



# Workflow Version 3.0 Help Guide

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## Campus Management Corp.

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# Revision History

Rev.	Date	Description
01	Oct. 2019	Initial release for Workflow Composer Version 3.0. See What's New.
02	Nov. 2019	Added .NET 4.7.2 requirement for Workflow Composer 3.x. See What's New.
03	Jan. 2020	Added <u>IStudentCourseService</u> - <u>Drop Course</u> workflow example and removed "Mobile" column from <u>CRM Objects and Namespaces</u> .

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## **Get Started**

## Welcome to Workflow Help

This help system assists users in recognizing and using the features of CampusNexus® workflows and eventing. Use help to:

- Learn about the programming concepts related to workflows such as contracts, events, and entities
- Learn how to use the Workflow Composer
- Learn about workflow activities
- Review sample workflows

This help system supports the current Workflow Composer version and two prior versions. Help topics that have been added or modified display a version selector at the top of the topic. Use the version selector to reveal help content associated with prior versions.

#### **Related Help Systems and APIs**

https://help.campusmanagement.com/Content/Home.htm

http://www.mycampusinsight.com/Documentation-Center/Help/Help\_Home/Content/helphome.htm (logon required)

The Object Library for CampusNexus Student is provided in compiled HTML (CHM) format and must be downloaded at the link above under APIs > CampusNexus Student Object Library.

#### What's New

#### End-of-Life Announcement for CampusNexus Student Contracts and Activities (V1)

With the release of CampusNexus Student 21.0 in October 2019, the EOL date for CampusNexus Student Contracts and Activities (V1) is scheduled for October 2020 and the EOS date is scheduled for April 2021. For more information, see End-of-Life for CampusNexus Student Contracts & Activities (V1).

#### **Upgrade Notice for Workflow Composer**

#### **CampusNexus Student**

All customers that upgrade CampusNexus Student must upgrade to the highest version of Workflow Composer that is compatible with the release they are upgrading to. If a customer is already on a lower version of Workflow Composer and is not upgrading CampusNexus Student, it is also recommended for customers to move to the latest version of Workflow Composer to ensure any changes introduced are adopted.

#### CampusNexus CRM

All customers that upgrade CampusNexus CRM must upgrade to the highest version of Workflow Composer that is compatible with the release they are upgrading to. If a customer is already on a lower version of Workflow Composer and is not upgrading CampusNexus CRM, it is also recommended for customers to move to the latest version of Workflow Composer to ensure any changes introduced are adopted.

If a CampusNexus CRM customer is upgrading to CampusNexus Student 21.0, the customer must upgrade to CampusNexus CRM 13.0 and upgrade to Workflow Composer 3.0.

Workflow Composer Composer 3.x requires Microsoft .NET Framework 4.7.2.

#### For more details, see

- <a href="https://support.microsoft.com/en-us/help/4054531/microsoft-net-framework-4-7-2-web-installer-for-windows">https://support.microsoft.com/en-us/help/4054531/microsoft-net-framework-4-7-2-web-installer-for-windows</a>
- <a href="https://support.microsoft.com/en-us/help/4054530/microsoft-net-framework-4-7-2-offline-installer-for-windows">https://support.microsoft.com/en-us/help/4054530/microsoft-net-framework-4-7-2-offline-installer-for-windows</a>

#### Version 3.0

#### New topics:

- Jan. 2020: Added workflow example to drop a course from a Forms Builder sequence: <u>IStudentCourseService</u>
   <u>Drop Course</u>
- Workflow Composer Configuration
- Create Workflows with Event Phase
- Coding for Activity Errors
- New workflow activity: CreatePortalAccount
- New CRM workflow example: Check for Duplicate Records

#### Revised topics:

- Jan. 2020: Removed the Mobile column from the CRM Objects and Namespaces table.
- ConvertApplicantToEnrollment (V2): Added properties CatalogYearId and StartTermId.
- Persisted Workflows: Added Username column for Forms Builder workflows.
- CreateTask (V1) and CreateTask (V2): Added "Email Subject" property to the activity.
- Save and Publish Workflows: Added Execution Event Phase field.
- View, Enable, and Delete Workflows: Added Execution Event Phase field.
- Exception Handling: Added reference to the new topic Coding for Activity Errors.
- <u>ExecuteDataReader</u>, <u>ExecuteNonQuery</u>, <u>ExecuteQuery</u>, and <u>Service Module Host</u>: added snippet about manually adding a connection string in test mode.
- <u>LookupCollege</u> and <u>LookupHighSchools</u>: Revised OutArgument<College[] > and OutArgument<HighSchool[]>.
- <u>UpdateStudentStatusToEnrolled (V1)</u> and <u>UpdateStudentStatusToEnrolled (V2)</u>: It is now possible to update a student's status to NDS Enrolled Status (SyStatus.Category = 'X').
- Http and SendToAzureServiceBus: added example "Http vs. SendToAzureServiceBus".

#### Version 2.8

With Workflow Composer 2.8, when Forms Builder is used with CampusNexus CRM, the **Cmc.Nex-usCrm.Contracts.dll** file can be copied to Workflow Composer while the Workflow Composer user remains logged on to the application. Any updates will be reflected in Workflow Composer after the user logs off and logs on again. Also see Forms Builder help.

## Version 2.7 - Package Updates

Workflow Composer 2.7 supports activities and contracts for CampusNexus Student 20.0, CampusNexus CRM 12.2, and Forms Builder 3.6.

Updated help topics:

- Http
- SerializeToJson
- SendToAzureServiceBus

Added Workflow Tracking DB Cleanup Script.

Added (V2) the titles of help topics for migrated activities. Added (V1) to the titles of older variants.

### Version 2.7

Workflow Composer 2.7 supports activities and contracts for Forms Builder 3.5.

New help topics:

- Register Participants
- GetEntityCollection<>
- <u>SaveEntityCollection<></u>
- Uses cases for <u>GetServiceInstance<></u> activity:
  - <u>IStudentService Check Duplicate Campus Student</u>
  - IStudentAccountTransactionService Post Account Transaction Payment
- GitHub Repositories
- How to Initialize an Array

## Required Skills

The Workflow Composer application is intended to be used by staff members with the following knowledge and skills.

## Prerequisite Knowledge

- Understanding of business processes
- Understanding of CampusNexus Student application and schema and/or CampusNexus CRM application and schema
- Awareness of .NET technologies and understanding of VB.NET
  - Creating variables, assigning data types, and a basic understanding of development languages
- Awareness of:
  - Windows Workflow Foundation
  - CSS themes
- SQL Knowledge
  - Ability to create SQL jobs, call stored procedures and write queries
- General development knowledge of variables, arguments, control logic, exception handling, debugging, etc.

## Advanced Forms Builder and Workflow Development

Expertise in the following is recommended:

- AngularJS (expressions)
- OData
- REST (JSON)
- · Bootstrap (themes)
- Workflow tracking and persistence
- TSQL skills to write stored procedures

## CampusNexus Overview

CampusNexus<sup>®</sup> enables customers to integrate existing Campus Management Corp. products, such as CampusNexus Student, CampusNexus CRM, and Forms Builder. Customers can leverage investments made into existing products and at the same time gain immediate value for investments in next generation products that will feature a unified architecture and data model.

CampusNexus is based on an event-driven architecture using tools like a Microsoft Visual Workflow Composer to integrate existing products with a service bus that customers may have already implemented at their institutions to synchronize data between systems. Workflow empowers users to easily write code to do specific tasks currently not available in existing products or tasks that involve exchanging data between systems. CampusNexus Web Services are available to facilitate inserting data back into the existing systems.

#### CampusNexus Scenario

A student updates her phone number in Portal. In the current architecture, the update will be propagated into CampusNexus Student.

With CampusNexus, the update event can be saved onto the service bus and other database systems deployed at the institution (e.g., CRM<sup>1</sup>, LMS<sup>1</sup>, and POS<sup>1</sup>) will be updated automatically.

The key objectives of CampusNexus are:

- · Ease of use
- Greater flexibility for the implementation of business processes
- Greater flexibility for the integration with other systems

CampusNexus uses out-of-the-box .NET functionality such as:

- Security
- Logging and Instrumentation
- Localization/Globalization
- Component Model (Inversion of Control/Dependency Injection Framework)
- Caching

The CampusNexus components that provide the extended business functionality are Event Broker and Workflows.

<sup>&</sup>lt;sup>1</sup>Constituent Management System

<sup>&</sup>lt;sup>1</sup>Learning Management System

<sup>&</sup>lt;sup>1</sup>Point of Sales

#### **Event Driven Architecture**

CampusNexus is based on an event-driven architecture (EDA) in which a software element executes in response to receiving one or more event notifications. The main components in this architecture are the Event Broker and Workflows. Events are utilized in Workflows to perform specific activities in response to the events. Each event can be used to trigger one or more activities.

#### **Event Broker**

The Event Broker is a software component that allows different software elements to work together. Service Contracts and Event Contracts constitute the Event Broker.



There is no user interface for the Event Broker. It operates in the background and allows users to focuses on the business logic.

## Workflows

Workflows are discrete tasks based on business rules and requirements. CampusNexus provides workflow activities, that is, 'chunks of code', for power users to compose tasks that are meaningful in a specific environment. Workflows also allow customers to audit or track business processes.

Workflows open the CampusNexus interfaces to:

- Customers
- Professional Services
- Third party vendors for integration with their systems

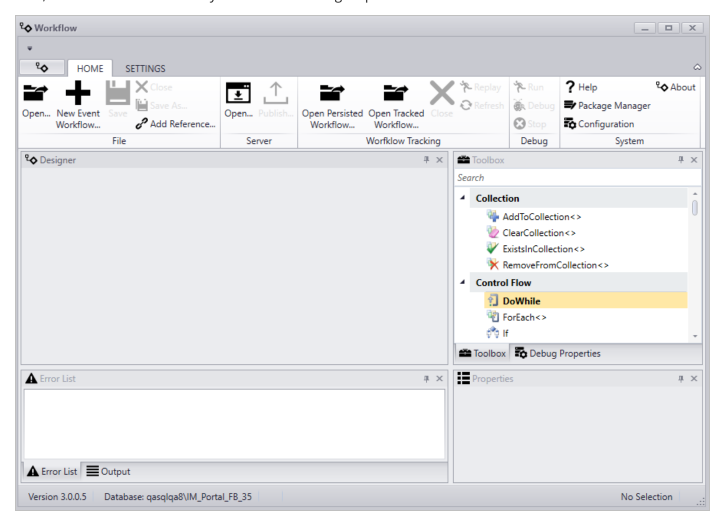
You can use <u>Workflow Composer</u> to create workflows. In Workflow Composer, expressions in the Designer must be written in Visual Basic (.NET).

# **Workflow Composer**

## Workflow Composer UI

This topic describes the user interface (UI) of Workflow Composer. Some UI elements are visible when the application is opened, while additional UI elements become available when a workflow file is loaded.

When the application is opened for the first time, the UI consists of a ribbon and several task panes or windows. The ribbon organizes commands into logical groups. These groups appear on separate tabs in a strip across the top of the window. The task panes include the Designer area where the workflow sequence is composed and several resource panes. The status bar displays the version of the Workflow Composer, the name of the connected database, and the name of the activity selected in the Designer pane.



**Note**: Workflow Composer 3.0 and later is deployed via a ClickOnce application that allows for simple installation and updating with minimal user interactions. When the installation is completed, you are prompted to configure Workflow Composer. For more information, see Configuration.

### Ribbon

The button displays a basic menu that lets you to create, open, and close a workflow, access this Help system, <a href="Package Manager">Package Manager</a>, or the About window.

The **About** window displays the following information:

- Version
- Database (name of a CampusNexus Student or CampusNexus CRM database)
- Tracking Database
- · Build Date
- Copyright

The or buttons on the top right show or hide the ribbon.

The **Settings** tab lets you reset the default layout of the task panes or select a color scheme (theme) for Workflow Composer.

#### Task Panes

The task panes include the following:

- Designer
- Toolbox
- Debug Properties
- Properties
- Error List
- Output

You can customize layout of the panes as follows:

- Move panes to different positions within the main window.
- Detach panes from the main window.
- · Re-size panes.
- · Hide panes.
- · Close panes.
- · Re-open panes.

Right-click the title bar of a pane and select from the following display settings for the current session:

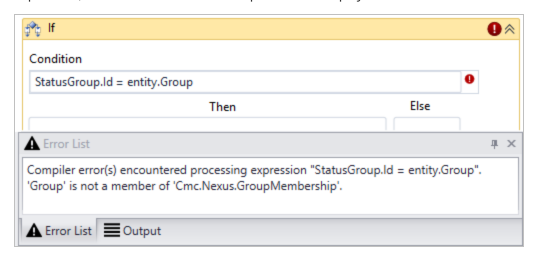
- Float
- Auto Hide
- Hide

When you have closed task panes, icons representing the panes appear at the bottom of the main window. Hover over the icons to see the labels. Click an icon to re-open the associated pane.



## **Error List and Output Tabs**

You can select to view the Error List or the Output tabs below the Designer pane. The Error List helps to identify errors that may occur while building workflows in the Designer pane. For example, if an incorrect entity is used in a expression, an error similar to the example below is displayed.

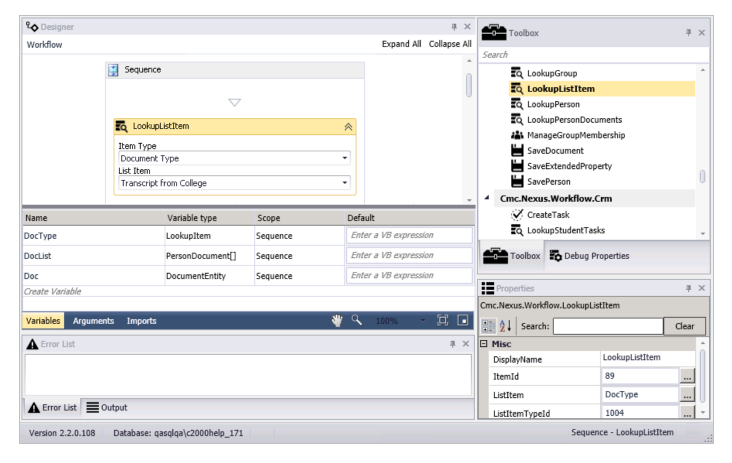


The Error List also indicates any problems encountered with data types for variables. For every activity that requires a variable, an error is displayed until the correct variable is added to the workflow.

## Additional UI Elements When a Workflow is Loaded

When a workflow file (.XAML) is loaded into the Workflow Composer, toolbars appear at the top and bottom of the Designer pane.

- The toolbar at the top of the Designer pane displays breadcrumbs for the workflow elements, an Expand
   All button, and a Collapse All button. The breadcrumbs appear when you double-click the icon in the header
   bar of a workflow activity.
- The toolbar below the Designer pane displays buttons for Variables, Arguments, Imports, and pan/zoom controls.



Click Variables to view, edit, or create variables to be used in the workflow. The variable details include:

- Name
- Variable type
- Scope
- Default

You have the option to create variables in this pane.

Click **Arguments** to view, edit, or create arguments to be used in the workflow. The argument details include:

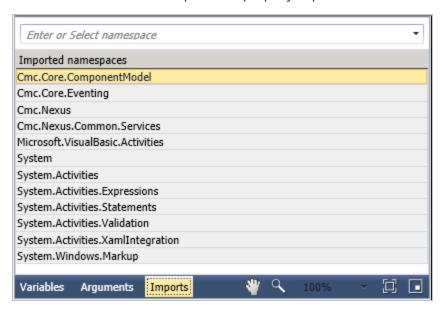
- Name
- Direction
- · Argument type
- · Default value

Click **Imports** to view the list of the imported namespaces. The default namespaces include:

- Cmc.Core.ComponentModel
- · Cmc.Core.EntityModel
- Cmc.Nexus (multiple namespaces depending on the activities used in the workflow)
- Microsoft.VisualBasic.Activities
- System. Activities (multiple namespaces)
- System.Windows.Markup

You have the option to enter or select additional namespaces for import.

**Note**: If you copy and paste a Sequence from one workflow to another, you may need to recreate any associated variables to ensure all namespaces are properly imported.



The **pan/zoom controls** enable you to pan and zoom the display in the Designer pane. Tooltips are provided for these buttons.

# Configuration

For details about the installation of Workflow Composer, please refer to Installation Manager Help.

Once Workflow Composer 3.x is installed, you need to specify whether it accesses the databases via direct connections or via a Workflow Web API.

- In a CampusNexus Cloud (CNC) 2.0 environment, configure the <u>Workflow Web API Connection</u>. The Workflow Web API replaces the Citrix connections used previously in cloud environments.
- In on-premise or Azure (non-CNC 2.0) environments, configure Direct Database Connections.

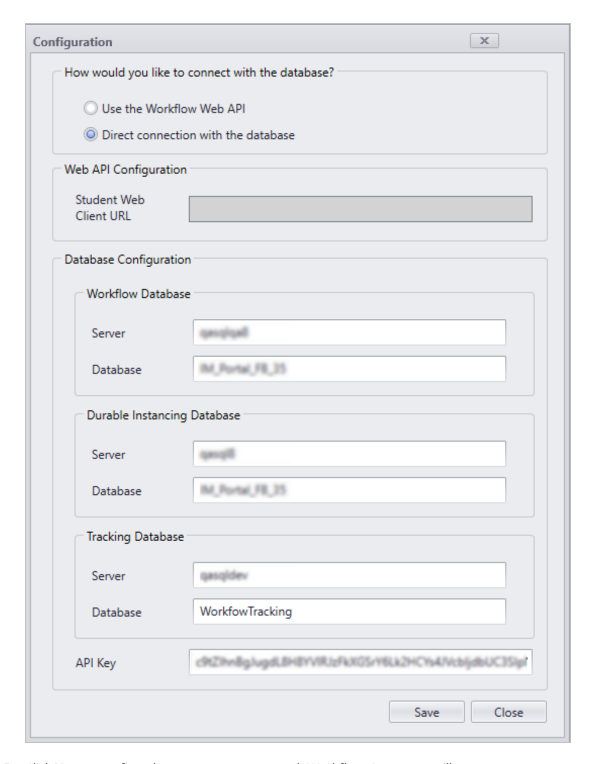
The configuration needs to be done only once when Workflow Composer is installed the first time. The settings are retained during upgrades.

The System tab in the ribbon of Workflow Composer 3.x provides a **Configuration** option that enables you to change the initial configuration.

### **Direct Database Connections**

If you are using Workflow Composer with on-premises databases connections:

- 1. Select Direct connection with the database.
- 2. Specify the server names and database names for your database connections. Entries in all fields are required.
  - The **Workflow Database** is the database that supplies values to your workflow activities. It can be a CampusNexus Student or CampusNexus CRM database.
  - The **Durable Instancing Database** typically uses the same server and database as the Workflow Database.
  - The **Tracking Database** is named "WorkflowTracking" by default. It can be on the same server as the Workflow Database and the Durable Instancing Database.
- In the API Key field, specify the key you use to access Campus Management Corp. workflow Activities and Contracts packages.
- 4. Click Save.



5. Click **Yes** to confirm that you want to proceed. Workflow Composer will restart.

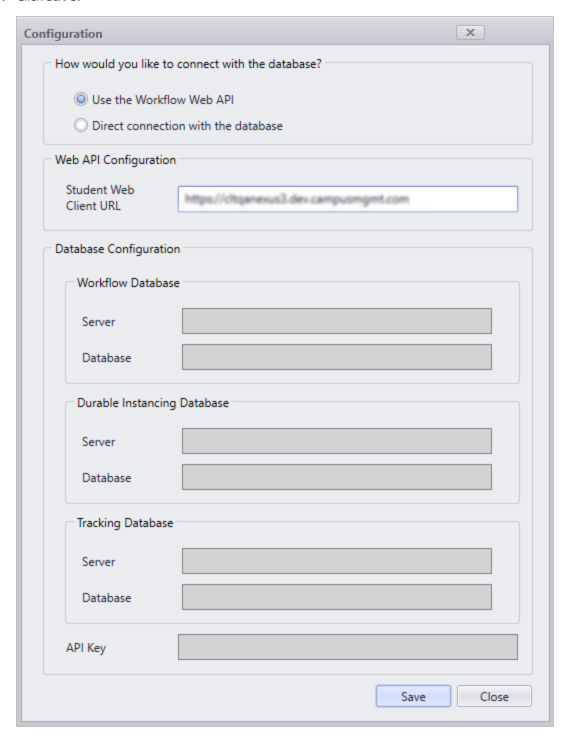
# Workflow Web API Connection

If you are using Workflow Composer in an Azure cloud environment with CampusNexus Cloud 2.0:

- 1. Select Use the Workflow Web API.
- 2. Specify your CampusNexus Student **Web Client URL**, i.e., https://<server>.<domain>:<port>. This URL provides access to the server where the Workflow Web API is deployed.

The remaining fields are disabled.

3. Click Save.



4. Click **Yes** to confirm that you want to proceed. Workflow Composer will restart.

When you use the Workflow Web API, you must log in to your CNC 2.0 account in the Azure Active Directory (AAD).

In case of a service interruption or incorrect configuration, a message similar to the following will be displayed. You will have the option to return to the Configuration window.

"The system is unable to perform authentication. You may need to contact your System Administrator. However, the issue may be the configuration, would you like to review?"

Your user profile in the CNC 2.0 AAD must be associated with a role.

- The **Contributor** role allows you to add/publish, delete, and edit workflows.
- The Reader role allows you to view workflows.

As a Reader, you can modify a workflow and save it to the file system. But you cannot publish it. If you try to publish or delete a workflow or persisted instance, Workflow Composer returns the message: "You are not authorized to perform this action."

If you are not associated with either role, you will need to contact a System Administrator as you will not have access to the application.

### Install Activities and Contracts

After you have configured Workflow Composer, install the Activities and Contracts required for you environment. See <u>Package Manager</u>.

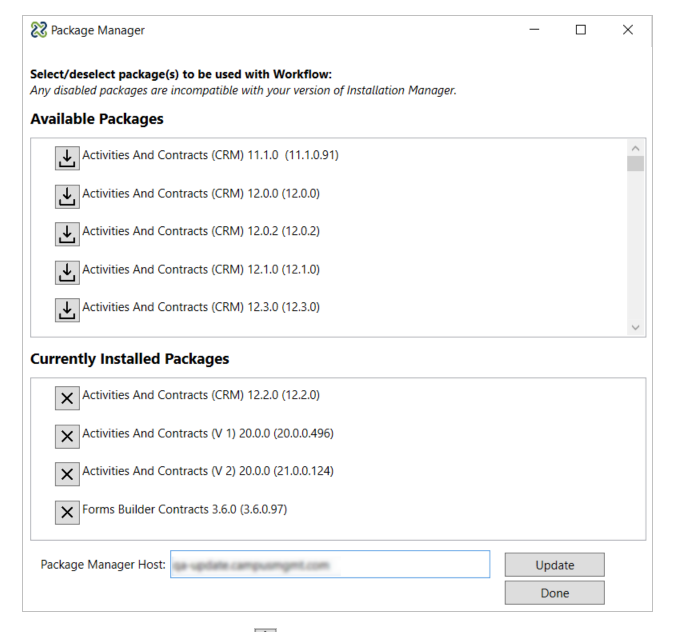
# Package Manager

The Package Manager application is integrated in Workflow Composer. Package Manager displays workflow packages accessible by the configured customer. The packages contain contracts, entities, events, and activities related to workflows and eventing for CampusNexus CRM, CampusNexus Student, and Forms Builder. The packages must be installed before you can start creating workflows.

## **Install Packages**

- 1. Right-click the Workflow Composer icon on your desktop and select **Run as administrator**.
- 2. Click **Package Manager** in the toolbar of Workflow Composer. Because Workflow Composer cannot be updated while it is running, Package Manager prompts you to close the Workflow Composer.
- 3. Click Yes to proceed. The Package Manager window is displayed.

**Note**: Check the URL of the Package Manager Host for your environment. If necessary, change the URL and click **Update** before trying to install packages.



4. In the **Available Packages** pane, click for the package to install. A progress bar displayed while the selected package is being downloaded and extracted to the appropriate location. When the installation is complete, click **Done** to close Package Manager.

For each version of CampusNexus Student, Package Manager provides activities and contracts for the legacy namespaces and the new namespaces. The activities and contracts packages for the legacy namespaces are labeled **V1**, while the activities and contracts for the new namespaces are labeled **V2**. For more information, see About the New Object Model.

CampusNexus Student 21.0 (and later) activities and contracts are required when using Workflow Composer with Web API connection. Earlier version of activities and contracts are incompatible.

5. Restart Workflow Composer. The contracts, entities, events, and activities associated with the downloaded

packages are now available in Workflow Composer.

# Uninstall Packages

- 1. Right-click the Workflow Composer icon on your desktop and select **Run as administrator**.
- 2. Click **Package Manager** in the toolbar of Workflow Composer.
- 3. Click **Yes** to close Workflow Composer. Package Manage displays check marks for any previously installed packages.
- 4. In the **Currently Installed Packages** pane, click for the package to uninstall. A progress bar displayed while the selected package is being removed. Click **Done** to close Package Manager.
- 5. Restart Workflow Composer. The uninstalled packages are no longer available.

## Create Workflows

## Prerequisites

If Workflow Composer is configured to connect directly to the database, **Insert** and **Update** permissions for the following database tables are required:

- WorkflowDefinition
- WorkflowDefinitionVersion

The permissions are required for the logged in user when using integrated security and for the login credentials (user name and password) specified if installing via Installation Manager and integrated security is not used.

Also ensure that you have installed the Activities and Contracts packages applicable to your environment. For more information, see <u>Package Manager</u>.

# Workflow Types

Workflow Composer can be used to create the following workflow types:

### Sequence

- Most common type of workflow.
- Executes a set of child activities according to a single, defined ordering.

#### **Flowchart**

- Typically used to implement non-sequential workflows, but can be used for sequential workflows if no FlowDecision nodes are used. Flowchart components include:
  - FlowStep models one step of execution in the flowchart (simply a wrapper around a standard activity).
  - FlowDecision branches execution based on a Boolean condition, similar to If.
  - FlowSwitch branches execution based on an exclusive switch, similar to Switch.

#### State Machine

- Allows you to model your workflow in an event-driven manner.
- Typically used for human workflow scenarios.
- A state machine can be in one state at any particular time.
  - Initial State represents the starting point of the state machine.
  - **Final State** represents the completion of the state machine.
  - **Transition** a directed relationship between two states which represents the response of the state machine to an occurrence of an event.

- **Transition Action** an activity executed when performing a transition.
- **Entry Action** an activity executed when entering the state.
- **Exit Action** an activity executed when exiting the state.
- **Trigger** a triggering activity that causes a transition to occur.
- Condition a constraint which must evaluate to true after the trigger occurs for the transition to complete.

State machine workflow are used with Forms Builder. See help for Forms Builder 3.x.

# Basic Workflow Example

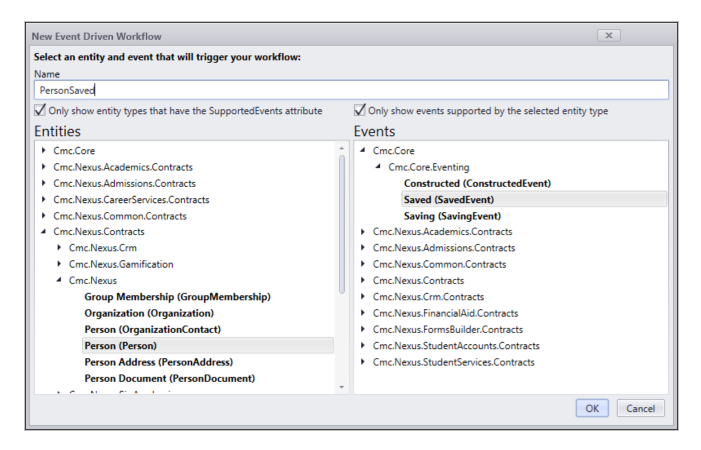
In this example, we will create a workflow for a Saved event on the Person entity. The event occurs when the Save button is clicked on the Student Master form of CampusNexus Student. This workflow sets a value for a specific field whenever a Student record is saved.



1. On your desktop, double-click Workflow to start the Workflow application.

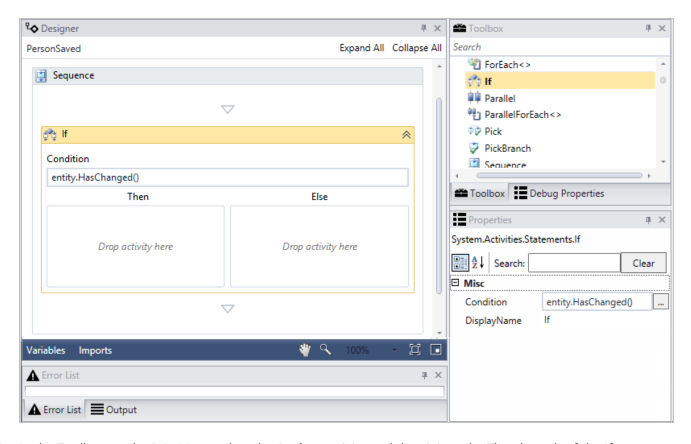


- 3. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click next to Cmc.Nexus.
  - c. Click **Person (Person)**.
- 4. In the Events area, click **Saved (SavedEvent)**.
- 5. In the Name field, specify a **Name** for the workflow definition and click **OK**.



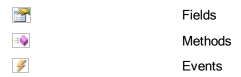
The New Event Driven Workflow window is closed and the name of the workflow, PersonSaved in our example, is displayed at the top left of the Designer pane and in the Properties pane. The Sequence flow is displayed in the center of the Designer pane.

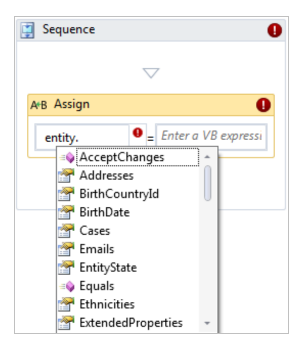
- 6. In the Toolbox, under Control Flow, select the If activity and drag it into the sequence.
- 7. In the Condition field, specify the following VB expression: **entity.HasChanged()**Refer to <u>Helpful Hints</u> to learn more about the purpose of this condition.



- 8. In the Toolbox, under <u>Primitives</u>, select the **Assign** activity and drag it into the Then branch of the If condition.
- 9. In the To field of the Assign activity, type **entity.**.

**Note**: When the period is entered, an IntelliSense completion list displays all properties that can be associated with the selected entity in the CampusNexus domain (). Icons indicate the property type, e.g.:

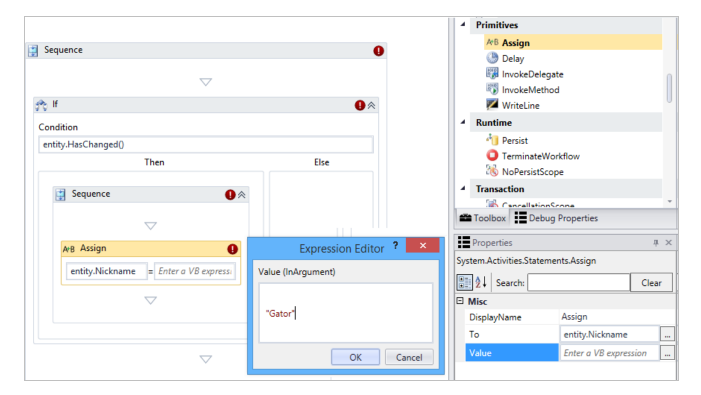




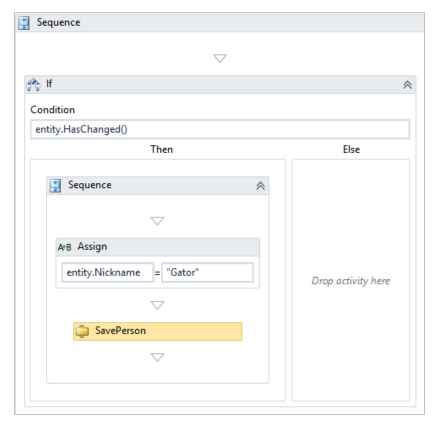
10. In the value field of the Assign activity, enter a VB expression. Type **entity**. and select a property from the drop-down list. In our example, we want to use the **Nickname** property to assign the string "**Gator**" to the Nickname field.

#### Notes:

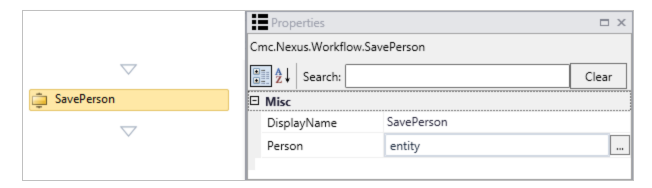
- When you define a VB expression in the workflow, click the ellipsis button in the Properties pane next to the field to which the expression applies. The **Expression Editor** window is displayed. This enables you to view each expression and also provides the drop-down lists for valid options.
- While you are creating the expressions, the hosted compiler validates expressions. Errors are marked with in the Sequence and in the Expression Editor. Detailed information about the errors is displayed in the Error tab at the bottom of the Designer pane.



11. In the Toolbox, under Cmc.Nexus.Workflow, select the SavePerson activity and drag it into the sequence.



12. In the Properties pane of the SavePerson activity, type **entity** in the Person field.



- 13. Click **Save** in the File section of the Home tab to store the workflow definition in a local file system if you are not ready to publish it.
- 14. Click **Publish** in the Server section of the Home tab to save the workflow definition in the SQL Server database and publish it to the server that runs the workflows.

**Note**: The Windows Service Campus Management NextGen Nexus Event Workflows handles the workflow events. The service must be running on platform that hosts the application.

- 15. To verify the workflow, in CampusNexus Student, open a Student Master form. Edit the form to remove any data from the Nickname field.
- 16. Click **Save** and verify that Gator is displayed in the Nickname field.

🖷 Student Mas	ter - Smith, John		_ 🗆 X
Title	Mr.	Student Number 126	PIN 1234
Last Name	Smith First Name John	Campus Campus Manag	jement Institute
Middle Name	A Suffix	School Status Active	_
Nickname	Gator Maiden Name	Lead Source Sun-Sentinel	
Address	Wonderkind Apartments, Apt 1	Lead Date 3/12/1999	04:04 PM
City	Tamarac FL ▼ 33441 ▼	Lead Type Phone In	~
Country	▼ ■ Bad Address	Last Activity Date 8/21/2007	12:00 PM
Phone Number	(954) 555-3456 Bad Phone	Adm. Rep Able Baker	▼
Work Phone	Ext.	Interest Business	~
Other Phone	County	Program Marketing Man	agement 🔻
Mobile Phone	Gender Male	Shift Day	~
	jergensonvondugenheimer@worldslongestemailaddr	Expected Start 5/3/2014	v.
Other email		Prev Education High School	~
	264-56-1234 Veteran No	Agency/Sponsor	~
	6/1/1960	Instrument Intramural Base	eball
Marital Status		Orig Start Date 5/3/1999	<b>_</b>
Hispanic/Latino	Ethnic Group White	Current LDA 2/20/2009	
		Non-Immigrant Student 🗸 Data	Block Indicate
Driv. Lic State	FL V989-789-02-456-0	DBI Date  5/11/2011	
<u>P</u> icture E-M <sub>3</sub>	il SMS Multiple Enrollments	<u>E</u> dit <u>S</u> ave C	Cancel <u>C</u> lose

## Create Workflows with Event Phase

The Cmc.Nexus eventing system was enhanced to raise events for custom service methods in 3 phases (Validation, Execution, and Completion). Workflow Composer 3.0 and later allows you to select the applicable Event Phase for service-based (non-CRUD) events.

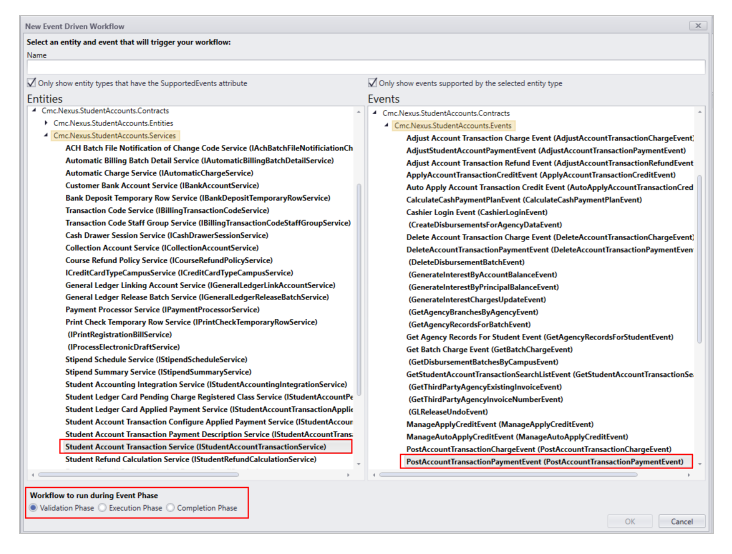
Previously, all workflows were executed during the Execution Phase of a business process. There was no option to add a workflow to be used as validation for an event. For example, it was not possible to inject business logic into a transaction to cancel the execution of a workflow if the custom validation failed. Now, Workflow Composer allows you to select the Validation, Execution, or Completion Phase when creating a workflow.

For any custom service-based workflows created before this enhancement, the workflows will continue to run during the Execution Phase.

### **Event Phase Selection**

#### Workflows Based on Custom Services

The "New Event Driven Workflow" window in Workflow Composer displays the Event Phase options when you to select a **service-based event** associated with a custom service method, such as the Post Account Transaction Charge Event associated with the Student Account Transaction Service.



Under "Workflow to run during Event Phase" select one of the following:

- Validation Phase
- Execution Phase
- Completion Phase

The selected Event Phase will be embedded into the .xaml file and cannot be modified. Similar to the "Entity" and "Event", the "Event Phase" cannot be modified once created.

The event pipeline Execution Order is as follows:

- A. Execute workflows published to the Validation Phase for the custom event name.
- B. If the pipeline is not canceled, execute C# registered handlers for the custom event name.
- C. If the pipeline is not canceled, execute workflows published to the Execution Phase for the custom event name.
- D. If the pipeline is not canceled, execute workflows published to the Completion Phase for the custom event name.

Workflow event handlers at the Validation Phase are registered at sequence (negative) -1048576 to ensure that they run first. This allows the Validation workflow an opportunity to cancel the process if the Request properties violate any custom business rules.

Workflows event handlers at the Completion Phase are registered at sequence 1048576(1024\*1024). Explicitly registering the workflow at this Execution Order ensures that the Completion Phase workflow runs last after all other registered handlers. In the Completion Phase of the event, the args. Response will be populated with the outcome/output of the business process. The process cannot be canceled at this point, but the output could be used to post updates to other entities or integrated systems.

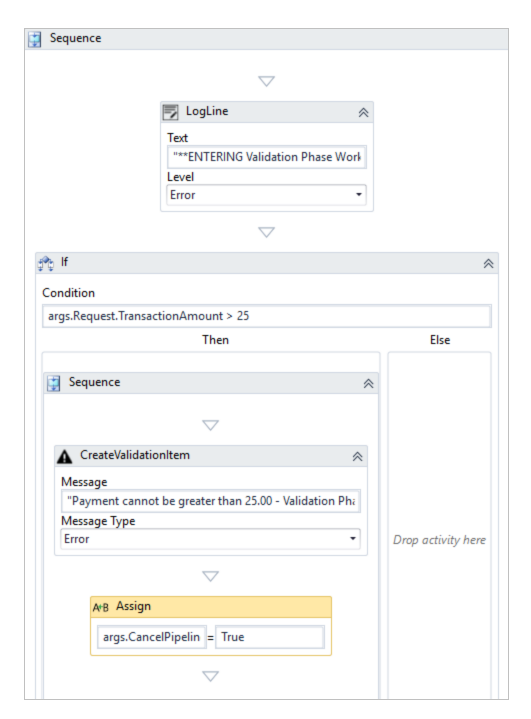
#### **Example Workflow**

#### Student Account Transaction Service <> Post Account Transaction Payment Event

We called this service method from a Forms Builder sequence that enables users to make payment online.

#### Validation Phase

- 1. When creating a workflow based on this event, select **Validation Phase** for executing the workflow.
- 2. (Optional) Insert a LogLine activity to mark the beginning of the Validation Phase.
- 3. Check if the TransactionAmount value is greater than a rule that the institution has for a certain transaction code (e.g., "Books", maximum charge amount is \$25.00).
  - Use an If activity using Condition = args.Request.TransactionAmount > 25
- 4. If the TransactionAmount fails the rule, set a Validation Message using a CreateValidationItem activity.
- 5. Insert an Assign activity and specify args.CancelPipelineExecution = True.



- 6. Publish the workflow.
- 7. Since the workflow now runs before anything is posted to the database, if the rule fails and the pipeline is canceled, nothing will be posted to the database, and the Validation Message will be returned.

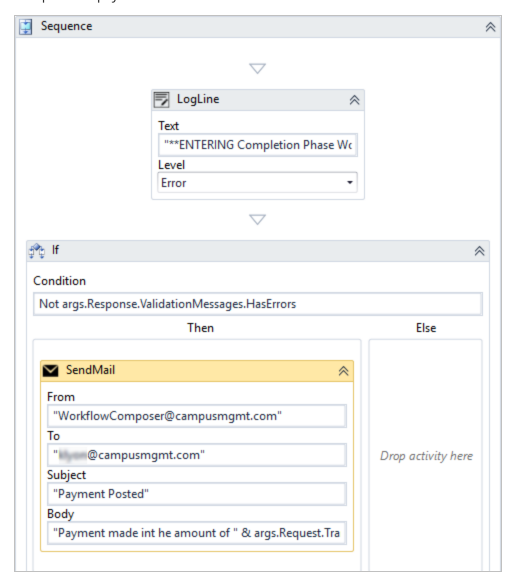
#### **Completion Phase**

- 1. When creating a workflow based on this event, select **Completion Phase** for executing the workflow.
- 2. (Optional) Insert a LogLine activity to mark the beginning of the Completion Phase.

3. Before adding your Completion Phase activities, make sure the service method was successful.

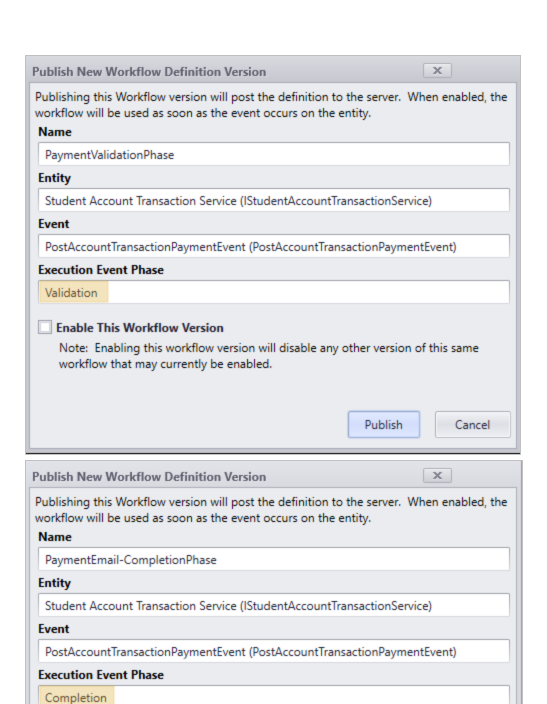
This example checks whether the ValidationMessages activity returned errors using Condition = **Not args.Response.ValidationMessages.HasErrors** 

4. If no errors are found, add your Completion Phase activities. This example send an email message to confirm receipt of the payment.



- 5. Publish the workflow.
- 6. The workflow runs after the TransactionAmount passed the max. amount rule and the payment is posted to the database.

When a workflow with Event Phase is published, the selected Event Phase value is visible (but not editable) in the "Publish New Workflow Definition Version" window.



Note: Enabling this workflow version will disable any other version of this same

Enable This Workflow Version

workflow that may currently be enabled.

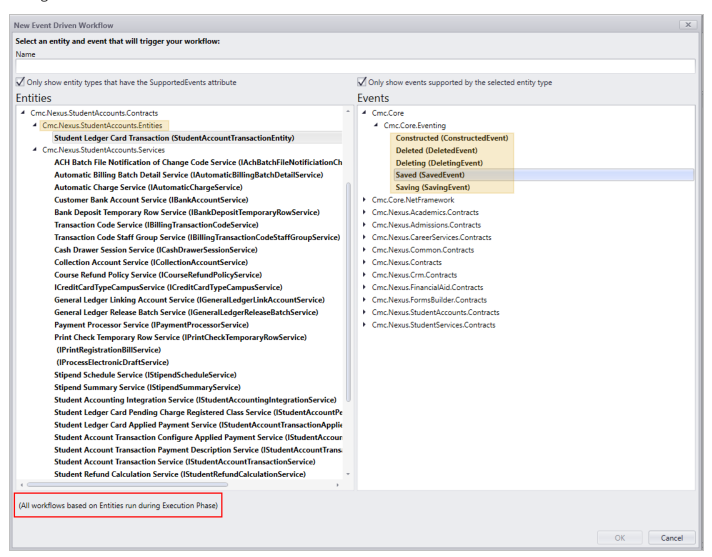
Publish

Cancel

#### Workflows Based on Entities

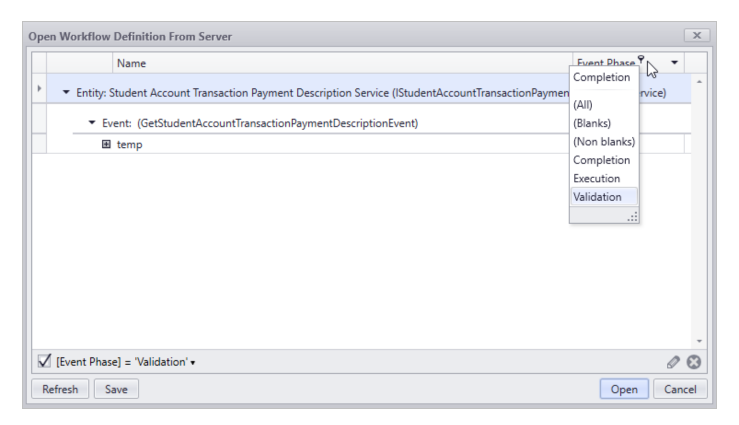
All events for workflows based on entities will run during the Execution Phase. The default value of "Execution" phase is stored to the workflow and is not editable. The Saving, Saved, Deleting, Deleted, Constructed events continue to execute with Execution Order of 100. This ensures backward compatibility and reduces the complexity of designing workflows for CRUD events. The services for CRUD operations already provide a way to cancel workflow execution using the Saving/Deleting events.

Event phases cannot be selected for entity-based CRUD events, such as Constructed, Deleted, Deleting, Saved, and Saving events.

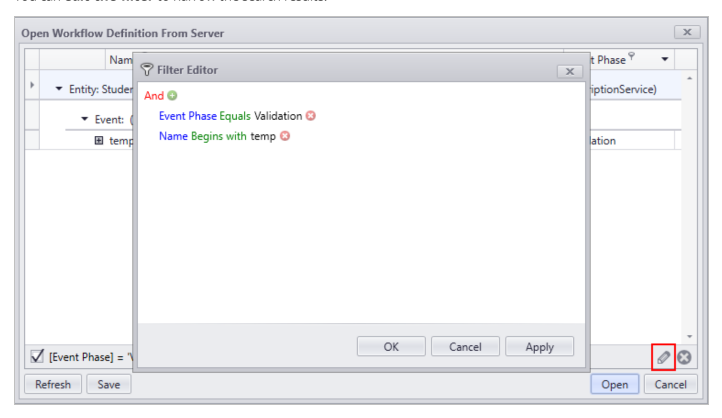


## **Event Phase Filter**

When opening a workflow from the server, you can **filter** workflows by Event Phase.



You can **edit the filter** to narrow the search results.



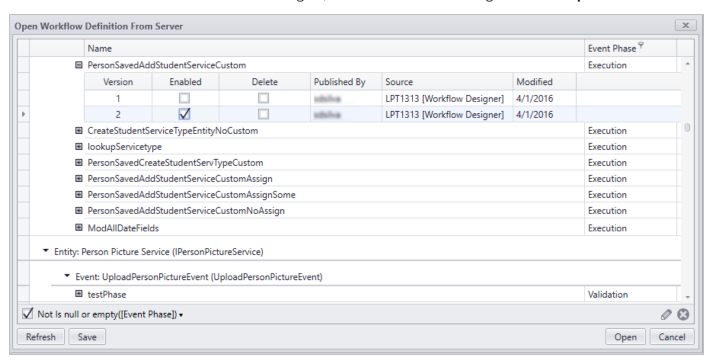
## View, Enable, and Delete Workflows

Workflow Composer enables you to open and view workflow definitions from a local file system or from an SQL Server database table. Workflows stored in the database can be enabled and disabled.

### View Workflows from File or Server

To open a workflow from the file system, click **Open** in the **File** section of the ribbon and navigate to the location where your workflow files are stored.

To open a workflow from the database, click **Open** in the **Server** section of the ribbon. The "Open Workflow Definition From Server" window displays a grid with information about workflows that have been published to the database. To load a workflow definition into the Designer, select the workflow in the grid and click **Open**.



Workflows are grouped by entities and events in the "Open Workflow Definition From Server" window. Expand the entity and event groups to view the following information about each workflow:

- Version
- Enabled
- Delete
- · Published by (Windows identity of the user who is signed in to the Workflow Designer workstation
- Source (Windows identity of the workstation where the workflow came from)
- · Date modified
- · Event Phase

You can sort the grid by workflow **Name** and filter by **Event Phase**. For more information about Event Phases, see Create Workflows with Event Phase.

You can also manipulate the grid in the Open Workflow Definition From Server window. Hover over the column headings to access column filter and sort controls. Drag column headers to rearrange or remove columns.

### **Enable a Workflow**

Select or clear the **Enabled** check box to choose which workflow is currently active and will be selected by the workflow engine to execute when a new instance of this workflow is invoked. For workflows that have multiple versions, only one version at a time can be enabled. Click **Save** when you have changed the enabled status.

## Workflow Versioning

When you open, modify, and publish a workflow version, the version number of the workflow is automatically incremented, and the new version is added to the grid.

You can modify long running workflows when needed without disrupting any instances of the workflow that are in process and persisted to the data store. CampusNexus completes the execution of any currently persisted workflows using the definition of the older version and invokes new instances of the workflow using the latest definition.

The <u>WorkflowIdentity</u> class supports the versioning and dynamic update functionality of Workflows and enables hosting multiple versions of the same workflow.

## **Delete Workflow Definitions**

The 'Open Workflow Definition from Server' window enables you to delete workflow definitions that are stored in the database. You can select multiple revisions of a single workflow, all revisions of workflow, and workflow revisions of multiple different contracts at same time. When you select the **Delete** check box, you are prompted to confirm that you want to permanently delete the selected workflows/revisions.

If at least one instance of any of the selected workflow revisions is a long running workflow and still is in process, a message states that one or more instances of one of the selected workflow revisions is still in process. If you proceed with the Delete operation, all in process instances of workflows associated with any of the selected workflow revisions are deleted as well as the selected workflow revisions.

### Save and Publish Workflows

The Workflow application enables you to save a local copy of a workflow and publish it when it is ready to be run by the workflow engine.

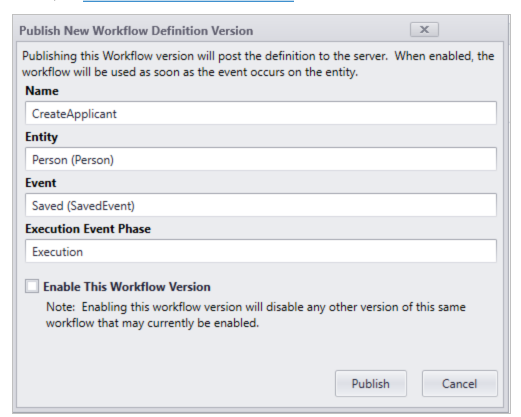
The option to save to the local file system is intended to be used during the design phase and for file sharing purposes. Workflows that are stored locally are not used by the workflow engine.

To save a workflow locally, click **Save** or **Save As...** on the Home tab of the Designer.

Workflows that are ready to be run by the workflow engine must be published. Published workflows are stored in the database. During publishing, you have the option to enable the workflow. The workflow engine runs only workflows that are published and enabled. Multiple versions of a workflow can be saved to the database. If another workflow with same Entity. Event and Name is found, the publishing process increments the workflow version. Only one version of a particular workflow can be enabled at a time.

- 1. Open a workflow definition in Workflow Composer. See View, Enable, and Delete Workflows.
- 2. On the Home tab, click **Publish**. The "Publish New Workflow Definition Version" window is displayed.

The **Name**, **Entity**, **Event**, and **Execution Event Phase** fields are automatically populated based on the information that was gathered when the workflow definition was created. For more information about Event Phases, see Create Workflows with Event Phase.



3.	If you want the workflow to be run as soon as the event occurs on the entity, select <b>Enable This Workflow Version</b> , otherwise leave the check box cleared.
	Enabling the workflow disables any other version of the same workflow that may be currently enabled.
4.	Click <b>Publish</b> .
••	

# Helpful Hints

The following hints may help when you begin creating and testing workflows.

### Use Conditions

Workflows should start with a condition that determines if or when a workflow is executed. It is important to use conditions because all workflows that are stored on a workstation are active. Proper conditions prevent conflicting or unintended changes to the database.

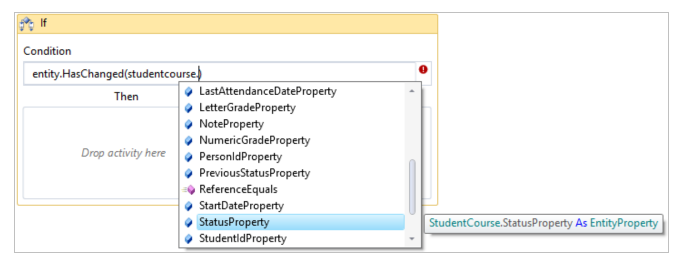
### Check for Record Inserts and Changes

When working with workflows, it is important to understand that many of the records that are checked in the workflow will have numerous updates from different sources for different reasons and the workflow will be triggered multiple times. To ensure that the workflow is executed only when a specific value is changed, you can use conditions to check the EntityState property or the HasChanged method on the entity.

#### Examples

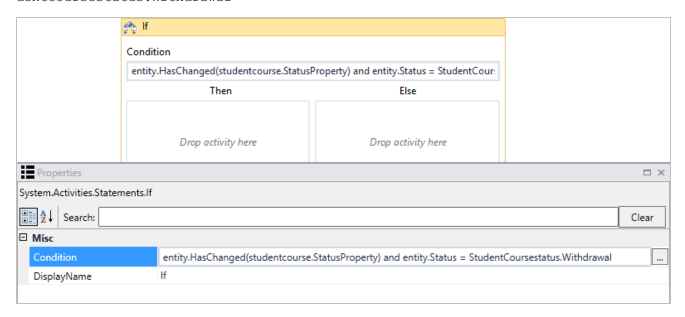
- entity. HasChanged ("Veteran") checks if the veteran flag on a Person record was modified.
- entity.Prospects(0).HasChanged("LeadTypeId") checks if the identifier of a Person record was modified indicating that a new record was inserted.
- entity.HasChanged(StudentCourse.StatusProperty) checks if the Status property on the Student Course entity has changed.

In a condition statement for any entity you can select all the available properties that you are looking for to have changed. In this example the entity is StudentCourse and the StatusProperty is selected.



To determine if a Student Course Status changed to "Withdrawal" (= "Drop" in CampusNexus Student, specify the following condition:

entity.HasChanged(studentcourse.StatusProperty) and entity.Status = StudentCourseStatus.Withdrawal



As a general rule do not use Save type activities in Saving events, only Saved events.

You can also use the entity. Has Changed condition to prevent infinite loops in the workflow.

The EntityState property applies to the entity to which it belongs. For example, the Person entity did not change, but one of its child entities (Prospects) did. If you check the entity. Prospects (0). EntityState, it should indicate Modified.

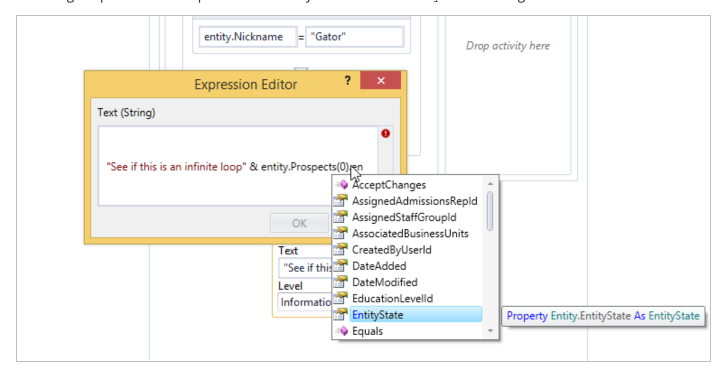
The EntityState property and the HasChanged() method are intended for different uses and have specific meanings. The following are examples for a Person entity:

- entity.HasChanged() indicates if any direct properties of the Person entity have changed. This does not check any child entities or collections.
- entity.HasChanged(true) checks the Person entity plus any child entities and collections. If any property on the Person entity, or any of the entities in the collections (Students, Prospects) have changed, it will return true. Use entity.HasChanged(true) in workflows to determine if anything has changed within the model.
- entity.Prospects(0).HasChanged() returns true if the first Prospects child entity of the Person has any changes.
- entity.Prospects (0).EntityState returns one of three values Added, Modified, or Removed and only applies to the first Prospects entity in the Prospects collection.

For an activity that adds a record to an entity, every property will be dirty because the values are set from null to something else or to an empty string. Therefore, you should check the EntityState in your workflow to determine if a record is added. Insert a condition similar to the following:

```
If [ entity.EntityState = Cmc.Core.EntityModel.EntityState.Added ]
```

• entity.EntityState - is an enumeration and contains one of three values Added, Modified, or Removed. This gives the workflow developer more information about what has happened to the entity during the process. This is specific to the entity to which the EntityState belongs.



## **Prevent Loops**

Be careful not to create loops in your workflow statements.

#### **Examples:**

- If a workflow is triggered by a Saving event, don't use a SavePerson activity within the workflow.
- If a workflow is triggered by the posting of a charge, don't use a CreateCharge activity within the workflow.

## Test Workflows for Saved Events

Although Workflow is distributed with logging turned off, you might want to enable logging during the workflow design phase. See NLog for details about the logging configuration.

It is a good practice to insert at least one LogLine activity in workflows for Saved events. The LogLine text will appear in the event log immediately after the event is raised.

**Note**: The LogLine activity requires the <u>Cmc.Core.ServiceModuleHost.exe.config</u> file to be set up to log to file and error as shown below.

```
Cmc.Core.ServiceModuleHost.exe.config - Notepad
       <setting name="PersistedWorkflowHandlerThreadSleepTime" se</p>
          <value>10</value>
       </setting>
       <setting name="PersistenceStoreConnectionKey" serializeAs=</pre>
          <value>WorkflowPeristenceStoreConnection
       <setting name="DynamicActivityPackageName" serializeAs="S1</p>
          <value>DynamicActivity</value>
       </setting>
    </Cmc.Core.Workflow.Properties.Settings>
  </applicationSettings>
  <!--internalLogFile="Nlog.txt"-->
  <nlog xmlns="http://www.nlog-project.org/schemas/NLog.xsd" xml</pre>
    <targets>
       <target name="file" xsi:type="File" layout="${longdate} $-
<target name="errors" xsi:type="File" layout="${longdate}
<target name="console" xsi:type="ColoredConsole" layout="$</pre>
    <logger name="*" minlevel="Trace" writeTo="file"/
<logger name="*" minLevel="Error" writeTo="error"</li>
    </rules>
  </nlog>
```

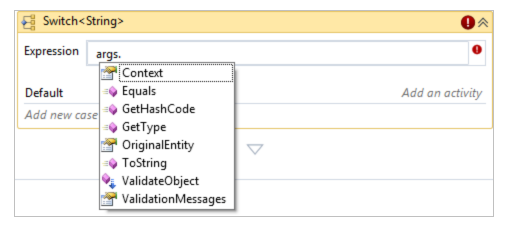
Check the date.errors.log file regularly for any errors in your workflows. For more information, see Event Logs.

Alternatively, you can test workflows for Saved events by including a Contact Manager CreateTask activity. You can confirm that the workflow was executed by checking the Contact Manager UI.

### Filter Events Based on Event Source

Every event has arguments. The arguments can be viewed in Intellisense by typing args. in the Workflow Designer.

Event arguments have a connection context that specifies where the transaction came from. The context information can be used to filter events. For example, you can set up a filter to handle only events that came from a specific database trigger.

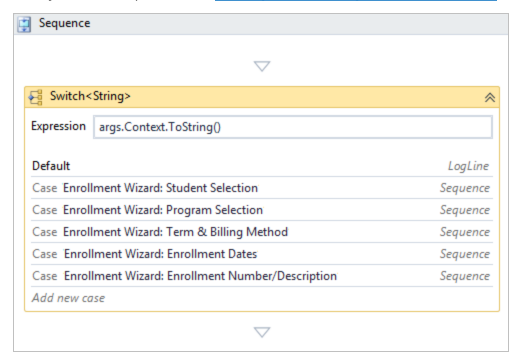


## Context Property

The Context property is a string that is set in the code when an event is raised. You can access the Context property

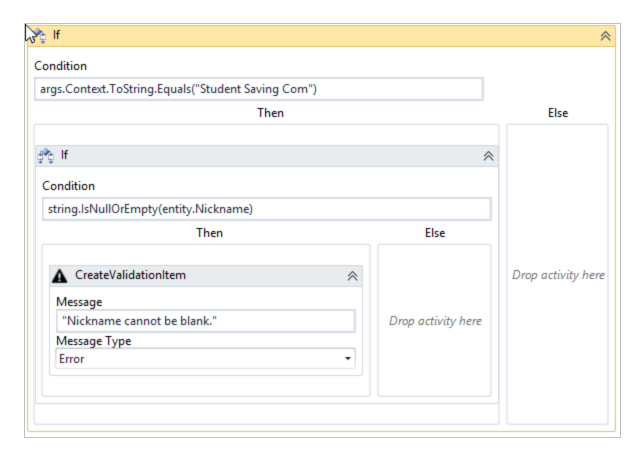
in the Workflow Designer, for example, when you specify arg. in the Expression field of a Switch activity.

The Context property is useful when a workflow is associated with a sequence of forms such as the Enrollment Wizard in CampusNexus Student. When the user clicks Next after completing Step 1 in the Enrollment Wizard, a Person Saving event is raised and the Context is set to a string, in this case, "Enrollment Wizard: Student Selection". You can use a conditional statement to check the value of Context and validate fields in Step 1. Within the workflow, as you proceed through validating fields in the sequence of steps, check the Context string using each Case of the Switch activity. See the sample workflow Enrolling Students Using the Enrollment Wizard.



Without the Context property, if the workflow validated a property that was picked in Step 4 of the wizard and the event was triggered for Step 1, unexpected behavior or null reference exceptions may occur.

Note that the Enrollment Wizard uses a Person Saving entity contract, so if you have a validation for the Student Master form (e.g., on Nickname) you should also add a context sensitive If statement in that workflow. Context in that case is "Student Saving Com". Otherwise some validation you have for the Student Master could show up on every step of the Enrollment Wizard on fields that are not even available there.



Another use case for the Context property are workflows that deal with PostCharge or AdjustCharge transaction. The Context property can be used to determine the type of event.



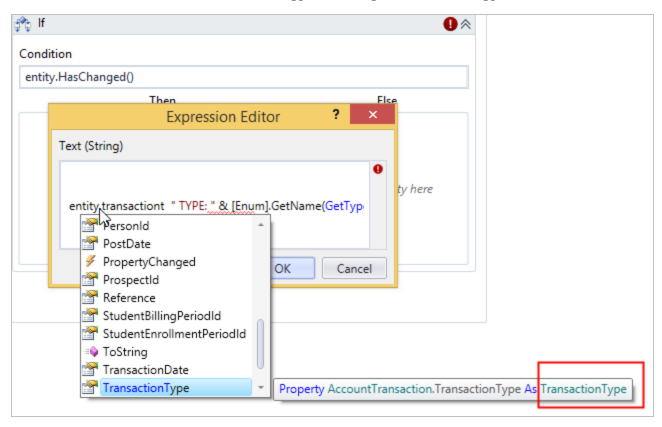
## Retrieve an Enum Value

For entities containing enumerations (i.e., a predefined list of values), use the <u>Enum.GetName method</u> to retrieve an enum value.

#### Example:

The following expression retrieves the value of the TransactionType enumeration in the Cmc.Nex-us.Sis.StudentAccounts contract:

[Enum] .GetName (GetType (Cmc.Nexus.Sis.StudentAccounts.TransactionType), entity.TransactionType)



In the case of the TransactionType enumeration, the Enum. GetName method enables you to capture the Transaction Type value and perform another workflow activity when this value is found.

The log shows the mapping of the TransactionType enum value of "2" to the Transaction Type of "DebitAdiustment".

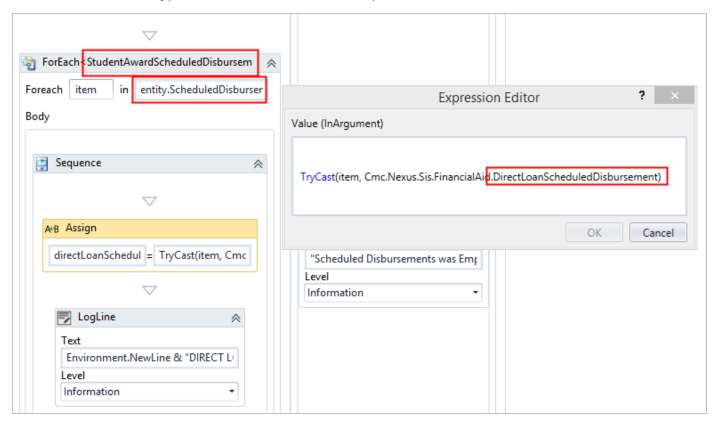
```
2015-04-14 17:26:18.5030 49 Trace Cmc.Core.Workflow.Activities.LogLine TYPE: DebitAdjustment
CHARGE SAVED EVENT
Entity State=Modified
ID: 724374
Invoice Number:
Description=Computer Software Applications
Amount=38.0000
AddUserId=19472
BillingPeriodId:501
ChargeCodeId: 13
PersonId: 3385801
Post Date: 4/14/2015 3:59:44 PM
Prospect ID: 338580
Reference: Testagain
Student Billing Period ID: 0
Enrollment Period ID: 45343
Transaction Date: 4/14/2015
Transaction Type: 2
```

Another commonly used property to retrieve an enumeration is EntityState as shown below:

 $[Enum]. Getname (GetType (Cmc. Core. Entity Model. Entity State), \ entity. Entity State)\\$ 

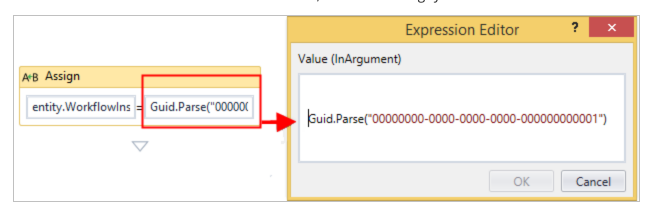
# Type Casting

You can convert data types using the TryCast operator. The example below shows how the Loan ScheduledDisbursement data type can be converted to the more specific DirectLoanScheduledDisbursement.



# Clear a Workflow Instance Id

To clear a Workflow Instance Id value in a workflow, use the following syntax:

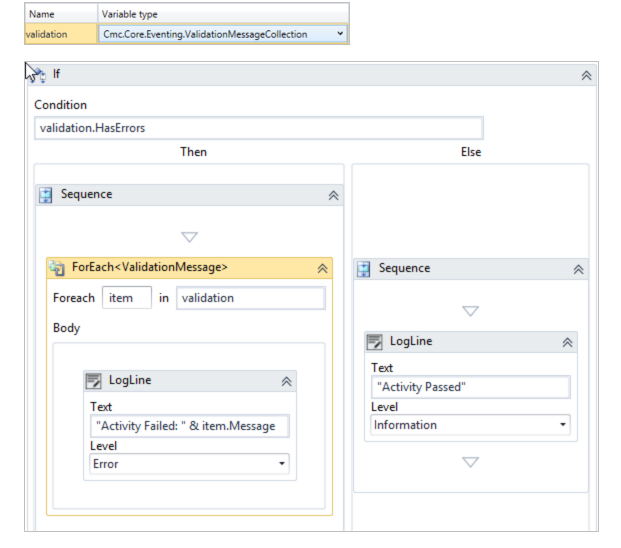


**Note**: The API does not allow you to set the Guid value to all 0s. Therefore, the 1 appears at the end.

# Capture Validation Errors

In activities that provide a ValidationMessages field defined as InOutAr-

gument<ValidationMessageCollection>, you can create a variable of type ValidationMessageCollection and use the variable to capture error messages as shown in the example below, where the name of the variable is "validation".



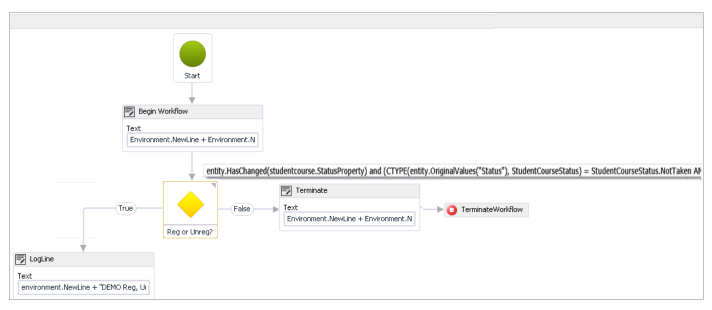
**Note**: If you are updating legacy activities to the new object model, be sure to update the variable type for validation messages. Many of the legacy activities use the variable type 'ValidationMessage', while the new object model uses the variable type 'ValidationMessageCollection'. It is not enough to create a variable in the new object model, you also need to instantiate the variable.

### Copy/Paste Sequences

If you copy and paste a Sequence from one workflow to another, you may need to recreate any associated variables to ensure all namespaces are properly imported.

# Check for StudentCourse.Status Changes

If you are using the <u>Status</u> property in workflows that check for StudentCourse. Status changes, use a logic pattern containing the CTYPE function with multiple combinations of possible status changes.



In our example, the FlowDecision activity contains a condition that checks whether the StudentCourse. Status Property entity has changed and whether the original Status value was NotTaken (case a), Registered (case b), or CurrentlyAttending (case c). The CTYPE function changes the original Status values to a new Status values for each case.

entity.HasChanged(studentcourse.StatusProperty)

AND (CTYPE(entity.OriginalValues("Status"), StudentCourseStatus) = StudentCourseStatus.NotTaken

AND entity. Status = StudentCourseStatus. Registered)

OR (CTYPE(entity.OriginalValues("Status"), StudentCourseStatus) = StudentCourseStatus.Registered

AND entity.Status = StudentCourseStatus.NotTaken)

OR (CTYPE(entity.OriginalValues("Status"), StudentCourseStatus) = StudentCourseStatus.CurrentlyAttending

AND entity. Status = StudentCourseStatus. Withdrawal)

For different Status changes, replace the Status values as shown in the following pattern:

#### Where:

- status1a = original status (case a)
- status2a = new status (case a)
- status1b = original status (case b)
- status2b = new status (case b)
- status1c = original status (case c)
- status2c = new status (case c)

entity. Has Changed (student course. Status Property)

AND (CTYPE(entity.OriginalValues("Status"), StudentCourseStatus) = StudentCourseStatus.status1a

AND entity. Status = StudentCourseStatus. status2a)

OR (CTYPE(entity.OriginalValues("Status"), StudentCourseStatus) = StudentCourseStatus.status1b

AND entity.Status = StudentCourseStatus.**status2b**)

OR (CTYPE(entity.OriginalValues("Status"), StudentCourseStatus) = StudentCourseStatus.status1c

AND entity.Status = StudentCourseStatus.status2c)

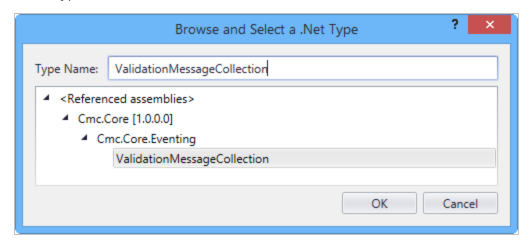
### Improve Search Performance on "Browse for Types..."

When you need to select the **Browse for Types...** option in Workflow Composer, the search performance is improved if you copy and paste the entirety of the type to be searched into the "Browse and Select a .Net Type" window.

#### Example

You need to browse for a variable type named "ValidationMessageCollection". The quickest way to locate the variable type is:

- 1. Open **Notepad**.
- 2. Type ValidationMessageCollection.
- 3. Copy/paste ValidationMessageCollection into **Type Name** field of the "Browse and Select a .Net Type" window.



## How to Initialize an Array

You can initialize an array in an Assign activity.

#### Examples

• Boolean array:

```
New Boolean() {false, false}

- OR -
{false, false}

• Integer array
New Integer() {1, 2, 4, 8}

• Nested array
{{1,2},{3,4}}
```

You don't have to worry about the size of the array. The number of values it will have defines the size.

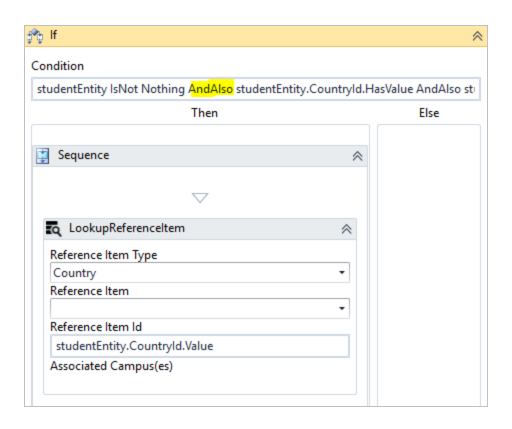
To access these array elements, note that the index always starts at 0.

# AndAlso Operator

You can combine expressions using operators. The **And** operator evaluates expressions on both sides. The **AndAlso** operator evaluates the right side if and only if the left side is true. The right way of exiting the evaluation (and preventing "Object reference not set to instance" errors) is to use AndAlso.

#### Example

studentEntity IsNot Nothing **AndAlso** studentEntity.CountryId.HasValue **AndAlso** studentEntity.CountryId.Value > 0



### **Host Processes**

The hosts involved in the workflow vary depending on the CampusNexus configuration and environment. The ServiceModuleHost, ServiceBrokerServiceModule, and the WorkflowServiceModule are required to host workflow processes. Application servers and clients vary.

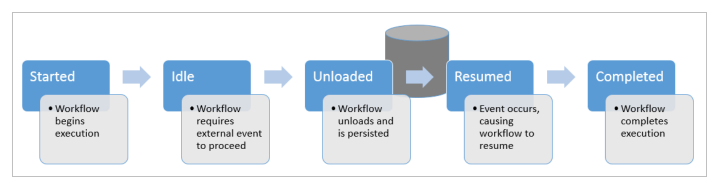
Host Process	Description	
ServiceModuleHost.exe	Windows service responsible for hosting plugin modules to simplify deployment and maintenance of processes that run in the background. For more information, see <a href="Service Module Host">Service Module Host</a> .	
ServiceBrokerServiceModule	Responsible for monitoring SQL Server Service Broker Queues for messages. Currently, message handlers are implemented to raise EventService events and trigger schedule-based workflows.	
WorkflowServiceModule	Responsible for executing runnable workflows that have been persisted using the Delay activity. This process waits for suspended workflows (a.k.a. long running) to resume. It queries the database every 10 seconds.	
	This process waits for suspended workflows (a.k.a. long running) to resume. It queries the database every 10 seconds. It requires a valid handle in the database to ensure that the process is valid and connected to the database. The process refreshes a lock within the database table: [System.Activities.DurableInstancing]. [LockOwnersTable] every 30 seconds. If the lock becomes expired or if it is not found, the module will start to throw exceptions regarding the lock being Freed or Invalid.	
CampusVue.exe	Desktop Client for CampusNexus Student	
w3wp.exe	IIS hosted application server. Events are raised through ASP.NET or WCF.	
WorkflowComposer.exe	Allows power users to create and publish workflows and track workflow instances.	

### API Authentication for Workflow Activities

Installation Manager accepts the API Username and Password to allow applications other than CampusNexus Student to execute CampusNexus Student workflow activities. The API Username and Password values are specified on the CampusNexus Student tab in the Forms Builder Settings screen of Installation Manager. The API Username and Password are written to the SyRegistry table within the CampusNexus Student database (with selected encryption mechnism). The API Username and Password are no longer written to the web.config file and to the app config of the Service Module Host for Workflow Composer.

### **Workflow Execution Scenarios**

A workflow continuously executes activities until there are no more activities to execute or until all currently executing activities are waiting for input. The input can come from a user, an external system, or an expiring timer. While waiting for input, the workflow becomes idle. A host can unload workflows that have gone idle and reload them to continue execution when the input arrives. To unload the workflow when it becomes idle, the host must persist the workflow instance.



Persistence of the workflow instances and associated data is required in the following scenarios:

- A workflow is started within an application, unloaded due to a Bookmark, and resumed from the same application.
- A workflow is started within an application server, unloaded due to a Delay, and resumed from the application server.
- A workflow is started based on a Schedule, unloaded due to a Delay, and resumed from the application server.
- A workflow is started based on a Schedule, unloaded due to a Bookmark, and resumed from the application server.

The hosts involved in the workflow vary depending on the CampusNexus configuration and environment. For more information about the hosts, see <u>Host Processes</u>.

### Bookmark

Bookmarks are the mechanism that enables a workflow activity to passively wait for input without holding onto a workflow thread. A bookmark is the point at which execution can be resumed (and through which input can be delivered) within a workflow instance. External code is responsible for resuming the bookmark with relevant data. Multiple bookmarks can be scheduled at the same time.

For information about creating different bookmark types, see <a href="CreateBookmark"><u>CreateBookmark</u></a> and <a href="CreateBookmark"><u>CreateBoo</u>

- Create a Long Running Workflow
- Wake up the Long Running Workflow

# Delay

A Delay activity creates a timer for a specified duration. The workflow instance is unloaded until the timer expires.

Other activities related to workflow persistence include:

- StateMachine
- State
- FinalSate
- Persist
- NoPersistScope
- Pick
- PickBranch
- Parallel

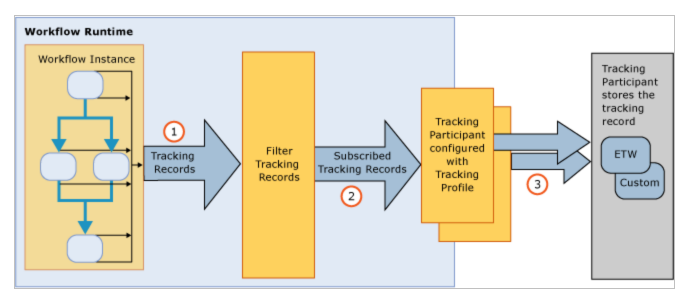
For more information about these activities, see **Generic Activities**.

# Schedule

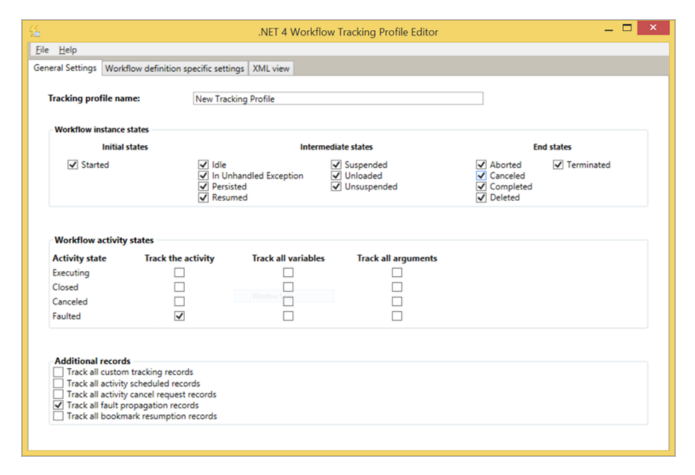
Event scheduling can be used to start a workflow on a recurring schedule. For more information see, <a href="Event Scheduling">Event Scheduling</a>. <a href="Event Scheduling">Event Scheduling</a>.

# **Workflow Tracking**

Workflow Composer provides a visual workflow tracking feature that is built based on the workflow tracking infrastructure available in the .NET Framework. Workflow tracking enables you to observe the execution of a workflow instance at runtime.



- 1. Tracking records are emitted from a workflow at the workflow instance level and when activities within the workflow execute.
- 2. Tracking profiles are used to specify which tracking information is emitted for a workflow instance. The queries defined within the tracking profile section define the kinds of events that are returned by the subscription. For example, a tracking profile might subscribe to Started and Completed workflow event statuses. If no profile is specified, all tracking events are emitted. Tracking profiles are XML elements within a standard .NET framework config file. A Workflow Tracking Profile Editor UI is also available.



3. A workflow tracking participant needs to be added to the workflow host to subscribe to tracking records. The tracking participant subscribes to TrackingRecord objects. It contains the logic to process a TrackingRecord (for example, writing to a file). The .NET Framework provides an ETW (Event Tracing for Windows) tracking participant with a basic profile that is installed in the machine.config file. CampusNexus also provides an SQL tracking participant that stores the tracking records and permits retrieval of the tracking records.

For more information about the workflow tracking and tracing infrastructure in .NET, see <a href="http://msdn.-microsoft.com/en-us/library/ee513992(v=vs.110).aspx">http://msdn.-microsoft.com/en-us/library/ee513992(v=vs.110).aspx</a>.

**Note**: Workflow tracking relies on three database strings that are configured in the configuration file for the ServiceModuleHost.exe. For more information, see <u>Connection Strings</u>.

- a. dbConnection
- b. WorkflowDurableInstancingConnection
- C. WorkflowTrackingConnection

The dbConnection and WorkflowDurableInstancingConnection should point to the same SIS database, e.g., a CampusNexus Student database. The WorkflowTrackingConnection should point to a specific tracking database (different than the SIS database).

# Workflow Tracking Example

After you have set up your environment for workflow tracking, use Workflow Composer for visual workflow tracking. You can:

- · View workflows that are currently executing.
- View workflows that executed in the past.
- Select and replay workflows.
- Refresh the display in the Current and Historical windows.

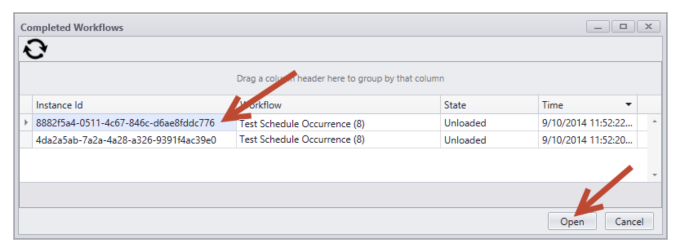
You can troubleshoot a workflow and determine if it is executing properly based on the data being passed or returned from every activity step in a given workflow.

1. Open the Workflow Designer and click **Open Tracked Workflow**.

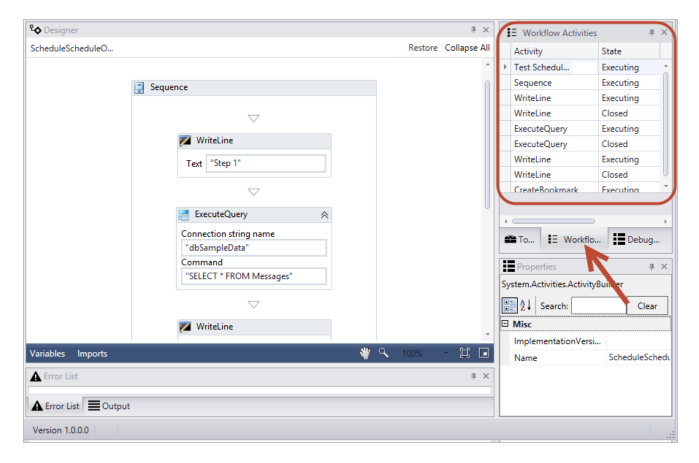
The Completed Workflows window is displayed. Each record indicates the following.

- Instance Id
- Workflow (.xaml file name)
- State (e.g., closed, executing, idle, unloaded, completed, aborted, terminated)
- Time

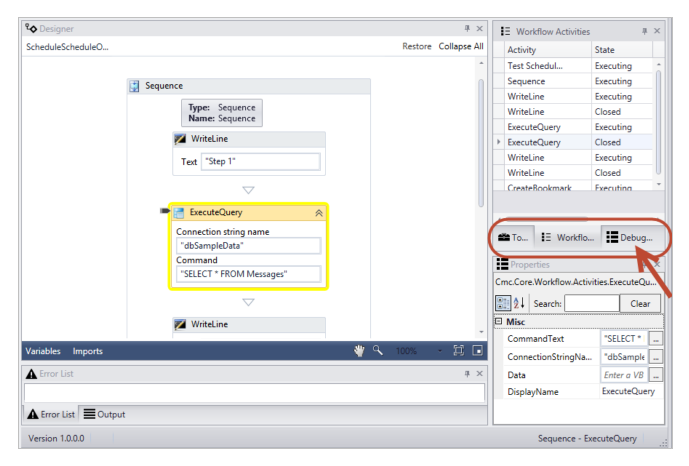
You can sort, filter, and rearrange the columns in the grids.



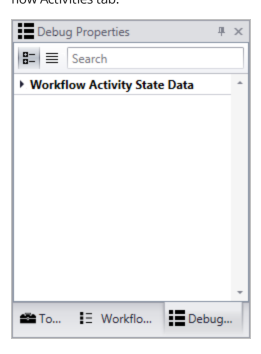
- 2. Select a record and click **Open**. The definition of the workflow instance is loaded into the Designer pane. You can select a workflow instance and click **Replay** to execute the workflow again, click **Refresh** to update the Completed Workflow instances, or click **Close** to unload the workflow from the Designer pane.
- 3. Click on the **Workflow Activities** tab below the Toolbox. The Workflow Activities pane is displayed. It contains records for the Activity steps in the currently loaded workflow.



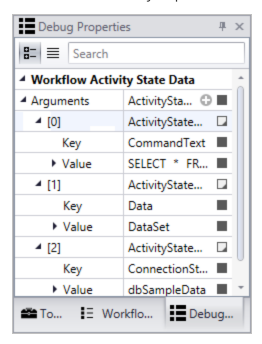
- 4. In the Workflow Activities pane, click on the **Activity** step that you want to examine. The selected Activity step is highlighted in the Designer pane.
- 5. Click on the **Debug Properties** tab.



6. In the Debug Properties pane, click to the left of **Workflow Activity State Data** to inspect the details of the Arguments and Variables declared at the time of the execution of the Activity step selected in the Workflow Activities tab.



7. Click the 🗷 icons to inspect the details of the Arguments and Variables declared at the time of the execution of the workflow Activity step selected in the Workflow Activities tab.



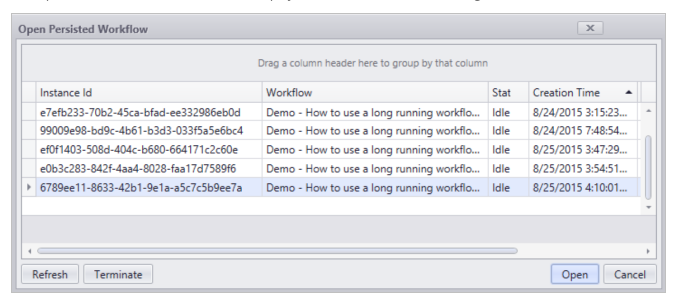
#### Notes:

- Use the visual workflow tracking feature only when needed to avoid any performance impacts.
- Define an appropriate tracking profile to limit the number of tracking records that are emitted at runtime.
   For more information about tracking profiles, see <a href="http://msdn.microsoft.com/en-us/library/ee513989">http://msdn.microsoft.com/en-us/library/ee513989</a>
   (v=vs.110).aspx.
- To clean up the Workflow Tracking database when it gets too large, refer to Resources > Workflow Tracking DB Cleanup Script.

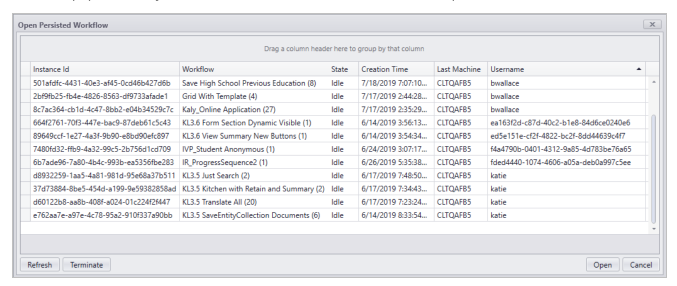
### **Persisted Workflows**

The Workflow application enables you to open, refresh, and terminate persisted workflows. Persisted workflows may contain Delay or Bookmark activities or are started by a <u>Scheduled event</u>. These workflows reside in the database and are idle until the delay, bookmark, or scheduled events occur.

- 1. In Workflow Composer on the Home tab of the ribbon, click **Open Persisted Workflow** .
- 2. The Open Persisted Workflow window is displayed. You can sort and filter the grid as needed.



In Workflow Composer 3.0 and later, the Persisted Workflow grid has an additional "Username" column. This column is populated only for workflows associated with Forms Builder sequences.



- 3. Select a workflow instance.
- 4. Click **Open** to view the workflow definition. You can edit and save the workflow.

- 5. Click **Refresh** to update the grid of persisted workflows.
- 6. Click **Terminate** to stop a workflow. Click **Yes** to confirm. The workflow instance is removed from the grid.
- 7. Click **Cancel** to close the Open Persisted Workflow window.

**Note**: Workflow tracking relies on three database strings that are configured in the configuration file for the ServiceModuleHost.exe. For more information, see <u>Connection Strings</u>.

- a. dbConnection
- b. WorkflowDurableInstancingConnection
- C. WorkflowTrackingConnection

The dbConnection and WorkflowDurableInstancingConnection should point to the same SIS database, e.g., a CampusNexus Student database. The WorkflowTrackingConnection should point to a specific tracking database (different than the SIS database).

# **Exception Handling**

Exception handling refers to exceptions that are thrown from workflows as well as responses from the CampusNexus API services when the Windows Communication Foundation (WCF) service returns validation messages.

### Workflow Design Requires Exception Handling

The user who creates workflows is responsible for catching exceptions. Any unexpected and uncaught exceptions will abort workflows. For the guidelines on exception handling within workflows, refer to Coding for Activity Errors.

### **Exception Message Queues**

Workflow exception messages are queued. Queues ensure that reliable messaging can occur between a client and a service, even if the service is not available at the time of communication.

CampusNexus uses dead-letter queue and poison message handling provided by the WCF framework. For more information, see <a href="http://msdn.microsoft.com/en-us/library/ms789035">http://msdn.microsoft.com/en-us/library/ms789035</a>(v=vs.110).aspx.

If an error is found in a workflow, the message queue flags exceptions as EXTERNAL DeadLetterQueue.

A log file on the application server provides detailed information about Compiler errors in the workflow.

The failed messages in the dead-letter queue are tried again. If the exception cannot be resolved, the first entry is cleared from the dead letter queue. This ensures that the service broker is not locked in case of an exception. Users can retry the transaction after the error is cleared.

In addition, the Service Broker queue processor code implements a Trace. WriteLine mechanism to handle failed messages:

```
/// <summary>
/// Handle failed messages
/// </summary>
/// <param name="message"></param>
/// <param name="messageType"></param>
/// <param name="con"></param>
/// <param name="errorInfo"></param>
    public static void SaveFailedMessage(string message, string messageType, SqlConnection con,
Exception errorInfo)
    {
        Trace.WriteLine("CVueExternalMessageProcessor Received Failed Message");
    }
}
```

The default behavior of Service Broker is to disable a queue after the same message has thrown an exception five times. CampusNexus provides a setting in the config file that prevents shutting down the queue.

```
<setting name="ShutdownQueueOnError" serializeAs="String">
<value>False</value>
</setting>
```

When this setting is set to True, the queue gets disabled. When this setting is set to False, the queue does not get abled. False is the recommended setting.	dis

# Coding for Activity Errors

To help troubleshoot workflow errors, we recommend that you wrap CampusNexus activities in a TryCatch activity and use the ValidationMessageCollection property wherever it is available.

# ValidationMessageCollection

Almost all CampusNexus activities provide the ValidationMessageCollection property. This property is designed to detect and log .NET framework and WCF service call exceptions as well as parameter validation exceptions.

ValidationMessageCollection provides built-in arguments.

• In Forms Builder workflows, the argument to use is:

```
formInstance.validationMessages
```

• In eventing workflow for CampusNexus Student or CampusNexus CRM, the argument to use is:

```
args.validationMessages
```

In eventing workflows you can also specify the variable of type "Cmc.Core.Eventing.ValidationMessageCollection" (see Capture Validation Errors).

ValidationMessageCollection does not need to be newed up (i.e., a new ValidationMessageCollection is not needed for the Default value). The property value will only be newed up if it is null; otherwise is it appended to previous captured validation messages.

## TryCatch

CampusNexus activities should be wrapped in a TryCatch activity to handle exceptions that are raised at run time. This applies primarily to activities that write to the database (i.e., Save and Update activities). Lookup and Create activities do not need to be embedded in a TryCatch activity.

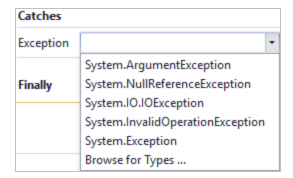
The TryCatch workflow activity has three sections: Try, Catches, and Finally.

#### Try

Place the CampusNexus activity for which you want to provide error handling in the Try section. Our example uses a <a href="ConvertApplicantToEnrollment">ConvertApplicantToEnrollment</a> activity. The Try section successfully completes if no exceptions are thrown from it.

#### **Catches**

Select the exception type in the Catches section. In our example the type is **System.Exception**. You can add multiple catches where each catch handles a different exception type. System. Exception is the catch-all exception and should always be the last exception in the list if you want to trap specific exceptions, otherwise more specific exceptions will never be caught. Catches cannot be reordered. They must be deleted and added in the correct order.



After selecting the exception type, you can add an activity to the catch. In our example a **WriteLine** activity writes exception messages to the console.

```
"Exception: " & exception.Message
```

**Note**: WriteLine activities are useful when testing workflows with the Run option. Otherwise, use LogLine activities with Level=Error.

The Catches section successfully completes if no exceptions are thrown from it.

#### **Finally**

The Finally section includes an Condition that checks if the ValidationMessageCollection has errors. The Condition in our example uses a variable named "valMsgColl" of type "Cmc.Core.Eventing.ValidationMessageCollection".

If an error is found, a **WriteLine** activity writes the text "Validation messages" to the console.

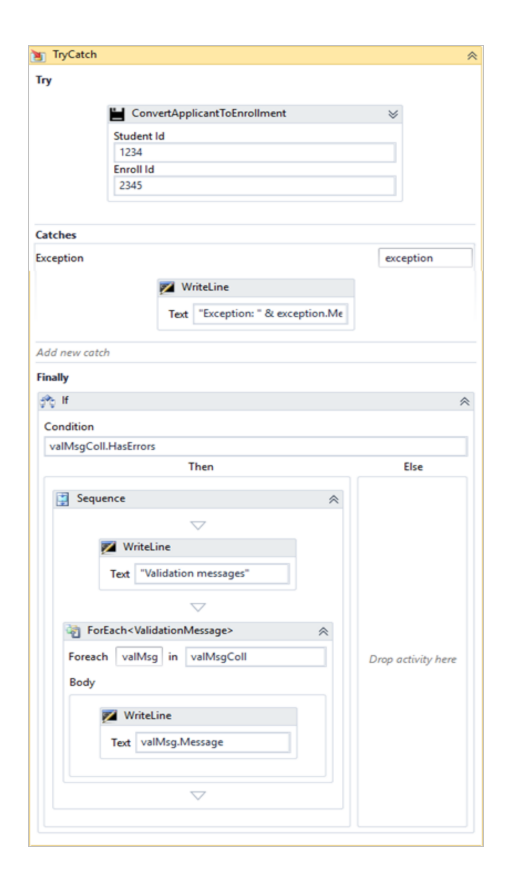
The **ForEach** activity ensures that invalid values in any field of the ConvertApplicantToEnrollment activity will result in a validation message, e.g.:

```
Validation messages
Student Id is not valid
Validation messages
Invalid Academic Advisor selected
```

The console will also display a message if an exception is caught, e.g.:

```
Validation messages
Validation Failed: Field: ProgramVersionId generated an exception during validation.
The following errors were encountered while processing the workflow tree:
'DynamicActivity': The private implementation of activity '1: DynamicActivity' has the following validation error: Value for a required activity argument 'GradeLevelId' was not supplied...
```

The activities in the Finally section are executed when either the Try section or the Catches section successfully completes.



For more information, see:

•	• https://docs.microsoft.com/en-us/dotnet/framework/windows-workflow-foundation/exceptions.			
•	https://docs.microsoft.com/en-us/visualstudio/workflow-designer/trycatch-activity-designer?view=vs-2019			

### **New Workflows**

# About the New Object Model

Beginning with Workflow 2.2, a new object model supports CampusNexus Student version 17.1 and later. The new object model introduces new namespaces for CampusNexus Student modules.

Old Namespace	New Namespace		
Cmc.Nexus.Workflow. <modulename></modulename>	Cmc.Nexus. <modulename>.Workflow</modulename>		
Example:	Example:		
Cmc.Nexus.Workflow.Sis.Academics	Cmc.Nexus.Academics.Workflow		

The new services, namespaces, and entities are documented in the CampusNexus Student Object Library.

#### End-of-Life Announcement for CampusNexus Student Contracts and Activities (V1)

With the release of CampusNexus Student 21.0 in October 2019, the EOL date for CampusNexus Student Contracts and Activities (V1) is scheduled for October 2020 and the EOS date is scheduled for April 2021. For more information, see End-of-Life for CampusNexus Student Contracts & Activities (V1).

# New and Migrated Activities

The activities in the toolbox of Workflow Composer are sorted by namespace. Any new activities that have been developed since the introduction of the new object model are added to the corresponding namespaces in the toolbox.

Activities that were developed in the old object model and are required to support events raised out of CampusNexus Student were migrated to new namespaces.

#### Example:

The CreateStudentSportsService activity was migrated from Cmc.Nexus.Workflow.Sis.StudentServices to Cmc.Nexus.StudentServices.Workflow.

If you are creating a new workflow using this activity, use the activity from the new namespace Cmc.Nex-us.StudentServices.Workflow.

For help about the migrated activity, refer to "CreateStudentSportsService (V2)" in the **New Workflows** help section.

Help about the older variant of the activity is found in "CreateStudentSportsService (V1)" in the **Legacy Workflows** help section.

The toolbox in Workflow Composer will provide both variants of the CreateStudentSportsService activity until all legacy workflows have been migrated.

The LookupServiceListItem, LookupAreaOfStudy, and LookupListItem activities were not migrated. The functionality of these activities is incorporated into the **LookupReferenceItem** activity in Cmc.Nex-us.Common.Workflow. Use the LookupReferenceItem activity for any new or migrated workflows.

The LookupGroup activity in Cmc.Nexus.Workflow is migrated to LookupStudentGroup in Cmc.Nexus.Common.Workflow.

For detailed information about the entities and properties associated with new and migrated activities, refer to the CampusNexus Student Object Library instead of mapping tables provided in the *Legacy Workflows* help section.

### **Events**

Events raised out of the Web Client for CampusNexus Student are supported only in the new object model.

Events raised out of the Desktop Client for CampusNexus Student are supported in the legacy model (using legacy contracts, activities, and entity mapping tables). However, the legacy model will be phased out. Any new workflows for events raised out of the Desktop Client for CampusNexus Student 17.1 and later should be migrated to use the new object model.

### Contracts

The contracts that the legacy services/activities were developed against are not migrated. Instead, the contracts that the legacy services/activities use become part of the new object model/command model.

The legacy contracts will be supported for a designated length of time allowing for customers to adjust any applicable workflows to use the new entities and their corresponding contracts. The specific steps/process for how affected workflows are updated/modified need to be determined. You need to install both old and new contracts using Packet Manager if you have old workflows that use the old activities. When all workflows are migrated to use the new activities, uninstall the old contracts. A new user from CampusNexus Student 17.1 forward should never install the old contracts/activities.

### Converted Entities

In the new object model, the conversion of entity values is no longer required. The CVueldToPersonIdActivity and PersonIdToCVueldActivity are no longer needed, and the following conversion formulas no longer apply:

#### For Student:

• PersonId = (SyStudentId \* 10) + 1

#### Other entities:

- SyStaffId + '2'
- SyAddressId + '3'
- PlEmployerContactId + '4'
- AmAgencyContactId + '5'
- SyOrganizationContactId + '6'
- AmOnlineApplicantId + '7'

For Student Group: GroupId = (SyGroupsId \* 10) + 1

**Note**: In new and migrated workflows, the Campus (Id) property replaces the Business Unit (Id) property.

# Cmc.Nexus.Models

The following table shows entity mapping for the <u>LookupReferenceItem</u> activity (reference item query model).

Reference Item Type	Entity	Database Table
Account Statuses	Cmc.Nexus.Models.StudentAccounts.AccountStatus	SaAcctStatus
Address Types	Cmc.Nexus.Models.Common.AddressType	SyAddrType
Agencies	Cmc.Nexus.Models.Common.Agency	AmAgency
Applicant Types	Cmc.Nexus.Models.Admissions.ApplicantType	AmApplicantType
Area of Study Types	Cmc.Nexus.Models.Academics.AreaOfStudyType	AdConcentrationType
Areas Of Study	Cmc.Nexus.Models.Academics.AreaOfStudy	AdConcentration
Athletic Status	Cmc.Nexus.Models.StudentServices.AthleticStatus	SsAthleticStatus
Billing Methods	Cmc.Nexus.Models.StudentAccounts.BillingMethod	SaBillingMethod
Books for Course	Cmc.Nexus.Models.Academics.Books	BsItem
Campuses	Cmc.Nexus.Models.Common.Campus	SyCampus
Catalog Years	Cmc.Nexus.Models.Academics.CatalogYear	AdCatalogYear
CitizenCodes	Cmc.Nexus.Models.Common.Citizen	AmCitizen
Counties	Cmc.Nexus.Models.Common.County	SyCounty
Countries	Cmc.Nexus.Models.Common.Country	SyCountry
Customer Banks	Cmc.Nexus.Models.StudentAccounts.Bank	SaBank
Disability Statuses	Cmc.Nexus.Models.StudentServices.DisabilityStatus	SsDisabilityStatus
Document Statuses	Cmc.Nexus.Models.Crm.DocumentStatus	CmDocStatus
Document Types	Cmc.Nexus.Models.Crm.DocumentType	CmDocType
Employment Statuses	Cmc.Nexus.Models.CareerServices.EmploymentStatus	PIEmpStatus
Ethnicities	Cmc.Nexus.Models.Common.Ethnicity	AmRace
Fund Sources	Cmc.Nexus.Models.FinancialAid.FundSource	FaFundSource
Genders	Cmc.Nexus.Models.Common.Gender	AmSex
Grade Levels	Cmc.Nexus.Models.Academics.GradeLevel	AdGradeLevel
Grade Scales	Cmc.Nexus.Models.Academics.GradeScale	AdGradeScale
Lead Source Categories	Cmc.Nexus.Models.Admissions.LeadCategory	AmLeadCat

Reference Item Type	Entity	Database Table	
Lead Sources	Cmc.Nexus.Models.Admissions.LeadSource	AmLeadSrc	
Lead Types	Cmc.Nexus.Models.Admissions.LeadType	AmLeadType	
Marital Statuses	Cmc.Nexus.Models.Common.MaritalStatus	AmMarital	
Modules	Cmc.Nexus.Models.Common.Module	SyModule	
Nationalities	Cmc.Nexus.Models.Common.Nationality	AmNationality	
Previous Education Codes	Cmc.Nexus.Models.Admissions.PreviousEducation	AmPrevEduc	
Programs	Cmc.Nexus.Models.Academics.Program	AdProgram	
SAP Statuses	Cmc.Nexus.Models.Academics.SapStatus	AdSapStatus	
School Start Dates	Cmc.Nexus.Models.Academics.SchoolStartDate	AdStartDate	
School Status Change Reasons	Cmc.Nexus.Models.Academics.SchoolStatusChangeReason	AdReason	
Service Types Categories	Cmc.Nexus.Models.StudentServices.ServiceTypeCategory	SsServiceCategory	
Shifts	Cmc.Nexus.Models.Academics.Shift	AdShift	
Sports	Cmc.Nexus.Models.StudentServices.Sport	SsSports	
Staff	Cmc.Nexus.Models.Common.Staff	SyStaff	
Staff Groups	Cmc.Nexus.Models.Common.StaffGroup	SyStaffGroup	
Subsidiary Account Types	Cmc.Nexus.Models.StudentAccounts.SubsidiaryAccountType	SaSubsidiary	
System School Statuses	Cmc.Nexus.Models.Common.SystemSchoolStatus	SyStatus	
Task Results	Cmc.Nexus.Models.Crm.TaskResult	CmEventResult	
Task Statuses	Cmc.Nexus.Models.Crm.TaskStatus	CmEventStatus	
Task Templates	Cmc.Nexus.Models.Crm.TaskTemplate	CmTemplate	
Task Types	Cmc.Nexus.Models.Crm.TaskType	CmEventType	
Transaction Codes	Cmc.Nexus.Models.StudentAccounts.BillingTransactionCode	SaBillCode	

## Events in the New Object Model

The CampusNexus object model defines a collection of classes and interfaces through which entities can be manipulated. An entity represents a person, place, or thing such as a course, task, or campaign. Entities only contain the properties associated with itself such as first name, last name, or city. The verbs associated with an entity (e.g. Save, PostFinalGrades, or AddToCampaign) are exposed by a corresponding service or EntityService.

### **EntityModel**

All entities in CampusNexus inherit from the Cmc.Core.EntityModel.Entity abstract base class. The Entity base class contains all the logic required for maintaining the state of an entity and its children while it is being modified in business logic, on the client, or by an external system. Each entity is defined through its properties and the methods it supports. The exposed (public) properties and methods of an entity can be manipulated through workflows.

The following are examples of properties and methods that can be associated with an entity.

#### **Properties**

- EntityState gets or sets the state of an entity
  - Added the entity is new, an INSERT database operation will be performed
  - Removed the entity has been removed, a DELETE operation will be performed
  - o Modified the entity has been modified, an UPDATE database operation will be performed
  - Unchanged the entity is unchanged, no database operation will be performed
- ExtendedProperties represents a collection of dynamic entity properties such as School Defined Fields.
- ModifiedProperties represents a read-only collection of property names that have been modified since the entity was last retrieved.
- OriginalState represents the entity's original state serialized in a byte[]. This property is used to round-trip the entity state from the client to the server and is not intended to be updated directly in code.
- OriginalValues represents the original values of an entity as a dictionary.

#### Methods

- AcceptChanges accepts all current changes and sets the entity's state to Unchanged. This does not perform a database operation.
- GetOriginalValue gets the original value of a specified property
- HasChanged returns true if an entity (or its children) have changed; else false

### **Events Raised by EntityState Changes**

The EntityState property is exposed in many CampusNexus entities. This property supports create, retrieve, update, delete (CRUD) operations or commands. The create, update, and delete operations raise events associated with the

affected entities. Workflows can be triggered by any create, update, or delete operation. Retrieve or get operations do not trigger events.

The <u>CreateEntity</u><>, <u>DeleteEntity</u><>, <u>GetEntity</u><>, and <u>SaveEntity</u><> activities in Workflow Composer under Cmc.Core.Workflow.Activities.EntityModel enable you to access the EntityState property of exposed entities and to manipulate and persist the state of an entity in the database.

#### **Event Handlers**

The object model provides event handlers for all entities. The event handlers support event services for each entity.

The Event Broker listens for incoming events from clients, determines the name of the event, forwards the event to the configured event handler, and, if required, returns a response to the event.

Event messages contain enough basic information to be handled without the need to retrieve additional data from APIs.

The events that are exposed to the Event Broker can be consumed in custom code (for example, C# event handlers) or workflows that automate tasks and enable data to be exchanged between systems.

CampusNexus events are grouped in the following categories:

- Constructed events enable new objects to be added to the database.
- Deleting or Deleted events enable objects to be deleted.
- Saving or Saved events enable objects to be inserted/updated.

Saving events and Deleting events are captured and visible at the UI level. VB .NET code is required to intercept these events. Typically, data validation occurs typically occurs. Saving and Deleting event workflows must be stored on the host that is running the application on which the event is captured, for example, CampusNexus Student.

Saved events and Deleted events are captured at the database trigger level when a transaction is committed to the database. These events are only visible in the event log of the Windows Service Campus Management NextGen Nexus Event Workflows. Saved and Deleted event workflows must be stored on a host that has a direct database connection, for example, COM Server.

Constructed events enable new objects to be added. Constructed events are captured and visible at the UI level when the components of a record are assembled. No data validation occurs. VB .NET code is required to intercept these events.

# **EntityServices**

The CampusNexus object model contains numerous entity services such as the Cmc.Nexus.Academics.Services that support custom commands. The Cmc.Nexus.Academics.Services, for example, raise the Cmc.Nexus.Academics.Events which contain custom commands related to the Academics module. The event handlers of the entities contain business logic applicable to the entities. The event handlers can be extended using workflows, for example workflows that send emails to advisors when a student unregisters from a class.

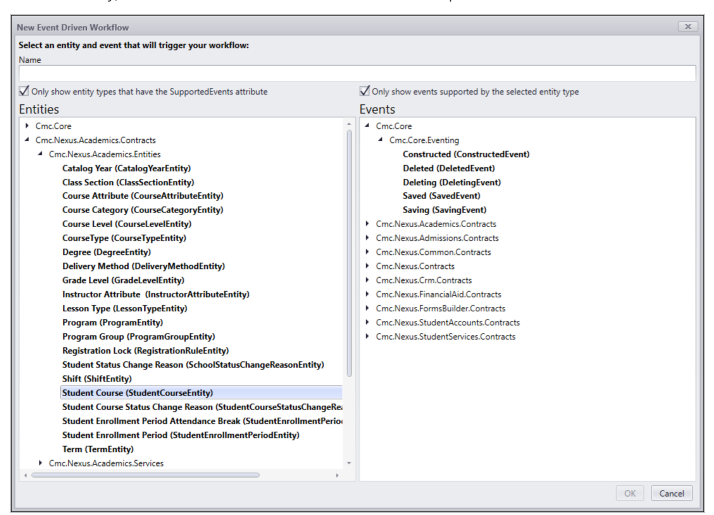
## Selecting Events in Workflow Composer

The 'New Event Driven Workflow' window in Workflow Composer enables you to select the events that will trigger your workflow.

The Entities filter option **Only show entity types that have the SupportedEvents attribute** is selected by default. The SupportedEvents attribute indicates what type of events are supported by an entity or service. When any one of the supported events is enabled, the entity is visible to Workflow Composer and considered public.

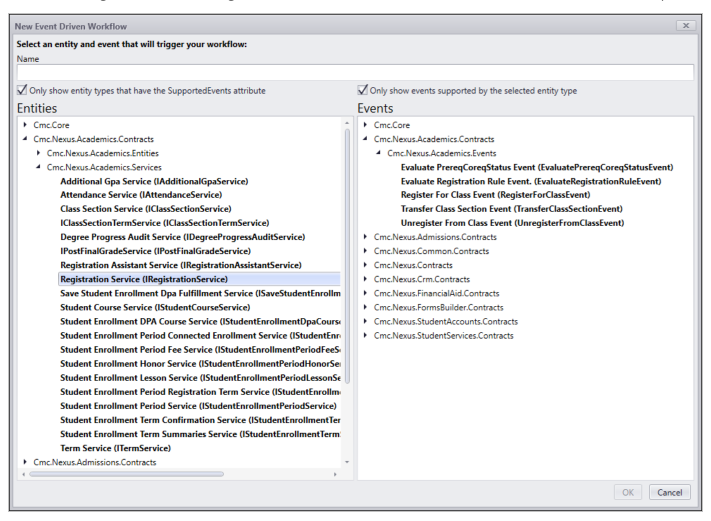
The Events filter option **Only show events supported by the selected entity type** is also selected by default and makes it easier to find supported events after selecting an Entity.

The Entities pane below shows the entities in the Cmc.Nexus.Academics.Entities namespace. The Events pane shows the events that are available (Constructed, Deleted, Deleting, Saved, Saving events) when Student Course (Student Course Entity) is selected in the Cmc.Nexus.Academics.Entities namespace.



EntityServices are typically associated with custom events and business rules that apply to an entity. The events are associated with an EntityService are displayed in the Events pane when you select a service in the Entities pane.

The Entities pane below shows the services in the Cmc.Nexus.Academics.Entities namespace. The Events pane shows the events that are available (Register for Class Event, Transfer Class Section Event, and Unregister From Class Event) when Registration Service (IRegistrationService) is selected in the Cmc.Nexus.Academics.Entities namespace.



The public CampusNexus Student entities and event services are documented in the CampusNexus Student Object Library. Use to the library to look up details about CampusNexus entities including classes, properties, event arguments, methods, and fields while building workflows.

## CampusNexus CRM Events

The following events are specific to CampusNexus CRM.

- Saving events are triggered just prior to data being saved.
- · Saved events are triggered just after data is saved
- Deleting events are triggered just prior to data being deleted.
- · Deleted events are triggered just after data is saved

These events apply to all operational objects except the Account object.

**Note**: In the current release, the Prospect object is renamed to Lead.

### Cmc.NexusCrm.Contracts.dll

All operational and reference objects are wrapped in the assembly file Cmc.NexusCrm.Contracts.dll. Whenever new properties are created in CampusNexus CRM or an existing property definition (metadata) is changed, this assembly is regenerated. Workflows for CampusNexus CRM require the events and objects contained in the Cmc.NexusCrm.Contracts.dll to be available in Workflow Composer.

To regenerate the assembly after any metadata changes, perform the following steps:

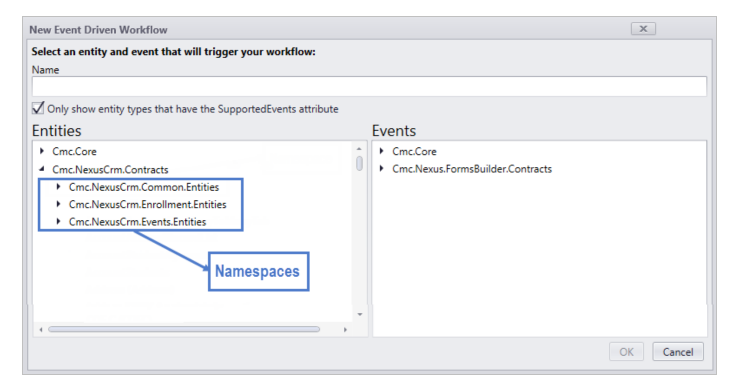
- 1. On the IIS Server of the Web Client for CampusNexus CRM, **restart** the **Cmc.Crm.Workspaces** application.
- 2. Navigate to the URL of the Web Client for CampusNexus CRM.
- 3. Copy the regenerated **Cmc.NexusCrm.Contracts.dll** from the \bin folder of the Web Client to the installation path of Workflow Composer.

### CampusNexus CRM Namespaces

Entities of operational objects will be available under this contract in the following namespaces:

- Cmc.NexusCrm.Common.Entities
- Cmc.NexusCrm.Enrollment.Entities
- Cmc.NexusCrm.Events.Entities

The following figure is an example of a namespace:



The following table indicates the list of objects supported in the above namespaces:

### **CRM Objects and Namespaces**

Ohioothlomo	Namaanaa	Events can occur in		
ObjectName Namespace	Web Client	Portal	iServices	
Account	Cmc.NexusCrm.Common.Entities	NA	NA	NA
Academic Progress	Cmc.NexusCrm.Enrollment.Entities	Y	Υ	Y
Address	Cmc.NexusCrm.Common.Entities	Υ	Υ	Y
Address Type	Cmc.NexusCrm.Common.Entities	Υ	Υ	Y
Area of Interest	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Area of Study	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Contact	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Country	Cmc.NexusCrm.Common.Entities	Υ	Υ	Y
Course History	Cmc.NexusCrm.Enrollment.Entities	Υ	Υ	Y
Custom Objects	Cmc.NexusCrm.Common.Entities	Υ	Υ	Y
Document Status	Cmc.NexusCrm.Common.Entities	Υ	Υ	Y
Document Status Type	Cmc.NexusCrm.Common.Entities	Y	Υ	Y

Ole in othle or	N.	Events can occur in		
ObjectName	Namespace	Web Client	Portal	iServices
Education Level	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Enrollment	Cmc.NexusCrm.Enrollment.Entities	Y	Υ	Y
Ethnic Group	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Event	Cmc.NexusCrm.Events.Entities	Y	Υ	Y
Goal	Cmc.NexusCrm.Enrollment.Entities	Y	Υ	Y
Lead	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Lead Source	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Lead Type	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Nationality	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Participant	Cmc.NexusCrm.Events.Entities	Y	Υ	Y
Program	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Program Level	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Program Version	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Program Version Start Date	Cmc.NexusCrm.Common.Entities	Υ	Υ	Y
Region	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Shift	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
State	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Term	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Test	Cmc.NexusCrm.Common.Entities	Y	Υ	Y
Test Score	Cmc.NexusCrm.Enrollment.Entities	Y	Υ	Y

#### Limitations:

- For the Event object, only the Get operation is supported.
- For the Participant object, only the Get and Update operations are supported.
- For all other objects, the Get, Create, and Update operations are supported.
- The Delete operation is not supported in all objects listed in the table.
- For external properties in all objects, only the Get activity is supported.

# **Deleting Events**

Deleting events are triggered just before records are deleted. These events are used in scenarios where a user or an administrator needs to be notified prior to the deletion of a record.

For the handler written in .NET code to raise a validation, the second parameter, EventArgs, must be type casted to ValidationEventArgs.

Example for the Lead entity:

### Generic Activities

Workflow Designer is built using the Windows Workflow Foundation (WF) in the .NET Framework. It contains Microsoft's built-in (generic) workflow activities and activities created specifically for Campus Management Corp. products (CMC Activities).

The Microsoft WF activity library contains the activities described below. These activities are used in conjunction with the CMC Activities developed for CampusNexus.

For detailed information about WF features first introduced in .NET 4.5 refer to <a href="http://msdn.microsoft.com/en-us/library/vstudio/hh305677">http://msdn.microsoft.com/en-us/library/vstudio/hh305677</a>(v=vs.110).aspx.

### Collection

Collection activities are used to work with collection objects in a workflow. The .NET Framework has system-provided activities for adding and removing items from a collection, testing for the existence of an item in a collection, and clearing a collection. ExistsInCollection and RemoveFromCollection have an OutArgument of type Boolean, which indicates the result.

#### **Collection Activities**

Activity	Description
AddToCollection<>	Adds an item to a specified collection.
ClearCollection<>	Clears all items from a specified collection.
ExistsInCollection<>	Returns <b>true</b> if an item exists in a collection.
RemoveFromCollection<>	Removes an item from a specified collection and returns <b>true</b> if the item was successfully removed.

For more information, see http://msdn.microsoft.com/en-us/library/vstudio/ee358729(v=vs.100).aspx.

### **Control Flow**

The .NET Framework provides several activities for controlling flow of execution within a workflow. Some of these activities (such as Switch and If) implement flow control structures similar to those in programming environments such as Visual C#, while others (such as Pick) model new programming structures.

Note that while activities such as the Parallel and ParallelForEach activities schedule multiple child activities for execution simultaneously, only a single thread is used for a workflow. Each child activity of these activities executes sequentially and successive activities do not execute until previous activities either complete or go idle. As a result, these activities are most useful for applications in which several potentially blocking activities must execute in an interleaved fashion. If none of the child activities of these activities go idle, a Parallel activity executes just like a Sequence activity, and a ParallelForEach activity executes just like a ForEach activity. If, however, asynchronous activity.

ities (such as activities that derive from AsyncCodeActivity) or messaging activities are used, control will pass to the next branch while the child activity waits for its message to be received or its asynchronous work to be completed.

#### **Control Flow Activities**

Activity	Description		
DoWhile	Executes the contained activities once and continues to do so while a condition is true.		
ForEach<>	Executes an embedded statement in sequence for each element in a collection. For Each is similar to the keyword foreach, but is implemented as an activity rather than a language statement.		
If	Executes contained activities if a condition is true, and can execute activities contained in the Else property if the condition is false.		
Parallel	Executes contained activities in parallel.		
ParallelForEach<>	Executes an embedded statement in parallel for each element in a collection.		
Pick	Provides event-based control flow modeling.		
PickBranch	Represents a potential path of execution in a Pick activity.		
Sequence	Executes contained activities in sequence.		
Switch<>	Selects one choice from a number of activities to execute, based on the value of a given expression.		
While	Executes contained activities while a condition is true.		

For more information about the classes, methods, and properties associated with each activity, refer to http://msdn.microsoft.com/en-us/library/vstudio/ee358737(v=vs.100).aspx.

# **Error Handling**

The .NET Framework provides several system-provided activities for implementing error handling and recovery.

#### **Error Handling Activities**

Activity	Description	
Rethrow	Rethrows the last exception thrown from within a TryCatch activity.	
Throw	Throws an exception.	
TryCatch	Implements exception handling.	

For more information, see http://msdn.microsoft.com/en-us/library/vstudio/ee358726(v=vs.100).aspx.

## State Machine

The .NET Framework provides several system-provided activities and activity designers for creating state machine workflows.

#### **State Machine Activities**

Activity	Description			
FinalState	Represents a terminating state in a state machine. FinalState is an activity designer that when used creates a State preconfigured as a terminating state. For more information, see FinalState Activity Designer.			
State	Represents a state in a state machine.			
StateMachine	Executes contained activities using the familiar state machine paradigm.			
Transition	Represents the transition between two states. There is no Toolbox item for Transition; transitions are created on the workflow designer by dragging and dropping a line between two states, or by dropping a state on the triangles that appear when one state is hovered over another.			

For more information, see http://msdn.microsoft.com/en-us/library/vstudio/gg983475(v=vs.100).aspx.

# Flowchart

The .NET Framework provides several system-provided activities for controlling execution and branching within a Flowchart.

#### **Flowchart Activities**

Activity	Description			
Flowchart	Executes contained activities using the familiar Flowchart paradigm.			
FlowDecision	A specialized FlowNode that provides the ability to model a conditional node with two outcomes.			
FlowSwitch<>	A specialized FlowNode that allows modeling a switch construct, with one expression of a type defined in the activity's type specifier and a single outcome for each match.			

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ee358753(v=vs.100).aspx">http://msdn.microsoft.com/en-us/library/vstudio/ee358753(v=vs.100).aspx</a>.

# Messaging

Messaging activities allow workflows to send and receive WCF messages. By adding messaging activities to a workflow you can model any arbitrarily complex message exchange patterns (MEP).

#### **Messaging Activities**

Activity	Description	
CorrelationScope	Creates and configures a CorrelationScope activity that provides implicit management of child messaging activities with a CorrelationHandle object.	
InitializeCorrelation Creates and configures an InitializeCorrelation activity that is used to relation without sending or receiving a message.		
Receive	Creates and configures a Receive activity that receives a message from a service.	

Activity	Description		
ReceiveAndSendReplyFactory	Creates a pre-configured pair of Send and ReceiveReply activities within a Sequence activity.		
Send	Creates and configures a Send activity that sends a message to a service.		
SendAndReceiveReplyFactory	Creates a pre-configured pair of Receive and SendReply activities within a Sequence activity.		
TransactedReceiveScope	Creates and configures a TransactedReceiveScope activity which enables the flow of transactions into a workflow.		

For more information, see http://msdn.microsoft.com/en-us/library/ee829543(v=vs.110).aspx.

## **Primitives**

The .NET Framework provides several system-provided activities that provide a convenient mechanism for performing common tasks.

#### **Activities for Primitives**

Activity	Description		
Assign	Assigns a value to a variable at the current scope.		
Delay	Puts one path of execution into an idle state, possibly allowing the workflow to be unloaded.		
InvokeDelegate	Executes a delegate that derives from ActivityDelegate and is exposed as a property.		
InvokeMethod	Executes a public method of a CLR object.		
WriteLine	Writes a specified string to the console or a specified TextWriter object.		

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ff742828%28v=vs.100%29.aspx">http://msdn.microsoft.com/en-us/library/vstudio/ff742828%28v=vs.100%29.aspx</a>.

## Runtime

The .NET Framework provides several system-provided activities for accessing the features of the workflow runtime, such as persistence and termination.

#### **Runtime Activities**

Activity	Description	
NoPersistScope	A container activity that prevents child activities from persisting.	
Persist	Explicitly requests that the workflow persist its data to a durable storage medium (i.e., writing a file).	
TerminateWorkflow	Terminates the running workflow instance.	

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ee358752(v=vs.100).aspx">http://msdn.microsoft.com/en-us/library/vstudio/ee358752(v=vs.100).aspx</a>.

# Transaction

The .NET Framework has several system-provided activities for modeling transactions, compensation, and cancellation. These programming models allow the workflow to continue forward progress in the event of changes in business logic and error handling.

#### **Transaction Activities**

Activity	Description		
CancellationScope	Associates cancellation logic, in the form of an activity, with a main path of execution, also expressed as an activity.		
CompensableActivity	Supports compensation of its child activities.		
Compensate	Explicitly invokes the compensation handler of a CompensableActivity.		
Confirm	Explicitly invokes the confirmation handler of a CompensableActivity.		
TransactionScope	Demarcates a transaction boundary.		
TransactedReceiveScope	Scopes the lifetime of a transaction that is initiated by a received message. The transaction may be flowed into the workflow on the initiating message, or created by the dispatcher when the message is received.		
	Note: The TransactedReceiveScope is located in the Messaging section of the Toolbox.		

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ee358756(v=vs.100).aspx">http://msdn.microsoft.com/en-us/library/vstudio/ee358756(v=vs.100).aspx</a>.

## **CMC** Activities

Workflow Designer is built using the Windows Workflow Foundation (WF) in the .NET Framework. It contains Microsoft's built-in (generic) workflow activities and activities created specifically for Campus Management Corp. products (CMC Activities).

The workflow activities designed for CampusNexus are grouped by namespaces. The activities include lookup functions that return values that can in turn be used within other activities in the workflow, activities related to specific products such as CampusNexus CRM and CampusNexus Student, and common activities such as creating validation messages or sending email. CMC activities are used in conjunction with Generic Activities.

Properties for activities are generally defined using expressions in VB .NET code or variables. Some fields have drop-down lists and helpers that enable you to select properties.

# Filter Option for Assemblies

Many workflow activities require the user to browse for and select a .NET type from the CampusNexus domain model. To improve the performance of the "Browse for Types..." action, the list of assemblies from which a user can select types is filtered down to just those that need to be used in Workflow Composer.

The "FilterUsableAssemblies" setting in the WorkflowComposer.exe.config file controls the filtering of assemblies. The default setting for the "FilterUsableAssemblies" value is True.

```
<setting name="FilterUsableAssemblies" serializeAs="String">
<value>True</value>
</setting>
```

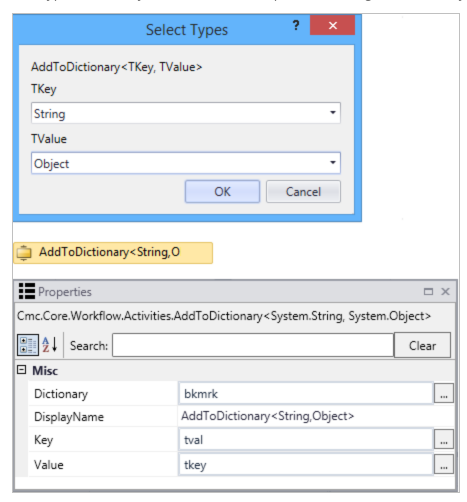
If you need a namespace or type which is being filtered out, set the "FilterUsableAssemblies" value to **False** and restart Workflow Composer.

**Note**: When the filter option is disabled, the performance of the "Browse for Types..." action will be noticeably slower. To compensate for the performance loss, see Improve Search Performance on "Browse for Types...".

Cmc.Core.Workflow.Activities

## AddToDictionary<>

The AddToDictionary<> activity maps a key type (TKey) to a value type (TValue) in the dictionary. You select the .NET data type for the TKey and TValue, for example, Int32, String, Boolean, Array, Object, etc.



This workflow example uses the following variable definitions:

Name	Variable type	Scope
bkmrk	IDictionary < String, Object >	Sequence
tval	String	Sequence
tkey	Object	Sequence

# **Properties**

## AddToDictionary<> Properties

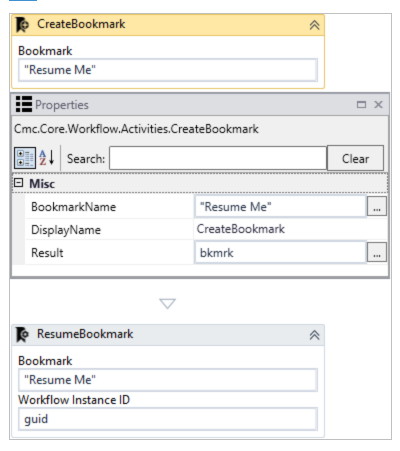
Property	Value	Required	Notes	
Dictionary	<pre>InArgument<idictionary<selected data="" selected="" type="" type,="">&gt;</idictionary<selected></pre>	Yes	Specify the Dictionary using a VB expression or variable. Refer to the image below for the Variable type selection.	
			Name Variable type	
			bkmrk IDictionary <string,object></string,object>	
			System.Collections.Generic.IDictionary < System.String, System.Object>	
DisplayName	String	No	Specify a name for the activity or accept the default.	
Key	InArgument <selected data="" type=""></selected>	Yes	Specify the Key using a VB expression or variable.  Select the data type when you add the activity to the workflow.	
Value	InArgument <selected data="" type=""></selected>	Yes	Specify the Value using a VB expression or variable.  Select the data type when you add the activity to the workflow.	

To see how this activity can be used in a workflow, refer to

• Populate Fields in a Forms Builder Form

## CreateBookmark

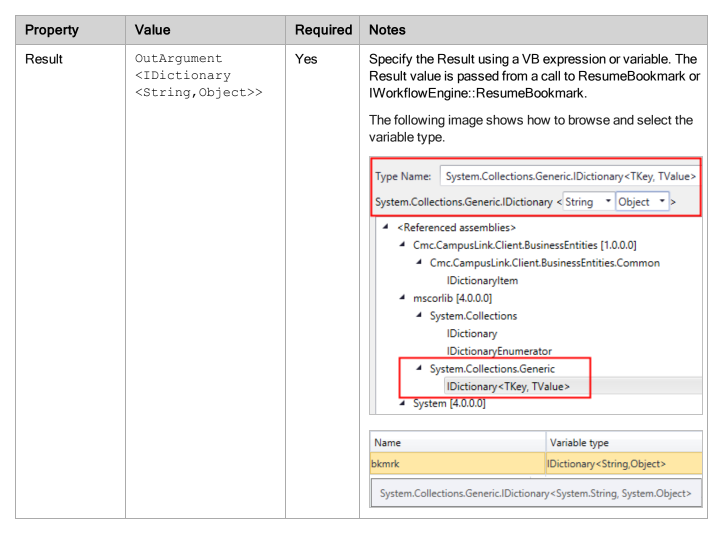
The CreateBookmark activity creates a named bookmark in a workflow at the point where the workflow execution can be resumed at a later time. This activity is used to persist a workflow instance. Once a workflow is persisted, it can continue execution using the <a href="ResumeBookmark">ResumeBookmark</a> activity or the <a href="IWorkflowEngine::ResumeBookmark method">IWorkflowEngine::ResumeBookmark method</a> in .NET.



## **Properties**

## **CreateBookmark Properties**

Property	Value	Required	Notes
BookmarkName	InArgument <string></string>	Yes	Specify the BookmarkName using a VB expression or variable. More than one bookmark can be executing at a time; therefore, this property is used to uniquely identify the bookmark associated with this activity.
DisplayName	String	No	Specify a name for the activity or accept the default.



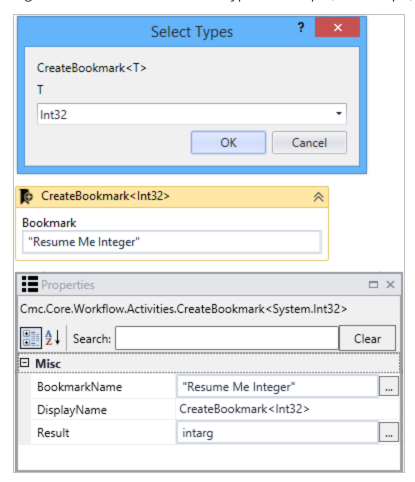
To see how this activity can be used in a workflow, refer to

• Create a Long Running Workflow

## CreateBookmark<>

The CreateBookmark<> activity creates a named bookmark where the workflow execution can be resumed at a later time and through which data can be delivered.

The only difference between <u>CreateBookmark</u> and CreateBookmark<> is that CreateBookmark<> allows an input argument. You select the .NET data type for the input, for example, Int32, String, Boolean, Array, Object, etc.



## **Properties**

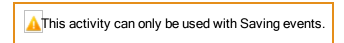
#### **CreateBookmark<> Properties**

Property	Value	Required	Notes
BookmarkName	InArgument <string></string>	Yes	Specify the BookmarkName using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

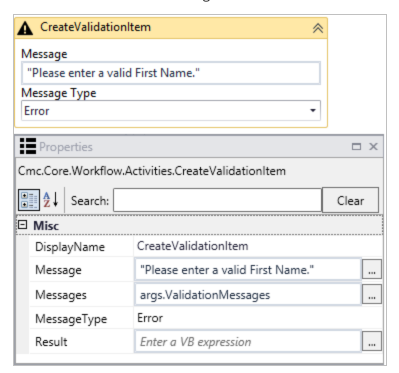
Property	Value	Required	Notes
Result	OutArgument <selected data="" type=""></selected>	Yes	Specify the Result using a VB expression or variable.
			Select the data type when you add the activity to the workflow.

## CreateValidationItem

The CreateValidationItem activity enables you to display a message in the UI when a workflow is executed.



If the same event triggers multiple validation items, the validation messages are consolidated in one message box titled "Custom Validation Message".



## **Properties**

## **CreateValidationItem Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Message	InArgument <string></string>	Yes	Specify the text of the validation message, for example:  "Please enter a mobile phone number."
Messages	<pre>InArgument <icollection<validationmessage>&gt;</icollection<validationmessage></pre>	Yes	In the Messages field of the Properties pane, enter the following VB code:  args.ValidationMessages

Property	Value	Required	Notes
Message Type	ValidationMessageType	Yes	Select a value in the drop-down list of the activity in the Designer window. The options are:  • Error • Information • Warning
Result	OutArgument <validationmessage></validationmessage>	No	If necessary, specify the out argument using a VB expression or variable.

To see how this activity can be used in a workflow, refer to

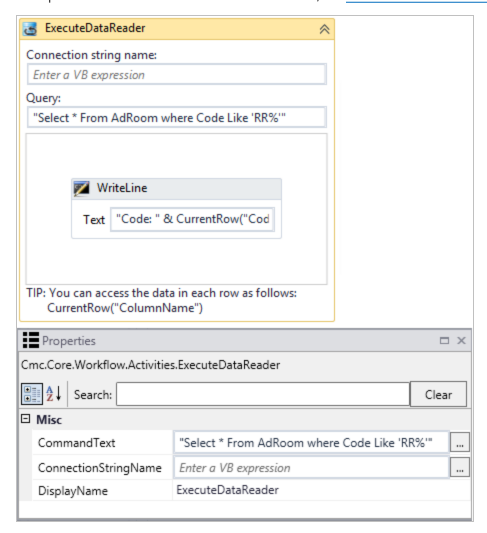
• <u>Custom Field Validations on Each Step of Enrollment Wizard.</u>

## ExecuteDataReader

The ExecuteDataReader activity enables you to create workflows that perform two steps:

- 1. Execute an SQL query.
- 2. Execute activities in the query result.

If the query successfully connects to the datasource, it queries the database and executes the activities in the body once per data row returned. For more information, see <a href="ExecuteDataReader Example 1">ExecuteDataReader Example 1</a>.



In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.



Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

## **Properties**

## **ExecuteDataReader Properties**

Property	Value	Required	Notes
CommandText	InArgument <string></string>	Yes	Enter a command that specifies the query to perform on the target data source and is expected to return a result set.
			<b>Note</b> : Supply an SQL query that will only return one set of rows from one table. Do not attempt to return multiple sets of data since this activity will only utilize the first set of data rows returned.
			Example
			"Select * from Messages"
ConnectionString	InArgument <string></string>	No	Enter the name of a connection string that has been configured in the CONFIG file of the host application that is executing the workflows (see Connection Strings).
			If none is specified, this activity attempts to connect to a connection string named "DbConnection".
			Connection String Example
			"dbSampleData"
DisplayName	String	No	Specify a name for the activity or accept the default.

## ExecuteDataReader Example 1

This example retrieves rows from the database and writes the results to the console.

- 1. Open a workflow or create a new workflow.
- 2. Drag the **ExecuteDataReader** activity into your workflow.
- 3. Specify the values for the input arguments or map them to workflow variables.



4. Add activities into the body of this activity.



**Tip**: The activities in the body of this activity will be executed once per every row returned from the database query.

You can access the data in each row as a variable called CurrentRow.

You can then use the data in each row using the format: CurrentRow ("ColumnName").

5. Run the workflow.

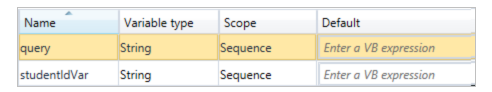
Result:

The query successfully connects to the data source, queries the database, and executes the activities in the body once per data row returned.

## ExecuteDataReader Example 2

This example retrieves a value from a single row in the database and uses the retrieved value in an assignment statement.

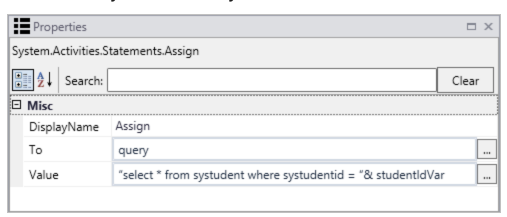
- 1. Open a workflow or create a new workflow.
- 2. Create two variables to hold the query statement and the value retrieved from the database.
  - query
  - studentIdVar



3. Drag an **Assign** activity into a sequence.

Assign the following value to a string named query:

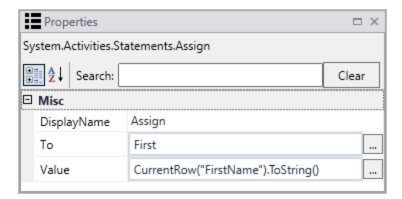
"select \* from systudent where systudentid = "& studentldVar



- 4. Drag the **ExecuteDataReader** activity into your sequence.
- 5. In the Query field of the ExecuteDataReader activity, specify **query** (the name of the string assigned in the previous step).
- 6. Drop an **Assign** activity into the body of the ExecuteDataReader activity.

Assign the following value to a string named **First**:

CurrentRow("FirstName").toString()

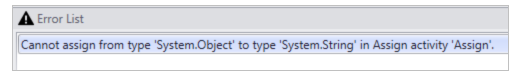


#### Note:

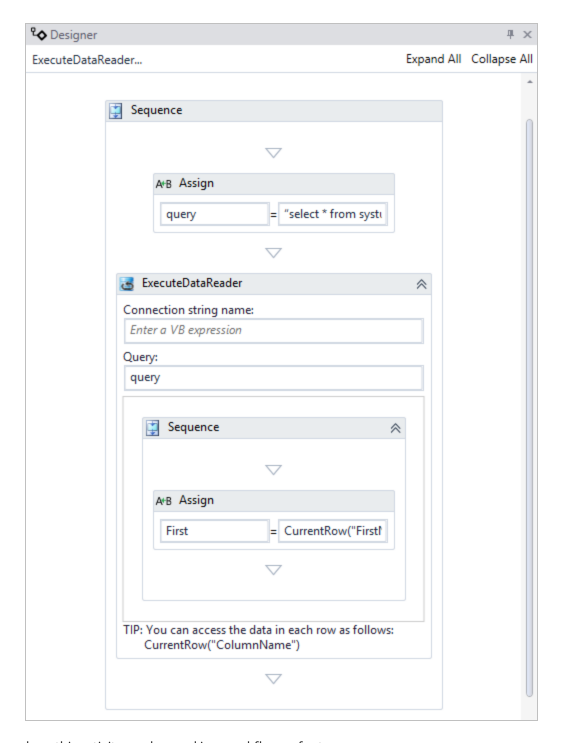
The data type returned by the query must be specified in the assignment.

- To get a string field value from a database row, the expression.**ToString()** is needed.
- To get an integer value, the assignment would be like this: **Convert.ToInt32(CurrentRow("dbIntegerField"))**

Without the type conversion, the assignment statement fails with the following error:



The following image shows the completed workflow section:

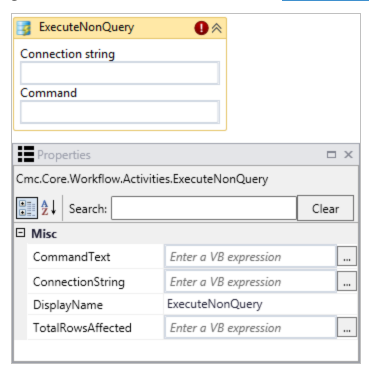


To see how this activity can be used in a workflow, refer to

- Register Students into a Course
- Wake up the Long Running Workflow

## ExecuteNonQuery

The ExecuteNonQuery activity enables you to execute SQL statements that INSERT, UPDATE, or DELETE data in a given data source. For more information, see <a href="ExecuteNonQuery Example">ExecuteNonQuery Example</a>.



In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.



Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

## **Properties**

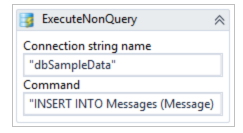
#### **ExecuteNonQuery Properties**

Property	Value	Required	Notes
CommandText	InArgument <string></string>	Yes	Enter a command that specifies the activity to perform on the target data source - and should not be expected to return a result set. This activity allows commands that INSERT, UPDATE, or DELETE records in the target database.  Example
			INSERT INTO Messages (Message) VALUES ('New message added')

Property	Value	Required	Notes
ConnectionString	InArgument <string></string>	Yes	Enter the name of a connection string that has been configured in the CONFIG file of the host application that is executing the workflows (see <a href="Connection">Connection</a> <a href="Strings">Strings</a> ).
			If none is specified, this activity attempts to connect to a connection string named "DbConnection".
			Connection String Example
			"dbSampleData"
DisplayName	String	No	Specify a name for the activity or accept the default.
TotalRowsAffected	OutArgument <int32></int32>	Yes	The output argument contains the total number of rows affected by the execution of the SQL command in the database.
			Example
			If a DELETE command was entered as input argument and 12 rows were deleted from a table, the resulting value is '12'.

## ExecuteNonQuery Example

- 1. Open a workflow or create a new workflow.
- 2. Drag the **ExecuteNonQuery** activity into your workflow.
- 3. Specify the values for the input arguments or map them to workflow variables.

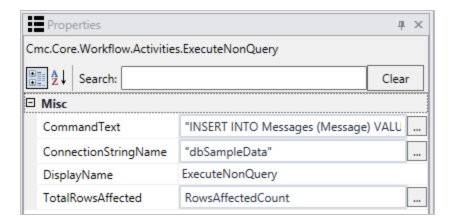


4. Create a workflow variable of data type **Int32** that will be mapped to the result of the query execution.

In this example, we created a new variable called RowsAffectedCount.

Name	Variable type	Scope	Default
RowsAffectedCount	Int32	Sequence	Enter a VB expression

5. Configure the output argument in the activity named TotalRowsAffected to the new workflow variable RowsAffectedCount.



#### 6. Run the workflow.

*Result:* If the query successfully connects to the data source, it populates your local variable with the total rows affected by the query.

To see how this activity can be used in a workflow, refer to

• Create a Long Running Workflow

## ExecuteODataQuery<>

The ExecuteODataQuery<> activity returns an OData query against the CampusNexus query model. The result of the OData query can be used as input for subsequent workflow activities.

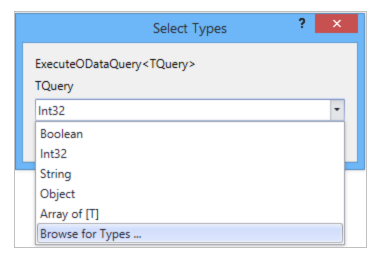
The results of the OData query are available in the body of the activity. The results are iterated, and each item returned is available using the **item** variable. The ExecuteODataQuery<> is useful when you want to retrieve a list of students, courses, or any entity, and you want to perform the same activity using each entity returned in the list.

For example, you could use this activity to:

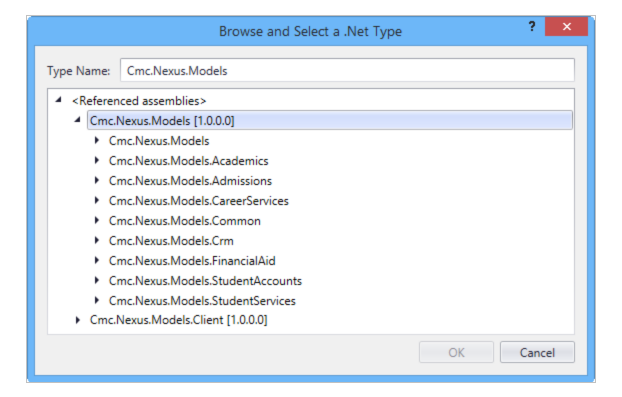
- Get a class roster for student's in a class section and send an email to each student.
- Get a list of all student's in a student group or hold group and charge each one a late fee.

**Note**: This activity does not return entities. A conversion assignment needs to be made to bind query result to the entity model. Once bound, the data can be edited. For an example of how to bind OData query results to a grid in a form sequence, see the Forms Builder help topic <u>Grid Bound to Results of ExecuteODataQuery Activity</u>.

When ExecuteODataQuery<> activity is dropped into the Designer pane, the workflow dialog prompts for the <**TQuery>**, which is the model type to query against. The **Browse for Type...** option must be used to select the query model type.



All guery model types are located in the **Cmc.Nexus.Models** namespace.



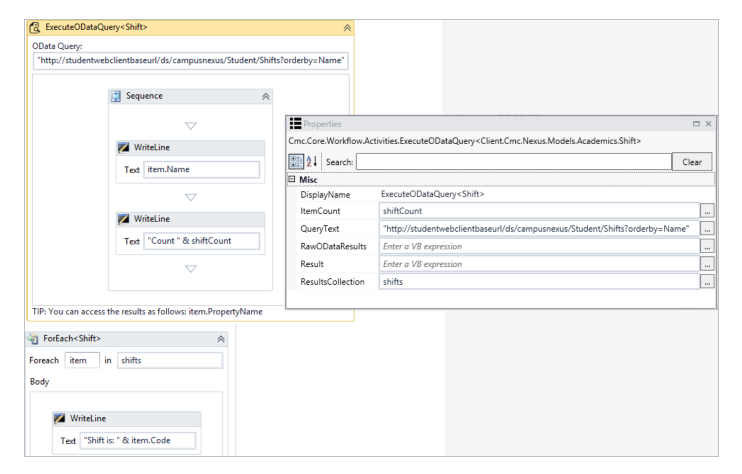
The model type selected in the Cmc.Nexus.Models namespace must match the primary type for your OData query. For example, if the primary type in the OData query is <Students>, the TQuery model type must also be <Students>.

**Note**: The Cmc.Nexus.Models.{module}.{type} namespace for the selected model type must be available in Workflow Composer so that the results of the OData query can be assigned. Otherwise an error message will be displayed. To avoid errors such as "'<entity>' is not defined", in the body of the ExecuteODataQuery<> activity, add any activity (e.g., WriteLine or LogLine) with specific value to be written or logged. e.g., item.FirstName (or whatever is applicable for the OData query). Adding an activity ensures that the Imports required for the selected namespace are set properly. If you do not include an activity in the body of the ExecuteODataQuery<> activity, add the required namespace to the Imports tab in Workflow Composer.

To create an OData query, you can use the Web Client for CampusNexus Student. It is easiest to get the OData query results in a browser first to verify that the query is valid and that it returns the expected results. Once you have the desired query and results, paste the query into the **QueryText** field in the Properties pane of the ExecuteODataQuery<> activity. Enclose the query string in double quotes.

#### Example

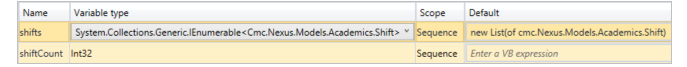
"http://<localhost>/Cmc.Nexus.Web/ds/campusnexus/Student/Shifts?\$orderby=Name"



Optionally, the query results can also be stored in variables.

- The raw JSON string result is available via the **RawODataResults** property.
- If the total count of items returned by the query is needed, the **ItemCount** property can be used.
- The collection of items can be saved to a variable by providing the properly typed variable in the **ResultsCollection** property.

For the ExecuteODataQuery<Shift> example, the variable type needs to be **IEnumerable<Shift>**. The variable must have a default value of **new List(of cmc.Nexus.Models.Academics.Shift)**.



To view the query result with the above property settings in the Output pane, insert a WriteLine activity that displays **"Count " & shiftCount**.

Navigational properties are also available in the results. For example, if the main query is on the **Students** type, the **Person** navigation property will be available to get the **Person**. **FullName**. A requirement for using the properties is that the OData query must include an **\$expand** parameter to expand the navigation property.

#### Example

Query to select the top 10 students and expand the Person property, selecting just the FullName:

# http://<studentwebclientbaseurl>/ds/campusnexus/Students?\$select=Id&\$expand=Person(\$select=FullName)&\$top=10

Within the workflow, the FullName can be accessed as **item.Person.FullName**.

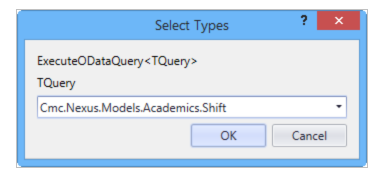
#### **Properties**

## **ExecuteODataQuery Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
ItemCount	OutArgument <int32></int32>	No	This property can be used to capture the total count of items returned by the query.
QueryText	InArgument <string></string>	Yes	Specify the OData query string. Make sure the string is enclosed in double quotes.
RawODataResults	OutArgument <string></string>	No	This property can be used to provide the raw JSON string result.
Result	OutArgument <tquery></tquery>	No	This property is not sup- ported. Please use the Res- ultsCollection property.
ResultsCollection	InOutArgument <ienumerable<tquery>&gt;</ienumerable<tquery>	No	Use this property to save the collection of items to a variable. The variable type must be IEnumerable <tquery>) and a default value must be defined.</tquery>

## ExecuteODataQuery<> Example

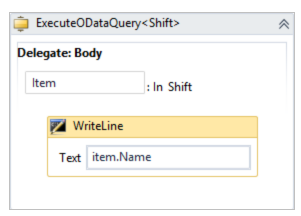
- 1. Drag the ExecuteODataQuery<> activity from the "Cmc.Core.Workflow.Activities" namespace into the Designer pane.
- 2. Select **Browse for Types** ... in the TQuery drop-down list.
- 3. Navigate to the **Cmc.Nexus.Models** namespace. For this example, we will use the **Shift** model in the Academics namespace. Selecting "Shift" means that the OData query will be written using "Shifts" as the primary model.



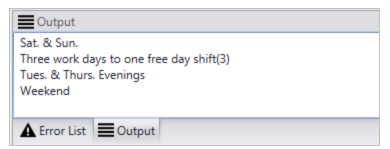
- 4. Click **OK** to close the Select Types dialog.
- 5. Paste the OData query into the **QueryText** field of the Properties pane. Make sure to add the string value surrounded by double quotes. In our example, the OData query is:

## "http://<studentwebclientbaseurl>/ds/campusnexus/Shifts?\$orderby=Name"

6. To capture the query results in the Output pane of Workflow Composer, drop a **WriteLine** activity into the body of the ExecuteODataQuery<> activity. Specify **item.Name** in the Text field of the WriteLine activity.



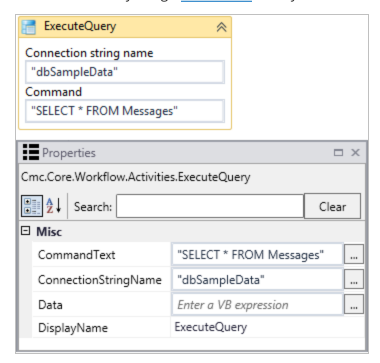
7. Click Run. The Name of each shift is written to the Output pane.



## ExecuteQuery

The ExecuteQuery activity enables you to create workflows that perform SQL queries into an ADO.NET data source to return a result set of data from a given data source.

If the query result is not empty, the workflow can be programmed to iterate over the result set and execute logic for each data record by using a ForEach<T> activity. For more information, see ExecuteQuery Example.



In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.



Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

#### **Properties**

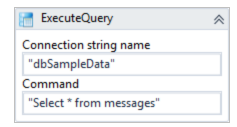
## **ExecuteQuery Properties**

Property	Value	Required	Notes
CommandText	InArgument <string></string>	Yes	Enter a command that specifies the query to perform on the target data source and is expected to return a result set.
			Example:
			"Select * from Messages"

Property	Value	Required	Notes
ConnectionString	InArgument <string></string>	Yes	Enter the name of a connection string that has been configured in the CONFIG file of the host application that is executing the workflows (see Connection Strings).
			If none is specified, this activity attempts to connect to a connection string named "DbConnection".
			Connection String Example:
			"dbSampleData"
Data	OutArgument <int32></int32>	No	The output argument contains the data returned by the query. It may return one or more System.Data.DataTable objects depending on the results of the query execution.
DisplayName	String	No	Specify a name for the activity or accept the default.

## **ExecuteQuery Example**

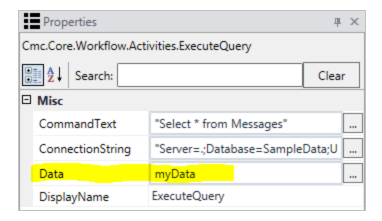
- 1. Open a workflow or create a new workflow.
- 2. Drag the **ExecuteQuery** activity into your workflow.
- 3. Specify the values for the input arguments or map them to workflow variables.



4. Create a workflow variable of data type **System.Data.DataSet** that will be mapped to the OutArgument of the query.

Name	Variable type	Scope	Default
myData	DataSet	Sequence	Enter a VB expression

5. Map the OutArgument named Data to the new workflow variable.

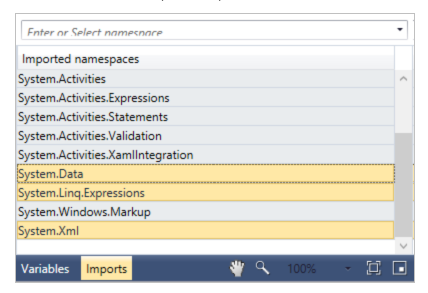


- 6. Import the following namespaces into the workflow:
  - System.Data
  - System.Linq.Expression
  - System.Xml

These namespaces are needed to allow the ForEach<T> activity to easily iterate over the results in each System.Data.DataTable object returned.

To import the namespaces:

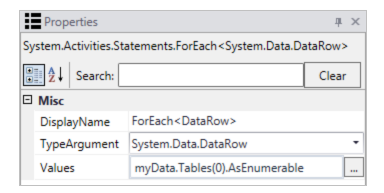
- a. Click the **Imports** pane in the Workflow Designer.
- b. Click on the right side of the "Enter or Select namespace" field.
- c. Type the name of the namespace you want to import.
- d. **Select** the namespace and press **Enter**.



7. Add a **ForEach<T>** activity to your workflow.

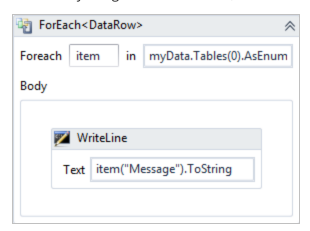
Configure TypeArgument = System.Data.DataRow.

You can assign the Values variable to each DataTable returned as shown below.



8. Configure the **ForEach<T>** activity to assign a **name** to each row as it iterates through the rows returned from the database.

In the example shown here, each row is assigned the variable name of **item**. Access the values returned in each row by using the format: item ("ColumnName")



9. Run the workflow.

#### Result:

- If the query successfully connects to the data source, the activity populates your local variable with the rows returned by the query.
- The ForEach<T> activity iterates over each row stored in the local variable. It executes the activities within the body of the ForEach activity per each row in the DataTable.

## GetServiceInstance<>

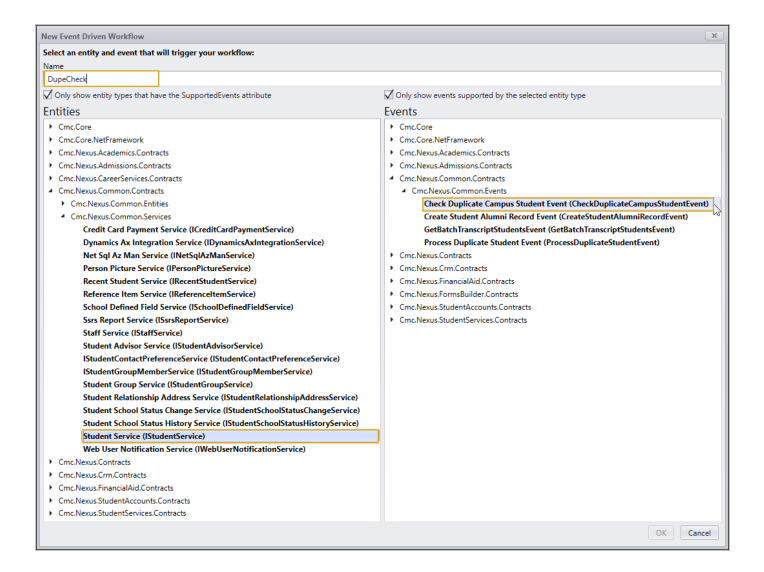
The GetServiceInstance activity retrieves an instance of a service from the service locator and provides the capability to execute service operations within the CampusNexus Student service suite.

The services and methods are documented in the CampusNexus Student Object Library. The Object Library for CampusNexus Student is provided in compiled HTML (CHM) format and must be downloaded locally. Log on to <a href="http://www.mycampusinsight.com/Documentation-Center/Help/Help\_Home/Content/helphome.htm">http://www.mycampusinsight.com/Documentation-Center/Help/Help\_Home/Content/helphome.htm</a> and select APIs > CampusNexus Student Object Library > Command Model and Query Model.

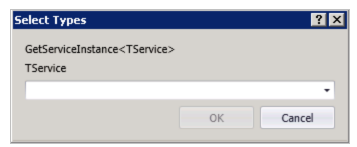
The following operations invoked using the GetServiceInstance activity have gone through additional testing and have been proved out for use from Workflow Composer, but all methods are called internally by the application and should work.

- IStudentService Check Duplicate Campus Student
- IStudentAccountTransactionService Post Account Transaction Payment

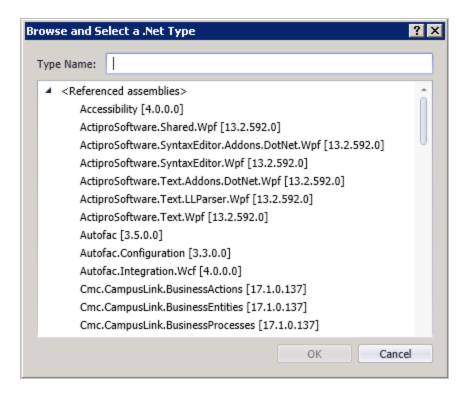
To find available services, in Workflow Composer click **New Event Workflow** and select a service in the **Entities** pane. The bold text in the **Events** pane indicates the CampusNexus events supported by a selected service, for example, CheckDuplicateCampusStudentEvent. When called via the GetServiceInstance activity, the CheckDuplicateCampusStudentEvent becomes the CheckDuplicateCampusStudent method call on the iStudentService in the workflow. This screenshot shows how to find all available service methods.



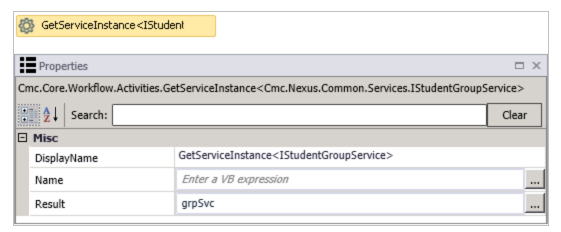
When you drag the GetServiceInstance activity into the Designer window, you are prompted to select the service type (TService). Click .



When you select the 'Browse for Type' option, the list of assemblies and associated services is displayed. Find and select the service, and click **OK**.

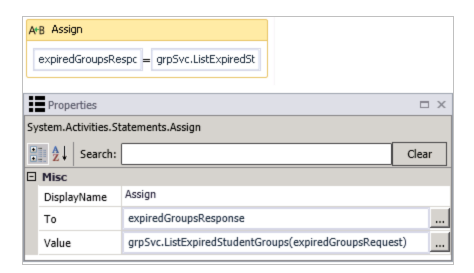


After you have selected a service, the name of the service is inserted into the DisplayName field, e.g., GetServiceInstance<IStudentGroupService>. Proceed to specify the Name and Result.



In the example above, the GetServiceInstance activity is associated with a variable (grpSvc) that detects the IStudentGroupService.

The workflow sequence continues with an Assign activity that assigns the variable from GetServiceInstance activity to the "expiredGroupsResponse" value. The Assign activity invokes the ListExpiredStudentGroups method of the iStudentGroupService. See IStudentGroupService Methods in the CampusNexus Student Object Library. The end result is that the workflow captures all expired student groups.



# **Properties**

## **GetServiceInstance<> Properties**

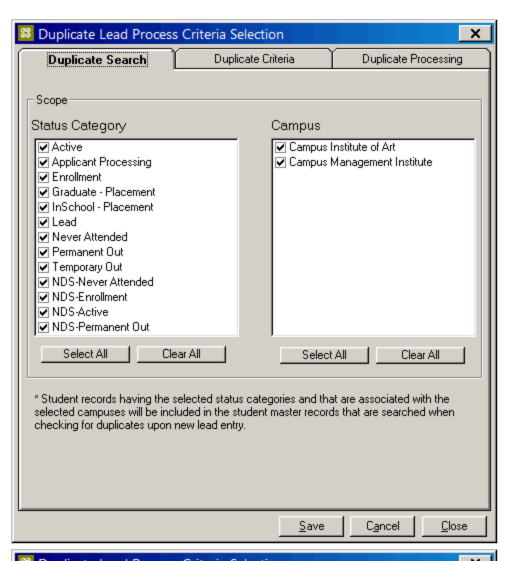
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Name	InArgument <string></string>	No	Specify a name for the service using a VB expression or variable.
Result	OutAr- gument <service></service>	No	The service retrieved by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.  To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to the service that matches the previously selected service type, for example, <b>Cmc.Nex-us.Common.Services.IStudentGroupService</b> , and click <b>OK</b> .  Name Variable type  grpSvc Cmc.Nexus.Common.Services.IStudentGroupService

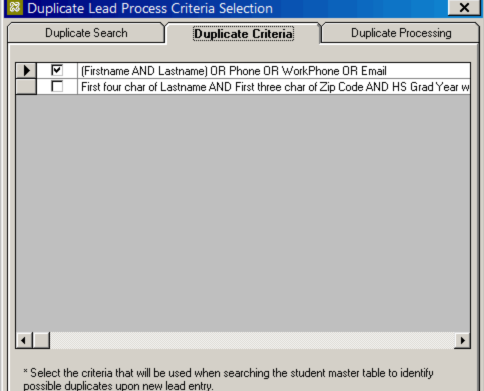
# IStudentService - Check Duplicate Campus Student

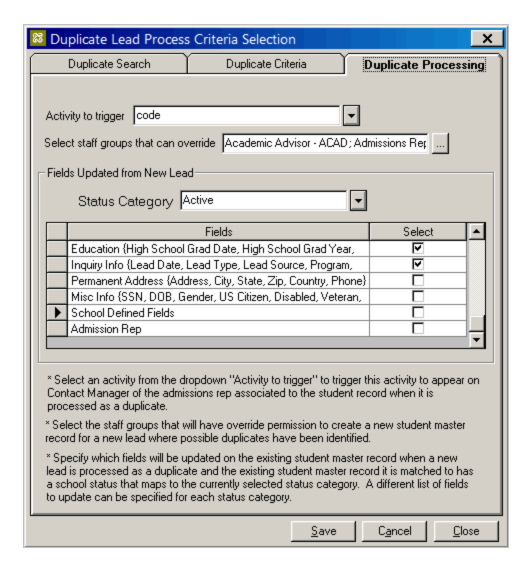
You can use the <u>GetServiceInstance<></u> activity to invoke the IStudentService method. One of the operations that can be executed using the IStudentService method is the CheckDuplicateCampusStudent operation. The response will indicate whether one or more potential duplicate students are found or not.

### **Duplicate Lead Process Configuration**

In the CampusNexus Student desktop client, navigate to **Setup > Campus Locations >** select a campus **> Add/Edit** (button) **> Allow...** (tab). Click **Duplicate Lead Process Configuration** button and review the settings on the Duplicate Search, Duplicate Criteria, and Duplicate Processing tabs.



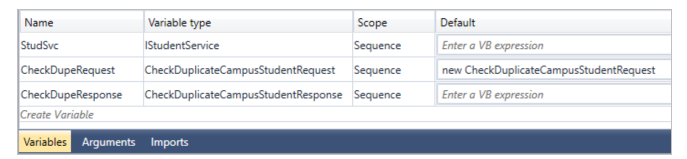




The duplicate search process is based on the criteria settings against records for the configured status categories and campuses.

#### Workflow Example

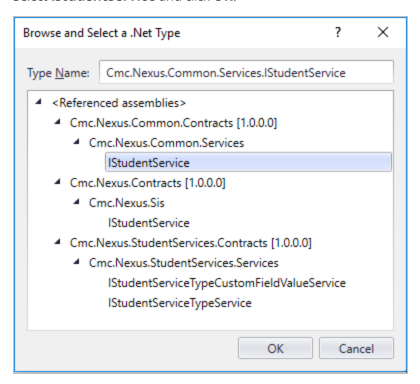
1. In Workflow Composer, create the following **Variables**. Be sure to use the indicated variable types and defaults.



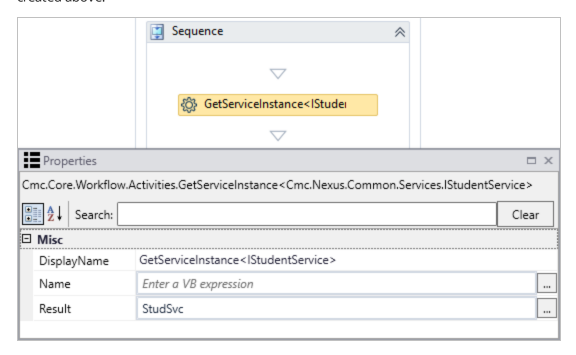
2. Drag the **GetServiceInstance** activity into the workflow, click

, and select **Browse for Type**.

Select IStudentService and click OK.



3. In the **Result** field of the GetServiceInstance property window, specify the variable of type IStudentService created above.



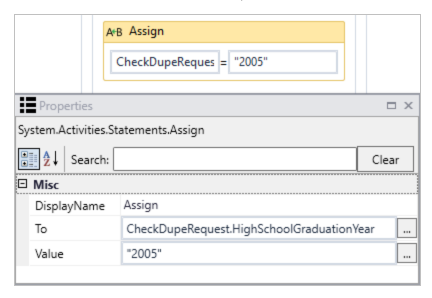
4. Drag **Assign** activities into the workflow for each field you want to check for duplicates. The available

duplicate check criteria include the following fields.

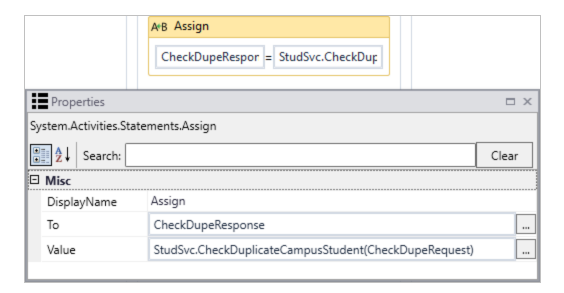
### **Duplicate Check Criteria**

Student Entity	Assign Activity			
Field	То	Value		
First Name	CheckDupeRequest.FirstName			
Last Name	CheckDupeRequest.LastName			
Phone	CheckDupeRequest.Phone	Variable created in your work- flow or hard-coded value		
Work Phone	CheckDupeRequest.WorkPhone			
Email	CheckDupeRequest.EMail			
ZIP Code	CheckDupeRequest.PostalCode			
HS Graduation Year	CheckDupeRequest.HighSchoolGraduationYear			
	CheckDupeRequest.IsDupNamePhoneCheckRequired	False		

To check for duplicates on all of the fields listed above, an Assign activity is required for each field. You can choose to check for duplicates only on selected fields. The following is an example of Assign activity properties for the HS Graduation Year field, where "2005" is a hard-code a value.



- 5. Drag an **Assign** activity into the workflow to assign the response to the duplicate check.
  - In the "To" field specify: **CheckDupeResponse** (This is a variable created above.)
  - In the "Value" field specify: **StudSvc.CheckDuplicateCampusStudent(CheckDupeRequest)** (Where "StudSvc" is a variable created above.)



- 6. To capture the result of the duplicate check, insert WriteLine, LogLine, or any other activities as appropriate for your workflow.
  - As a quick way to determine if any duplicates found for further processing is to check the count of students returned, add an **If** activity and specify the following condition: **CheckDupeResponse.Students.Count > 0**

# IStudentCourseService - Drop Course

You can use the <u>GetServiceInstance<></u> activity to invoke the IStudentCourseService method to update a student course record in the CampusNexus Student database.

The workflow example below is associated with a Forms Builder form that allows students to submit an online form to drop a course to which they have previously been enrolled. The workflow creates and saves a document of the course drop request form and removes the dropped course from the student's course list.

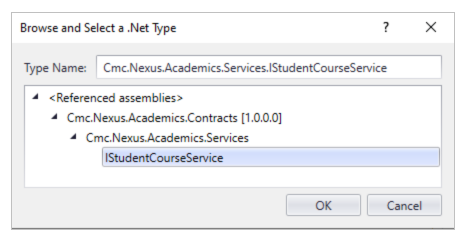
### Workflow Example

1. In Workflow Composer, create the following **Variables**. Be sure to use the indicated variable types and defaults.

Name	Variable type	Scope	Default	
renderedFormImage	String	StateMachine	Enter a VB expression	
studentid	Int32	StateMachine	Enter a VB expression	
Pdf	Byte[]	StateMachine	Enter a VB expression	
StuDrop	DocumentEntity	StateMachine	Enter a VB expression	
DropSvc	lStudentCourseService	StateMachine	Enter a VB expression	
DropRequest	DropStudentCourseRequest	StateMachine	New DropStudentCourseRequest	
DropResponse	StudentCourseResponse	StateMachine	Enter a VB expression	
Variables Arguments Imports				

#### Notes:

- For the **StuDrop** variable type, browse to Cmc.Nexus.Crm.Entities.DocumentEntity.
- For the **DropSvc** variable type, browse to Cmc.Nexus.Academics.Services.IStudentCourseService.



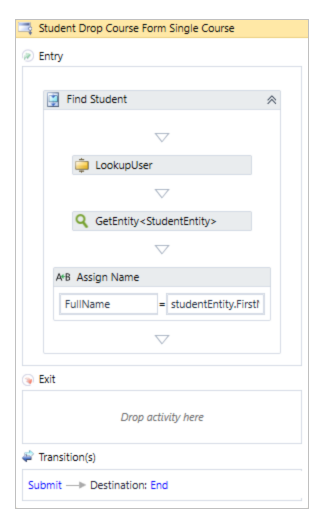
• For the DropStudentCourseRequest variable type, browse to

Cmc. Nexus. A cademics. Services. Drop Student Course Request.

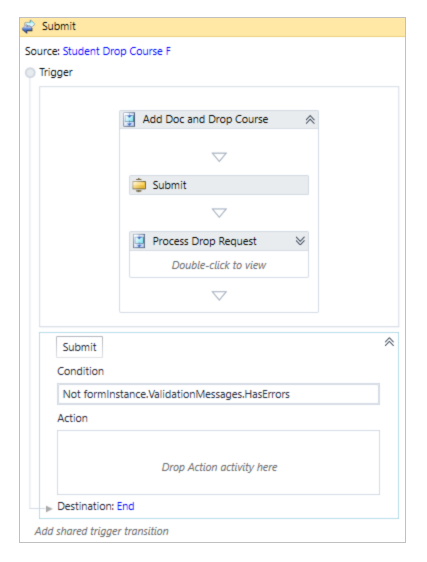
- For the **StudentCourseResponse** variable type, browse to Cmc.Nex-us.Academics.Services.StudentCourseResponse.
- 2. To exchange data with Forms Builder, the workflow uses the following arguments:

Name	Direction	Argument type	Default value
formInstance	In/Out	FormInstance	Default value not supported
entity	In/Out	VoidEntity	Default value not supported
event <u>1</u>	In/Out	ConstructedEvent	Default value not supported
studentEntity	In/Out	StudentEntity	Default value not supported
studentEnrollmentPeriodEntity	In/Out	StudentEnrollmentPeriodEntity	Default value not supported
FullName	In/Out	String	Default value not supported
studentCourseEntity	In/Out	StudentCourseEntity	Default value not supported
studentCourseStatusChangeReasonEntity	In/Out	Student Course Status Change Reason Entity	Default value not supported
Variables Arguments Imports			

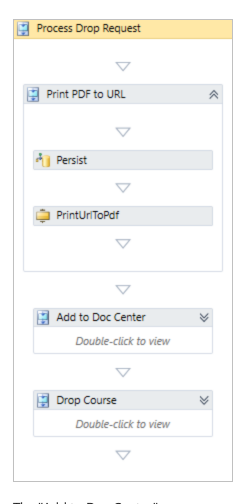
- 3. The first state/form finds the student record and assigns the student's name:
  - LookupUser determines **studentid** value.
  - GetEntity<StudentEntity> uses the **studentid** and returns the **studentEntity**.
  - Assign Name assigns **studentEntity.FirstName** + " " + **studentEntity.LastName** to the **Fullname** argument.



4. The transition contains a <u>WaitForFormBookmark</u> activity (labeled "Submit"), a sequence with a number of activities to process the course drop request (see next step), and the validation condition **Not formInstance.ValidationMessages.HasErrors**.



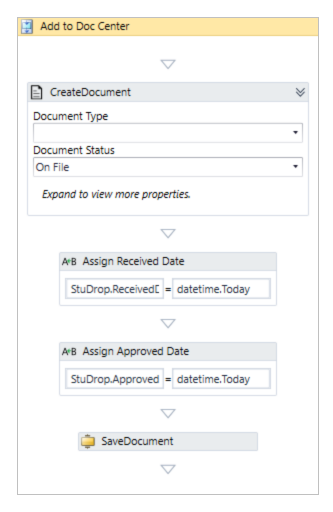
- 5. The "Process Drop Request" sequence creates a file of the course drop request form submitted by the student.
  - The **Persist** activity precedes the PrintUrlToPdf activity to explicitly request that the workflow persists its data to a file.
  - The PrintUrlToPdf activity creates a file named Pdf (see Variables).
  - The "Add to Doc Center" sequence adds the Pdf file to the student's records in the Document Center (see next step).
  - The "Drop Course" sequence removes the course from the students course list (see below).



- 6. The "Add to Doc Center" sequence creates and saves the Pdf file of the student's course drop request.
  - CreateDocument takes the **Pdf** variable as in-argument, returns the **StuDrop** (DocumentEntity) variable, and uses the **studentid** variable (see <u>Variables</u>).

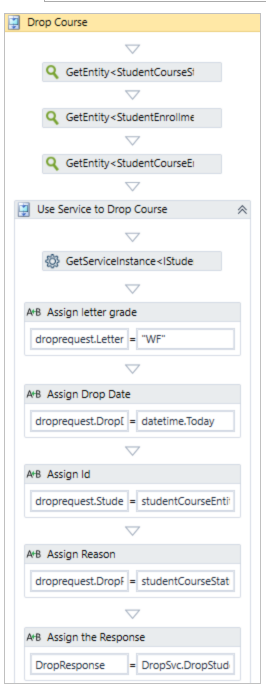
It also specifies values for the following properties:

- Date Requested (datetime.Today)
- Due Date (datetime.Today)
- **Document Type** (use drop-down to select, e.g., 148)
- Image FileName ("StudentDropCourse.pdf")
- **Notes** (e.g., "Student Drop Course Form Submitted Online")
- Status (use drop-down to select, e.g., "On File")
- Assign Received Date assigns the value "datetime. Today" to **StuDrop.ReceivedDate**.
- Assign Approved Date assigns the value "datetime. Today" to the **StuDrop. Approved Date**.
- SaveDocument saves the **StuDrop** (DocumentEntity).



- 7. The "Drop Course" sequence removes the course from the student's course list and assigns required properties.
  - GetEntity<StudentCourseStatusChangeReasonEntity> takes the studentCourseStatusChangeReasonEntity.Id valuie and returns studentCourseStatusChangeReasonEntity.
  - GetEntity<StudentEnrollmentPeriodEntity> takes the studentEnrollmentPeriodEntity.Id value and returns **studentEnrollmentPeriodEntity**.
  - GetEntity<StudentCourseEntity> takes the studentCourseEntity.CourseId value and returns studentCourseEntity.
  - GetServiceInstance<IStudentCourseService> returns the **DropSvc** variable.
  - Assign activities set the following values:

То	Value
DropRequest.LetterGrade	"WF"
DropRequest.DropDate	datetime.Today
DropRequest.StudentEnrollmentScheduleId	studentCourseEntity.Id
DropRequest.DropReasonId	studentCourseStatusChangeReasonEntity.Id
DropResponse	DropSvc.DropStudentCourse(DropRequest)



<b>Note</b> : Insert LogLine and LogObject activities at various points in the workflow as needed.

# IStudentAccountTransactionService - Post Account Transaction Payment

The <u>GetServiceInstance<></u> activity can be used to invoke the IStudentAccountTransactionService method. One of the operations that can be executed using the IStudentAccountTransactionService method is the PostAccountTransactionPayment operation. The response will indicate whether a student payment was received.

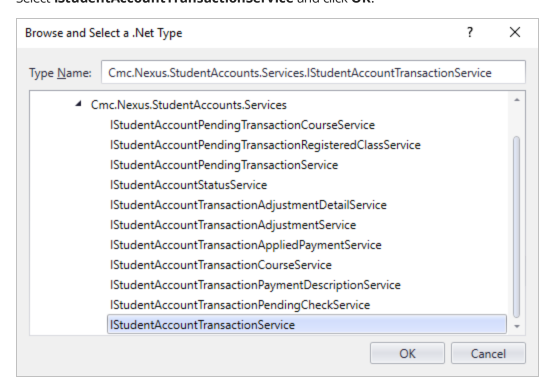
#### Workflow Example

1. In Workflow Composer, create the following **Variables**. Be sure to use the indicated variable types and defaults.

Name	Variable type	Scope	Default	
renderedFormImage	String	StateMachine	Enter a VB expression	
studentld	Int32	StateMachine	Enter a VB expression	
acctSvc	IStudentAccountTransactionService	StateMachine	Enter a VB expression	
postRequest	PostAccountTransactionPaymentRequest	ntTransactionPaymentRequest StateMachine new PostAccountTransactionPaymentRe		
postResponse	PostAccountTransactionPaymentResponse	StateMachine	Enter a VB expression	
currEnroll StudentEnrollmentPeriodEntity StateMachine Enter a V		Enter a VB expression		
Create Variable				
Variables Arguments Imports				

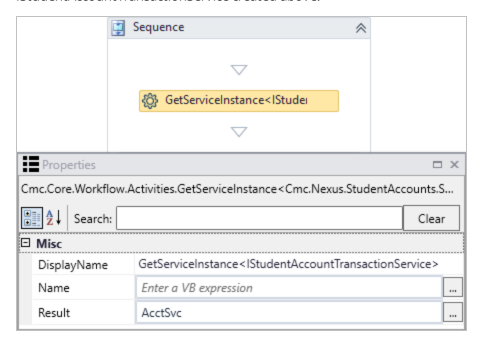
2. Drag the **GetServiceInstance** activity into the workflow, click, and select **Browse for Type**.

### Select IStudentAccountTransactionService and click OK.



3. In the **Result** field of the GetServiceInstance property window, specify the variable of type

IStudentAccountTransactionService created above.



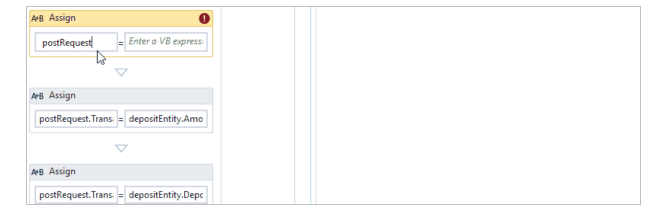
4. Drag **Assign** activities into the workflow for the following functions of the postRequest operation.

# **Assignments for Student Payment Transactions**

As	sign Activity	Notes
То	Value	Notes
postRequest.StudentId	studentId	
postRequest.TransactionAmount	depositEntity.Amount	
postRequest.TransactionDate	depositEntity.DepositReceivedDate	
postRequest.PaymentType	Specify a Payment Type code (enclosed in quotation marks). The system-defined codes in CampusNexus Student are:  • "C" for Cash • "E" for EFT • "H" for Check • "N" for Non-Cash • "R" for Credit Card	Variable created in your
postRequest.PaymentMode	PaymentMode.Normal	workflow or hard-coded
postRequest.StudentEnrollmentPeriodId	currEnroll.Id  Insert a LookupCurrentEnrollmentPeriod (V2) activity above the Assign statement for postRequest.StudentEnrollmentPeriodId to retrieve the current enrollment period associated with the studentId.	value (see Notes)
If Cash Drawer Sessions are used, three a	1	
CashDrawerld		
CashDrawerSessionId		
CashierId		

## Notes:

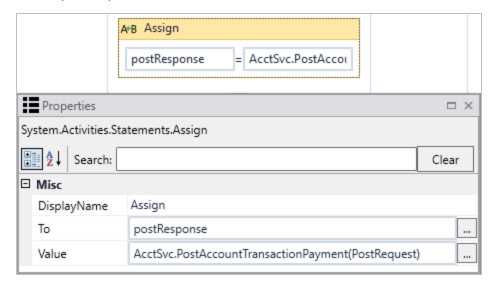
• When the GetServiceInstance activity is inserted into the workflow, you can use Intellisense on the variables in the Assign statements to see the available options. Type the request followed by a period to trigger Intellisense. Use the down arrow key to scroll through the available values and press Enter to select a value. The tooltip shows the variables and valid data types.



• Once the main method has been selected, Intellisense can then be used to see how to call (typically with a request and returning a response) the variable. Note the tooltip.



- 5. Drag an **Assign** activity into the workflow to assign the response to the account transaction request.
  - In the "To" field specify: **postResponse** (This is a variable created in above.)
  - In the "Value" field specify: **AcctSvc.PostAccountTransactionPayment(PostRequest)** (Where "postRequest" is a variable created above.)

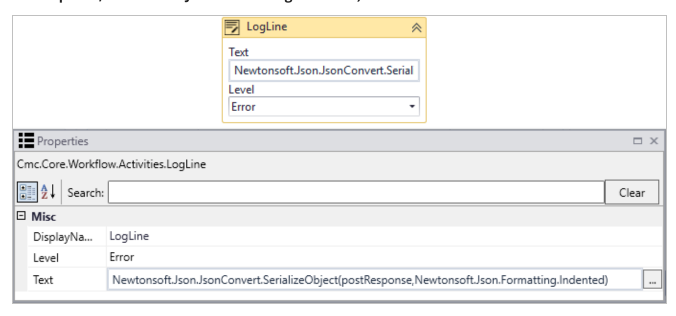


6. To capture the result of the service response, insert WriteLine, LogLine, or any other activities as appropriate

for your workflow.

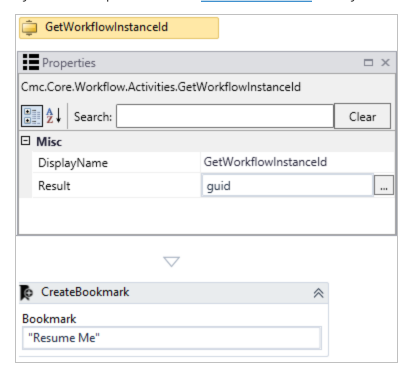
For example, you can use a LogLine activity with the following properties to capture the response after the call to the Student Account Transaction Service.

- · Level: Error
- Text: Newtonsoft.Json.JsonConvert.SerializeObject(postResponse,Newtonsoft.Json.Formatting.Indented)



## GetWorkflowInstanceId

The GetWorkflowInstanceId activity retrieves the workflow instance id of the currently executing workflow. This activity is used within long running workflows prior to the <a href="CreateBookmark">CreateBookmark</a> activity. The Id returned from this activity needs to be passed into the <a href="ResumeBookmark">ResumeBookmark</a> activity.



# **Properties**

### **GetWorkflowInstanceId Properties**

Property	Value	Required	Notes		
DisplayName	String	No	Specify a name for the activity or accept the default.		
Result	OutArgument <guid></guid>	Yes	The OutArgument holds the workflow instance Id associated with this workflow. The variable type for the OutArgument is System.Guid.  Name Variable type  guid System.Guid *		

To see how this activity can be used in a workflow, refer to

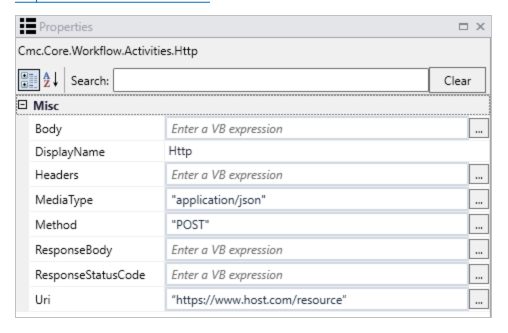
• Create a Long Running Workflow

# Http

The Http activity can be used to integrate the CampusNexus platform with external systems. The activity supports REST and SOAP web services. It enables posting messages, retrieving data, returning status results, and other actions related to a specific resource.

CampusNexus applications use this activity to post messages to the Azure Service Bus and Azure Logic Apps, Microsoft Flow and Office 365, as well as any other external Web APIs. CampusNexus Student Finance, HR & Payroll uses this activity to integrate CampusNexus Student and Dynamics 365.

The Http activity will execute (send) a request and you will get a response from the Url end-point that is being posted to. For the <u>SendToAzureServiceBus</u> activity, the workflow logic cannot depend on getting an immediate result from the process — all you will know is that the message was successfully queued. If you want to get or post data and want to know the result immediately (synchronously), use the Http activity. For more information, see example Http vs. SendToAzureServiceBus.



#### **Properties**

## **Http Activity Properties**

Property	Value	Required	Notes
Body	InArgument <string></string>	No	Represents data to be transferred in the HTTP request to the server.
DisplayName	String	No	Specify a name for the activity or accept the default.
Headers	InArgument <stringdictionary></stringdictionary>	No	Represents the name/value pairs that are transferred in the request.

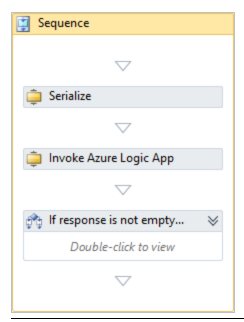
Property	Value	Required	Notes
MediaType	InArgument <string></string>	Yes	The media type of the body of the request. (e.g., "application/json"). Media type is typically used with POST, PUT, PATCH methods/verbs.
Method	InArgument <string></string>	Yes	HTTP method that indicates the action to be performed for a given resource: GET, POST, PUT, HEAD, DELETE, PATCH, CONNECT, OPTIONS, TRACE
ResponseBody	OutArgument <string></string>	No	The response body returned from the server.
ResponseStatusCode	OutArgument <httpstatuscode></httpstatuscode>	No	Represents the HTTP response status code issued by the server in response to the request (e.g., 200, 401, 500, etc.).
URI	InArgument <string></string>	Yes	The Universal Resource Identifier to which the request will be made (e.g., "https://www.host.com/resource").

# Examples

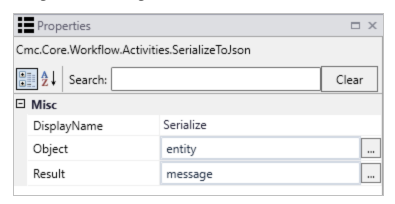
# Invoke an Azure Logic App

The workflow example below is available on GitHub. Refer to the instructions at <a href="https://github.com/campusmanagement/workflow-samples/blob/master/README.md">https://github.com/campusmanagement/workflow-samples/blob/master/README.md</a>.

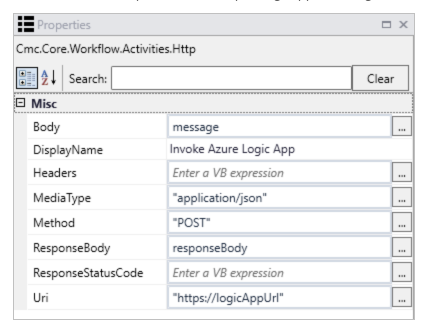
This example shows how the Http activity can be used to invoke an Azure logic app. The xaml file is available here: Cmc.Nexus.Crm.Entities.TaskEntity\_SavingEvent\_Sample - Azure Logic Apps.xaml.



1. The <u>SerializeToJson</u> activity serializes an input argument object named "entity" and produces the output string named "message".



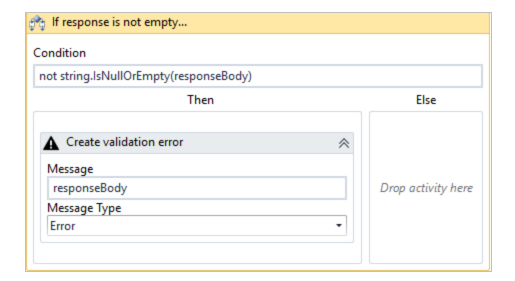
- 2. The next activity is an Http activity. It:
  - Uses the serialized "message" string as input argument in the Body property.
  - Defines the input as MediaType = "application/json".
  - Invokes the "POST" method.
  - Creates the output argument named "responseBody".
  - Sends the output to URI = "https://logicAppUrl" using the POST method.



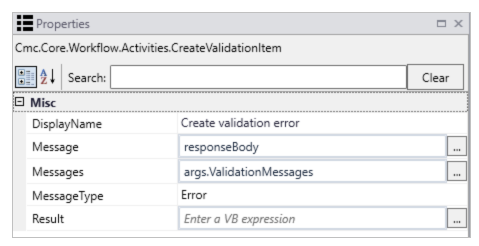
3. The If activity validates the output from the Http activity using the following Boolean condition:

#### not string.lsNullOrEmpty(responseBody)

The string.IsNullOrEmpty(responseBody) method checks whether the specified string (i.e., responseBody) is null or an empty string ("").



• If the condition is met (i.e., the responseBody string is empty), the <u>CreateValidationItem</u> activity creates an error message.

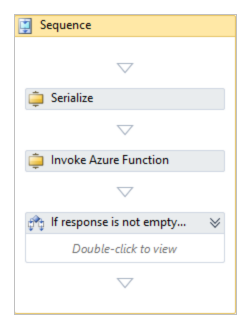


• If the condition is not met, the responseBody string is sent to the URI specified in the Http activity

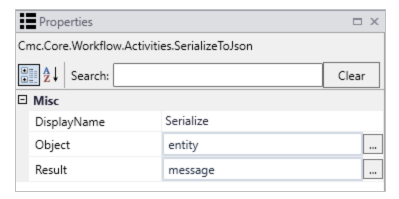
#### Invoke an Azure Function

The workflow example below is available on GitHub. Refer to the instructions at <a href="https://github.com/campusmanagement/workflow-samples/blob/master/README.md">https://github.com/campusmanagement/workflow-samples/blob/master/README.md</a>.

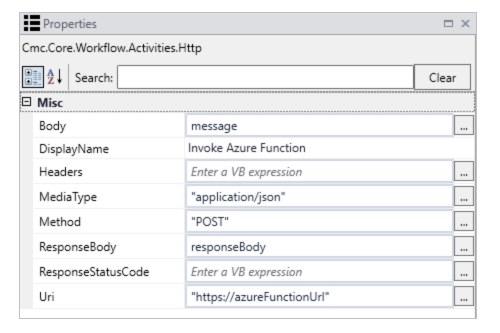
This example shows how the Http activity can be used to invoke an Azure function. The xaml file is available here: <a href="mailto:cmc.Nexus.Crm.Entities.TaskEntity\_SavingEvent\_Sample - Azure Functions.xaml">Cmc.Nexus.Crm.Entities.TaskEntity\_SavingEvent\_Sample - Azure Functions.xaml</a>.



1. The <u>SerializeToJson</u> activity serializes an input argument object named "entity" and produces the output string named "message".



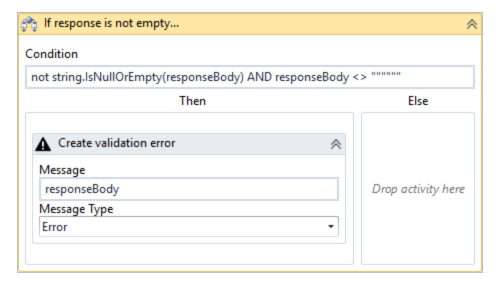
- 2. The next activity is an Http activity. It:
  - Uses the serialized "message" string as input argument in the Body property.
  - Defines the input as MediaType = "application/json".
  - Invokes the "POST" method.
  - Creates the output argument named "responseBody".
  - Sends the output to URI = "https://azureFunctionUrl" using the POST method.



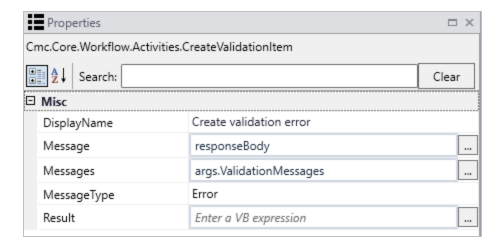
3. The If activity validates the output from the Http activity using the following Boolean condition:

# not string.lsNullOrEmpty(responseBody) AND responseBody <> """"""

The string.IsNullOrEmpty(responseBody) method checks whether the specified string (i.e., responseBody) is null or an empty string ("").



• If the condition is met (i.e., the responseBody string is empty), the <u>CreateValidationItem</u> activity creates an error message.

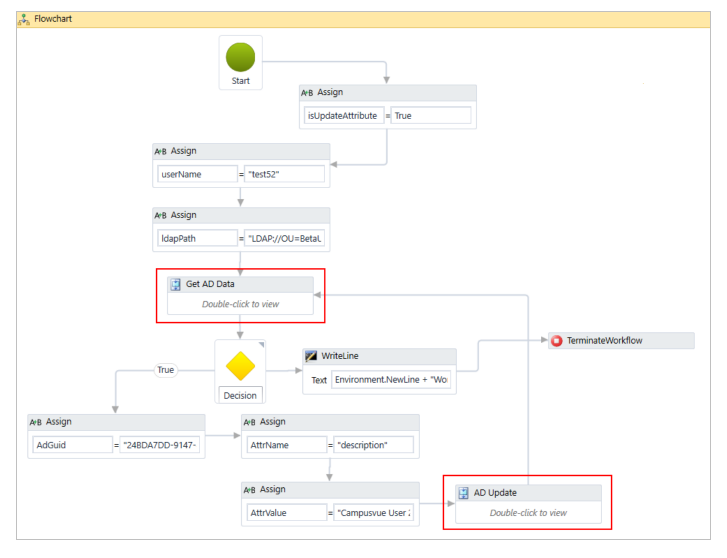


• If the condition is not met, the responseBody string is sent to the URI specified in the Http activity

# Test LDAP Active Directory Connection

This workflow tests an AD connection. It is a flowchart that sends a user name and LDAP attributes to an Http activity, which uses the POST method to access an API to verify the user data. If the user is not authenticated, the workflow proceeds to update the Active Directory via another Http activity.

The image below shows the workflow overview and highlights the sequences that contain Http activities.



The workflow details are as follows:

# Variables:

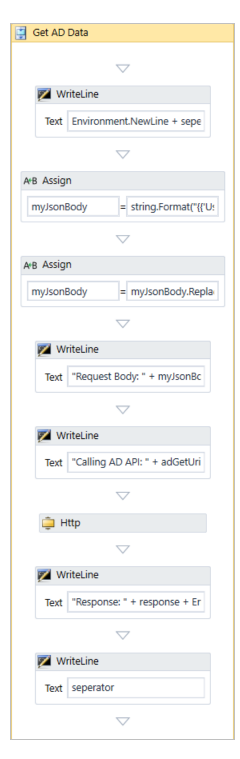
Name	Variable type	Scope	Default
adGetUri	String	Flowchart	"https://campuslinkapi-361.campusnet.net/Cmc.Integration.Ldap/api/useraccounts/data"
AdGuid	String	Flowchart	Enter a VB expression
adUpdateUri	String	Flowchart	"https://campuslinkapi-361.campusnet.net/Cmc.Integration.Ldap/api/useraccounts/attributes/update"
AttrName	String	Flowchart	Enter a VB expression
AttrValue	String	Flowchart	Enter a VB expression
isUpdateAttribute	Boolean	Flowchart	Enter a VB expression
IdapPath	String	Flowchart	Enter a VB expression
myJsonBody	String	Flowchart	Enter a VB expression
response	String	Flowchart	Enter a VB expression
seperator	String	Flowchart	*
userName	String	Flowchart	Enter a VB expression

Note that the **adGetUri** and **adUpdateUri** variables point to an API server. You need to specify values that are appropriate for your environment.

The workflow begins with three **Assign** activities:

	То	Value	Comment
1	isUpdateAttribute	true	Boolean variable declared above.
2	userName	test52	Specify your user name for testing the AD connection.
3	ldapPath	"LDAP://OU=BetaUser,DC=student,DC=centralaz,DC=cac"	Specify the LDAP destination for your environment, where OU = Organizational Unit and DC = Domain Component.

The assignments are followed by a sequence named **Get AD Data**.



The Get AD Data sequence contains the following activities:

#### • WriteLine:

Environment.NewLine + seperator + Environment.NewLine + "Requesting data for User: " + userName + " in Ldap: " + IdapPath + Environment.NewLine

This activity writes a console message with the user name (variable) and LDAP path.

### • Two **Assign** activities:

То	Value
myJsonBody	string.Format("{{"UserName':'{0}",'LDAPPath':'{1}"}}", userName, IdapPath)
myJsonBody	myJsonBody.Replace("", """")

The assignments create the contents of the myJsonBody string variable, which will be passed to the Http activity below.

### WriteLine:

"Request Body: " + myJsonBody

This activity writes the value of the myJsonBody string variable to the console.

#### WriteLine:

"Calling AD API: " + adGetUri + Environment.NewLine

This activity writes the value of the adGetUri variable that you specified for your environment.

Http activity with the following properties:

Body = myJsonBody

DisplayName = Http

Media Type = "application/json"

Method = "POST"

Response Body = response

Uri = "https://campuslinkapi-361.campusnet.net/Cmc.Integration.Ldap/api/useraccounts/data"

This activity sends the data in the myJsonBody variable to the "useraccounts" API and returns a response.

#### WriteLine:

"Response: " + response + Environment.NewLine

This activity writes the response returned by the Http activity.

#### WriteLine:

"Calling AD API: " + adGetUri + Environment.NewLine

The "Get AD Data" sequence leads to the **Decision** node with the Condition = isUpdateAttribute.

• If the condition is not met, the workflow takes the false path, and the workflow is terminated.

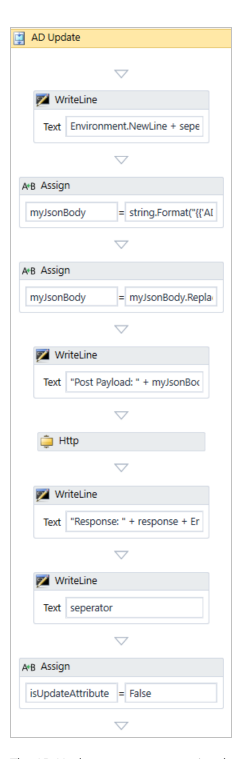
WriteLine: Environment.NewLine + "Workflow terminated." + separator

• If the condition is met, the workflow continues.

The workflow continues with three  ${\bf Assign}\,$  activities:

То	Value	Comment	
AdGuid	"24BDA7DD-9147-48C0-902C- 005E8D5145CC"	Replace this hard-coded GUID with a value appropriate for your environment.	
AttrName	"description"		
AttrValue "Campusvue User 2"		Specify data you want to add to the Active Directory.	

The assignments are followed by a sequence named  ${\bf AD}~{\bf Update}.$ 



The AD Update sequence contains the following activities:

#### • WriteLine:

Environment.NewLine + seperator + Environment.NewLine + "Updating data for User: " + userName + " in Ldap: " + IdapPath + " Attribute: " + AttrName + " AttrValue: " + AttrValue + Environment.NewLine

This activity writes the values of the preceding assignments to the console.

### • Two **Assign** activities:

То	Value
myJsonBody	string.Format("{{'ADGuid':'{0}','UserName':'{1}','LDAPPath':'{2}','Attributes':[{{'Name':'{3}','Value':'{4}'}}]}}", AdGuid, userName, IdapPath, AttrName, AttrValue)
myJsonBody	myJsonBody.Replace(""", """"")

The assignments create the contents of the myJsonBody string variable, which will be passed to the Http activity below.

#### • WriteLine:

"Post Payload: " + myJsonBody

### • **Http** activity with the following properties:

Body = myJsonBody

DisplayName = Http

Media Type = "application/json"

Method = "POST

Response Body = response

Uri = adUpdateUri

This activity sends the data in the myJsonBody variable to the Update method of the "useraccounts" API and returns a response.

#### • WriteLine:

"Response: " + response + Environment.NewLine

This activity writes the response returned by the Http activity.

### Assign

isUpdateAttribute = false

This activity sets the isUpdateAttribute condition to false. The workflow ends.

## Http vs. SendToAzureServiceBus

To demonstrate the difference between the Http and SendToAzureServiceBus activities, we created a workflow that multiplies two numbers  $(24 \times 365)$  and returns the result (8,760).

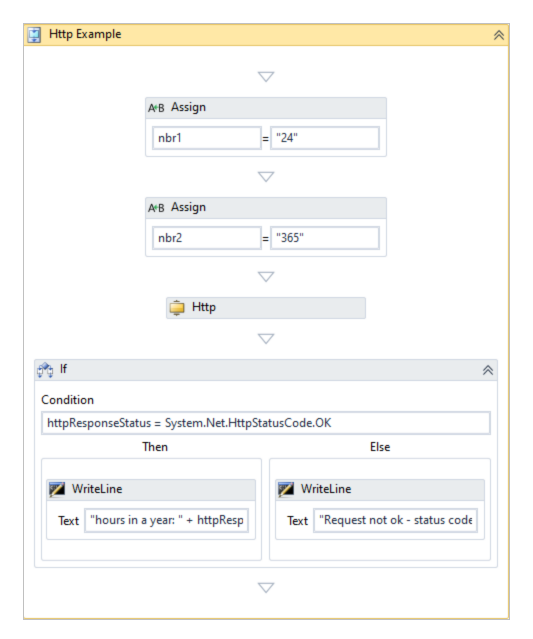
- The Http activity returns the result immediately to a workflow variable.
- The SendToAzureServiceBus activity sends the result to the service bus where it is processed by an application that is listening for messages. Then response is sent to the email address specified in the request.

In more complex scenarios, the response from the service bus listener process could be a call back into another system — or the service bus listener would forward the message to a 3rd party application to be posted to that system.

The workflow uses the following variables:

Name	Variable type	Scope	Default
httpResponseBody	String	Sequence	Enter a VB expression
nbr1	String	Sequence	Enter a VB expression
nbr2	String	Sequence	Enter a VB expression
httpResponseStatus	HttpStatusCode	Sequence	Enter a VB expression
emailTo	String	Sequence	"@campusmgmt.com"

# **Http Activity**



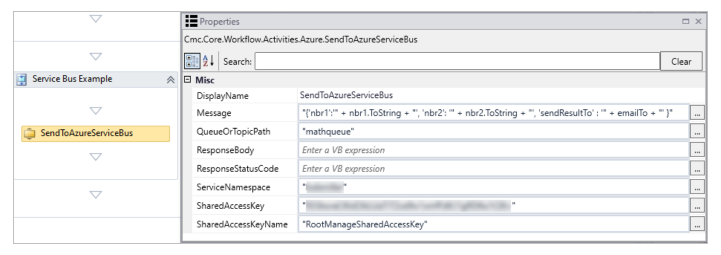
# The Http activity:

- Uses the string assignments (nbr1 and nbr2) as input arguments in the Body property.
- Defines the input as MediaType = "application/json".
- Invokes the "POST" method.
- Creates the output argument named "httpResponseBody".
- Creates the output argument named "httpResponseStatus" whose value is checked in the If Condition.
- Sends the output to a Uri on an Azure web site that hosts an API.

The API multiplies the numbers 2 numbers in the request Body (nbr1 and nbr2) and returns the result.



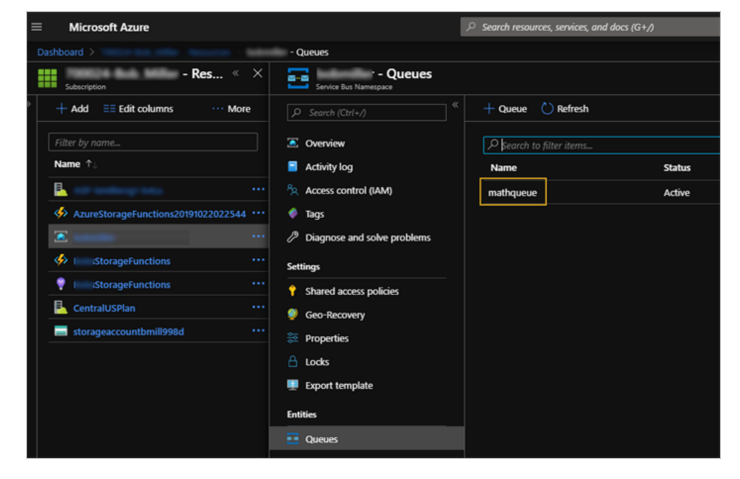
#### SendToAzureServiceBus Activity



The SendToAzureServiceBus activity:

- Sends the string assignments (nbr1 and nbr2) and "emailTo" variable to the Azure Service Bus.
- Specifies the path for the Azure Service Bus as "mathqueue".
- Specifies the user's service name space and access key in Azure.

In Azure, the message is placed in the "mathqueue" and processed.

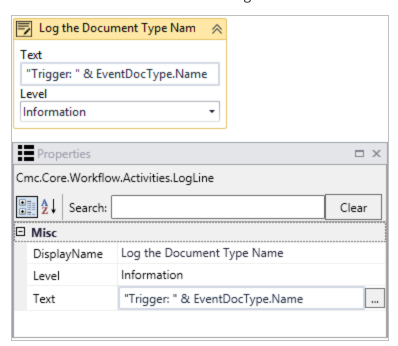


When the service bus request is processed, an email is sent to the user.



## LogLine

The LogLine activity uses the CampusNexus logging infrastructure as opposed to the WriteLine (see <u>Primitives</u>), which only writes to the Windows console. LogLine is useful for processes such as IIS, CampusNexus Student, and Windows services that are not executing in console mode.



### **Properties**

#### **LogLine Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Level	LoggerLevel	Yes	Select a trace level from the drop-down list. The options are:
Text	InArgument <string></string>	Yes	Input text string to include in the log file.

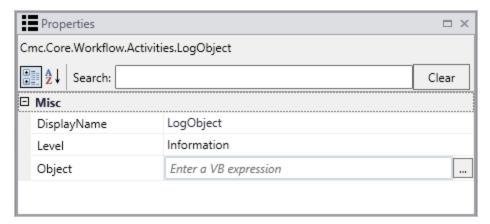
To see how this activity can be used in a workflow, refer to

- Check Approved Grants for Comments
- Create a Long Running Workflow

For information about configuring logging, refer to NLog.

# LogObject

The LogObject activity initializes a new instance of the LogLine class. Use this activity to log everything being created on an entity.



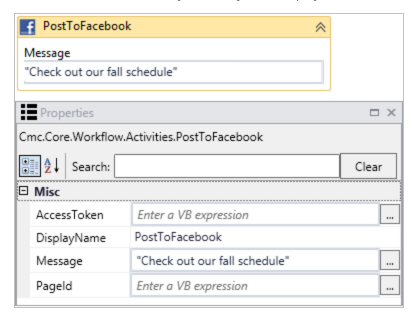
## **Properties**

## **LogObject Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Level	LoggerLevel	Yes	Select a trace level from the drop-down list. The options are:
Object	InArgument <object></object>	Yes	Specify the name of an object in the CampusNexus data model, e.g., studentEntity.

## PostToFacebook

The PostToFacebook activity enables you to display information on a Facebook page.



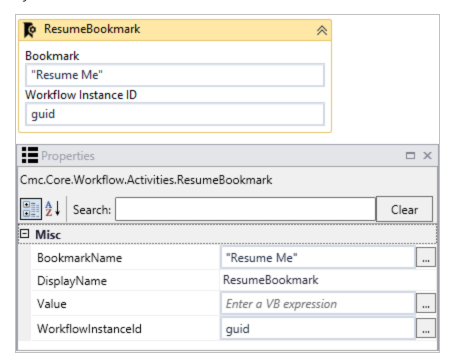
# **Properties**

## PostToFacebook Properties

Property	Value	Required	Notes
AccessToken	InArgument <string></string>	Yes	Specify the login for the Facebook page.
DisplayName	String	No	Specify a name for the activity or accept the default.
Message	InArgument <string></string>	Yes	Specify the message to be posted, for example, "Check out our Fall Schedule"
Pageld	InArgument <string></string>	Yes	Specify the URL of the Facebook page where the message is to be posted.

#### ResumeBookmark

The ResumeBookmark activity is used to resume a workflow that has been persisted via the <u>CreateBookmark</u> activity.



### **Properties**

#### **ResumeBookmark Properties**

Property	Value	Required	Notes
BookmarkName	InArgument <string></string>	Yes	Specify the name of the bookmark to resume.
DisplayName	String	No	Specify a name for the activity or accept the default.
Value	InArgument <object></object>	No	Specify an optional argument to pass to the workflow when it resumes.
WorkflowInstanceId	InArgument <guid></guid>	Yes	Specify the Id associated with the workflow instance to resume using a VB expression or variable. The variable type for the InArgument is System.Guid.  Name Variable type  guid System.Guid V

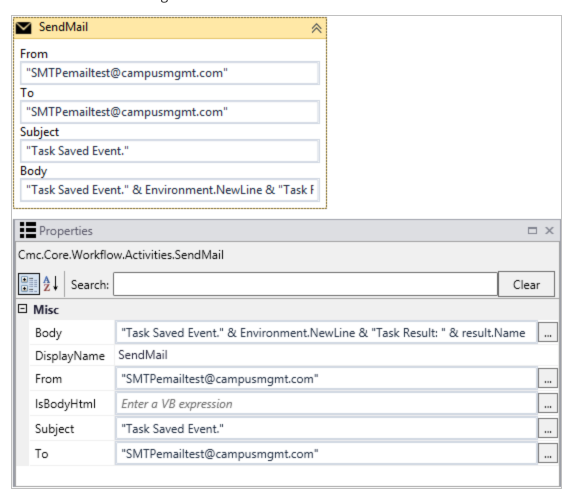
To see how this activity can be used in a workflow, refer to

- Create a Long Running Workflow
- Wake up the Long Running Workflow

#### SendMail

The SendMail activity enables you to send an email message. The email is sent using the SMTP service defined in the configuration file (app.config or web.config) of the host where the workflows are installed.

This email service does not use the messaging service that is integrated in CampusNexus Student. To send email through CampusNexus Student using the CampusNexus Student tracking system, use the <a href="CreateTask">CreateTask</a> (V1) activity and create Contact Manager task that sends email.



### **Properties**

### **SendMail Properties**

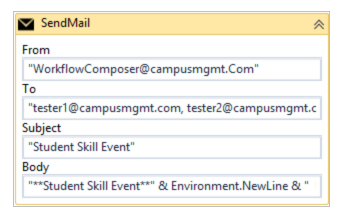
Property	Value	Required	Notes
Body	InArgument <string></string>	Yes	Specify the body text of the message using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
From	InArgument <string></string>	Yes	Specify the email address of the sender using a VB expression or variable.
IsBodyHtml	InArgument <boolean></boolean>	No	Specify whether the body text is formatted in HTML (optional).
Subject	InArgument <string></string>	Yes	Specify the subject of the message using a VB expression or variable.
То	InArgument <string></string>	Yes	Specify the email address of the receiver using a VB expression or variable, for example:
			entity.Emails(0).EmailAddress

### SendMail Example

You can use the SendMail activity to notify one or multiple persons of an event. The message can contain any body text, including values that are obtained from other activities in the workflow.

Drag a **SendMail** activity into the sequence and specify the **From**, **To**, **Subject**, and **Body** values.



#### Notes:

- Multiple email addresses, separated by commas, can be specified in the To field.
- In our example the Body field contains a VB expression that lists a number of values obtained from the event, e.g., ID, Skill ID, Student Placement Summary ID, and State. The values are converted to text strings and separated by Environment.Newline expressions.



The expression in the Body field is shown here with line breaks for clarity:

```
"**Student Skill Event**" &
Environment.NewLine &
" ID: " &
entity.Id.ToString() &
Environment.NewLine &
" Skill ID: " &
entity.SkillId.ToString() &
Environment.NewLine &
" Student Placement Summary ID: " &
entity.StudentPlacementSummaryId.ToString() &
Environment.NewLine &
Environment.NewLine &
" Other Entity Data" &
Environment.NewLine &
" State: " &
entity.EntityState.ToString()
```

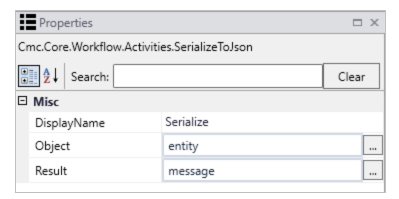
**Tip**: Use a text editor, e.g., Notepad, to build expressions and paste them into the Expression Editor in Workflow Designer.

To see how this activity can be used in a workflow, refer to

• Add or Update an Extra Curricular Activity

# SerializeToJson

The SerializeToJson activity initializes a new instance of the SerializeToJson class. The activity serializes an object to JSON.



# **Properties**

## SerializeToJson Properties

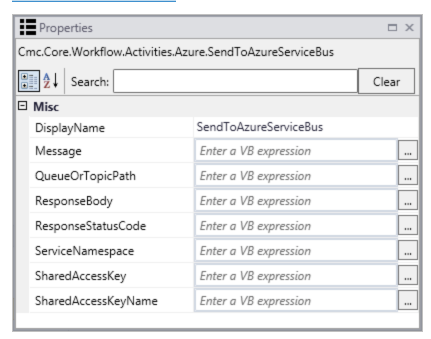
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Object	InArgument <object></object>	Yes	Specify the object to be serialized.
Result	OutArgument <string></string>	Yes	The JSON string created by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.

Cmc.Core.Workflow.Activities.Azure

#### SendToAzureServiceBus

The SendToAzureServiceBus activity sends messages to the Azure Service Bus. Service bus messages are sent asynchronously, i.e., you place a message on the queue, and at some point a subscriber/listener of that queue will handle the message.

For the SendToAzureServiceBus activity, the workflow logic cannot depend on getting an immediate result from the process — all you will know is that the message was successfully queued. If you want to get or post data and want to know the result immediately (synchronously), use the <a href="http">http</a> activity. The Http activity will execute (send) a request and you will get a response from the Url end-point that is being posted to. For more information, see example <a href="http">http</a> vs. SendToAzureServiceBus.



### **Properties**

#### SendToAzureServiceBus Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Message	InArgument <string></string>	Yes	The message sent to the Azure Service Bus.
QueueOrTopicPath	InArgument <string></string>	Yes	The queue or topic path for the Azure Service Bus.
ResponseBody	OutArgument <string></string>	No	The response body returned from the server.

Property	Value	Required	Notes
ResponseStatusCode	OutArgument <httpstatuscode></httpstatuscode>	No	The response status code. Represents the HTTP response status code issued by the server in response to the request (e.g., 200, 401, 500, etc.). Initializes a new instance of the Http class.
ServiceNamespace	InArgument <string></string>	No	The service namespace. See <u>Note</u> .
SharedAccessKey	InArgument <string></string>	No	The shared access key. See <u>Note</u> .
SharedAccessKeyName	InArgument <string></string>	No	The name of the shared access key. See Note.

**Note:** The properties ServiceBusNamespace, SharedAccessKey, and SharedAccessKeyName are not required; however, if they are not provided, the activity will pull these settings from the web.config appSettings section. This is to allow workflows to be reused from environment to environment without modification.

Below is an example of the web.config app settings:

<add key="azureServiceBus:serviceNamespace" value="nexus-student-integration-bus" />

<add key="azureServiceBus:sharedAccessKeyName" value="SendSharedAccessKey" />

<add key="azureServiceBus:sharedAccessKey" valuee="ZRXqcCfXQaGMi0FXTp6iNtFjMXKG+adnZTO3CcNAqDA=" />

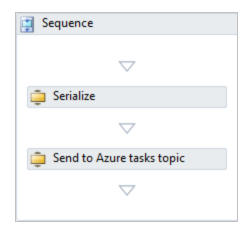
Clients using their own Azure Subscription (customer side) need to specify the Service Bus settings applicable to their environment.

### **Examples**

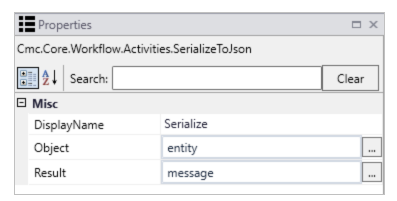
#### Send Message

The following workflow example shows how the activity can be used to send messages to the Azure Service Bus.

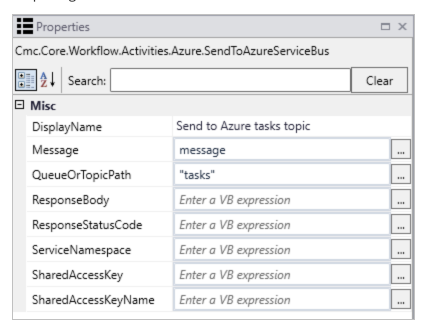
The workflow <u>Cmc.Nexus.Crm.Entities.TaskEntity\_SavedEvent\_Sample%20-%20Azure%20Service%20Bus.xam</u>l is available on GitHub.



1. The <u>SerializeToJson</u> activity serializes an input argument object named "entity" and produces the output string named "message".



2. The SendToAzureServiceBus activity uses the serialized "message" string as input argument and creates the output argument named "tasks".



### Http vs. SendToAzureServiceBus

To demonstrate the difference between the Http and SendToAzureServiceBus activities, we created a workflow that multiplies two numbers  $(24 \times 365)$  and returns the result (8,760).

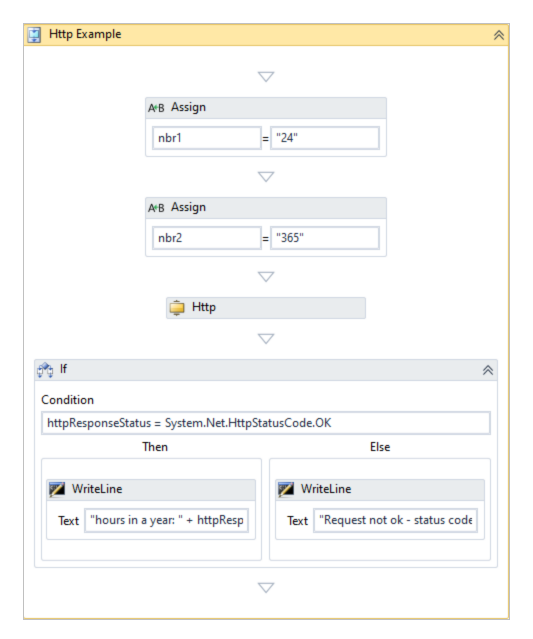
- The Http activity returns the result immediately to a workflow variable.
- The SendToAzureServiceBus activity sends the result to the service bus where it is processed by an application that is listening for messages. Then response is sent to the email address specified in the request.

In more complex scenarios, the response from the service bus listener process could be a call back into another system — or the service bus listener would forward the message to a 3rd party application to be posted to that system.

The workflow uses the following variables:

Name	Variable type	Scope	Default
httpResponseBody	String	Sequence	Enter a VB expression
nbr1	String	Sequence	Enter a VB expression
nbr2	String	Sequence	Enter a VB expression
httpResponseStatus	HttpStatusCode	Sequence	Enter a VB expression
emailTo	String	Sequence	"@campusmgmt.com"

#### **Http Activity**



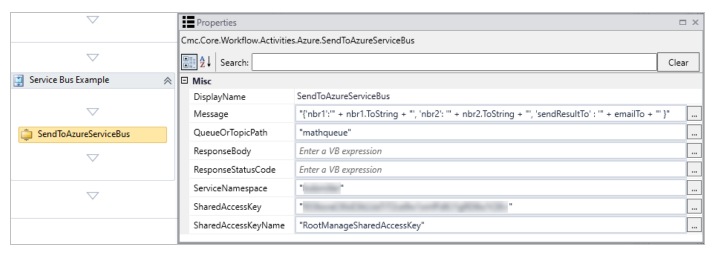
#### The Http activity:

- Uses the string assignments (nbr1 and nbr2) as input arguments in the Body property.
- Defines the input as MediaType = "application/json".
- Invokes the "POST" method.
- Creates the output argument named "httpResponseBody".
- Creates the output argument named "httpResponseStatus" whose value is checked in the If Condition.
- Sends the output to a Uri on an Azure web site that hosts an API.

The API multiplies the numbers 2 numbers in the request Body (nbr1 and nbr2) and returns the result.



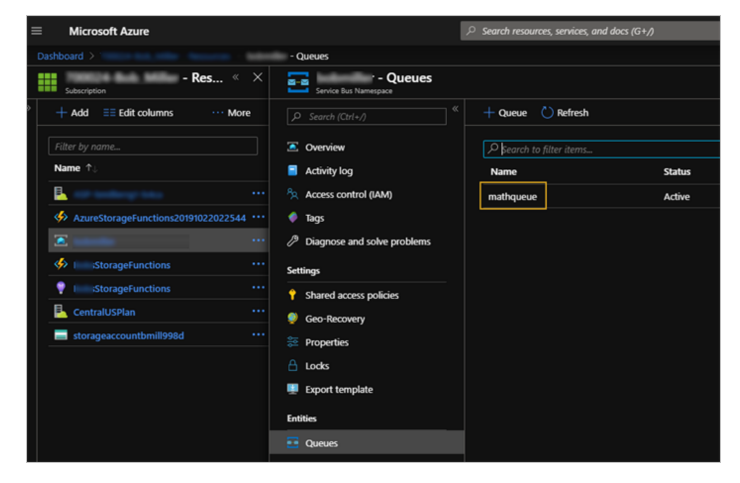
#### SendToAzureServiceBus Activity



The SendToAzureServiceBus activity:

- Sends the string assignments (nbr1 and nbr2) and "emailTo" variable to the Azure Service Bus.
- Specifies the path for the Azure Service Bus as "mathqueue".
- Specifies the user's service name space and access key in Azure.

In Azure, the message is placed in the "mathqueue" and processed.



When the service bus request is processed, an email is sent to the user.

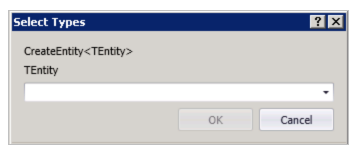


 ${\it Cmc.} Core. Work flow. Activities. Entity Model$ 

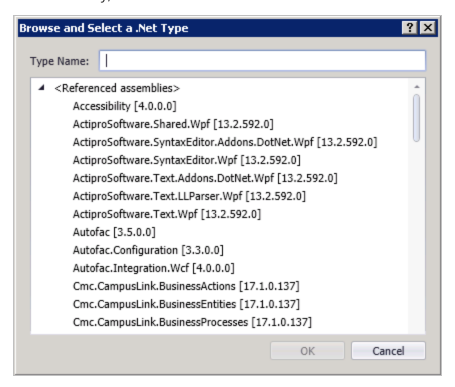
## CreateEntity<>

The CreateEntity<> activity invokes the New method of an entity service to create an instance of an entity. To save the instance of the created entity, use the <a href="SaveEntity<">SaveEntity<</a> activity.

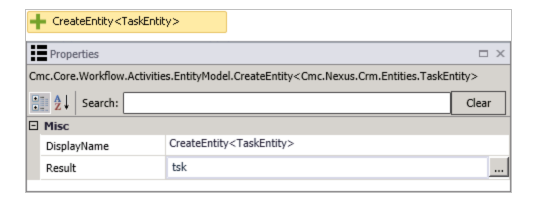
When you drag the CreateEntity<> activity into the Designer window, you are prompted to select the entity type (TEntity).



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.



After you have selected an entity, the name of the entity is inserted into the DisplayName field, e.g., CreateEntity<TaskEntity>. Proceed to specify the Result.



# **Properties**

## **CreateEntity<> Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Result	OutArgument <entity></entity>	Yes	The entity created by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.  To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> . In the 'Browse and Select a .NET Type' window, navigate to the entity that matches the previously selected entity type, for example, Cmc.Nexus.Crm.Entities.TaskEntity, and click OK.
			Name Variable type  tsk

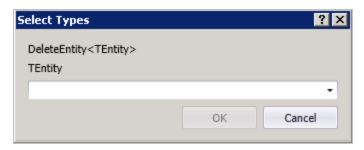
If you are working with the ApplicantEntity in CampusNexus Student, refer to <a href="Create/Save ApplicantEntity">Create/Save ApplicantEntity and Update Derived Fields</a>.

### DeleteEntity<>

The DeleteEntity<> activity invokes the Delete method of an entity service to delete an instance of an entity.

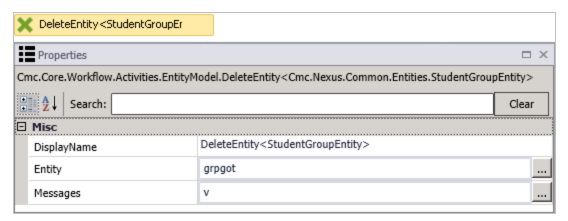
**Note**: The DeleteEntity<> activity does not support the deletion of CampusNexus CRM entities.

When you drag the DeleteEntity<> activity into the Designer window, you are prompted to select the entity type.



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.

After you have selected an entity, the name of the entity is inserted into the DisplayName field, e.g., DeleteEntity<StudentGroupEntity>. Proceed to specify the entity to be deleted and, optionally, a validation message.



### **Properties**

#### **DeleteEntity<> Properties**

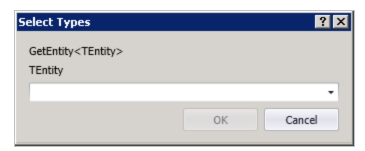
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Entity	InOutArgument <entity></entity>	Yes	Specify the entity previously retrieved with a GetEntity<> activity using a VB expression or variable.

Property	Value	Required	Notes
Messages	InArgument <icollection <validationmessage="">&gt;</icollection>	No	Specify the validation message to be displayed when the entity is deleted.  Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture Validation Errors">Capture Validation Errors</a> .

### GetEntity<>

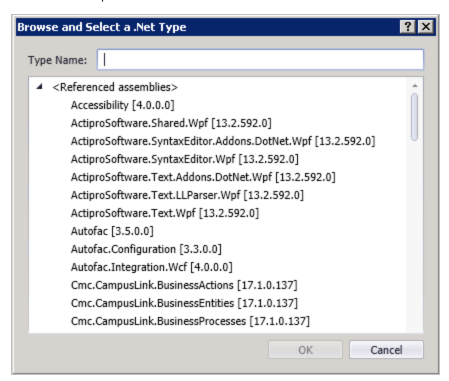
The GetEntity<> activity invokes the Get method of an entity service to retrieve an instance of an entity.

When you drag the GetEntity<> activity into the Designer window, you are prompted to select the entity type (TEntity).

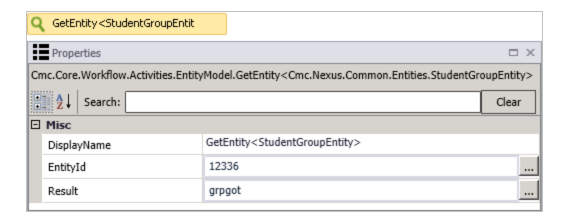


When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.

**Note**: The GetEntity<> activity is not supported for the *StudentAdvisors* entity because the primary key for this entity consists of two properties. To work with the StudentAdvisors entity, use the StudentAdvisorService – GetStudentAdvisors operation.



After you have selected an entity, the name of the entity is inserted into the DisplayName field, e.g., GetEntity<StudentGroupEntity>. Proceed to specify the EntityId and Result.



### **Properties**

#### **GetEntity<> Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
EntityId	InArgument <int32></int32>	Yes	Specify the entity identifier using a VB expression or variable.
Result	OutArgument <entity></entity>	Yes	The entity retrieved by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> . In the 'Browse and Select a .NET Type' window, navigate to the entity that matches the previously selected entity type, for example, <b>Cmc.Nexus.Common.Entities.StudentGroupEntity</b> and click <b>OK</b> .
			Name Variable type  grpgot Cmc.Nexus.Common.Entities.StudentGroupEntity

**Note**: Before you use this activity, make sure that both the **entity** you want to work with and a matching **service** are available and enabled in Workflow Designer. To check this, click **New Event Workflow**, select the filter "Only show entity types that have the SupportedEvents attribute", and locate the entity type, for example, Student Group. In this case Workflow Designer shows that both the Student Group (StudentGroupEntity) and the corresponding Student Group Service (iStudentGroupService) are enabled. This indicates that the GetEntity activity is supported for the selected entity type.

#### New Event Driven Workflow

Select an entity and event that will trigger your workflow:

Only show entity types that have the SupportedEvents attribute

## **Entities**

School Defined Field (SchoolDefinedFieldEntity)

Staff (StaffEntity)

Student Advisor (StudentAdvisorEntity)

Student (StudentEntity)

Student Group (StudentGroupEntity)

Student Group Membership (StudentGroupMemberEntity)

Student School Status History (StudentSchoolStatusHistoryEntity)

IReferenceItemService

School Defined Field Service (ISchoolDefinedFieldService)

IStudentAdvisorService

IStudentGroupMemberService (IStudentGroupMemberService)

Student Group Service (IStudentGroupService)

Student School Status Change Service (IStudentSchoolStatusChangeService)

### GetEntityCollection<>

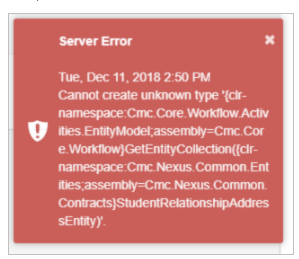
#### **Prerequisites**

The GetEntityCollection<> activity is available in Workflow Composer version 2.7 and later and requires the following **minimum** versions of activities and contracts:

- CampusNexus Student version 20.0.x
  - OR -
- CampusNexus CRM version 12.2.x

The minimum Cmc.Core.dll version installed in Program Files (x86)\CMC\Workflow must be 5.1.167 or greater.

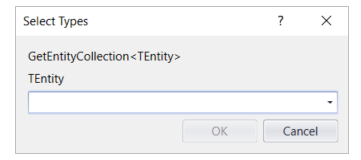
**Note**: If you use the activity with Student 19.0 and Workflow Composer 2.7, you won't see any errors in Workflow Composer (because it has minimum Cmc.Core.dll version), but you'll see a server error at runtime.



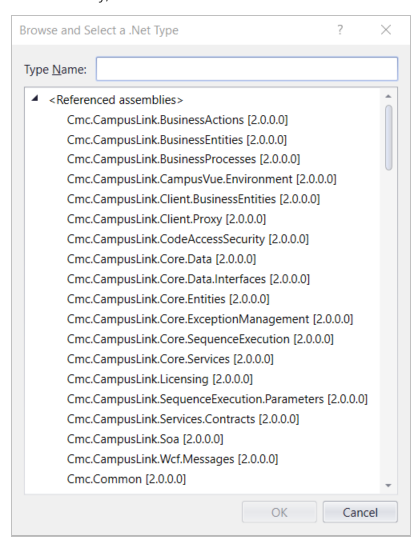
#### Purpose

The GetEntityCollection<> activity provides the ability to retrieve a collection of values (i.e., rows in a database table) for a given entity by passing in an array of Ids. The activity returns an array of entities in the "Entities" output argument.

When you drag the GetEntityCollection<> activity into the Designer window, you are prompted to select the entity type (TEntity).



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.



Note that the in and out arguments for the activity are of type **ICollection**.

#### **Properties**

#### GetEntityCollection<> Properties

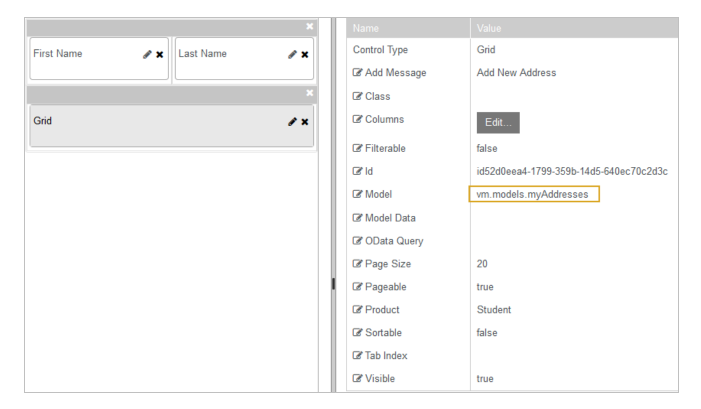
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Entities	OutArgument <icollection<entity>&gt;</icollection<entity>	Yes	Specify the entity array using a VB expression or variable.
EntityIds	InArgument <icollection<int32>&gt;</icollection<int32>	Yes	Specify the entity identifier array using a VB expression or variable.

Property	Value	Required	Notes
ResponseItems	OutArgument <icollection <entityserviceresponse<entity="">&gt;&gt;</icollection>	No	This is an optional output argument for items retrieved by the activity. This is a variable that can be used as input for subsequent workflow activities.  To identify the variable type, in the
			Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to the entity that matches the previously selected entity type and click <b>OK</b> .
ValidationMessages	<pre>InArgument <icollection<validationmessage>&gt;</icollection<validationmessage></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

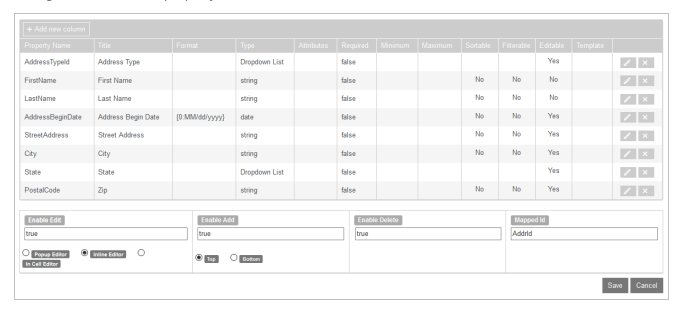
## Get/Save EntityCollection Example

This workflow example is associated with a Forms Builder sequence that retrieves a collection of records for the StudentRelationshipAddressEntity and exposes the records in a grid control. The user of the form sequence is allowed to add and edit data in the grid. The new and modified records are saved to the database.

- 1. In Form Designer, create a form using the **Grid** component.
- 2. Bind the Grid component to the workflow using the **Model** property value **vm.models.myAddresses**.



3. Configure the **Columns** property to allow the user to add, edit, and delete data.



- 4. In Sequence Designer, add the form to a sequence and open the workflow for the sequence.
- 5. In Workflow Composer, create the variables shown below.

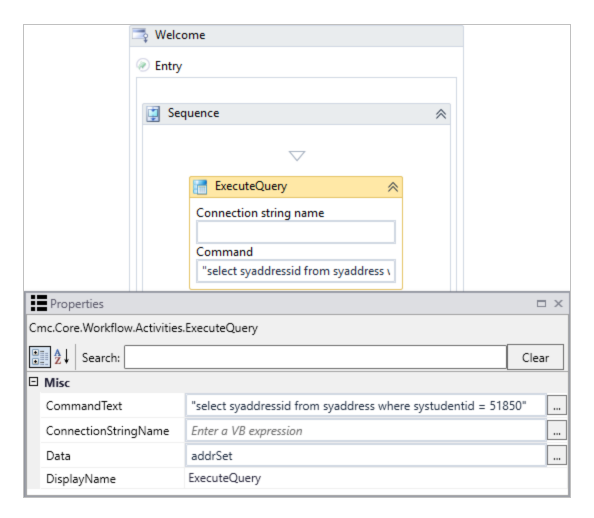
Name	Variable type	Scope	Default	
renderedFormImage	String	StateMachine	Enter a VB expression	
addrs	List <int32></int32>	StateMachine	new List(Of Int32)	
addrSet	DataSet	StateMachine	Enter a VB expression	
Create Variable				
Variables Arguments Imports				

6. Create an argument of type **ICollection<StudentRelationshipAddressEntity>** for the **myAddresses** model value that binds the grid to the workflow. The path to browse to the argument type is: System.Collections.Generic.ICollection<Cmc.Nexus.Common.Entities.StudentRelationshipAddressEntity>.

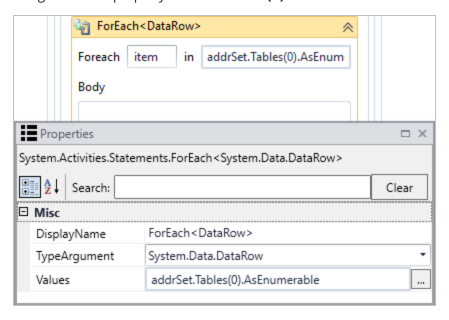
Name	Direction	Argument type	Default value	
formInstance	In/Out	FormInstance	Default value not supported	
entity	In/Out	VoidEntity	Default value not supported	
event 1	In/Out	ConstructedEvent	Default value not supported	
studentEntity	In/Out	StudentEntity	Default value not supported	
myAddresses	In/Out	Collection < StudentRelationship Address Entity >	Default value not supported	
Create Argument				
Variables Arguments Imports				

7. The GetEntityCollection<> activity needs a list of ids for the collection of the same entity type to retrieve. To achieve this, drag an <a href="ExecuteQuery"><u>ExecuteQuery</u></a> activity into the Entry section of the Welcome form. This activity retrieves a set of document ids for a student from the database and returns the data in a variable named **addrSet** (see variables created above).

The Command property is defined as **"select syaddressid from syaddress where systudentid = 51850"** where the systudentid value is hard-coded. Use a variable for the systudentid as appropriate in your environment.



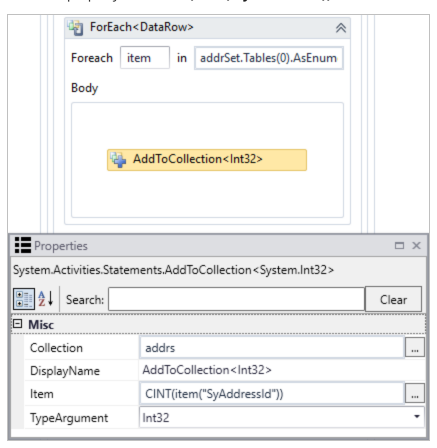
8. Drag a <u>ForEach<></u> activity below the ExecuteQuery activity. The ForEach<> is activity converts the dataset type argument returned by ExecuteQuery to a collection of Int32 ids to pass to GetEntityCollection<> activity using the Values property addrSet.Tables(0).AsEnumerable.



9. Drag an AddToCollection<> activity into the Body section of the ForEach<> activity. The AddToCollection activity adds items to the collection when users enter new data on the form.

The collection is defined by the variable **addrs** of type **List<Int32>** with a default value of **new List(Of Int32)**.

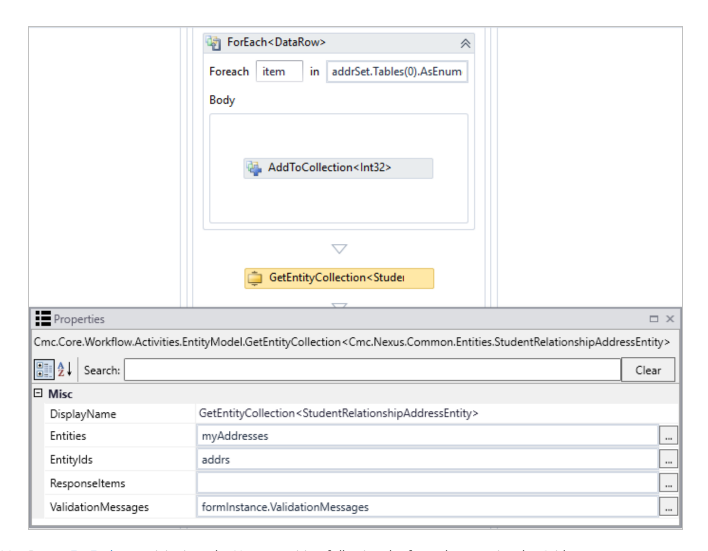
The Item property value CINT(item("SyAddressId")) converts the data to integers.



10. Drag **a GetEntityCollection<>** activity below the ForEach<> activity. The GetEntityCollection<> activity uses the **StudentRelationshipAddressEntity**.

The input argument is the **addrs** variable.

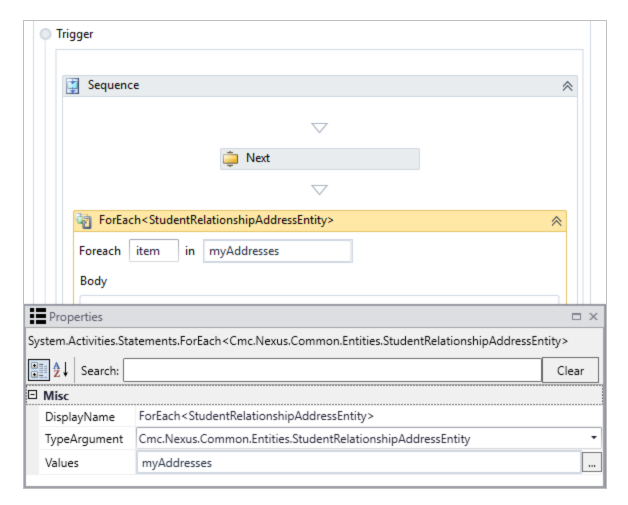
The output argument is the **myAddresses** argument that binds the grid to the workflow.



11. Drag a ForEach<> activity into the Next transition following the form the contains the Grid component.

The Values property holds the **myAddresses** argument that binds the grid to the workflow.

This instance of the ForEach activity gathers all rows in the grid including rows that were added by the form user.

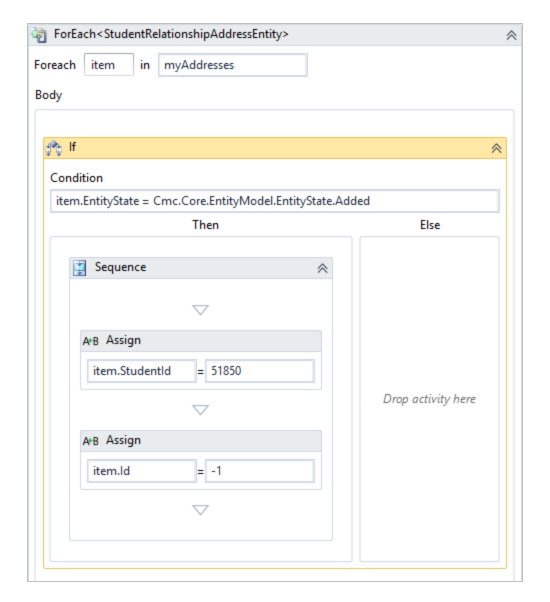


12. Drag an **If** activity into the Body section of the ForEach<> activity. Specify the following condition to detect if an item was added to the StudentRelationshipAddressEntity:

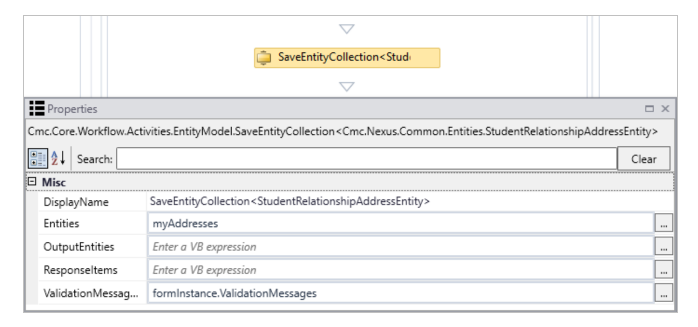
#### item.EntityState = Cmc.Core.EntityModel.EntityState.Added

Drag an Assign activity into the **Then** branch to the associate the hard-coded studentid with the itemEntityState array.

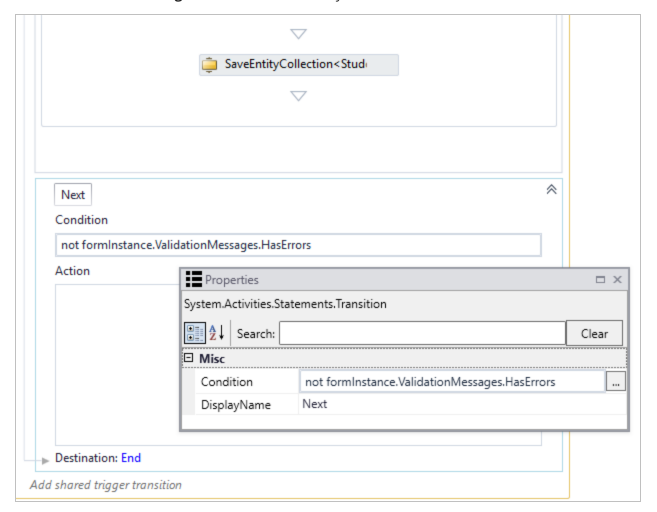
Add another Assign activity to set the **item.ld** to **-1**. This assign statement ensures that a new item is appended to the array. The last element of an array is the length of the array - 1.



13. Drag a <u>SaveEntityCollection<></u> activity into last Next transition of the sequence. The activity will handle add, edit and delete of any entity in the. In our example, the activity saves the changes passed in through **myAddresses** to the ICollection<StudentRelationshipAddressEntity>.



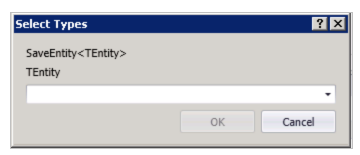
14. Finally, in the Condition field of the last Next transition, specify **not formin-stance.ValidationMessages.HasErrors** to catch any form errors.



## SaveEntity<>

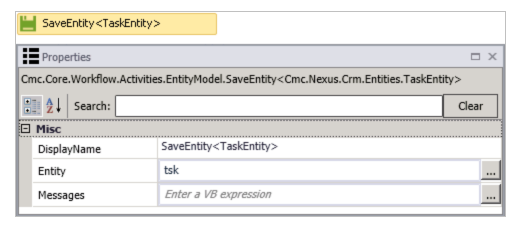
The SaveEntity<> activity uses an entity service to save an instance of an entity that was updated or created using a <a href="CreateEntity">CreateEntity<></a> activity.

When you drag the SaveEntity<> activity into the Designer window, you are prompted to select the entity type.



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.

After you have selected an entity, the name of the entity is inserted into the DisplayName field, e.g., SaveEntity<TaskEntity>. Proceed to specify the entity to be saved and, optionally, a validation message.



## **Properties**

## SaveEntity<> Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Entity	InOutArgument <entity></entity>	Yes	Specify the entity previously created with a <u>CreateEntity&lt;&gt;</u> activity using a VB expression or variable.

Property	Value	Required	Notes
Messages	<pre>InArgument <icollection <validationmessage="">&gt;</icollection></pre>	No	Specify the validation message to be displayed when the entity is saved.  Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture ValidationErrors">Capture ValidationErrors</a> .

The following properties are mandatory to save the following CampusNexus CRM entities:

# **Mandatory Properties for CRM Entities**

CRM Entity	Mandatory Property		
Contact	One of the following properties:  Name First Name Middle Name Last Name		
Lead	Team ID One of the following properties:  Name First Name Middle Name Last Name		
Account	Account name		
Custom Object (Global)	Name		
Custom Object (Team)	Name Team ID		
Custom Object (Shared)	Name Shared to		

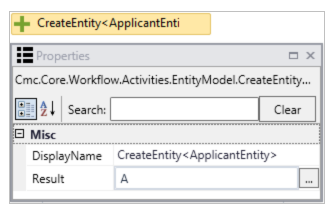
If you are working with the ApplicantEntity in CampusNexus Student, refer to <a href="Create/Save ApplicantEntity">Create/Save ApplicantEntity and Update Derived Fields</a>.

## Create/Save ApplicantEntity and Update Derived Fields

When the <u>CreateEntity<></u> and <u>SaveEntity<></u> activities are used with the ApplicantEntity in CampusNexus Student, the workflow must include a number of Assign activities to ensure that a record is added to the AdEnroll table the same way as when the CampusNexus Student client is used to add an applicant record. In addition, it is necessary to retrieve the IApplicantServerice event using the <u>GetServiceInstance<></u> activity (steps 6 and 7) to update the derived fields.

The following steps are required in the workflow:

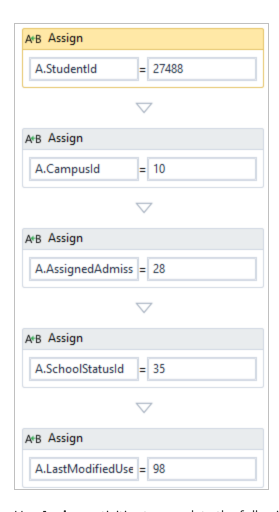
1. Drag a **CreateEntity<ApplicantEntity>** activity into the sequence to create an instance of the ApplicantEntity record.



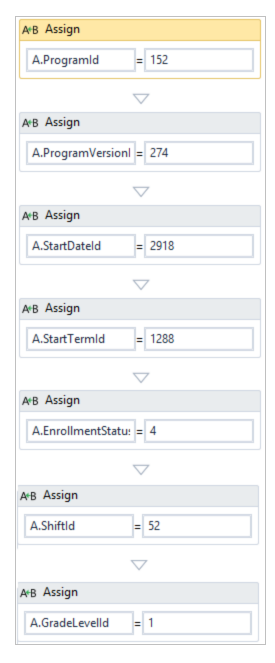
The Result value "A" is defined as a variable with the following attributes. This variable is referenced in the Assign activities below.



- 2. Use **Assign** activities to populate the following **required** fields:
  - StudentId
  - CampusId
  - AssignedAdmissionsRepId
  - SchoolStatusId
  - LastModifiedUserId



- 3. Use **Assign** activities to populate the following **optional** fields:
  - ProgramId
  - ProgramVersionId
  - StartDateId
  - StartTermId
  - EnrollmentStatusId
  - ShiftId
  - GradeLevelId



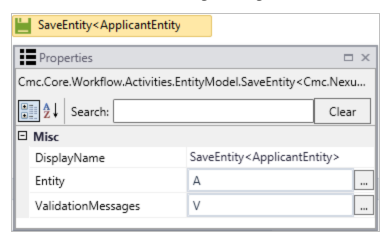
With these assignments the workflow calculates values for the remaining ApplicantEntity fields and passes the values to the SaveEntity<ApplicantEntity> activity.

The values are calculated (derived) for the following fields:

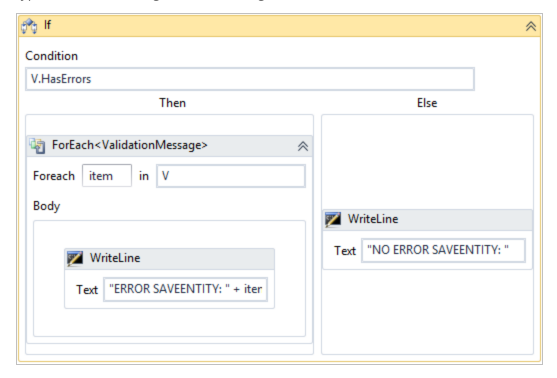
- BillingMethodId
- GradeScaleId
- ClockHoursRequired
- CreditHoursRequired
- ExpectedStartDate
- MidpointDate
- GraduationDate
- CatalogYearId

**Note**: If the Program Version has more than one Catalog, the logic identifies the CatalogYearID whose Start Date is nearest to the selected Program Version Start Date.

4. Insert a **SaveEntity<ApplicantEntity>** activity into the workflow. This activity populates the entire applicant record in the AdEnroll table using the assigned and calculated (derived) values.

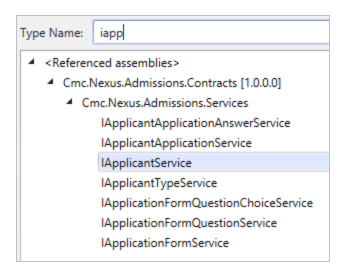


5. Optionally, add an If condition to the workflow to catch validation errors. In our example "V" is a variable of type Cmc.Core.EventingValidationMessageCollection.



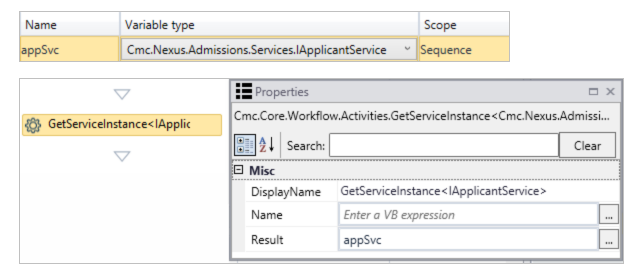
6. Drag a **GetServiceInstance** activity into the workflow. The Select Types dialog is displayed.

Click Browse for Types, select **IApplicantService**, and click OK.

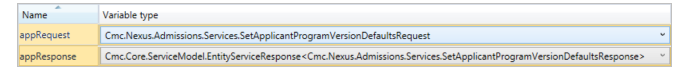


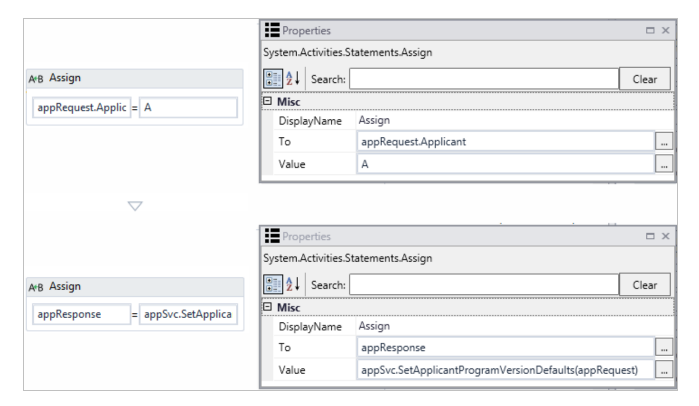
The Display Name of the GetServiceInstance activity is updated to GetServiceInstance<IApplicantService>.

In the Result property, specify a variable of type **Cmc.Nexus.Admissions.ServiceIApplicantService**.



7. Drag two **Assign** activities below the GetServiceInstance activity. Assign request and response variables for the applicant service defaults.





#### Notes:

- When an Applicant record is added and the **Note** field is **not** assigned, the Status History Comment text box in CampusNexus Student displays the hardcoded string "Added Applicant record".
- When an Applicant record is added and the **Note** field is assigned in the workflow, the Status History Comment text box in CampusNexus Student displays the text of **entity.Note** that was passed into the workflow.

Create/Save StudentEntity
---------------------------

When the <u>CreateEntity<></u> and <u>SaveEntity<></u> activities are used with the StudentEntity in CampusNexus Student, the IsActive value in the SyStudent table is automatically set to true (1). This allows further activities on the student record to be executed, for example, Create/Save StudentPreviousEducationEntity.

## SaveEntityCollection<>

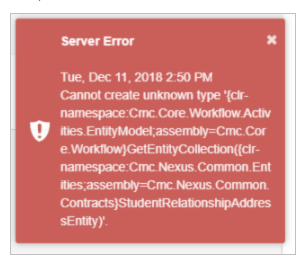
## **Prerequisites**

The SaveEntityCollection<> activity is available in Workflow Composer version 2.7 and later and requires the following **minimum** versions of activities and contracts:

- CampusNexus Student version 20.0.x
  - OR -
- CampusNexus CRM version 12.2.x

The minimum Cmc.Core.dll version installed in Program Files (x86)\CMC\Workflow must be 5.1.167 or greater.

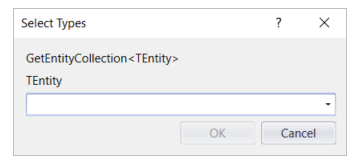
**Note**: If you use the activity with Student 19.0 and Workflow Composer 2.7, you won't see any errors in Workflow Composer (because it has minimum Cmc.Core.dll version), but you'll see a server error at runtime.



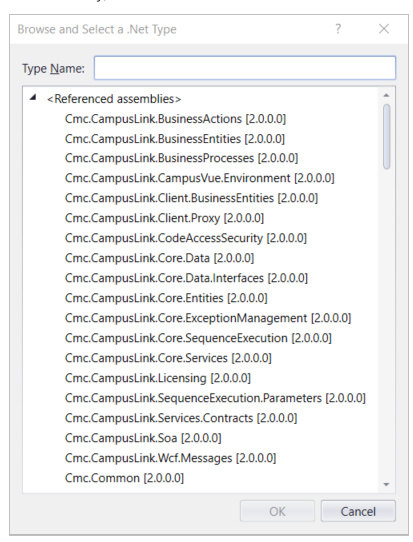
### Purpose

The SaveEntityCollection<> provides the ability to pass in an entity collection retrieved using the <u>GetEntityCollection</u><> activity and save the data for each instance of the collection.

When you drag the GetEntityCollection<> activity into the Designer window, you are prompted to select the entity type (TEntity).



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.



Note that the in and out arguments for the activity are of type **ICollection**.

## **Properties**

### SaveEntityCollection<> Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Entities	InArgument <icollection<entity>&gt;</icollection<entity>	Yes	Specify the input entity array using a VB expression or variable.
OutputEntities	OutArgument <icollection<entity>&gt;</icollection<entity>	No	Specify the output entity array using a VB expression or variable.

Property	Value	Required	Notes
Responseltems	OutArgument <icollection <entityserviceresponse<entity="">&gt;&gt;</icollection>	No	The items saved by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to the entity that matches the previously selected entity type and click <b>OK</b> .
ValidationMessages	<pre>InArgument <icollection<validationmessage>&gt;</icollection<validationmessage></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

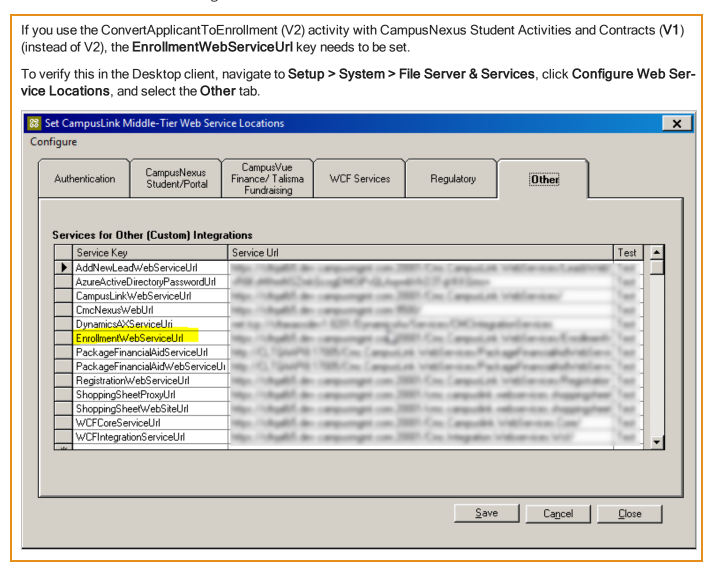
For more information, see <u>Get/Save EntityCollection Example</u>.

Activities for CampusNexus Student  The activities in this section are designed for use with CampusNexus Student.					

Cmc.Nexus.Academics.Workflow

### ConvertApplicantToEnrollment (V2)

The ConvertApplicantToEnrollment activity enables you to promote an Applicant record to an Enrollment and invoke the enrollment business logic.



#### **Use Case**

When an online application is submitted through Forms Builder, an Applicant record is created that leverages the student statuses associated with the configured Applicant Category statuses. Once the student is approved for enrollment, typically the CampusNexus Student user would use the Enrollment Wizard and populate the enrollment with the existing information. Instead of having a user go through the Enrollment Wizard, a workflow can detect an approval from a Contact Manager activity, Document Status event, or Group Membership event and then, using the ConvertApplicantToEnrollment activity promote the applicant record to a full enrollment.

ConvertApplicantToEnrollment	^
Student Id	
studentid	
Enroll Id	_
Enrollment.ld	
Campus Id	
person.Prospects(0).AssociatedBusinessUnits(0).ld	٦
Student Status Id	
StudStatus.ld	٦
Application Received Date	
convert.ToDateTime(Enrollment.ApplicationReceived	D
Enroll Date	
convert.ToDateTime(Enrollment.EnrollmentDate)	٦
Expected Start Date	
convert.ToDateTime(Enrollment.ExpectedStartDate)	٦
Program Version Id	
convert.ToInt32(Enrollment.ProgramVersionId)	٦
Shift Id	
Shift.ld	
Grade Level Id	
convert.ToInt32(Enrollment.GradeLevelld)	
Billing Method Id	
convert.ToInt32(Enrollment.BillingMethodId)	٦
Midpoint Date	
convert.ToDateTime(Enrollment.MidpointDate)	П
Graduation Date	
convert.ToDateTime(Enrollment.GraduationDate)	П
Academic Advisor Id	
745	П
Start Date Id	
2416	П
Catalog Year Id	_
Enter a VB Expression	
Start Term Id	_
Enter a VB Expression	
	_

<b>■</b> Properties □ X					
Cmc.Nexus.Academics.Workflow.ConvertApplicantToEnrollment					
A ↓ Search: Clear					
☐ Misc					
AcademicAdvisorId	745				
ApplicationReceivedDate	convert.ToDateTime(Enrollment.ApplicationReceivedDat	e)			
BillingMethodId	convert.ToInt32(Enrollment.BillingMethodId)				
CampusId	person.Prospects(0).AssociatedBusinessUnits(0).Id				
CatalogYearld	Enter a VB expression				
DisplayName	ConvertApplicantToEnrollment				
EnrollDate	convert.ToDateTime(Enrollment.EnrollmentDate)				
Enrollid	Enrollment.ld				
ExpectedStartDate	convert.ToDateTime(Enrollment.ExpectedStartDate)				
GradeLevelld	convert.ToInt32(Enrollment.GradeLevelId)				
GraduationDate	convert.ToDateTime(Enrollment.GraduationDate)				
MidpointDate	convert.ToDateTime(Enrollment.MidpointDate)				
ProgramVersionId	convert.ToInt32(Enrollment.ProgramVersionId)				
ShiftId	Shift.ld				
StartDateId	2416				
StartTermId	Enter a VB expression				
Studentld	studentid				
StudentStatusId	StudStatus.ld				
ValidationMessages	v				

# Properties

# ConvertApplicantToEnrollment Properties

Property	Value	Require- d	Notes
AcademicAdvisorId	InArgument <nullable><int32>&gt;</int32></nullable>	No*	Specify the Academic Advisor Id using a VB expression or variable.
			* Note: The Academic Advisor Id is required or optional depending on a setting in CampusNexus Student:
			The Academic Advisor Id is optional when 'Advisor Selection' is cleared under Setup > Academic Records > Enrollment.  The Academic Advisor Id is optional to the Academic Records > Enrollment.
			The Academic Advisor Id is required when 'Advisor Selection' is selected under Setup > Academic Records > Enrollment.
Applic- ationReceivedDate	InArgument <datetime></datetime>	Yes	Specify the date when the student's application was received using a VB expression or variable.
BillingMethodId	InArgument <int32></int32>	Yes	Specify the database identifier for the Billing Method using a VB expression or variable.
CampusId	InArgument <int32></int32>	Yes	Specify the database identifier for the Campus in which the student is enrolled using a VB expression or variable.
CatalogYearld	InArgument <nullable><int32></int32></nullable>	No	Specify the catalog year identifier using a VB expression or variable.
			Note: This property is available only in the V2 version of the activity, i.e., in the Cmc.Nexus.Academics.Workflow namespace.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollDate	InArgument <datetime></datetime>	Yes	Specify date when the student is enrolled into the Program using a VB expression or variable.

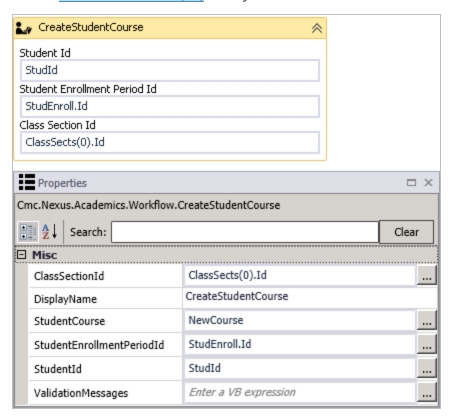
Property	Value	Require- d	Notes
EnrollId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.
ExpectedStartDate	InArgument <datetime></datetime>	Yes	Specify the date that the student is expected to start using a VB expression or variable.
GradeLevelId	InArgument <int32></int32>	Yes	Specify the database identifier for Grade Level for this enrollment using a VB expression or variable.
GraduationDate	InArgument <datetime></datetime>	No	Specify the Graduation Date using a VB expression or variable.
MidpointDate	InArgument <datetime></datetime>	No	Specify the Midpoint Date using a VB expression or variable.
ProgramVersionId	InArgument <int32></int32>	Yes	Specify the database identifier for Program Version for this enrollment using a VB expression or variable.
ShiftId	InArgument <int32></int32>	Yes	Specify the database identifier for the Shift from the AdShift table (Day, Night, etc.) using a VB expression or variable.

Property	Value	Require- d	Notes
StartDateId	InArgument <nullable><int32>&gt;</int32></nullable>	No*	Specify the database identifier for the Start Date using a VB expression or variable.
			* Note: The Start Date Id is required or optional depending on settings in CampusNexus Student:
			Required:
			<ul> <li>If "Require Start Date' is selected under Setup &gt; Aca- demic Records &gt; Settings.</li> </ul>
			<ul> <li>If Mid- pointDate/GraduationDate are not specified.</li> </ul>
			Optional:
			<ul> <li>If 'Require Start Date' is set to 'Not Required' under Setup &gt; Academic Records &gt; Settings.</li> </ul>
			<ul> <li>If Mid- pointDate/GraduationDate are specified.</li> </ul>
StartTermId	InArgument <nullable><int32></int32></nullable>	No	Specify the start term year identifier using a VB expression or variable.
			Note: This property is available only in the V2 version of the activity, i.e., in the Cmc.Nexus.Academics.Workflow namespace.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	InOutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## CreateStudentCourse (V2)

The CreateStudentCourse activity enables you to create a Student Course so that the student can be registered in that course.

This activity creates an instance of a Student Course; it does not save it to the database. The workflow can include other activities that manipulate the Student Course before it is saved. To persist the Student Course in the database, insert a <a href="mailto:SaveStudentCourse">SaveStudentCourse</a> (V2) activity.



## **Properties**

## **CreateStudentCourse Properties**

Property	Value	Require- d	Notes
ClassSectionId	InArgument <int32></int32>	Yes	Specify the Class Section Id using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

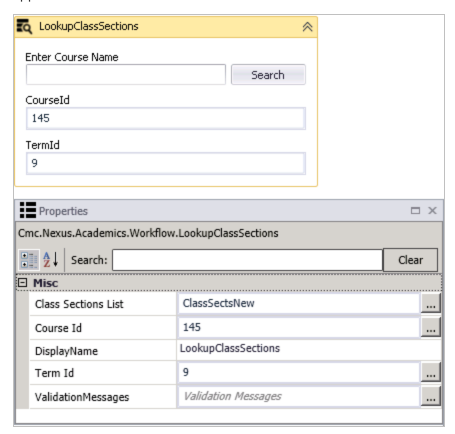
Property	Value	Require-	Notes
StudentCourse	OutArgument <studentcourseentity></studentcourseentity>	Yes	The Student Course created by this workflow activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Academics.Contracts > Cmc.Nexus.Academics.Entities, select StudentCourseEntity, and click OK.  Name Variable type NewCourse Cmc.Nexus.Academics.Entities.StudentCourseEntity Class in the CampusNexus Student Object Library.
Stu- dentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify the Student Id using a VB expression or variable.
ValidationMessages	OutArgument <val- idationMessageCollection&gt;</val- 	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

## LookupClassSections (V2)

The LookupClassSections activity is a lookup function that finds the Course Id for a class section based on a specified Course Name and Term Id. The activity includes a Search tool that returns Course Names and Course Codes. When you select a Course in the Search tool, the selected item is inserted into the Course Name field of the LookupClassSections activity and the Search tool is closed. You can use this lookup function during a course registration activity.

#### **Use Case**

A workflow detects when a student's status changes from any status to an enrolled status and automatically registers the student into an introductory course (Intro101). The LookupClassSection activity is used in the workflow to determine the Course Id (that is, the ClassSectionId of the StudentCourse) for the Intro101 course in the applicable term.



# Properties

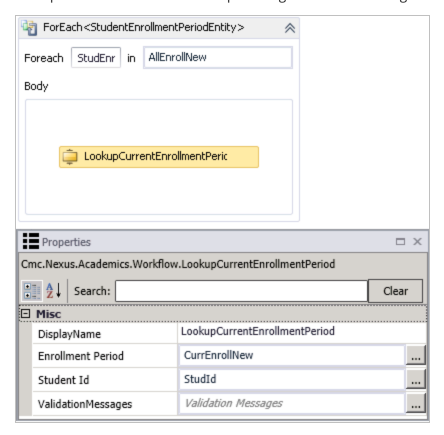
# LookupClassSections Properties

Value	Required	Notes
OutArgument <classsectionentity[]></classsectionentity[]>	Yes	The LookupClassSections activity returns an array of class sections associated with a course. Specify a course name in the Course Name field, or click the Search button to find a course and select it.
		This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
		To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Academics.Contracts  > Cmc.Nexus.Academics.Entities, select ClassSectionEntity, and click OK.    Name
		CampusNexus Student Object Library.
InArgument <int32></int32>	Yes	The Course Id is a variable captured from an event.
String	No	Specify a name for the activity or accept the default.
InArgument <int32></int32>	No	The Term Id is a variable captured from an event.  The Terms property is a collection. See ClassSectionEntity.Terms Property in the CampusNexus Student Object Library.
	<pre>OutArgument <classsectionentity[]></classsectionentity[]></pre> InArgument <int32> String</int32>	OutArgument <classsectionentity[]>  InArgument<int32> Yes  String No</int32></classsectionentity[]>

Property	Value	Required	Notes
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

# LookupCurrentEnrollmentPeriod (V2)

The LookupCurrentEnrollmentPeriod activity is a function that captures the Student Id from an event and returns the current enrollment period for the student. Use this lookup function when you need to know the current enrollment period in a workflow that has preceding activities containing the Student Id.



## **Properties**

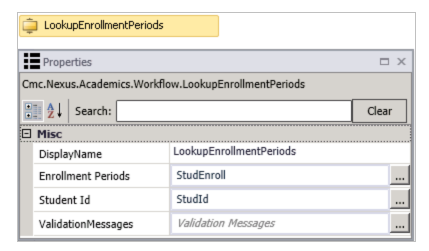
## LookupCurrentEnrollmentPeriod Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Student Enrollment Period	OutArgument <stu- dentenrollmentperiodentity=""></stu->	Yes	The current enrollment period returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Academics.Contracts  > Cmc.Nexus.Academics.Entities , select StudentenolmentPeriodEntity and click OK.  Name Available type Currenrolline Contracts Contracts and Click OK.
			Class in the CampusNexus Student Object Library.
Student Id	InArgument <int32></int32>	Yes	The Student Type Id captured from an event.
Val- idationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

# LookupEnrollmentPeriods (V2)

The LookupEnrollmentPeriods activity is a function that captures the Student Id from an event and returns a list of all enrollment periods. Use this lookup function when you need to know the enrollment periods in a workflow that has preceding activities containing the Student Id.



## **Properties**

## LookupEnrollmentPeriods Properties

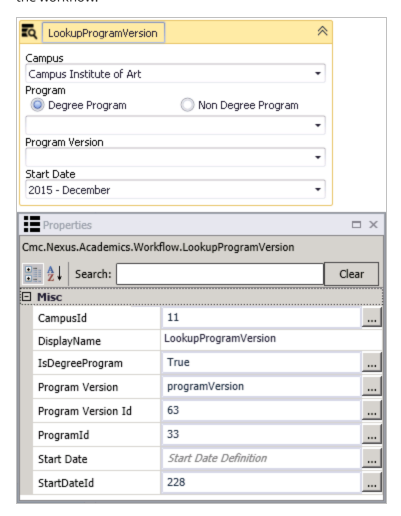
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Student Enrollment Period	<pre>OutArgument <studentenrollmentperiodentity []=""></studentenrollmentperiodentity></pre>	Yes	A list of all enrollment periods returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Academics.Contracts  Cmc.Nexus.Academics.Entities, select StudentenrollmentPeriodEntity, and click OK.  Name Variable type Studenroll Cmc.Nexus.Academics.StudentenrollmentPeriodEntity Class in the CampusNexus Student
			Object Library.
Student Id	InArgument <int32></int32>	Yes	The Student Id captured from an event.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## LookupProgramVersion

The LookupProgramVersion activity is a function that captures the Program Version Id, Campus Id, Program Id, and Start Date Id from an event and returns the Program Version. The lookup can be applied to Degree Programs or Non Degree Programs.

You can use this lookup function to retrieve a specific program version record when a new enrollment is saved from the workflow.



## **Properties**

#### LookupProgramVersion Properties

Property	Value	Required	Notes
CampusId	InArgument <int32></int32>	No	Select a value in the drop-down list of the activity in the Designer window.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
IsDegreeProgram	InArgument <boolean></boolean>	Yes	A Boolean expression that specifies whether the Program Version is associated with a Degree Program. The default value is false, that is, Non Degree Program.
Program Version	OutArgument <referenceitem></referenceitem>	Yes	The Program Version returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Common.Contracts  > Cmc.Nexus.Common.Services, select ReferenceItem, and click OK.
			Name Variable type  programVersion Cmc.Nexus.Common.Services.ReferenceItem
Program Version Id	InArgument <int32></int32>	Yes	This Id is populated by the activity based on your selections in the Campus Id, Program, Program Version, and Start Date fields.
ProgramId	InArgument <int32></int32>	No	This Id is populated by the activity based on your selections in the Campus Id, Program, Program Version, and Start Date fields.
Start Date	OutArgument <referenceitem></referenceitem>	No	The Start Date returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Common.Contracts > Cmc.Nexus.Common.Services, and select ReferenceItem.
StartDateId	InArgument <int32></int32>	No	This Id is populated by the activity based on your selections in the Campus Id, Program, Program Version, and Start Date fields.

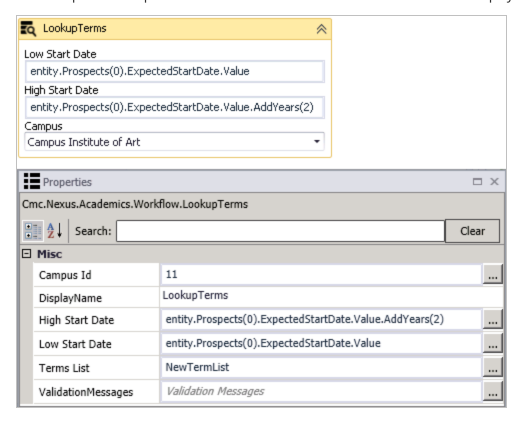
## LookupTerms (V2)

The LookupTerms activity is a function that captures the Campus Id from an event and returns the Terms for a specified time period.

#### **Use Cases**

You could use this activity in a workflow on a Saving event since the Expected Start Date is entered on the Student Master form. The workflow could check whether a valid term start date is entered and provide a validation message.

Another way to use LookupTerms is to create a workflow with a <u>ForEach</u> loop that lists Term start dates within a certain time period of Expected Start Date. The list of Term start dates could be displayed in an <u>Information</u> message.



### **Properties**

#### **LookupTerms Properties**

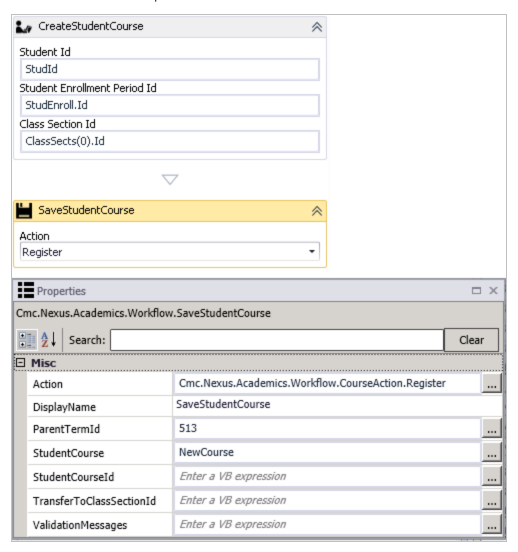
Property	Value	Required	Notes
Campus Id	InArgument <int32></int32>	No	Select a value in the drop-down list of the activity in the Designer window.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes	
High Start Date	InArgument <datetime></datetime>	Yes	The High Start Date captured from ar event.  Note: You can capture a range of dates by specifying different values in the High Start Date and Low Start Date fields. If you are not checking for a range of dates, use the same value in the High Start Date and Low Start Date fields.	
Low Start Date	InArgument <datetime></datetime>	Yes	The Low Start Da event.	ate captured from an
Terms List	OutArgument <termentity[]></termentity[]>	Yes	The Term List returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Academics.Contracts  Cmc.Nexus.Academics.Entities, select TermEntity, and click OK.  Name Variable type  NewTermList TermEntity[]  See TermEntity Class in the CampusNexus Student Object Library.	
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .	

## SaveStudentCourse (V2)

The SaveStudentCourse activity enables you to Register or Unregister a Student Course. You can also transfer students who have been registered for a course from one class section to another class section using the TransferClassSection action in the SaveStudentCourse activity.

SaveStudentCourse is used after a <u>CreateStudentCourse (V1)</u> activity has created a Student Course instance. SaveStudentCourse will persist a Student Course instance in the database.



# Properties

# SaveStudentCourse Properties

Property	Value	Required	Notes
Action	InArgument <courseaction></courseaction>	Yes	Select one of the following options:  Register Unregister TransferClassSection  When the action TransferClassSection is selected, the StudentCourseld and TransferToClassSectionId are required.
DisplayName	String	No	Specify a name for the activity or accept the default.
ParentTermId	InArgument <int32></int32>	No	Use this value when a Parent/Child relationship has been defined for the terms at your institution and you want to register a student into a Child term. The ParentTermId value is the AdTermId of the Parent term in CampusNexus Student.  You can use the LookupTerms (V2) activity to pass the Id into the SaveStudentCourse activity.  Note: This value is used only with the Register Action when registering a student into a child term.

Property	Value	Required	Notes
StudentCourse	InArgument <studentcourseentity></studentcourseentity>	Condi- tional	The Student Course created by this workflow activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			Note: This value is used only with the Register and Unregister Actions.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Academics.Contracts > Cmc.Nexus.Academics.Entities, select StudentCourseEntity, and click OK.  Name Variable type NewCourse Cmc.Nexus.Academics.Entities.StudentCourseEntity Class in the CampusNexus Student Object Library.
StudentCourseId	InArgument <int32></int32>	Condi- tional	The StudentCourseld is the StudentCourse.Id (which is AdEnrollSched.AdEnrollSchedID in CampusNexus Student for the current class).  This value is used only with the
			TransferClassSection Action.
Trans- ferToClassSectionId	InArgument <int32></int32>	Condi- tional	The TransferToClassSectionId is the ClassSection.Id of the class into which you want to transfer students (mapped to AdClassSched.AdClassSchedld in CampusNexus Student).  Note: This value is used only with
			the TransferClassSection Action.

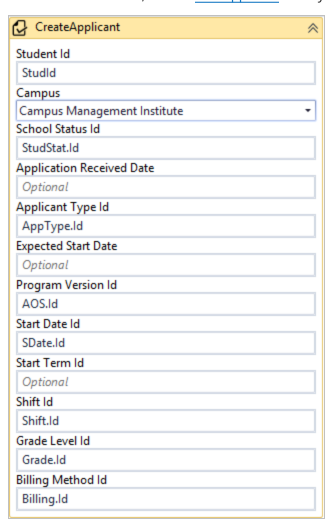
Property	Value	Required	Notes
ValidationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

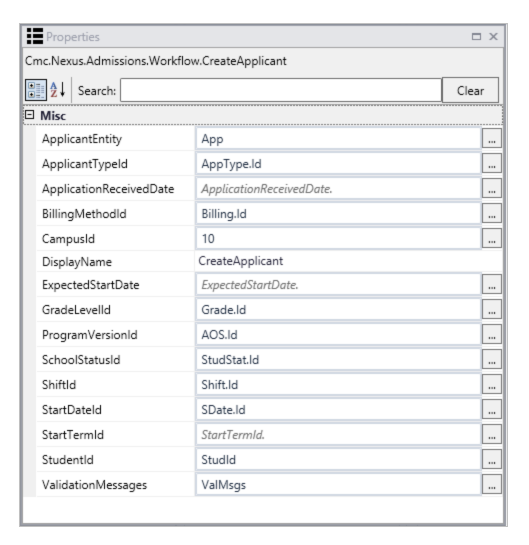
Cmc.Nexus.Admissions.Workflow

## CreateApplicant

You can use the CreateApplicant activity to dynamically create Applicant records in CampusNexus Student based on the data retrieved from an online form.

The CreateApplicant activity creates an instance of an Applicant record; it does not save the record to the database. The workflow can include other activities that manipulate the record before it is saved. To persist the Applicant record in the database, insert a <a href="SaveApplicant">SaveApplicant</a> activity.





The following variable definitions are used in the CreateApplicant example above.

Name	Variable type	Scope	Default
AOS	Lookupltem	Sequence	Enter a VB expression
Арр	ApplicantEntity	Sequence	Enter a VB expression
АррТуре	ReferenceItem	Sequence	Enter a VB expression
Billing	ReferenceItem	Sequence	Enter a VB expression
Grade	ReferenceItem	Sequence	Enter a VB expression
SDate	Lookupltem	Sequence	Enter a VB expression
Shift	ReferenceItem	Sequence	Enter a VB expression
Studld	Int32	Sequence	Enter a VB expression
StudStat	Lookupltem	Sequence	Enter a VB expression
ValMsgs	ValidationMessageCollection	Sequence	Enter a VB expression

The variables are populated by using lookup and conversion activities preceding the CreateApplicant activity in the workflow, for example, <a href="LookupAreaOfStudy">LookupAreaOfStudy</a>, <a href="LookupAreaO

# Properties

# **CreateApplicant Properties**

Property	Value	Require- d	Notes
ApplicantEntity	OutArgument <applicantentity></applicantentity>	Yes	The Applicant created by this work- flow activity. This is a variable that can be used as input for subsequent workflow activities.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Admissions.Contracts > Cmc.Nexus.Admissions.Entities, and select ApplicantEntity.  Name Variable type App Cmc.Nexus.Admissions.Entities.ApplicantEntity  See ApplicantEntity Class in the CampusNexus Student Object Library.
ApplicantTypeId	InArgument <int32></int32>	No	Specify the Applicant Type Id using a VB expression or variable.
Applic- ationReceivedDate	InArgument <datetime></datetime>	No	Specify the application received date using a VB expression or variable.
BillingMethodId	InArgument <int32></int32>	No	Specify the Billing Method Id using a VB expression or variable.
CampusId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
DisplayName	String	No	Specify a name for the activity or accept the default.
ExpectedStartDate	InArgument <datetime></datetime>	No	Specify the expected start date using a VB expression or variable

Property	Value	Require- d	Notes
GradeLevelId	InArgument <int32></int32>	No	Specify the database identifier for the Grade Level using a VB expression or variable.
ProgramVersionId	InArgument <int32></int32>	No	Specify the Area of Study Id using a VB expression or variable.
SchoolStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable
ShiftId	InArgument <datetime></datetime>	No	Specify the identifier for the shift using a VB expression or variable.
StartDateId	InArgument <datetime></datetime>	No	Specify the identifier for the stu- dent's start date using a VB expression or variable
StartTermId	InArgument <datetime></datetime>	No	Specify the identifier for the stu- dent's start term using a VB expression or variable.
Studentd	InArgument <int32></int32>	Yes	Specify the Student Id using a VB expression or variable.
ValidationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

#### CreatePortalAccount

The CreatePortalAccount activity automates the creation of AD and Portal accounts based on the triggering event. For example, a Portal account can be created when a specific status change occurs or when a new applicant/lead completes a form.

The supported authentication methods include STS, AD, and Azure AD.

The StudentEntity Saved Event is the preferred event to call the CreatePortalAccount activity especially for AD and Azure AD authentication.

#### **Use Case**

An institution uses CampusNexus Student and implements a workflow with CreatePortalAccount activity to create a Portal account when a New Lead is created. A common scenario is that the activity is triggered by a StudentEntity Saved Event (web client) or Person Saved Event (desktop client), however, the workflow could also be triggered by a different event.

## **Properties**

### **CreatePortalAccount Properties**

Property	Value	Required	Notes
AddUserToActiveDirectory	InArgument <boolean></boolean>	Yes if AD or Azure AD is used	A Boolean expression that specifies whether the user needs to be added to the Active Directory. The default value is False.
			Set this value to True if Active Directory (AD) or Azure AD is used in your Portal.
			Prerequisite: If the Portal is deployed in an AD environment, a username and password for a "Student Active Directory User" must be configured in the Portal Admin Console. The CreatePortalAccount activity uses the "Student Active Directory User" account as an impersonation account to call the Create/Update WebPortalAccountService APIs.

Property	Value	Required	Notes
AdGuld	InArgument <guid></guid>	Yes if AD or Azure AD is used	Specify the globally unique identifier (GUID) (stored in wpUserGUID of the Portal database) using a VB expression or variable.
CampusId	InArgument <int32></int32>	Yes	Specify the database identifier for the student's Campus using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
Email	InArgument <string></string>	No	Specify the student's email address using a VB expression or variable.
FirstName	InArgument <string></string>	No	Specify the student's first name using a VB expression or variable.
LastName	InArgument <string></string>	No	Specify the student's last name using a VB expression or variable.
Newld	OutArgument <int32></int32>	No	Specify the new Id using a VB expression or variable. This value will be used if the activity is used to update a Student Portal account.
Password	InArgument <string></string>	Yes	Specify a value for the initial password using a VB expression or variable.
			Note: The initial password must comply with the given password rules. The CreatePortalAccount activity will fail if the password is not strong enough and doesn't follow all rules, especially in Azure AD environments. An uppercase letter, lowercase letter, number, and symbol may all have to be used.

Property	Value	Required	Notes
StudentId	InArgument <int32></int32>	Yes	Specify a student identifier (i.e., syStudentId from the syStudent table) using a VB expression or variable.
UserCode	InArgument <string></string>	Yes	Specify a unique user code (stored in wpUser.UserCode of the Portal database) using a VB expression or variable.
			This will be the student's login Id for the Student Portal.
			Note: In Azure AD environments a domain name may need to be specified, e.g.:
			entity.FirstName + "." + entity.LastName + "@ <server>.cam- pusnexus.cloud"</server>
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

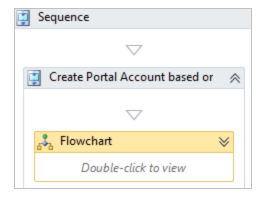
Example: Create Portal Account from a StudentEntity Saved Event in AD Environment

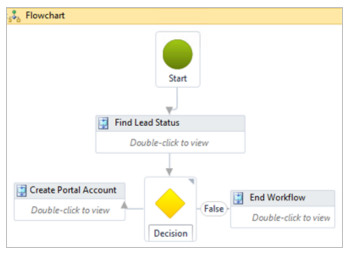
This is an example of CampusNexus Student eventing workflow for a StudentEntity Saved event in an AD environment. With a few minor changes to the example, a Person Saved Event can be used.

- If you are using the **Web Client** for CampusNexus Student, select the **StudentEntity Saved Event** when creating the workflow.
- If you are using the **Desktop Client** for CampusNexus Student, select the **Person Saved Event** when creating the workflow.

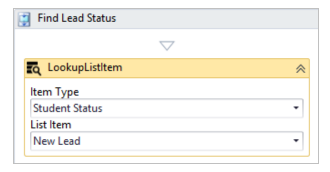
The workflow runs when a new lead or new student is added. It creates a username as "first.last" with password "nex-us123\$".

**Note**: If you want to create a Portal account based on a Forms Builder sequence being completed, you will need to create the form sequence and supporting workflow that will perform the status change or create the New Lead record. The status change or creation of a New Lead record will be the trigger for a separate workflow that will then create the Portal and/or AD account. For example, if a New Lead Record is created via a Forms Builder sequence, a separate workflow using the StudentEntity Saved Event would then trigger and create the Portal and/or AD account.





- The workflow is organized in a sequence named "Create Portal Account based on Lead" that contains a Flowchart.
- The Flowchart has a Start node, Decision node, and sequences named:
  - "Find Lead Status"
  - "Create Portal Account"
  - "End Workflow"
- "Find Lead Status" contains a LookupListItem activity that checks for the "New Lead" status.



 The Decision evaluates a condition statement to true/false:

To check for a new student, specify:

```
Entity.EntityState =
Cmc.Core.EntityModel.EntityState.Added
and Entity.SchoolStatusId = Lead.Id
```

 The "False" branch leads to the "End Workflow" sequence with a TerminateWorkflow activity.

#### **Create Portal Account Sequence**

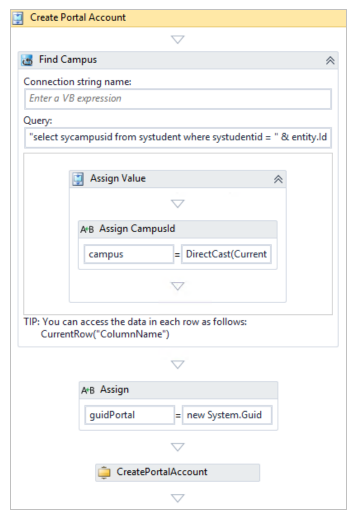
- The "True" branch leads to the "Create Portal Account" sequence with the following activities:
- ExecuteDataReader

The ExecuteDataReader named "Find Campus" finds the sycampusid. The Query CommandText in the Query section is as follows:

```
"select sycampusid from systudent where systudentid = " & entity.Id
```

The Assign activity in the Query section assigns the sycampusid found in the database to the "campus" variable.

DirectCast(CurrentRow("sycampusid"),



#### Variables:

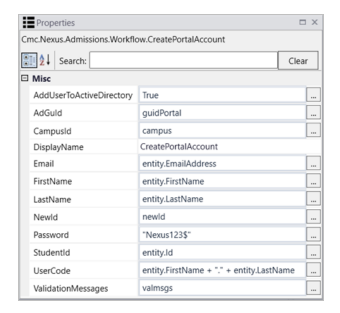
Name	Variable type	Scope	Default
Lead	Lookupltem	Flowchart	Enter a VB expression
studentld	Int32	Flowchart	Enter a VB expression
campus	Int32	Flowchart	Enter a VB expression
Reason	String	Flowchart	"This is not the status we are looking for."
valmsgs	ValidationMessageCollection	Flowchart	Enter a VB expression
newld	Int32	Flowchart	Enter a VB expression
guidPortal	Guid	Flowchart	Enter a VB expression

int32)

#### Assign

The Assign activity below ExecuteDataReader assigns the value "new System.Guid" to the "guidPortal" variable.

CreatePortalAccount



**Note**: In an Azure AD environment make sure that the CreatePortalAccount activity in the "StudentEntity Saved" workflow has a fully qualified name in the UserCode property, e.g., first.last@<server>customer.campusnexus.cloud,

### Usage in AD and Azure AD Environments with Forms Builder

In addition to specific <u>Properties</u> for the CreatePortalAccount in AD and Azure AD environments, please note the following requirements/limitations:

#### **AD Environments with Forms Builder**

In AD environments, the CreatePortalAccount activity within a Forms Builder workflow (i.e., not as directed in the separate StudentEntity Saved Event workflow) will function only if a 2nd Portal connection string is added to the Renderer web.config file.

The original connection string in the Renderer web.config is:

```
<add name="PortalConnection" providerName="System.Data.SqlClient" con-
nectionString="Data Source=...</pre>
```

The added connection string for the CreatePortalAccount activity is:

```
<add name="dbConnectionPortal" providerName="System.Data.SqlClient" con-
nectionString="Data Source=...</pre>
```

#### **Azure AD Environments**

When you use Forms Builder to create a New Lead in CampusNexus Student and you want to create a Portal account and/or AD account, you must create a separate workflow using the **StudentEntity Saved Event**.

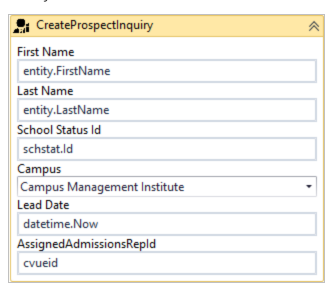
- a. Forms Builder will create the New Lead.
- b. "StudentEntity Saved" workflow logic will trigger and create the accounts.

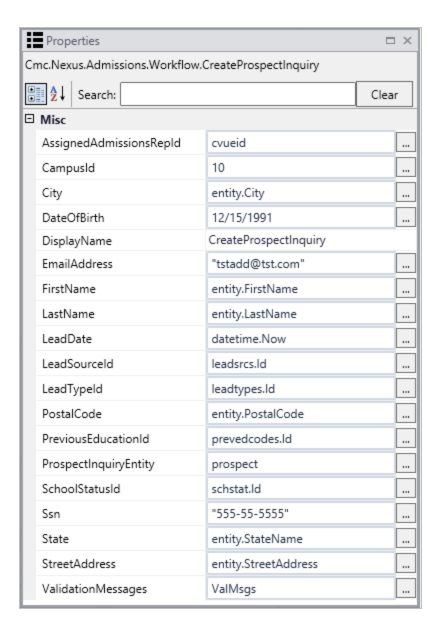
It is best practice if you want to trigger the account creation based on status change to always have a separate workflow when Forms Builder is involved to avoid duplicates.

## CreateProspectInquiry

You can use the CreateProspectInquiry activity to dynamically create an instance of a ProspectInquiryEntity record based on the data retrieved from an online Request for Information (RFI) form.

The CreateProspectInquiry activity does not save the record to the database. The workflow can include other activities that manipulate the record before it is saved. To persist the record in the database, use a <a href="SaveProspectInquiry">SaveProspectInquiry</a> activity.





## **Properties**

## **CreateProspectInquiry Properties**

Property	Value	Required	Notes
AssignedAd- missionsRepId	InArgument <int32></int32>	Yes	Specify the assigned Admissions Representative Type Entity Id using a VB expression or variable.
CampusId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.

Property	Value	Required	Notes
City	InArgument <string></string>	Condi- tional	Specify name of the city in the student's address, if address information is provided, using a VB expression or variable.
DateOfBirth	InArgument <datetime></datetime>	Condi- tional	Specify the student's date of birth using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EmailAddress	InArgument <string></string>	Condi- tional	Specify the student's email address, if provided, using a VB expression or variable.
FirstName	InArgument <string></string>	Yes	Specify the student's first name using a VB expression or variable.
LastName	InArgument <string></string>	Yes	Specify the student's last name using a VB expression or variable.
LeadDate	InArgument <datetime></datetime>	Yes	Specify the lead date using a VB expression or variable.
LeadSourceld	InArgument <int32></int32>	Condi- tional	Specify the lead source identifier, if provided, using a VB expression or variable.
LeadTypeld	InArgument <int32></int32>	Condi- tional	Specify the lead type identifier, if provided, using a VB expression or variable.
PostalCode	InArgument <string></string>	Condi- tional	Specify the student's postal code, if provided, using a VB expression or variable.
PreviousEducationId	InArgument <int32></int32>	Condi- tional	Specify the student's previous edu- cation identifier, e.g., high school, if provided, using a VB expression or variable.

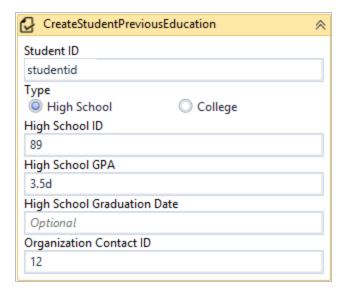
Property	Value	Required	Notes
ProspectInquiryEntity	OutArgument <prospectinquiryentity></prospectinquiryentity>	Yes	The Prospect Inquiry Entity created by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Admissions.Contracts > Cmc.Nexus.Admissions.Entities, select ProspectInquiryEntity and click OK.    Name
SchoolStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
Ssn	InArgument <string></string>	Condi- tional	Specify the student's social security number, if provided, using a VB expression or variable.
State	InArgument <string></string>	Condi- tional	Specify name of the state in the student's address, if address information is provided, using a VB expression or variable.
StreetAddress	InArgument <string></string>	Condi- tional	Specify the student's street address, if address information is provided, using a VB expression or variable.
ValidationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

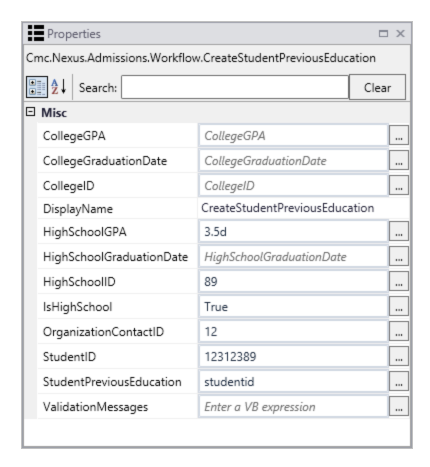
#### CreateStudentPreviousEducation

You can use the CreateStudentPreviousEducation activity to dynamically create an instance of a record in the amProspectPrevEduc table. The previous education data can be high school or college information. The data can be retrieved from an online application form or directly inserted in the activity (and its properties).

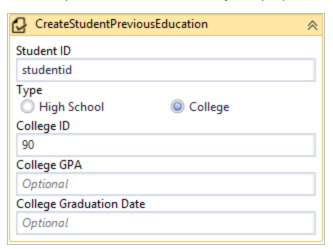
The CreateStudentPreviousEducation activity does not save the record to the database. The workflow can include other activities that manipulate the record before it is saved. To persist the record in the database, use a <a href="SaveStudentPreviousEducation">SaveStudentPreviousEducation</a> activity.

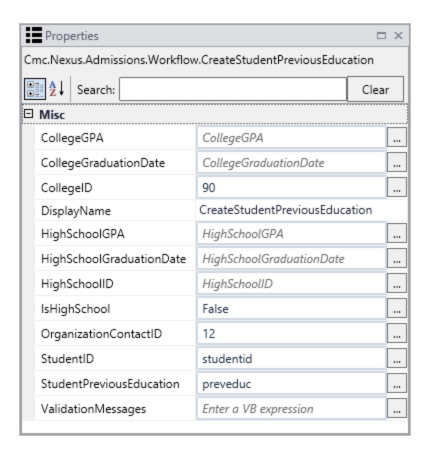
The example below shows the activity and properties for the selection Type = High School.





The example below shows the activity and properties for the selection Type=College.





## **Properties**

## CreateStudentPreviousEducation Properties

Property	Value	Required	Notes
CollegeGPA	InArgument <decimal></decimal>	No	Specify the student's College GPA, if provided, using a VB expression or variable, for example 4.0d.
CollegeGraduationDate	InArgument <datetime></datetime>	No	Specify the student's College Graduation Date, if provided, using a VB expression or vari- able.
CollegeId	InArgument <int32></int32>	Conditional	Specify the College Identifier, if provided, using a VB expression or variable.  The College Id is required if the selection for previous education Type = College; it is optional for Type = High School.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
HighSchoolGPA	InArgument <decimal></decimal>	Condi- tional	Specify the student's High School GPA using a VB expression or variable, for example 3.5d.
			The High School GPA is required if the selection for previous education Type = High School; it is optional for Type = College.
HighSchoolGradu- ationDate	InArgument <datetime></datetime>	No	Specify the student's High School Graduation Date, if provided, using a VB expression or variable.
HighSchoolId	InArgument <string></string>	Condi- tional	Specify the High School Identifier using a VB expression or variable.
			The High School Id is required if the selection for previous education Type = High School; it is optional for Type = College.
IsHighSchool	InArgument <boolean></boolean>	Yes	A Boolean expression that specifies whether the selection for previous education Type = High School (default) or College.
OrganizationContactId	InArgument <string></string>	No	Specify the Organization Contact Identifier using a VB expression or variable.
			The OrganizationContactId is not required when creating the previous education entity; however, if your institution wants to include this in the workflow, refer to the workflow sequence below. This sequence gives you an example of how to look up a high school, get the contact id for that organization, and pass it to the CreateStudentPreviousEducation activity.
StudentId	InArgument <string></string>	Yes	Specify a Student Id using a VB expression or variable.

Property	Value	Required	Notes
Stu- dentPreviousEducation	OutArgument <stu- dentpreviouseducationentity=""></stu->	Yes	The Student Previous Education Entity created by this workflow activity. This is a variable that can be used as input for sub- sequent workflow activities.  To identify the variable type, in the Variable type field of the Vari- ables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, nav- igate to Cmc.Nex- us.Admissions.Contracts > Cmc.Nexus.Admissions.Entiti- es, and select Stu- dentPreviousEducationEntity  Name Variable type preveduc StudentPreviousEducationEntity  See Stu- dentPreviousEducationEntity Class in the CampusNexus Stu- dent Object Library.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

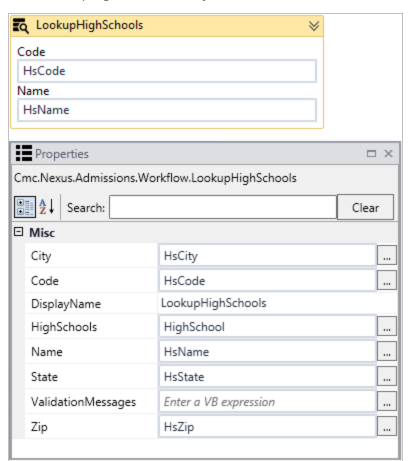
# Get OrganizationContactId Sequence

The following workflow sequence provides a query to obtain the OrganizationContactId for a high school.

The sequence uses the following variables:

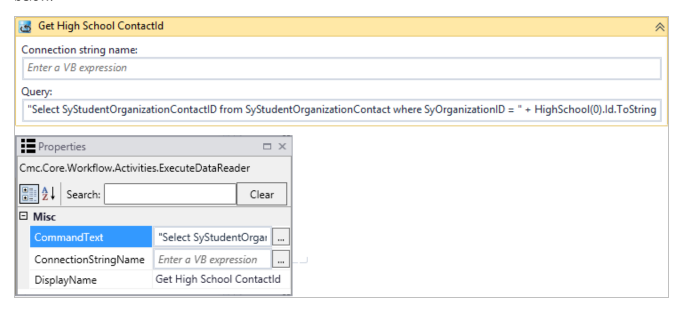
Name	Variable type	Scope	Default
HighSchool	HighSchoolEntity[]	Example Get High School ContactId	Enter a VB expression
ContactId	Int32	Example Get High School ContactId	Enter a VB expression
HsCode	String	Example Get High School ContactId	Enter a VB expression
HsName	String	Example Get High School ContactId	Enter a VB expression
HsCity	String	Example Get High School ContactId	Enter a VB expression
HsState	String	Example Get High School ContactId	Enter a VB expression
HsZip	String	Example Get High School ContactId	Enter a VB expression
Studentld	Int32	Example Get High School ContactId	Enter a VB expression
GPA	Decimal	Example Get High School ContactId	Enter a VB expression
StudentHs	StudentPreviousEducationEntity	Example Get High School ContactId	Enter a VB expression

1. Use a LookupHighSchools activity.

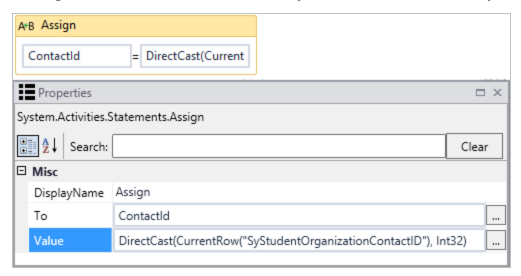


2. Add an ExecuteDataReader activity to the sequence. Specify a CommandText (String) expression as shown

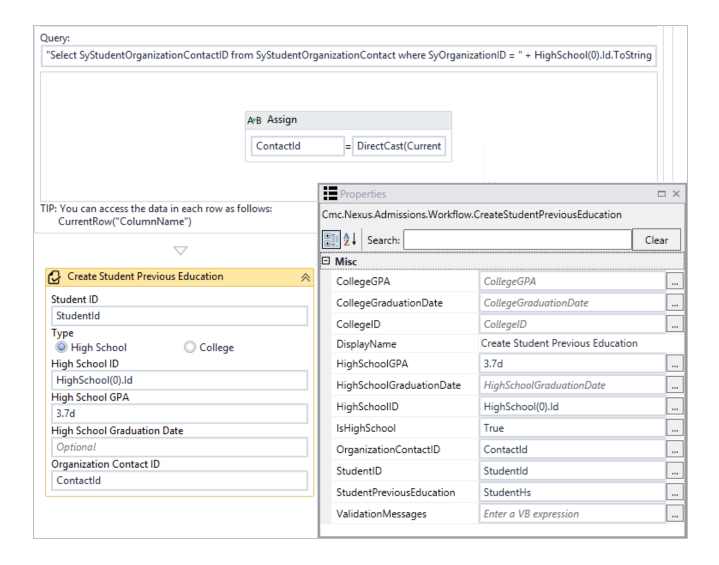
#### below.



3. Drag an Assign activity into the ExecuteDateReader activity. Associate the ContactId value with the SyStudentOrganizationContactId that was retrieved by the ExecuteDateReader activity.

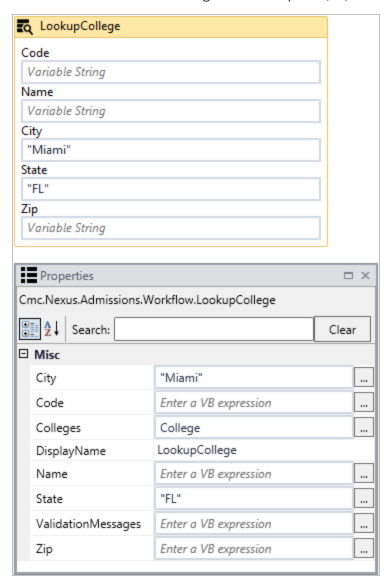


4. Add a CreateStudentPreviousEducation activity to the sequence. Associate the OrganizationContactId with the ContactId from the Assign activity.



# LookupCollege

The LookupCollege activity returns an array of Colleges based on filter criteria. The values are retrieved from the amCollege table in the CampusNexus Student database. The filters (in arguments) include City, Code, Name, State, and ZIP. At least one of the in arguments is required (C1).



## **Properties**

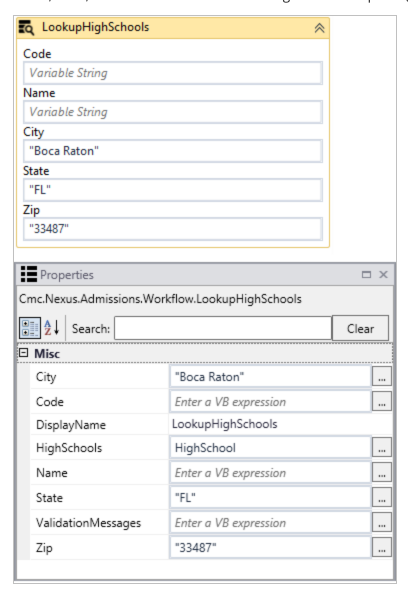
## **LookupCollege Properties**

Property	Value	Required	Notes
City	InArgument <string></string>	C1	Specify name of the city of the college location using a VB expression or variable.

Property	Value	Required	Notes
Code	InArgument <string></string>	C1	Specify code of the college using a VB expression or variable.
Colleges	OutArgument <college[]></college[]>	Yes	The array of colleges retrieved by this workflow activity.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Models.Admissions, select College, and click OK.  Name Variable type College Cmc.Nexus.Models.Admissions.College]  See CollegeEntity Class in the CampusNexus Student Object Library.
DisplayName	String	No	Specify a name for the activity or accept the default.
Name	InArgument <string></string>	C1	Specify the name of the college using a VB expression or variable.
State	InArgument <string></string>	C1	Specify name of the state of the college location using a VB expression or variable.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .
Zip	InArgument <string></string>	C1	Specify the ZIP code of the college location using a VB expression or variable

# LookupHighSchools

The LookupHighSchools activity returns an array of HighSchools based on filter criteria. The values are retrieved from the amHighSchool table in the CampusNexus Student database. The filters (in arguments) include City, Code, Name, State, and ZIP. At least one of the in arguments is required (C1).



### **Properties**

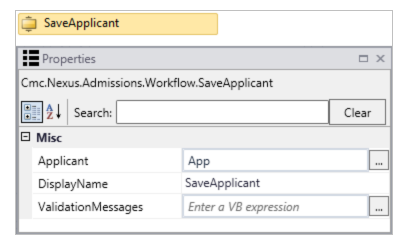
### LookupHighSchools Properties

Property	Value	Required	Notes
City	InArgument <string></string>	C1	Specify name of the city of the high school location using a VB expression or variable.

Property	Value	Required	Notes
Code	InArgument <string></string>	C1	Specify code of the high school using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
HighSchools	OutArgument <highschool[]></highschool[]>	Yes	The array of high schools retrieved by this workflow activity.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Models.Admissions, select HighSchool, and click OK.  Name Variable type HighSchool Cmc.Nexus.Models.Admissions.HighSchool[]   See HighSchoolEntity Class in the CampusNexus Student Object Library.
Name	InArgument <string></string>	C1	Specify the name of the high school using a VB expression or variable.
State	InArgument <string></string>	C1	Specify name of the state of the high school location using a VB expression or variable.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .
Zip	InArgument <string></string>	C1	Specify the ZIP code of the high school location using a VB expression or variable

# SaveApplicant

The SaveApplicant activity saves an Applicant record that was created with the <a href="CreateApplicant">CreateApplicant</a> activity.



## **Properties**

## **SaveApplicant Properties**

Property	Value	Required	Notes
Applicant	InOutArgument <applicantentity></applicantentity>	Yes	Specify the Applicant entity to be saved using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Admissions.Contracts  > Cmc.Nexus.Admissions.Entities, and select ApplicantEntity.  Name Variable type App Cmc.Nexus.Admissions.Entities.ApplicantEntity  See ApplicantEntity Class in the CampusNexus Student Object Library.
DisplayName	String	No	Specify a name for the activity or accept the default.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

### SaveProspectInquiry

The SaveProspectInquiry activity saves a record that was created with the <a href="CreateProspectInquiry">CreateProspectInquiry</a> activity.

The result of the SaveProspectInquiry activity depends on whether the data passed in by the activity exists in the CampusNexus Student database and whether multiple inquiries are allowed in CampusNexus Student.

- a. If the name and address data passed in the SaveProspectInquiry does not exist in CampusNexus Student, a SyStudent record (that includes a Prospect record) and SyStudentInquiry record will be created as an instance of a prospect.
- b. If the name and address data passed in the SaveProspectInquiry exist in CampusNexus Student and multiple inquiries are allowed in CampusNexus Student, the existing SyStudent record is looked up and a new value is saved in the prospect collection (SyStudentInquiry).
- c. If the name and address data passed in the SaveProspectInquiry exist in CampusNexus Student and multiple inquiries are not allowed in CampusNexus Student, the SyStudent record is updated with the values passed in by the activity.

To check the setting for multiple inquiries in CampusNexus Student, navigate to Setup > Campus Locations > select a campus > Add/Edit (button) > Allow... (tab). If "Track Multiple Lead Inquiries" is selected, the duplicate check function is enabled (see case b).

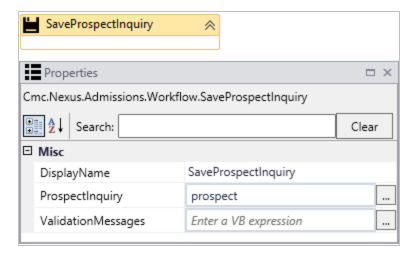
#### Note

The *Leads* web service provides the following configuration options in the <appSettings> section of the web.config file:

```
<add key="NewLeadSingleDuplicateHandling" value="I" />
   OR —
<add key="NewLeadSingleDuplicateHandling" value="E" />
```

Where value="I" indicates that prospect inquiry records are checked for duplicates and written to the SyStudent and SyStudentInquiry tables as described above (cases a, b, and c).

If the Leads API is configured with key value=E, duplicate prospect inquiry records are written to the electronic leads table (AmElectronicLeads). Regardless if a single or multiple duplicates are found, the prospect will always be processed and added to the AmElectronicLeads table. For more information, see "Duplicate Lead Validation, Configuration, and Interpreting the Response" in the <u>Service Catalog</u>.



# Properties

## SaveProspectInquiry Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
ProspectInquiryEntity	OutArgument <prospectinquiryentity></prospectinquiryentity>	Yes	The Prospect Inquiry Entity created by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Admissions.Contracts  > Cmc.Nexus.Admissions.Entities, and select ProspectInquiryEntity.  Name Variable type Prospect ProspectInquiryEntity  Cmc.Nexus.Admissions.Entities.ProspectInquiryEntity  See ProspectInquiryEntity Class in the CampusNexus Student Object Library.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## Database Fields

The SaveProspectInquiry activity can update the following fields in the database:

### • Required fields:

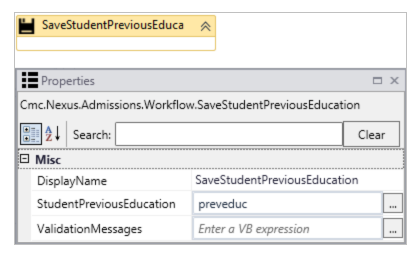
- StudentEntity.FirstName
- StudentEntity.LastName
- StudentEntity.SchoolStatusId
- ProspectInquiryEntity.CampusId
- ProspectInquiryEntity.LeadDate
- ProspectInquiryEntity.AssignedAdmissionsRepId

### • Optional fields:

- ProspectInquiryEntity.LeadSourceId
- ProspectInquiryEntity.LeadTypeId
- StudentEntityEntity.DateOfBirth
- StudentEntityEntity.Ssn
- StudentEntityEntity.StreetAddress
- StudentEntityEntity.PostalCode
- StudentEntityEntity.EmailAddress
- StudentEntityEntity.State
- StudentEntityEntity.PreviousEducationId
- StudentEntityEntity.WorkPhoneNumber
- StudentEntityEntity.CitizenId
- StudentEntityEntity.AlienNumber
- StudentEntityEntity.City
- StudentEntityEntity.CountyId
- StudentEntityEntity.DriverLicenseNumber
- StudentEntity.NationalityId
- StudentEntity.NickName
- StudentEntity.OtherEmailAddress
- StudentEntity.OtherPhoneNumber

### SaveStudentPreviousEducation

The SaveStudentPreviousEducation activity saves a record that was created with the <u>CreateStudentPreviousEducation</u> activity.



## **Properties**

### SaveStudentPreviousEducation Properties

Property	Value	Require-	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Stu-dentPreviousEducation	OutArgument <stu- dentpreviouseducationentity=""></stu->	Yes	The Student Previous Education Entity created by this workflow activity. This is a variable that can be used as input for subsequent workflow activities.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex- us.Admissions.Contracts > Cmc.Nexus.Admissions.Entiti- es, and select Stu- dentPreviousEducationEntity.  Name Variable type preveduc StudentPreviousEducationEntity  Cmc.Nexus.Admissions.Entities.StudentPreviousEducationEntity

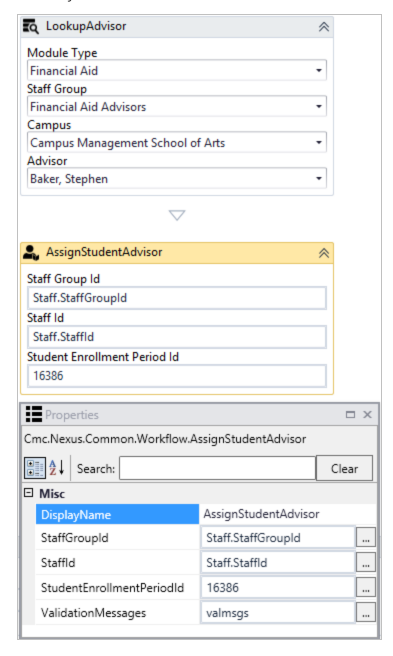
Property	Value	Require- d	Notes
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

Cmc.Nexus.Common.Workflow

#### AssignStudentAdvisor (V2)

The AssignStudentAdvisor (V2) activity enables you to assign a student advisor to a student. The activity derives the Advisor type (Academic = AD, Admissions = AM, etc.) based on the Staff Group selection. See StudentAdvisorEntityClass in the CampusNexus Student Object Library.

The AssignStudentAdvisor (V2) activity typically follows a <u>LookupAdvisor (V2)</u> activity, which uses the Module Type (e.g., Financial Aid), Staff Group (e.g., Financial Aid Advisors), Campus, and Advisor to determine the StaffGroupMember entity.



#### **Properties**

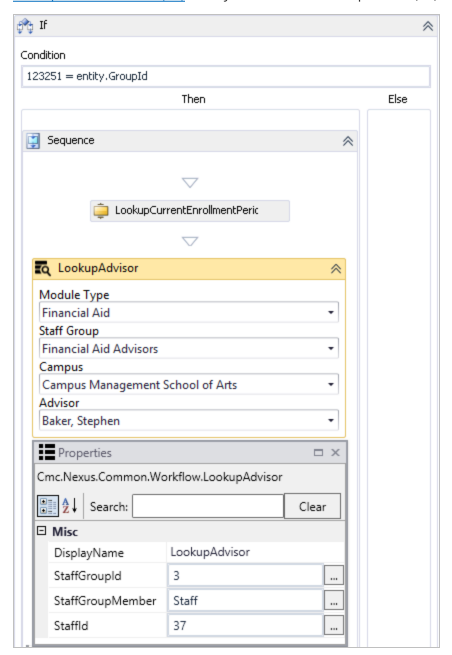
# AssignStudentAdvisor Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
StaffGroupId	InArgument <int32></int32>	Yes	Specify the Staff Group Id using a VB expression or variable
StaffId	InArgument <int32></int32>	Yes	Specify the Staff Id using a VB expression or variable
StudentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

### LookupAdvisor (V2)

The LookupAdvisor (V2) activity looks up staff members that are flagged as an advisor in CampusNexus Student. The returned StaffGroupMember entity can be filtered by Staff Group, Campus, and Module Type (Academic = AD, Admissions = AM, etc.). The <u>AssignStudentAdvisor (V2)</u> activity can be used to assign the returned StaffGroupMember entity to a student.

If your institution assigns advisors as AD Advisor, an FA Advisor, a CS Advisor, etc. when a student enrolls, use the LookupStudentAdvisors (V2) activity instead of the LookupAdvisor (V2) activity.



# LookupAdvisor Properties

Property	Value	Required	Notes
Advisor	enum	Yes	Select a value in the drop-down list of the activity in the Designer window. Advisors are filtered based on Campus.  OR —  Specify the StaffId using a VB expression or
			variable.
Campus	enum	Yes	Select a value in the drop-down list of the activity in the Designer window.
DisplayName	String	No	Specify a name for the activity or accept the default.
Module Type	enum	Yes	Select a value in the drop-down list of the activity in the Designer window.
Staff Group	enum	Yes	Select a value in the drop-down list of the activity in the Designer window. Staff Groups are filtered based on Module Type selection.  – OR –
			Specify the StaffGroupId using a VB expression or variable.
StaffGroupId	InArgument <string></string>	Yes	Specify the Staff Group Id using a VB expression or variable.
			- OR -
			Select a value in the drop-down list of the activity in the Designer window.

Property	Value	Required	Notes
StaffGroupMember	OutArgument <staffgroupmemberentity></staffgroupmemberentity>	Yes	The LookupAdvisor activity returns the StaffGroupMember entity based on the selected Staff Group, Campus, and Module Type (Academic = AD, Admissions = AM, etc.) filter. The Id field (mapped to SyStaffByGroup.SyStaffByGroupId) is returned as "0".  This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Common.Contracts  > Cmc.Nexus.Common.Entities, select StaffGroupMemberEntity      Cmc.Nexus.Common.Entities.StaffGroupMemberEntity
Staffld	InArgument <int32></int32>	Yes	Specify the Staff Id using a VB expression or variable.  - OR -  Select a value in the drop-down list of the activity in the Designer window.

#### LookupReferenceItem

If you are using Workflow Composer with the Web Client for CampusNexus Student in an HTTPS environment, the LookupReferenceItem activity will fail unless you change the bindings in the WorkflowComposer.exe.config from HTTP to HTTPS. The WorkflowComposer.exe.config file is found in the C:\\Program Files (x86)\CMC\Workflow folder.

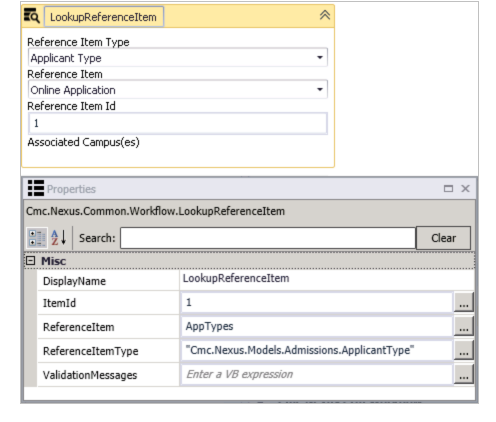
Edit the <bindings> as highlighted below:

The LookupReferenceItem activity can be used to retrieve a list of records from a selected Reference Item Type and allows you to select one of the records. This enables you to reference specific reference record data for use within a workflow. One common use for this is to populate the value of an attribute that is part of an entity record that will be created/updated within the workflow logic when an instance of the workflow is executed.

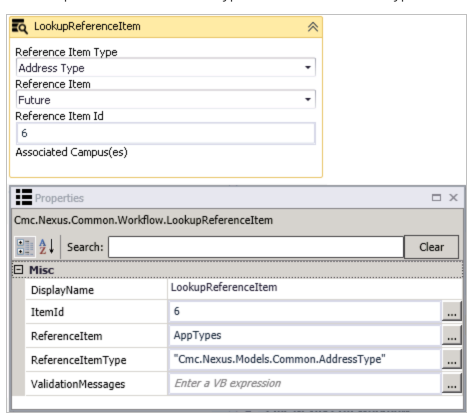
After you select the Reference Item Type from the drop-down list, the Reference Item drop-down list is populated with valid values for the selected Reference Item Type.

When a database contains multiple instances of the reference item type, e.g., in multiple campuses, a list of associated campus codes for each item is displayed in the **Associated Campus(es)** field so that the users can ensure that they are selecting the correct instance of the reference items for that workflow.

The example below shows Applicant Types as the Reference Item Type.



The example below shows Address Types as the Reference Item Type.

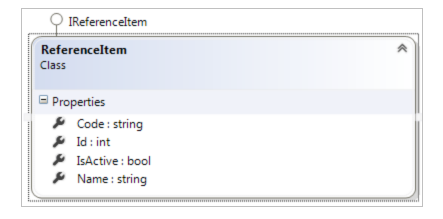


# LookupReferenceItem Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
ItemId	InArgument <int32></int32>	Yes	The Item Id of the Reference Item selected to be looked up.
ReferenceItem	OutArgument <referenceitem></referenceitem>	Yes	The Reference Item returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Common.Contracts  > Cmc.Nexus.Common.Services, select ReferenceItem, and click OK.
			Name Variable type  AppTypes ReferenceItem  Create Variable Cmc.Nexus.Common.Services.ReferenceItem
ReferenceItemType	InArgument <string></string>	No	The Reference Item Type captured from an event. Select a value in the drop-down list of the activity in the Designer window.
			See Cmc.Nexus.Models for the mapping of entities.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

The properties of the ReferenceItem class are mapped to the following entities:

- Code <TableName>.Code
- Id <Tablename>.<Tablename>ID example: AmApplicantTypeID
- IsActive <Tablename>.Active
- Name <Tablename>.Descrip

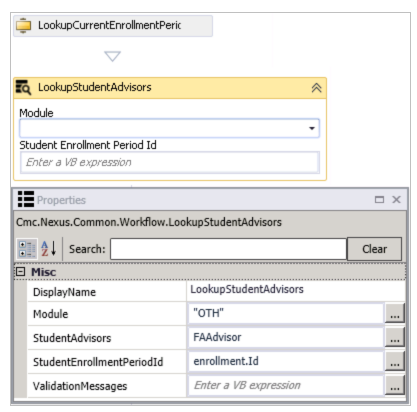


#### LookupStudentAdvisors (V2)

The LookupStudentAdvisors activity captures the Student Enrollment Period Id from an event and returns the Advisors that are currently assigned to a student. In most situations, the EnrollmentPeriod will only be associated with a single Advisor type. The Advisor type (Academic = AD, Admissions = AM, etc.) is selected in Module field of the lookup activity.

Based on the EnrollmentPeriod and Module, the LookupStudentAdvisors activity returns the staff member's FirstName, LastName, Module, and GroupName.

A use case for this activity is to assign a document or task to a staff member to follow up with a student when a specific event occurs, for example, the student is put on academic probation.



#### **Properties**

#### LookupStudentAdvisors Properties

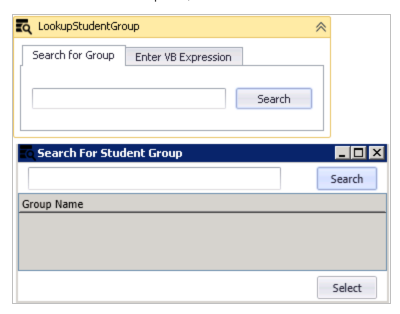
Property	Value	Require- d	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Module	InArgument <string></string>	Yes	Select a value in the drop-down list of the activity in the Designer window.

Property	Value	Require- d	Notes
StudentAdvisors	OutArgument <studentadvisorentity[]></studentadvisorentity[]>	Yes	The LookupStudentAdvisors activity returns an array of student advisors associated with a Module and StudentEnrollmentPeriodId.
			This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Common.Contracts  > Cmc.Nexus.Common.Entities , select StudentAdvisorEntity, and click OK.  Name Variable type FAAdvisor Cmc.Nexus.Common.Entities.StudentAdvisorEntity[] See StudentAdvisorEntity[] See StudentAdvisorEntity[] See Student AdvisorEntity Class in the CampusNexus Student Object Library.
Stu- dentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.
ValidationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

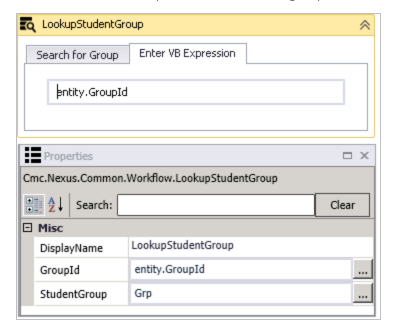
# LookupStudentGroup (V2)

The LookupStudentGroup activity is a function that captures the Group Id from an event and returns the Group (name).

On the 'Search for Group' tab, click the Search button to find a student group.



Or, use the 'Enter VB Expression' tab to find a group.



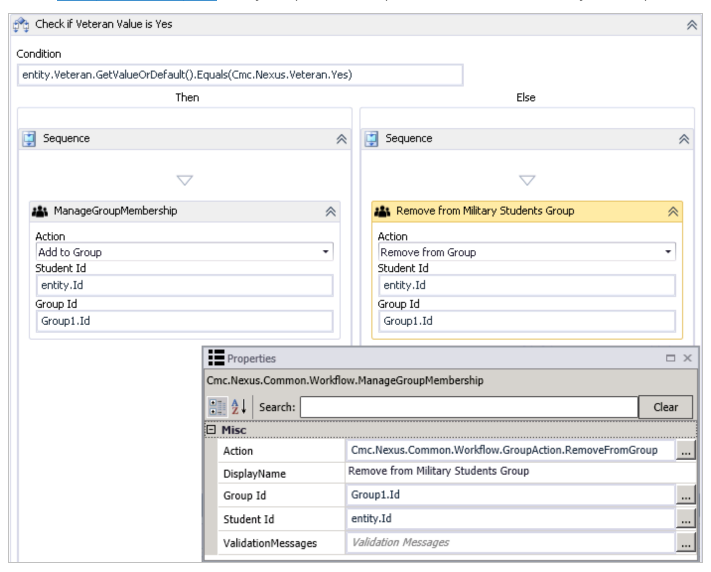
# LookupStudentGroup Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
GroupId	InArgument <int32></int32>	Yes	Specify the Group Id captured from an event using a VB expression or variable.
StudentGroup	OutArgument <studentgroupentity></studentgroupentity>	Yes	The Student Group (name) returned by the lookup function, for example "Leads". This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Common.Contracts  > Cmc.Nexus.Common.Entities, select StudentGroupEntity, and click OK.
			Grp Cmc.Nexus.Common.Entities.StudentGroupEntity  See StudentGroupEntity Class in the CampusNexus Stu-
			dent Object Library.

### ManageGroupMembership (V2)

The ManageGroupMembership activity enables you to automate the addition (or removal) of a student group member. The activity captures a Group Id and a Student Id from an event.

Use the LookupStudentGroup (V2) activity to capture the Group Id from an event and to identify the Group (name).



# ManageGroupMembership Properties

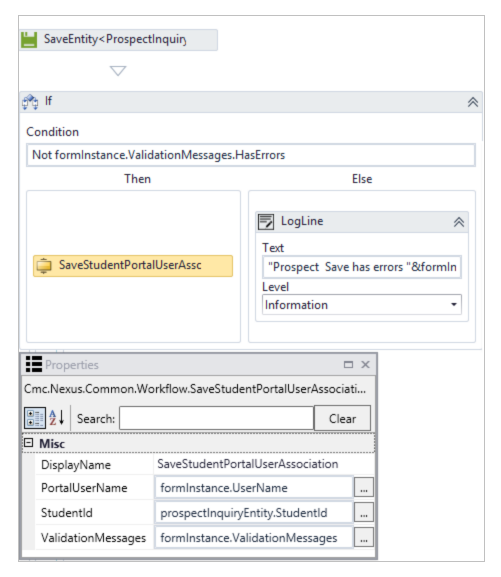
Property	Value	Require-	Notes
Action	InArgument <groupaction></groupaction>	Yes	A drop-down list enabling you to select an action to take when the event occurs. The options are:
			Add to Group
			See AddStudentToGroupRequest Class in the CampusNexus Stu- dent Object Library.
			Remove from Group
			See RemoveStu- dentFromGroupRequest Class in the CampusNexus Student Object Library.
DisplayName	String	No	Specify a name for the activity or accept the default.
Group Id	InArgument <int32></int32>	Yes	The Group Id captured from an event.
Student Id	InArgument <int32></int32>	Yes	The Student Id captured from an event.
Val- idationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

#### SaveStudentPortalUserAssociation

The SaveStudentPortalUserAssociation activity creates a wpUserRelation record in the Portal database. The wpUser-Relation record establishes a relation between a wpUser record in the Portal database and an syStudent record in the CampusNexus Student database. The wpUserRelation enables a student or staff user to log into the Portal. The record contains four columns for each user:

- wpUserID (Web Port User Id)
- Relation Type (Staff or Student)
- C2kID (Student ID)
- CampusID

The example below shows the SaveStudentPortalUserAssociation activity in a workflow for a form created in Forms Builder. The activity is triggered after a prospect enters his or her personal information. If the form is completed without errors and the PropectInquiry entity is saved, a wpUserRelation record is created and the prospect gains access to the Portal.



#### SaveStudentPortalUserAssociation Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
PortalUserName	InArgument <string></string>	Yes	Specify the PortalUserName using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## UpdateStudentStatusToActive (V2)

You can use the UpdateStudentStatusToActive activity to change the school status of a student to an Active (A) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Being Processed' or 'Temp Out' to 'Active' when specific events occur. You can use a <a href="LookupReferenceItem">LookupReferenceItem</a> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status within the Active category that is to be changed in the workflow.

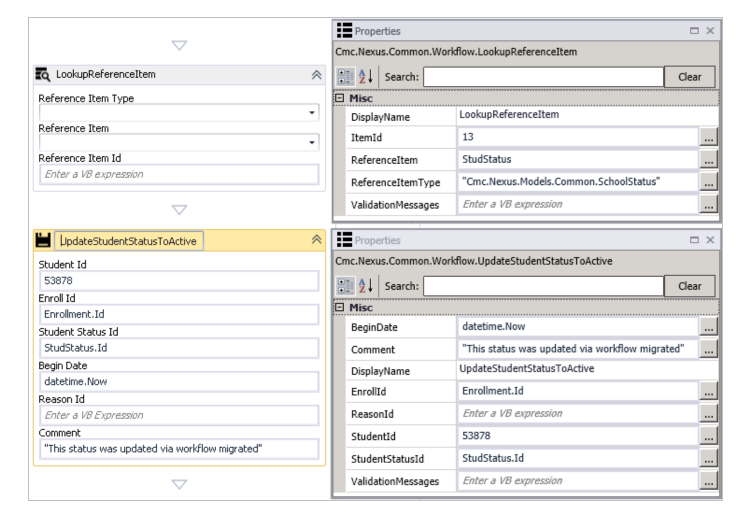
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Active category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'A' Order by ss.Descrip



#### UpdateStudentStatusToActive Properties

Property	Value	Required	Notes
BeginDate	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable.
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.

Property	Value	Required	Notes
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	<pre>InOutArgument <validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

# UpdateStudentStatusToApplicant (V2)

You can use the UpdateStudentStatusToApplicant activity to change the school status of a student from a Lead or Applicant category to an Applicant Processing (C) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Being Processed' to 'Applicant' when a student is added to the Applicants groups. You can use a <u>LookupReferenceItem</u> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status within the Future Start category that is to be changed in the workflow.

Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Applicant category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'C' Order by ss.Descrip

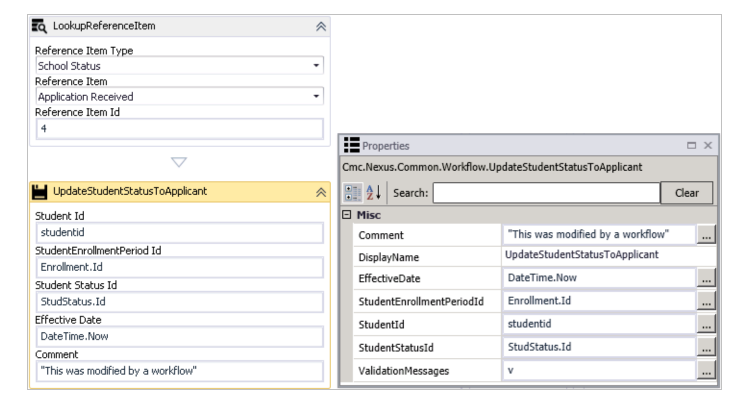
To determine StudentId values, use the following SQL query:

Select SyStudentId, syschoolstatusid, addenrollid, \* from AdEnroll where SySchoolStatusID IN (Select SS.syschoolstatusid

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'C')



### UpdateStudentStatusToApplicant Properties

Property	Value	Required	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EffectiveDate	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable. For example, to change the School Status whenever the event occurs, specify: DateTime.Now
StudentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.

Property	Value	Required	Notes
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

### UpdateStudentStatusToDrop (V2)

You can use the UpdateStudentStatusToDrop activity to change the school status of a student to a Permanent Out (P) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Active' to 'Drop' when a student withdraws from all classes. You can use a <u>LookupReferenceItem</u> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status that is to be changed in the workflow.

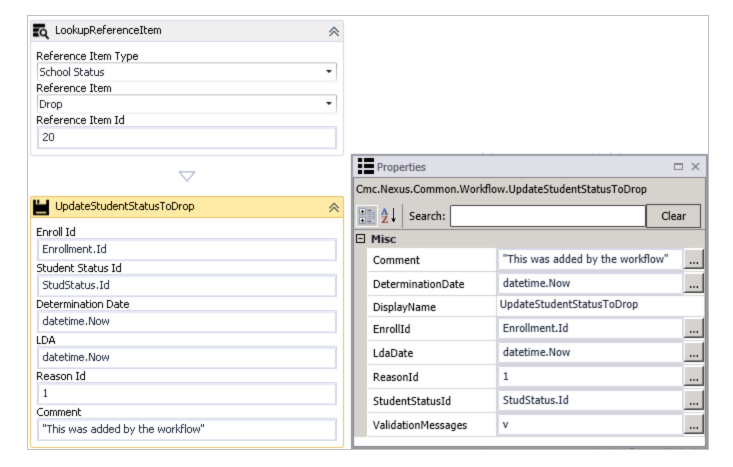
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Permanent Out category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'P' Order by ss.Descrip



### UpdateStudentStatusToDrop Properties

Property	Value	Required	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DeterminationDate	InArgument <datetime></datetime>	Yes	Specify the Determination Date using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
Enrollid	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
LdaDate	InArgument <datetime></datetime>	Yes	Specify the Last Date of Attendance (LDA) using a VB expression or variable.
ReasonId	InArgument <int32></int32>	Yes	Specify the Reason Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.

Property	Value	Required	Notes
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

### UpdateStudentStatusToEnrolled (V2)

You can use the UpdateStudentStatusToEnrolled activity to change the school status of a student to an Enrolled (E) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Application Received' or 'Pending Applicant' to 'Enrolled' when specific events occur. You can use a <u>LookupReferenceItem</u> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status within the Enrolled category that is to be changed in the workflow.

Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Enrolled category status values in the database, use the following SQL query:

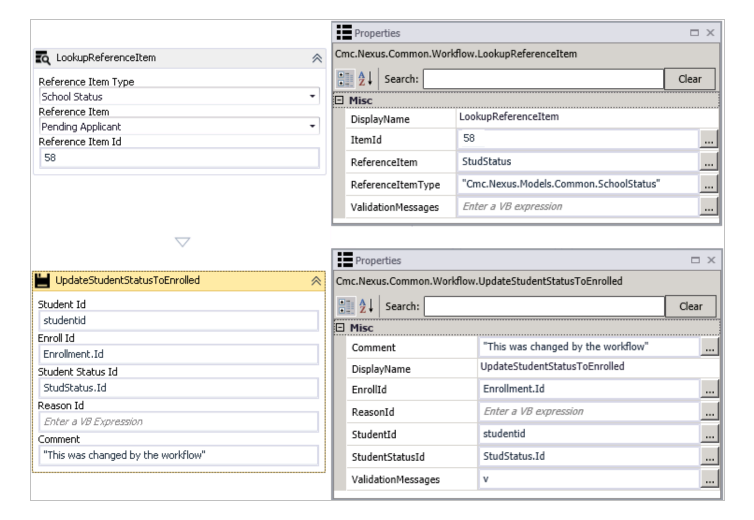
Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'E' Order by ss.Descrip

**Note**: You can update a student's status to NDS Enrolled Status (SyStatus.Category = 'X') using the Activities and Contracts package for CampusNexus Student 21.0.



#### UpdateStudentStatusToEnrolled Properties

Property	Value	Required	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.

Property	Value	Required	Notes
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

#### UpdateStudentStatusToGraduate (V2)

You can use the UpdateStudentStatusToGraduate activity to change the school status of a student to a Graduate (P - Permanent Out) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Active' to 'Graduate' when a student graduates. You can use a <u>Look-upReferenceItem</u> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status within the Active category that is to be changed in the workflow.

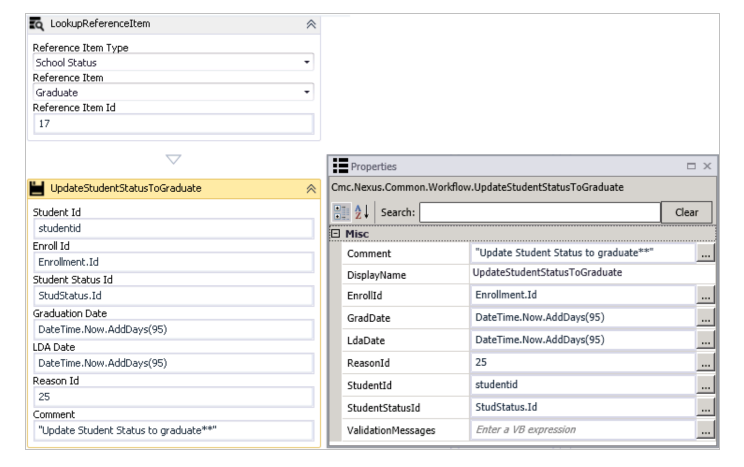
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Graduate category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'P' Order by ss.Descrip



### UpdateStudentStatusToGraduate Properties

Property	Value	Required	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
GradDate	InArgument <datetime></datetime>	Yes	Specify the Graduation Date using a VB expression or variable.
LdaDate	InArgument <datetime></datetime>	Yes	Specify the Last Date of Attendance (LDA) using a VB expression or variable.
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.

Property	Value	Required	Notes
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	<pre>InOutArgument <validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## UpdateStudentStatusToLead (V2)

You can use the UpdateStudentStatusToLead activity to change the school status of a student in a Lead status to another Lead category (L - Lead) so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'New Lead' to 'Interviewed' when a student is added to the Applicants groups. You can use a <u>LookupReferenceItem</u> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status within the Lead category that is to be changed in the workflow.

Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Lead category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'L' Order by ss.Descrip

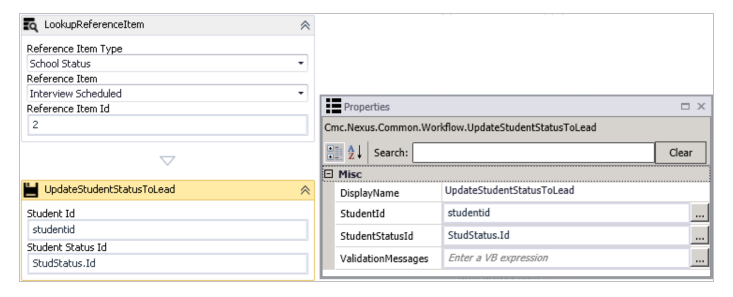
To determine StudentId values, use the following SQL query:

Select SyStudentId, syschoolstatusid, adenrollid, \* from AdEnroll where SySchoolStatusID IN (Select SS.syschoolstatusid

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S. Category = 'L')



#### UpdateStudentStatusToLead Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

# UpdateStudentStatusToTempOut (V2)

You can use the UpdateStudentStatusToTempOut activity to change the school status of a student to a Temporary Out (T) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Active' to 'Temporary Out' when a student requests a medical leave. You can use a <u>LookupReferenceItem</u> activity with "Reference Item Type = School Status" and "Reference Item = <status>" to find the status within the Active category that is to be changed in the workflow.

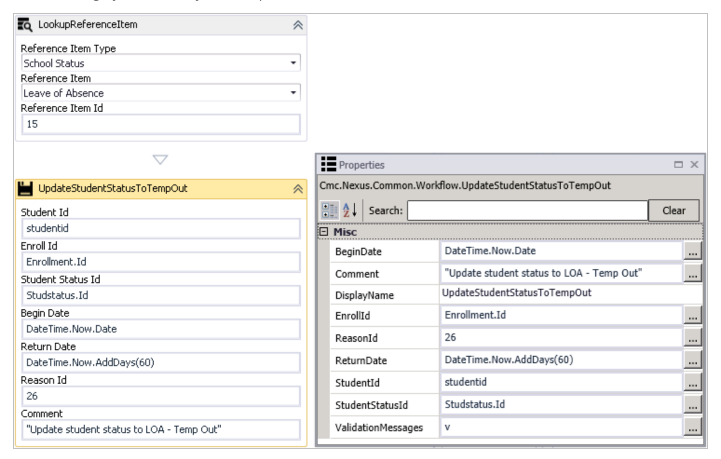
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Temporary Out category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'T' Order by ss.Descrip



#### **Properties**

### UpdateStudentStatusToTempOut Properties

Property	Value	Required	Notes
BeginDate	InArgument <datetime></datetime>	Yes	Specify the Begin Date of the Temporary Out status using a VB expression or variable.
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.

Property	Value	Required	Notes
ReturnDate	InArgument <datetime></datetime>	Yes	Specify the Return Date using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

Cmc.Nexus.Crm.Workflow

#### CreateDocument (V2)

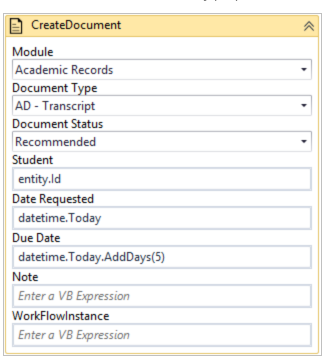
The CreateDocument activity enables you to create a student document in a workflow. The CreateDocument activity is typically used in conjunction with a <u>LookupReferenceItem</u> activity to retrieve the Document Type associated with a Document Type Id.

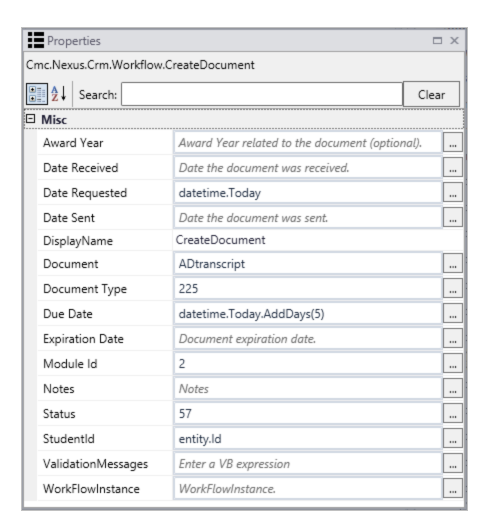
This activity creates an instance of a Document; it does not save it to the database. To persist the Document in the database, insert a SaveDocument (V2) activity.

#### Note:

The Activities and Contracts packages for CampusNexus Student version 18.0.2 and later modify the CreateDocument (V2) activity as follows:

- The Module selection is no longer required. The Module Id is derived from the selected Document Type. The Module field is retained in the user interface for backward compatibility only.
- It is no longer necessary to use Assign activities for the DocumentImage, OriginalFileName, ImageType, and IsDocumentAddedManually properties.





### **CreateDocument Properties**

Property	Value	Required	Notes
Award Year	InArgument <string></string>	No	Award Year related to the document.
Date Received	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable. For example, to create the document whenever the event occurs, specify: DateTime.Now
Date Requested	<pre>InArgument<nullable<datetime>&gt;</nullable<datetime></pre>	Yes	Specify a date using a VB expression or variable.
Date Sent	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Document	OutArgument <documententity></documententity>	Yes	This is a variable that can be used in subsequent workflow activities.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Crm.Contracts . Cmc.Nexus.Crm.Entities, select DocumentEntity, and click OK.  Name Variable type  Doc Cmc.Nexus.Crm.Entities.DocumentEntity  See DocumentEntity Class in the CampusNexus Student Object Library.
Document Type	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
Due Date	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable. For example, to specify a due date that is 30 days after the event occurred, specify:  DateTime.Now.AddDays(30)
Expiration Date	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable.
Module Id	InArgument <int32></int32>	No	The Module Id is derived automatically from the Document Type selection.
Notes	InArgument <string></string>	No	Specify a note related to the Document being created.
Status	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
StudentId	InArgument <int32></int32>	No	Specify a Student Id using a VB expression or variable.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

Property	Value	Required	Notes
WorkFlowInstance	InArgument <guid></guid>	No	Specify the Id associated with the workflow instance to resume using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to mscorlib > System, select Guid, and click OK.  Name Variable type  guid System.Guid   To remove a WorkflowInstance value, see Clear a
			value, see <u>Clear a</u> <u>Workflow Instance Id</u> .

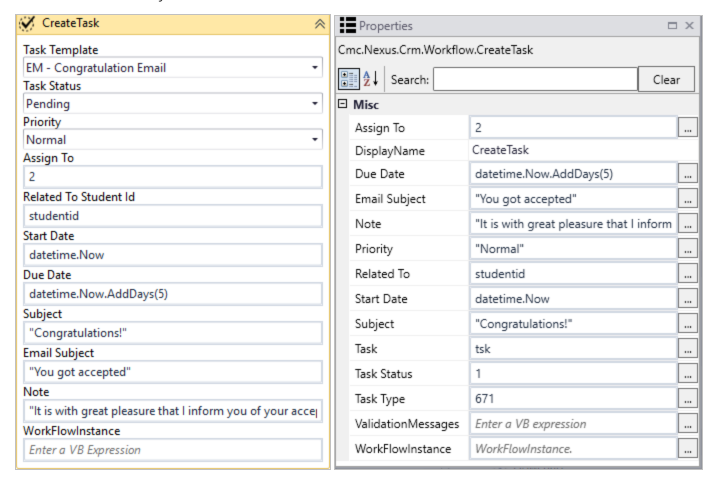
#### CreateTask (V2)

The CreateTask activity enables you to create a CampusNexus Student Contact Manager activity, a CampusNexus CRM Interaction, an appointment, or a notification.

The out argument 'Task' is a variable that calls the newTask() function. The newTask() function can be used in workflows for multiple applications, such as CampusNexus Student and CampusNexus CRM.

The CreateTask activity creates an instance of a Task; it does not save the Task to the database. The workflow can include other activities that manipulate the Task before it is saved. To persist the Task in the database, insert a <a href="SaveTask">SaveTask</a> (V2) activity.

**Note**: In Workflow Composer 3.0 with CampusNexus Student 21.0 and later, the "Email Subject" property is added to the CreateTask activity.



# CreateTask Properties

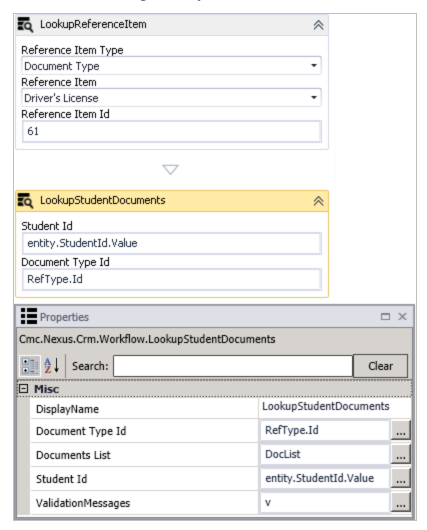
Property	Value	Required	Notes
Assign To	InArgument <int32></int32>	Yes	Specify the Owner User Id using a VB expression or variable.
Email Subject	InArgument <string></string>	No	Enter a string that indicates the email subject.
DisplayName	String	No	Specify a name for the activity or accept the default.
Due Date	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable.
Note	InArgument <string></string>	No	Specify a note related to the Task using a VB expression or variable, for example:  "Check out" &
			entity.FirstName & " "& entity.LastName
Priority	InArgument <taskpriority></taskpriority>	Yes	Select a value in the drop-down list of the activity in the Designer window.
Related To	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
Start Date	InArgument <datetime></datetime>	No	The time the Task is scheduled to begin. Only the time portion of this value is relevant. Specify a value using a VB expression or variable.
Subject	InArgument <string></string>	Yes	Enter a string that indicates the Task subject.

Property	Value	Required	Notes
Task	OutArgument <taskentity></taskentity>	Yes	This is a variable that can be used in subsequent workflow activities.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Crm.Contracts .  Cmc.Nexus.Crm.Entities, select TaskEntity, and click OK.  Name Variable type  taskentity Cmc.Nexus.Crm.Entities.TaskEntity  See TaskEntity Class in the CampusNexus Student Object Library.
Task Status	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
Task Template	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window. The drop-down list retrieves values from the CmTemplate table. If you know the Task Template Id, specify the Id value in the Properties pane.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .
WorkFlowInstance	InArgument <guid></guid>	No	Specify the Id associated with the workflow instance to resume using a VB expression or variable.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to mscorlib > System, select Guid, and click OK.  Name Variable type  guid System.Guid   To remove a WorkflowInstance value, see Clear a Workflow Instance Id.

#### LookupStudentDocuments

The LookupStudentDocuments activity returns the documents associated with a particular student. You can use this activity to modify the attributes of a Student Document using a workflow.

For example, you can look up a Document Type using a <u>LookupReferenceItem</u> activity and then use a Look-upStudentDocuments activity to look up the students to whom the document has been associated via a Contact Manager activity. Based on an event, you can then change the document status or perform other activities, e.g., close a Contact Manager activity.



#### **Properties**

#### LookupStudentDocuments Properties

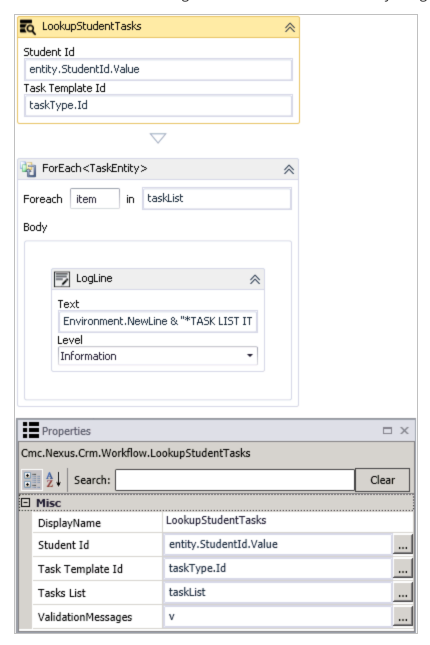
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Document Type Id	InArgument <int32></int32>	Yes	The DocumentTypeId captured from an event.
Documents List	OutArgument <documententity[]></documententity[]>	Yes	The Document returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Crm.Contract > Cmc.Nexus.Crm.Entities, select DocumentEntity, and click OK.
			Name Variable type  DocList Cmc.Nexus.Crm.Entities.DocumentEntity[]
			See DocumentEntity Class in the CampusNexus Student Object Library.
Student Id	InArgument <int32></int32>	Yes	The Student Id captured from an event.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## LookupStudentTasks (V2)

The LookupStudentTasks activity returns the Student Tasks associated with a particular student. You can use this activity to modify the attributes of a Student Task using a workflow.

For example, you can look up a task (Contact Manager activity) that has already been associated with a student and based on an event and change the status or result of an activity using a workflow.



# LookupStudentTasks Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Student Id	InArgument <int32></int32>	Yes	The Sutdent ID captured from an event.
Task Template Id	InArgument <int32></int32>	No	The TaskTemplateId captured from an event. If this property is left blank, all tasks are returned.
Task List	OutArgument <taskentity[]></taskentity[]>	Yes	The Task returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Crm.Contract > Cmc.Nexus.Crm.Entities, select TaskEntity, and click OK.
			Name Variable type  taskList Cmc.Nexus.Crm.Entities.TaskEntity[]  See TaskEntity Class in the Cam-
			pusNexus Student Object Library.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

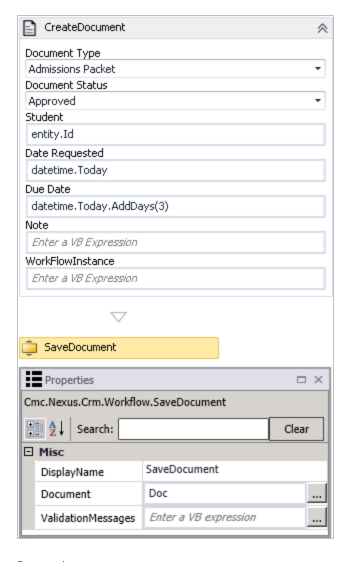
### SaveDocument (V2)

The SaveDocument activity enables you to save a document record (INSERT mode). The document will be associated with a Person record.

You can also use this activity to modify an existing document record (UPDATE mode).

#### Notes:

- You can modify the following fields using the SaveDocument activity:
  - ApprovalDate
  - DocumentStatusId
  - DueDate
  - ExperiationDate
  - Note
  - ReceivedDate
  - RequestDate
  - SentDate
- If you update the PersonId, the StudentId or ProspectId must be updated as well because these fields reference the same student (SyStudentId).
- You cannot delete existing values (that is, fields that have a value cannot be set to NULL).



### **SaveDocument Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Document	InOutArgument <documententity></documententity>	Yes	Specify the Document using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Crm.Contracts .  Cmc.Nexus.Crm.Entities, select DocumentEntity, and click OK.  Name Variable type  Doc Cmc.Nexus.Crm.Entities.DocumentEntity  See DocumentEntity Class in the CampusNexus Student Object Library.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

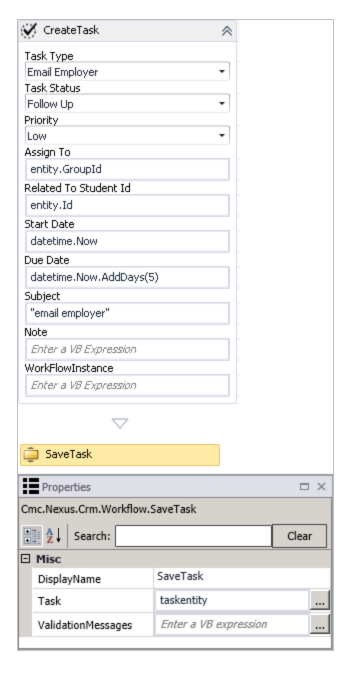
## SaveTask (V2)

The SaveTask activity enables you to save a Task (INSERT mode) and display a validation message.

SaveTask is used after a <u>CreateTask (V2)</u> activity has created a Task instance. Save Task will persist a Task instance in the database by calling the API.

You can also use this activity to modify an existing task record (UPDATE mode). The following fields can be updated (corresponding Contact Manager Service API fields in parenthesis):

- DueDate
- Note (Comments)
- OwnerUserId (AssignedStaffId)
- Priority
- StartDate
- Subject
- TaskResultId (ActivityResultId)
- TaskStatusId (ActivityStatusId)



### SaveTask Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Task	InOutArgument <taskentity></taskentity>	Yes	Specify the entity to be saved using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Crm.Contracts .  Cmc.Nexus.Crm.Entities, select TaskEntity, and click OK.  Name Variable type  taskentity Cmc.Nexus.Crm.Entities.TaskEntity  See TaskEntity Class in the CampusNexus Student Object Library.
ValidationMessages	OutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

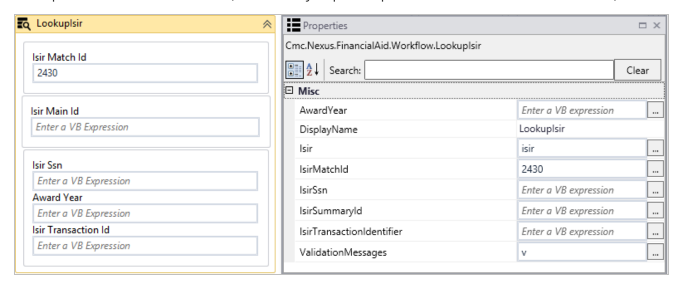
Cmc.Nexus.FinancialAid.Workflow

#### LookupIsir

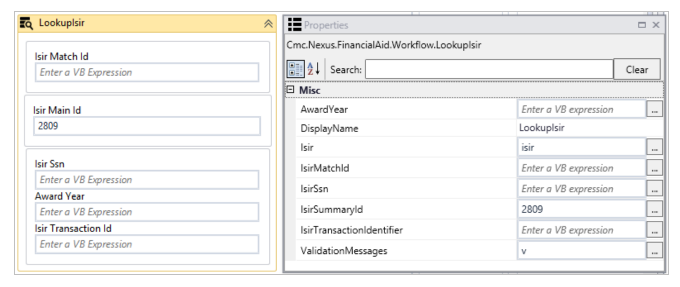
The LookupIsir activity returns all fields in the Institutional Student Information Records (ISIR) entity. This activity enables you to create workflows around ISIR specific events.

The optional input values of the LookupIsir activity can be used as follows:

• LookupIsir based on ISIR Match Id (Conditionally required input value marked C1 in the table below)

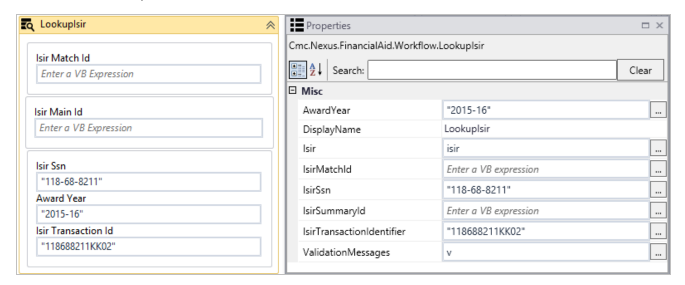


• LookupIsir based on **ISIR Main Id** (IsirSummaryId property) (Conditionally required input value marked C2 in the table below)



• LookupIsir based on Award Year, SSN, and ISIR Transaction Id (Conditionally required input values marked

### C3 in the table below)



## **Properties**

## **LookupIsir Properties**

Property	Value	Required	Notes
AwardYear	InArgument <string></string>	Conditional C3	Specify the Award Year using a string, for example, "2015-16".
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
Isir	OutArgument <isirmessage></isirmessage>	Yes	The ISIR returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.FinancialAid.Contracts > Cmc.Nex-us.FinancialAid.Services , and select IsirMessage.  Name Variable type isir Cmc.Nexus.FinancialAid.Services.IsirMessage \text{Variable type}  See IsirMessage Class in the CampusNexus Student Object Library.
IsirMatchId	InArgument <int32></int32>	Conditional <u>C1</u>	Specify the Id used to match ISIRs to CampusNexus Student Master records
IsirSsn	InArgument <string></string>	Conditional C3	Specify the SSN associated with ISIR records.
IsirSummaryId	InArgument <int32></int32>	Condi- tional <u>C2</u>	Specify the ISIR Main Id.
IsirTrans- actionIdentifier	InArgument <string></string>	Condi- tional <u>C3</u>	Specify the ISIR Transaction Id.
ValidationMessages	InOutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

#### UpdateISIRVerificationDependent

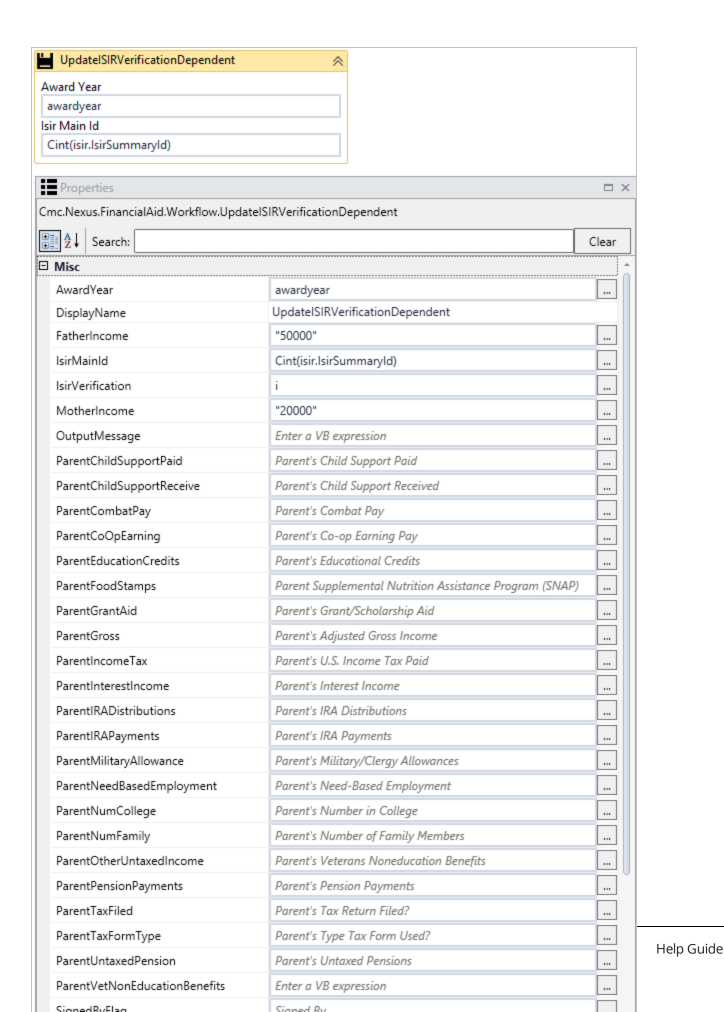
The UpdateISIRVerificationDependent activity is used to submit ISIR verification data for a dependent student. For a given award year, the activity captures the dependent student verification data.

The activity will only save the data submitted by the student or parent in CampusNexus Student. The Financial Aid staff at the institution will be responsible for performing the manual ISIR verification process.

When the UpdatelSIRVerificationDependent activity is executed, the following occurs:

- The verification values are updated in CampusNexus Student. If corrections are pending, the update of values is not allowed.
- Field codes (SAR) are identified based on the award year schema.
- The values for each field are validated (compared with default values on the schema).
- After all validations have passed, a new record is written to the faisirverification table. If the record exists, the values are updated.
- The updated values are displayed on the ISIR verification form in CampusNexus Student.

See <u>UpdateISIRVerificationDependent Example</u> for an example of how the this activity can be integrated in a workflow.



# UpdateISIRVerificationDependent Properties

Property	Value	Required	Notes
AwardYear	InArgument <string></string>	Yes	Specify the Award Year using a VB expression or variable. Format: "XXXX-XX". Example: "2015-16".
DisplayName	String	No	Specify a name for the activity or accept the default.
FatherIncome	InArgument <string></string>	No	Specify the Father's Income Earned From Work using a VB expression or variable. Valid field content: -9999999 to 9999999
IsirMainId	InArgument <int32></int32>	Yes	Specify the ISIR Main Id using a VB expression or variable.
IsirVerification	OutArgument <isirverificationentity[]></isirverificationentity[]>	Yes	The UpdateISIRVeri- ficationIndependent activity returns an array of ISIR Verification values associated with the Award Year and ISIR Identification.
			This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.FinancialAid.Entities, select IsirVerificationEntity, and click OK.
			Name Variable type   IsirVerify   Cmc.Nexus.FinancialAid.Entities.IsirVerificationEntity[] ~
			See IsirVerificationEntity Class in the CampusNexus Student Object Library.

Property	Value	Required	Notes
MotherIncome	InArgument <string></string>	No	Specify the Mother's Income Earned From Work using a VB expression or variable. Valid field content: -9999999 to 99999999
OutputMessage	OutArgument <string></string>	No	Specify the Output Message using a VB expression or variable.
ParentChildSupportPaid	InArgument <string></string>	No	Specify the Parent's Child Support Paid using a VB expression or vari- able. Valid field content: 0000000 to 9999999
ParentChildSupportReceive	InArgument <string></string>	No	Specify the Parent's Child Support Received using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentCombatPay	InArgument <string></string>	No	Specify the Parent's Combat Pay using a VB expression or variable. Valid field content: 0000000 to 99999999
ParentCoOpEarning	InArgument <string></string>	No	Specify the Parent's Co-op Earning Pay using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentEducationCredit	InArgument <string></string>	No	Specify the Parent's Educational Credits using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentFoodStamps	InArgument <string></string>	No	Specify whether the Parent Sup- plemental Nutrition Assistance Pro- gram (SNAP) applies. Valid field content: Yes or No
ParentGrantAid	InArgument <string></string>	No	Specify the Parent's Grant/Scholarship Aid using a VB expression or variable. Valid field content: 0000000 to 9999999

Property	Value	Required	Notes
ParentGross	InArgument <string></string>	No	Specify the Parent's Adjusted Gross Income using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentIncomeTax	InArgument <string></string>	No	Specify the Parent's U.S. Income Tax Paid using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentInterestIncome	InArgument <string></string>	No	Specify the Parent's Interest Income using a VB expression or variable. Valid field content: 0000000 to 99999999
ParentIRADistributions	InArgument <string></string>	No	Specify the Parent's IRA Distributions using a VB expression or variable. Valid field content: 0000000 to 99999999
ParentIRAPayments	InArgument <string></string>	No	Specify the Parent's IRA Payments using a VB expression or variable. Valid field content: 0000000 to 99999999
ParentMilitaryAllowance	InArgument <string></string>	No	Specify the Parent's Military/Clergy Allowances using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentNeedBased Employment	InArgument <string></string>	No	Specify the Parent's Need-Based Employment using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentNumCollege	InArgument <string></string>	No	Specify the Parent's Number in College using a VB expression or variable. Valid field content: 0 to 9
ParentNumFamily	InArgument <string></string>	No	Specify the Parent's Number of Family Members using a VB expression or variable. Valid field content: 00 to 99

Property	Value	Required	Notes
ParentOtherUntaxedIncome	InArgument <string></string>	No	Specify the Parent's Other Untaxed Income using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentPensionPayments	InArgument <string></string>	No	Specify the Parent's Pension Payments using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentTaxFiled	InArgument <string></string>	No	Specify the Parent's Tax Return Filed status using a VB expression or variable. Valid field content: 1, 2, or 3 Where: 1 = Already completed 2 = Will file 3 = Will not file
ParentTaxFormType	InArgument <string></string>	No	Specify the Parent's Type of Tax Form Used using a VB expression or variable. Valid field content: 1, 2, 3, or 4. Where: 1 = IRS 1040 2 = IRS 1040A or 1040 EZ 3 = Foreign tax return 4 = Tax return from Puerto Rico, a U.S. territory, or freely associated state
ParentUntaxedPension	InArgument <string></string>	No	Specify the Parent's Untaxed Pensions using a VB expression or variable. Valid field content: 0000000 to 9999999
ParentVetNonEducation Benefits	InArgument <string></string>	No	Specify the Parent's Veterans Non- education Benefits using a VB expression or variable. Valid field content: 0000000 to 9999999
SignedByFlag	InArgument <string></string>	No	Specify the Signed By Flag using a VB expression or variable. Valid field content:

Property	Value	Required	Notes
SpouseIncome	InArgument <string></string>	No	Specify the Spouse's Income Earned From Work using a VB expression or variable. Valid field content: -9999999 to 9999999
StudChildSupportPaid	InArgument <string></string>	No	Specify the Student's Child Support Paid using a VB expression or vari- able Valid field content: 0000000 to 9999999
StudChildSupportReceive	InArgument <string></string>	No	Specify the Student's Child Support Received using a VB expression or variable. Valid field content: 0000000 to 9999999
StudCombatPay	InArgument <string></string>	No	Specify the Student's Combat Pay using a VB expression or variable. Valid field content: 0000000 to 99999999
StudCoOpEarning	InArgument <string></string>	No	Specify the Student's Co-op Earning Pay using a VB expression or vari- able. Valid field content: 0000000 to 9999999
StudEducationCredits	InArgument <string></string>	No	Specify the Student's Educational Credits using a VB expression or variable. Valid field content: 0000000 to 9999999
StudentFoodStamps	InArgument <string></string>	No	Specify whether the Student Supplemental Nutrition Assistance Program (SNAP) applies.  Valid field content: 1 or 2  Where: 1 = Yes 2 = No
StudentGross	InArgument <string></string>	No	Specify the Student's Adjusted Gross Income using a VB expression or variable. Valid field content: 0000000 to 9999999

Property	Value	Required	Notes
StudentIncome	InArgument <string></string>	No	Specify the Student's Income Earned From Work using a VB expression or variable. Valid field content: 0000000 to 9999999
StudentIncomeTax	InArgument <string></string>	No	Specify the Student's U.S. Income Tax Paid using a VB expression or variable. Valid field content: 0000000 to 9999999
StudentNumCollege	InArgument <string></string>	No	Specify the Student's Number in College using a VB expression or variable. Valid field content: 1 to 9
StudentNumFamily	InArgument <string></string>	No	Specify the Student's Number of Family Members using a VB expression or variable. Valid field content: 1 to 9
StudentTaxFiled	InArgument <string></string>	No	Specify the Student's Tax Return Filed status using a VB expression or variable. Valid field content: 1, 2, or 3 Where: 1 = Already completed 2 = Will file 3 = Will not file
StudentTaxFormType	InArgument <string></string>	No	Specify the Student's Type of 2014 Tax Form Used using a VB expression or variable Valid field content: 1, 2, 3, or 4. Where: 1 = IRS 1040 2 = IRS 1040A or 1040 EZ 3 = Foreign tax return 4 = Tax return from Puerto Rico, a U.S. territory, or freely associated state

Property	Value	Required	Notes
StudentTaxFormType TaxReturnDate	InArgument <string></string>	No	Specify whether the Student Tax Return was Signed and Dated. Valid field content: Y or N Where: Y = Yes N = No Note: This property is required if the StudentTaxFormType property is populated.
StudGrantAid	InArgument <string></string>	No	Specify the Student's Grant/Scholarship Aid using a VB expression or variable. Valid field content: 0000000 to 99999999
StudInterestIncome	InArgument <string></string>	No	Specify the Student's Interest Income using a VB expression or variable. Valid field content: 0000000 to 9999999
StudIraDistributions	InArgument <string></string>	No	Specify the Student's IRA Distributions using a VB expression or variable. Valid field content: 0000000 to 99999999
StudIraPayments	InArgument <string></string>	No	Specify the Student's IRA Payments using a VB expression or variable. Valid field content: 0000000 to 99999999
StudMilitaryAllowance	InArgument <string></string>	No	Specify the Student's Military/Clergy Allowances using a VB expression or variable. Valid field content: 0000000 to 9999999
StudNeedBased Employment	InArgument <string></string>	No	Specify the Student's Need-Based Employment using a VB expression or variable. Valid field content: 0000000 to 9999999

Property	Value	Required	Notes
StudOtherNonReported MoneyReceived	InArgument <string></string>	No	Specify the Student's Other Non-Reported Money using a VB expression or variable. Valid field content: 0000000 to 99999999
StudOtherUntaxedIncome	InArgument <string></string>	No	Specify the Student's Other Untaxed Income using a VB expression or variable. Valid field content: 0000000 to 99999999
StudPensionPayments	InArgument <string></string>	No	Specify the Student's Pension Payments using a VB expression or variable. Valid field content: 0000000 to 99999999
StudUntaxedPension	InArgument <string></string>	No	Specify the Student's Untaxed Pensions using a VB expression or variable. Valid field content: 0000000 to 99999999
StudVetNonEducation Benefits	InArgument <string></string>	No	Specify the Student's Veterans Noneducation Benefits using a VB expression or variable. Valid field content: 0000000 to 9999999
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

### UpdateISIRVerificationDependent Example

The UpdateISIRVerificationDependent activity can be used in a workflow sequence as follows:

1. Optional: Insert a <u>WriteLine</u> activity to mark the beginning of the sequence with a Text field similar to the following:

```
"START THE WORKFLOW"
```

2. Insert an Assign activity to assign a value to a string variable named "studentid".

The "studentid" value (e.g., "3400035") could be retrieved from a form created in Forms Builder.

3. Insert an Assign activity to assign a value to a string variable named "awardyear".

The "awardyear" value (e.g., "2016-17") could be retrieved from a form created in Forms Builder.

4. Insert an <u>ExecuteDataReader</u> activity to query the database for the social security number associated with the student identifier.

The CommandText for the query could be similar to the following:

```
"SELECT SSN FROM SyStudent where SyStudentId=" + studentid
```

- 5. In the **ExecuteDataReader** activity, insert a Sequence that contains two Assign activities.
  - In the first <u>Assign</u> activity, assign the value CurrentRow("ssn"). ToString() to a string variable named "ssn".
  - In the second <u>Assign</u> activity, assign the value ssn.Replace ("-", "") to the "ssn" variable.

    This assignment replaces the "-" characters is the ssn value.
- 6. Insert an Assign activity that assigns an SQL statement to a string variable named "sqlGetTranId".

The SQL statement could be similar to the following:

```
"SELECT TOP 1 TransactionId FROM FaISIRAllvw WHERE CurrentSSN= " + ssn + " AND AwardYear='" + awardyear + "'ORDER BY TransactionId DESC"
```

7. Insert another **ExecuteDataReader** activity to retrieve a value for the transaction identifier.

The CommandText could be similar to the following:

```
sqlGetTranId
```

- 8. In the <u>ExecuteDataReader</u> activity, insert an <u>Assign</u> activity that assigns the value CurrentRow ("Trans-actionId"). ToString() to a string variable named "TransId".
- 9. Insert a **Lookuplsir** activity. Specify a variable named "isir" as the out argument.

Use the following input variables:

- "awardyear" (assigned in step 3)
- "ssn" (assigned in step 5)
- "TranId" (assigned in step 8)
- 10. Insert the **UpdateISIRVerificationDependent** activity.
  - Specify a variable named "i" as the out argument.
  - Specify the variable "awardyear" in the AwardYear property.
  - Specify the following expression in the IsirMainId property: Cint(isir.IsirSummaryId). This expression converts the ISIR Main Id to an integer.
  - Specify any other applicable properties.
- 11. Insert an **If** activity with the following Condition:

```
i.Length > 0
```

This condition checks if any IsirVerificationEntity values were returned by the UpdateISIRVerificationDependent activity.

12. In the **Then** branch of the If activity, insert a **ForEach** activity with the following properties:

```
TypeArgument: Cmc.Nexus.FinancialAid.Entities.IsirVerificationEntity Values: i
```

13. In the **ForEach** activity, insert a **WriteLine** activity with the following text:

```
"OUTPUT: " + " ISIRMAIN ID: " + item. IsirSummaryId. ToString + " FIELD NUMBER: " + item. FieldNumber + " NEW VALUE: " + item. NewValue
```

The following steps capture errors in the workflow.

14. Insert an **If** activity with the following Condition:

```
v.HasErrors
```

Where "v" is a variable of type ValidationMessageCollection.

15. In the **Then** branch of the If activity, insert a **ForEach** activity with the following properties:

```
TypeArgument: Cmc.Core.Eventing.ValidationMessage
Values: v
```

- 16. Add a sequence into the **ForEach** activity and insert the following activities into the sequence:
  - LogLine with the following Text: Environment.NewLine & "ERROR VALIDATION: " & item.Message
  - WriteLine with the following Text: Environment.NewLine & "ERROR VALIDATION: " & item.Message
- 17. In the **Else** branch of the If activity, insert a **WriteLine** activity with the text: "NO ERROR"
- 18. Optional: Add a final WriteLine activity to the workflow with the following text: "END WORKFLOW"

The following image summarizes the Variables used in the workflow:

Name	Variable type	Scope
i	IsirVerificationEntity[]	Sequence
Tranld	String	Sequence
v	ValidationMessageCollection	Sequence
isir	IsirMessage	Sequence
ssn	String	Sequence
studentid	String	Sequence
awardyear	String	Sequence
sqlGetTranld	String	Sequence

The following image shows the Arguments associated with the workflow:

Name	Direction	Argument type
entity	In/Out	Person
args	In/Out	EventArgs
event <u>1</u>	In/Out	SavedEvent
R	In	ReferenceItem

### UpdateISIRVerificationIndependent

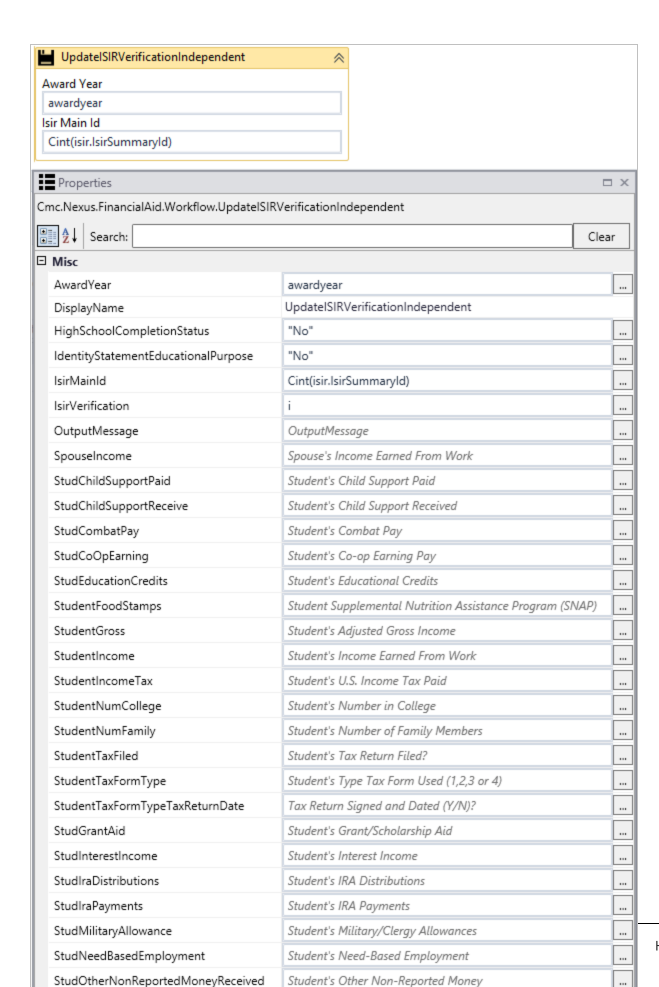
The UpdateISIRVerificationIndependent activity is used to submit ISIR verification data for an independent student. For a given award year, the activity captures the independent student verification data.

The activity will only save the data submitted by the student in CampusNexus Student. The Financial Aid staff at the institution will be responsible for performing the manual ISIR verification process.

When the UpdateISIRVerificationIndependent activity is executed, the following occurs:

- The verification values are updated in CampusNexus Student. If corrections are pending, the update of values is not allowed.
- Field codes (SAR) are identified based on the award year schema.
- The values for each field are validated (compared with default values on the schema).
- After all validations have passed, the faisirverification table is updated accordingly.
- The updated values are displayed on the ISIR verification form in CampusNexus Student.

See <u>UpdateISIRVerificationIndependent Example</u> for an example of how the this activity can be integrated in a workflow.



Student's Other Untaxed Income

StudOtherUntaxedIncome

# UpdateISIRVerificationIndependent Properties

Property	Value	Require- d	Notes
AwardYear	InArgument <string></string>	Yes	Specify the Award Year using a VB expression or variable. Format: "XXXX-XX". Example: "2015-16".
DisplayName	String	No	Specify a name for the activity or accept the default.
HighSchoolCom- pletionStatus	InArgument <string></string>	No	Specify the High School Completion Status using a VB expression or variable. Valid field content: "True" or "False"  Note: Inserts or updates to this field are allowed only if the student belongs to Verification Group V4 or V5. Otherwise, the workflow returns the error "Student does not belong to a valid Verification Group (V4 or V5)."
IdentityStatement EducationalPurpose	InArgument <string></string>	No	Specify the Identity/Statement of Educational Purpose using a VB expression or variable. Valid field content: "True" or "False" Note: Inserts or updates to this field are allowed only if the student belongs to Verification Group V4 or V5. Otherwise, the workflow returns the error "Student does not belong to a valid Verification Group (V4 or V5)."
IsirMainId	InArgument <int32></int32>	Yes	Specify the ISIR Main Id using a VB expression or variable.

Property	Value	Require-	Notes
IsirVerification	OutArgument <isirverificationentity[]></isirverificationentity[]>	Yes	The UpdateISIRVeri- ficationIndependent activity returns an array of ISIR Verification values asso- ciated with the Award Year and ISIR Identification.
			This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Array of [T]. In the 'Select Types' window, select Browse for Types, and click OK. In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.FinancialAid.Entities, select IsirVerificationEntity, and click OK.
			Name Variable type  IsirVerify Cmc.Nexus.FinancialAid.Entities.IsirVerificationEntity[]   See IsirVerificationEntity Class in the CampusNexus Student
OutputMessage	OutArgument <string></string>	No	Object Library.  Specify the Output Message using a VB expression or variable.
SpouseIncome	InArgument <string></string>	No	Specify the Spouse's Income Earned From Work using a VB expression or variable. Valid field content: -9999999 to 9999999

Property	Value	Require-	Notes
StudChildSupportPaid	InArgument <string></string>	No	Specify the Student's Child Support Paid using a VB expression or variable Valid field content: 0000000 to 9999999
StudChildSupportReceive	InArgument <string></string>	No	Specify the Student's Child Support Received using a VB expression or variable. Valid field content: 0000000 to 99999999
StudCombatPay	InArgument <string></string>	No	Specify the Student's Combat Pay using a VB expression or variable. Valid field content: 0000000 to 9999999
StudCoOpEarning	InArgument <string></string>	No	Specify the Student's Co-op Earning Pay using a VB expression or variable. Valid field content: 0000000 to 99999999
StudEducationCredits	InArgument <string></string>	No	Specify the Student's Educational Credits using a VB expression or variable. Valid field content: 0000000 to 9999999
StudentFoodStamps	InArgument <string></string>	No	Specify whether the Student Supplemental Nutrition Assistance Program (SNAP) applies. Valid field content: 1 or 2 Where: 1 = Yes 2 = No
StudentGross	InArgument <string></string>	No	Specify the Student's Adjusted Gross Income using a VB expression or variable. Valid field content: 0000000 to 9999999

Property	Value	Require-	Notes
StudentIncome	InArgument <string></string>	No	Specify the Student's Income Earned From Work using a VB expression or variable. Valid field content: 0000000 to 9999999
StudentIncomeTax	InArgument <string></string>	No	Specify the Student's U.S. Income Tax Paid using a VB expression or variable. Valid field content: 0000000 to 9999999
StudentNumCollege	InArgument <string></string>	No	Specify the Student's Number in College using a VB expression or variable. Valid field content: 1 to 9
StudentNumFamily	InArgument <string></string>	No	Specify the Student's Number of Family Members using a VB expression or variable. Valid field content: 1 to 9
StudentTaxFiled	InArgument <string></string>	No	Specify the Student's Tax Return Filed status using a VB expression or variable. Valid field content: 1, 2, or 3 Where: 1 = Already completed 2 = Will file 3 = Will not file
StudentTaxFormType	InArgument <string></string>	No	Specify the Student's Type of 2014 Tax Form Used using a VB expression or variable. Valid field content: 1, 2, 3, or 4. Where: 1 = IRS 1040 2 = IRS 1040A or 1040 EZ 3 = Foreign tax return 4 = Tax return from Puerto Rico, a U.S. territory, or freely associated state

Property	Value	Require-	Notes
StudentTaxFormType TaxReturnDate	InArgument <string></string>	No	Specify whether the Student Tax Return was Signed and Dated. Valid field content: Y or N Where: Y = Yes N = No Note: This property is required if the StudentTaxFormType property is populated.
StudGrantAid	InArgument <string></string>	No	Specify the Student's Grant/Scholarship Aid using a VB expression or variable. Valid field content: 0000000 to 9999999
StudInterestIncome	InArgument <string></string>	No	Specify the Student's Interest Income using a VB expression or variable. Valid field content: 0000000 to 9999999
StudIraDistributions	InArgument <string></string>	No	Specify the Student's IRA Distributions using a VB expression or variable.  Valid field content: 0000000 to 9999999
StudIraPayments	InArgument <string></string>	No	Specify the Student's IRA Payments using a VB expression or variable. Valid field content: 0000000 to 9999999
StudMilitaryAllowance	InArgument <string></string>	No	Specify the Student's Military/Clergy Allowances using a VB expression or variable. Valid field content: 0000000 to 9999999
StudNeedBasedEm- ployment	InArgument <string></string>	No	Specify the Student's Need- Based Employment using a VB expression or variable. Valid field content: 0000000 to 9999999

Property	Value	Require-	Notes
StudOtherNonReported MoneyReceived	InArgument <string></string>	No	Specify the Student's Other Non-Reported Money using a VB expression or variable. Valid field content: 0000000 to 99999999
StudOtherUntaxedIncome	InArgument <string></string>	No	Specify the Student's Other Untaxed Income using a VB expression or variable. Valid field content: 0000000 to 9999999
StudPensionPayments	InArgument <string></string>	No	Specify the Student's Pension Payments using a VB expression or variable. Valid field content: 0000000 to 9999999
StudUntaxedPension	InArgument <string></string>	No	Specify the Student's Untaxed Pensions using a VB expression or variable. Valid field content: 0000000 to 9999999
StudVetNonE- ducationBenefits	InArgument <string></string>	No	Specify the Student's Veterans Noneducation Benefits using a VB expression or variable. Valid field content: 0000000 to 9999999
ValidationMessages	InOutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

### UpdatelSIRVerificationIndependent Example

The UpdateISIRVerificationIndependent activity can be used in a workflow sequence as follows:

1. Optional: Insert a <u>WriteLine</u> activity to mark the beginning of the sequence with a Text field similar to the following:

```
"START THE WORKFLOW"
```

- 2. Insert an Assign activity to assign a value to a string variable named "studentid".
  - The "studentid" value (e.g., "3400035") could be retrieved from a form created in Forms Builder.
- 3. Insert an Assign activity to assign a value to a string variable named "awardyear".

The "awardyear" value (e.g., "2016-17") could be retrieved from a form created in Forms Builder.

4. Insert an <u>ExecuteDataReader</u> activity to query the database for the social security number associated with the student identifier.

The CommandText for the query could be similar to the following:

```
"SELECT SSN FROM SyStudent where SyStudentId=" + studentid
```

- 5. In the **ExecuteDataReader** activity, insert a Sequence that contains two Assign activities.
  - In the first <u>Assign</u> activity, assign the value CurrentRow("ssn"). ToString() to a string variable named "ssn".
  - In the second <u>Assign</u> activity, assign the value ssn.Replace ("-", "") to the "ssn" variable.

    This assignment replaces the "-" characters is the ssn value.
- 6. Insert an Assign activity that assigns an SQL statement to a string variable named "sqlGetTranId".

The SQL statement could be similar to the following:

```
"SELECT TOP 1 TransactionId FROM FaISIRAllvw WHERE CurrentSSN= " + ssn + " AND AwardYear='" + awardyear + "'ORDER BY TransactionId DESC"
```

7. Insert another **ExecuteDataReader** activity to retrieve a value for the transaction identifier.

The CommandText could be similar to the following:

```
sqlGetTranId
```

- 8. In the <u>ExecuteDataReader</u> activity, insert an <u>Assign</u> activity that assigns the value CurrentRow ("Trans-actionId"). ToString() to a string variable named "TransId".
- 9. Insert a Lookuplsir activity. Specify a variable named "isir" as the out argument.

Use the following input variables:

- "awardyear" (assigned in step 3)
- "ssn" (assigned in step 5)
- "TranId" (assigned in step 8)
- 10. Insert the **UpdateISIRVerificationIndependent** activity.
  - Specify a variable named "i" as the out argument.
  - Specify the variable "awardyear" in the AwardYear property.
  - Specify the following expression in the IsirMainId property: Cint (isir.IsirSummaryId). This expression converts the ISIR Main Id to an integer.
  - Specify any other applicable properties.
- 11. Insert an **If** activity with the following Condition:

```
i.Length > 0
```

This condition checks if any IsirVerificationEntity values were returned by the UpdateISIRVerificationIndependent activity.

12. In the **Then** branch of the If activity, insert a **ForEach** activity with the following properties:

```
TypeArgument: Cmc.Nexus.FinancialAid.Entities.IsirVerificationEntity Values: i
```

13. In the **ForEach** activity, insert a **WriteLine** activity with the following text:

```
"OUTPUT: " + " ISIRMAIN ID: " + item. IsirSummaryId. ToString + " FIELD NUMBER: " + item. FieldNumber + " NEW VALUE: " + item. NewValue
```

The following steps capture errors in the workflow.

14. Insert an **If** activity with the following Condition:

```
v.HasErrors
```

Where "v" is a variable of type ValidationMessageCollection.

15. In the **Then** branch of the If activity, insert a **ForEach** activity with the following properties:

```
TypeArgument: Cmc.Core.Eventing.ValidationMessage
Values: v
```

- 16. Add a sequence into the **ForEach** activity and insert the following activities into the sequence:
  - LogLine with the following Text: Environment.NewLine & "ERROR VALIDATION: " & item.Message
  - WriteLine with the following Text: Environment.NewLine & "ERROR VALIDATION: " & item.Message
- 17. In the **Else** branch of the If activity, insert a **WriteLine** activity with the text: "NO ERROR"
- 18. Optional: Add a final WriteLine activity to the workflow with the following text: "END WORKFLOW"

The following image summarizes the Variables used in the workflow:

Name	Variable type	Scope
i	IsirVerificationEntity[]	Sequence
Tranld	String	Sequence
v	Validation Message Collection	Sequence
isir	IsirMessage	Sequence
ssn	String	Sequence
studentid	String	Sequence
awardyear	String	Sequence
sqlGetTranld	String	Sequence

The following image shows the Arguments associated with the workflow:

Name		Direction	Argument type
entity		In/Out	Person
args		In/Out	EventArgs
event	<u> </u>	In/Out	SavedEvent
R		In	Referenceltem

Cmc.Nexus.FormsBuilder.Workflow
Workflows created by Forms Builder version 3.x use workflow activities from the <b>Cmc.Nex-us.FormsBuilder.Workflow</b> namespace. Please refer to <u>Forms Builder 3.x help</u> for information about these activities.

#### Cmc.Nexus.StudentAccounts.Workflow

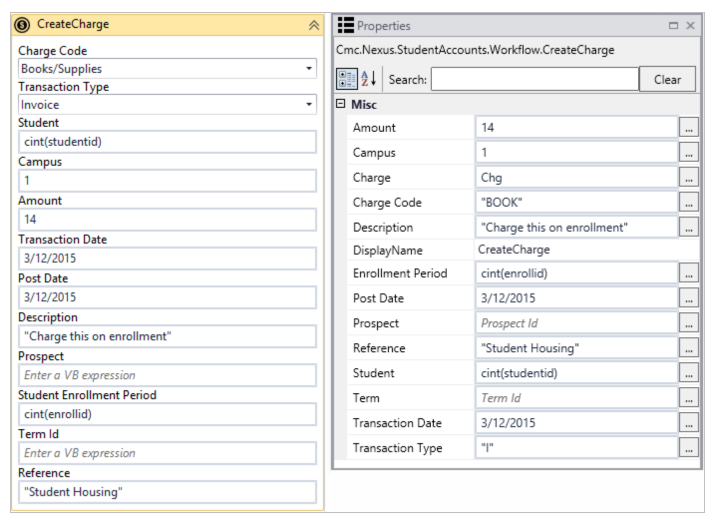
#### CreateCharge (V2)

Use the CreateCharge activity to post a Charge to an account associated with a Student Id.

The Charge (StudentAccountTransactionEntity) is the output of the workflow activity. You specify input properties such as Charge Code, Transaction Type, Student or Prospect Id, Transaction Date, Post Date, Description, Student Enrollment Period, and Reference.

You can use this activity to automate the process of posting charges when a condition that you create is true. A condition could be, for example, a change in enrollment, a grade change, or any other applicable event.

This activity creates an instance of a Charge; it does not save it to the database. To persist the Charge in the database, insert a <u>SaveCharge (V2)</u> activity.



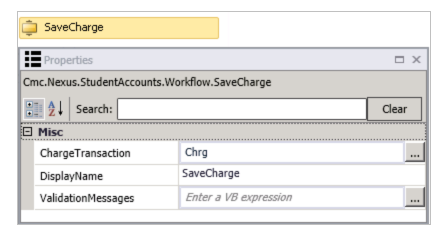
# **CreateCharge Properties**

Property	Value	Require-	Notes
Amount	InArgument <decimal></decimal>	Yes	Specify the charge amount, for example, 98.50d.
Campus	InArgument <int32></int32>	Yes	Specify the Campus Id using a VB expression or variable.
Charge	OutArgument <stu- dentaccounttransactionentity=""></stu->	Yes	The Charge that is posted to the account. This is a variable that can be used as input for subsequent workflow activities.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentAccounts.Contracts > Cmc.Nexus.StudentAccounts.Entities, select StudentAccountTransactionEntity, and click OK.    Name
Charge Code	InArgument <string></string>	Yes	Select a value in the drop-down list of the activity in the Designer window.
Description	InArgument <string></string>	Yes	Specify a description of the Charge using a string, for example, "Activ-ity fee".
DisplayName	String	No	Specify a name for the activity or accept the default.
Enrollment Period	InArgument <int32></int32>	No	Specify the student enrollment period to which the Charge applies using a VB expression, for example, entity.Id.
Post Date	InArgument <datetime></datetime>	Yes	Specify the date when the Charge is posted using a VB expression, for example, DateTime.Now.

Property	Value	Require- d	Notes
Prospect	OutArgument <int32></int32>	No	Specify the Prospect Id using a VB expression or variable, for example, entity.Id.
Reference	InArgument <string></string>	No	Specify a reference for the Charge using a string, for example, "Engineering Lab".
Student	InArgument <int32></int32>	Yes	Specify the Student Id using a VB expression, for example, entity.Id.
Term	InArgument <nullable<int32>&gt;</nullable<int32>	No	Specify the Term Id using a VB expression or variable.
Transaction Dat- e	InArgument <datetime></datetime>	Yes	Specify the transaction date using a VB expression, for example, DateTime.Now.
Transaction Typ-	InArgument <string></string>	Yes	Select a value in the drop-down list of the activity in the Designer window.

## SaveCharge (V2)

Use the SaveCharge activity to save a charge transaction and display a validation message.



# SaveCharge Properties

Property	Value	Require-	Notes
Charge Transaction	<pre>InOutArgument <stu- dentaccounttransactionentity=""></stu-></pre>	Yes	The Student Account charge transaction returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentAccounts.Contracts  Cmc.Nexus.StudentAccounts.Entities, select StudentAccountTransactionEntity, and click OK.  Name Variable type  Chry Cmc.Nexus.StudentAccountTransactionEntity Class in the CampusNexus Student Object Library.
DisplayName	String	No	Specify a name for the activity or accept the default.
Val- idationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture Validation"><u>Capture Validation</u></a> <a href="Errors"><u>Errors</u></a> .

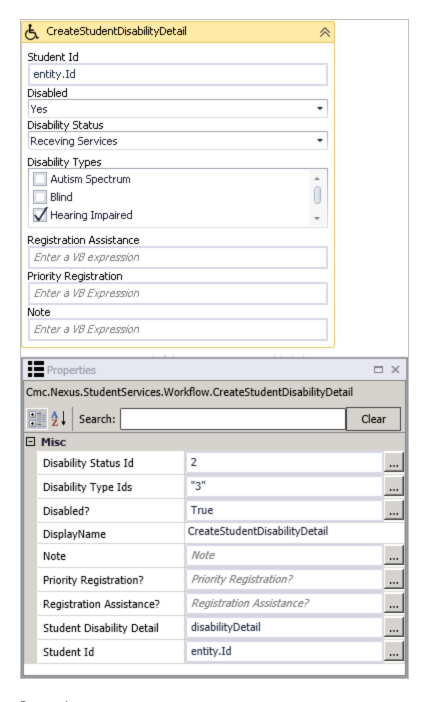
### Cmc.Nexus.StudentServices.Workflow

### CreateStudentDisabilityDetail (V2)

The CreateStudentDisabilityDetail activity creates an instance of a Student Disability Service record that can be passed to a <a href="SaveStudentDisabilityDetail">SaveStudentDisabilityDetail</a> (V2) activity.

#### **Use Cases**

- A workflow adds a disability service to a student enrolled in a term when the student selects a service available in CampusNexus Student from a Forms Builder form.
- A workflow adds a disability service record when the Disability Status is changed in the Student Master form in CampusNexus Student.



#### CreateStudentDisabilityDetail Properties

Property	Value	Require- d	Notes
Disability Status Id	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.

Property	Value	Require-	Notes
Disability Type Ids	InArgument <string></string>	Yes	Select one or more values in the drop- down list of the activity in the Designer window.
Disabled?	InArgument <boolean></boolean>	Yes	Select a value in the drop-down list of the activity in the Designer window. The default value is No.
DisplayName	String	No	Specify a name for the activity or accept the default.
Note	InArgument <string></string>	No	Specify a comment if applicable.
Priority Registration?	<pre>InAr- gument<nullable<boolean>&gt;</nullable<boolean></pre>	No	A Boolean expression that specifies whether Priority Registration is required. The default value is null.
Registration Assistance?	<pre>InAr- gument<nullable<boolean>&gt;</nullable<boolean></pre>	No	A Boolean expression that specifies whether Registration Assistance is required. The default value is null.
Stu- dentDisabilityDetail	OutArgument <stu- dentdisabilitydetailentity=""></stu->	Yes	The Student Disability Detail value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow.  Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts  Cmc.Nexus.StudentService.Entities, and click OK.  Name Variable type  disabilityDetail Cmc.Nexus.StudentService.Entities.StudentDisabilityDetailEntity  Class in the CampusNexus Student Object Library.
Student Id	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.

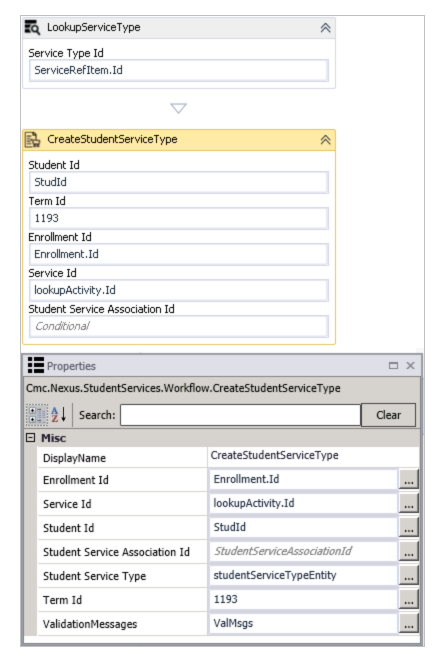
### CreateStudentServiceType

CampusNexus Student enables users to configure non-academic, optionally billable, services for students. These services are associated with configurable service categories, for example, housing, meal plans, and so on. For billable school services that are not included in those provided by CampusNexus Student, users can add School-Defined Services and then create and associate Custom Fields with a Student Service. CampusNexus Student stores values entered in the Custom Fields on each instance of a service per student.

You can use the CreateStudentServiceType activity to create an instance of a Student Service Type record when a specific event occurs and pass it to a <u>SaveStudentServiceType</u> activity to persist the record in the database.

#### **Example**

From the Student Portal, a form sequence is created to add a meal plan. A student logs into the portal and clicks the link to add a meal plan. The first form verifies the student's current basic information (e.g., name, email). The student clicks Next, the form raises an event, and a workflow retrieves and displays the meal plan options. The student chooses a meal plan and the form raises another event. The workflow adds the service to the student record.



### CreateStudentServiceType Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Enrollment Id	InArgument <int32></int32>	Yes	Specify the Enrollment Id using a VB expression or variable.

Property	Value	Required	Notes
Service Id	InArgument <int32></int32>	Yes	Specify the Service Id using a VB expression or variable.  Note: You can use a LookupServiceType activity to retrieve a Service Type Id.
Student Id	InArgument <int32></int32>	Yes	Specify the Student Id using a VB expression or variable.
Student Service Association Id	InArgument <int32></int32>	Conditional	If Custom Fields are defined for student services at your institution, specify the Student Service Association Id using a VB expression or variable.  The values are stored in the table: SsStudentServiceCustomFieldAssociation. The entity name is ServiceTypeCustomFieldEntity.  You can use a ForEach<> activity to capture the values of the ServiceTypeCustomFieldEntity.  You can use a ForEach<> in the ServiceTypeCustomFieldEntity.  You can use a ForEach You can use a ForEach  You can use a ForEach

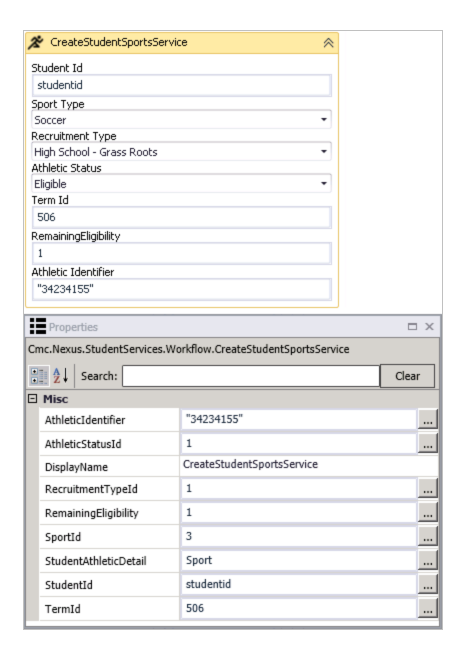
Property	Value	Required	Notes
Student Service Type	OutArgument <studentservicetypeentity></studentservicetypeentity>	Yes	The Student Service Type value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentService.Entities, select StudentServiceTypeEntity, and click OK.  Name Variable type Strype Cmc.Nexus.StudentServices.Entities.StudentServiceTypeEntity  See StudentServiceTypeEntity Class in the CampusNexus Student Object Library.
Term Id	InArgument <int32></int32>	Yes	Specify the Term Id using a VB expression or variable.
Val- idationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture ValidationErrors">Capture ValidationErrors</a> .

### CreateStudentSportsService (V2)

The CreateStudentSportsService activity creates an instance of a Student Sports Service record that can be passed to a <u>SaveStudentSportsService (V2)</u> activity.

### **Use Cases**

- A workflow adds a sports service to a student enrolled in a term when the student selects a service available in CampusNexus Student from a Forms Builder form.
- A workflow adds a sports service record when a student is added to a sport group in CampusNexus Student.



## **CreateStudentSportsService Properties**

Property	Value	Require-	Notes
AthleticIdentifier	InArgument <string></string>	No*	Specify the Athletic Identifier using a VB expression or variable.
			If the Athletic Identifier is not supplied, the CreateStudentSportsService activity will look up if one exists in the SyStudent table for that student.
			* The Athletic Identifier is required if it has not already been defined.
AthleticStatusId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
DisplayName	String	No	Specify a name for the activity or accept the default.
RecruitmentTypeId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
RemainingEligibility	InArgument <int32></int32>	Yes	Specify the Remaining Eligibility using a VB expression or variable.
SportId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.

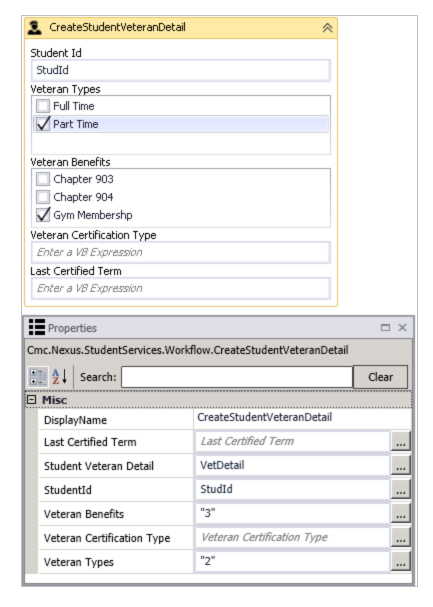
Property	Value	Require- d	Notes
Stu-dentAthleticDetail	OutArgument <stu- dentathleticdetailentity=""></stu->	Yes	The Student Athletic Detail value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts  Cmc.Nexus.StudentServices.Entities, select StudentAthleticDetailEntity, and click OK.  Name Variable type  Sport Cmc.Nexus.StudentServices.Entities.StudentAthleticDetailEntity  See StudentAthleticDetailEntity Class in the CampusNexus Student Object Library.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
TermId	InArgument <int32></int32>	Yes	Specify the Term Id using a VB expression or variable.

### CreateStudentVeteranDetail (V2)

The CreateStudentVeteranDetail activity creates an instance of a Student Veteran Service record that can be passed to a <u>SaveStudentVeteranDetail (V2)</u> activity.

#### **Use Cases**

- A workflow adds a veteran service to a student enrolled in a term when the student selects a service available in CampusNexus Student from a Forms Builder form.
- A workflow adds a veteran service record when the Veteran Status is changed in the Student Master form in CampusNexus Student.



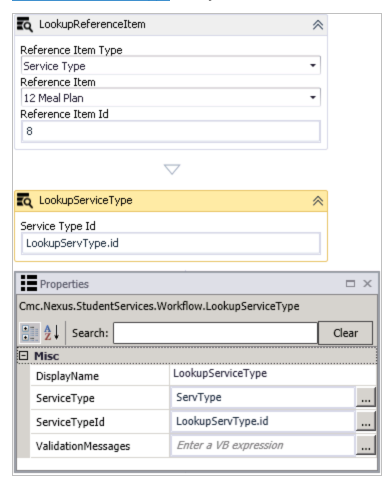
#### CreateStudentVeteranDetail Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Last Certified Term	<pre>InArgument<nullable<int32>&gt;</nullable<int32></pre>	No	A Boolean expression that specifies the Last Certified Term. The default value is null.

Property	Value	Required	Notes
Student Vet- eran Detail	OutArgument <studentveterandetailentity></studentveterandetailentity>	Yes	The Student Veteran Detail value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentServices.Entities, select StudentVeteranDetailEntity, and click OK.  Name Variable type  VetDetail Cmc.Nexus.StudentServices.Entities.StudentVeteranDetailEntity  See StudentVeteranDetailEntity Class in the
			CampusNexus Student Object Library.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
Veteran Bene- fits	InArgument <int32></int32>	Yes	Select one or more values in the drop-down list of the activity in the Designer window.
Veteran Cer- tification Type	InArgument <nullable<int32>&gt;</nullable<int32>	No	A Boolean expression that specifies a Veteran Certification Type. The default value is null.
Veteran Types	InArgument <string></string>	Yes	Select one or more values in the drop-down list of the activity in the Designer window.

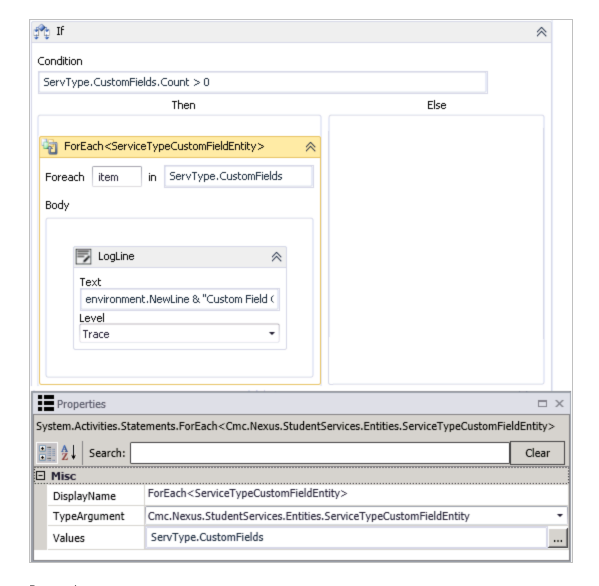
### LookupServiceType

The LookupServiceType activity is a lookup function that returns the ServiceTypeEntity from the SsService table within the CampusNexus Student database. Examples of student service types are parking passes, private tutoring, season tickets to a sporting event, meal plans, and so on. The ServiceTypeEntity can be used as input for the <a href="mailto:CreateStudentServiceType">CreateStudentServiceType</a> activity.



If CustomFields exist for the ServiceTypeEntity, the LookupServiceType activity can return the values of the CustomFields collection from the SsStudentServiceCustomField table in CampusNexus Student database. See ServiceTypeCustomFieldsEntity Class in the CampusNexus Student Object Library.

In the example below, the condition ServType.CustomFields.Count > 0 checks for CustomFields. If Custom Fields are found, the ForEach<> activity checks each field in the ServiceTypeCustomFieldsEntity. The subsequent LogLine activity captures the values of the CustomFields collection.



### LookupServiceType Properties

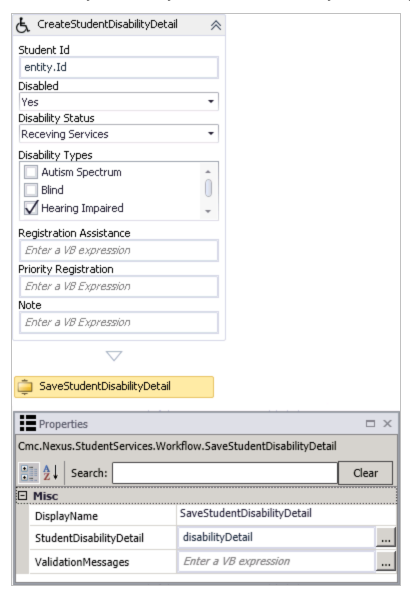
Property	Value	Require- d	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Require-	Notes
ServiceType	OutAr- gument <servicetypeentity></servicetypeentity>	Yes	The ServiceTypeEntity returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentServices.Entities, select ServiceTypeEntity, and click OK.  Name Variable type  ServType Cmc.Nexus.StudentServices.Entities.ServiceTypeEntity  See ServiceTypeEntity Class in the CampusNexus Student Object Library.
ServiceTypeId	InArgument <int32></int32>	No	The ServiceTypeId captured from an event.  In this example above, the ServiceTypeId is obtained using a Look-upReferenceItem activity with a Reference Item Type selection of "Service Type". The variable "Look-upServType" is assigned to the LookupReferenceItem OutArgument. The Id associated the LookupServType variable is used as input for Look-upServiceType.    Name
Val- idationMessages	OutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture Validation"><u>Capture Validation</u></a> <a href="Errors"><u>Errors</u></a> .

### SaveStudentDisabilityDetail (V2)

The SaveStudentDisabilityDetail activity saves a Student Disability Detail record that was created with the <u>CreateStudentDisabilityDetail</u> (V2) activity.

**Note**: If a record exists in the SsStudentDisabilityDetail table for the StudentId supplied in the CreateStudentDisabilityDetail activity, the SaveStudentDisabilityDetail activity updates the student's record.

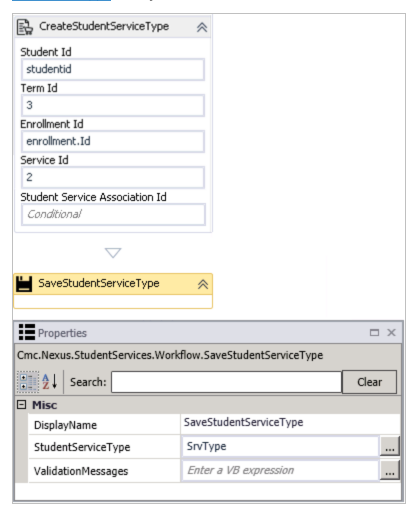


# SaveStudentDisabilityDetail Properties

Property	Value	Require-	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Stu-dentDisabilityDetail	<pre>InOutArgument <stu- dentdisabilitydetailentity=""></stu-></pre>	Yes	Specify the StudentDisabilityDetail entity to be saved using a VB expression or variable.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentServices.Entities, select StudentDisabilityDetailEntity, and click OK.    Name   Variable type   Cmc.Nexus.StudentServices.Entities.StudentDisabilityDetailEntity
ValidationMessages	InOutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation</u> <u>Errors</u> .

### SaveStudentServiceType

The SaveStudentServiceType activity saves a Student Service Type record that was created with the <u>CreateStudentServiceType</u> activity.



### **Properties**

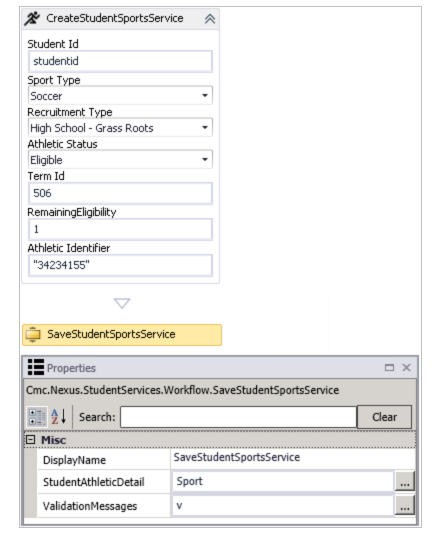
### SaveStudentServiceType Properties

Property	Value	Require- d	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Require- d	Notes
Stu-dentServiceType	<pre>InOutArgument <studentservicetypeentity></studentservicetypeentity></pre>	Yes	The Student Service Type value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentService.Entities , select StudentServiceTypeEntity, and click OK.  Name Variable type SnvType Cmc.Nexus.StudentServiceS.Entities.StudentServiceTypeEntity  See StudentServiceTypeEntity Class in the CampusNexus Student Object Library.
Val- idationMessages	<pre>InOutArgument   <val- idationmessagecollection=""></val-></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture Validation">Capture Validation</a> <a href="Errors">Errors</a> .

## SaveStudentSportsService (V2)

The SaveStudentSportsService activity saves a Student Sports Service record that was created with the <u>CreateStudentSportsService (V2)</u> activity.



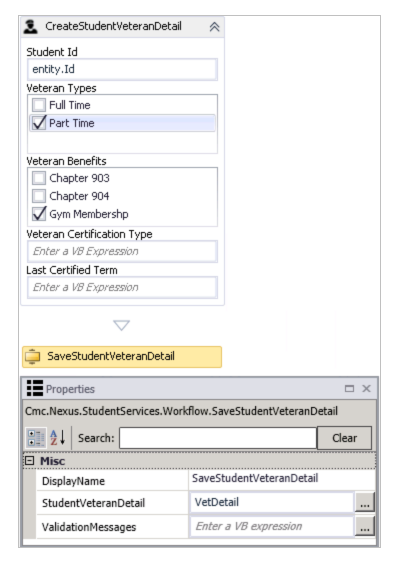
### SaveStudentSportsService Properties

Property	Value	Require- d	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Require- d	Notes
Stu- dentAthleticDetail	<pre>InOutArgument <stu- dentathleticdetailentity=""></stu-></pre>	Yes	Specify the StudentAthleticDetail entity to be saved using a VB expression or variable.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentServices.Entities, select StudentAthleticDetailEntity, and click OK.  Name Variable type  Sport Cmc.Nexus.StudentServices.Entities.StudentAthleticDetailEntity  See StudentAthleticDetailEntity Class in the CampusNexus Student Object Library.
ValidationMessages	<pre>InOutArgument <val- idationmessagecollection=""></val-></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture Validation"><u>Capture Validation</u></a> <a href="Errors"><u>Errors</u></a> .

# SaveStudentVeteranDetail (V2)

The SaveStudentVeteranDetail activity saves a Student Veteran Detail record that was created with the  $\underline{\text{CreateStudentVeteranDetail}}$  activity.



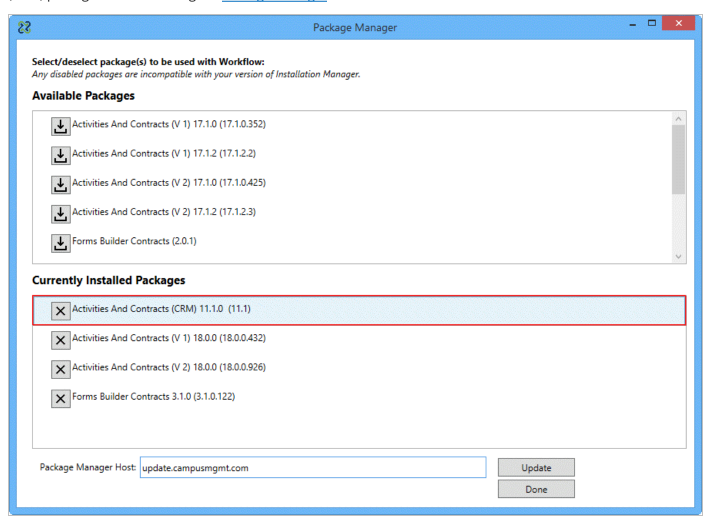
### SaveStudentVeteranDetail Properties

Property	Value	Require- d	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Require- d	Notes
Stu- dentVeteranDetail	InOutArgument <stu- dentveterandetailentity=""></stu->	Yes	Specify the StudentVeteranDetail entity to be saved using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.StudentServices.Contracts > Cmc.Nexus.StudentServices.Entities, select StudentVeteranDetailEntity, and click OK.    Name
ValidationMessages	<pre>InOutArgument</pre>	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Capture Validation">Capture Validation</a> <a href="Errors">Errors</a> .

# Activities for CampusNexus CRM

The activities in the Cmc.NexusCrm.Common.Workflow namespace are available when the Activities and Contracts (CRM) package is installed using the Package Manager.



## APrerequisite for CampusNexus CRM Workflows

The generated CampusNexus CRM contracts need to be copied to Workflow Composer for building and creating workflows. As a best practice, when CampusNexus CRM metadata is changed, the generated contracts assembly file (Cmc.NexusCrm.Contracts.dll) must be copied from the \bin folder of the Web Client for CampusNexus CRM to the installation path of Workflow Composer.

If an existing workflow includes a property that is not available in the current generated contracts, the administrator needs to manually edit the workflow and remove the property.

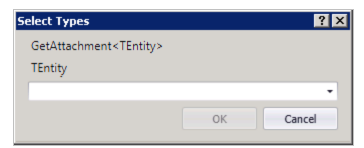
### Cmc.NexusCrm.Common.Workflow

Workflow activities specific to Campus Nexus CRM are grouped under the Cmc. Nexus Crm. Common. Workflow namespace. The activities include get functions that enable you to retrieve attachments and related entities, and a lookup function that returns contact ID values that are consumed in Forms Builder.

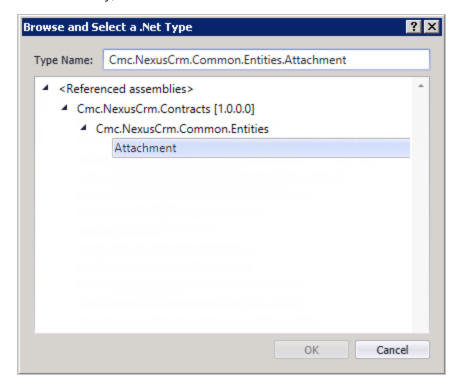
#### GetAttachment<>

The GetRelatedEntity<> activity must be included in the workflow before the GetAttachment<> activity, and the GetEntity<> activity must precede the GetRelatedEntity<> activity. Attachments in the tab retrieved from the GetRelatedEntity<> activity are retrieved in the GetAttachment<> activity.

The GetAttachment<> activity retrieves attachments from the Id of the tab that is retrieved in the GetRelatedEntity<> activity.



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.

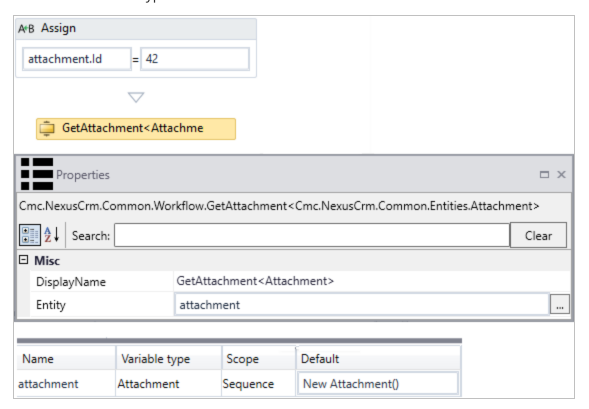


After you have selected an entity, the name of the entity is inserted in the DisplayName field, e.g., GetAttachment <a href="Attachment"><a href="Attachment

#### **Scenario**

To retrieve the attachment in an encrypted format, you are required to create a sequence of three activities:

- GetEntity<> this activity retrieves the instance of the object record.
- <u>GetRelatedEntity<></u> this activity retrieves the ID of the tab from which you want to retrieve the attachment.
- GetAttachment<> the ID of the tab serves as an input parameter. This activity then retrieves the attachment in an encrypted form.



#### **Properties**

### **GetAttachment<> Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Entity	InOutArgument <entity></entity>	Yes	Specify the entity identifier using a VB expression or variable.

#### GetRelatedEntity<>



The GetEntity<> activity must precede the GetRelatedEntity<> activity.

The GetRelatedEntity<> activity retrieves logical identifiers of records in the specified recordlist tab of the object record that was retrieved in the GetEntity<> activity.

For an object, the GetRelatedEntity<> activity retrieves the following details:

From a RecordList tab:

- 1. Instance Id of the Object
- 2. Row Id of the RecordList Property Value
- 3. RecordList Property Values

From a tab of a Many-To-Many relationship without relationship properties:

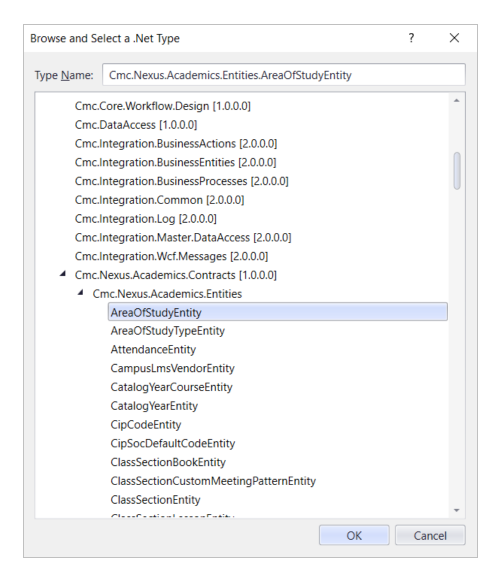
- 1. BaseObject Instance Id
- 2. Related Object Instance Id

From a tab of a Many-To-Many relationship with relationship properties:

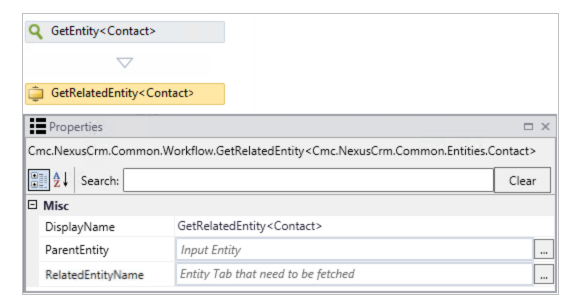
- 1. BaseObject Instance Id
- 2. Related Object Instance Id
- 3. Associated relationship property value



When you select the 'Browse for Type' option, the list of assemblies and associated entities is displayed. Find and select the entity, and click **OK**.



After you have selected an entity, the name of the entity is inserted in the DisplayName field, e.g., GetRelatedEntity <Contact>. Proceed to specify the entity to be retrieved, and the related entity name details.



# Properties

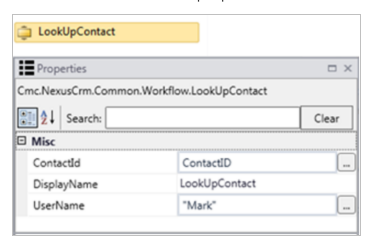
## GetRelatedEntity<> Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Entity	InOutArgument <entity></entity>	Yes	Specify the entity identifier using a VB expression or variable.
RelatedEntityName	String	Yes	Specify the logical identifier of the related entity that can be retrieved.

## LookUpContact<>

The LookUpContact<> activity retrieves the Id of contact records based on the value specified in the UserName parameter. This activity can be used in workflows that are specific to Forms Builder. Ensure that you do not use this activity in other workflows.

The retrieved ID serves as an input parameter in activities such as <a href="GetEntity">GetEntity<></a> or <a href="SaveEntity">SaveEntity<></a>.



### **Properties**

#### LookUpContact<> Properties

Property	Value	Required	Notes
ContactId	InOutArgument <int32></int32>	Yes	Specify the Id of the Contact that will be retrieved in the activity using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
UserName	InArgument <string></string>	Yes	Specify the registered user name of the student using a VB expression or variable.

Sample CRM Workflows

#### Add a Lead

Matt Grammer is applying to the Engineering Department of Northside School of Engineering to pursue an undergraduate program in electrical engineering. When Matt submits his details on the website, a lead record is automatically created. Additionally, the associated contact record will be implicitly created by CampusNexus CRM.

- 1. Launch Workflow Composer.
- 2. Click New Event Workflow.
- 3. In the Name field, type a name for the workflow, e.g., **CreateLead**.
- 4. In the Entities area:
  - a. Click next to Cmc.NexusCrm.Common.Entities
  - b. Select **Void (VoidEntity)**. Select the entity which will trigger this workflow.
- 5. In the Events area, click **Saving (SavingEvent)**. Ensure that you select the appropriate event for the entity selected in the previous step.
- 6. Click **OK**. The sequence is created in the Designer pane.

#### Create an Entity

- 7. In the Toolbox, under Cmc.Core.Workflow.Activities.EntityModel, select the **CreateEntity<>** activity and drop it into the sequence. The Select Types window is displayed.
- 8. In the TEntity drop-down list, select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- 9. Select **Lead** and click **OK** twice. The Lead object is added to the CreateEntity<> activity in the sequence.
- 10. In the Variables pane, create a variable to hold the Lead instance object called **leadinstance**. In the Variable type field, select **Browse for type** and select **Cmc.NexusCrm.Common.Entities.Lead**.
- 11. In the Result field of the Properties pane, specify the name of the variable created above, e.g., **leadinstance**.

#### Assign Values to the Lead's Properties

- 12. From the Toolbox, drop an **Assign** activity into the sequence.
  - a. In the To field, type the name of the variable created earlier (**leadinstance**) and append the lead's **Name** property to the variable.
  - b. Type the name of the lead as "Matt Grammer".
- 13. To assign values to the lead's email address, gender, campus, and team properties, perform the **Assign** operation as described in the previous step. Type the following values for each property:

То	Value
leadinstance.Email	"Mattg@mail.com"
leadinstance.Gender	1
leadinstance.Campus	1
leadinstance.Team	3

#### Associate a Related Entity to the Created Entity

- 14. Prior to associating the lead with an ethnic group record, create a variable for the ethnic group to be associated with the lead, e.g., **ethnicGroup**, and select **Com.NexusCrm.Common.Entities.Link** under Variable type.
- 15. In the Default column, type the value **New Link()**. The variable is created.
- 16. Perform the **Assign** operation again and add the following details:

То	Value
ethnicGroup.Id	5

This step adds the Id of the ethnic group that will be associated with the lead.

17. Perform the **Assign** operation to initialize the ethnic group collection in the lead instance. Type the following details:

То	Value
leadInstance.EthnicGroup	New EntityCollection(Of Link)

- 18. To add the ethnic group created in step 17 to the ethnic group collection, drop the **AddToCollection<>** activity into the Designer pane.
- 19. Type or select the following details in the Properties tab:

Property	Value
Collection	leadInstance.EthnicGroups
Item	ethnicGroup
TypeArgument	Cmc.NexusCrm.Common.entities.Link

- 20. From Cmc.Core.workflow.Activities.EntityModel in the Toolbox, drag the **SaveEntity<>** activity to the Designer pane. The Select Types dialog is displayed.
- 21. In the TEntity dropdown list, select Cmc.Nexus.Crm.Common.Entities.Lead and click OK.
- 22. In the **Properties** area, type the following values:

- DisplayName type an appropriate display name.
- Entity select leadInstance.
- ValidationMessages this field is optional.
- 23. Click **Publish**. The New Workflow Definition Version window is displayed.
- 24. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 25. Click **Save**, then **Cancel** to close the publisher window.

#### Add Attachments to a Contact Record

To complete his admission formalities, Matt Grammer, a lead at Northside School of Engineering, attaches copies of recommendation letters and previous education grades in his email to the university. When Matt sends these details, the attachments are automatically added to the Attachments tab of Matt's contact record.

- 1. Launch Workflow Composer.
- 2. Click New Event Workflow.
- 3. In the Name field, type a name for the workflow (e.g., **AddingAttachment**)
- 4. In the Entities area:
  - a. Click next to Cmc.Core.Eventing.
  - b. Select **Void (VoidEntity)**. Select the appropriate entity for which the workflow must be triggered.
- 5. In the Events area, click **Saving (SavingEvent)**. In this step, ensure that you select the appropriate event for the entity selected in the previous step.
- 6. Click **OK**. The sequence is created in the Designer pane.

#### Retrieve the Contact Entity and its Associated Previous Education Records

- 7. In the Variables pane, create a variable for the contact object, e.g., **contact**, and select **Cmc.Nex-usCrm.Common.Entities.Contact** in the Variable type column
- 8. In the Toolbox, under Cmc.Core.Workflow.Activities.EntityModel, select the **GetEntity<>** activity and drop it into the Designer pane. The Select Types dialog box is displayed.
  - a. In the TEntity drop-down list, select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
  - b. In the Type Name field, type **Contact**. The Contact object is selected under Cmc.Nex-usCrm.Common.Entities.
  - c. Click **OK** twice. The Contact object is added to the GetEntity<> activity in the sequence.
  - d. In the Toolbox, specify the entity identifier in the **EntityId** field.
  - e. In the Result field, type the name of the variable created previously (**contact**). This entity will be retrieved in this workflow activity.
- 9. In the Toolbox, under Cmc.NexusCrm.Common.Workflow, select the **GetRelatedEntity<>** activity and drop it into the Designer pane. The Select Types dialog box is displayed.
  - a. In the TEntity drop-down list, select Cmc.NexusCrm.Common.Entities.Contact and click OK.
  - b. In the Toolbox, select the parent entity in the ParentEntity field, e.g., **contact**.
  - c. In the Type Name field, type **Contact**. The Contact object is selected under

Cmc.NexusCrm.Common.Entities.

d. In the RelatedEntityName field, type the name of the related tab that needs to be fetched, e.g., **ContactPreviousEducations**.

#### Create a New Previous Education Record

- 10. In the Variables pane, create a variable for the lead, e.g., **previousEducation**, and select **Cmc.Nex-usCrm.Common.Entities.ContactPreviousEducation**.
- 11. In the Toolbox, under Cmc.Core.Workflow.Activities.EntityModel, select the **CreateEntity<>** activity and drop it into the sequence. The Select Types window is displayed.
  - a. In the TEntity drop-down list, select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
  - b. Select **ContactPreviousEducation** and click **OK** twice. The Lead object is added to the CreateEntity<> activity in the sequence.
  - c. In the Result field of the Properties pane, specify the name of the variable created above, e.g., **pre-viousEducation**.

#### Assign Relationship Property Values to the Previous Education Record

12. From the Toolbox, drop an **Assign** activity for each row in the following table and type the indicated values:

То	
previousEducation.ContactPreviousEducationId	1
previousEducation.Gpa	4

In this step, the details of the new previous education record are set. The contact will be associated with the account instance assigned to previouEducation.ContactPreviousEducationId.

- 13. To add the previous education record to the previous education collection, drop the **AddToCollection<>** activity into the Designer pane.
- 14. Type or select the following details in the **Properties** tab:
  - Collection AddToCollection < ContactPreviousEducation >
  - Item previousEducation
  - $\bullet \quad \mathsf{TypeArgument} \mathsf{Cmc}. \mathsf{NexusCrm}. \mathsf{Common}. \mathsf{entities}. \mathsf{ContactPreviousEducation} \\$

#### Retrieve Attachments of the Contact Record

15. In the Toolbox, under Cmc.NexusCrm.Common.Workflow, select the **GetRelatedEntity<>** activity and drop it into the Designer pane. The Select Types dialog box is displayed.

- a. In the TEntity drop-down list, select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- b. In the Type Name field, type **Contact**. The Contact item is selected in Cmc.Nex-usCrm.Common.Entities.
- c. Click OK twice.
- d. In the Toolbox, select the parent entity in the ParentEntity field, e.g., **contact**.
- e. In the Type Name field, type **Contact**. The Contact object is selected under Cmc.Nex-usCrm.Common.Entities.
- f. In the RelatedEntityName field, type the name of the related tab that needs to be fetched, e.g., "Attachments".

#### Set Attachment File Name and File Content

- 16. In the Variables pane, create a variable called **marksAttachment**. In the Variable type column, select **Cmc.NexusCrm.Common.Entities.Attachment**.
- 17. In the Default column, type new Attachment().
- 18. From the Toolbox, drop an **Assign** activity for each row in the following table and type the indicated values:

То	Value	
marksAttachment.FileName	"School Marks.doc"	
marksAttachment.FileBlob	System.IO.File.ReadAllBytes(" <path file="" marks.doc="" of="" school="" the="">")</path>	

#### Add the Attachment to the Retrieved Contact Record

- 19. To add the School Marks.doc file to the Attachment tab, drop the **AddToCollection<>** activity into the Designer pane.
- 20. Type or select the following details in the **Properties** tab:
  - Collection contact. Attachments
  - DisplayName AddToCollection<Attachment>
  - Item marksAttachment
  - TypeArgument Cmc.NexusCrm.Common.Entities.Attachment
- 21. From Cmc.Core.Workflow.Activities.EntityModel in the Toolbox, drag the SaveEntity<> activity to the Designer pane. The Select Types dialog is displayed.
- 22. In the TEntity drop-down list, select Cmc.Nexus.Crm.Common.Entities.Contact and click OK.
- 23. In the **Properties** area, type the following values:
  - DisplayName type an appropriate display name.
  - Entity type contact.

- ValidationMessages this field is optional.
- 24. Click **Publish**. The New Workflow Definition Version window is displayed.
- 25. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 26. Click **Save**, then **Cancel** to close the publisher window.

#### **Register Participants**

This sample workflow demonstrates how to register participant(s) using a workflow. This sample demonstrates how to register a lead record as a participant.

### Prerequisite

Event support should be enabled for the Entity from Business Administrator. For information about enabling Event support, see CampusNexus CRM Business Administrator Help.

#### **Business Flow**

- 1. A participant record is created when an instance of the object for which Event support is enabled is added to an event.
- 2. When a participant is registered for an event through workflow:
  - For a paid event (Event.EventType="Paid"), the participant status is marked as **Pending** until the participant pays for the event.
    - The participant is blocked to attend the event for a limited duration (configurable through the Talisma-ClearBlockedParticipant 7EE38D20-D097-11d2-BE17-00C04FCCE602 <database name> job. If the money is not paid within the duration, the participant's status will be set to Payment failed, and the participant will be cleared from the blocked state.
  - The user must explicitly call the **UpdateEntity<>** of the Participant Object to update the status for the added participants.
  - For a free event, the participant status is set implicitly to **Registered**.
- 3. The Available Seats Calculation is based on Event.ParticipantLimit Number of participants blocked for the event.

#### Notes:

- The **Allow registration for the series** property is not applicable in workflows. During event registration, participants will be added only to the main event and not to any sub-events.
- For object instances other than instances of the Contact object, during event registration the Primary Participant entity (Lead or custom object) must be associated with a contact. Event registration will fail if the association is not created.

#### Register Lead Entities in an Event

- In the Variables pane, create a variable for the Lead Service, e.g., Leadsvc.
   In the Variable type column, select Cmc.NexusCrm.Common.Services.ILeadService .
- 2. In the Toolbox, under Cmc.Core.Workflow.Activities, select the **GetServiceInstance<>** activity and drop it into the Designer pane. The Select Types dialog box is displayed.

- a. In the TService drop-down list, select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- b. In the Type Name field, type **ILeadService**. The ILeadService is selected under Cmc.Nex-usCrm.Common.Services.
- c. Click **OK** twice. The ILeadService is added to the GetServiceInstance<> activity in the sequence.
- d. In the Result field, type the name of the variable created previously (**Leadsvc**). This service will be retrieved in this workflow activity.
- 3. In the Variables pane, create a variable (e.g., request).

In the Variable type column:

- a. Select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- b. In the Type Name field, type RegisterParticipantRequest<T> under Cmc.NexusCrm.Core.Contracts.Services.Common and select Cmc.NexusCrm.Common.Entities.Lead from the T drop-down.
- c. In the Default column, specify **new RegisterParticipantRequest(of Lead)**.
- 4. In the Toolbox, under Primitives, select the **Assign** activity and drop it into the current workflow sequence.
  - a. In the To field, specify **request.EventID**.
  - b. In the Value field, specify <**Id of the Event>**.

#### Add a Primary Participant to the Event

The primary participant (lead) can be passed from a form or retrieved through a workflow. If it's passed from a form, pass the argument name **lead** as the primary participant parameter to the above method. If it has to be retrieved from the system, based on business requirements, use the GetEntity<> activity to retrieve the lead.

- 1. In the Toolbox, under Primitives, select the **Assign** activity and drop it into the workflow sequence.
  - a. In the To field, specify **request.PrimaryParticipant**.
  - b. In the Value field, specify **lead** (Either the variable/argument as appropriate).

#### Add a Secondary Participant to the Event

In this example, to set the secondary participant to the request, data will be retrieved from the system using the GetEntity<> activity. However, data can also be retrieved from a form.

- In the Variables pane, create another variable for the Lead object, e.g., LeadSecondary.
   In the Variable type column, select Cmc.NexusCrm.Common.Entities.Lead.
- 2. In the Toolbox, under Cmc.Core.Workflow.Activities.EntityModel, select the **GetEntity<>** activity and drop it into the Designer pane. The Select Types dialog box is displayed:

- a. In the TService drop-down list, select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- b. In the Type Name field, type **Lead**. The Lead object is selected under Cmc.Nex-usCrm.Common.Entities.
- c. Click **OK** twice. The Contact object is added to the GetEntity<> activity in the sequence.
- d. In the EntityId field, specify another Lead Id (the lead you want to register in the event).
- e. In the Result field, type the name of the second variable (**LeadSecondary**). This entity will be retrieved in this workflow activity.
- 3. In the Variables pane, create a variable for a collection of the lead entity, e.g., **LeadCollection**.

In the Variable type column:

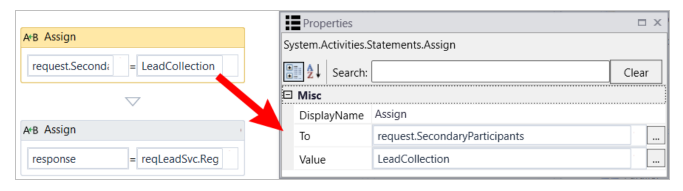
- a. Select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- b. In the Type Name field, type **Collection<T>** under System.Collections.ObjectModel and select **Cmc.NexusCrm.Common.Entities.Lead** from the T drop-down.
- c. In the Default column, specify **new RegisterParticipantRequest(of Lead)**.
- 4. In the Toolbox, under Collection, select the **AddToCollection<>** activity and drop it into the workflow sequence.

In the right pane:

- a. In the Collection field, specify **LeadCollection**.
- b. In the Item field, specify **LeadSecondary**.
- c. In the TypeArgument field, specify **Cmc.NexusCrm.Common.Entities.Lead**.

**Note**: Repeat steps 2 and 4 of the previous procedure for each Lead instance you want to register in the event as part of group registration.

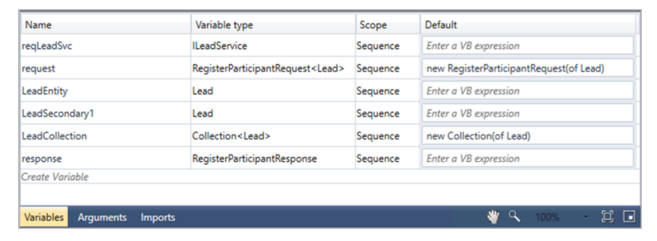
- 5. In the Toolbox, under Primitives, select the **Assign** activity and drop it into the workflow sequence.
  - a. In the To field, specify **request.SecondaryParticipants**.
  - b. In the Value field, specify **LeadCollection**.



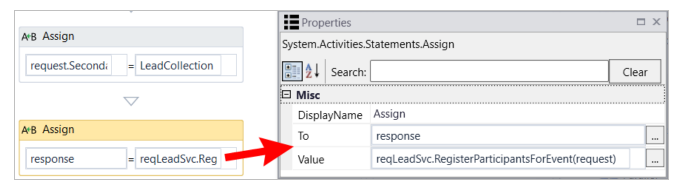
6. In the Variables pane, create a variable e.g., **response**.

In the Variable Type column:

- a. Select **Browse for Types**. The Browse and Select a .Net Type window is displayed.
- b. In the Type Name field, type **RegisterParticipantResponse** under Cmc.Nex-usCrm.Core.Contracts.Services.Common.



- 7. In the Toolbox, under Primitives, select the **Assign** activity and drop it into the workflow sequence.
  - a. In the To field, specify **response**.
  - b. In the Value field, specify reqLeadSvc.RegisterParticipantsForEvent(request).



## Check for Duplicate Records

You can create a workflow to filter the creation of duplicate records for entities that are available in OData. This functionality can be achieved through the <a href="ExecuteODataQuery"><u>ExecuteODataQuery<></u></a> activity.

#### **Business Scenario**

An institution wants to prevent the creation of new leads as lead records are already available in the database. The filter criteria to check for a duplicate lead can be:

- Firstname and lastname and email and mobile OR
- Firstname and lastname and email
- Firstname and lastname and mobile OR
- Email and mobile

Create a Workflow With the Above Logic

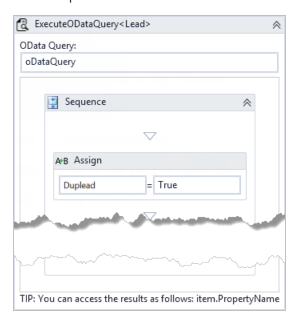
1. Declare the following variables in the order in which they are specified and include their indicated values:

Variable	Туре	Scope	Value	
baseODataUrl	String	Sequence	https:// <forms builder="" renderer="" url="">/api/ApiProxy/CRM/</forms>	
dupCheckEntity	String Sequence		"Leads?"	
			<b>Note</b> : For a different object, replace this string with the name of the object as it appears in OData.	
oDataSelectClause	String	Sequence	"\$select=LeadId"	
			<b>Note</b> : For a different object, replace this value with the identifier of the object.	
firstCondition	String	Sequence	"FirstName eq " & lead.FirstName & " and LastName eq " &	
(First condition in the business scenario)			<mark>lead.LastName</mark> & "' and Email eq '" & <mark>lead.Email</mark> & "' and Mobile eq '"& <mark>lead.Mobile</mark> & "' "	
secondCondition	String	Sequence	"FirstName eq " & lead.FirstName & " and LastName eq " &	
(Second condition in the business scenario)			<mark>lead.LastName</mark> & "' and Email eq '" & <mark>lead.Email</mark> & "' "	
thirdCondition	String	Sequence	"FirstName eq " & lead.FirstName & " and LastName eq " &	
(Third condition in the business scenario)			lead.LastName & "' and Mobile eq "' & lead.Mobile & "' "	
fourthCondition	String	Sequence	"Email eq '" & <mark>lead.Email</mark> & "' and Mobile eq '" & <mark>lead.Mobile</mark> & "' "	
(Fourth condition in the business scenario)			α	
oDataFilterClause	String	Sequence	"\$filter=(" & firstCondition & " or " & secondCondition & " or " & thirdCondition & " or " & fourthCondition & ")"	
(Collates all the filter conditions)			a third condition a for a fourth condition a )	
oDataOrderbyClause	String	Sequence	"\$orderby= <mark>CreatedOn</mark> desc"	
(Will list the most recently created duplicate lead record)				
segmentTerminator	String	Sequence	"&"	
oDataQuery	String	Sequence	baseODataUrl & dupCheckEntity & oDataSelectClause &	
(Finally constructed OData query)			segmentTerminator & oDataFilterClause & seg- mentTerminator & oDataOrderbyClause	

**Note**: Highlighted elements must be replaced appropriately if the base object is not Lead.

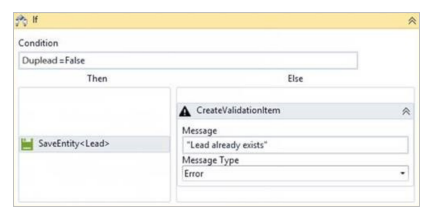
- 2. Add the **CreateEntity<Lead>** activity in the Entry section.
- 3. Declare a **Boolean variable** (for example, Duplead) and set its default value to **False**.
- 4. In the Transition(s) section, click **Next** and add the **ExecuteODataQuery<Lead>** activity.
- 5. In the OData Query field, type **oDataQuery**.
- 6. Add a **Sequence** to the ExecuteODataQuery<Lead> activity which includes logic to identify if a duplicate lead is found.

#### For example:



- 7. Include an **If condition** with the following logic:
  - If the value of the Duplead flag is unchanged, a new Lead record will be created.
  - If a duplicate lead is found, the value of the Duplead flag will be changed to True and the included validation message "Lead already exists" will be displayed.

#### For example:



# Legacy Workflows

# **About Legacy Workflows**

Beginning with Workflow 2.2, a new object model supports CampusNexus Student version 17.1 and later. The new object model introduces new namespaces for CampusNexus Student modules.

Old Namespace	New Namespace
Cmc.Nexus.Workflow. <modulename></modulename>	Cmc.Nexus. <modulename>.Workflow</modulename>
Example:	Example:
Cmc.Nexus.Workflow.Sis.Academics	Cmc.Nexus.Academics.Workflow

The new services, namespaces, and entities are documented in the CampusNexus Student Object Library.

#### End-of-Life Announcement for CampusNexus Student Contracts and Activities (V1)

With the release of CampusNexus Student 21.0 in October 2019, the EOL date for CampusNexus Student Contracts and Activities (V1) is scheduled for October 2020 and the EOS date is scheduled for April 2021. For more information, see End-of-Life for CampusNexus Student Contracts & Activities (V1).

# New and Migrated Activities

The activities in the toolbox of Workflow Composer are sorted by namespace. Any new activities that have been developed since the introduction of the new object model are added to the corresponding namespaces in the toolbox.

Activities that were developed in the old object model and are required to support events raised out of CampusNexus Student were migrated to new namespaces.

#### Example:

The CreateStudentSportsService activity was migrated from Cmc.Nexus.Workflow.Sis.StudentServices to Cmc.Nexus.StudentServices.Workflow.

If you are creating a new workflow using this activity, use the activity from the new namespace Cmc.Nex-us.StudentServices.Workflow.

For help about the migrated activity, refer to "CreateStudentSportsService (V2)" in the **New Workflows** help section.

Help about the older variant of the activity is found in "CreateStudentSportsService (V1)" in the **Legacy Workflows** help section.

The toolbox in Workflow Composer will provide both variants of the CreateStudentSportsService activity until all legacy workflows have been migrated.

The LookupServiceListItem, LookupAreaOfStudy, and LookupListItem activities were not migrated. The functionality of these activities is incorporated into the **LookupReferenceItem** activity in Cmc.Nex-us.Common.Workflow. Use the LookupReferenceItem activity for any new or migrated workflows.

The LookupGroup activity in Cmc.Nexus.Workflow is migrated to LookupStudentGroup in Cmc.Nexus.Common.Workflow.

For detailed information about the entities and properties associated with new and migrated activities, refer to the CampusNexus Student Object Library instead of mapping tables provided in the *Legacy Workflows* help section.

### **Events**

Events raised out of the Web Client for CampusNexus Student are supported only in the new object model.

Events raised out of the Desktop Client for CampusNexus Student are supported in the legacy model (using legacy contracts, activities, and entity mapping tables). However, the legacy model will be phased out. Any new workflows for events raised out of the Desktop Client for CampusNexus Student 17.1 and later should be migrated to use the new object model.

### Contracts

The contracts that the legacy services/activities were developed against are not migrated. Instead, the contracts that the legacy services/activities use become part of the new object model/command model.

The legacy contracts will be supported for a designated length of time allowing for customers to adjust any applicable workflows to use the new entities and their corresponding contracts. The specific steps/process for how affected workflows are updated/modified need to be determined. You need to install both old and new contracts using Packet Manager if you have old workflows that use the old activities. When all workflows are migrated to use the new activities, uninstall the old contracts. A new user from CampusNexus Student 17.1 forward should never install the old contracts/activities.

# Converted Entities

In the new object model, the conversion of entity values is no longer required. The CVueldToPersonIdActivity and PersonIdToCVueldActivity are no longer needed, and the following conversion formulas no longer apply:

#### For Student:

• PersonId = (SyStudentId \* 10) + 1

#### Other entities:

- SyStaffId + '2'
- SyAddressId + '3'
- PlEmployerContactId + '4'
- AmAgencyContactId + '5'
- SyOrganizationContactId + '6'
- AmOnlineApplicantId + '7'

For Student Group: GroupId = (SyGroupsId \* 10) + 1

Note: In new and migrated workflows, the Campus (Id) property replaces the Business Unit (Id) property.

# End-of-Life for CampusNexus Student Contracts & Activities (V1)

On announcing the General Availability (GA) of a major or minor release version of a software product, Campus Management Corp. also announces the End-of-Life (EOL) date and End-of-Support (EOS) date for other versions, if applicable. Campus Management's policy is to support the newly released GA version as well as the two major or minor release versions immediately preceding the new GA version.

With the release of CampusNexus Student 21.0 in October 2019, the EOL date for CampusNexus Student Contracts and Activities (V1) is scheduled for October 2020 and the EOS date is scheduled for April 2021.

During the EOL period, Campus Management will only evaluate Severity 1 issues. All other lesser Severity issues will not be addressed. Once a product version reaches its EOS date, assistance or resolution of any issues reported will no longer be provided. Campus Management will only provide the recommendation to upgrade to a version of the product that is not currently EOL or EOS.

The EOL and EOS process allows Campus Management to focus development and support efforts on a smaller set of releases, thereby increasing the effectiveness and quality of those releases, while enabling customers to take advantage of the latest available enhancements and resolutions. We encourage our customers, especially those who are on an EOS version or a version in an EOL period, to upgrade to the most current version of our software.

For previous releases of CampusNexus Student, the Package Manager in Workflow Composer provided Activities and Contracts for the legacy CampusVue object model (V1) and the new CampusNexus object model (V2).

- Activities that were developed in the legacy object model and are required to support events raised out of CampusNexus Student were migrated to new namespaces. The migrated activities retain the original activity names and properties but reside in a new namespace.
- Activities that were developed in the legacy object model and are no longer required to support events raised
  out of CampusNexus Student were not migrated to new namespaces. Activities that were not migrated are
  replaced by different activities in the new object model.

# **Actions Required**

Customers using V1 activities in their workflows will need to replace the V1 activities with V2 activities during the EOL period for V1 Contracts and Activities. The revised workflows will need to be tested to verify the desired functionality.

The table below identifies V1 activities and their corresponding V2 replacements.

- For activities that have been migrated, simply replace the V1 activity with the V2 activity with the same activity name but residing in a different namespace.
- For activities that have not been migrated, remove the V1 activity, insert the suggested V2 activities, and adjust the workflow logic as needed.

V1 Namespaces and Activities	Migrated	V2 Namespaces and Activities
Cmc.Nexus.Converters		
CVueldToPersonIdActivity	No	GetEntity / SaveEntity in Cmc.Core.Work-
PersonIdToCVueIdActivity	No	flow.Activities.EntityModel
Cmc.Nexus.Workflow		
CompleteAction	No	N/A
CreateDocument	Yes	CreateDocument in Cmc.Nexus.Crm.Workflow
LookupExtendedProperty	No	LookupReferenceItem in Cmc.Nex- us.Common.Workflow
LookupGroup	No	LookupStudentGroup in Cmc.Nex- us.Common.Workflow
LookupListItem	No	LookupReferenceItem in Cmc.Nex- us.Common.Workflow
LookupPerson	No	GetEntity in Cmc.Core.Workflow.Activities.EntityModel
LookupPersonDocuments	No	LookupStudentDocuments in Cmc.Nex- us.Crm.Workflow
ManageGroupMembership	Yes	ManageGroupMembership in Cmc.Nex- us.Common.Workflow
SaveDocument	Yes	SaveDocument in Cmc.Nexus.Crm.Workflow
SaveExtendedProperty	No	SaveEntity in Cmc.Core.Work-flow.Activities.EntityModel
SavePerson	No	SaveEntity in Cmc.Core.Work-flow.Activities.EntityModel
Cmc.Nexus.Workflow.Crm		Cmc.Nexus.Crm.Workflow
CreateTask	Yes	CreateTask
LookupStudentTasks	Yes	LookupStudentTasks
SaveTask	Yes	SaveTask
Cmc.Nexus.Workflow.Sis		Cmc.Nexus.Common.Workflow

V1 Namespaces and Activities	Migrated	V2 Namespaces and Activities	
AssignStudentAdvisor	Yes	AssignStudentAdvisor	
LookupAdvisor	Yes	LookupAdvisor	
LookupStudent	No	GetEntity in Cmc.Core.Workflow.Activities.EntityMode	
LookupStudentAdvisors	Yes	LookupStudentAdvisors	
Cmc.Nexus.Workflow.Sis.Academics		Cmc.Nexus.Academics.Workflow	
ConvertApplicantToEnrollment	Yes	ConvertApplicantToEnrollment	
CreateStudentCourse	Yes	CreateStudentCourse	
CreateStudentEnrollmentPeriod	No	N/A	
LookupAreaOfStudy	No	LookupReferenceItem in Cmc.Nex- us.Common.Workflow	
LookupClassSections	Yes	LookupClassSections	
LookupCurrentEnrollmentPeriod	Yes	LookupCurrentEnrollmentPeriod	
LookupEnrollmentPeriods	Yes	LookupEnrollmentPeriods	
LookupTerms	Yes	LookupTerms	
SaveStudentCourse	Yes	SaveStudentCourse	
SaveStudentEnrollmentPeriod	No	N/A	
UpdateNsldsWithdrawalDate	No	N/A	
Cmc.Nexus.Workflow.Sis.Academics		Cmc.Nexus.Common.Workflow	
UpdateStudentStatusToActive	Yes	UpdateStudentStatusToActive	
UpdateStudentStatusToDrop	Yes	UpdateStudentStatusToDrop	
UpdateStudentStatusToEnrolled	Yes	UpdateStudentStatusToEnrolled	
UpdateStudentStatusToGraduate	Yes	UpdateStudentStatusToGraduate	
UpdateStudentStatusToLead	Yes	UpdateStudentStatusToLead	
UpdateStudentStatusToTempOut	Yes	UpdateStudentStatusToTempOut	
Cmc.Nexus.Workflow.Sis.Admissions		Cmc.Nexus.Common.Workflow	
UpdateStudentStatusToApplicant	Yes	UpdateStudentStatusToApplicant	
Cmc.Nexus.Workflow.Sis.StudentAccounts		Cmc.Nexus.StudentAccounts.Workflow	
CreateCharge	Yes	CreateCharge	

V1 Namespaces and Activities	Migrated	V2 Namespaces and Activities
SaveCharge	Yes	SaveCharge
Cmc.Nexus.Workflow.Sis.StudentServices		Cmc.Nexus.StudentServices.Workflow
CreateStudentDisabilityDetail	Yes	CreateStudentDisabilityDetail
CreateStudentSportsService	Yes	CreateStudentSportsService
CreateStudentVeteranDetail	Yes	CreateStudentVeteranDetail
LookupServiceListItem	No	LookupReferenceItem in Cmc.Nex- us.Common.Workflow
SaveStudentDisabilityDetail	Yes	SaveStudentDisabilityDetail
SaveStudentSportsService	Yes	SaveStudentSportsService
SaveStudentVeteranDetail	Yes	SaveStudentVeteranDetail

### Contracts

Contracts describe a common data model that can be used to exchange data between service operations from different application domains. The services do not have to share the same architectures or data types. They only need to communicate with each other using the defined data contract.

Event Contracts and Service Contracts enable CampusNexus to exchange data between applications with different architectures and data models, such as CampusNexus Student, CampusNexus CRM, and Forms Builder.

- **Event Contracts** define the endpoints that can raise events and respond to events.
- **Service Contracts** specify the operations supported by the service. An operation can be thought of as a Web service method. Each method in the interface corresponds to a specific service operation.

Contracts are available for selection when you create a new workflow in Workflow Designer. The contracts are located in the **Cmc.Nexus.Contracts** library. A contract will exist for each entity/class that exists in the Nexus domain. Some examples of entities are Person, Group, and Organization. Each entity will have a list of events that when raised can invoke a workflow.

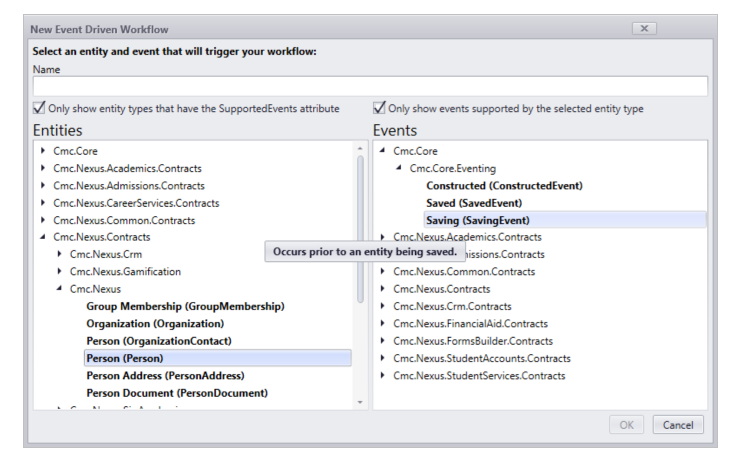
When you create a workflow, you select an **Entity** and an **Event**. The events types available for selection are filtered based on the selected entity.

The entities available for selection are based on the available contracts. Contracts are part of the installed Workflow packages. For more details, see <a href="Package Manager">Package Manager</a>.

The option "Only show entity types that have the SupportedEvents attribute" is selected by default. This selection filters events that can trigger workflows. The option "Only show events supported by the selected entity type" is also selected by default. This selection filters events based on the entity type.

Assign a **Name** to the new workflow, click **OK**, and begin building the workflow definition.

**Note**: Previously, Workflow Composer assigned names using the selected entity and event. Now you can assign any name. The entity and event are displayed when the workflow is published. You can also view the entity and event in the Debug Properties tab next to the Toolbox tab in the Designer.



For more information about building workflow definitions, refer to Create Workflows and Sample Workflows.

# **Entity Mapping**

CampusNexus implements a new domain model that aggregates the entities from the three legacy application domains into a single unified model. For example, the CampusNexus domain includes a Person entity. The Student and Staff entities in CampusNexus Student will map to the Person entity in CampusNexus. The Contact entity in CRM will map to the Person entity in CampusNexus. The Donor entity in Talisma Fundraising will map to the Person entity in CampusNexus. Additionally, the CampusNexus domain includes functional roles. The end result is that there is a common Person entity which has associated functional roles.

# **Common Entity Properties**

The common entity properties OriginalValues and ModifiedProperties are only initialized for use in events when EntityState is Modified.

ExtendedProperties is not currently used by any events.

### **Converted Entities**

Entities that are mapped between CampusNexus Student and CampusNexus are marked with the keyword CONVERTED in the mapping tables. The following conversion formula applies to the converted entities:

#### For Student:

• PersonId = (SyStudentId \* 10) + 1

#### Other entities:

- SyStaffId + '2'
- SyAddressId + '3'
- PlEmployerContactId + '4'
- AmAgencyContactId + '5'
- SyOrganizationContactId + '6'
- AmOnlineApplicantId + '7'

### Class-based Inheritance

Some classes in the <u>Cmc.Nexus.Sis.FinancialAid</u> entity inherit properties of another class. When one class inherits from another, all fields from the base class are also available.

# **Mapping Tables**

Refer to the following topics for the mapping of CampusNexus entities and their associated classes and properties to tables and fields in the CampusNexus Student database.

# Cmc.Nexus

The following table shows the mapping of classes and properties in the Cmc. Nexus entity to tables and fields in the CampusNexus Student database.

# **Cmc.Nexus Mapping**

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
AddressBase			
AddressTypeId		N/A	This property is required in the contract; however, the current mapping logic ignores the value provided since the only address attributes currently being updated are those on the SyStudent record.
	City	SyStudent.City, SyStaff.City, SyAddress.City	Depends on if SyStudent, SyStaff, or SyAddress record is in context.
	CountryId	SyStudent.SyCountryId, SyStaff.SyCountryId, SyAd- dress.SyCountryId	Depends on if SyStudent, SyStaff, or SyAddress record is in context.
	CountryName	SyAddress.Country	N/A for SyStudent and SyStaff records
	Countyld	SyStudent.SyCountyld, SyAddress.SyCountyld	Depends on if SyStudent or SyAddress record is in con- text. N/A for SyStaff
	CountyName	SyAddress.County	N/A for SyStudent and SyStaff records
	DoNotContact	N/A	
	DoNotContactOverride	N/A	
	EffectiveBeginDate	SyAddress.BeginDate	N/A for SyStudent and SyStaff records
EffectiveEndDate		SyAddress.EndDate	N/A for SyStudent and SyStaff records
	FirstName	N/A	
	Id	SyAddress.SyAddressId or NULL	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	IsNotValid	SyStudent.BadAddr	N/A for SyStaff and SyAd- dress records
	IsPreferred	N/A	
	IsSeasonal	SyAddress.Yearly	N/A for SyStudent and SyStaff records
	LastName	SyAddress.LastName	N/A for SyStudent and SyStaff records
	Note	N/A	
	PhoneNumber	SyStudent.Phone, Systaff.Phone, SyAddress.Phone	Depends on if SyStudent, SyStaff, or SyAddress record is in context.
	PostalCode	SyStudent.Zip, SyStaff.Zip, SyAddress.Zip	Depends on if SyStudent, SyStaff, or SyAddress record is in context.
	StateId	N/A	
	StateName	SyStudent.State, SyStaff.State, SyAddress.State	Depends on if SyStudent, SyStaff, or SyAddress record is in context.
	StreetAddress	SyStudent.Addr1, SyStaff.Addr1, SyAddress.Addr1	Depends on if SyStudent, SyStaff, or SyAddress record is in context.
	TitleId	SyAddress.TitleID	N/A for SyStudent and SyStaff records
BusinessUnit			
	Id	SyCampus.SyCampusId	
Ethnicity			
	Id	SyStudentAmRace.AmRaceId	
FunctionalRole			
	RoleType	N/A	An enum property. 0= Unknown, 1= Prospect, 2=St- tudent, 3=Staff

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments		
Group	The Group class in CampusNexus maps to the SyGroups table in CampusNexus Student. Eventually, the SyStaffGroup and SyEmpGroups tables will also be mapped to this entity. The CampusNexus domain merges Staff Groups, Student Groups, and Employer Groups into one Group and Group Membership class. This brings consistency to all functionality for the Groups concept in CampusNexus. Additionally, Groups in CampusNexus are able to mix membership between Person and Organizations within a single Group.				
	AdvisorRelationshipTypeId	SyStaffGroup.AdvisorModule			
	AssociatedBusinessUnits	SyGroups.SyCampusGrpId, SyCampusList.SyCampusId			
	Code	SyGroups.Code			
	ExpirationDate	SyGroups.DateExpires			
	ld	SyGroups.SyGroupsId	Mapping occurs between CampusNexus Student and CampusNexus: For Student Group: GroupId = (SyGroupsId * 10) + 1		
	IsActive	SyGroups.Active			
	IsPublic	SyGroups.PublicGroup			
	IsStaffGroup	N/A or True if mapping from Staff- group	No mapping as all Staff Groups in CampusNexus Student are stored in SyStaffGroup; however, the value in this CampusNexus property determines which table gets updated in CampusNexus Student. If this is True, then SyStaffGroup is updated.		
	IsSystem	N/A			
	MembershipFunctionalRoles	N/A	No mapping. CampusNexus Group entity allows mem- bership in a group from dif- ferent entities.		
	Name	SyGroups.Descrip			
	OwnerUserId	SyGroups.SyStaffId			

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	StaffGroupBusinessUnitId	N/A	No mapping. Method for determining which Business units (Campuses in CampusNexus Student) a given staff user is associated with is implemented differently in CampusNexus than in CampusNexus Student.
	StaffGroupType	N/A	
	Usage	N/A	
GroupMembers	hip		
	AddedDate	SyStudGrp.DateAdded	
	AddedUserId	StudGrp.UserIdOn	
	GroupId	SyGroups.SyGroupsId	Mapping occurs between CampusNexus Student and CampusNexus: For Student Group: GroupId = (SyGroupsId * 10) + 1
	ld	SyStudGrp.SyStudGrpId	
	IsActive	SyStudGrp.Active	
	OrganizationId	N/A	
	PersonId	SyStudGrp.SyStudentId (CONVERTED)	
	RemovedDate	SyStudGrp.DateOff	
	RemovedUserId	SyStudGrp.UserIdOff	
Nationality			
	Id	SyStudent.AmNationalityId	
Organization			No mapping is currently done for this class.

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Addresses	N/A	
	DateCreated	N/A	
	ld	N/A	
	Name	N/A	
	Note	N/A	
	OrganizationContacts	N/A	
	OrganizationUrl	N/A	
	Ownerld	N/A	
	Phones	N/A	
	PrimaryContactId	N/A	
	SicCode	N/A	
Person			
	Addresses	Collection of PersonAddress	
	BirthCountryId	N/A	
	BirthDate	SyStudent.Dob	
	Cases	N/A	
	Emails	Collection of PersonEmail	
	Ethnicities	Collection of PersonEthnicity	
	FirstName	SyStudent.FirstName, SyStaff.FirstName	Depends on if SyStudent or SyStaff record is in context.
	FunctionalRoles	See <u>FunctionalRole</u>	Students, Prospects are added when mapping from SyStudent.
	GenderId	SyStudent.AmSexId	
	HasDisability	SyStudent.Disabled	
	ld	SyStudent.SyStudentId (CONVERTED), SyStaff.SyStaffId (CONVERTED)	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Interactions	Collection of Interaction (see Interaction class in CMC.Nexus.Crm)	
	Interests	N/A	
	LastContactDate	SyStudent.LastActivityDate	
	LastName	SyStudent.LastName, SyStaff.LastName	Depends on if SyStudent or SyStaff record is in context.
	MaidenName	SyStudent.MaidenName	
	MaritalStatusId	SyStudent.AmMaritalId	
	MiddleName	SyStudent.MiddleName	
	Name	N/A	
	Nationalities	Collection of Nationality where Id field maps to SyStudent.AmNationalityId.	Contract supports multiple values; however, only the first value provided is updated to SyStudent.AmNationalityId.
	NickName	SyStudent.NickName	
	Phones	Collection of PhoneBase	
	PreferredLanguageId	N/A	
	Prospects	Read-only collection of Prospect	This is a read-only collection. No data provided in this collection will be persisted to the CampusNexus Student database. See <a href="Prospect">Prospect</a> class in CMC.Nexus.SIS.Admissions for additional information.
	Salutations	N/A	
	Ssn	SyStudent.Ssn	
	Students	Read-only collection of Student	This is a read-only collection. No data provided in this collection will be persisted to the CampusNexus Student database. See Student class in CMC.Nexus.SIS for additional information.
	SuffixId	SyStudent.AmSuffixId	Not mapped in Saved events.

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	TitleId	SyStudent.AmTitleId	
	Veteran	SyStudent.Vet	
PersonAddress			Inherits from AddressBase.
PersonDocume	nt		
	ApprovalDate	CmDocument.DateApproved	
	AwardYear	CmDocument.AwardYear	
	CreatedbyUserId	CmDocument.AddUserId	Documents added via automated Document Scheduler processes may not contain a value for this field.
	DocumentCategoryId	CmDocument.SyModuleId	
	DocumentStatusId	CmDocument.CmDocStatusId	
	DocumentTypeId	CmDocument.CmDocTypeId	
	DueDate	CmDocument.DateDue	
	ExpirationDate	CmDocument.DateExpires	
	ld	CmDocument.CmDocumentId	
	ModifiedByUserID	CmDocument.UserId	Documents added via automated Document Scheduler processes may not contain a value for this field.
	Note	CmDocument.Comments	
	PersonId	CmDocument.SyStudentId (CONVERTED)	
	ProspectId	CmDocument.SyStudentId	
	ReceivedDate	CmDocument.DateRecv	
	RequestDate	CmDocument.DateReq	
	SentDate	CmDocument.DateSent	
	StudentId	CmDocument.SyStudentId	StudentId and ProspectId are purposely both mapped to CmDocument.SyStudentId
	WorkflowInstanceId	CmDocument.WorkflowInstanceId	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
PersonEmail			
	DisplayName	N/A	
	EmailAddress	SyStudent.Email, SyStaff.Email, SyStaff.Email_ReplyTo	Depends on if SyStudent or SyStaff record is in context.
	EmailTypeld	If SyStaff.Email, set to "1". If SyStaff.Email_ReplyTo, set to "2".	EmailType is enum for now: 1 = PRIMARY, 2 = SECONDARY
PersonEthnicity			
	Ethnicities	Collection of Ethnicity where Id field maps to SyStudentAmRace.AmRaceId.	Multiple values for Ethnicity can be provided.
	IsHispanicLatino	SyStudent.IsHispanic	
	PersonId	SyStudentAmRace.SyStudentId (CONVERTED)	
PersonPhone			Inherits from PhoneBase
PhoneBase			
	DoNotContact	N/A	
	DoNotContactOverride	N/A	
	Extension	N/A	There is an Ext for Work phone, but not Phone in SyStudent.
	IsNotValid	SyStudent.Badphone	
	IsPreferred	N/A	
	PhoneNumber	SyStudent.Phone, SyStaff.Phone, SyStaff.WorkFaxPhone, SyStaff.WorkPhone, SyStaff.HomePhone	Depends on if SyStudent or SyStaff record is in context.
	PhoneTypeId	If SyStaff.Phone, set to "1". If SyStaff.WorkFaxPhone, set to "2". If SyStaff.CellPhone, set to "3". If SyStaff.HomePhone, set to "4"	PhoneType is enum for now: 1=HOME, 2=WORK, 3=MOBILE, 4=OTHER

## Cmc.Nexus.Crm

The following table shows the mapping of classes and properties in the Cmc. Nexus. Crm entity to tables and fields in the CampusNexus Student database.

### Cmc.Nexus.Crm Mapping

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
Interaction	No mapping currently exist	ts to any CampusNexus Student to	able.
	BusinessUnitId		
	Caseld		
	CaseState		
	CommunicationChannelId		
	CommunicationDirection		
	CreatedbyUserId		
	CreatedDate		
	EventHeader		
	EventType		
	From		
	ld		
	InteractionEmail		
	MessageBody		
	PersonId		
	PhoneNumber		
	ProspectId		
	ShowExpandCollapse		
	Subject		
	То		
Task			
	CreatedByUserId	CmEvent.SetupBy	
	DueDate	CmEvent.DueDate	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	ld	CmEvent.CmEventId	
	Location	N/A	
	Note	CmEvent.Comments	
	OwnerUserId	CmEvent.SyStaffId (CONVERTED)	
	People	People is a collection of Person. CmEvent.SyStudentId (CONVERTED)	PersonId is the only property that is populated.
	PercentageComplete	N/A	
	Priority	CmEvent.Priority	Converted to enum TaskPriority
	ReminderDate	CmEvent.RemindDate	
	ReminderInterval	N/A	
	StartDate	CmEvent.StartDate	The time the activity is scheduled to begin. Only the time portion of this value is relevant.
	Subject	CmEvent.Subject or EmailSubject if Subject is NULL	
	TaskResultId	CmEvent.CmEventResultId	
	TaskStatusId	CmEvent.CmEventStatusId	
	TaskTypeld	CmEvent.CmTemplateId	
	WorkflowInstanceId	CmEvent.WorkflowInstanceId	

# Cmc.Nexus.FinancialAid.Services

The following table shows the mapping of classes and properties in the Cmc.Nexus.FinancialAid.Services namespace to tables and fields in the CampusNexus Student database.

### Cmc.Nexus.FinancialAid.Services Mapping

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
GetIsirRe- sponse	This contract specifies the ServiceResponse from the service operation called when the LookupIsir activity is executed. This contract is coupled to the response returned from the GetIsirResponse service operation.  Note: GetIsirResponse is a custom service response message and not an entity within the CampusNexus command model. The GetIsirResponse fields are returned in the OutAr-		
	gument <isirmessage> of the Lookuplsir activity.</isirmessage>		
	AdditionalFields		This is of type Dictionary and will be a key/value pair array that holds the data for all fields from the ISIR all data view (vw_ FalsirNewAllIncluded) that are not separate defined properties in the contract.
	ApplicationCompletedDate	vw_FalsirNewAllIn- cluded.DateCompleted	
	ApplicationReceiptDate	vw_FalsirNewAllIn- cluded.ApplicationRcptDate	
	AwardYearldentifier	vw_FalsirNewAllIncluded.FaYearld	
	CommentCodes	vw_FalsirNewAllIn- cluded.CommentCodes	Mapping logic would parse vw_FaisirNewAllIn-cluded.CommentCodes and build collection of CommentCodes.
	DegreeCertificate	vw_FalsirNewAllIncluded.Degree	
	DependencyStatus	vw_FaisirNewAllIncluded.Model	
	EnrollmentStatus	FaStudentPell.PellEnrollmentStatus	
	FatherIncome	vw_FalsirNewAllIn- cluded.FatherIncome	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	GradeLevel	vw_FalsirNewAllIn- cluded.CollegeGradeLevel	
	HasChildrenToSupport	vw_FalsirNewAllIncluded.Children	
	HasDrugConviction	vw_FalsirNewAllIncluded.DrugOffense	
	HasHighSchoolDiplomaGed	vw_FalsirNewAllIn- cluded.HSGedReceived	
	HasOtherLegalDependents	vw_FalsirNewAllIn- cluded.LegalDependents	
	InstitutionalEfc	FaStudentPell.InstitutionalEfc	
	Inter- estedWorkStudyStu- dentLoans	vw_FalsirNewAllIn- cluded.InterestedInAid	
	IsActiveDutyArmedForces	vw_FalsirNewAllIn- cluded.ActiveDutyMilitary	
	IsAutomaticZeroEfc	vw_FalsirNewAllIn- cluded.Auto0EFCFlag	
	IsDodMatch	vw_FalsirNewAllIn- cluded.DodMatchFlag	
	IsFirstBachelorDegree	vw_FalsirNewAllIn- cluded.FirstBachDegree	
	IsirMatchId	FalsirStu- dentMatch.FalsirStudentMatchId	
	IsirReceivedDate	vw_FalsirNewAllIncluded.DateAdded	
	IsirSummaryId	vw_FalsirNewAllIncluded.FaisirMainId	
	IsSimplifiedNeedsTestMet	vw_FalsirNewAllIn- cluded.SimplifiedNeeds	
	IsStudentMale	vw_FaisirNewAllIncluded.Male	
	IsStudentMarried	vw_FalsirNewAllIn- cluded.StudentMaritalStatusAsOfToday	
	IsVeteranArmedForces	vw_FalsirNewAllIncluded.Veteran	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	IsWork- ingToward- sMastersDoctorate	vw_FalsirNewAllIn- cluded.DegreeBeyond	
	MotherIncome	vw_FalsirNewAllIn- cluded.MotherIncome	
	NsldsActiveBankruptcyFlag	vw_FalsirNewAllIn- cluded.ActiveBankruptcyFlag	
	NsId- sAggregateLoanBalance	vw_FalsirNewAllIn- cluded.AggrCombinedBal	
	Nsld- sAggregateSubLoanBalance	vw_FalsirNewAllIn- cluded.AggrSubsidizedBal	
	Nsld- sAg- gregateUnsubLoanBalance	vw_FalsirNewAllIn- cluded.AggrUnsubBal	
	NsldsDatabaseResultsFlag	vw_FalsirNewAllIn- cluded.DatabaseResultsFlag	
	NsldsDefaultedLoanFlag	vw_FalsirNewAllIn- cluded.DefaultedLoanFlag	
	NsldsDischargedLoanFlag	vw_FalsirNewAllIn- cluded.DischargedLoanFlag	
	NsldsFraudLoanFlag	vw_FalsirNewAllIn- cluded.FraudLoanFlag	
	NsId- sPellLifetimeEligibilityUsed	vw_FalsirNewAllIn- cluded.PellLifetimeEligUsed	
	NsldsPellLifetimeLimitFlag	vw_FalsirNewAllIn- cluded.PellLifeTimeLimitFlag	
	NsldsPellOverpaymentFlag	vw_FalsirNewAllIn- cluded.PellOverpayFlag	
	Nsld- sPerkinsOverpaymentFlag	vw_FalsirNewAllIn- cluded.PerkinsOverpayFlag	
	Nsld- sSat- isfactoryRepaymentFlag	vw_FalsirNewAllIn- cluded.LoanSat- isfactoryRepaymentFlag	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	NsId- sSeogOverpaymentFlag	vw_FalsirNewAllIn- cluded.SeogOverpayFlag	
	NsId- sTeachOverpaymentFlag	vw_FalsirNewAllIn- cluded.TeachOverpayFlag	
	Nsld- sUnusualEnrollmentFlag	vw_FalsirNewAllIn- cluded.EnrollmentPatternFlag	
	Par- entAdjustedGrossIncome	vw_FalsirNewAllIncluded.ParentGross	
	Par- entBusinessFarmNetWorth	vw_FalsirNewAllIn- cluded.ParentBusiness	
	ParentCash	vw_FalsirNewAllIncluded.ParentCash	
	ParentChildSupportPaid	vw_FalsirNewAllIn- cluded.ParentChildSupportPaid	
	Par- entChildSupportReceived	vw_FalsirNewAllIn- cluded.ParentChildSupportReceive	
	ParentCombatPay	vw_FalsirNewAllIn- cluded.ParentCombatPay	
	ParentContribution	vw_FalsirNewAllIn- cluded.ParentContribution	
	ParentDislocatedWorker	vw_FalsirNewAllIn- cluded.ParentDislocatedWorker	
	ParentEducationCredits	vw_FalsirNewAllIn- cluded.ParentEducationCredits	
	ParentEligibletoFile1040	vw_FaisirNewAllIn- cluded.ParentElig1040	
	Par- entFeder- alBenefitsFreeSchoolLunch	vw_FalsirNewAllIn- cluded.ParentFreeLunch	
	ParentFederalBenefitsSsi	vw_FalsirNewAllIn- cluded.ParentSSIBenefits	
	ParentFederalBenefitsSnap	vw_FalsirNewAllIn- cluded.ParentFoodStamps	
	ParentFederalBenefitsTanf	vw_FalsirNewAllIn- cluded.ParentTANFBenefits	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	ParentFederalBenefitsWic	vw_FalsirNewAllIn- cluded.ParentWICBenefits	
	ParentIncomeTaxPaid	vw_FalsirNewAllIn- cluded.ParentIncomeTax	
	ParentInterestIncome	vw_FalsirNewAllIn- cluded.ParentInterestIncome	
	ParentInvestmentNetWorth	vw_FalsirNewAllIn- cluded.ParentInvestment	
	ParentIraDistributions	vw_FaisirNewAllIn- cluded.ParentIRADistributions	
	ParentIraPayments	vw_FalsirNewAllIn- cluded.ParentIRAPayments	
	ParentLegalResidenceDate	vw_FalsirNewAllIn- cluded.ParentLegResDate	
	Par- entLegalStateOfResidence	vw_FalsirNewAllIn- cluded.ParentLegState	
	ParentMaritalStatus	vw_FalsirNewAllIn- cluded.ParentMaritalStatus	
	Par- entMilitaryClergyAllowance	vw_FalsirNewAllIn- cluded.ParentMilitaryAllowance	
	Par- entNeedBasedEmployment	vw_FalsirNewAllIn- cluded.ParentNeedBasedEmployment	
	ParentNumberInCollege	vw_FalsirNewAllIn- cluded.ParentNumCollege	
	ParentNumberInFamily	vw_FalsirNewAllIn- cluded.ParentNumFamily	
	Par- entNumberOfExemptions	vw_FalsirNewAllIn- cluded.ParentExemptions	
	ParentPensionBenefits	vw_FalsirNewAllIn- cluded.ParentPensionPayments	
	ParentTaxFormUsed	vw_FaisirNewAllIn- cluded.ParentTaxFormType	
	ParentTaxReturnStatus	vw_FalsirNewAllIn- cluded.ParentTaxReturnFilingStatus	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	ParentUntaxedIncomeOther	vw_FalsirNewAllIn- cluded.ParentOtherUntaxedIncome	
	ParentUntaxedIncomeTotal	vw_FalsirNewAllIn- cluded.ParentUntaxedIncomeTotal	
	ParentUntaxedPension	vw_faisirNewAllIn- cluded.ParentUntaxedPension	
	Par- entVet- eranNonEducationBenefits	vw_faisirnewAllIn- cluded.ParentvetNonEducationBenefits	
	PellGrantAmount	FaStudentPell.PellAmount	
	PellGrantEligibilityFlag	vw_FalsirNewAllIncluded.PellEligFlag	
	PellPaidEfc	FaStudentPell.PellPaidEfc	
	PrimaryEfc	vw_FalsirNewAllIncluded.PEFC	
	SarCCode	vw_FalsirNewAllIncluded.SarCFlag	
	SelectedForVerification	vw_FalsirNewAllIn- cluded.SelectedForVerification	
	SpouseIncome	vw_FalsirNewAllIn- cluded.SpouseIncome	
	Stu- dentAdjustedGrossIncome	vw_FalsirNewAllIn- cluded.StudentGross	
	StudentCitizenship	vw_FalsirNewAllIncluded.Citizen	
	StudentDateOfBirth	vw_FalsirNewAllIncluded.DOB	
	StudentId	FalsirStudentMatch.SyStudentId	
	StudentIncome	vw_FaisirNewAllIn- cluded.StudentIncome	
	Stu- dentLegalResidenceDate	vw_FalsirNewAllIn- cluded.StudentLegResDate	
	Stu- dentLegalStateOfResidence	vw_FalsirNewAllIn- cluded.StudentLegState	
	StudentMaritalStatus	vw_FalsirNewAllIn- cluded.StudentMaritalStatus	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	StudentMaritalStatusDate	vw_FalsirnewAllIn- cluded.StudentMaritalStatusDate	
	StudentTaxFormUsed	vw_FalsirNewAllIn- cluded.StudentTaxFormType	
	StudentTaxReturnStatus	vw_FalsirNewAllIn- cluded.StudentTaxReturnFilingStatus	
	TransactionProcessDate	vw_FalsirNewAllIn- cluded.TransactionProcessedDate	
	TransactionReceiptDate	vw_FalsirNewAllIn- cluded.TransactionReceiptDate	
	VerificationStatus	FaStudentPell.VerifStatus	
	VerificationTrackingFlag	vw_FalsirNewAllIn- cluded.VerificationTrackingFlag	
IsirMatch			
	AwardYearld	FalsirStudentMatch.FaYearId	
	CreatedDateTime	FalsirStudentMatch.DateAdded	
	Id	FalsirStu- dentMatch.FalsirStudentMatchId	
	IsirSummaryId	FalsirStudentMatch.FalsirMainId	
	LastModifiedDateTime	FalsirStudentMatch.DateLstMod	
	LastModifiedUserId	FaisirStudentMatch.UserId	
	RowVersion	N/A	
	SchoolCode	FalsirStudentMatch.PellId	
	StudentId	FalsirStudentMatch.SyStudentId	

## Cmc.Nexus.Sis

The following table shows the mapping of classes and properties in the Cmc. Nexus. Sis entity to tables and fields in the Campus Nexus Student database.

### Cmc.Nexus.Sis Mapping

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
Staff			
	AdmissionsRepTypeId	SyStaff.AmReptypeId	
	CampusGroupId	SyStaff.SyCampusGrpId	
	Code	SyStaff.Code	
	Department	SyStaff.Department	
	HiredDate	SyStaff.HiredDate	
	ld	SyStaff.SyStaffId	
	IsActive	SyStaff.Active	
	Note	SyStaff.Comments	
	PersonId	SyStaff.SyStaffId (CONVERTED)	
	Position	SyStaff.Position	
	TaskPolicyyId	SyStaff.CmPolicyId	
	Title	SyStaff.Title	
StaffGroup			
	AdvisorModule	SyStaffGroup.AdvisorModule	
	Code	SyStaffGroup.Code	
	ld	SyStaffGroup.SyStaffGroupId	
	IsActive	SyStaffGroup.Active	
	IsSystemCode	SyStaffGroup.System	
	Name	SyStaffGroup.Descrip	
StaffGroupMem	ber		
	ld	SyStaffByGroup.SyStaffByGroupId	
	StaffGroupId	SyStaffByGroup.SyStaffGroupId	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Staffld	SyStaffByGroup.SyStaffId	
Student			
	Asso- ciatedBusinessUnits	AdEnroll.SyCampusId	The contract allows for multiple Business Unit IDs. CampusNexus Student has only a single Campus ID that is populated in this property.
	AthleticIdentifier	SyStudent.AthleticId	
	Id	AdEnroll.SyStudentId	
	PersonId	AdEnroll.SyStudentId (CONVERTED)	
	ShiftId	AdEnroll.AdShiftId	
	Stu- dentEnrollmentPeriods	Collection of Stu- dentEnrollmentPeriod	Note: When the Student Enrollment Wizard uses a Person Saving event, each step only fills out a few fields in the Per- son.Students(0).Stu- dentEnrollmentPeriods(0) entity based on the step Con- text.
	StudentExtraCurriculars	Collection of StudentExtraCurricular	
	StudentNumber	AdEnroll.Stunum	
Stu- dentAdvisor	The StudentAdvisor entity is created for the sole purpose of supporting the current domain of Can pusNexus Student. In the long term vision for CampusNexus, student advisors will be persisted Relationships. The specific members of the Relationship class in CampusNexus as well as all of the details around the Relationships feature in general have not yet been finalized for CampusNexus. Thus it is premature to use the Relationship entity and contract to support the needed workflow functionality for Advisors in CampusNexus Student 17.0. For now, the StudentAdvisor class/entity is available and aligned completely with the existing CampusNexus Student domain		
	AdvisorModule	SyAdvisorByEnroll.AdvisorModule	
	Id	SyAd- visorByEnroll.SyAdvisorByEnrollId	
	StaffGroupId	SyAdvisorByEnroll.SyStaffGroupId	
	StaffId	SyAdvisorByEnroll.SyStaffId	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Stu- dentEnrollmentPeriodId	SyAdvisorByEnroll.AdEnrollId	
StudentExtraCu	rricular		
	ExtraCurricularId	AmprospectExtraCurr.AmExtraCurrId	
	IsPrimary	Ampro- spectExtraCurr.PrimaryExtraCurr	
	StudentId	AmprospectExtraCurr.SyStudentId	
CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
Students	Asso- ciatedBusinessUnits	AdEnroll.SyCampusId	The contract allows for multiple business unit IDs. CampusNexus Student has only a single Campus ID that is populated in this property.
	Id	AdEnroll.AdEnrollId	
	PersonId	AdEnroll.SyStudentId (CONVERTED)	Mapping occurs between CampusNexus Student and CampusNexus.  For Student, PersonId = (SyStudentId * 10 ) + 1. Other entities: SyStaffId + '2', SyAddressId + '3',PIEmployerContactId + '4',AmAgencyContactId + '5',SyOrganizationContactId + '6',AmOnlineApplicantId + '7'
	Shiftld	AdEnroll.AdShiftId	
	Stu- dentEnrollmentPeriods	See <u>StudentEnrollmentPeriod</u> class in CMC.Nexus.Sis.Academics.	
	StudentNumber	AdEnroll.Stunum	

## Cmc.Nexus.Sis.Academics

The following table shows the mapping of classes and properties in the Cmc.Nexus.Sis.Academics entity to tables and fields in the CampusNexus Student database.

#### Cmc.Nexus.Sis.Academics Mapping

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
AreasOfStudy	Current mapping logic only updates to the AdProgramVersion table. No mapping is currently done to the AdConcentration table.		
	AreaOfStudyType	N/A	
	Code	AdprogramVersion.Code	
	GradeScaleId	AdPro- gramVersion.AdGradeScaleId	
	Id	AdPro- gramVersion.AdProgramversionId	
	IsActive	AdprogramVersion.Active	
	MinimumGpa	N/A	
	Name	AdProgramVersion.Descrip	
	ProgramId	AdProgramVersion.AdProgramId	
	RequiredCredits	AdProgramVersion.CreditsReq	
	RequiredHours	AdProgramVersion.HoursReq	
ClassSection			
	AddDropDate	AdClassSched.AddDropDate	
	AllowWaitlist	AdClassSched.AllowWaitlisting	
	AuditAdvisementRequired	AdClassSched.AuditAd- visementRequired	
	AutoDropCon- secutiveHoursAbsent	AdClassSched.DropConsAbsent	
	AutoDropCumulativeHoursAbsent	AdClassSched.DropCumAbsent	
	AutoDropEn- forceAfterLastDateToWithdraw	AdClassSched.En- forceAttendanceLDW	
	AutoDropPercentageHoursAbsent	AdClassSched.DropAbsentPct	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	AutoWarn- ingConsecutiveHoursAbsent	AdClassSched.WarnConsAbsent	
	AutoWarn- ingCumulativeHoursAbsent	AdClassSched.WarnCumAbsent	
	AutoWarn- ingOnClassRoster- AfterLastDateToWithdraw	AdClassSched.AutoDropWarn-ingForLDW	
	AutoWarn- ingPercentageHoursAbsent	AdClassSched.WarnAbsentPct	
	BusinessUnits	Collection of BusinessUnit	AdClassSched.SyCam- pusId will be the only value populated in this collection.
	ClassSectionInstructors	Collection of <u>ClassSec</u> - <u>tionInstructor</u>	
	Course	See <u>Course</u> class.	
	CreatedbyUserId	AdClassSched.UserId	
	DeliveryMethodId	AdClassSched.AdDe- liveryMethodId	
	EndDate	AdClassSched.EndDate	
	Id	AdClassSched.AdClassSchedId	
	IsActive	AdClassSched.Active	
	LastDayToWithdrawDate	AdClassSched.LdwDate	
	LmsExtractStatus	AdClassSched.LmsExtractStatus	
	MakeupMaxType	AdClassSched.MakeupMaxtype	
	MakeupMaxValue	AdClassSched.MakeupMaxNum	
	MaximumSeats	AdClassSched.MaxStudents	
	ModifiedByUserId	AdClassSched.UserId	
	Note	AdClassSched.SchedComment	
	PassFailType	AdClassSched.PassFailSetting	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	PostAttendancetype	AdClassSched.Attendancetype	
	RegisteredStudents	AdClassSched.RegStudents	
	SectionCode	AdClassSched.Section	
	ShiftId	AdClassSched.AdShiftId	
	StartDate	AdClassSched.StartDate	
	StudentSpecificMeetingSchedule	AdClassSched.Al- lowStudentSpecificMeeting	
	Stu- dentSpe- cificMeet- ingScheduleDefaultMinutes	AdClassSched.De- faultMeet- ingLengthStudentSpecific	
	TermId	AdClassSchedTerm.AdTermId	
	WaitListMaximumSeats	AdClassSched.WaitListMaxnumO- fSeats	
ClassSec- tionInstructor	Mapping is applicable to AdClassScl instructor is stored in column on AdC	nedInstructor only if instructor is secon	dary instructor. Primary
	Id	AdClassSchedIn- struct- or.AdClassSchedInstructorId	
	InstructorId	AdTeacher.SyStaffId	Join to AdTeacher on AdClassSchedIn- structor.AdteacherId
	Туре	N/A	
Course			
	AddDropDays	AdCourse.AddDropDays	
	AddDropDaystype	AdCourse.AddDropCalendarDays	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	BusinessUnits	Collection of BusinessUnit	Join to SyCam- pusgroup on AdCourse.SyCam- pusGrpld and then to SyCampusList on SyCampusGrpld to retrieve the collection of SyCam- pusList.SyCampusIds that are associated to the instance of Course.
	Code	AdCourse.Code	
	CourseLevelId	AdCourse.AdCourseLevelId	
	CourseTypeId	AdCourse.AdCourseTypeId	
	CourseUnits	Collection of CourseUnit	
	CreatedByUserId	AdCourse.UserId	
	GradeLevel	AdCourse.GradeLevel	
	ld	AdCourse.AdCourseId	
	IsActive	AdCourse.Active	
	IsRemedialCourse	AdCourse.IsCourseRemedial	
	ModifiedByUserId	AdCourse.UserId	
	Name	AdCourse.Descrip	
	Note	AdCourse.Comments	
	PublishCode	AdCourse.CatalogCode	
CourseUnit			
	Courseld	AdCourse.AdCourseld	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	ld	N/A	Not sure how to populate this as there is nothing this maps to in existing CampusNexus Student schema. Purposely making this property nullable in contract because of this.  Normally, Id property in contract is not nullable.
	Туре	N/A	If Credits, then UnitValue is AdCourse.Credits. If Hours, then UnitValue is AdCourse.Hours.
	UnitValue	AdCourse.Hours, AdCourse.Credits	Value of Type dictates if Hours or Credits.
Stu- dentAreasOf- Study	Current mapping logic only updates to updated from this contract in the current part of the current part o	o the AdEnroll table. AdConcentrationlent implementation.	byEnrollment is not
	AreaOfStudyDetails	See AreasOfStudy class.	
	AreaofStudyId	AdEnroll.AdprogramVersionId	
	CatalogId	AdEnroll.AdCatalogYearId	
	DeclaredDate	AdEnroll.Startdate	
	Id	N/A	
	StudentEnrollmentPeriodId	AdEnroll.AdEnrollId	
	StudentId	AdEnroll.SyStudentId	
StudentCourse			
	ClassSectionId	AdEnrollSched.AdClassSchedId	
	ClassSectionSeatAllocationRuleId	N/A	
	Courseld	AdEnrollSched.AdCourseld	
	EndDate	AdEnrollSched.EndDate	
	ExpectedEndDate	AdEnrollSched.ExpectedEndDate	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	GradePoints	AdEnrollSched.Points	
	GradePostedDate	AdEnrollSched.DateGradePosted	
	GradeScaleId	AdEnrollSched.AdGradeScaleId	
	Id	AdEnrollSched.AdEnrollSchedId	
	IsAudit	AdEnrollSched.IsAudit	
	LastAttendanceDate	AdEnrollSched.LDA	
	LetterGrade	AdEn- rollSched.AdGradeLetterCode	
	Note	AdEnrollSched.Comments	
	NumericGrade	AdEnrollSched.NumericGrade	
	PersonId	AdEnrollSched.SyStudentId (CONVERTED)	
	PreviousStatus	AdEnrollSched.PreviousStatus	
	StartDate	AdEnrollSched.StartDate	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments	
	Status	AdEnrollSched.Status	The mapping for CampusNexus Entity Status to CampusNexus Student Status is as follows:	
			Entity Status	Cam- pusNexu- s Student - Status
			NotTaken	Future
			Registered	Sched- uled
			CurrentlyAt- tending	- Current
			GradePos- ted	Complete
			Withdrawal	Dropped
			Since each E Status chang raise multiple CampusNex dent, workflo the Status properties to check tiple status of Please refer for Stu- dentCourse. Changes for	ge can e events in tus Stu- tows using roperty tk for mul- thanges. to Check  Status
	StudentId	AdEnrollSched.SyStudentId		
	TermId	AdEnrollSched.AdtermId		
	TranscriptNote	AdEn- rollSched.TranscriptComment		
	UnitValues	Collection of <u>Stu</u> - dentCourseUnitValue		
StudentCourse	UnitValue			

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Id	N/A	CampusNexus Student does not have a sep- arate units table. So this is ignored in map- ping logic?
	StudentCourseld	AdEnrollSched.AdEnrollSchedId	
	Туре	Used to determine which AdEnrollSched fields to update	Valid Values for Stu- dentCourseUn- itValueType - "Credits" or "Hours"
	Units	AdEnrollSched.Credits, AdEnrollSched.Hours	If Stu- dentCourseUn- itValueType = "Credits" THEN AdEn- rollSched.Credits ELSE AdEnrollSched.Hours
	UnitsAttempted	AdEnrollSched.CreditsAttempt, AdEnrollSched.HoursAttempt	If Stu- dentCourseUn- itValueType = "Credits" THEN AdEn- rollSched.Cred- itsAttempt ELSE AdEn- rollSched.HoursAt- tempt
	UnitsEarned	AdEnrollSched.CreditsEarned, AdEnrollSched.HoursEarned	If Stu- dentCourseUn- itValueType = "Credits" THEN AdEn- rollSched.Cred- itsEarned ELSE AdEn- rollSched.HoursEarned
StudentEnrollmentPeriod			
	AccountSummary	See AccountSummary on CMC.Nex-us.Sis.StudentAccounts.	
	ApplicantTypeId	AdEnroll.AmApplicantTypeId	
	ApplicationReceivedDate	N/A	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	AreasOfStudy	Collection of <u>Stu</u> - dentAreaOfStudy	
	AssignedAdmissionsRepId	AdEnroll.AmRepId	
	CampusId	AdEnroll.SyCampusId	
	EducationLevelId	AdEnroll.AmPrevEducId	
	EnrollDate	AdEnroll.EnrollDate	
	EnrollmentNumber	AdEnroll.StuNum	
	EnrollmentStatusId	AdEnroll.AdAttStatId	
	ExpectedGraduationDate	AdEnroll.GradDate	
	ExpectedStartDate	AdEnroll.ExpStartDate	
	ExternshipStartDate	AdEnroll.ExternBeginDate	
	GradeLevelId	AdEnroll.AdGradeLevelId	
	GraduationDate	AdEnroll.GradDate	
	Id	AdEnroll.AdenrollId	
	IpedsTransfer	AdEnroll.IPEDSTransfer	
	Lda	AdEnroll.LDA	
	MidpointDate	AdEnroll.MidDate	
	Note	AdEnroll.Comment	
	NsldsWithdrawalDate	AdEnroll.NSLDSWithdrawalDate	
	SapFlag	AdEnroll.Sap	
	StartDate	AdEnroll.StartDate	
	StartTermId	AdEnroll.AdtermId	
	StudentId	AdEnroll.SyStudentId	
	StudentStatusId	AdEnroll.SySchoolStatusId	
	TransferCredits	AdEnroll.TransferCredits	
Term			

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	BusinessUnits	Collection of BusinessUnit	Join to SyCam- pusgroup on Adter- m.SyCampusGrpld and then to SyCampusList on SyCampusGrpld to retrieve the collection of SyCam- pusList.SyCampusIds that are associated to the instance of Term.
	Code	AdTerm.Code	
	EndDate	AdTerm.EndDate	
	Id	Adterm.AdtermId	
	IsActive	AdTerm.Active	
	Name	AdTerm.Descrip	
	StartDate	AdTerm.StartDate	

## Cmc.Nexus.Sis.Admissions

The following table shows the mapping of classes and properties in the Cmc.Nexus.Sis.Admissions entity to tables and fields in the CampusNexus Student database.

### Cmc.Nexus.Sis.Admissions Mapping

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
Prospect	Mapping logic does not curre	ntly map to SyStudentInquiry.	
	AssignedAdmissionsRepId	SyStudent.AmRepId	
	AssignedStaffGroupId	N/A	
	AssociatedBusinessUnits	SyStudent.SyCampusId	Contract allows for multiple Business Unit values; how- ever, only first value provided is mapped to CampusNexus Stu- dent.
	CreatedByUserId	SyStudent.UserId	
	DateAdded	SyStudent.DateAdded	
	DateModified	SyStudent.DateLstMod	
	EducationLevelId	SyStudent.AmPrevEducId	
	ExpectedStartDate	SyStudent.StartDate	
	HighSchoolGpa	SyStudent.HsAcademicGPA	
	ld	SyStudent.SyStudentId	
	LeadDate	SyStudent.LeadDate	
	LeadStatusId	SyStudent.SySchoolStatusId	
	LeadTypeId	SyStudent.AmLeadTypeId	
	Person	N/A	
	PrimaryLeadSourceld	SyStudent.AmLeadSrcId	
	Ratingld	N/A	
	SecondaryLeadSource	N/A	
	Tasks	N/A	

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	VendorOrganizationId	N/A	
ProspectLeadSource			
	Id	AmProspectLeadSrc.AmProspectLeadSrcId	
	LeadSourceId	AmprospectLeadSrc.AmLeadSrcId	

## Cmc.Nexus.Sis.CareerServices

The following table shows the mapping of classes and properties in the Cmc.Nexus.Sis.CareerServices entity to tables and fields in the CampusNexus Student database.

### Cmc.Nexus.Sis.CareerServices Mapping

CampusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
StudentEmploymentHi	istory		
	EmployerId	PIStudentPlacement.PIEmployerId	
	Id	PIStudentPlacement.PIStudentPlacementId	
	PlacedDate	PIStudentPlacement.DatePlaced	
	Status	PIStudentPlacement.Status	
	StatusReasonId	N/A	
	StudentId	PIStudent.SyStudentId	
	StudentPlacementSummaryId	PIStudentPlacement.PIStudentId	
StudentPlacementSkil	l		
	Id	PIStudentSkill.PIStudentSkillId	
	SkillId	PIStudentSkill.PISkillId	
	StudentPlacementSummaryId	PIStudentSkill.PIStudentId	
StudentPlacementSun	nmary		
	Id	PIStudent.PIStudentId	
	PersonId	PIStudent.SyStudentId (CONVERTED)	
	PlacementStatusId	PIStudent.SySchoolStatusId	
	PlacementStatusReasonId	PIStudent.PIReasonId	
	StudentDegreeId	N/A	
	StudentEnrollmentPeriodId	PIStudent.AdEnrollId	
	StudentSkills	Collection of StudentPlacementSkill	

# Cmc.Nexus.Sis.FinancialAid

The following table shows the mapping of classes and properties in the Cmc.Nexus.Sis.FinancialAid entity to tables and fields in the CampusNexus Student database.

### Cmc.Nexus.Sis.FinancialAid Mapping

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
DirectLoan	Origination		
	BorrowerDefaultOnLoans	FaLoan.BorrowerDefaultOnLoans	
	PromNoteBorrowerSigned	FaLoan.PnSignedByBorrower	
	DisclosureStatementPrintCode	FaLoan.PrintDisclosureCode	
	IncludeOnManifest	FaLoan.PnIncludeOnManifest	
	InterestRebatePercentage	FaLoan.InterestRebatePct	
	ManifestDate	FaLoan.ManifestDate	
	MpnExpirationDate	FaLoan.MpnExpirationDate	
	MpnIdentifier	FaLoan.PnDirectLoanId?	
	MpnLinkIndicator	FaLoan.MpnIndicator	
	MpnType	FaLoan.MpnType	
	OriginationAcknowledgeDate	FaLoan.AcknowledgeDate	
	OriginationBatchIdentifier	FaLoan.OriginationBatchId	
	OriginationDate	FaLoan.OriginationDate	
	OriginationFeePercentage	FaLoan.OriginationFeePct	
	OriginationRejectCodes	FaLoan.OrigRejectCodes	
	OriginationStatus	FaLoan.OriginationStatus	
	PlusLoan	See <u>DirectLoanOriginationPlus</u> class.	
	Pre- par- atoryProfessionalCourseWork	FaLoan.PrePro- fessionalCourseWorkIndicator	
	PromNoteAcceptedAmountDate	FaLoan.PnAcceptedAmountDate	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	PromNotePrintCode	FaLoan.PnPrintIndicator	
	PromNotePrintedDate	FaLoan.DatePnPrinted	
	PromNoteSignedDate	FaLoan.DatePnSigned	
	PromNoteSignedReceivedDate	FaLoan.DateSignedPnReceived	
	PromNoteStatus	FaLoan.PnStatus	
	RebateAmount		
	UnsubLoan	See <u>Dir</u> - ectLoanOriginationUnsub class.	
DirectLoan	OriginationPlus		Inherits from Dir- ectLoanOrigination
	CreditDecisionDate	FaLoan.PlusCreditDecisionDate	
	CreditDecisionStatus	FaLoan.PlusCreditDecisionStatus	
	StudentCitizenStatus	FaLoan.StudentCitizenStatus	
	StudentDefaultOnLoans	FaLoan.StudentDefaultOnLoans	
DirectLoan	DirectLoanOriginationSub		Inherits from Dir- ectLoanOrigination. No unique properties in this class other than what is inherited from DirectLoanOrigination.
DirectLoan	OriginationUnsub		Inherits from Dir- ectLoanOrigination
	AdditionalUnsubEligibility	FaLoan.UnsubEligibilityFlag	
	ParentDeniedPlusLoan	FaLoan.ParentRejectedForPlus	
DirectLoans	DirectLoanScheduledDisbursement		Inherits from Stu- dentAwardSched- uledDisbursement
	ActualDisbursementDate	FaSched.ActDisbDate	
	CodStatus	FaSched.DIStatus	
	DisbursementPercentage	FaSched.DIPercentage	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	OverrideDisbursementDate	FaSched.OverrideDisbDate	
	RebateAmount	FaSched.InterestRebateAmt	
FundSource	)		
	Code	FaFundSource.Code	
	FundSourceType	FaFundSource.Type	
	Id	FaFundSource.FaFundSourceId	
	Name	FaFundSource.Descrip	
	Titlelv	FaFundSource.TitleIv	
PaidDisburs	sement		
	AmountPaid	FaDisb.ActualAmount	
	CheckNumber	FaDisb.CheckNumber	
	Id	FaDisb.FaDisbld	
	Note	N/A	
	PaidDate	FaDisb.DateDisb	
	Status	FaDisb.Status	
	Stu- dentAca- demicYearPaymentPeriod	FaDisb.AdtermId, FaDis- b.FaStudentAyPaymentPeriodId	Depending on what type of payment period is being associated in CampusNexus Student, this property may map to multiple CampusNexus Student fields.
PellSchedul	edDisbursement	Inherits from Stu- dentAwardSched- uledDisbursement	
	ClockHours	FaSched.ClockHours	
	CodStatus	FaSched.PgDisbStatus	
	EnrollmentStatus	FaSched.EnrollmentStatus	
	PaymentPeriodBeginDate	FaSched.Pay- mentPeriodBeginDate	
Refund			

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Amount	FaRefund.Amount	
	CheckNumber	FaRefund.CheckNo	
	DueDate	FaRefund.DateDue	
	Id	FaRefund.FaRefundId	
	Note	FaRefund.Comment	
	PaidDate	FaRefund.DateSent	
	ReturnMethod	FaRefund.ReturnMethod	
	Status	FaRefund.Status	
	Stu- dentAca- demicYearPaymentPeriod	FaRefund.AdTermId, FaRefund.FaPmtPeriodId, FaRe- fun- d.FaStudentAyPaymentPeriodId	Depending on what type of payment period is being associated in CampusNexus Student, this property may map to multiple CampusNexus Student fields.
Scheduled	Disbursement		
	AmountExpected	FaSched.NetAmount	
	ExpectedDate	FaSched.DateSched	
	Id	FaSched.FaSchedId	
	Note	N/A	
	Status	FaSched.Status	
	Stu- dentAca- demicYearPaymentPeriod	FaSched.AdTermId, FaSched.FaPmtPeriodId, FaSched.FaStu- dentAyPaymentPeriodId, FaSched.FaStu- dentLpPaymentPeriodId	Depending on what type of payment period is being associated in CampusNexus Student, this property may map to multiple CampusNexus Student fields.
StudentAca	StudentAcademicYear		
	AcademicYearMonths	FaStudentAy.MonthsInAy	
	AcademicYearSequence	FaStudentAy.Sequence	
	AcademicYearTemplateId	FaStudentAy.FaAcademicYearId	
	AcademicYearUnits	FaStudentAy.CreditHoursInAy	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	AcademicYearWeeks	FaStudentAy.WeeksInAy	
	AwardYears	FaStudentAy.AwardYear1, FaStudentAy.AwardYear2	
	BudgetId	FaStudentAy.FaBudgetId	
	BudgetItems	Collection of Stu- dentAcademicYearBudgetItem	Changes to Budget Items will trigger a separate event from changes to main Student Academic Year event entity. For example, if you change Housing from Off Campus to On Campus, you will receive two events — one for housing status change on the main entity and one for changes to the Budget Items collection for Room and Board.
	CreatedByUserId	FaStudentAy.UserId	
	EligibleHealthProfession	FaStudentAy.HPPALevel	
	EndDate	FaStudentAy.EndDate	
	FaAdvisorId	SyAdvisorByEnroll.SyStaffId	Find row in SyAdvisorByEnroll WHERE AdEnrollId = Stu- dentEnrollmentPeriodId AND AdvisorModule = 'FA'
	FirstTimeBorrower	FaStudentAy.FirstTimeBorrower	
	GradeLevelId	FaStudentAy.AdGradeLevelId	
	HousingStatus	FaStudentAy.HousingStatusCode	
	Id	FaStudentAy.FaStudentAyId	
	ModifiedByUserId	FaStudentAy.UserId	
	Note	Most recent comment is stored in FaStudentAy.Comment. Only for Saving event. N/A for Saved event.	Comments are now stored in separate table FaStudentAy.Comment and not in the FaStudentAy.AyComments field. Additional comments can be found in that table, but are not provided within the event.

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	PersonId	SyStudent.SyStudentId (CONVERTED)	
	PlusCreditDecision	FaStu- dentAy.PlusCreditDecisionStatus	
	StartDate	FaStudentAy.StartDate	
	StudentAwardSummaries	Collection of <u>Stu</u> - dentAwardSummary	
	StudentEnrollmentPeriodId	FaStudentAy.AdEnrollId	
	UnitsExpectedToComplete	FaStu- dentAy.Cred- itHoursExpToComplete	
	WeeksEnrolled	FaStudentAy.WeeksEnrolledInAy	
	WeeksNonEnrolled	FaStudentAy.WeeksNonEnroll	
StudentAca	demicYearBudgetItem		
	Amount	FaStudentAy.Tuition, Book- sSupplies, InstitutionalCharges, RoomBoard, Travel, Other- Amount#	Depending on what type of budget cost item it is will determine which field in FaStudentAy this is mapped to.
	CostDescription	N/A	Description of budget cost item. Not mapped to anything in CampusNexus Student.
	CostTypeChargeCodeId	N/A	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	CostType	Not mapped. Is Enum property.	Not mapped to field in CampusNexus Student. However, this will determine which type of budget cost item this is, which will determine which fields in the FaStudentAy record to map to.  The valid values for this property in CampusNexus are: Tuition, Books/Supplies, Room/Board, Travel, Bank Fees, Other
	IsInstitutionalCharge	FaStudentAy.OtherInst#	
	StudentAcademicYearId	FaStudentAy.FaStudentAyId	
StudentiAca	demicYearPaymentPeriod		This does not map directly to any table in CampusNexus Student. Depending on how payment periods are defined, this CampusNexus class may map to AdTerm, FaStudentAyPaymentPeriod, or FaStudentAyLPPaymentPeriod.
	Id		
	PaymentPeriod		
	PaymentPeriodEndDate		
	PaymentPeriodStartDate		
	Sequence		
	StudentAcademicYearId		
StudentAwa	ard		
	AwardAmount	FaStudentAid.AmountPackaged	
	CreateDate	FaStudentAid.DateAdded	
	CreatedByUserId	FaStudentAid.UserId	
	FundSourceld	FaStudentAid.FaFundSourceId	

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Id	FaStudentAid.FaStudentAidId	
	ModifiedbyUserId	FaStudentAid.UserId	
	Note	FaStudentAid.Comment	
	PaidDisbursements	Collection of Stu- dentAwardPaidDisbursement	This entity collection is not mapped in Saved or Saving events.
	Refunds	Collection of Refund.	This entity collection is not mapped in Saved or Saving events.
	ScheduledDisbursements	Collection of Stu- dentAwardSched- uledDisbursement	This entity collection is available only in Saving events, not in Saved events.
	Sched- uledDisbursementsTemplateId	N/A	
	Status	FaStudentAid.Status	
	StudentAcademicYearId	FaStudentAid.FaStudentAyId	
	StudentAwardSummaryId	N/A	
StudentAwa	ardGrant		Inherits from StudentAward.  No other properties in this class other than what is inherited from StudentAward.
StudentAwa	ardLoan		Inherits from StudentAward.
	DirectLoanDetail	See <u>DirectLoanOrigination</u> class.	This entity is available only in Saving events, not in Saved events.
	GuarantorId	FaStudentAid.FaGuarantorId	
	LenderFee	FaStudentAid.BankFee	
	Lenderld	FaStudentAid.FaBankId	
	LoanIdentifier	FaLoan.CommonlineLoanId or FaLoan.DirectLoanId or N/A	If a Direct loan, then FaLoan.DirectLoanId. If a loan that will be processed via Commonline, then FaLoan.CommonlineLoanId.

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	LoanPeriodEndDate	FaStudentAid.DateLoanStart	
	LoanPeriodStartDate	FaStudentAid.DateLoanEnd	
	ServicerId	FaStudentAid.FaServicerId	
StudentAwa	StudentAwardPaidDisbursement		
	DepositDate	FaDisb.DateDeposited	
	DisbursementNumber	FaDisb.DisbNum	
	SignedDate	FaDisb.DateSigned	
StudentAwa	nrdPell		Inherits from StudentAward
	AcademicCalendar	FaStudentPell.AcademicCalendar	
	AdministrativeRelief	FaStudentPell.AdminRelief	
	EnrollmentDate	FaStudentPell.EnrollDate	
	EnrollmentStatus	FaStu- dentPell.PellEnrollmentStatus	
	IncarceratedCode	FaStudentPell.IncarceratedCode	
	Life- timePercentageEligibilityUsed	FaStudentPell.LifetimeEligUsed	
	Num- ber- OfPay- mentPeriodsInAcademicYear	FaStudentPell.NumPayPeriods	
	OriginationAmount	FaStudentPell.PellAmount	
	OriginationStatus	FaStudentPell.OriginationStatus	
	PaymentMethodology	FaStu- dentPell.PaymentMethodology	
	PercentageEligibilityUsed	FaStu- dentPell.TotalEligibilityUsed	
StudentAwa	ardScheduledDisbursement		Inherits from Sched- uledDisbursement

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	DirectLoanDisbursement	See <u>Dir</u> - <u>ectLoanScheduledDisbursement</u> class.	
	DisbursementNumber	FaSched.Disbnum	
	LenderFee	FaSched.BankFee	
StudentAwa	nrdSummary		
	AwardDate	FaStudentAy.PackageDate	
	AwardedEnrollmentStatusId	FaStu- dentAy.PackagedToAdAttStatId	
	AwardingStatusId	FaStudentAy.FaPackStatusId or FaStudentAy. AwardYear2FaPackStatusId	If AwardYear is in FaStudentAy.AwardYear2, then the awarding status will be in the AwardYear2FaPackStatusId attribute.
	AwardMethodId	FaStudentAy.FaPackMethId	
	AwardNoticePrinted	FaStudentAy.AwardNoticePrinted	
	AwardNoticeSigned	FaStudentAy.AwardNoticeSigned	
	AwardRevised	FaStudentAy.PackageRevised	
	AwardRevisedNoticePrinted	FaStu- dentAy.RevisedNoticePrinted	
	AwardRevisedNoticeSigned	FaStu- dentAy.RevisedNoticeSigned	
	AwardYear	FaStudentAy.AwardYear1 or FaStudentAy.AwardYear2	
	AwardYearld	FaYear.FaYearld	
	Id	FaStudentAy.FaStudentAyId	
	IsModelOverride	FaStudentPell.ModelOverride	
	Model	FaStudentPell.Model	
	PersonId	SyStudent.SyStudentId (CONVERTED)	

# Cmc.Nexus.Sis.StudentAccounts

The following table shows the mapping of classes and properties in the Cmc.Nexus.Sis.StudentAccounts entity to tables and fields in the CampusNexus Student database.

## Cmc.Nexus.Sis.StudentAccounts Mapping

Cam- pusNexu- s Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
AccountCh	nargeTransaction		
	ChargeCodeId	SaTrans.SaBillCode	Contract property is Id; however, billcode in SaTrans is char. So, Id is retrieved from SaBillCode.
	InvoiceNumber	SaTrans.Ref	
AccountSu	ımmary		
	AccountBalance	AdEnroll.ArBalance	
	AccountStatuses	Collection of AccountStatusDetail	Multiple Account Statuses are allowed. Currently, in CampusNexus Student each different account status specified for an enrollment is an instance in SaEnrollAcctStatus.
	BillingMethodId	AdEnroll.SabillingMethodId	
	BusinessUnitId	N/A	
	Id	AdEnroll.AdEnrollId	
	PersonId	SyStudent.SyStudentId (CONVERTED)	
	Stu- dentEnrollmentPeriodId	AdEnroll.AdEnrollId	
AccountTra	ansaction		
	AddUserId	SaTrans.AddUserId	
	Accoun- tChargeTransaction - Derived Type	See AccountChargeTransaction class.	
	Accoun- tPaymentTransaction - Derived Type	See AccountPaymentTransaction class.	

Cam- pusNexu- s Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	Amount	SaTrans.Amount	
	BillingPeriodId	SaTrans.AdtermId	
	BusinessUnitId	SaTrans.SyCampusId	
	Description	SaTrans.Descrip	
	ld	SaTrans.SaTransId	
	PersonId	SaTrans.SyStudentId (CONVERTED)	
	PostDate	SaTrans.PostDate	
	ProspectId	SaTrans.SyStudentId	
	Reference	SaTrans.Ref	
	StudentBillingPeriodId	SaTrans.FaPmtPeriodId	
	Stu- dentEnrollmentPeriodId	SaTrans.AdEnrollId	
	TransactionDate	SaTrans.Date	
	TransactionType	SaTrans.Type	
AccountPa	ymentTransaction		
	CheckNumber	SaTrans.CheckNo	
	ReceiptNumber	SaTrans.ReceiptNo	
AccountSta	atusDetail		
	AccountStatusId	SaCol- lectionAccountStatus.SaAcctStatusID	For a CollectionAccount event, the fields listed in the column to the left are returned.  For an AccountSummary event,
	Id	SaCol- lec- tionAc- coun- tStatus.SaCollectionAccountStatusID	the following fields are returned:  • SaEn- rollAcctStatus.SaAcctStat- usID  • SaEn- rollAcctStatus.SaEn- rollAcctStatusID
Collection	Account		

Cam- pusNexu- s Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	AccountStatuses	Collection of <u>AccountStatusDetail</u>	Multiple Account Statuses are allowed. Currently, in CampusNexus Student each different account status specified for a collection account is an instance in SaCollectionAccountStatus.
	BlockStatement	SaCollections.BlockStatement	
	DunningProcessOff	SaCollections.DunningProcessoff	
	ld	SaCollections.SaCollectionsId	
	LastStatementAmount	SaCollections.StatementAmount	
	LastStatementDate	SaCollections.StatementDate	
	PaymentPlanSummaryId	SaCollections.FaStudentAidId	
	PersonId	SaCollections.SyStudentId (CONVERTED)	
	ProspectId	SaCollections.SyStudentId	
	ReadyForCollectionDate	SaCollections.ReadyForCollectionDate	
	StatementNote	SaCollections.StatementMemo	
	Stu- dentEnrollmentPeriodI	SaCollections.AdEnrollId	
StudentPa	ymentPlan		
	FirstPaymentDate	FaStudentAid.FirstPayDate	
	FundSourceId	FaStudentAid.FaFundSourceId	
	ld	FaStudentAid.FaStudentAidId	
	InterestOnlyUntilDate	FaStudentAid.IntOnlyuntilDate	
	InterestRate	FaStudentAid.InterestRate	
	Note	FaStudentAid.Comment	
	NumberOfPayments	FaStudentAid.NumberPayments	
	PaidPayments	Collection of Stu- dentPaymentPlanPayment	This entity collection is not mapped in Saved or Saving events.
	PaymentAmount	FaStudentAid.PaymentAmount	

Cam- pusNexu- s Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	PaymentFrequency	N/A	This appears to just be a field on the UI in CampusNexus Student and is not persisted in the database.
	PaymentFrequencyDays	FaStudentAid.PaymentFreq	
	PrincipalAmount	FaStudentAid.PrincipalBalance	
	Refunds	Collection of Refund (see Cmc.Nex-us.Sis.FinancialAid)	This entity collection is not mapped in Saved or Saving events.
	ScheduledPayments	Collection of Stu- dentPaymentPlanScheduledPayment	
	SecondaryInterestRate	FaStudentAid.SecondaryInterestRate	
	Sec- ond- aryIn- terestRateEffectiveDate	FaStu- dentAid.SecondaryInterestRateEffDate	
	StatementAddressId	FaStudentAid.SyAddressId	
	Status	FaStudentAid.Status	
	StudentAcademicYearld	FaStudentAid.FaStudentAyId	
StudentPa	ymentPlanPayment		
	InterestAmount	FaDisb.InterestAmount	
	PrincipalAmount	FaDisb.ActualAmount - FaDis- b.InterestAmount	Field for PrincipalAmount does not exist in FaDisb schema. Amount is calculated by subtracting InterestAmount from ActualAmount.
StudentPa	ymentPlanScheduledPayr	ment	
	InterestAmount	FaSched.InterestAmount	
	PrincipalAmount	FaSched.PrincipalAmount	
StudentPa	ymentPlanStatement		
	AmountDue	SaStatementHistory.StatementAmtDue	

Cam- pusNexu- s Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	AmountPastDue	N/A	
	ClosingDate	SaStatementHistory.ClosingDate	
	GeneratedDate	SaStatementHistory.DatePrinted	
	Id	SaState- mentHistory.SaStatementHistoryId	
	StudentPaymentPlanId	SaStatementHistory.FaStudentAidId	

# Cmc.Nexus.StudentServices

The following table shows the mapping of classes and properties in the Cmc.Nexus.StudentServices entity to tables and fields in the CampusNexus Student database.

# Cmc.Nexus.StudentServices Mapping

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
DisabilityType			
	ld	SsDisabilityType.SsDisabilityTypeId	
StudentAthleti	cDetail		
	AthleticStatusId	SsAthleticDetail.SsAthleticStatusId	
	Id	SsAthleticDetail.SsAthleticDetailId	
	LastActiveTermId	SsAthleticDetail.AdTermId	
	RecruitmentTypeId	SsAthleticDetail.SsRecruitmentTypeId	
	RemainingEligibility	SsAthleticDetail.RemainingEligibility	
	SportId	SsAthleticDetail.SsSportsId	
	StudentId	SsAthleticDetail.SyStudentId	
StudentDisabi	lityDetail		
	DisabilityStatusId	SsStudentDisabilityDetail.SsDisabilityStatusId	
	DisabilityType	SsStudentDisabilityDetail.SsDisabilityTypeIds	Collection of <u>Dis-</u> <u>abilityType</u>
	Id	SsStu- dentDisabilityDetail.SsStudentDisabilityDetailId	
	IsDisabled	SsStudentDisabilityDetail.Disabled	
	IsPriorityRegistration	SsStudentDisabilityDetail.PriorityRegistration	
	IsRe- gistrationAssistanceNeeded	SsStudentDisabilityDetail.RegistrationAssistance	
	Note	SsStudentDisabilityDetail.Comments	
	StudentId	SsStudentDisabilityDetail.SyStudentId	
StudentVetera	nDetail		

Cam- pusNexus Class	CampusNexus Property	CampusNexus Student Table.Field Name	Comments
	BenefitsReceived	SsStudentVeteranDetail.SsveteranBenefitIds	Collection of Vet- eranBenefit
	Id	SsStu- dentVeteranDetail.SsStudentVeteranDetailId	
	LastcertifiedTermId	SsStudentVeteranDetail.AdtermId	
	StudentId	SsStudentveteranDetail.SyStudentId	
	VeteranCertificationTypeId	SsStu- dentVeteranDetail.SsVeteranCertificationTypeId	
	VeteranTypes	SsStudentVeteranDetail.SsVeteranCodelds	Collection of VeteranType
VeteranBenef	it		
	Id	SsVeteranBenefit.SsVeteranBenefitId	
VeteranType			
	Id	SsVeteranCode.SsVeteranCodeId	

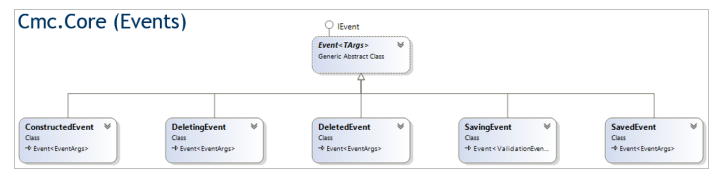
Events
Events thats are captured in CampusNexus can be used to trigger workflow activities.

## **Events Overview**

The Event Broker listens for incoming events from clients, determines the name of the event, forwards the event to the configured event handler, and, if required, returns a response to the event. Event messages contain enough basic information to be handled without the need to retrieve additional data from APIs.

The events that are exposed to the Event Broker can be consumed in custom code (for example, C# event handlers) or workflows that automate tasks and enable data to be exchanged between systems.

CampusNexus events are grouped in the categories depicted below.



- Saving events and Deleting events are captured and visible at the UI level. VB .NET code is required to intercept these events. Data validation occurs. Saving and Deleting event workflows must be stored on the host that is running the application on which the event is captured, for example, CampusNexus Student.
- **Saved events** and **Deleted events** are captured at the database trigger level. These events are only visible in the event log of the Windows Service Campus Management NextGen Nexus Event Workflows. Saved and Deleted event workflows must be stored on a host that has a direct database connection, for example, COM Server.
- **Constructed events** are captured and visible at the UI level when the components of a record are assembled. No data validation occurs. VB .NET code is required to intercept these events.

The available event categories depend on the entities. For example, the Person entity in CampusNexus CRM is associated with Constructed, Saving, and Saved events, while the Student Enrollment Period entity in CampusNexus Student is associated only with Saved and Deleted events.

Forms Builder events fall into a different category. These events are triggered whenever the **Raise Event** rule is encountered in a sequence.

**Note**: The initial Workflow and Eventing versions support Saved events and Saving events for CampusNexus CRM and CampusNexus Student and the Raise Event rule for Forms Builder.

Workflow Composer enables you to intercept the events and create activities that are triggered by the events. Activities in a workflow can be triggered by Saved and Saving events.

Events published to the Event Broker are application-specific, that is, a distinct set of events is available for CampusNexus Student (see SIS Events), another set of events is available for CampusNexus CRM, another set for Forms Builder, and so on. Contracts define the messages that will be exchanged between the applications.

# **Cmc.Core Events**

The following events are common to all workflows regardless of the application, for example CampusNexus Student, CampusNexus CRM, or Forms Builder.

# **Cmc.Core Events**

Event	Property	Description
Time-based event (e.g., duration, schedule)	Entity: Schedule Event: Sched- uleOccurrence	This event enables you to create non-request activated worfklows, that is, workflows based on time or events that occur outside of IIS. The SQL Server Agent Job scheduling is used to trigger workflows based on time.  An example of a time-based event is a Delay activity. Workflows with a Delay activity can be explicitly paused, unloaded, and resumed by using persistence. For more information about workflow persistence, see <a href="http://msdn.microsoft.com/en-us/library/dd489420(v=vs.110).aspx">http://msdn.microsoft.com/en-us/library/dd489420(v=vs.110).aspx</a> .

# SIS Events

The following events are specific to CampusNexus Student.

- Saving events are triggered just prior to data in a CampusNexus Student form being saved to the database.
- Saved events are triggered just after data is saved to the database.

## SIS Saving Events

Saving events are triggered just prior to data in a form being saved to database and are most often used to <a href="CreateValidationItems">CreateValidationItems</a> on a form. You can configure Error, Information, or Warning messages that are displayed if any of the data entered on the form fails the configured validation rules. Event are captured and visible at the UI level. VB .NET code is required to intercept these events. Saving event workflows must be stored on the host that is running the application on which the event is captured, for example, CampusNexus Student. The workflow <a href="Check Approved Grants for Comments">Check Approved Grants for Comments</a> is an example of a workflow for a saving event. You can create any combination of workflow activities to formulate custom business rules that the system uses to ensure that quality data is being entered. You can use workflows to:

- Set, change, or remove values for specific fields.
- Perform validation on one or more fields.
- Trigger additional activities to be performed based on event data.

#### SIS Saving Events

Contracts	CampusNexus Student Form	Entity Mapping
Student Master Form		
Cmc.Nexus.Contracts > Cmc.Nexus > Person	Student > Student Master (frmAmStudMaster or frmAMStudMasterShort)	Cmc.Nexus • Person

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Student Master form.

Example: A workflow assigns an email address to a student. When the Status field is changed from New Lead to Interviewed, the student's primary email address is moved to the Other email field and the primary email field is populated with a new email address that is created using the first three letters of FirstName and the first five letters of LastName followed by @myschool.edu.

Student Enrollment Wizard		
Cmc.Nexus.Contracts > Cmc.Nexus > Person	Daily > Admissions > Enroll Student (frmAmEnroll) or View > Academic Records > Enrollment (frmAmEnroll)	<ul> <li>Cmc.Nexus</li> <li>Person</li> <li>Cmc.Nexus.Sis.Academics</li> <li>StudentEnrollment Periods</li> </ul>

This event enables you to create workflow activities that are triggered when the Next button is clicked on any step (page) of the Student Enrollment wizard and when the Finish button is clicked. You can create workflows that are triggered at specific points in the enrollment process.

Example: A workflow checks the student's address when an attempt is made to enroll the student in a program that is not approved in the state where the student lives. The workflow prevents the enrollment if the student's address is not in a state where the program is approved.

#### Financial Aid Academic Year Form

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.FinancialAid > Student Aca- demic Year	Student > Financial Aid > Academic Year (frmFaStudentAY)	Cmc.Nexus.Sis.FinancialAid  • StudentAcademicYear

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Academic Year form.

#### Financial Aid Loan Form

Cmc.Nexus.Contracts > Cmc.Nex-
us.Sis.FinancialAid > Student Loan
Detail

Student > Financial Aid > Packaging > Add > New Source of Aid > Loan (frmFaStudLoan)

Cmc.Nexus.Sis.FinancialAid

- StudentAward
- StudentAwardLoan
- StudentAwardSummary

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Loan form.

Example: Your institution requires students to complete an online course on financial responsibility if they request loans of more than \$2,500 per academic year. You create a workflow that checks the gross loan amount and alerts the user when the amount is greater than \$2,500 for an academic year so that the loan is not packaged prior to the completion of the online course.

#### Financial Aid Grant / Scholarship Form

Cmc.Nexus.Contracts >	Cmc.Nex-
us.Sis.FinancialAid > St	udent Grant
Detail	

Student > Financial Aid > Packaging > Add > New Source of Aid > Grant (frmFaStudGrant)

Cmc.Nexus.Sis.FinancialAid

- StudentAward
- <u>StudentAwardSummary</u>

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Grant / Scholarship form.

Example: Your institution requires approvers to add comments when they approve a grant / scholarship for a student. You create a workflow that checks for entries in the Comments field when the form is saved with a status of 'Approved'. See workflow example Check Approved Grants for Comments.

#### Financial Aid Grant / Scholarship Form (Source = Pell)

Cmc.Nexus.Contracts > Cmc.Nex-	
us.Sis.FinancialAid > Student Award	d
Pell	

Student > Financial Aid > Packaging > Add > New Source of Aid > Grant, Source = Pell (frmFaStudPell)

Cmc.Nexus.Sis.FinancialAid

- StudentAward
- StudentAwardSummary

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Grant / Scholarship form with Source selection of 'Pell'.

Example: Your institution requires approvers to add comments when they approve a Pell grant for a student. You create a workflow that checks for entries in the Comments field when the form is saved with a status of 'Approved'.

#### Financial Aid Cash Payment/Other Form

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Student Payment Plan	Student > Financial Aid > Packaging > Add > New Source of Aid > Student Payment/Other (frmFaStudCashOther)	Cmc.Nexus.Sis.StudentAccounts  • StudentPaymentPlan
This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Cash Payment/Other form.		
Example: Your institution requires multiple payments if the cash amounts is above \$800. You create a workflow that validates the number of payments when the form is saved with a cash amount above \$800.		

Post Charges Form		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Account Charge Transaction	Daily > Student Accounts > Post Charges OR Student Accounts > Ledger Cards > Post Charges (frmSaTransTrxs)	Cmc.Nexus.Sis.StudentAccounts  • AccountChargeTransaction

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Post Charges form.

Example: The Academic Year, Term, and Payment Period fields are not required fields on the Post Charges form in CampusNexus Student, but your institution requires these fields to be populated when charges are posted.

You create a validation workflow that checks whether the user specified the Academic Year, Term, and Payment Period. If these fields are not populated, an error message is displayed and the user cannot save the transaction or adjustment.

See Context Property for hints about how to determine the type of event (PostCharge or AdjustCharge).

Class Scheduling Form		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.Academics > Class Section	Daily > Academic Records > Sched- ule Classes (New/Edit) (frmAdClassSchedOne)	Cmc.Nexus.Sis.Academics  • ClassSection

# <u>Contracts</u> CampusNexus Student Form <u>Entity Mapping</u>

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Class Schedule form.

Proper course section configuration is important for the SIS to function properly. Decisions made on this form such as attendance type, delivery method, and shift can have a ripple affect in the SIS application if they are not set properly. Outside of the required fields, workflows can ensure that courses are configured properly.

#### Examples:

- A workflow checks that the section number starts with the current year of the start date, e.g., 2015SPRING-01, or checks if the section number already exists, otherwise an information message is displayed.
- A workflow checks that enrollment status credits do not exceed course credits, otherwise an error message is displayed.
- A workflow checks that courses with a delivery type of 'Online' have the code '-O' at the end of the section number, otherwise an error message is displayed.
- A workflow checks that courses are only scheduled to start on a Tuesday, otherwise a warning message is displayed.

#### 

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Transaction Adjustment form. Workflow activities can help to ensure the posting of accurate charges and adjustments on student accounts. Workflows compensate for the fact that the data dictionary in CampusNexus Student does not always allow administrators to set required fields or validate the data of required fields before saving a form.

Example: The Academic Year and Term are not required fields on the Transaction Adjustment form in CampusNexus Student, but your institution requires these fields to be populated when charges are posted.

You create a validation workflow that checks whether the user specified the Academic Year and Term. If these fields are not populated, an error message is displayed, and the user cannot save the transaction adjustment.

See Context Property for hints about how to determine the type of event (PostCharge or AdjustCharge).

Courses Code Setup Form		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.Academics > Course	Lists > Academic Records > Courses > Add/Edit > Courses Code Setup (frmAdCourse)	Cmc.Nexus.Sis.Academics  • Course

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## <u>Contracts</u> CampusNexus Student Form <u>Entity Mapping</u>

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Courses Code Setup form.

#### Example:

A workflow checks if the PublishCode matches the Course Code. When the codes don't match, a custom validation message similar to the following appears in CampusNexus Student: *INFORMATION: The PublishCode does NOT match the Course Code - Students will only see the PublishCode on their transcripts.* 

#### Address Form

Cmc.Nexus.Contracts >	Contact Manager > Addresses	Cmc.Nexus
Cmc.Nexus > Person Address	(frmSyStudAddresses)	<ul> <li>PersonAddress</li> </ul>

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Address form. The Entity is the PersonAddress.

#### Example:

A workflow provides custom validation messages on the fields of the Address form, e.g., Address Type, Title, Last Name, First Name, Seasonal Dates, Effective Dates, so that Contact Manager activities always use correct address information.

#### Athletics Form

Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentService > Student Ath- letic Detail	View > Student Services > Athletics (frmSsAthletics)	<ul><li>Cmc.Nexus.StudentServices</li><li>StudentAthleticDetail</li></ul>
--	--	---

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Athletics form.

**Note**: The Context property for this event is "StudentAthleticDetail Saving Com". For more information, see <u>Context Property</u>.

#### **Disability Services Form**

Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentService > Student Dis- ability Detail	View > Student Services > Disabilities (FrmSsDisabilityService)	Cmc.Nexus.StudentServices  • StudentDisabilityDetail
--	---	--

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Disability Service form.

**Note**: The Context property for this event is "StudentDisabilityDetail Saving Com". For more information, see <u>Context Property</u>.

#### **Veteran Information Form**

Cmc.Nexus.Contracts > Cmc.Nex-	View > Student Services > Veteran	Cmc.Nexus.StudentServices
us.Sis.StudentService > Student Vet-	`	• <u>StudentVeteranDetail</u>
eran Detail	eranInformation)	

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# Contracts CampusNexus Student Form Entity Mapping

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Veteran Information form.

**Note**: The Context property for this event is "StudentVeteranDetail Saving Com". For more information, see <u>Context</u> Property.

CampusNexus Contract	CampusNexus Student Form	Entity Mapping
Student Master Form		
Cmc.Nexus.Contracts > Cmc.Nexus > Person	Student > Student Master (frmAMStudMasterShort)	Cmc.Nexus  • Person

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Student Master form.

## Example:

A workflow assigns an email address to a student. When the Status field is changed from New Lead to Interviewed, the student's primary email address is moved to the Other email field and the primary email field is populated with a new email address that is created using the first three letters of FirstName and the first five letters of LastName followed by myschool.edu.

Student Enrollment Wizard			
Cmc.Nexus.Contracts >	Daily > Admissions > Enroll Student	Cmc.Nexus	
Cmc.Nexus > Person	(frmAmEnroll)	• <u>Person</u>	
		Entity: Cms.Nexus.Sis	
		• <u>StudentEnrollmentPeriods</u>	
		Cmc.Nexus.Sis.Academics	
		• <u>StudentEnrollmentPeriods</u>	

This event enables you to create workflow activities that are triggered when the Next button is clicked on any step (page) of the Student Enrollment wizard and when the Finish button is clicked. You can create workflows that are triggered at specific points in the enrollment process.

Example: A workflow checks the student's address when an attempt is made to enroll the student in a program that is not approved in the state where the student lives. The workflow prevents the enrollment if the student's address is not in a state where the program is approved.

Financial Aid Academic Year Form		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.FinancialAid > Student Aca- demic Year	Student > Financial Aid > Academic Year (frmFaStudentAY)	Cmc.Nexus.Sis.FinancialAid  • StudentAcademicYear

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Contracts	CampusNexus Student Form	Entity Mapping
This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Academic Year form.		
Financial Aid Loan Form		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.FinancialAid > Student Loan Detail	Student > Financial Aid > Packaging > Add > New Source of Aid > Loan (frmFaStudLoan)	<ul> <li>Cmc.Nexus.Sis.FinancialAid</li> <li>StudentAward</li> <li>StudentAwardLoan</li> <li>StudentAwardSummary</li> </ul>

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Loan form.

Example: Your institution requires students to complete an online course on financial responsibility if they request loans of more than \$2,500 per academic year. You create a workflow that checks the gross loan amount and alerts the user when the amount is greater than \$2,500 for an academic year so that the loan is not packaged prior to the completion of the online course.

#### Financial Aid Grant / Scholarship Form

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.FinancialAid > Student Grant Detail Student > Financial Aid > Packaging > Add > New Source of Aid > Grant (frmFaStudGrant)

#### Entity: Cmc.Nexus.Sis.FinancialAid

- StudentAward
- StudentAwardSummary

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Grant / Scholarship form.

Example: Your institution requires approvers to add comments when they approve a grant / scholarship for a student. You create a workflow that checks for entries in the Comments field when the form is saved with a status of 'Approved'. See workflow example Check Approved Grants for Comments.

## Financial Aid Grant / Scholarship Form (Source = Pell)

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.FinancialAid > Student Award Pell Student > Financial Aid > Packaging > Add > New Source of Aid > Grant, Source = Pell (frmFaStudPell)

#### Entity: Cmc.Nexus.Sis.FinancialAid

- StudentAward
- StudentAwardSummary

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Grant / Scholarship form with Source selection of 'Pell'.

Example: Your institution requires approvers to add comments when they approve a Pell grant for a student. You create a workflow that checks for entries in the Comments field when the form is saved with a status of 'Approved'.

#### Financial Aid Cash Payment/Other Form

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Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Student Payment Plan	Student > Financial Aid > Packaging > Add > New Source of Aid > Student Payment/Other (frmFaStudCashOther)	• StudentPaymentPlan

This event enables you to create workflow activities that are triggered when the Save button is clicked on the Financial Aid Cash Payment/Other form.

Example: Your institution requires multiple payments if the cash amounts is above \$800. You create a workflow that validates the number of payments when the form is saved with a cash amount above \$800.

## SIS Saved Events - Entity Level

Saved events are triggered just after data has been saved to the database and are most often used to perform some additional activity such as creating a Contact Manager activity, triggering a document, or adding a student to a group. Saved events are only generated when one of the "trigger" fields is updated. The events are captured at the database trigger level.

Saved events are only visible in the Event Log of the Windows Service Campus Management NextGen Nexus Event Workflows. Saved event workflows must be stored on a host that has a direct database connection such as the COM server. The workflow Add Students to a Group is an example of a workflow triggered by a Saved event.

**Note**: Saved events are triggered off a single main database table, therefore, entity mappings to items in other tables is not always available in the Saved event data.

Forms can be accessed from multiple paths and some fields exist in multiple forms. This table does not does not list all possible paths and field occurrences.

The following table lists the SIS Saved events at the **entity level**, sorted by Contract Entities.

#### SIS Saved Events - Entity Level

Contracts	CampusNexus Student Form	Entity Mapping	
Cmc.Nexus.Crm > Task			
Task			
Cmc.Nexus.Contracts > Cmc.Nex- us.Crm > Task	Contact Manager > Activities (Add/Edit) (frmCmTask)	Cmc.Nexus.Crm  Task	
Cmc.Nexus > Group Membership			
GroupMembership			
Cmc.Nexus.Contracts > Cmc.Nexus > Group Membership	View > Student Groups (frmSyStudentGroups)	Cmc.Nexus  • GroupMembership	
This event enables you to create an activity that is triggered when a student is added to or removed from a Student Group.			
Workflow example: Add Students to a	a Group.		
Cmc.Nexus > Person	Cmc.Nexus > Person		
SyStudent Event			
Cmc.Nexus.Contracts > Cmc.Nexus > Person	Student > Student Master (frmAmStudMaster or frmAMStudMasterShort)	Cmc.Nexus Person	

<u>Contracts</u>	CampusNexus Student Form	<b>Entity Mapping</b>
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This event enables you to create workflow activities that are triggered when a value in any field of the SyStudent table is changed.

**Note**: CampusNexus Student databases and much of the business logic send updates to the SyStudent table multiple times due to triggers, related processes, etc. Therefore, multiple activities can be triggered by one change in the SyStudent table.

To prevent this from happening, in your workflow make sure that a field actually changed before performing any activity on the event. Use the <code>HasChanged</code> method to ensure that the property you care about has actually been modified. See Checking for Record Inserts and Changes.

Workflow example: Add Students to a Group, which is triggered when the veteran status is changed in the SyStudent table

Cmc.Nexus > Person Document			
PersonDocument			
Cmc.Nexus.Contracts > Cmc.Nexus > Person Document	Contact Manager > Documents (frmAmStudDocuments)	Cmc.Nexus  • PersonDocument	
Cmc.Nexus.Sis.Academics > Stude	ent Course		
StudentCourse			
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.Academics > Student Course	Student Bar: Academic Records > Schedule (frmAdEnrollSched) or Student Bar: Academic Records > Attendance (frmAdEnrollAttend)	Cmc.Nexus.Sis.Academics  • StudentCourse	
Cmc.Nexus.Sis.Academics > Stude	ent Enrollment Period		
StudentEnrollmentPeriod			
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.Academics > Student Enroll- ment Period	Academic Records > Enrollment	Cmc.Nexus.Sis.Academics  • StudentEnrollmentPeriod	
Cmc.Nexus.Sis.CareerServices > \$	Student Employment History		
Student Employment History			
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.CareerServices > Student Employment History	Career Services > Placement (frmPIPlacements)	Cmc.Nexus.Sis.CareerServices  • New instance or update to StudentEmploymentHistory	
This event enables you to create an acupdated.  Example: An employer is associated your content of the content		s employment history record is added or	

Example: An employer is associated with the placement record.

## Cmc.Nexus.Sis.CareerServices > Student Placement Skill

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Contracts	CampusNexus Student Form	Entity Mapping
Student Placement Skill		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.CareerServices > Student Placement Skill	Career Services > Placement (frmPIPlacements)	Cmc.Nexus.Sis.CareerServices  • New instance or update to StudentPlacementSummary

This event enables you to create an activity that is triggered when a student's placement skill record is added or updated.

Example: A placement skill is added to a student record.

#### Cmc.Nexus.Sis.FinancialAid > IsirMatch

#### IsirMatch

Cmc.Nexus.FinancialAid.Contracts
> Cmc.Nexus.FinancialAid.Entities
> Isir Matches (IsirMatchEntity)

Daily > Financial Aid > Import Data
> Application Data (select Update
Now)
(Module: ISIRImport1) > Process

Daily > Financial Aid > ISIR Matching (Module: ISIRMatchl2) > Auto
Match or Manual Match

View > Financial Aid > ISIR
(Module: ISIRReceived)

This event enables you to create an activity that is triggered when an ISIR is matched to a student record. The ISIR can be matched to the student by several processes in CampusNexus Student:

 During ISIR import (Daily > Financial Aid > Import Data > Application Data (select Update Now) (Module: ISIRImport1) > Process).

ISIRs are also processed in the back end at a later time by the Windows Service for Global ISIR processing and if Update Now not selected during ISIR Import.

- Using the ISIR matching wizard (Daily > Financial Aid > ISIR Matching > Auto Match or Manual Match).
- When the ISIR form is loaded (View > Financial Aid > ISIR).

The IsirMatch event provides access to the fields from the IsirMatch entity.

#### Cmc.Nexus.Sis.FinancialAid > Student Academic Year

#### StudentAcademicYear

Cmc.Nexus.Contracts > Cmc.Nex-	Financial Aid > Packaging	Cmc.Nexus.Sis.FinancialAid
us.Sis.FinancialAid > Student Aca-	(frmFaStudAcadYears)	<ul> <li>StudentAcademicYear</li> </ul>
demic Year		

#### Cmc.Nexus.Sis.FinancialAid > Student Grant Detail

Fund Source - Grant

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.FinancialAid > Student Grant Detail	Financial Aid > Packaging > Add New Source of Aid (frmFaStudGrant)	<ul> <li>Cmc.Nexus.Sis.FinancialAid</li> <li>New instance or update to <u>StudentGrantDetail</u></li> </ul>

This event enables you to create an activity that is triggered when a Grant Fund Source is added to a student's financial aid package or posted as a ledger transaction.

**Note**: PaidDisbursements and ScheduledDisbursements collections cannot be mapped in the Saved event. This can only be done during the Saving event.

#### Cmc.Nexus.Sis.FinancialAid > Student Loan Detail

#### Fund Source - Loan

Cmc.Nexus.Contracts > Cmc.Nex-	-
us.Sis.FinancialAid > Student Loan	ı
Detail	

Financial Aid > Packaging > Add New Source of Aid (FaStudDirectLoan)

#### Cmc.Nexus.Sis.FinancialAid

New instance or update to <u>StudentLoanDetail</u>

This event enables you to create an activity that is triggered when a Loan Fund Source is added to a student's financial aid package or posted as a ledger transaction.

#### Cmc.Nexus.Sis.FinancialAid > Student Award Pell

#### Dependency Status

Student > FAFSA or ISIR data can change the dependency status to change on multiple forms in CampusNexus Student

Cmc.Nexus.Sis.FinancialAid

StudentAwardSummary

This event enables you to create an activity that is triggered when a student's dependency status changes.

#### Cmc.Nexus.Sis.StudentAccounts > Account Charge Transaction

#### Student Ledger - Charge Transaction

Cmc.Nexus.Contracts > Cmc.Nex-
us.Sis.StudentAccounts > Account
Charge Transaction

Student Accounts > Ledger Cards > Post Charges (frmSaTransTrxs)

Cmc.Nexus.Sis.StudentAccounts

 New instance of <u>Accountary</u>
 <u>tTransaction</u> is created > AccountChargeTransaction

This event enables you to create an activity that is triggered when a Charge Transaction is posted to the student's ledger. The event message contains the amount, fund source, and date. You can use this information to build various workflow activities.

Example: Send an SMS when new charges have been posted to a student's account.

#### Cmc.Nexus.Sis.StudentAccounts > Account Payment Transaction

Student Ledger - Payment Transaction

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Account Payment Transaction	Student Accounts > Ledger Card > Post Payments(frmSaTransPayment)	• New instance of Accountation is created >  AccountPaymentTransaction
•	ctivity that is triggered when a Payment he amount, fund source, and date. You	t Transaction is posted to the student's can use this information to build various
Examples: Send an email thanking the	e student for submitting a payment.	
Cmc.Nexus.Sis.StudentAccounts >	Account Summary	
Account Summary		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Account Summary	Student Accounts > Ledger Card (frmSaLedger62)	Cmc.Nexus.Sis.StudentAccounts  • AccountSummary
Cmc.Nexus.Sis.StudentAccounts >	Collection Account	
Collection Account		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Collection Account	View > Student Accounts > Collections (frmSaCollections)	Cmc.Nexus.Sis.StudentAccounts  CollectionAccount
Cmc.Nexus.Sis.StudentAccounts >	Student Payment Plan Statement	
Account Statement		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis.StudentAccounts > Student Payment Plan Statement	Daily > Student Accounts > Student Billing Statements > Student Payment Statements (frmSaPrintStatements)	Cmc.Nexus.Sis.StudentAccounts  • StudentPaymentPlanStatement
This event enables you to create an activity that is triggered when a student's account statement is processed.		
Cmc.Nexus.Sis > Student Advisor		

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nexus.Sis > Student Advisor	Add or edit advisor for an enrollment from the following forms:  • View > Academic Records > Enrollment  • View > Financial Aid > Packaging  • View > Student Accounts > Ledger Card  • View > Career Services > Placements  • View > Loan Mangement > Loan Management  • View > Contact Manager > Advisors  • View > Contact Manager > International  • Daily > Contact Manager > Advisor Assignment	• StudentAdvisor

This event enables you to create workflow activities that are triggered when a value in the SyAdvisorByEnroll table is added or changed.

Cmc.Nexus.Sis > Student Extra Curricular		
Extra-Curricular Activities		
Cmc.Nexus.Contracts > Cmc.Nex- us.Sis > Student Extra Curricular	Student > Student Master (frmAmStudMaster or frmAMStudMasterShort)	<ul><li>Cmc.Nexus.Sis</li><li>StudentExtraCurricular</li></ul>

This event enables you to create workflow activities that are triggered when a value in the Extra-Curricular activities field on the Student Master SyStudent.AmExtraCurrID is added or changed.

Example: A workflow creates a Contact Manager activity for the Athletics Department when a student completes an application and chooses a sport that populates the Extra-Curricular field on the Student Master form. The Athletics Department then starts the interview process for sports teams.

Workflow example: Add or Update an Extra Curricular Activity

#### SIS Saved Events - Field Level

Saved events are triggered just after data has been saved to the database and are most often used to perform some additional activity such as creating a Contact Manager activity, triggering a document, or adding a student to a group. Saved events are only generated when one of the "trigger" fields is updated. The events are captured at the database trigger level.

Saved events are only visible in the Event Log of the Windows Service Campus Management NextGen Nexus Event Workflows. Saved event workflows must be stored on a host that has a direct database connection such as the COM server. The workflow Add Students to a Group is an example of a workflow triggered by a Saved event.

**Note**: Saved events are triggered off a single main database table, therefore, entity mappings to items in other tables is not always available in the Saved event data.

The following table lists the SIS Saved events at the **field level**, sorted by Contract Entities.

#### SIS Saved Events - Field Level

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Crm > Task		
Task Status Id		
Cmc.Nexus.Contracts > Cmc.Nexus.Crm > Task	Contact Manager > Activities (Add/Edit) (frmCmTask)	Cmc.Nexus.Cm  Task.TaskStatusId
This event enables you to create a C (TaskStatusId field).	Contact Manager activity that	is triggered when the Activity Status is changed
Cmc.Nexus > Person		
Lead Type Id		
Cmc.Nexus.Contracts > Cmc.Nexus > Person	Student > Student Master (frmAmStudMaster or frmAMStudMasterShort)	Cmc.Nexus.Sis.Admissions  • Prospect.LeadTypeId
This event enables you to create a Contact Manager activity that is triggered when the Applicant Type is changed (LeadTypeId field).		
Cmc.Nexus > Person Document		
Document Status		
Cmc.Nexus.Contracts > Cmc.Nexus > Person Document	Contact Manager > Documents (frmAmStudDocuments)	<ul> <li>Cmc.Nexus</li> <li>PersonDocument.DocumentStatusId</li> </ul>

# Contracts CampusNexus Student Form Entity Mapping

This event enables you to create an activity that is triggered when the Document Status is changed on a single document or list of documents. You can use the <u>LookupListItem</u> activity to identify changed documents.

Example: When an application is received, a workflow activity causes an email to be sent to the Dean of Admissions.

#### Cmc.Nexus.Sis.Academics > Student Course

#### Course Status

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics > Student Course

Student Bar: Academic Records > Schedule (frmAdEnrollSched) or Student Bar: Academic Records > Attendance (frmAdEnrollAttend) Cmc.Nexus.Sis.Academics

• <u>StudentCourse.Status</u>

This event enables you to create activities that are triggered when a student's Course Status is changed.

Course Status values in CampusNexus Student are Future, Scheduled, Current, Dropped, Completed, Reserved, Waitlisted, and Leave of Absence. An event is raised each time a Course Status value changes.

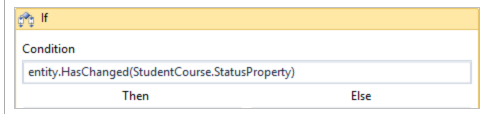
**Note**: During certain Course Status changes multiple events may be triggered. To avoid duplication of workflow activities, add the following condition at the top of your workflow:

entity.HasChanged("Status")



Another, more accurate, option is to specify the property of the entity that has changed:

entity.HasChanged(StudentCourse.StatusProperty)



You may also want to validate the current Status you are looking for with an additional condition.

For more information, see Check for Record Inserts and Changes.

Grade Status and Grade Letter

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics > Student Course	Academic Records > Final Grades (frmAdEnrollGrades)	<ul><li>Cmc.Nexus.Sis.Academics</li><li>StudentCourse.Status</li><li>StudentCourse.LetterGrade</li></ul>

This event enables you to create an activity that is triggered when Grade Status or Grade Letter is changed on a student's course record.

Note: The event is raised by any letter grade changes, not just changes from "I" (incomplete) to "F" (fail).

#### Final Grade

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics > Student Course	Academic Records > Final Grades (frmAdEnrollGrades)	<ul> <li>Cmc.Nexus.Sis.Academics</li> <li>StudentCourse.LetterGrade</li> <li>StudentCourse.NumericGrade</li> <li>StudentCourse.UnitValues</li> <li>StudentCourse.GradePoints</li> </ul>
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This event is raised when a Course Grade is posted on the Final Grade form. The event is raised by updates in the AdEnrollSched table.

Example: When a letter grade changes from "B" to "A", a congratulatory note is sent to the student.

Workflow example: Check if a Grade was Posted.

#### Cmc.Nexus.Sis.Academics > Student Enrollment Period

#### **Enrollment Status**

Cmc.Nexus.Contracts >	Academic Records	Cmc.Nexus.Sis.Academics
Cmc.Nexus.Sis.Academics	> Enrollment >	<ul> <li>StudentEnrollmentPeriod.</li> </ul>
> Student Enrollment Period	Date/Status tab (frmAdEnroll)	<u>EnrollmentStatusId</u>

This event enables you to create an activity that is triggered when the Enrollment Status is changed on a student's record.

Workflow examples: Charge a Fee when the Enrollment Status Changes and Register Students into a Course

#### Grade Level

Cmc.Nexus.Sis.Academics >	cademic Records Enrollment > Progress b (frmAdEnroll)	Cmc.Nexus.Sis.Academics  • StudentEnrollmentPeriod.  GradeLevelId
---------------------------	---	---

This event enables you to create an activity that is triggered when the Grade Level is changed on a student's record.

#### **Graduation Date**

Contracts	CampusNexus Student Form	Entity Mapping
Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics > Student Enrollment Period	Academic Records > Enrollment - Date/Status tab (frmAdEnroll)	<ul> <li>Cmc.Nexus.Sis.Academics</li> <li>StudentEnrollmentPeriod.GraduationDate</li> </ul>

This event is raised when a Graduation Date changes. You can use this event to trigger an activity to inform students of a change in their eligibility for graduation.

#### Cmc.Nexus.Sis.FinancialAid > Student Academic Year

## **Packaging Status**

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.FinancialAid > Student Academic Year	Financial Aid > Packaging (frmFaStudAcadYears)	Cmc.Nexus.Sis.FinancialAid  • StudentAwardSummary

This event enables you to create an activity that is triggered when the Student's financial aid Packaging Status changes on a student's record.

#### Examples:

- A workflow is triggered when a financial aid Packaging Status changes from Partial Packaged to Final Package.
- A workflow is triggered when a financial aid Packaging Status changes from Not Packaged to Cash.

**Note**: Changes to Budget Items will trigger a separate event from changes to main Student Academic Year event entity. For example, if you change Housing from Off Campus to On Campus, you will receive two events - one for housing status change on the main entity and one for changes to the Budget Items collection for Room and Board.

## Cmc.Nexus.Sis.StudentAccounts > Account Summary

#### **Account Status**

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.StudentAccounts > Account Summary	Student Accounts > Ledger Card (frmSaLedger62)	Cmc.Nexus.Sis.StudentAccounts  • AccountSummary.  AccountStatusDetail.  AccountStatusId
---	--	---

This event enables you to create an activity that is triggered when the Account Status is changed on a student's ledger card.

#### Cmc.Nexus.Sis.StudentAccounts > Collection Account

#### Collection Status

Cmc.Nexus.Contracts > Cmc.Nexus.Sis.StudentAccounts > Collection Account	View > Student Accounts > Collections (frmSaCol- lections)	<ul> <li>Cmc.Nexus.Sis.StudentAccounts</li> <li>CollectionAccount.</li> <li>AccountStatusDetail.</li> <li>AccountStatusId</li> </ul>
--	--	--

Contracts CampusNexus Student Form	Entity Mapping
------------------------------------	----------------

This event enables you to create an activity that is triggered when a Collection Status value is changed on a student's enrollment.

# Time-based Events

Time-based events are recurring events that aree triggered based on predefined intervals. These events are usually triggered based on Windows services.

To trigger time-based events in your workflow, include the Cmc.Domain.Entities.Sis.SisSchedule entity when you create or define the workflow. The SisSchedule entity includes three events that are triggered in specific time intervals.

#### **Time-based Events**

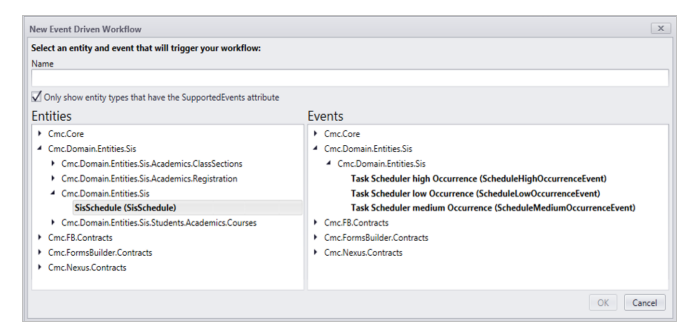
Entity	Event	Occurrence
SisSchedule	ScheduleHighOccurenceEvent	Every 6 seconds
SisSchedule	ScheduleMediumOccurenceEvent	Every 6 hours
SisSchedule	ScheduleLowOccurenceEvent	Every 24 hours

In a time-based workflow, you do not need to have any entity-related information as in other workflows. You need to include the following activities to get context information:

- ExecuteDataReader
- ExecuteNonQuery
- ExecuteQuery

#### To create a time-based event workflow:

- 1. Start Workflow Composer.
- 2. Click New Event Workflow. The New Event Driven Workflow window is displayed.
- 3. Specify a **Name** for the workflow.
- 4. In the Entities pane, select the **SisSchedule** entity, and select the appropriate event in the Events pane.



### 5. Click **OK**.

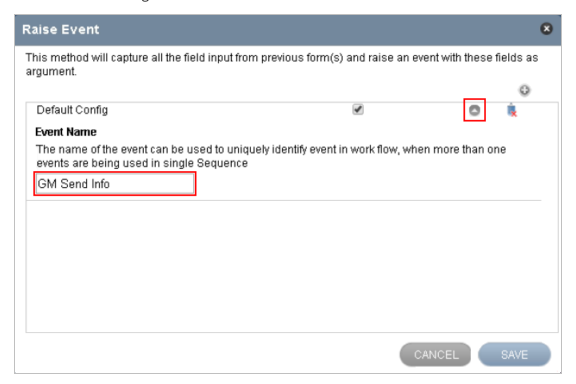
### Forms Builder Events



Forms Builder's eventing integration with Workflow enables you to raise events from Forms Builder sequences and capture these events using Workflow or any service bus. The information from the events can be used for validation, setting defaults, creating tasks for staff, and countless other purposes.

### Raise Event Rule

Designers of sequences in Forms Builder can choose to raise an event between any form transition. Whenever the **Raise Event** rule is encountered, Forms Builder collects the field input from previous forms and raises an event with these fields as arguments.



The Raise Event rule has one optional configuration field for EventName. This field can be used to distinguish events coming from multiple Raise Event rules from the same or different sequences.

### **Event Details**

Every event raised from Forms Builderr has some basic properties to work with. You can get details regarding the event and perform different actions in your workflow.

# Forms Builder Events

Event	Property	Description
FormEntity()	EventName():string	The FormEntity:
	<pre>Fields():IDic- tionary<string,string> UserId():int</string,string></pre>	<ul> <li>holds the data coming in from Forms Builder. This data is arranged in key-value col- lections representing field names from Forms Builder forms and their corresponding values in text.</li> </ul>
		holds the optional EventName specified in the Raise Event rule configuration.
		Note: To capture a Forms Builder event in a workflow, specify the exact Event Name of the Raise Event rule. For example, in the condition field of an If activity, specify the fol- lowing:
		<pre>entity.EventName =     "GM Send Info"</pre>
		where "GM Send Info" is the Event Name in Forms Builder.
		<ul> <li>has a UserID, which is the unique identifier provided by STS for the logged in user.</li> </ul>
FormTransitionEventArgs ()	DefaultFields():IDic- tionary <string,string> ValidationMessages():Val- idationMessageCollection</string,string>	Subscribers to events from Forms Builder can communicate back to the Forms Builder sequence originating the event via the FormTrans- itionEventArgs.
		DefaultFields can be used to set new defaults on upcoming forms or change values on previous forms. This property represents a collection of key-value pairs.
		ValidationMessages can be used to return messages in response to forms validation.

### Application Key IDs Used with CampusNexus Student

FormEntity contains different identities alongside all the Forms Builder fields being collected. These Ids are created while executing different Forms Builder rules. Some of the Ids are populated based upon the user type. For example, a student always has SyStudentId populated in StudentIdAppKey.

### **Application Key IDs**

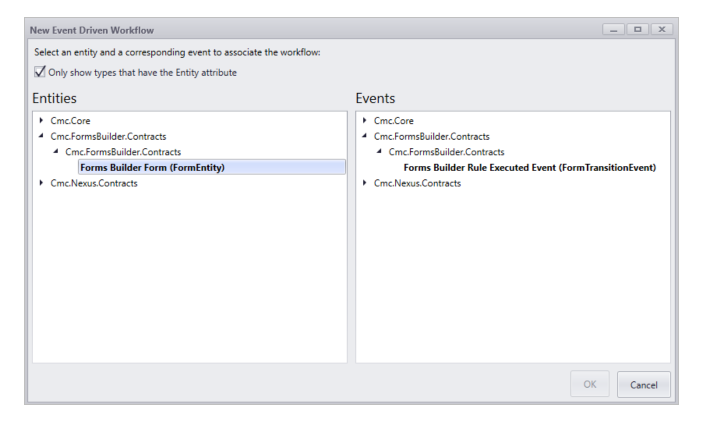
Field Name	Description
ApplicantEmailIdAppKey	Email Id
CampusIdAppKey	Campus Id
EnrollIdAppKey	Student Enrollment Id generated when new Enrollment is created
IsPaymentMadeAppKey	Is Payment Made
NumDuplicatesAppKey	Number of Duplicates generated from Duplicate Check Rule
OnlineApplicantIdAppKey	Online Applicant Id
PaymentAmpountAppKey	Payment Amount App Key
PaymentReceiptAppKey	Payment Receipt generated upon successful payment
PendingApplicantsAppKey	Pending Applicants Flag
PortalUserIdAppKey	Portal User Id points to wpUserID
StudentIdAppKey	Student Id points to SyStudentID
SyAddressIdAppKey	Address Id generated while saving profile information

### Workflow for Forms Builder Events

Once the sequence in Forms Builder has been setup with the Raise Event rule, the next step is to create an event subscriber using Workflow

- 1. In Workflow, click on **New Event Workflow**.
- 2. Under Entities, expand Cmc.FormsBuilder.Contracts and select Forms Builder Form (FormEntity).

Under Events, expand Cmc.FormsBuilder.Contracts and Forms Builder Rule Executed Event (FormTransitionEvent.

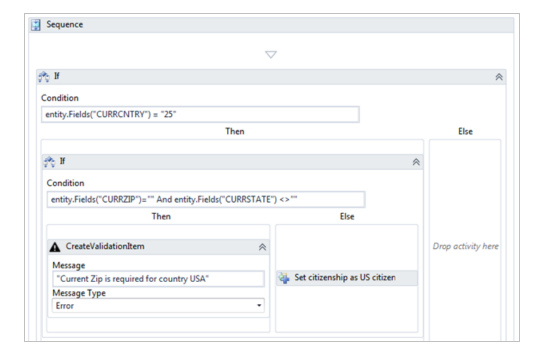


3. Create your workflow using the Activities available in the Workflow Designer Toolbox.

### Example

This workflow makes the ZIP code required when the country is USA and a State is selected. Otherwise, a validation message is created for the applicant.

The AddToCollection activity sets the default citizenship to "US citizen".



For information on how to create event handlers for Forms Builder events, see <u>Create Event Handlers in .NET.</u>

To see how a Forms Builder event can be used in a workflow, see <u>Populate Fields in a Forms Builder Form</u>.

# Create Event Handlers in .NET

This topic describes how to create a few simple event handlers for the Person entity to perform validations during the save process.

#### Subscribe to an Event

In this example we are working within the Logic project. This project contains our event handles and references the CMC framework and contracts that define the events.

### Step 1: Add Required References

To utilize the CMC framework, you need to add a reference to Cmc.Core.dll.

- 1. Open the EventHandlers.sln solution in Visual Studio.
- 2. In Solution Explorer, right-click on Logic\References and select Add Reference...
- 3. On the Browse tab, click the **Browse...** button.
- 4. From the Select the files to reference... dialog, select SDKPath\Cmc.Core.dll and SDKPath\Cm-c.FormsBuilder.Contracts.dll and click Add.
- 5. From the Reference Manager dialog, click **OK**.

### Step 2: Make your Assembly Visible to the CMC Framework

To make types defined within this assembly discoverable by the CMC framework, we need to add the ExtensionAssembly assembly level attribute.

- 1. Within the Solution Explorer, open Logic\Properties\AssemblyInfo.cs.
- 2. Add the [assembly: ExtensionAssembly] attribute to the file.

```
//...
[assembly: ExtensionAssembly]
//...
```

### Step 3: Create the EventSubscriber Type

During initialization, the EventService uses a container to discover all types that implement the IEventSubscriber interface. After discovery, the EventService invokes the RegisterHandlers method on each implementation of the interface, giving the implementer an opportunity to register event handlers.

The EventSubscriber type is an abstract class that simplifies the implementation of IEventSubscriber.

- 1. In Solution Explorer, right-click on the Logic project and select Add -> Class...
- 2. In the Name text box, enter FormTransitionEventSubscriber.cs.
- 3. Click the Add button.

- 4. Change the scope modifier of the newly added class to **internal**.
- 5. Inherit the class from **EventSubscriber**.
- 6. Click on the class name and pull down the smart tag to implement the abstract method, **RegisterHandlers**.

```
using Cmc.Core.Eventing;
namespace Logic
{
  internal class FormTransitionEventSubscriber : EventSubscriber
  {
    public override void RegisterHandlers(IEventService eventService)
    {
       throw new System.NotImplementedException();
    }
  }
}
```

### Step 4: Register an Event Handler

Next, implement the RegisterHandlers method to register a handler for the FormTransitionEvent that validates a FormEntity instance prior to it being saved to the database.

- 1. Implement the abstract method RegisterHandlers to retrieve the SavingEvent from the provided IEventService. Register a handler for the Person type that does the following:
  - a. Adds a validation message if there are no items in the Phones collection.
  - b. Adds a validation message if there are no items in the Addresses collection.

```
using System;
using Cmc.Core.Eventing;
using Cmc.FormsBuilder.Contracts;

namespace Logic
{
   public class FormTransitionEventSubscriber : EventSubscriber
   {
      public override void RegisterHandlers(IEventService eventService)
      {
        eventService.GetEvent<FormTransitionEvent>().RegisterHandler<FormEntity>
      ((e, a) =>
            {
        if (e.Fields.ContainsKey("CURRCNTRY") && (e.Fields["CURRCNTRY"] == "25"))
            {
            if (String.IsNullOrEmpty(e.Fields["CURRZIP"]) && !String.IsNullOrEmpty
            (e.Fields["CURRSTATE"]))
            {
                  a.ValidationMessages.Add(new ValidationMessage("Current Zip is required for country USA"));
            }
            }
}
```

```
else
{
    a.DefaultFields["CITIZEN"] = "8"; // Default to US
}
else
{
    a.DefaultFields["CITIZEN"] = "3"; // Default to Non-US Citizen
}
});
}
}
```

# Test the Library

Copy the Logic\bin\Debug\Logic.dll to the bin folder of your host application and create a Person without any phone numbers or addresses. When you save the Person, you should receive two errors.

# **Event Scheduling**

Event scheduling enables you to schedule an event to occur based on a recurrence pattern. Event scheduling utilizes the Job Scheduler in SQL Server and the existing stored procedure <code>sproc\_Notification\_Timer\_Sched-uledEvent</code>.

The stored procedure takes the following arguments:

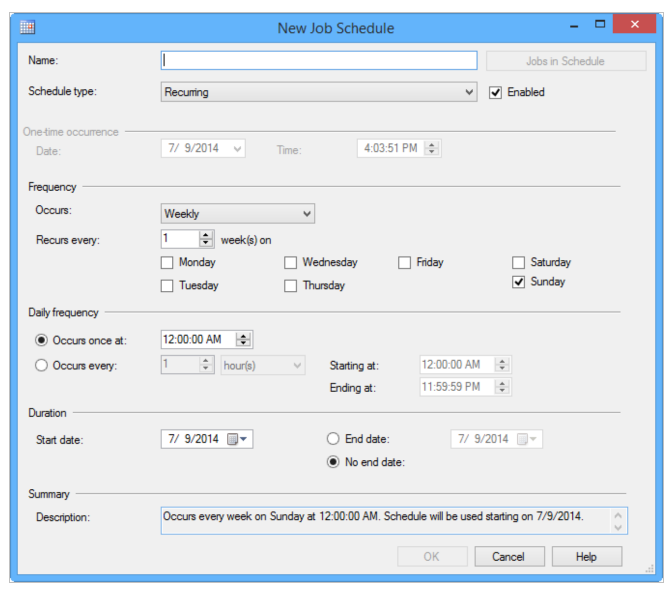
```
Entity: Schedule
Event: Schedule Occurrence Event
sproc Notification Timer ScheduledEvent @key = 'Birthdays' (example)
```

The stored procedure creates the job that can be scheduled in SQL Server Management Studio.

### Create and Attach a Schedule to a Job in SQL Management Studio

- 1. In **Object Explorer**, connect to an instance of the SQL Server Database Engine, and then expand that instance.
- 2. Expand **SQL Server Agent**, expand **Jobs**, right-click the job you want to schedule, and click **Properties**.
- 3. Select the **Schedules** page, and then click **New**.
- 4. In the **Name** box, type a name for the new schedule.
- 5. Clear the **Enabled** check box if you do not want the schedule to take effect immediately following its creation.
- 6. For **Schedule Type**, click **Recurring**. Complete the Frequency, Daily Frequency, and Duration groups in the

### New Job Schedule window.



### Attach a Schedule to a Job

- 1. In **Object Explorer**, connect to an instance of the SQL Server Database Engine, and then expand that instance.
- 2. Expand **SQL Server Agent**, expand **Jobs**, right-click the job that you want to schedule, that is, the job created by the stored procedure, and click **Properties**.
- 3. Select the **Schedules** page, and then click **Pick**.
- 4. Select the schedule that you want to attach, and then **click** OK.
- 5. In the **Job Properties** dialog box, double-click the attached schedule.
- 6. Verify that Start date is set correctly. If it is not, set the date when you want for the schedule to start, and

then click **OK**.7. In the **Job Properties** dialog box, click **OK**.

## Generic Activities

Workflow Designer is built using the Windows Workflow Foundation (WF) in the .NET Framework. It contains Microsoft's built-in (generic) workflow activities and activities created specifically for Campus Management Corp. products (CMC Activities).

The Microsoft WF activity library contains the activities described below. These activities are used in conjunction with the CMC Activities developed for CampusNexus.

For detailed information about WF features first introduced in .NET 4.5 refer to <a href="http://msdn.microsoft.com/en-us/library/vstudio/hh305677">http://msdn.microsoft.com/en-us/library/vstudio/hh305677</a>(v=vs.110).aspx.

# Collection

Collection activities are used to work with collection objects in a workflow. The .NET Framework has system-provided activities for adding and removing items from a collection, testing for the existence of an item in a collection, and clearing a collection. ExistsInCollection and RemoveFromCollection have an OutArgument of type Boolean, which indicates the result.

#### **Collection Activities**

Activity	Description
AddToCollection <>	Adds an item to a specified collection.
ClearCollection <>	Clears all items from a specified collection.
ExistsInCollection <>	Returns <b>true</b> if an item exists in a collection.
RemoveFromCollection <>	Removes an item from a specified collection and returns <b>true</b> if the item was successfully removed.

For more information, see http://msdn.microsoft.com/en-us/library/vstudio/ee358729(v=vs.100).aspx.

# **Control Flow**

The .NET Framework provides several activities for controlling flow of execution within a workflow. Some of these activities (such as Switch and If) implement flow control structures similar to those in programming environments such as Visual C#, while others (such as Pick) model new programming structures.

Note that while activities such as the Parallel and ParallelForEach activities schedule multiple child activities for execution simultaneously, only a single thread is used for a workflow. Each child activity of these activities executes sequentially and successive activities do not execute until previous activities either complete or go idle. As a result, these activities are most useful for applications in which several potentially blocking activities must execute in an interleaved fashion. If none of the child activities of these activities go idle, a Parallel activity executes just like a Sequence activity, and a ParallelForEach activity executes just like a ForEach activity. If, however, asynchronous activity.

ities (such as activities that derive from AsyncCodeActivity) or messaging activities are used, control will pass to the next branch while the child activity waits for its message to be received or its asynchronous work to be completed.

#### **Control Flow Activities**

Activity	Description
DoWhile	Executes the contained activities once and continues to do so while a condition is true.
ForEach <>	Executes an embedded statement in sequence for each element in a collection. ForEach is similar to the keyword foreach, but is implemented as an activity rather than a language statement.
If	Executes contained activities if a condition is true, and can execute activities contained in the Else property if the condition is false.
Parallel	Executes contained activities in parallel.
ParallelForEach <>	Executes an embedded statement in parallel for each element in a collection.
Pick	Provides event-based control flow modeling.
PickBranch	Represents a potential path of execution in a Pick activity.
Sequence	Executes contained activities in sequence.
Switch <>	Selects one choice from a number of activities to execute, based on the value of a given expression.
While	Executes contained activities while a condition is true.

For more information about the classes, methods, and properties associated with each activity, refer to http://msdn.microsoft.com/en-us/library/vstudio/ee358737(v=vs.100).aspx.

# **Error Handling**

The .NET Framework provides several system-provided activities for implementing error handling and recovery.

### **Error Handling Activities**

Activity	Description
Rethrow	Rethrows the last exception thrown from within a TryCatch activity.
Throw	Throws an exception.
TryCatch	Implements exception handling.

For more information, see http://msdn.microsoft.com/en-us/library/vstudio/ee358726(v=vs.100).aspx.

## State Machine

The .NET Framework provides several system-provided activities and activity designers for creating state machine workflows.

#### **State Machine Activities**

Activity	Description
FinalState	Represents a terminating state in a state machine. FinalState is an activity designer that when used creates a State preconfigured as a terminating state. For more information, see FinalState Activity Designer.
State	Represents a state in a state machine.
StateMachine	Executes contained activities using the familiar state machine paradigm.
Transition	Represents the transition between two states. There is no Toolbox item for Transition; transitions are created on the workflow designer by dragging and dropping a line between two states, or by dropping a state on the triangles that appear when one state is hovered over another.

For more information, see http://msdn.microsoft.com/en-us/library/vstudio/gg983475(v=vs.100).aspx.

# Flowchart

The .NET Framework provides several system-provided activities for controlling execution and branching within a Flowchart.

#### **Flowchart Activities**

Activity	Description
Flowchart	Executes contained activities using the familiar Flowchart paradigm.
FlowDecision	A specialized FlowNode that provides the ability to model a conditional node with two outcomes.
FlowSwitch<>	A specialized FlowNode that allows modeling a switch construct, with one expression of a type defined in the activity's type specifier and a single outcome for each match.

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ee358753(v=vs.100).aspx">http://msdn.microsoft.com/en-us/library/vstudio/ee358753(v=vs.100).aspx</a>.

# Messaging

Messaging activities allow workflows to send and receive WCF messages. By adding messaging activities to a workflow you can model any arbitrarily complex message exchange patterns (MEP).

### **Messaging Activities**

Activity	Description
CorrelationScope	Creates and configures a CorrelationScope activity that provides implicit management of child messaging activities with a CorrelationHandle object.
InitializeCorrelation	Creates and configures an InitializeCorrelation activity that is used to initialize correlation without sending or receiving a message.
Receive	Creates and configures a Receive activity that receives a message from a service.

Activity	Description
ReceiveAndSendReply	Creates a pre-configured pair of Send and ReceiveReply activities within a Sequence activity.
Send	Creates and configures a Send activity that sends a message to a service.
SendAndReceiveReply	Creates a pre-configured pair of Receive and SendReply activities within a Sequence activity.
TransactedReceiveScope	Creates and configures a TransactedReceiveScope activity which enables the flow of transactions into a workflow.

For more information, see http://msdn.microsoft.com/en-us/library/ee829543(v=vs.110).aspx.

# **Primitives**

The .NET Framework provides several system-provided activities that provide a convenient mechanism for performing common tasks.

#### **Activities for Primitives**

Activity	Description
Assign	Assigns a value to a variable at the current scope.
Delay	Puts one path of execution into an idle state, possibly allowing the workflow to be unloaded.
InvokeDelegate	Executes a delegate that derives from ActivityDelegate and is exposed as a property.
InvokeMethod	Executes a public method of a CLR object.
WriteLine	Writes a specified string to the console or a specified TextWriter object.

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ff742828%28v=vs.100%29.aspx">http://msdn.microsoft.com/en-us/library/vstudio/ff742828%28v=vs.100%29.aspx</a>.

# Runtime

The .NET Framework provides several system-provided activities for accessing the features of the workflow runtime, such as persistence and termination.

#### **Runtime Activities**

Activity	Description
NoPersistScope	A container activity that prevents child activities from persisting.
Persist	Explicitly requests that the workflow persist its data to a durable storage medium (i.e., writing to a file).
TerminateWorkflow	Terminates the running workflow instance.

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ee358752(v=vs.100).aspx">http://msdn.microsoft.com/en-us/library/vstudio/ee358752(v=vs.100).aspx</a>.

# Transaction

The .NET Framework has several system-provided activities for modeling transactions, compensation, and cancellation. These programming models allow the workflow to continue forward progress in the event of changes in business logic and error handling.

### **Transaction Activities**

Activity	Description
CancellationScope	Associates cancellation logic, in the form of an activity, with a main path of execution, also expressed as an activity.
CompensableActivity	Supports compensation of its child activities.
Compensate	Explicitly invokes the compensation handler of a CompensableActivity.
Confirm	Explicitly invokes the confirmation handler of a CompensableActivity.
TransactionScope	Demarcates a transaction boundary.
TransactedReceiveScope	Scopes the lifetime of a transaction that is initiated by a received message. The transaction may be flowed into the workflow on the initiating message, or created by the dispatcher when the message is received.
	Note: The TransactedReceiveScope is located in the Messaging section of the Toolbox.

For more information, see <a href="http://msdn.microsoft.com/en-us/library/vstudio/ee358756(v=vs.100).aspx">http://msdn.microsoft.com/en-us/library/vstudio/ee358756(v=vs.100).aspx</a>.

# **CMC** Activities

Workflow Designer is built using the Windows Workflow Foundation (WF) in the .NET Framework. It contains Microsoft's built-in (generic) workflow activities and activities created specifically for Campus Management Corp. products (CMC Activities).

The workflow activities designed for CampusNexus are grouped by namespaces as shown below. The activities include lookup functions that return values that can in turn be used within other activities in the workflow, activities related to specific products such as Constituent Relationship Management (CRM) and Student Information System (SIS), and common activities such as creating validation messages or sending email. CMC activities are used in conjunction with Generic Activities.

Properties for activities are generally defined using expressions in VB .NET code or variables. Some fields have drop-down lists and helpers that enable you to select properties.

#### Cmc.Core.Workflow.Activities

Activity	Description
AddToDictionary<>	Adds a key and value pair to the dictionary.
CreateBookmark	Creates a named bookmark where the workflow execution can be resumed at a later time.
CreateBookmark<>	Creates a named bookmark where the workflow execution can be resumed at a later time and through which data can be delivered.
CreateValidationItem	Displays an error, information, or warning message when a workflow is executed.
ExecuteDataReader	Executes an SQL query and executes activities in the query result (once per each row).
ExecuteNonQuery	Executes SQL statements that INSERT, MODIFY, or DELETE data in a given data source.
ExecuteQuery	Executes SQL queries into an ADO.NET data source to return a result set of data rows from a given data source.
GetWorkflowInstanceId	Retrieves the workflow instance id of the currently executing workflow.
LogLine	Writes log lines for processes such as IIS, CampusNexus Student, and Windows services that are not executing in console mode.
PostToFacebook	Posts information to a Facebook page.
ResumeBookmark	Resumes a workflow that has been persisted via the CreateBookmark activity.
SendMail	Sends email using the SMTP client settings defined in the configuration file of the host.

# Cmc.Nexus.Converters

Activity	Description
CVueldToPersonIdActivity	A function that captures the CampusNexus Student Id and Person Type from an event and returns the Person Id.
PersonIdToCVueIdActivity	A function that captures the Person Id from an event and returns the CampusNexus Student Id.

### Cmc.Nexus.Workflow.Crm

Activity	Description
CreateTask (V1)	Creates a task and associates the task with a Person Id.
SaveTask (V1)	Saves a task and displays a validation message.

### Cmc.Nexus.FinancialAid.Workflow

Activity	Description
Lookuplsir	A function that returns all fields in the ISIR entity.

# Cmc.Nexus.Workflow

Activity	Description
CompleteAction	Redirects the workflow to complete a specific action.
CreateDocument (V1)	Creates a document in a workflow.
LookupExtendedProperty	A function that finds a school defined field (SDF) from the SyUserDict table.
LookupGroup (V1)	A function that captures the Group Id from an event and returns the Group.
LookupListItem	A function that captures the List Item Id from an event and returns the List Item.
LookupPerson	A function that captures the Person Id from an event and returns the Person.
<u>LookupPersonDocuments</u>	A function that captures the Document Type Id from an event and returns the Person Documents List.
ManageGroupMembership (V1)	Automates the addition (or removal) of group members.
SaveDocument (V1)	Saves a Document associated with a Person record.
SaveExtendedProperty	Saves the value of a school defined field (SDF) in the SyUserDict table.
SavePerson	Saves a Person record when the record has been modified via preceding activities in the workflow.

## Cmc.Nexus.Workflow.Crm

Activity	Description
CreateTask (V1)	Creates a task and associates the task with a Person Id.

Activity	Description
LookupStudentTasks (V1)	A function that returns the Student Tasks assigned via a Contact Manager activity.
SaveTask (V1)	Saves a task and displays a validation message.

# Cmc.Nexus.Workflow.Sis

Activity	Description
AssignStudentAdvisor (V1)	This activity enables you to assign a Student Advisor to a Student.
LookupAdvisor (V1)	A function that captures the Staff Id from an event and returns the Staff member.
LookupStudent	A function that captures the Student Id from an event and returns the Student.
LookupStudentAdvisors (V1)	A function that captures the Student Enrollment Period Id from an event and returns the Advisors filtered by Module.

# Cmc.Nexus.Workflow.Sis.Academics

Activity	Description
ConvertApplicantToEnrollment	Promotes an Applicant record to an Enrollment and invokes the enrollment business logic.
CreateStudentCourse	Creates an instance of a course for a student so that the student can be registered into the course.
CreateStudentEnrollmentPeriod	Creates a Student Enrollment Period.
<u>LookupAreaOfStudy</u>	A function that captures the Area of Study Id, Business Unit Id, and Program Id from an event and returns the Area of Study.
LookupClass Sections	A function that captures the Course Name, Course Id, and Term Id from an event and returns associated Class Sections.
LookupCurrentEnrollmentPeriod	A function that captures the Student Id from an event and returns the current enrollment period for the student.
LookupEnrollmentPeriods	A function that captures the Student Id from an event and returns a list of all enrollment periods.
<u>LookupTerms</u>	A function that captures the Business Unit Id from an event and returns the Terms for a specified time period.
SaveStudentCourse	Saves a student course registration or unregistration and provides the option to transfer a student to another class section.
SaveStudentEnrollmentPeriod	Saves a Student Enrollment Period.
<u>UpdateNsldsWithdrawalDate</u>	Updates the NSLDS Withdrawal Date of the student enrollment.
<u>UpdateStudentStatusToActive</u>	Updates a student's school status to an Active category.

Activity	Description
<u>UpdateStudentStatusToDrop</u>	Updates a student's school status to a Permanent Out category.
<u>UpdateStudentStatusToEnrolled</u>	Updates a student's school status to an Enrolled category.
<u>UpdateStudentStatusToGraduate</u>	Updates a student's school status to a Graduate (P -Permanent Out) category.
<u>UpdateStudentStatusToLead</u>	Updates a student's school status to a Lead (C - Applicant Processing) category.
<u>UpdateStudentStatusToTempOut</u>	Updates a student's school status to a Temporary Out category.

### Cmc.Nexus.Workflow.Sis.Admissions

Activity	Description
UpdateStudentStatusToApplicant (V1)	Updates a student's school status to an Applicant category.

## Cmc.Nexus.Workflow.Sis.StudentAccounts

Activity	Description
CreateCharge (V1)	Creates a charge to a person's account.
SaveCharge (V1)	Saves a charge to a person's account and displays a validation message.

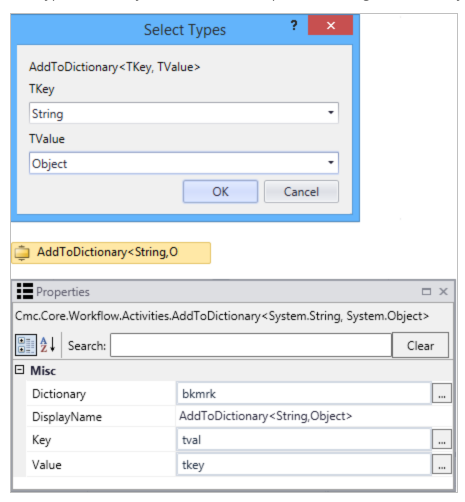
## Cmc.Nexus.Workflow.Sis.StudentServices

Activity	Description
CreateStudentDisabilityDetail (V1)	Creates an instance of a Student Disability Service record so that it can be passed to a SaveStudentDisabilityService activity.
CreateStudentSportsService (V1)	Creates an instance of a Student Sports Service record so that it can be passed to a SaveStudentSportsService activity.
CreateStudentVeteranDetail (V1)	Creates an instance of a Student Veteran Service record so that it can be passed to a SaveStudentVeteranService activity.
LookupServiceListItem	A function that captures the Service List Item Id from an event and returns the Service List Item.
SaveStudentDisabilityDetail (V1)	Saves a Student Disability Service record.
SaveStudentSportsService (V1)	Saved a Student Sports Service record.
SaveStudentVeteranDetail (V1)	Saves a Student Veteran Service record.

Cmc.Core.Workflow.Activities

# AddToDictionary<>

The AddToDictionary<> activity maps a key type (TKey) to a value type (TValue) in the dictionary. You select the .NET data type for the TKey and TValue, for example, Int32, String, Boolean, Array, Object, etc.



This workflow example uses the following variable definitions:

Name	Variable type	Scope
bkmrk	IDictionary < String, Object >	Sequence
tval	String	Sequence
tkey	Object	Sequence

# **Properties**

# AddToDictionary<> Properties

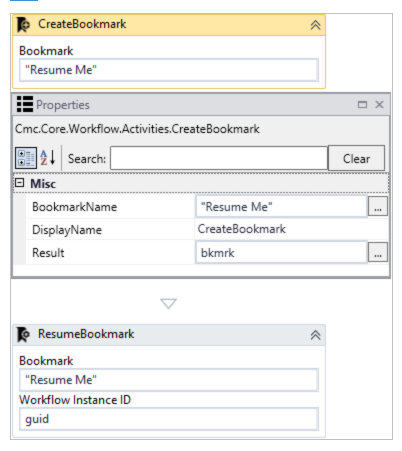
Property	Value	Required	Notes
Dictionary	<pre>InArgument<idictionary<selected data="" selected="" type="" type,="">&gt;</idictionary<selected></pre>	Yes	Specify the Dictionary using a VB expression or variable. Refer to the image below for the Variable type selection.
			Name Variable type
			bkmrk   Dictionary < String, Object >
			System.Collections.Generic.IDictionary < System.String, System.Object>
DisplayName	String	No	Specify a name for the activity or accept the default.
Key	InArgument <selected data="" type=""></selected>	Yes	Specify the Key using a VB expression or variable.
			Select the data type when you add the activity to the workflow.
Value	InArgument <selected data="" type=""></selected>	Yes	Specify the Value using a VB expression or variable.
			Select the data type when you add the activity to the workflow.

To see how this activity can be used in a workflow, refer to

• Populate Fields in a Forms Builder Form

### CreateBookmark

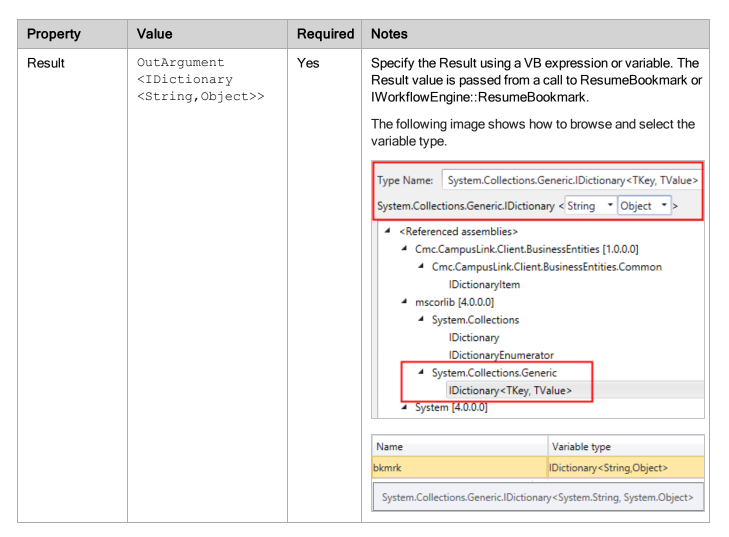
The CreateBookmark activity creates a named bookmark in a workflow at the point where the workflow execution can be resumed at a later time. This activity is used to persist a workflow instance. Once a workflow is persisted, it can continue execution using the <a href="ResumeBookmark">ResumeBookmark</a> activity or the <a href="IWorkflowEngine::ResumeBookmark method">IWorkflowEngine::ResumeBookmark method</a> in .NET.



# **Properties**

### **CreateBookmark Properties**

Property	Value	Required	Notes
BookmarkName	InArgument <string></string>	Yes	Specify the BookmarkName using a VB expression or variable. More than one bookmark can be executing at a time; therefore, this property is used to uniquely identify the bookmark associated with this activity.
DisplayName	String	No	Specify a name for the activity or accept the default.



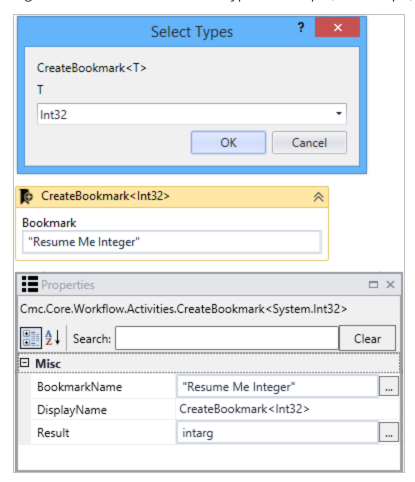
To see how this activity can be used in a workflow, refer to

• Create a Long Running Workflow

### CreateBookmark<>

The CreateBookmark<> activity creates a named bookmark where the workflow execution can be resumed at a later time and through which data can be delivered.

The only difference between <u>CreateBookmark</u> and CreateBookmark<> is that CreateBookmark<> allows an input argument. You select the .NET data type for the input, for example, Int32, String, Boolean, Array, Object, etc.



### **Properties**

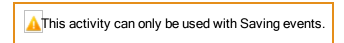
### **CreateBookmark<> Properties**

Property	Value	Required	Notes
BookmarkName	InArgument <string></string>	Yes	Specify the BookmarkName using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

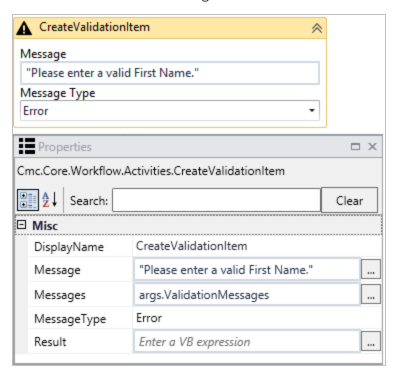
Property	Value	Required	Notes
Result	OutArgument <selected data="" type=""></selected>	Yes	Specify the Result using a VB expression or variable.
			Select the data type when you add the activity to the workflow.

### CreateValidationItem

The CreateValidationItem activity enables you to display a message in the UI when a workflow is executed.



If the same event triggers multiple validation items, the validation messages are consolidated in one message box titled "Custom Validation Message".



### **Properties**

### **CreateValidationItem Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Message	InArgument <string></string>	Yes	Specify the text of the validation message, for example:  "Please enter a mobile phone number."
Messages	<pre>InArgument <icollection<validationmessage>&gt;</icollection<validationmessage></pre>	Yes	In the Messages field of the Properties pane, enter the following VB code:  args.ValidationMessages

Property	Value	Required	Notes
Message Type	ValidationMessageType	Yes	Select a value in the drop-down list of the activity in the Designer window. The options are:  • Error • Information • Warning
Result	OutArgument <validationmessage></validationmessage>	No	If necessary, specify the out argument using a VB expression or variable.

To see how this activity can be used in a workflow, refer to

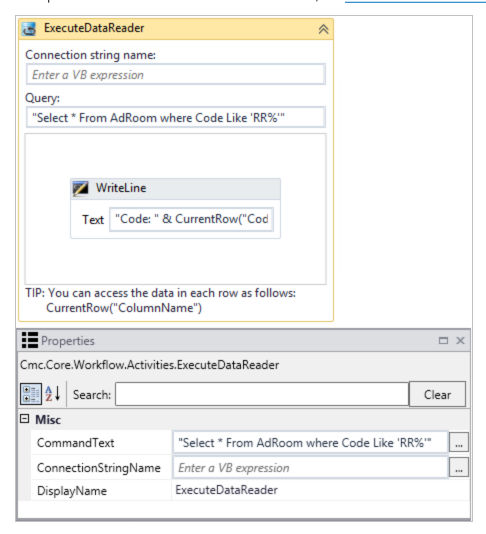
• <u>Custom Field Validations on Each Step of Enrollment Wizard.</u>

### ExecuteDataReader

The ExecuteDataReader activity enables you to create workflows that perform two steps:

- 1. Execute an SQL query.
- 2. Execute activities in the query result.

If the query successfully connects to the datasource, it queries the database and executes the activities in the body once per data row returned. For more information, see <a href="ExecuteDataReader Example 1">ExecuteDataReader Example 1</a>.



In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.

A

Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

# **Properties**

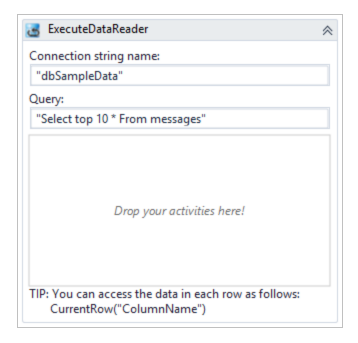
### **ExecuteDataReader Properties**

Property	Value	Required	Notes
CommandText	InArgument <string></string>	Yes	Enter a command that specifies the query to perform on the target data source and is expected to return a result set.
			<b>Note</b> : Supply an SQL query that will only return one set of rows from one table. Do not attempt to return multiple sets of data since this activity will only utilize the first set of data rows returned.
			Example
			"Select * from Messages"
ConnectionString	InArgument <string></string>	No	Enter the name of a connection string that has been configured in the CONFIG file of the host application that is executing the workflows (see Connection Strings).
			If none is specified, this activity attempts to connect to a connection string named "DbConnection".
			Connection String Example
			"dbSampleData"
DisplayName	String	No	Specify a name for the activity or accept the default.

# ExecuteDataReader Example 1

This example retrieves rows from the database and writes the results to the console.

- 1. Open a workflow or create a new workflow.
- 2. Drag the **ExecuteDataReader** activity into your workflow.
- 3. Specify the values for the input arguments or map them to workflow variables.



4. Add activities into the body of this activity.



**Tip**: The activities in the body of this activity will be executed once per every row returned from the database query.

You can access the data in each row as a variable called CurrentRow.

You can then use the data in each row using the format: CurrentRow ("ColumnName").

5. Run the workflow.

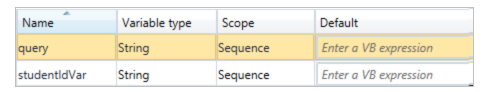
Result:

The query successfully connects to the data source, queries the database, and executes the activities in the body once per data row returned.

### ExecuteDataReader Example 2

This example retrieves a value from a single row in the database and uses the retrieved value in an assignment statement.

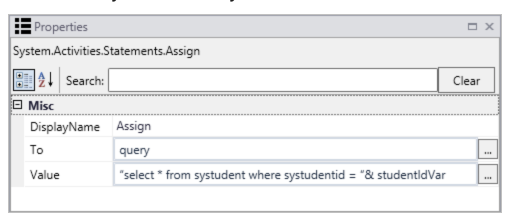
- 1. Open a workflow or create a new workflow.
- 2. Create two variables to hold the query statement and the value retrieved from the database.
  - query
  - studentldVar



3. Drag an **Assign** activity into a sequence.

Assign the following value to a string named **query**:

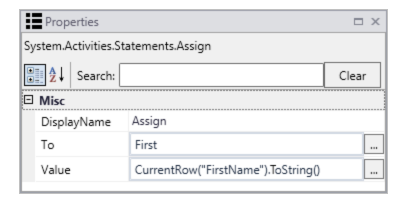
"select \* from systudent where systudentid = "& studentIdVar



- 4. Drag the **ExecuteDataReader** activity into your sequence.
- 5. In the Query field of the ExecuteDataReader activity, specify **query** (the name of the string assigned in the previous step).
- 6. Drop an **Assign** activity into the body of the ExecuteDataReader activity.

Assign the following value to a string named **First**:

CurrentRow("FirstName").toString()

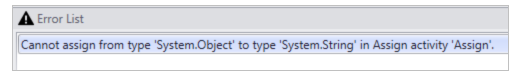


### Note:

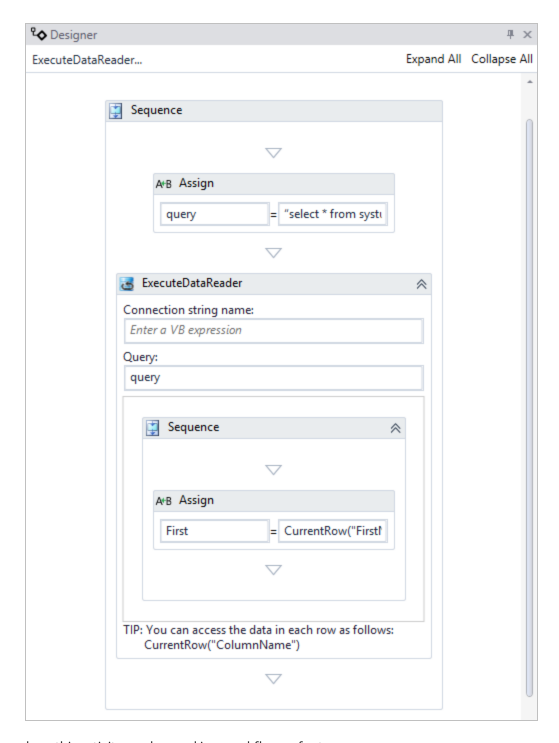
The data type returned by the query must be specified in the assignment.

- To get a string field value from a database row, the expression. **ToString()** is needed.
- To get an integer value, the assignment would be like this: **Convert.ToInt32(CurrentRow("dbIntegerField"))**

Without the type conversion, the assignment statement fails with the following error:



The following image shows the completed workflow section:

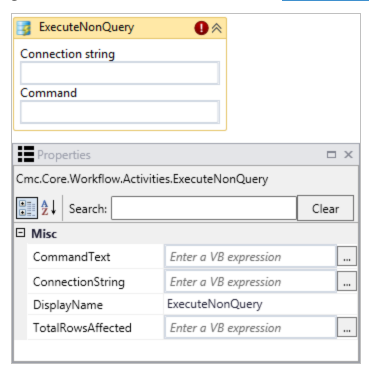


To see how this activity can be used in a workflow, refer to

- Register Students into a Course
- Wake up the Long Running Workflow

## ExecuteNonQuery

The ExecuteNonQuery activity enables you to execute SQL statements that INSERT, UPDATE, or DELETE data in a given data source. For more information, see <a href="ExecuteNonQuery Example">ExecuteNonQuery Example</a>.



In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.



Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

## **Properties**

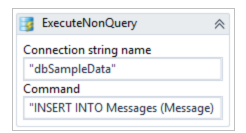
## **ExecuteNonQuery Properties**

Property	Value	Required	Notes
CommandText	InArgument <string></string>	Yes	Enter a command that specifies the activity to perform on the target data source - and should not be expected to return a result set. This activity allows commands that INSERT, UPDATE, or DELETE records in the target database.  Example
			INSERT INTO Messages (Message) VALUES ('New message added')

Property	Value	Required	Notes
ConnectionString	InArgument <string></string>	Yes	Enter the name of a connection string that has been configured in the CONFIG file of the host application that is executing the workflows (see <a href="Connection">Connection</a> <a href="Strings">Strings</a> ).
			If none is specified, this activity attempts to connect to a connection string named "DbConnection".
			Connection String Example
			"dbSampleData"
DisplayName	String	No	Specify a name for the activity or accept the default.
TotalRowsAffected	OutArgument <int32></int32>	Yes	The output argument contains the total number of rows affected by the execution of the SQL command in the database.
			Example
			If a DELETE command was entered as input argument and 12 rows were deleted from a table, the resulting value is '12'.

## ExecuteNonQuery Example

- 1. Open a workflow or create a new workflow.
- 2. Drag the **ExecuteNonQuery** activity into your workflow.
- 3. Specify the values for the input arguments or map them to workflow variables.

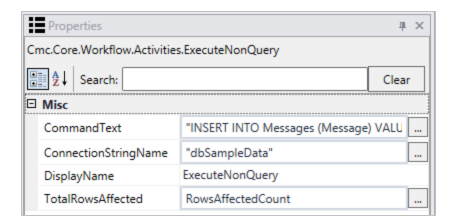


4. Create a workflow variable of data type **Int32** that will be mapped to the result of the query execution.

In this example, we created a new variable called RowsAffectedCount.

Name	Variable type	Scope	Default
RowsAffectedCount	Int32	Sequence	Enter a VB expression

5. Configure the output argument in the activity named TotalRowsAffected to the new workflow variable RowsAffectedCount.



#### 6. Run the workflow.

*Result:* If the query successfully connects to the data source, it populates your local variable with the total rows affected by the query.

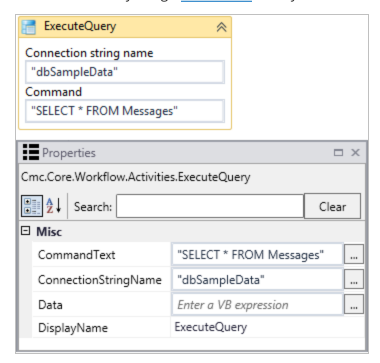
To see how this activity can be used in a workflow, refer to

• Create a Long Running Workflow

## ExecuteQuery

The ExecuteQuery activity enables you to create workflows that perform SQL queries into an ADO.NET data source to return a result set of data from a given data source.

If the query result is not empty, the workflow can be programmed to iterate over the result set and execute logic for each data record by using a ForEach<T> activity. For more information, see ExecuteQuery Example.



In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.



Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

## **Properties**

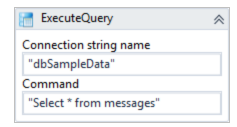
## **ExecuteQuery Properties**

Property	Value	Required	Notes
CommandText	InArgument <string></string>	Yes	Enter a command that specifies the query to perform on the target data source and is expected to return a result set.
			Example:
			"Select * from Messages"

Property	Value	Required	Notes
ConnectionString	InArgument <string></string>	Yes	Enter the name of a connection string that has been configured in the CONFIG file of the host application that is executing the workflows (see Connection Strings).
			If none is specified, this activity attempts to connect to a connection string named "DbConnection".
			Connection String Example:
			"dbSampleData"
Data	OutArgument <int32></int32>	No	The output argument contains the data returned by the query. It may return one or more System.Data.DataTable objects depending on the results of the query execution.
DisplayName	String	No	Specify a name for the activity or accept the default.

# **ExecuteQuery Example**

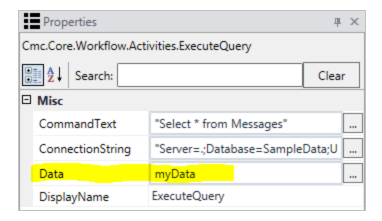
- 1. Open a workflow or create a new workflow.
- 2. Drag the **ExecuteQuery** activity into your workflow.
- 3. Specify the values for the input arguments or map them to workflow variables.



4. Create a workflow variable of data type **System.Data.DataSet** that will be mapped to the OutArgument of the query.

Name	Variable type	Scope	Default
myData	DataSet	Sequence	Enter a VB expression

5. Map the OutArgument named Data to the new workflow variable.

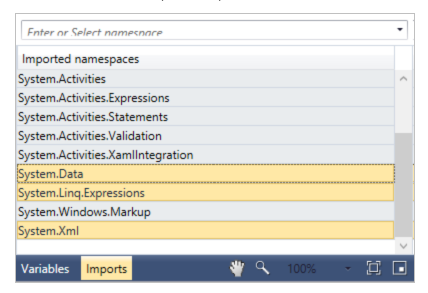


- 6. Import the following namespaces into the workflow:
  - System.Data
  - System.Linq.Expression
  - System.Xml

These namespaces are needed to allow the ForEach<T> activity to easily iterate over the results in each System.Data.DataTable object returned.

To import the namespaces:

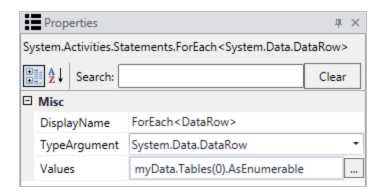
- a. Click the **Imports** pane in the Workflow Designer.
- b. Click on the right side of the "Enter or Select namespace" field.
- c. Type the name of the namespace you want to import.
- d. **Select** the namespace and press **Enter**.



7. Add a **ForEach<T>** activity to your workflow.

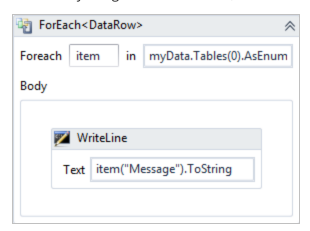
Configure TypeArgument = System.Data.DataRow.

You can assign the Values variable to each DataTable returned as shown below.



8. Configure the **ForEach<T>** activity to assign a **name** to each row as it iterates through the rows returned from the database.

In the example shown here, each row is assigned the variable name of **item**. Access the values returned in each row by using the format: item ("ColumnName")



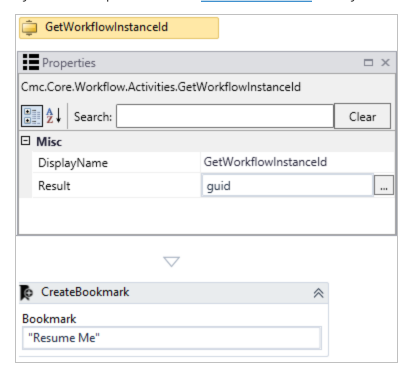
9. Run the workflow.

#### Result:

- If the query successfully connects to the data source, the activity populates your local variable with the rows returned by the query.
- The ForEach<T> activity iterates over each row stored in the local variable. It executes the activities within the body of the ForEach activity per each row in the DataTable.

## GetWorkflowInstanceId

The GetWorkflowInstanceId activity retrieves the workflow instance id of the currently executing workflow. This activity is used within long running workflows prior to the <a href="CreateBookmark">CreateBookmark</a> activity. The Id returned from this activity needs to be passed into the <a href="ResumeBookmark">ResumeBookmark</a> activity.



## **Properties**

## **GetWorkflowInstanceId Properties**

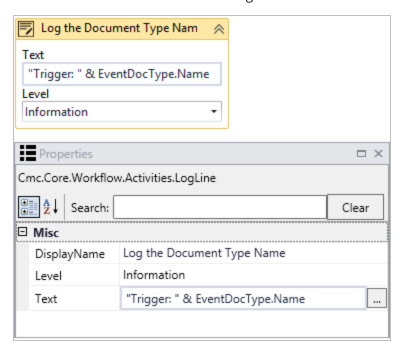
Property	Value	Required	Notes									
DisplayName	String	No	Specify a name for the activity or accept the de	efault.								
Result	OutArgument <guid></guid>	Yes	The OutArgument holds the workflow instance with this workflow. The variable type for the OuSystem.Guid.									
											Name Variable type	
			guid System.Guid Y									

To see how this activity can be used in a workflow, refer to

• Create a Long Running Workflow

## LogLine

The LogLine activity uses the CampusNexus logging infrastructure as opposed to the WriteLine (see <u>Primitives</u>), which only writes to the Windows console. LogLine is useful for processes such as IIS, CampusNexus Student, and Windows services that are not executing in console mode.



## **Properties**

## **LogLine Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Level	LoggerLevel	Yes	Select a trace level from the drop-down list. The options are:
Text	InArgument <string></string>	Yes	Input text string to include in the log file.

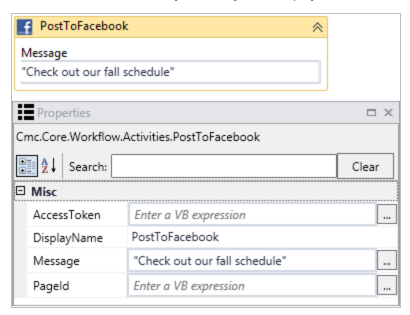
To see how this activity can be used in a workflow, refer to

- Check Approved Grants for Comments
- Create a Long Running Workflow

For information about configuring logging, refer to NLog.

## PostToFacebook

The PostToFacebook activity enables you to display information on a Facebook page.



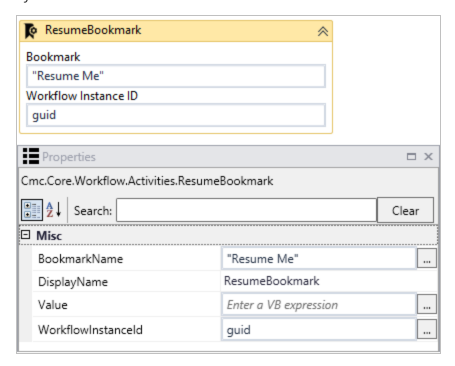
# **Properties**

## PostToFacebook Properties

Property	Value	Required	Notes
AccessToken	InArgument <string></string>	Yes	Specify the login for the Facebook page.
DisplayName	String	No	Specify a name for the activity or accept the default.
Message	InArgument <string></string>	Yes	Specify the message to be posted, for example, "Check out our Fall Schedule"
Pageld	InArgument <string></string>	Yes	Specify the URL of the Facebook page where the message is to be posted.

## ResumeBookmark

The ResumeBookmark activity is used to resume a workflow that has been persisted via the <u>CreateBookmark</u> activity.



## **Properties**

## **ResumeBookmark Properties**

Property	Value	Required	Notes
BookmarkName	InArgument <string></string>	Yes	Specify the name of the bookmark to resume.
DisplayName	String	No	Specify a name for the activity or accept the default.
Value	InArgument <object></object>	No	Specify an optional argument to pass to the workflow when it resumes.
WorkflowInstanceId	InArgument <guid></guid>	Yes	Specify the Id associated with the workflow instance to resume using a VB expression or variable. The variable type for the InArgument is System.Guid.  Name Variable type  guid System.Guid V

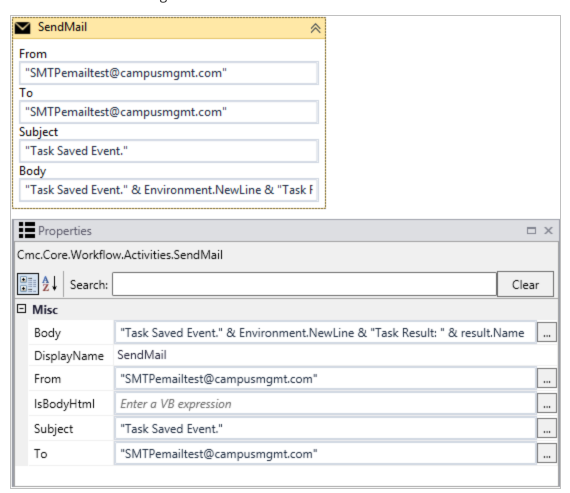
To see how this activity can be used in a workflow, refer to

- Create a Long Running Workflow
- Wake up the Long Running Workflow

#### SendMail

The SendMail activity enables you to send an email message. The email is sent using the SMTP service defined in the configuration file (app.config or web.config) of the host where the workflows are installed.

This email service does not use the messaging service that is integrated in CampusNexus Student. To send email through CampusNexus Student using the CampusNexus Student tracking system, use the <a href="CreateTask">CreateTask</a> (V1) activity and create Contact Manager task that sends email.



## **Properties**

## **SendMail Properties**

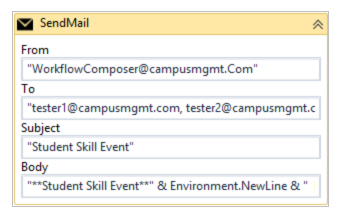
Property	Value	Required	Notes
Body	InArgument <string></string>	Yes	Specify the body text of the message using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
From	InArgument <string></string>	Yes	Specify the email address of the sender using a VB expression or variable.
IsBodyHtml	InArgument <boolean></boolean>	No	Specify whether the body text is formatted in HTML (optional).
Subject	InArgument <string></string>	Yes	Specify the subject of the message using a VB expression or variable.
То	InArgument <string></string>	Yes	Specify the email address of the receiver using a VB expression or variable, for example:
			entity.Emails(0).EmailAddress

## SendMail Example

You can use the SendMail activity to notify one or multiple persons of an event. The message can contain any body text, including values that are obtained from other activities in the workflow.

Drag a **SendMail** activity into the sequence and specify the **From**, **To**, **Subject**, and **Body** values.



#### Notes:

- Multiple email addresses, separated by commas, can be specified in the To field.
- In our example the Body field contains a VB expression that lists a number of values obtained from the event, e.g., ID, Skill ID, Student Placement Summary ID, and State. The values are converted to text strings and separated by Environment.Newline expressions.



The expression in the Body field is shown here with line breaks for clarity:

```
"**Student Skill Event**" &
Environment.NewLine &
" ID: " &
entity.Id.ToString() &
Environment.NewLine &
" Skill ID: " &
entity.SkillId.ToString() &
Environment.NewLine &
" Student Placement Summary ID: " &
entity.StudentPlacementSummaryId.ToString() &
Environment.NewLine &
Environment.NewLine &
" Other Entity Data" &
Environment.NewLine &
" State: " &
entity.EntityState.ToString()
```

**Tip**: Use a text editor, e.g., Notepad, to build expressions and paste them into the Expression Editor in Workflow Designer.

To see how this activity can be used in a workflow, refer to

• Add or Update an Extra Curricular Activity

Cmc.Nexus.Converters

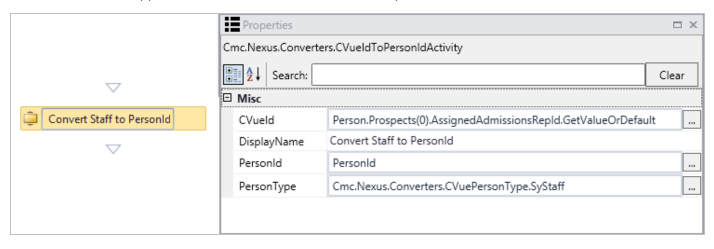
## CVueldToPersonIdActivity

The CVueldToPersonIdActivity function captures an Id that is specific to CampusNexus Student and converts it into a PersonId for use within the workflow.

The Person Type value determines the Id to be converted. Based on the Person Type value, the Id is retrieved from the corresponding database table.

Database Table	ld to be Converted
SyStudent	SyStudentId
SyStaff	SystaffId
SyAddress	SyAddressId
PIEmployerContact	PIEmployerContactId
SyOrganizationContact	SyOrganizationContactId

This conversion activity is required when a CampusNexus Student specific Id captured from an event (e.g., SyStudentId or SyPersonId) is needed within a workflow activity that uses the PersonId. The PersonId is part of the common data model for applications such as Forms Builder and CampusNexus CRM .



# **Properties**

# CVueldToPersonIdActivity Properties

Property	Value	Requi- red	Notes
CVueld	InArgument <int32></int32>	Yes	The CVueld can be one of the following values.  • SystudentId • SyStaffId • SyPersonId  Example  DirectCast (CurrentRow ("SystudentId"), Int32)
Dis- playNam- e	String	No	Specify a name for the activity or accept the default.
PersonId	OutArgument <int32></int32>	Yes	The PersonId returned by the conversion function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
Per- sonType	<pre>InAr- gument<cvueper- sontype=""></cvueper-></pre>	Yes	<ul> <li>Cmc.Nex-         us.Converters.CVuePersonType.SyStudent</li> <li>Cmc.Nex-         us.Converters.CVuePersonType.SyStaff</li> <li>Cmc.Nex-         us.Converters.CVuePersonType.SyStaff</li> <li>Cmc.Nex-         us.Converters.CVuePersonType.SyAddress</li> <li>Cmc.Nex-         us.Con-         verters.CVuePersonType.PlEmployerContact</li> <li>Cmc.Nex-         us.Con-         verters.CVuePersonType.PlEmployerContact</li> <li>Cmc.Nex-         us.Con-         vert-         ers.CVuePersonType.SyOrganizationContact</li> </ul>

To see how this activity can be used in a workflow, refer to

- Charge a Fee when the Enrollment Status Changes
- Add or Update an Extra Curricular Activity

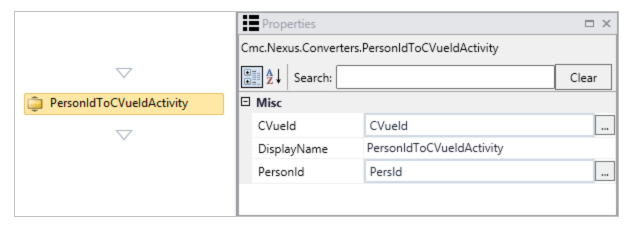
## PersonIdToCVueldActivity

The PersonIdToCVueldActivity takes a the PersonId and Person Type and returns the Id that is specific to CampusNexus Student .

The Person Type value determines the Id to be converted. Based on the Person Type value, the Id is retrieved from the corresponding database table.

Database Table	ld to be Converted
SyStudent	SyStudentId
SyStaff	Systaffld
SyAddress	SyAddressId
PIEmployerContact	PIEmployerContactId
SyOrganizationContact	SyOrganizationContactId

This conversion activity is required when a PersonId needs to be converted to a SIS-specific Id, for example, when enrolling a student into a program. The PersonId is part of the common data model for applications such as Forms Builder and CampusNexus CRM.



## **Properties**

## PersonIdToCVueldActivity Properties

Property	Value	Required	Notes
CVueld	OutArgument <int32></int32>	Yes	The CampusNexus Student Id returned by the conversion function. This variable can be used as input for CampusNexus Student specific workflow activities, for example, LookupCurrentEnrollmentPeriod, CreateStudentCourse, and so on.
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes
PersonId	InArgument <int32></int32>	Yes	The PersonId captured from an event.
			Enter the following in the PersonId field:
			PersonId
			– OR –
			entity.PersonId.Value

Cmc.Nexus.Crm.Workflow

## CreateTask (V1)

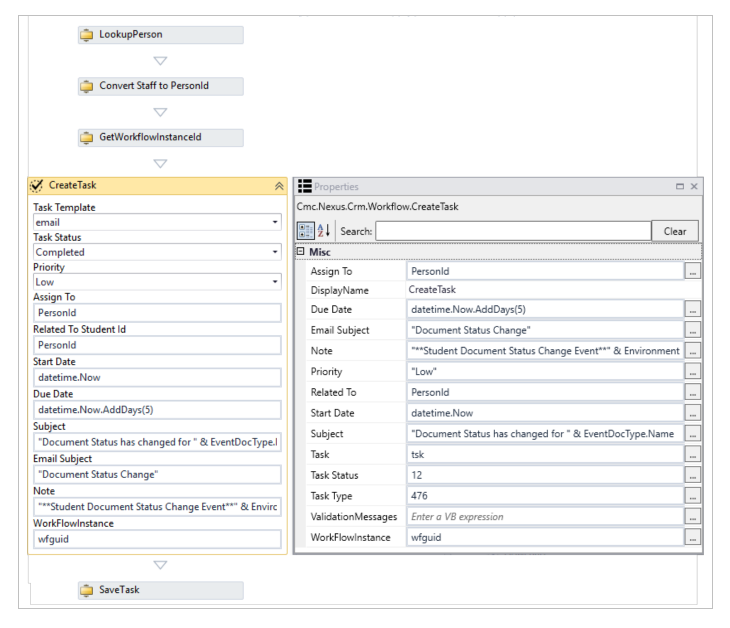
• This activity was migrated to a new namespace. For new workflows use <a href="CreateTask">CreateTask</a> (V2) in Cmc.Nex-us.Crm.Workflow.

The CreateTask activity enables you to create a CampusNexus Student Contact Manager activity, a CampusNexus CRM Interaction, an appointment, or a notification. The Task is associated with a Person Id.

Task is a variable that calls the newTask() function. The newTask() function is defined in the Common Contracts environment of Workflow. It can therefore be used in workflows for multiple applications, such as CampusNexus Student and CampusNexus CRM.

The CreateTask activity creates an instance of a Task; it does not save the Task to the database. The workflow can include other activities that manipulate the Task before it is saved. To persist the Task in the database, insert a SaveTask (V1) activity.

**Note**: In Workflow Composer 3.0 with CampusNexus Student 21.0 and later, the "Email Subject" and "Validation Messages" properties are added to the CreateTask activity.



This workflow example uses the following variable definitions:

Name	Variable type	Scope
PersonId	Int32	Sequence
wfguid	Guid	Sequence
task	Task	Main Sequence
DocType	Lookupltem	Main Sequence
Person	Person	Main Sequence
EventDocType	Lookupltem	Main Sequence

# Properties

# CreateTask Properties

Property	Value	Requir- ed	Notes
Assign To	InArgument <int32></int32>	Yes	Specify the OwnerUserId using a VB expression or variable, for example:
			entity.Prospects(0).AssignedAd-missionsRepId.GetValueOrDefault(Converted)
			Note: The AssignedAdmissionsRepId used in this example must be converted into a Person Id if it is to be used in a CreateTask activity. The Related To property in CreateTask expects a Person Id. Use the CVueldToPersonIdActivity to convert the AssignedAdmissionsRepId to a Person Id.  In the example above, the activity labeled "Convert Staff to AdRepStaffPersonId" performs the required conversion of the AdRepStaffPersonId using the following properties.
			Search: Clear   Clear   Clear   Clear   Clear   Clear   Clear   CVueld   Person.Prospects(0).AssignedAdmissionsRepId.GetValueOrDefault   Convert Staff to AdRepStaffPersonId   Convert Staff to AdRepStaffPersonId   CMC.Nexus.Converters.CVuePersonType.SyStaff   CMC.Nexus.COnverters.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVuePersonType.CVu
DisplayName	String	No	Specify a name for the activity or accept the default.
Due Date	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable, for example:  DateTime.Now.AddDays(5)
Email Subject	InArgument <string></string>	No	Enter a string that indicates the email subject.
Note	InArgument <string></string>	No	Specify a note related to the Task using a VB expression or variable, for example:  "Check out" & entity.FirstName & " "& entity.LastName  In the database, message body consists of Template+Note, i.e., the Note value is appended to the Template.

Property	Value	Requir- ed	Notes	
Priority	InAr- gument <taskpriority></taskpriority>	Yes	Select a value in the drop-down list of the activity in the Designer window.	
Related To	InArgument <int32></int32>	Yes	Specify a Person Id using a VB expression or variable, for example:  entity.PersonId  Note: If a preceding activity in a workflow returns an Id that is not a Person Id, insert a CVueldToPersonIdActivity into the workflow before using this property.	
Start Date	InArgument <datetime></datetime>	No	The time the activity is scheduled to begin. Only the time portion of this value is relevant. Specify a value using a VB expression or variable, for example:  DateTime.Now	
Subject	InArgument <string></string>	Yes	Enter a string that indicates the Task subject, for example:  "Person Updated"	
Task	OutArgument <task></task>	Yes	This is the variable Cmc.Nexus.Crm.Task that can be used in subsequent workflow activities.	
Task Status	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.	
Task Type	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer pane. If you know the Task Type Id, specify the Id value in the Properties pane.	
Val- ida- tionMessages	OutArgument <val- ida-="" tionmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .	
WorkFlowInstance	InArgument <guid></guid>	No	Specify the Id associated with the workflow instance to resume using a VB expression or variable. The variable type for the InArgument is System.Guid.  Name Variable type guid System.Guid  To remove a WorkflowInstance value, see Clear a Workflow Instance Id.	

To see how this activity can be used in a workflow, refer to

• Check if a Grade was Posted

## SaveTask (V1)

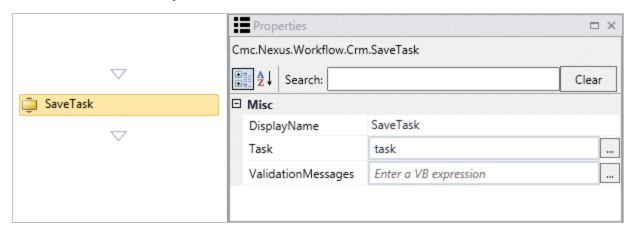
• This activity was migrated to a new namespace. For new workflows use <u>SaveTask (V2)</u> in Cmc.Nex-us.Crm.Workflow.

The SaveTask activity enables you to save a Task (INSERT mode) and display a validation message.

SaveTask is used after a <u>CreateTask (V1)</u> activity has created a Task instance. Save Task will persist a Task instance in the database by calling the API.

You can also use this activity to modify an existing task record (UPDATE mode). The following fields can be updated (corresponding Contact Manager Service API fields in parenthesis):

- DueDate
- Note (Comments)
- OwnerUserId (AssignedStaffId)
- Priority
- StartDate
- Subject
- TaskResultId (ActivityResultId)
- TaskStatusId (ActivityStatusId)



## **Properties**

#### SaveTask Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Task	InArgument <task></task>	Yes	Specify the entity to be saved using a VB expression or variable.

Property	Value	Required	Notes
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

To see how this activity can be used in a workflow, refer to

• Check if a Grade was Posted

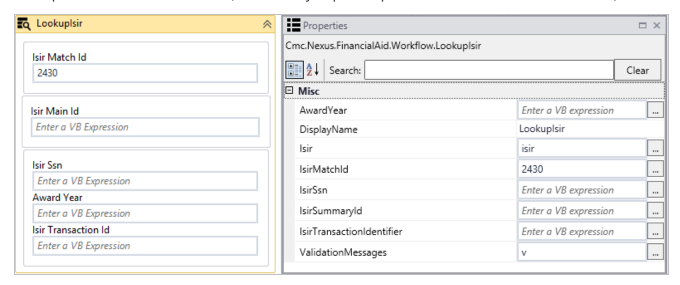
Cmc.Nexus.FinancialAid.Workflow

## Lookuplsir

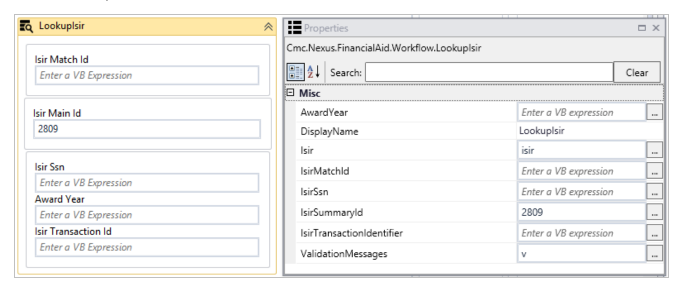
The LookupIsir activity returns all fields in the Institutional Student Information Records (ISIR) entity. This activity enables you to create workflows around ISIR specific events.

The optional input values of the LookupIsir activity can be used as follows:

LookupIsir based on ISIR Match Id (Conditionally required input value marked C1 in the table below)

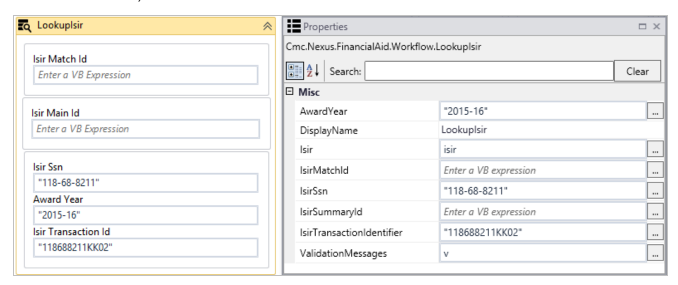


• LookupIsir based on **ISIR Main Id** (IsirSummaryId property) (Conditionally required input value marked C2 in the table below)



• LookupIsir based on Award Year, SSN, and ISIR Transaction Id (Conditionally required input values marked

## C3 in the table below)



# **Properties**

# **LookupIsir Properties**

Property	Value	Required	Notes
AwardYear	InArgument <string></string>	Condi- tional <u>C3</u>	Specify the Award Year using a string, for example, "2015-16".
DisplayName	String	No	Specify a name for the activity or accept the default.
Isir	OutArgument <isirmessage></isirmessage>	Yes	The ISIR returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.FinancialAid.Contracts > Cmc.Nexus.FinancialAid.Services , and select IsirMessage.

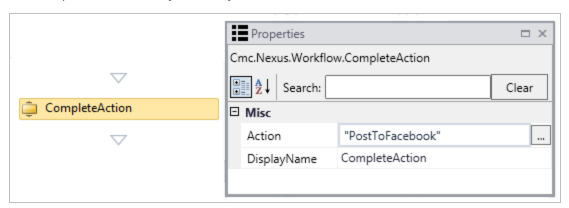
Property	Value	Required	Notes
IsirMatchId	InArgument <int32></int32>	Conditional C1	Specify the Id used to match ISIRs to CampusNexus Student Master records
IsirSsn	InArgument <string></string>	Condi- tional <u>C3</u>	Specify the SSN associated with ISIR records.
IsirSummaryId	InArgument <int32></int32>	Condi- tional <u>C2</u>	Specify the ISIR Main Id.
IsirTrans- actionIdentifier	InArgument <string></string>	Condi- tional <u>C3</u>	Specify the ISIR Transaction Id.
ValidationMessages	InOutArgument <val- idationmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

Cmc.Nexus.Workflow

# CompleteAction

• This activity was not migrated to the new namespaces of the CampusNexus object model.

The CompleteAction activity enables you to redirect the workflow to another action.



# **Properties**

## **CompleteAction Properties**

Property	Value	Required	Notes
Action	InArgument <string></string>	Yes	Specify the name of the action to be completed using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.

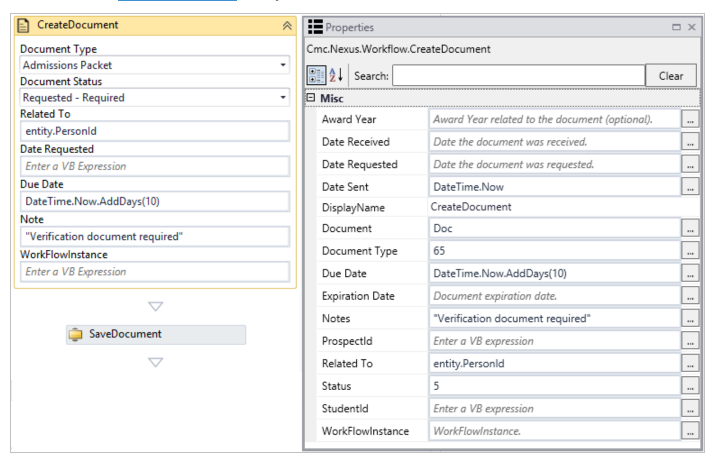
## CreateDocument (V1)

• This activity was migrated to a new namespace. For new workflows use <u>CreateDocument (V2)</u> in Cmc.Nex-us.Crm.Workflow.

The CreateDocument activity enables you to create a document in a workflow. This activity is associated with the PersonDocument contract. A PersonDocument is any document that can be attached to a Person entity such as staff, employer, or student. Examples of PersonDocuments are Driver's License, Transcript, and Application.

The CreateDocument activity is typically use in conjunction with a <u>LookupListItem</u> activity. The lookup retrieves the Document Type associated with a Document Type Id.

This activity creates an instance of a Document; it does not save it to the database. To persist the Document in the database, insert a SaveDocument (V1) activity.



#### **Properties**

#### **CreateDocument Properties**

Property	Value	Required	Notes
Award Year	InArgument <string></string>	No	Award Year related to the document.

Property	Value	Required	Notes
Date Received	Received InArgument <nullable<datetime>&gt;</nullable<datetime>		Specify a date using a VB expression or variable. For example, to create the document whenever the event occurs, specify: DateTime.Now
<pre>Date Requested</pre>		Yes	Specify a date using a VB expression or variable.
Date Sent	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
Document	OutArgument <persondocument></persondocument>	Yes	This is the document created by the workflow. The variable type is Cmc.Nexus.PersonDocument.  Name Variable type  Doc Cmc.Nexus.PersonDocument   Variable type
Document Type	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
Due Date	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable. For example, to specify a due date that is 30 days after the event occurred, specify:  DateTime.Now.AddDays(30)
Expiration Date	InArgument <nullable<datetime>&gt;</nullable<datetime>	No	Specify a date using a VB expression or variable.
Notes	InArgument <string></string>	No	Specify a note related to the Document being created.
ProspectId	InArgument <nullable<int32>&gt;</nullable<int32>	No	Specify a Prospect Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.

Property	Value	Required	Notes		
Related To	InArgument <int32></int32>	Yes	Specify a Person Id using a VB expression or variable, for example:		
			entity.PersonId		
			<b>Note</b> : If a preceding activity in a workflow returns an Id that is <b>not</b> a Person Id, insert a <a href="CVueldToPersonIdActivity">CVueldToPersonIdActivity</a> into the workflow before using this property.		
Status	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.		
StudentId	InArgument <nullable<int32>&gt;</nullable<int32>	No	Specify a Student Id using a VB expression or variable.		
			Note: If a preceding activity in a work-flow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.		
WorkFlowInstance	InArgument <guid></guid>	No	Specify the Id associated with the workflow instance to resume using a VB expression or variable. The variable type is System.Guid.		
			Name Variable type		
			guid System.Guid V		
			To remove a WorkflowInstance value, see Clear a Workflow Instance Id.		

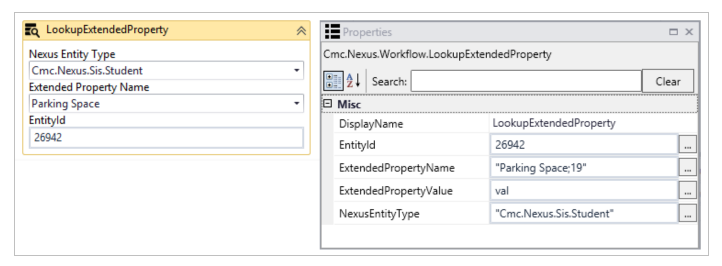
## LookupExtendedProperty

• This activity was not migrated to the new namespaces of the CampusNexus object model.

The LookupExtendedProperty activity finds the value of a school defined field (SDF) in the SyUserDict table.

Use this activity in conjunction with the <u>SaveExtendedProperty</u> activity to create a workflow that finds and then saves the value of a school defined field in the CampusNexus Student database.

**Note**: If multiple school defined fields need to be updated, insert multiple LookupExtendedProperty activities into the workflow, one for each field.



### **Properties**

### LookupExtendedProperty Properties

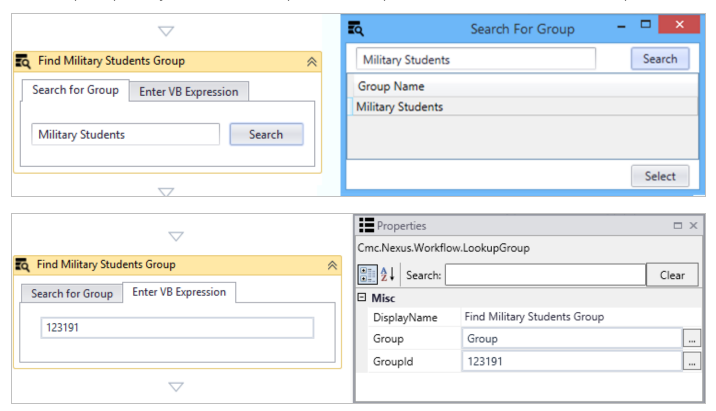
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
EntityId	InArgument <int32></int32>	Yes	The SyStudentId for which the school defined field (SDF) value is being retrieved.

Property	Value	Required	Notes	
ExtendedPropertyName	InArgument <string></string>	Yes	Select an item from the drop-down list. The list contains all school defined fields from the SyUserDict table.	
			You can assign the chosen property to a <u>SaveEx-tendedProperty</u> activity.	
			Note: When you select an item in the drop-down list, the ExtendedPropertyName property field is populated with the name concatenated with SyUserDictId, separated with a semicolon (;). This is the InArgument value that the activity expects, for example, "Parking Space; 19"	
ExtendedPropertyValue	OutArgument <string></string>	Yes	The out argument holds the SyUser-Values. FieldValue (if a record is found). This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.	
NexusEntityType	InArgument <string></string>	Yes	Select a NexusEntityType from the drop-down list.	
			Note: Currently, only the entity "Cmc.Nex-us.Sis.Student" is supported.	

# LookupGroup (V1)

This activity was migrated to a new namespace. For new workflows use <u>LookupStudentGroup (V2)</u> in Cmc.Nex-us.Common.Workflow.

The LookupGroup activity is a function that captures the Group Id from an event and returns the Group (name).



### **Properties**

### **LookupGroup Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes	
Group	OutArgument <group></group>	Yes	The Group (name) returned by the lookup function, for example "Leads". This is a variable that can be used as inpu for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.	
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nex-us.Contracts &gt; Cmc.Nexus</b> , and select <b>Group</b> .  Variable type  Cmc.Nexus.Group	
GroupId	InArgument <int32></int32>	Yes	Specify the Group Id captured from an event using a VB expression or variable.  Refer to the mapping for the GroupId field in the GroupMembership class.	
			Note: Mapping occurs between CampusNexus Student and CampusNexus: For Student Group: GroupId = (SyGroupsId * 10) + 1	

To see how this activity can be used in a workflow, refer to Adding Students to a Group.

# LookupListItem

The LookupReferenceItem activity replaces the LookupListItem activity in the new CampusNexus Student object model. For new or migrated workflows, use the <a href="LookupReferenceItem">LookupReferenceItem</a> activity under Cmc.Nexus.Common.Workflow.

The LookupListItem activity can be used to retrieve a list of records from a selected list Item Type and allows you to select one of the records. This enables you to reference specific list record data for use within a workflow you are designing. One common use for this is to populate the value of an attribute that is part of an entity record that will be created/updated as within the workflow logic when an instance of the workflow is executed.

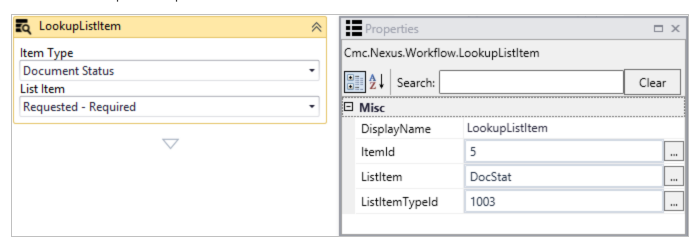
After you select the Item Type from the drop-down list, the List Item drop-down list is populated with valid values for the selected Item Type.

**Note**: If you select Academic Advisor, Admissions Officer, or Staff in the Item Type list, the List Item list displays the names of all staff members that are configured in the CampusNexus Student database. The LookupListItem activity returns the **converted PersonId** of the selected staff member.

### For example:

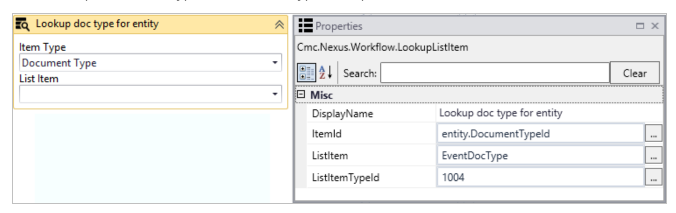
- If you select Task Result in the Item Type list, the List Item list displays all Contact Manager Results that are available from the CmEventResult table, such as Enrollment Approved, Letter Sent, Meeting Postponed, etc.
- If you select SAP Status in the Item Type list, the List Item list displays all SAP Status values that are configured in the CampusNexus Student database, for example, SAP Met, SAP Not Met, SAP Probation, etc.

You can use multiple LookupListItem activities within a workflow.

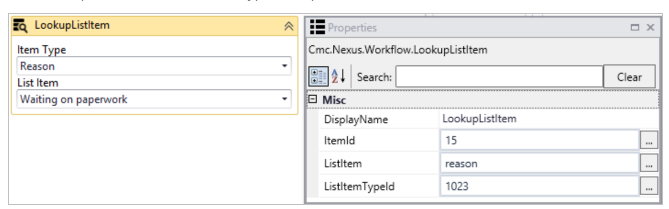


The List Item field can be a variable that gets a value from the List Item Entity object from the event.

• In this example, 'EventDocType' is a variable of type LookupItem.



• In this example, 'reason' is a variable of type LookupItem.



# **Properties**

### **LookupListItem Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
ItemId	InArgument <int32></int32>	Yes	The Item Id captured from an event.

Property	Value	Required	Notes
ListItem	OutArgument <lookupitem></lookupitem>	Yes	The List Item returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Contracts  > Cmc.Nexus, and select LookupItem.  Variable type  Cmc.Nexus.LookupItem
ListItemTypeId	InArgument <int32></int32>	Yes	The List Item Type Id captured from an event. Select a value in the drop-down list of the activity in the Designer window.

To see how this activity can be used in a workflow, refer to

- Checking if a Grade was Posted
- Registering Students into a Course
- Add or Update an Extra Curricular Activity
- Create a Long Running Workflow
- Wake up the Long Running Workflow

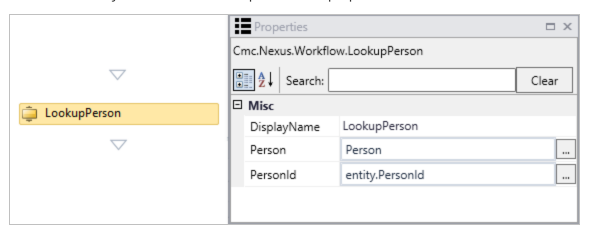
# LookupPerson

• This activity was not migrated to the new namespaces of the CampusNexus object model.

The LookupPerson activity is a function that captures the Person Id from an event and returns the Person.

Use this lookup function when you need to know the properties of a person in a workflow that has preceding activities containing the Person Id.

**Note**: This activity can be used to look up the Person properties for Students and Staff members.



### **Properties**

### **LookupPerson Properties**

Property	Value	Required	Notes			
DisplayName	String	No	Specify a name for the activity or accept the default.			
Person	OutArgument <person></person>	Yes	The Person properties returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.			
				To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Contracts &gt; Cmc.Nexus</b> , and select <b>Person</b> .		
			Variable type  Cmc.Nexus.Person			
			<b>Note</b> : For a Student, the LookupPerson activity returns a fully populated Person entity, whereas for a Staff member, a subset of fields is returned.			

P	roperty	Value	Required	Notes
P	ersonId	InArgument <int32></int32>	Yes	The Person Id captured from an event which can be derived from either a StudentId or a Staffid.  Note: If a preceding activity in a workflow returns an Id that is not a Person Id, insert a <a href="CVueldToPersonIdActivity">CVueldToPersonIdActivity</a> into the workflow before using this property.

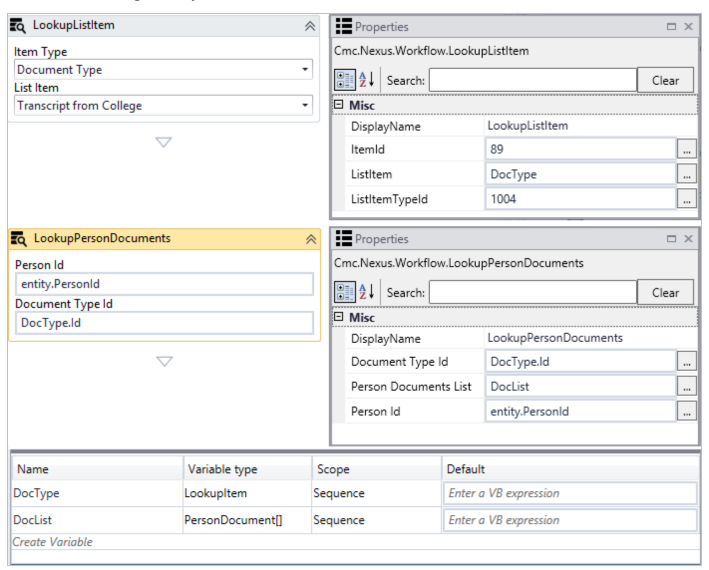
To see how this activity can be used in a workflow, refer to Add or Update an Extra Curricular Activity

## LookupPersonDocuments

The LookupStudentDocuments activity replaces the LookupPersonDocuments activity in the new CampusNexus Student object model. For new or migrated workflows, use the <a href="LookupStudentDocuments">LookupStudentDocuments</a> activity under Cmc.Nexus.Crm.Workflow.

The LookupPersonDocuments activity returns the documents associated with a particular student. You can use this activity to modify the attributes of a Person Document using a workflow.

For example, you can look up a Document Type using a <u>LookupListItem</u> activity and then use a Look-upPersonDocuments activity to look up the students to whom the document has been associated via a Contact Manager activity. Based on an event, you can then change the document status or perform other activities, e.g., close a Contact Manager activity.



# Properties

# LookupPersonDocuments Properties

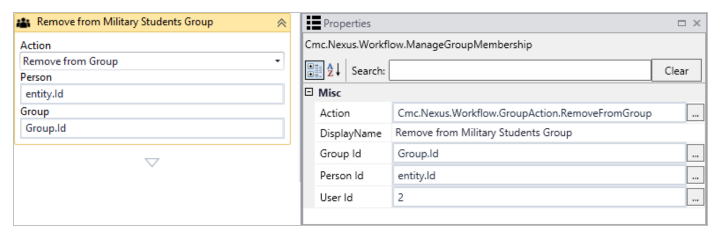
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Document Type Id	InArgument <int32></int32>	Yes	The DocumentTypeId captured from an event.
Person Documents List	OutArgument <persondocument []=""></persondocument>	Yes	The PersonDocument returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
Person Id	InArgument <int32></int32>	Yes	The PersonId captured from an event.  Note: If a preceding activity in a workflow returns an Id that is not a Person Id, insert a  CVueldToPersonIdActivity into the workflow before using this property.

## ManageGroupMembership (V1)

• This activity was migrated to a new namespace. For new workflows use ManageGroupMembership (V2) in Cmc.Nexus.Common.Workflow.

The ManageGroupMembership activity enables you to automate the addition (or removal) of a group member.

This activity is based on the <code>entity.GroupMembership</code> which contains a Group Id and a Person Id. The ManageGroupMembership activity captures a Group Id and a Person Id from an event.



### **Properties**

#### ManageGroupMembership Properties

Property	Value	Required	Notes
Action	InArgument <groupaction></groupaction>	Yes	A drop-down list enabling you to select an action to take when the event occurs. The options are:  • Add to Group • Remove from Group
DisplayName	String	No	Specify a name for the activity or accept the default.
Group Id	InArgument <int32></int32>	Yes	The Group Id captured from an event.
Person Id	InArgument <int32></int32>	Yes	The Person Id captured from an event.  Note: If a preceding activity in a workflow returns an Id that is not a Person Id, insert a <a href="CVueldToPersonIdActivity">CVueldToPersonIdActivity</a> into the workflow before using this property.
User Id	InArgument <int32></int32>	Yes	The User Id of the staff who added or removed the group member.

To see how this activity can be used in a workflow, refer to Add Students to a Group.

## SaveDocument (V1)

• This activity was migrated to a new namespace. For new workflows use <u>SaveDocument (V2)</u> in Cmc.Nex-us.Crm.Workflow.

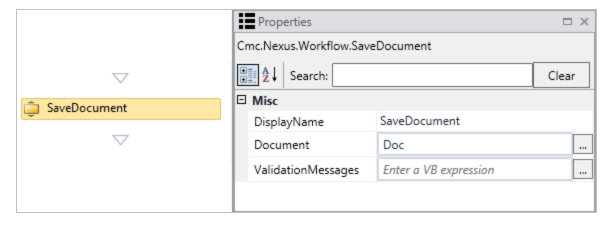


The SaveDocument activity enables you to save a document record (INSERT mode). The document will be associated with a Person record.

You can also use this activity to modify an existing document record (UPDATE mode).

#### Notes:

- You can modify the following fields using the SaveDocument activity:
  - ApprovalDate
  - DocumentStatusId
  - DueDate
  - ExperiationDate
  - Note
  - ReceivedDate
  - RequestDate
  - SentDate
- If you update the PersonId, the StudentId or ProspectId must be updated as well because these fields reference the same student (SyStudentId).
- You cannot delete existing values (that is, fields that have a value cannot be set to NULL).



# **Properties**

# **SaveDocument Properties**

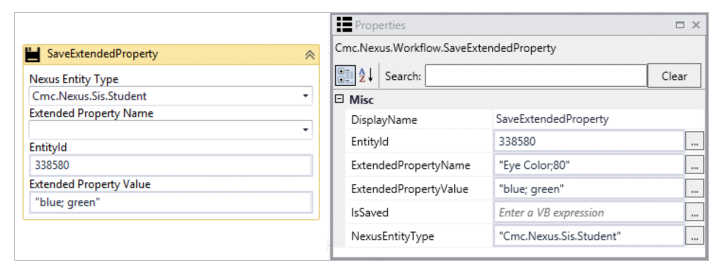
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Document	InArgument <persondocument></persondocument>	Yes	Specify the PersonDocument using a VB expression or variable.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

## SaveExtendedProperty

• This activity was not migrated to the new namespaces of the CampusNexus object model.

The SaveExtendedProperty activity saves the value of a school defined field (SDF) in the SyUserDict table.

Use this activity in conjunction with the <u>LookupExtendedProperty</u> activity to create a workflow that finds and then saves the value of a school defined field in the CampusNexus Student database.



### **Properties**

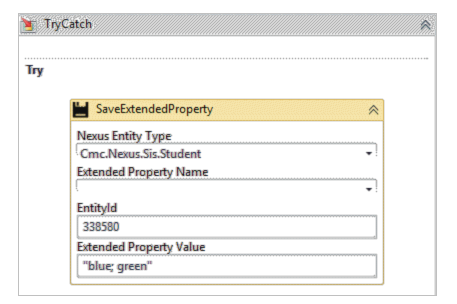
#### SaveExtendedProperty Properties

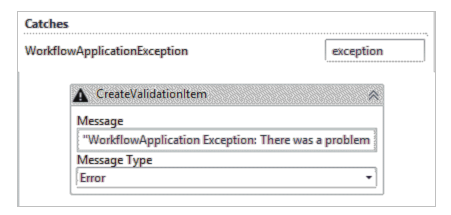
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
EntityId	InArgument <int32></int32>	Yes	The SyStudentId for which the school defined field (SDF) value is being retrieved.
ExtendedPropertyName	InArgument <string></string>	Yes	Select an item from the drop-down list. The list contains all school defined fields from the SyUserDict table.  Note: When you select an item in the drop-down list, the ExtendedPropertyName property field is populated with the name concatenated with SyUserDictId, separated with a semicolon (;). This is the InArgument value that the activity expects, for example, "Parking Space; 19"

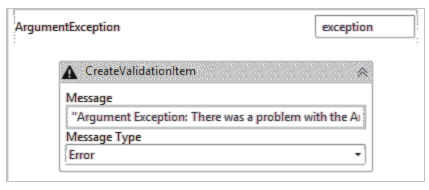
Property	Value	Required	Notes
ExtendedPropertyValue	OutArgument <string></string>	Yes	The out argument holds the SyUser-Values.FieldValue (if a record is found).  For multiselect values, the values need to be delimited using the ';' (semicolon) character.
IsSaved	OutArgument <boolean></boolean>	No	If there already a value saved in the database, this argument will update it to the value supplied.
NexusEntityType	InArgument <string></string>	Yes	Select a NexusEntityType from the drop-down list.
			Note: Currently, only the entity "Cmc.Nex- us.Sis.Student" is supported, i.e., the EntityId supplied will be SyStudentID.

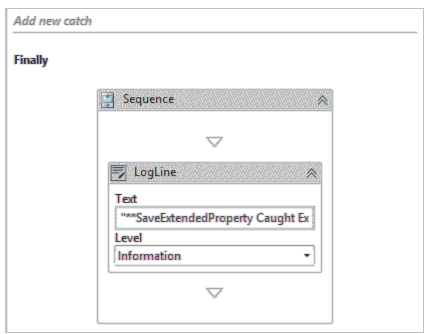
# Example

The example shows the SaveExtendedProperty activity within a <u>TryCatch</u> activity. TryCatch provides an exception-based error handling mechanism. In this case, an error message is displayed if the Extended Property Value is invalid.







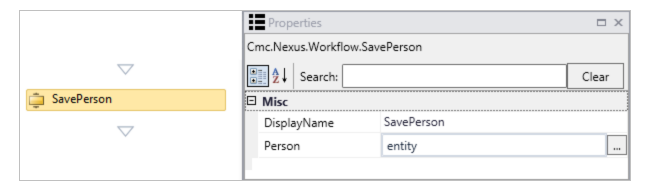


### SavePerson

1 This activity was not migrated to the new namespaces of the CampusNexus object model.

The SavePerson activity enables you to save a Person record to the database after properties of the record have been modified via preceding activities in the workflow.

△Do not use this activity inside of a Person - Saving event because it will cause an infinite loop in your workflow.



# **Properties**

### **SavePerson Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Person	InOutArgument <person></person>	Yes	Specify the Person entity to be saved.

Cmc.Nexus.Workflow.Crm

### CreateTask (V1)

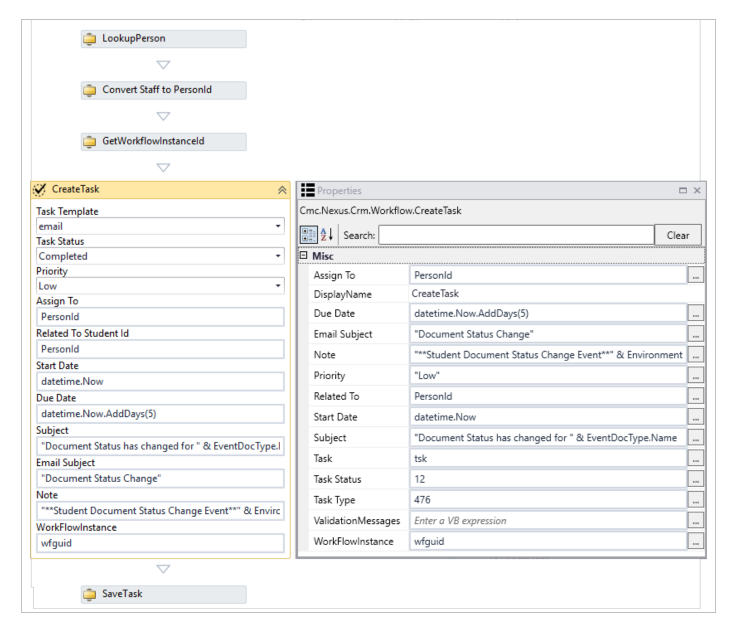
• This activity was migrated to a new namespace. For new workflows use <a href="CreateTask">CreateTask</a> (V2) in Cmc.Nex-us.Crm.Workflow.

The CreateTask activity enables you to create a CampusNexus Student Contact Manager activity, a CampusNexus CRM Interaction, an appointment, or a notification. The Task is associated with a Person Id.

Task is a variable that calls the newTask() function. The newTask() function is defined in the Common Contracts environment of Workflow. It can therefore be used in workflows for multiple applications, such as CampusNexus Student and CampusNexus CRM.

The CreateTask activity creates an instance of a Task; it does not save the Task to the database. The workflow can include other activities that manipulate the Task before it is saved. To persist the Task in the database, insert a SaveTask (V1) activity.

**Note**: In Workflow Composer 3.0 with CampusNexus Student 21.0 and later, the "Email Subject" and "Validation Messages" properties are added to the CreateTask activity.



This workflow example uses the following variable definitions:

Name	Variable type	Scope
PersonId	Int32	Sequence
wfguid	Guid	Sequence
task	Task	Main Sequence
DocType	Lookupltem	Main Sequence
Person	Person	Main Sequence
EventDocType	Lookupltem	Main Sequence

# Properties

# CreateTask Properties

Property	Value	Requir- ed	Notes	
Assign To	InArgument <int32></int32>	Yes	Specify the OwnerUserId using a VB expression or variable, for example:	
			entity.Prospects(0).AssignedAd- missionsRepId.GetValueOrDefault(Con- verted)	
			Note: The AssignedAdmissionsRepId used in this example must be converted into a Person Id if it is to be used in a CreateTask activity. The Related To property in CreateTask expects a Person Id. Use the <a href="CVueldToPersonIdActivity">CVueldToPersonIdActivity</a> to convert the AssignedAdmissionsRepId to a Person Id.  In the example above, the activity labeled "Convert Staff to AdRepStaffPersonId" performs the required conversion of the AdRepStaffPersonId using the following properties.	
			Properties   Cmc.Nexus.Converters.CVueldToPersonIdActivity	
DisplayName	String	No	Specify a name for the activity or accept the default.	
Due Date	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable, for example:  DateTime.Now.AddDays(5)	
Email Subject	InArgument <string></string>	No	Enter a string that indicates the email subject.	
Note	InArgument <string></string>	No	Specify a note related to the Task using a VB expression or variable, for example:  "Check out" & entity.FirstName & " "& entity.LastName  In the database, message body consists of Template+Note, i.e., the Note value is appended to the Template.	

Property	Value	Requir- ed	Notes	
Priority	InAr- gument <taskpriority></taskpriority>	Yes	Select a value in the drop-down list of the activity in the Designer window.	
Related To	InArgument <int32></int32>	Yes	Specify a Person Id using a VB expression or variable, for example:  entity.PersonId  Note: If a preceding activity in a workflow returns an Id that is not a Person Id, insert a CVueldToPersonIdActivity into the workflow before using this property.	
Start Date	InArgument <datetime></datetime>	No	The time the activity is scheduled to begin. Only the time portion of this value is relevant. Specify a value using a VB expression or variable, for example:  DateTime.Now	
Subject	InArgument <string></string>	Yes	Enter a string that indicates the Task subject, for example:  "Person Updated"	
Task	OutArgument <task></task>	Yes	This is the variable Cmc.Nexus.Crm.Task that can be used in subsequent workflow activities.	
Task Status	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.	
Task Type	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer pane. If you know the Task Type Id, specify the Id value in the Properties pane.	
Val- ida- tionMessages	OutArgument <val- ida-="" tionmessagecollection=""></val->	No	Specify a variable that can be used to capture validation messages. For more information, see <a href="Cap-ture Validation Errors">Cap-ture Validation Errors</a> .	
WorkFlowInstance	InArgument <guid></guid>	No	Specify the Id associated with the workflow instance to resume using a VB expression or variable. The variable type for the InArgument is System.Guid.  Name Variable type guid System.Guid  To remove a WorkflowInstance value, see Clear a Workflow Instance Id.	

To see how this activity can be used in a workflow, refer to

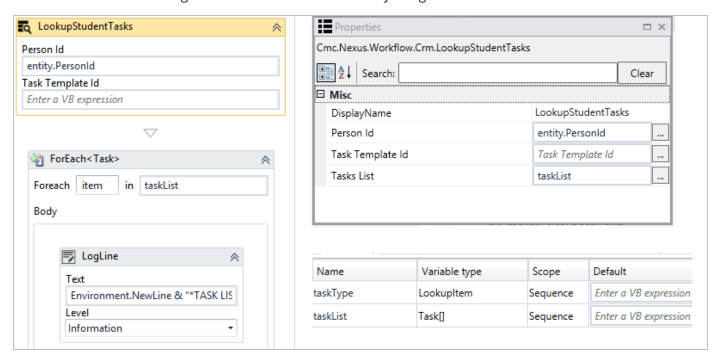
• Check if a Grade was Posted

### LookupStudentTasks (V1)

This activity was migrated to a new namespace. For new workflows use <u>LookupStudentTasks (V2)</u> in Cmc.Nex-us.Crm.Workflow.

The LookupStudentTasks activity returns the Student Tasks associated with a particular student. You can use this activity to modify the attributes of a Student Task using a workflow.

For example, you can look up a task (Contact Manager activity) that has already been associated with a student and based on an event and change the status or result of an activity using a workflow.



### **Properties**

#### LookupStudentTasks Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Person Id	InArgument <int32></int32>	Yes	The Personld captured from an event.  Note: If a preceding activity in a workflow returns an Id that is not a Person Id, insert a <a href="CVueldToPersonIdActivity">CVueldToPersonIdActivity</a> into the workflow before using this property.
Task Tem- plate Id	InArgument <int32></int32>	No	The TaskTemplateId captured from an event. If this property is left blank, all tasks are returned.

Property	Value	Required	Notes
Task List	OutArgument <task< td=""><td>Yes</td><td>The Task returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.</td></task<>	Yes	The Task returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.

### SaveTask (V1)

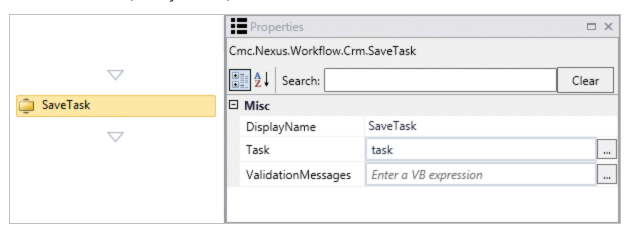
• This activity was migrated to a new namespace. For new workflows use <u>SaveTask (V2)</u> in Cmc.Nex-us.Crm.Workflow.

The SaveTask activity enables you to save a Task (INSERT mode) and display a validation message.

SaveTask is used after a <u>CreateTask (V1)</u> activity has created a Task instance. Save Task will persist a Task instance in the database by calling the API.

You can also use this activity to modify an existing task record (UPDATE mode). The following fields can be updated (corresponding Contact Manager Service API fields in parenthesis):

- DueDate
- Note (Comments)
- OwnerUserId (AssignedStaffId)
- Priority
- StartDate
- Subject
- TaskResultId (ActivityResultId)
- TaskStatusId (ActivityStatusId)



### **Properties**

#### SaveTask Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Task	InArgument <task></task>	Yes	Specify the entity to be saved using a VB expression or variable.

Property	Value	Required	Notes
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

To see how this activity can be used in a workflow, refer to

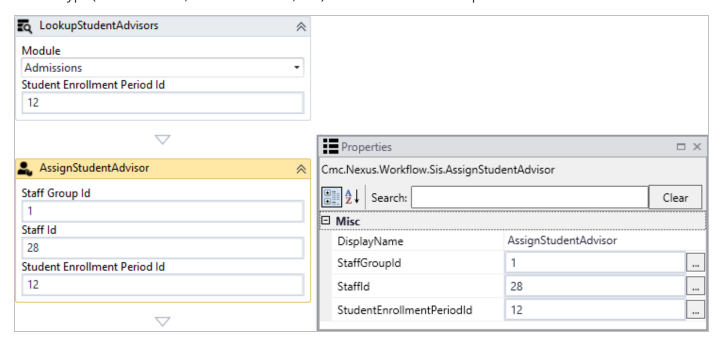
• Check if a Grade was Posted

# Cmc.Nexus.Workflow.Sis

# AssignStudentAdvisor (V1)

• This activity was migrated to a new namespace. For new workflows use <u>AssignStudentAdvisor (V2)</u> in Cmc.Nex-us.Common.Workflow.

The AssignStudentAdvisor activity enables you to assign a Student Advisor to a Student. The activity derives the Advisor type (Academic = AD, Admissions = AM, etc.) based on the Staff Group selection.



### **Properties**

### AssignStudentAdvisor Properties

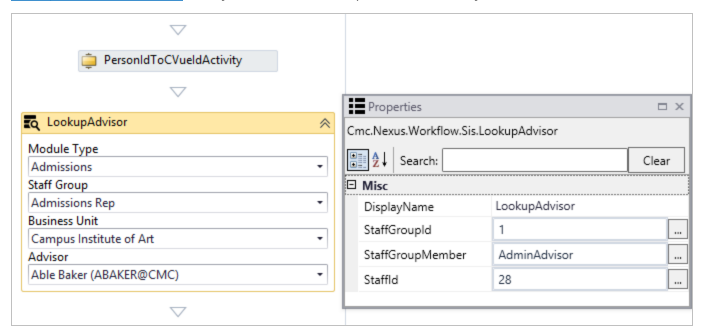
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
StaffGroupId	InArgument <int32></int32>	Yes	Specify the Staff Group Id using a VB expression or variable
StaffId	InArgument <int32></int32>	Yes	Specify the Staff Id using a VB expression or variable
StudentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable

# LookupAdvisor (V1)

• This activity was migrated to a new namespace. For new workflows use <u>LookupAdvisor (V2)</u> in Cmc.Nex-us.Common.Workflow.

The LookupAdvisor (V1) activity looks up staff members that are flagged as an advisor in CampusNexus Student. The returned StaffGroupMember entity (see mapping table <a href="Cmc.Nexus.Sis">Cmc.Nexus.Sis</a>) can be filtered by Staff Group, Campus, and Module Type (Academic = AD, Admissions = AM, etc.). The <a href="AssignStudentAdvisor">AssignStudentAdvisor</a> (V1) activity can be used to assign the returned StaffGroupMember entity to a student.

If your institution assigns advisors as AD Advisor, an FA Advisor, a CS Advisor, etc. when a student enrolls, use the LookupStudentAdvisors (V1) activity instead of the LookupAdvisor (V1) activity.



### **Properties**

### **LookupAdvisor Properties**

Property	Value	Required	Notes
Advisor	enum	Yes	Select a value in the drop-down list of the activity in the Designer window.
			– OR –
			Specify the StaffId using a VB expression or variable.
Business Unit	enum	Yes	Select a value in the drop-down list of the activity in the Designer window.

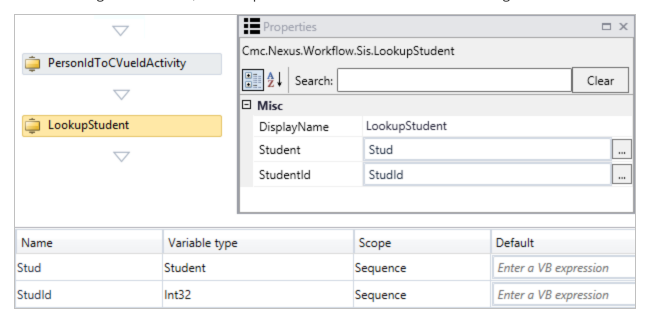
Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Module Type	enum	Yes	Select a value in the drop-down list of the activity in the Designer window.
Staff Group	enum	Yes	Select a value in the drop-down list of the activity in the Designer window. Staff Groups are filtered based on Module Type selection.  - OR -  Specify the StaffGroupId using a VB expression or variable.
StaffGroupId	InArgument <string></string>	Yes	Specify the Staff Group Id using a VB expression or variable.  OR — Select a value in the drop-down list of the activity in the Designer window.
StaffGroupMember	OutArgument <staffgroupmember></staffgroupmember>	Yes	The LookupAdvisor activity returns the StaffGroupMember entity based on the selected Staff Group, Business Unit, and Module Type (Academic = AD, Admissions = AM, etc.) filter. The Id field (mapped to SyStaffByGroup.SyStaffByGroupld) is returned as "0".  This is a variable that can be used as
			input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types, navigate to Cmc.Nexus.Contracts > Cmc.Nexus.Sis, and select StaffGroupMember.
			Name Variable type  AdminAdvisor Cmc.Nexus.Sis.StaffGroupMember

Property	Value	Required	Notes
StaffId	InArgument <int32></int32>	Yes	Specify the Staff Id using a VB expression or variable.  OR — Select a value in the drop-down list of the activity in the Designer window.

# LookupStudent

The LookupStudent activity is a function that captures the Student Id from an event and returns the Student.

Use this lookup function when you need to know the properties of a student in a workflow that has preceding activities containing the Student Id, for example in the context of student account charges.



## **Properties**

### **LookupStudent Properties**

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Required	Notes	
Student	OutArgument <student></student>	Yes	The Student properties returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.	
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Contracts &gt; Cmc.Nexus.Sis</b> , and select <b>Student</b> .	
			▲ Cmc.Nexus.Contracts [1.0.0.0]	
			▶ Cmc.Nexus	
			► Cmc.Nexus.Crm	
			► Cmc.Nexus.Gamification	
			► Cmc.Nexus.Helper	
			► Cmc.Nexus.Security	
			▲ Cmc.Nexus.Sis	
			IStudentService	
			Student	
			StudentBusinessUnit	
			StudentExtraCurricular	
			The resulting variable type is:	
			Variable type	
			Cmc.Nexus.Sis.Student	
StudentId	InArgument <int32></int32>	Yes	The Student Id captured from an event.	
			<b>Note</b> : If a preceding activity in a workflow returns a Person Id, insert a <u>PersonIdToCVueIdActivity</u> into the workflow before using this property.	

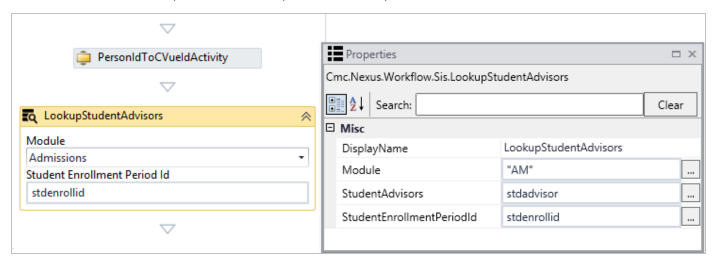
# LookupStudentAdvisors (V1)

This activity was migrated to a new namespace. For new workflows use <u>LookupStudentAdvisors (V2)</u> in Cmc.Nex-us.Common.Workflow.

The LookupStudentAdvisors activity captures the Student Enrollment Period Id from an event and returns the Advisors that are currently assigned to a student. In most situations, the EnrollmentPeriod will only be associated with a single Advisor type. The Advisor type (Academic = AD, Admissions = AM, etc.) is selected in Module field of the lookup activity.

Based on the EnrollmentPeriod and Module, the LookupStudentAdvisors activity returns the staff member's FirstName, LastName, Module, and GroupName.

A use case for this activity is to assign a document or task to a staff member to follow up with a student when a specific event occurs, for example, the student is put on academic probation.



### **Properties**

## LookupStudentAdvisors Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Module	InArgument <string></string>	Yes	Select a value in the drop-down list of the activity in the Designer window.

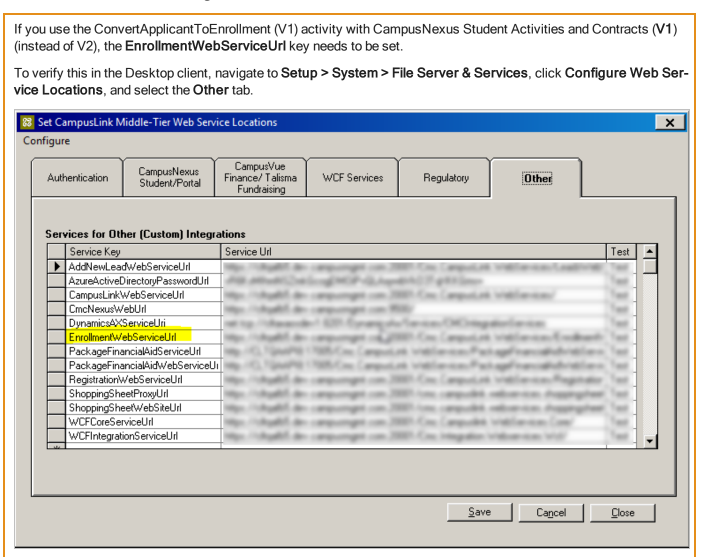
Property	Value	Required	Notes
Property  StudentAdvisors	·	•	The LookupStudentAdvisors activity returns an array of student advisors associated with a Module and StudentEnrollmentPeriodId.  This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Array of [T], select Browse for Types, navigate to Cmc.Nexus.Contracts  > Cmc.Nexus.Sis, and select StudentAdvisor.  The variable type has to be an Array of [Type], where Type is Cmc.Nexus.Sis.StudentAdvisor.
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.

### Cmc.Nexus.Workflow.Sis.Academics

## ConvertApplicantToEnrollment (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="ConvertApplicantToEnrollment">ConvertApplicantToEnrollment</a> (V2) in Cmc. Nexus. Academics. Workflow.

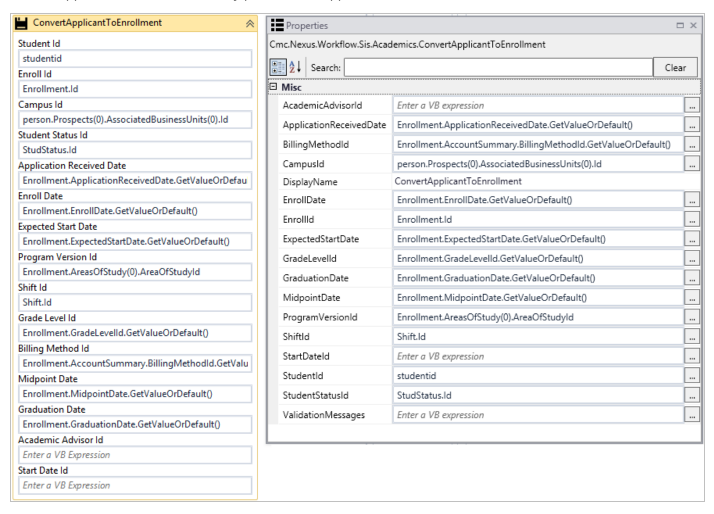
The ConvertApplicantToEnrollment activity enables you to promote an Applicant record to an Enrollment and invoke the enrollment business logic.



You can use this activity in the following scenario:

When an online application is submitted through Forms Builder, an Applicant record is created that leverages the student statuses associated with the configured Applicant Category statuses. Once the student is approved for

enrollment, typically the CampusNexus Student user would use the Enrollment Wizard and populate the enrollment with the existing information. Instead of having a user go through the Enrollment Wizard, a workflow can detect an approval from a Contact Manager activity, Document Status event, or Group Membership event and then, using the ConvertApplicantToEnrollment activity promote the applicant record to a full enrollment.



# ${\bf Convert Applicant To Enrollment\ Properties}$

Property	Value	Requir- ed	Notes
AcademicAdvisorId	InArgument <nullable><int32>&gt;</int32></nullable>	No*	Specify the Academic Advisor Id using a VB expression or variable.
			* Note: The Academic Advisor Id is required or optional depending on a setting in CampusNexus Student:
			The Academic Advisor Id is optional when 'Advisor Selection' is cleared under Setup > Academic Records > Enrollment.
			The Academic Advisor Id is required when 'Advisor Selection' is selected under Setup > Academic Records > Enrollment.
Applic- ationReceivedDate	InArgument <datetime></datetime>	Yes	Specify the date when the stu- dent's application was received using a VB expression or variable.
BillingMethodId	InArgument <int32></int32>	Yes	Specify the database identifier for the Billing Method using a VB expression or variable.
CampusId	InArgument <int32></int32>	Yes	Specify the database identifier for the Campus in which the student is enrolled using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollDate	InArgument <datetime></datetime>	Yes	Specify date when the student is enrolled into the Program using a VB expression or variable.

Property	Value	Requir- ed	Notes
EnrollId	InArgument <int32></int32>	Yes	Specify the Student Enroll- ment Period Id using a VB expression or variable.
ExpectedStartDate	InArgument <datetime></datetime>	Yes	Specify the date that the student is expected to start using a VB expression or variable.
GradeLevelId	InArgument <int32></int32>	Yes	Specify the database identifier for Grade Level for this enrollment using a VB expression or variable.
GraduationDate	InArgument <datetime></datetime>	No	Specify the Graduation Date using a VB expression or variable.
MidpointDate	InArgument <datetime></datetime>	No	Specify the Midpoint Date using a VB expression or variable.
ProgramVersionId	InArgument <int32></int32>	Yes	Specify the database identifier for Program Version for this enrollment using a VB expression or variable.
ShiftId	InArgument <int32></int32>	Yes	Specify the database identifier for the Shift from the AdShift table (Day, Night, etc.) using a VB expression or variable.

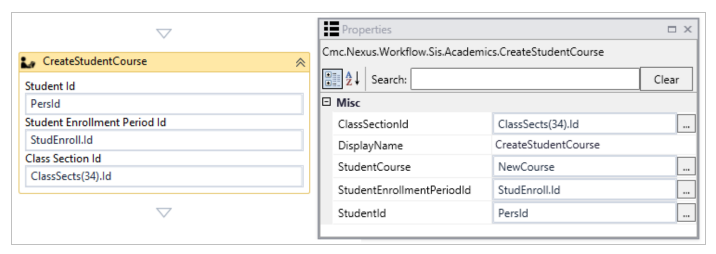
Property	Value	Requir- ed	Notes
StartDateId	InArgument <nullable><int32>&gt;</int32></nullable>	No*	Specify the database identifier for the Start Date using a VB expression or variable.
			* Note: The Start Date Id is required or optional depending on settings in CampusNexus Student:
			Required:
			<ul> <li>If "Require Start Date' is selected under Setup &gt; Academic Records &gt; Settings.</li> </ul>
			<ul> <li>If Mid- pointDate/Gradu- ationDate are not specified.</li> </ul>
			Optional:
			<ul> <li>If 'Require Start Date' is set to 'Not Required' under Setup &gt; Aca- demic Records &gt; Set- tings.</li> </ul>
			<ul> <li>If Mid- pointDate/Gradu- ationDate are specified.</li> </ul>
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonId, insert a PersonId, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

# CreateStudentCourse (V1)

This activity was migrated to a new namespace. For new workflows use <u>CreateStudentCourse (V2)</u> in Cmc.Nex-us.Academics.Workflow.

The CreateStudentCourse activity enables you to create a Student Course so that the student can be registered in that course.

This activity creates an instance of a Student Course; it does not save it to the database. The workflow can include other activities that manipulate the Student Course before it is saved. To persist the Student Course in the database, insert a SaveStudentCourse (V1) activity.



### **Properties**

#### **CreateStudentCourse Properties**

Property	Value	Required	Notes
ClassSectionId	InArgument <int32></int32>	Yes	Specify the Class Section Id using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
StudentCourse	OutArgument <studentcourse></studentcourse>	Yes	The Student Course created by this workflow activity.
StudentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.

Property Value		
StudentId InArgument <int32></int32>	Yes	Specify the Student Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.

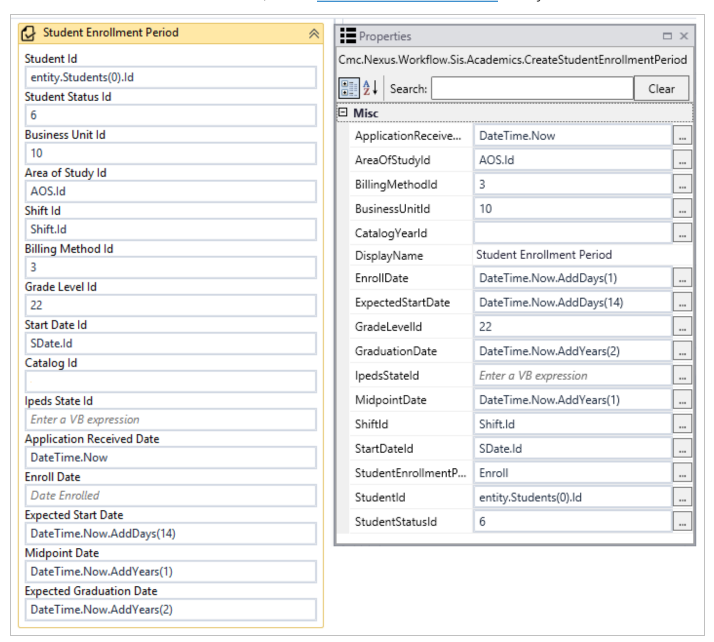
To see how this activity can be used in a workflow, refer to Register Students into a Course.

#### CreateStudentEnrollmentPeriod

• This activity was not migrated to the new namespaces of the CampusNexus object model.

The CreateStudentEnrollmentPeriod activity enables you to create a Student Enrollment Period.

This activity creates an instance of a Student Enrollment Period; it does not save it to the database. To persist the Student Enrollment Period in the database, insert a <u>SaveStudentEnrollmentPeriod</u> activity.



Use the <u>LookupListItem</u> activity to find many of the values needed to create a Student Enrollment Period.

# ${\bf Create Student Enroll ment Period\ Properties}$

Property	Value	Require- d	Notes
Applic- ationReceivedDate	InArgument <datetime></datetime>	Yes	Specify the date when the application was received using a VB expression or variable,
			Example
			DateTime.Now
AreaOfStudyId	InArgument <int32></int32>	Yes	Specify the Area of Study Id using a VB expression or variable.
BillingMethodId	InArgument <int32></int32>	Yes	Specify the Billing Method Id using a VB expression or variable.
Business Unit Id	InArgument <int32></int32>	Yes	Specify the Business Unit Id using a VB expression or variable.
			Note: The Business Id is the Campus Id in Campus Nexus Student.
CatalogYearld	InArgument <int32></int32>	No	Specify the Catalog Year Id using a VB expression or variable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollDate	InArgument <datetime></datetime>	Yes	Specify the Enrollment Date using a VB expression or variable.
ExpectedStartDate	InArgument <datetime></datetime>	Yes	Specify the Expected Start Date using a VB expression or variable.
			Example
			DateTime.Now.AddDays (14)
			The enrollment date is 14 days after the current date.

Property	Value	Require-	Notes	
GradeLevelId	InArgument <int32></int32>	No	Specify the Grade Level Id using a VB expression or variable.	
GraduationDate	InArgument <datetime></datetime>	Yes	Specify the Graduation Date using a VB expression or variable.	
			Example	
			DateTime.Now.Ad-dYears(2)	
			The enrollment date is 2 years after the current date.	
IpedsStateId	InArgument <int32></int32>	No	Specify the IPEDS State of Residence Id using a VB expression or variable.	
MidpointDate	intDate InArgument <datetime></datetime>		Specify the Midpoint Date using a VB expression or variable.	
ShiftId	InArgument <int32></int32>	Yes	Specify the Shift Id using a VB expression or variable.	
StartDateId	InArgument <int32></int32>	Yes	Specify the Start Date Id using a VB expression or variable.	
Stu- dentEnrollmentPeriod	OutAr- gument <studentenrollmentperiod></studentenrollmentperiod>	Yes	The Student Enrollment Period created by this work- flow activity. This is a vari- able that can be used as input for subsequent work- flow activities.	
StudentId	InArgument <int32></int32>	Yes	Specify the Student Id using a VB expression or variable.	
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.	

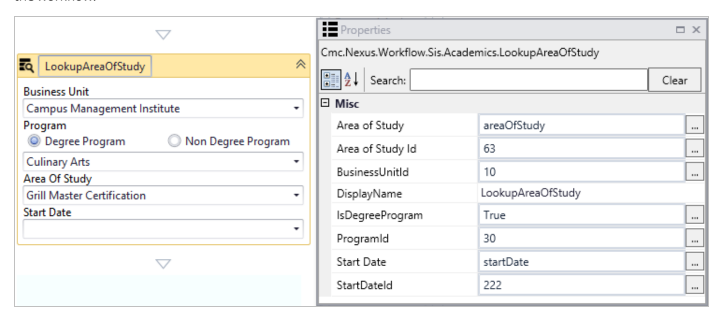
Property	Value	Require- d	Notes
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.

### LookupAreaOfStudy

The LookupReferenceItem activity replaces the LookupAreaOfStudy activity in the new CampusNexus Student object model. For new or migrated workflows, use the <a href="LookupReferenceItem">LookupReferenceItem</a> activity under Cmc.Nexus.Common.Workflow.

The LookupAreaOfStudy activity is a function that captures the Area of Study Id, Business Unit Id, Program Id, and Start Date Id from an event and returns the Area of Study. The lookup can be applied to Degree Programs or Non Degree Programs.

You can use this lookup function to retrieve a specific program version record when a new enrollment is saved from the workflow.



# LookupAreaOfStudy Properties

Property	Value	Required	Notes	
Area of Study	OutArgument <lookupitem></lookupitem>	Yes	The Area of Study returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.	
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> . In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Contracts</b> > <b>Cmc.Nexus</b> , and select <b>LookupItem</b> .	
			Variable type	
			Cmc.Nexus.LookupItem	
Area of Study Id	InArgument <int32></int32>	Yes	This Id is populated by the activity based on your selections in the Business Unit, Program, Area of Study, and Start Date fields.	
Business Unit Id	InArgument <int32></int32>	Yes	This Id is populated by the activity based on your selections in the Business Unit, Program, Area of Study, and Start Date fields.	
			<b>Note</b> : The Business Id is the Campus Id in CampusNexus Student.	
DisplayName	String	No	Specify a name for the activity or accept the default.	
IsDegreeProgram	InArgument <boolean></boolean>	Yes	A Boolean expression that specifies whether the Area of Study is associated with a Degree Program. The default value is false, that is, Non Degree Program.	
ProgramId	InArgument <int32></int32>	Yes	This Id is populated by the activity based on your selections in the Business Unit, Program, Area of Study, and Start Date fields	

Property	Value	Required	Notes
Start Date	OutArgument <lookupitem></lookupitem>	No	The Start Date returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Contracts</b> > <b>Cmc.Nexus</b> , and select <b>LookupItem</b> .
			Variable type  Cmc.Nexus.LookupItem
StartDateId	InArgument <int32></int32>	Yes	This Id is populated by the activity based on your selections in the Business Unit, Program, Area of Study, and Start Date fields.

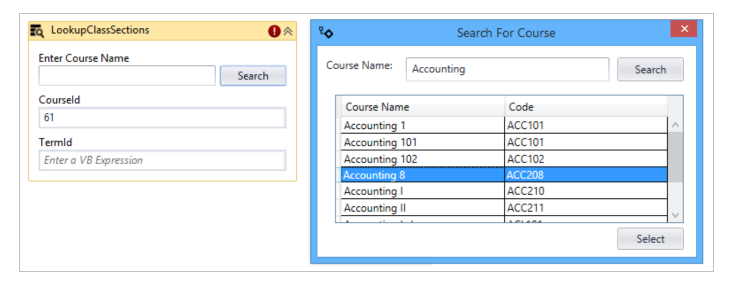
## LookupClassSections (V1)

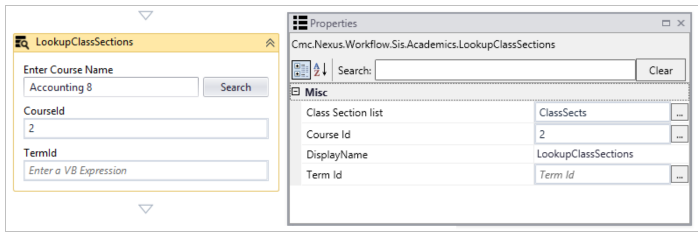
• This activity was migrated to a new namespace. For new workflows use <u>LookupClassSections (V2)</u> in Cmc.Nex-us.Academics.Workflow.

The LookupClassSections activity is a lookup function that finds the Course Id for a class section based on a specified Course Name and Term Id. The activity includes a Search tool that returns Course Names and Course Codes. When you select a Course in the Search tool, the selected item is inserted into the Course Name field of the LookupClassSections activity and the Search tool is closed. You can use this lookup function during a course registration activity.

#### **Example**

A workflow detects when a student's status changes from any status to an enrolled status and automatically registers the student into an introductory course (Intro101). The LookupClassSection activity is used in the workflow to determine the Course Id (that is, the ClassSectionId of the StudentCourse) for the Intro101 course in the applicable term.





#### LookupClassSections Properties

Property	Value	Required	Notes		
Class Section list	OutArgument <classsection[]></classsection[]>	Yes	The LookupClassSections activity returns an array of class sections associated with a course. Specify a course name if the Course Name field, or click the Search button to find a course and select it.  This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics, and select ClassSection.		
			The variable type has to be an Array of [Type], where Type is Cmc.Nexus.Sis.Academics.ClassSection.		
			Name Variable type Scope Default		
			ClassSects ClassSection[] Sequence Enter a VB expression		
			Cmc.Nexus.Sis.Academics.ClassSection[]		
Course Id	InArgument <int32></int32>	Yes	The Course Id is a variable captured from an event.		
DisplayName	String	No	Specify a name for the activity or accept the default.		
Term Id	InArgument <int32></int32>	No	The Term Id is a variable captured from an event.		

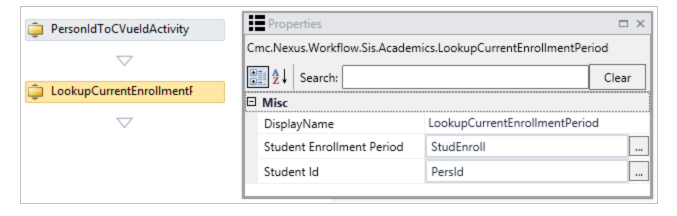
To see how this activity can be used in a workflow, refer to

• Transfer Students to Another Class Section

## LookupCurrentEnrollmentPeriod (V1)

This activity was migrated to a new namespace. For new workflows use <u>LookupCurrentEnrollmentPeriod (V2)</u> in Cmc.Nexus.Academics.Workflow.

The LookupCurrentEnrollmentPeriod activity is a function that captures the Student Id from an event and returns the current enrollment period for the student. Use this lookup function when you need to know the current enrollment period in a workflow that has preceding activities containing the Student Id.



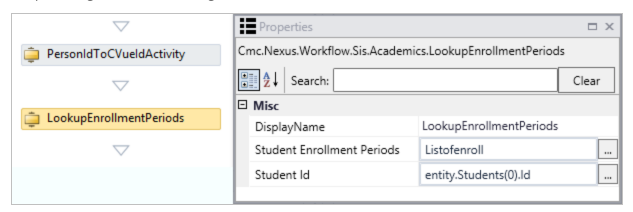
### LookupCurrentEnrollmentPeriod Properties

Property	Value	Requir- ed	Notes
Dis- playName	String	No	Specify a name for the activity or accept the default.
Student Enrollment Period	OutAr- gument <stu- dentenrollmentperiod=""></stu->	Yes	The current enrollment period returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics, and select StudentEnrollmentPeriod.  The variable type has to be an Array of [Type], where Type is Cmc.Nexus.Sis.Academics.StudentEnrollmentPeriod.
Student Id	InArgument <int32></int32>	Yes	The Student Type Id captured from an event.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.

## LookupEnrollmentPeriods (V1)

• This activity was migrated to a new namespace. For new workflows use <u>LookupEnrollmentPeriods (V2)</u> in Cmc.Nexus.Academics.Workflow.

The LookupEnrollmentPeriods activity is a function that captures the Student Id from an event and returns a list of all enrollment periods. Use this lookup function when you need to know the enrollment periods in a workflow that has preceding activities containing the Student Id.



### **Properties**

#### LookupEnrollmentPeriods Properties

Property	Value	Requir- ed	Notes
Dis- playName	String	No	Specify a name for the activity or accept the default.
Student Enrollment Period	OutAr- gument <stu- dentenrollmentperiod=""></stu->	Yes	A list of all enrollment periods returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics, and select StudentEnrollmentPeriod.
			The variable type has to be an Array of [Type], where Type is Cmc.Nex-us.Sis.Academics.StudentEnrollmentPeriod.

Property	Value	Requir- ed	Notes
Student Id	InArgument <int32></int32>	Yes	The Student Type Id captured from an event.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.

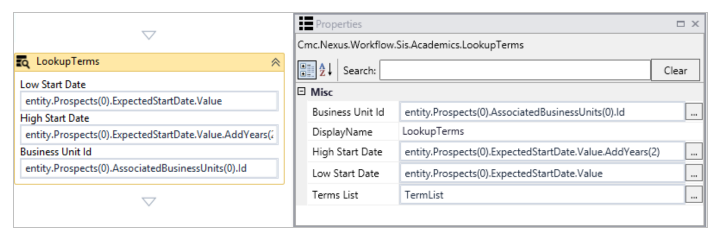
## LookupTerms (V1)

• This activity was migrated to a new namespace. For new workflows use <u>LookupTerms (V2)</u> in Cmc.Nex-us.Academics.Workflow.

The LookupTerms activity is a function that captures the Business Unit Id from an event and returns the Terms for a specified time period.

You could use this activity in a workflow on a Saving event since the Expected Start Date is entered on the Student Master form. The workflow could check whether a valid term start date is entered and provide a validation message.

Another way to use LookupTerms is to create a workflow with a <u>ForEach</u> loop that lists Term start dates within a certain time period of Expected Start Date. The list of Term start dates could be displayed in an <u>Information</u> message.



## **Properties**

#### **LookupTerms Properties**

Property	Value	Required	Notes
Business Unit Id	InArgument <int32></int32>	No	The Business Unit Id captured from an event.  Note: The Business Id is the Campus Id in CampusNexus Student.
DisplayName	String	No	Specify a name for the activity or accept the default.

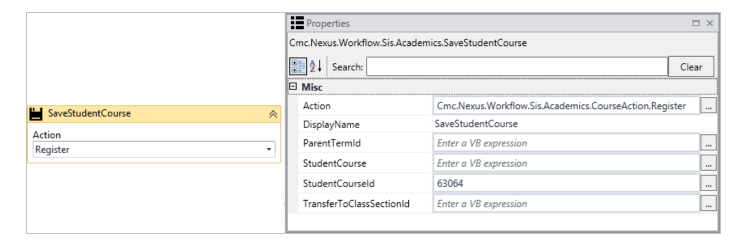
Property	Value	Required	Notes		
High Start	InArgument <datetime></datetime>	Yes	The High Start Date captured from an event.		
Date			Note: You can capture a range of dates by specifying different values in the High Start Date and Low Start Date fields. If you are not checking for a range of dates, use the same value in the High Start Date and Low Start Date fields.		
Low Start Date	InArgument <datetime></datetime>	Yes	The Low Start Date captured from an event.		
Terms List	OutArgument <term[]></term[]>	Yes	The Term List returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Contracts > Cmc.Nexus.Sis.Academics, and select Term.		
			Name Variable type		
			TermList Term[]		
			Cmc.Nexus.Sis.Academics.Term[]		
			The variable type has to be an Array of [Type], where Type is Cmc.Nexus.Sis.Academics.Term.		

## SaveStudentCourse (V1)

• This activity was migrated to a new namespace. For new workflows use <u>SaveStudentCourse (V2)</u> in Cmc.Nex-us.Academics.Workflow.

The SaveStudentCourse activity enables you to Register or Unregister a Student Course. You can also transfer students who have been registered for a course from one class section to another class section using the TransferClassSection action in the SaveStudentCourse activity.

SaveStudentCourse is used after a <u>CreateStudentCourse (V1)</u> activity has created a Student Course instance. SaveStudentCourse will persist a Student Course instance in the database.



# SaveStudentCourse Properties

Property	Value	Required	Notes
Action	InArgument <courseaction></courseaction>	Yes	Select one of the following options:  Register Unregister TransferClassSection  When the action TransferClassSection is selected, the StudentCourseld and TransferToClassSectionId are required.
DisplayName	String	No	Specify a name for the activity or accept the default.
ParentTermId	InArgument <int32></int32>	No	Use this value when a Parent/Child relationship has been defined for the terms at your institution and you want to register a student into a Child term. The ParentTermId value is the AdTermId of the Parent term in CampusNexus Student.  You can use the LookupTerms (V1) activity to pass the Id into the SaveStudentCourse activity.  Note: This value is used only with the Register Action when registering a student into a child term.

Property	Value	Required	Notes
StudentCourse	InArgument <studentcourse></studentcourse>	Conditional	The Student Course object which may have been created by the CreateStudentCourse workflow activity.  Refer to the StudentCourse fields in the mapping table for Entity: Cmc.Nexus.Sis.Academics.  Note: This value is used only with
			the Register and Unregister Actions.
StudentCourseld	InArgument <int32></int32>	Conditional	The StudentCourseld is the StudentCourse.Id (which is AdEnrollSched.AdEnrollSchedID in CampusNexus Student for the current class).  This value is used only with the TransferClassSection Action.
TransferToClassSectionId	InArgument <int32></int32>	Conditional	The TransferToClassSectionId is the ClassSection.Id of the class into which you want to transfer students (mapped to AdClassSched.AdClassSchedld in CampusNexus Student).  Note: This value is used only with the TransferClassSection Action.

To see how this activity can be used in a workflow, refer to

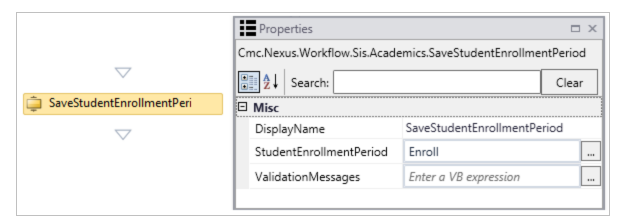
- Register Students into a Course
- Transfer Students to Another Class Section

### SaveStudentEnrollmentPeriod

1 This activity was not migrated to the new namespaces of the CampusNexus object model.

The SaveStudentEnrollmentPeriod activity enables you to save a Student Enrollment Period.

SaveStudentEnrollmentPeriod is used after a <u>CreateStudentEnrollmentPeriod</u> activity has created a Student Enrollment Period instance.



## **Properties**

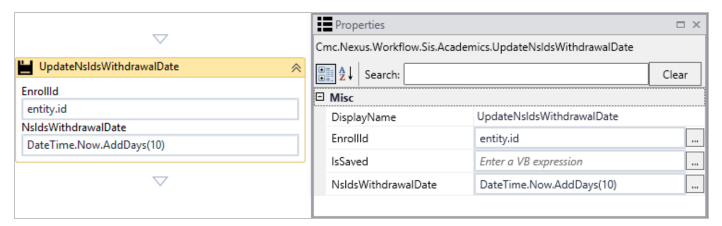
#### SaveStudentEnrollmentPeriod Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
StudentEnrollmentPeriod	InArgument <studentenrollmentperiod></studentenrollmentperiod>	Yes	Specify the Enrollment Period entity to be saved using a VB expression or variable.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

### **UpdateNsldsWithdrawalDate**

• This activity was not migrated to the new namespaces of the CampusNexus object model.

Use the UpdateNsldsWithdrawalDate activity to update the NSLDS Withdrawal Date of the student enrollment.



#### **Properties**

#### UpdateNsldsWithdrawalDate Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int></int>	Yes	Specify the Enroll Id using a VB expression.
IsSaved	OutArgument <boolean></boolean>	No	The Boolean result of the Update action performed by this activity.
NsldsWithdrawalDate	<pre>InAr- gument<datetime></datetime></pre>	Yes	Specify the NsldsWithdrawalDate using a VB expression.

# UpdateStudentStatusToActive (V1)

This activity was migrated to a new namespace. For new workflows use <u>UpdateStudentStatusToActive (V2)</u> in Cmc.Nexus.Common.Workflow.

The workflow activity UpdateStudentStatusToActive enables you to change the school status of a student to an Active (A) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Being Processed' or 'Temp Out' to 'Active' when specific events occur. You can use a <u>LookupListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status within the Active category that is to be changed in the workflow.

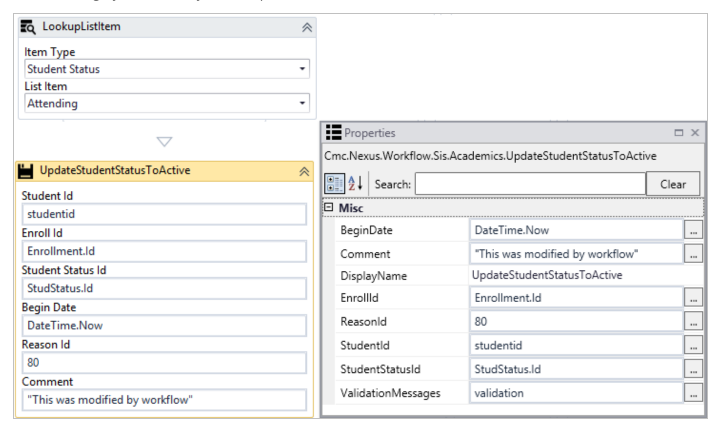
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Active category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'A' Order by ss.Descrip



### **Properties**

#### UpdateStudentStatusToActive Properties

Property	Value	Require- d	Notes
BeginDate	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable.
Comment	InArgument <string></string>	No	Specify a comment if applicable.

Property	Value	Require-	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or vari- able.
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation  Errors.

# UpdateStudentStatusToDrop (V1)

This activity was migrated to a new namespace. For new workflows use <a href="UpdateStudentStatusToDrop">UpdateStudentStatusToDrop</a> (V2) in Cmc.Nexus.Common.Workflow.

The workflow activity UpdateStudentStatusToDrop enables you to change the school status of a student to a Permanent Out (P) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Active' to 'Drop' when a student withdraws from all classes. You can use a <u>LookupListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status that is to be changed in the workflow.

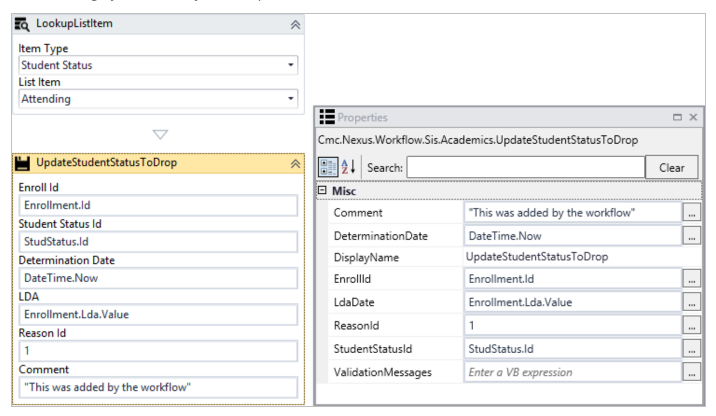
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Permanent Out category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'P' Order by ss.Descrip



### **Properties**

### UpdateStudentStatusToDrop Properties

Property	Value	Required	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DeterminationDate	InArgument <datetime></datetime>	Yes	Specify the Determination Date using a VB expression or variable.

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
LdaDate	InArgument <datetime></datetime>	Yes	Specify the Last Date of Attendance (LDA) using a VB expression or variable.
ReasonId	InArgument <int32></int32>	Yes	Specify the Reason Id using a VB expression or variable.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or variable.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

# UpdateStudentStatusToEnrolled (V1)

This activity was migrated to a new namespace. For new workflows use <u>UpdateStudentStatusToEnrolled (V2)</u> in Cmc.Nexus.Common.Workflow.

The workflow activity UpdateStudentStatusToEnrolled enables you to change the school status of a student to an Enrolled (E) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Application Received' or 'Pending Applicant' to 'Enrolled' when specific events occur. You can use a <u>LookupListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status within the Enrolled category that is to be changed in the workflow.

Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Enrolled category status values in the database, use the following SQL query:

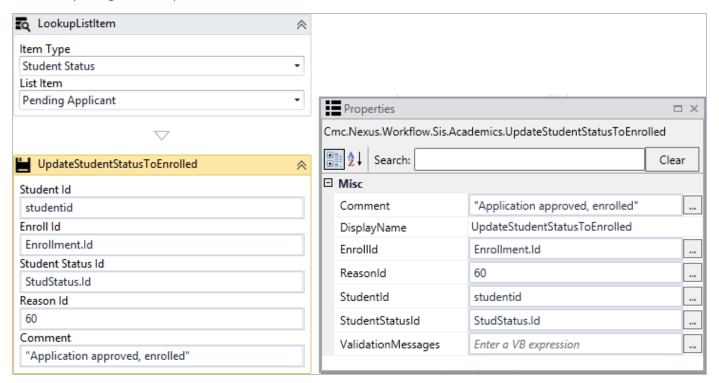
Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'E' Order by ss.Descrip

**Note**: You can update a student's status to NDS Enrolled Status (SyStatus.Category = 'X') using the Activities and Contracts package for CampusNexus Student 21.0.



### **Properties**

#### UpdateStudentStatusToEnrolled Properties

Property	Value	Require- d	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.

Property	Value	Require- d	Notes
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or vari- able.
Val- idationMessages	InOutAr- gument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation  Errors.

### UpdateStudentStatusToGraduate (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="UpdateStudentStatusToGraduate">UpdateStudentStatusToGraduate</a> (V2) in Cmc. Nexus. Common. Workflow.

The workflow activity UpdateStudentStatusToGraduate enables you to change the school status of a student to a Graduate (P - Permanent Out) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Active' to 'Graduate' when a student graduates. You can use a <u>Look-upListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status within the Active category that is to be changed in the workflow.

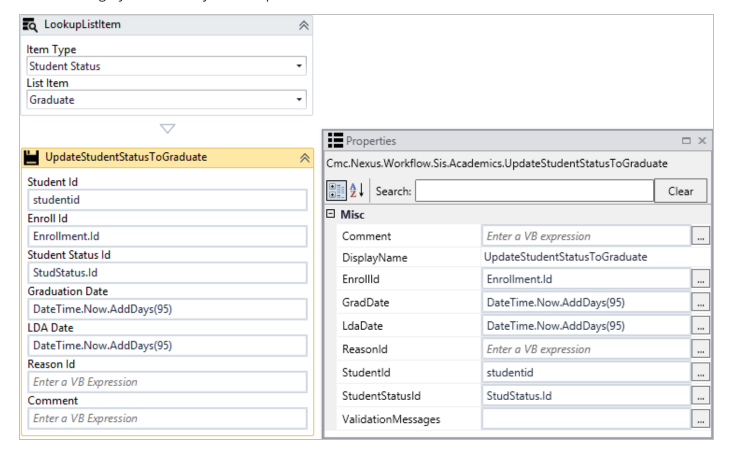
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Graduate category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'P' Order by ss.Descrip



### UpdateStudentStatusToGraduate Properties

Property	Value	Require- d	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.
GradDate	InArgument <datetime></datetime>	Yes	Specify the Graduation Date using a VB expression or variable.

Property	Value	Require-	Notes
LdaDate	InArgument <datetime></datetime>	Yes	Specify the Last Date of Attendance (LDA) using a VB expression or vari- able.
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or vari- able.
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation  Errors.

## UpdateStudentStatusToLead (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="UpdateStudentStatusToLead">UpdateStudentStatusToLead</a> (V2) in Cmc. Nexus. Common. Workflow.

The workflow activity UpdateStudentStatusToLead enables you to change the school status of a student in a Lead status to another Lead category (L - Lead) so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'New Lead' to 'Interviewed' when a student is added to the Applicants groups. You can use a <u>LookupListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status within the Lead category that is to be changed in the workflow.

Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Lead category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'L' Order by ss.Descrip

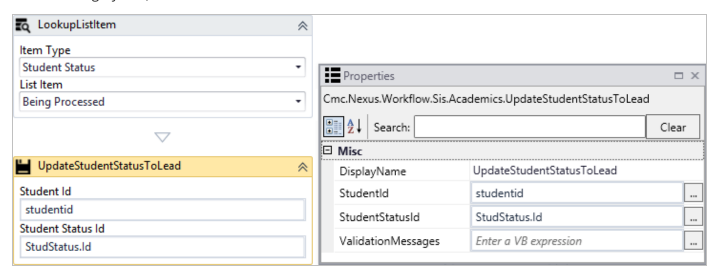
To determine StudentId values, use the following SQL query:

Select SyStudentId, syschoolstatusid, adenrollid, \* from AdEnroll where SySchoolStatusID IN (Select SS.syschoolstatusid

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S. Category = 'L')



### **Properties**

#### UpdateStudentStatusToLead Properties

Property	Value	Require- d	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Require- d	Notes
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or vari- able.
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation  Errors.

# UpdateStudentStatusToTempOut (V1)

This activity was migrated to a new namespace. For new workflows use <a href="UpdateStudentStatusToTempOut">UpdateStudentStatusToTempOut</a> (V2) in Cmc. Nexus. Common. Workflow.

The workflow activity UpdateStudentStatusToTempOut enables you to change the school status of a student to a Temporary Out (T) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Active' to 'Temporary Out' when a student requests a medical leave. You can use a <u>LookupListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status within the Active category that is to be changed in the workflow.

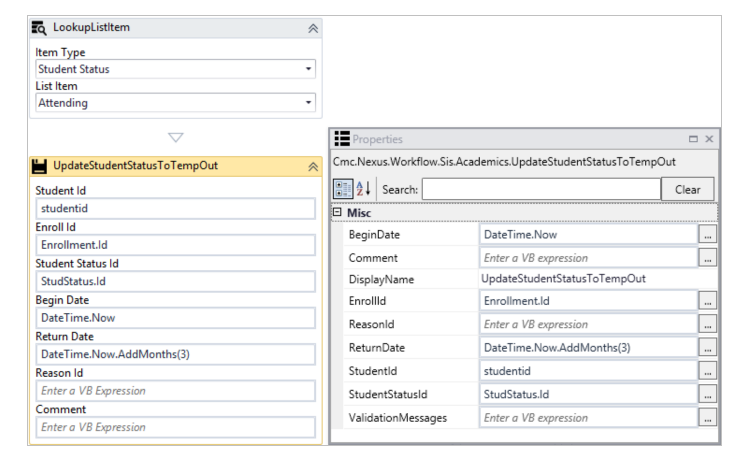
Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Temporary Out category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'T' Order by ss.Descrip



#### UpdateStudentStatusToTempOut Properties

Property	Value	Require- d	Notes
BeginDate	InArgument <datetime></datetime>	Yes	Specify the Begin Date of the Temporary Out status using a VB expression or variable.
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EnrollId	InArgument <int32></int32>	Yes	Specify the Enroll Id using a VB expression or variable.

Property	Value	Require-	Notes
ReasonId	InArgument <int32></int32>	No	Specify the Reason Id using a VB expression or variable.
ReturnDate	InArgument <datetime></datetime>	Yes	Specify the Return Date using a VB expression or variable.
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.
			Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or vari- able.
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation  Errors.

#### Cmc. Nexus. Workflow. Sis. Admissions

### UpdateStudentStatusToApplicant (V1)

This activity was migrated to a new namespace. For new workflows use <u>UpdateStudentStatusToApplicant (V2)</u> in Cmc.Nexus.Common.Workflow.

The workflow activity UpdateStudentStatusToApplicant enables you to change the school status of a student from a Lead or Applicant category to an Applicant Processing (C) category so that you can trigger status changes when certain conditions occur.

For example, you could change the status 'Being Processed' to 'Applicant' when a student is added to the Applicants groups. You can use a <u>LookupListItem</u> activity with "Item Type = Student Status" and "List Item = <status>" to find the status within the Future Start category that is to be changed in the workflow.

Status categories in CampusNexus Student are defined in the Setup > Status Codes > Status Codes tab. To determine Applicant category status values in the database, use the following SQL query:

Select S.Category, SS.\*

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'C' Order by ss.Descrip

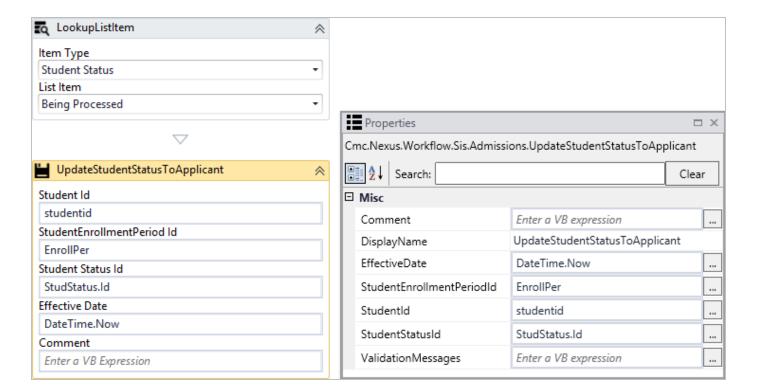
To determine StudentId values, use the following SQL query:

Select SyStudentId, syschoolstatusid, addenrollid, \* from AdEnroll where SySchoolStatusID IN (Select SS.syschoolstatusid

from SySchoolStatus SS(nolock)

JOIN SyStatus S(nolock) ON SS.SyStatuSID = S.SyStatusID

Where S.Category = 'C')



### UpdateStudentStatusToApplicant Properties

Property	Value	Require-	Notes
Comment	InArgument <string></string>	No	Specify a comment if applicable.
DisplayName	String	No	Specify a name for the activity or accept the default.
EffectiveDate	InArgument <datetime></datetime>	Yes	Specify a date using a VB expression or variable. For example, to change the School Status whenever the event occurs, specify: DateTime.Now
Stu- dentEnrollmentPeriodId	InArgument <int32></int32>	Yes	Specify the Student Enrollment Period Id using a VB expression or variable.

Property	Value	Require-	Notes
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
StudentStatusId	InArgument <int32></int32>	Yes	Specify the Student Status Id using a VB expression or vari- able.
ValidationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

### Cmc.Nexus.Workflow.Sis.StudentAccounts

### CreateCharge (V1)

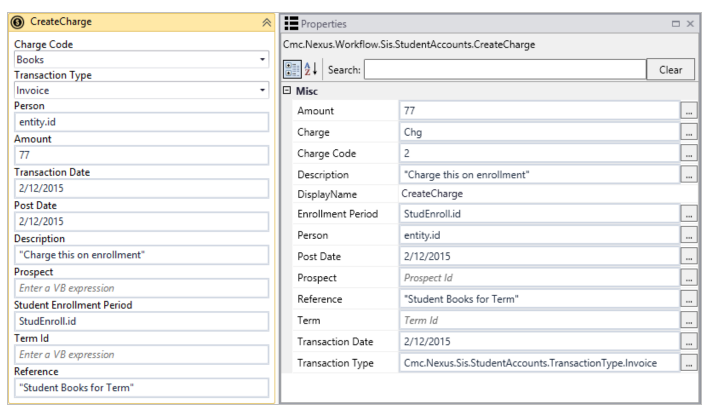
• This activity was migrated to a new namespace. For new workflows use <a href="CreateCharge">CreateCharge</a> (V2) in Cmc.Nex-us.StudentAccounts.Workflow.

Use the CreateCharge activity to post a Charge to an account associated with a Person Id.

The Charge is the output of the workflow activity. You specify input properties such as Charge Code, Transaction Type, Person or Prospect Id, Transaction Date, Post Date, Description, Student Enrollment Period, and Reference.

You can use this activity to automate the process of posting charges when a condition that you create is true. A condition could be, for example, a change in enrollment, a grade change, or any other applicable event.

This activity creates an instance of a Charge; it does not save it to the database. To persist the Charge in the database, insert a <u>SaveCharge (V1)</u> activity.



# **CreateCharge Properties**

Property	Value	Required	Notes
Amount	InArgument <decimal></decimal>	Yes	Specify the charge amount, for example, 150.00d.
Charge	OutArgument <accountchargetransaction></accountchargetransaction>	Yes	The Charge that is posted to the account.
Charge Code	InArgument <int32></int32>	Yes	Select a value in the drop- down list of the activity in the Designer window.
Description	InArgument <string></string>	Yes	Specify a description of the Charge using a string, for example, "Activity fee".
DisplayName	String	No	Specify a name for the activity or accept the default.
Enrollment Period	InArgument <int32></int32>	No	Specify the student enrollment period to which the Charge applies using a VB expression, for example, entity.Id.
Person	InArgument <int32></int32>	Yes	Specify the Person Id using a VB expression, for example, entity. PersonId.
			Note: If a preceding activity in a workflow returns an Id that is <b>not</b> a Person Id, insert a <a href="CVueldToPersonIdActivity">CVueldToPersonIdActivity</a> into the workflow before using this property.
Post Date	InArgument <datetime></datetime>	Yes	Specify the date when the Charge is posted using a VB expression, for example, DateTime.Now.

Property	Value	Required	Notes
Prospect	OutArgument <int32></int32>	No	Specify the Prospect Id using a VB expression or variable, for example, entity.Id.
			Note: If a preceding activity in a workflow returns a Person Id, insert a Person Id, i
Reference	InArgument <string></string>	No	Specify a reference for the Charge using a string, for example, "Engineering Lab".
Term	InArgument <nullable<int32>&gt;</nullable<int32>	No	Specify the Term Id using a VB expression or variable.
Transaction Date	InArgument <datetime></datetime>	Yes	Specify the transaction date using a VB expression, for example, DateTime.Now.
Transaction Type	InArgument <transactiontype></transactiontype>	Yes	Select a value in the drop- down list of the activity in the Designer window.

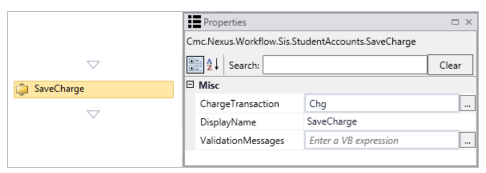
To see how this activity can be used in a workflow, refer to Charge a Fee when the Enrollment Status Changes.

### SaveCharge (V1)

This activity was migrated to a new namespace. For new workflows use <u>SaveCharge (V2)</u> in Cmc.Nex-us.StudentAccounts.Workflow.

Use the SaveCharge activity to save a Charge and display a validation message.

**Warning**: Do not use this activity inside of a <u>Account Charge Transaction - Saving event</u> because it will cause an infinite loop in your workflow.



# **SaveCharge Properties**

Property	Value	Required	Notes
Charge Transaction	InArgument <accountchargetransaction></accountchargetransaction>	Yes	Specify a transaction using a VB expression.
DisplayName	String	No	Specify a name for the activity or accept the default.
ValidationMessages	InOutArgument <validationmessagecollection></validationmessagecollection>	No	Specify a variable that can be used to capture validation messages. For more information, see <u>Capture Validation Errors</u> .

To see how this activity can be used in a workflow, refer to <u>Charge a Fee when the Enrollment Status Changes</u>.

#### Cmc.Nexus.Workflow.Sis.StudentServices

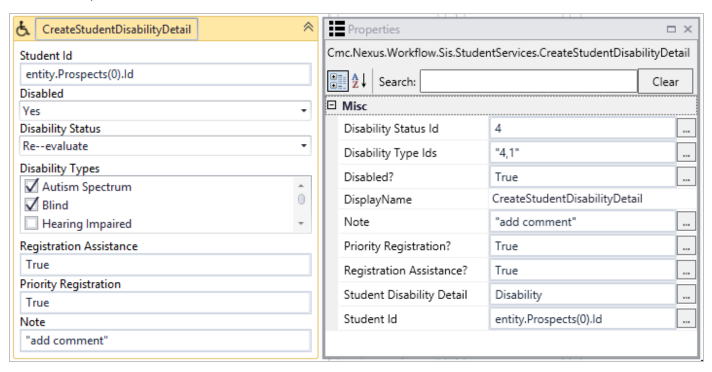
### CreateStudentDisabilityDetail (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="CreateStudentDisabilityDetail">CreateStudentDisabilityDetail</a> (V2) in Cmc. Nexus. StudentServices. Workflow.

The CreateStudentDisabilityDetail activity creates an instance of a Student Disability Service record so that it can be passed to a SaveStudentDisabilityDetail (V1) activity.

#### **Use Cases**

- A workflow adds a disability service to a student enrolled in a term when the student selects a service available in CampusNexus Student from a Forms Builder form.
- A workflow adds a disability service record when the Disability Status is changed in the Student Master form in CampusNexus Student.



# ${\bf Create Student Disability Detail\ Properties}$

Property	Value	Required	Notes
Disability Status Id	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
Disability Type Ids	InArgument <string></string>	Yes	Select one or more values in the drop-down list of the activity in the Designer window.
Disabled?	InArgument <boolean></boolean>	Yes	Select a value in the drop-down list of the activity in the Designer window. The default value is No.
DisplayName	String	No	Specify a name for the activity or accept the default.
Note	InArgument <string></string>	No	Specify a comment if applicable.
Priority Registration?	InArgument <nullable<boolean>&gt;</nullable<boolean>	No	A Boolean expression that specifies whether Priority Registration is required. The default value is null.
Registration Assistance?	InArgument <nullable<boolean>&gt;</nullable<boolean>	No	A Boolean expression that specifies whether Registration Assistance is required. The default value is null.
StudentDisabilityDetail	OutArgument <studentdisabilitydetail></studentdisabilitydetail>	Yes	The Student Disability Detail value returned by the activity. This is a variable that can be used as input for subsequent activities in the work flow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> . In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Sis.StudentServices</b> , and select <b>StudentDisabilityDetail</b> .

Property	Value	Required	Notes
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.

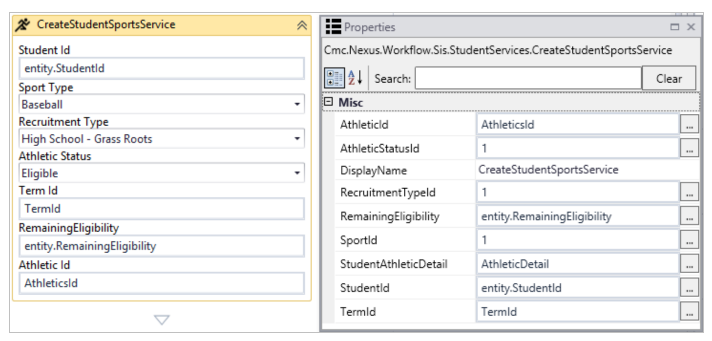
### CreateStudentSportsService (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="CreateStudentSportsService">CreateStudentSportsService</a> (V2) in Cmc. Nexus. StudentServices. Workflow.

The CreateStudentSportsService activity creates an instance of a Student Sports Service record so that it can be passed to a <u>SaveStudentSportsService (V1)</u> activity.

#### **Use Cases**

- A workflow adds a sports service to a student enrolled in a term when the student selects a service available in CampusNexus Student from a Forms Builder form.
- A workflow adds a sports service record when a student is added to a sport group in CampusNexus Student.



# CreateStudentSportsService Properties

Property	Value	Required	Notes
AthleticIdentifier	InArgument <string></string>	No*	Specify the Athletic Identifier using a VB expression or variable.
			If the Athletic Identifier is not supplied, the CreateStudentSportsService activity will look up if one exists in the SyStudent table for that student.
			* The Athletic Identifier is required if it has not already been defined.
			The Athletic Identifier is an extended property added to the <a href="StudentAthleticDetail">StudentAthleticDetail</a> entity. To access the Athletic Identifier in a workflow, specify the following:
			athleticDetail.ExtendedProperties (0).Value
			where athleticDetail is of type StudentAthleticDetail.
AthleticStatusId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
DisplayName	String	No	Specify a name for the activity or accept the default.
RecruitmentTypeId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.
RemainingEligibility	InArgument <int32></int32>	Yes	Specify the Remaining Eligibility using a VB expression or variable.
SportId	InArgument <int32></int32>	Yes	Select a value in the drop-down list of the activity in the Designer window.

Property	Value	Required	Notes
StudentAthleticDetail	OutArgument <studentathleticdetail></studentathleticdetail>	Yes	The Student Athletic Detail value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> . In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Sis.StudentServices</b> , and select <b>StudentAthleticDetail</b> .
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the workflow before using this property.
TermId	InArgument <int32></int32>	Yes	Specify the Term Id using a VB expression or variable.

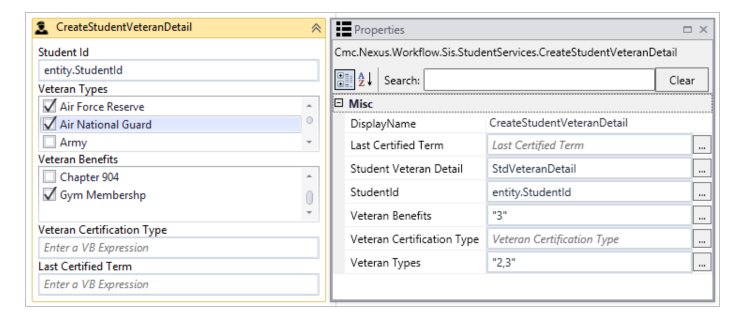
### CreateStudentVeteranDetail (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="CreateStudentVeteranDetail">CreateStudentVeteranDetail</a> (V2) in Cmc. Nexus. StudentServices. Workflow.

The CreateStudentVeteranDetail activity creates an instance of a Student Veteran Service record so that it can be passed to a SaveStudentVeteranDetail activity.

#### **Use Cases**

- A workflow adds a veteran service to a student enrolled in a term when the student selects a service available in CampusNexus Student from a Forms Builder form.
- A workflow adds a veteran service record when the Veteran Status is changed in the Student Master form in CampusNexus Student.



#### CreateStudentVeteranDetail Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Last Certified Term	<pre>InArgument<nullable<int32>&gt;</nullable<int32></pre>	No	A Boolean expression that specifies the Last Certified Term. The default value is null.
StudentVeteranDetail	OutArgument <studentveterandetail></studentveterandetail>	Yes	The Student Veteran Detail value returned by the activity. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window. To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Sis.StudentServices, and select StudentVeteranDetail.

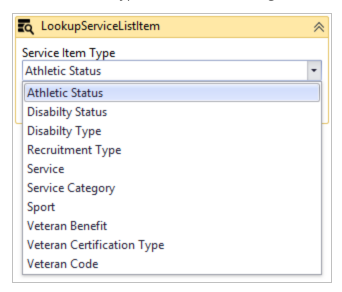
Property	Value	Required	Notes
StudentId	InArgument <int32></int32>	Yes	Specify a Student Id using a VB expression or variable.  Note: If a preceding activity in a workflow returns a Person Id, insert a PersonIdToCVueldActivity into the
			workflow before using this property.
Veteran Benefits	InArgument <int32></int32>	Yes	Select one or more values in the drop- down list of the activity in the Designer window.
Veteran Certification Type	InArgument <nullable<int32>&gt;</nullable<int32>	No	A Boolean expression that specifies a Veteran Certification Type. The default value is null.
Veteran Types	InArgument <string></string>	Yes	Select one or more values in the drop- down list of the activity in the Designer window.

### LookupServiceListItem

The LookupReferenceItem activity replaces the LookupServiceListItem activity in the new CampusNexus Student object model. For new or migrated workflows, use the <a href="LookupReferenceItem">LookupReferenceItem</a> activity under Cmc.Nexus.Common.Workflow.

The LookupServiceListItem activity can be used to retrieve a list of records from the Student Services module. This enables you to reference specific list record data for use within the workflow you are designing. One common use for this is to populate the value of an attribute that is part of an entity record that will be created/updated as within the workflow logic when an instance of the workflow is executed.

The Service Item Types include the following:

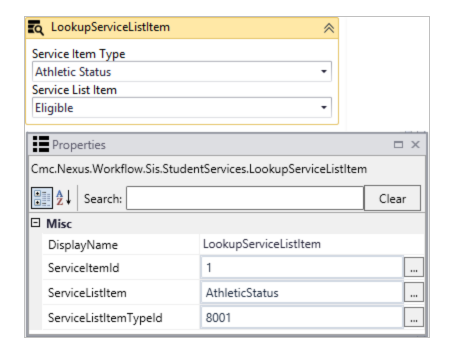


After you select the Service Item Type from the drop-down list, the Service List Item drop-down list is populated with valid values for the selected Service Item Type.

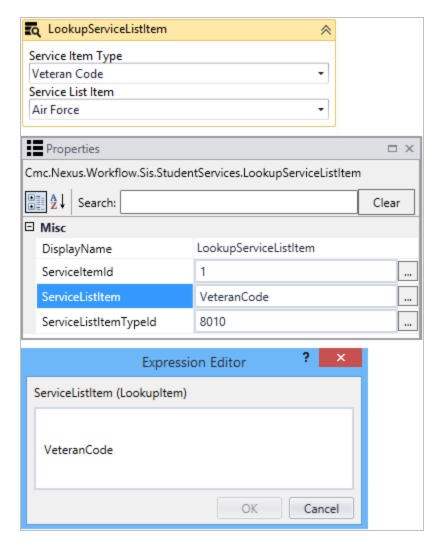
#### For example:

- If you select Athletic Status in the Service Item Type list, the Service List Item list displays all Athletic Status values that are configured in the CampusNexus Student database.
- If you select Veteran Code in the Service Item Type list, the Service List Item list displays all Veteran Codes that are configured in the CampusNexus Student database.

You can use multiple LookupServiceListItem activities within a workflow.



**Note**: The Service List Item field can be a variable that gets a value from the Service List Item Entity object from the event. As shown in the example below, the EventDocType is a variable of type LookupItem.



### LookupServiceListItem Properties

Property	Value	Required	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
ServiceItemId	InArgument <int32></int32>	Yes	The Service Item Id captured from an event.

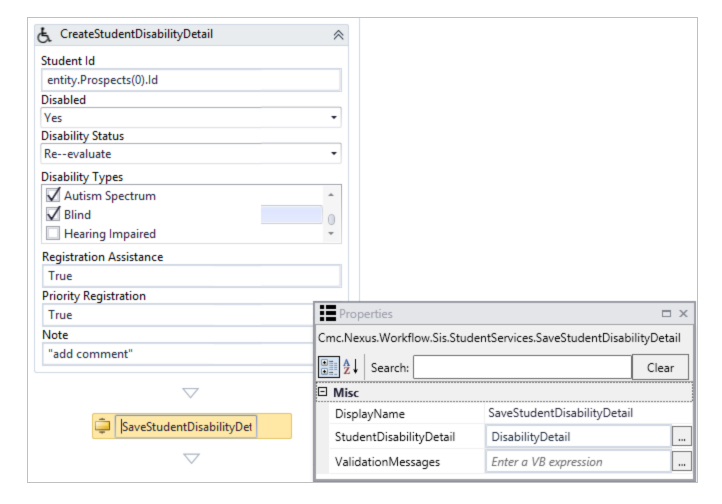
Property	Value	Required	Notes
ServiceListItem	OutArgument <lookupitem></lookupitem>	Yes	The Service List Item returned by the lookup function. This is a variable that can be used as input for subsequent activities in the workflow. Specify the variable's name, type, and scope (and default if applicable) in the Variables pane of the Designer window.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Contracts > Cmc.Nexus, and select LookupItem.
ServiceListItemTypeId	InArgument <int32></int32>	Yes	The Service List Item Type Id captured from an event. Select a value in the drop-down list of the activity in the Designer window.

### SaveStudentDisabilityDetail (V1)

• This activity was migrated to a new namespace. For new workflows use <u>SaveStudentDisabilityDetail (V2)</u> in Cmc.Nexus.StudentServices.Workflow.

The SaveStudentDisabilityDetail activity saves a Student Disability Detail record that was created with the <u>CreateStudentDisabilityDetail (V1)</u> activity.

**Note**: If a record exists in the SsStudentDisabilityDetail table for the StudentId supplied in the CreateStudentDisabilityDetail activity, the SaveStudentDisabilityDetail activity updates the student's record.



#### SaveStudentDisabilityDetail Properties

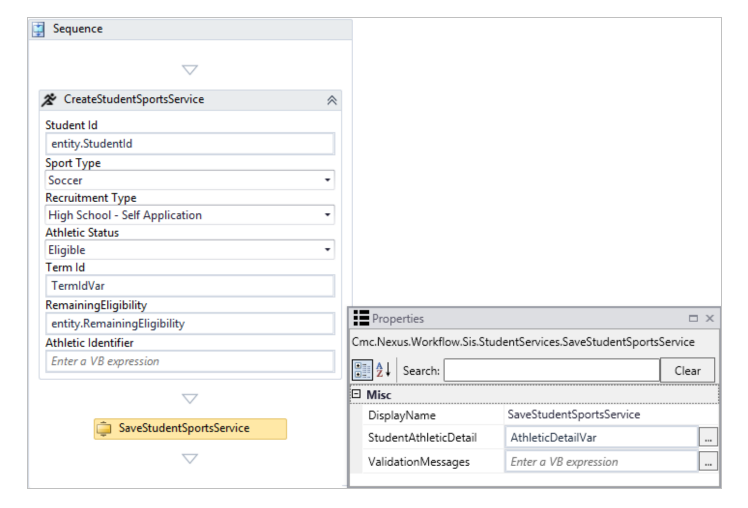
Property	Value	Requir- ed	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Requir- ed	Notes
Stu- dentDisabilityDetail	InArgument <studentdisabilitydetail></studentdisabilitydetail>	Yes	Specify the StudentDisabilityDetail entity to be saved using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nex-us.Sis.StudentServices, and select StudentDisabilityDetail.
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

# SaveStudentSportsService (V1)

This activity was migrated to a new namespace. For new workflows use <u>SaveStudentSportsService (V2)</u> in Cmc.Nexus.StudentServices.Workflow.

The SaveStudentSportsService activity saves a Student Sports Service record that was created with the <u>CreateStudentSportsService (V1)</u> activity.



#### SaveStudentSportsService Properties

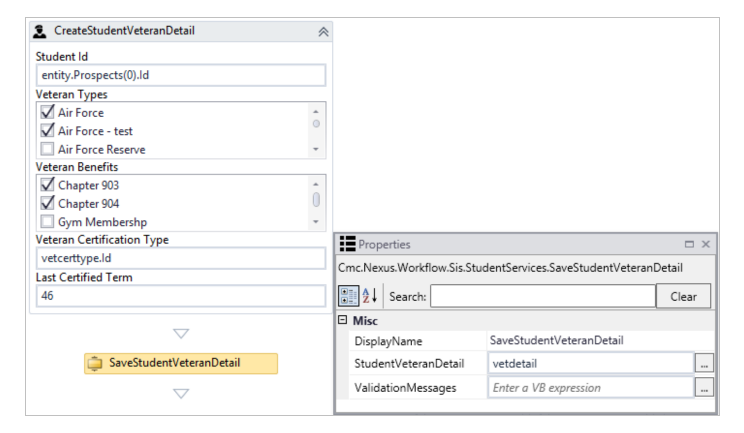
Property	Value	Requir- ed	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.

Property	Value	Requir- ed	Notes
Stu- dentAthleticDetail	InArgument <studentathleticdetail></studentathleticdetail>	Yes	Specify the StudentAthleticDetail entity to be saved using a VB expression or variable.
			To identify the variable type, in the Variable type field of the Variables pane, select <b>Browse for Types</b> In the 'Browse and Select a .NET Type' window, navigate to <b>Cmc.Nexus.Sis.StudentServices</b> , and select <b>StudentAthleticDetail</b> .
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

# SaveStudentVeteranDetail (V1)

• This activity was migrated to a new namespace. For new workflows use <a href="SaveStudentVeteranDetail">SaveStudentVeteranDetail</a> (V2) in Cmc.Nexus.StudentServices.Workflow.

The SaveStudentVeteranDetail activity saves a Student Veteran Detail record that was created with the <u>CreateStudentVeteranDetail (V1)</u> activity.



#### SaveStudentVeteranDetail Properties

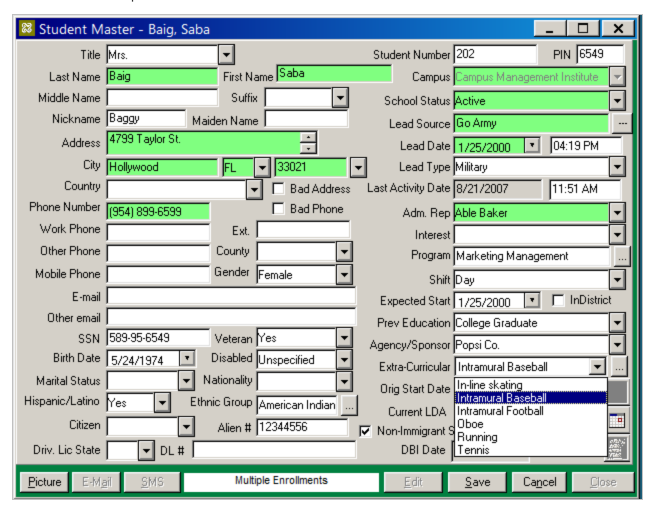
Property	Value	Requir- ed	Notes
DisplayName	String	No	Specify a name for the activity or accept the default.
Stu- dentVeteranDetail	InArgument <studentveterandetail></studentveterandetail>	Yes	Specify the StudentVeteranDetail entity to be saved using a VB expression or variable.  To identify the variable type, in the Variable type field of the Variables pane, select Browse for Types In the 'Browse and Select a .NET Type' window, navigate to Cmc.Nexus.Sis.StudentServices, and select StudentVeteranDetail.
Val- idationMessages	<pre>InOutAr- gument<validationmessagecollection></validationmessagecollection></pre>	No	Specify a variable that can be used to capture validation messages. For more information, see Capture Validation Errors.

# Sample Workflows

The sample workflow presented in this section were developed prior to the introduction of the new CampusNexus object model. To adapt these workflows to the new object model, please refer to <u>Legacy Workflows</u>.

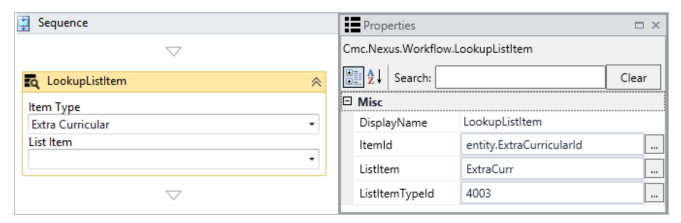
# Add or Update an Extra Curricular Activity

This workflow sends an email to a staff member when a value in the Extra-Curricular activities field on a student record is added or updated.

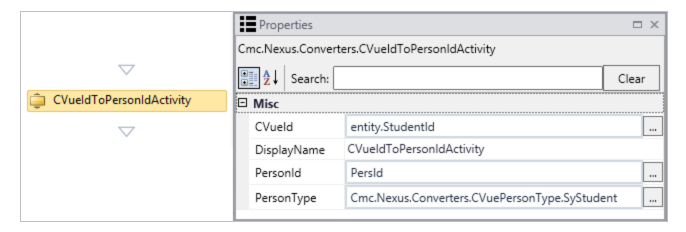


- 1. Start the **Workflow** application from your desktop.
- 2. On the Home tab, click **New Event Workflow**.
- 3. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click next to Cmc.Nexus.Sis.
  - c. Click Student Extra Curricular (StudentExtraCurricular).
- 4. In the Events area, click **Saved (SavedEvent)**.
- 5. Specify a **Name** for the workflow and click **OK**.

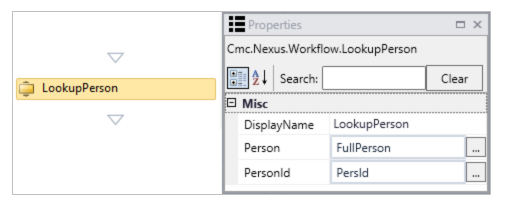
- 6. Drop a **LookupListItem** activity into the sequence.
  - a. In the Item Type list, select **Extra Curricular**.
  - b. In the ItemId field of the Properties pane, specify the entity to be looked up: **entity.ExtraCurricularId**.
  - c. In the Variables pane, create a variable for the list item lookup.Name the variable, e.g., ExtraCurr, and select the Variable type of LookupItem.
  - d. In the ListItem field of the Properties pane, specify the name of the variable created above, e.g., **ExtraCurr**.



- 7. Drop a **CVueldToPersonIdActivity** activity into the sequence.
  - a. In the CVueld field of the Properties pane, specify **entity.StudentId**.
  - In the Variables pane, create a variable for the CVueld to PersonId conversion activity.
     Name the variable, e.g., PersId, and select the Variable type of Int32.
  - c. In the PersonId field of the Properties pane, specify the name of the variable created above, e.g., **Persid**.
  - d. In the PersonType field of the Properties pane, specify the entity to be converted: **Cmc.Nex-us.Converters.CVuePersonType.SyStudent**.

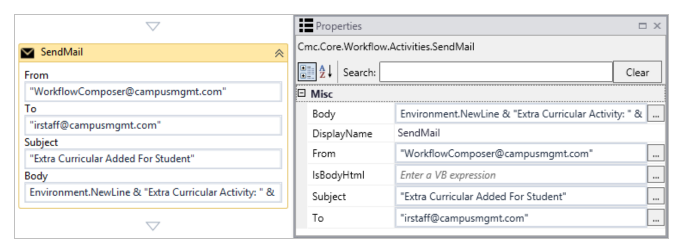


- 8. Drop a **LookupPerson** activity into the sequence.
  - a. In the Variables pane, create a variable for the Lookup Person activity.
     Name the variable, e.g., FullPerson, and select the Variable type of Person.
  - b. In the Person field of the Properties pane, specify the name of the variable created above, e.g., **FullPerson**.
  - c. In the PersonId field of the Properties pane, specify the name of the variable created above, e.g., **Persid**.



- 9. Drop a **SendMail** activity into the sequence.
  - a. In the From field, specify the email address of the sender, e.g., "WorkflowComposer@campusmgmt.com".
  - b. In the To field, specify the email address of the recipient, e.g., "irstaff@campusmgmt.com".
  - c. In the Subject field, specify the subject of the email, e.g., "Extra Curricular Added For Student".
  - d. In the Body field, specify the content of the message using the attributes retrieved by the workflow. Use Environment.NewLine to format the message text, e.g.,

Environment.NewLine & "Extra Curricular Activity: " & ExtraCurr.Name & Environment.NewLine & [Enum].GetName(gettype(EntityState), entity.EntityState) & " for student - " & FullPerson.FirstName & " " & FullPerson.LastName.

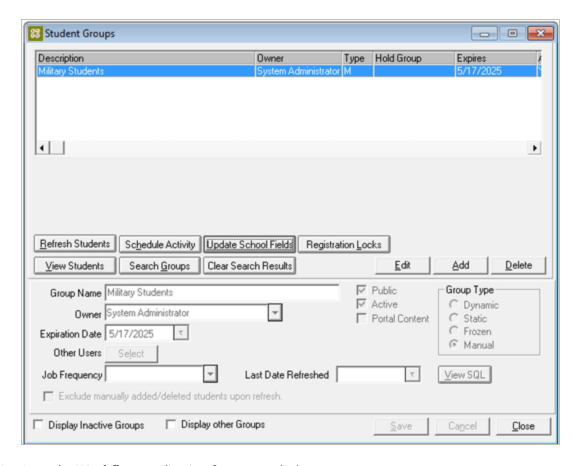


- 10. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- 11. Click **Publish**. The New Workflow Definition Version window is displayed.
- 12. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 13. Click **Save**, then **Cancel** to close the publisher window.

# Add Students to a Group

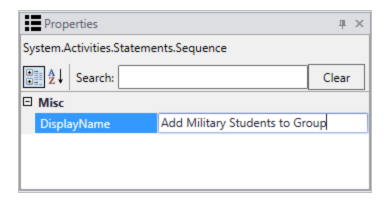
In this example, an institution wants to manage its military students by groups. Whenever a student's veteran status is set to "Yes", the student is added to a group called "Military Students". If a student's veteran status changes to "No", the workflow removes the student from that group.

- 1. In CampusNexus Student, create a student group as follows:
  - a. Navigate to **View > Student Groups**. The Student Groups form is displayed.
  - b. Click **Add**.
  - c. In the Group Name text box, specify Military Students.
  - d. Select an appropriate **Expiration Date**. Keep in mind that this will be a long running workflow.
  - e. Click Save and Close.

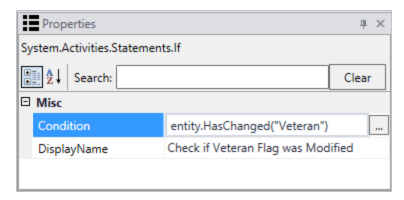


- 2. Start the **Workflow** application from your desktop.
- 3. Click New Event Workflow.
- 4. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click Inext to Cmc.Nexus.
  - c. Click **Person (Person)**.
- 5. In the Events area, click **Saved (SavedEvent)**.
- 6. Specify a **Name** for the workflow and click **OK**.
- 7. In the Properties pane of the Designer, specify **Add Military Students to Group** as the DisplayName of the sequence.

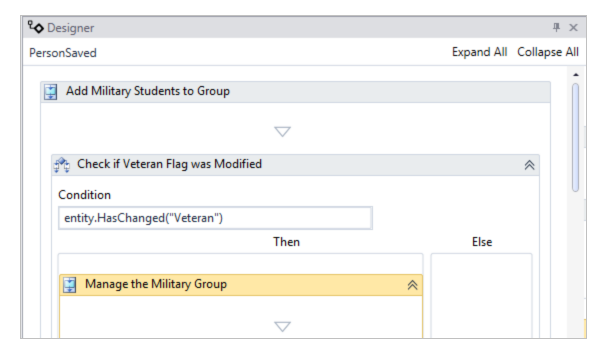
**Note**: It is a good practice to assign a meaningful DisplayName to each activity as soon as it is dragged into the workflow. The DisplayName makes it easier to track the workflow in log files and reports.



- 8. In the Toolbox, under Control Flow, select the If activity and drag it into the sequence.
- 9. In Properties pane, specify **Check if the Veteran Flag was Modified** as the DisplayName of the If condition.
- In the Condition field, specify the following VB expression: entity.HasChanged("Veteran")
   Refer to Helpful Hints to learn more about the purpose of this condition.



11. In Properties pane, specify **Manage the Military Group** as the DisplayName of the Then sequence in the If condition.

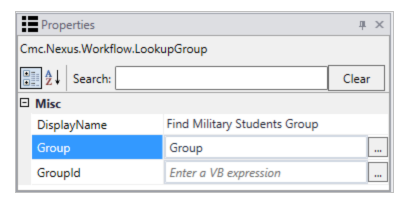


- 12. In the Toolbox, under <u>Cmc.Nexus.Workflow</u>, select the **LookupGroup** activity and drag it into the Then sequence of the If condition.
- 13. In Properties pane, specify **Find Military Students Group** as the DisplayName of the LookupGroup activity.
- 14. Create a variable to pass the GroupId to the activity that will add or remove students from the group.
  - a. Click the **Variables** tab in the Designer pane.
  - b. Add the variable name **Group**.
  - c. Choose the **Variable type**. For groups, it is found under Cmc.Nexus.Group.

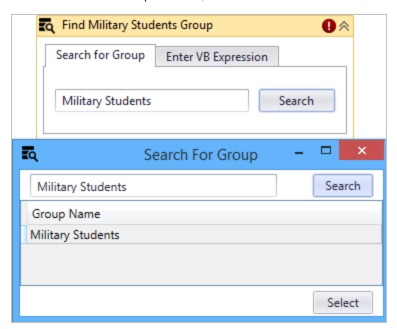


d. In the Properties pane of the LookupGroup activity, specify **Group** as the Name of the variable in the

#### Group field.



- 15. Use the LookupGroup activity to search your CampusNexus Student system for groups and select the group created in step 1.
  - a. Specify Military Students in the Search for Group tab of the LookupGroup activity.
  - b. Click Search.
  - c. In the Search for Group window, select the Military Students group from the returned list of groups.
  - d. In the Search for Group window, click **Select**.

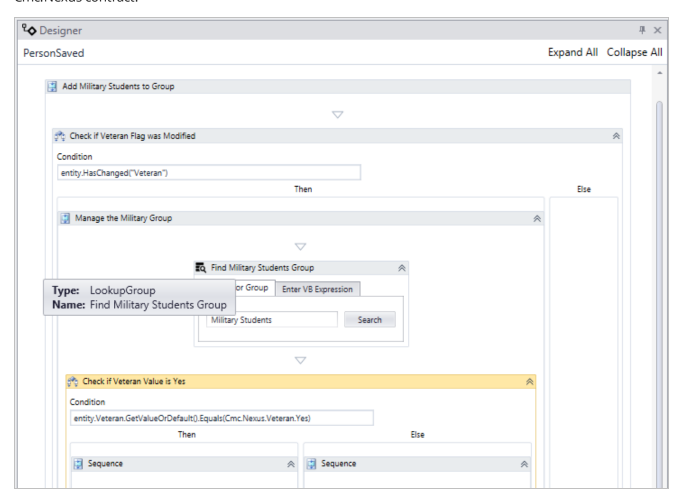


- 16. In the Toolbox, under Control Flow, select another **If** activity and drag it into the Then sequence of the first If condition.
- 17. In Properties pane, specify **Check if the Veteran Value is Yes** as the DisplayName of the second If condition.
- 18. In the Condition field, specify the following VB expression:

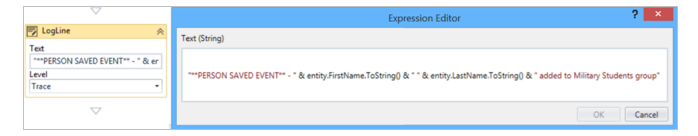
#### entity.Veteran.GetValueOrDefault().Equals(Cmc.Nexus.Veteran.Yes)

The entity. Veteran. Get Value Or Default () part of this expression gets the veteran status that was passed when the Veteran value was saved on the Person.

The Equals(Cmc.Nexus.Veteran.Yes) part of the expression calls the enumerated list of Veteran values in the Cmc.Nexus contract.



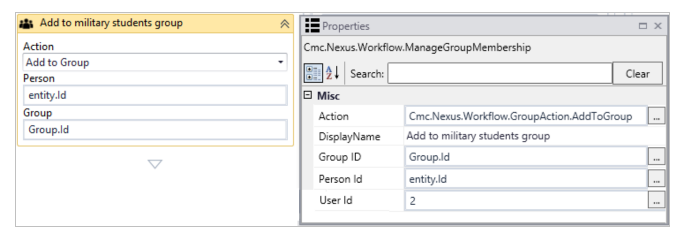
- 19. In the Toolbox, under <u>Cmc.Core.Workflow.Activities</u>, select the **LogLine** activity and drag it into the Then sequence of the second If condition.
- 20. Specify the following expression in the Text field of the LogLine activity:
  - "\*\*PERSON SAVED EVENT\*\* " & entity.FirstName.ToString() & " " & entity.LastName.ToString() & " added to Military Students group"



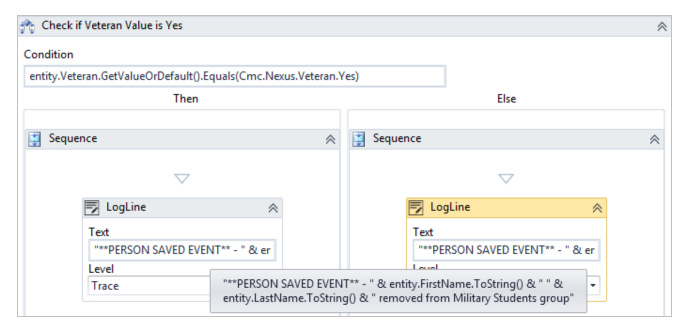
- 21. In the Toolbox, under <a href="Maintenange">Cmc.Nexus.Workflow</a>, select the <a href="MaintenangeGroupMembership">ManageGroupMembership</a> activity and drag it into the Then sequence of the second If condition.
- 22. In the Properties pane for the ManageGroupMembership activity, specify the following values:
  - a. In the Action field, select **Add to Group**.
  - b. In the DisplayName field, specify **Add to military students group**.
  - c. In the Group field, specify **Group.Id**.
  - d. In the Person field, specify entity.ld.
  - e. In the User Id field, specify the User Id of the staff who is adding the group member.

The Group.Id is a variable from the LookupGroup activity that will be used in the ManageGroupMembership activity.

The Add to Group action will only add the student to the group if the student is not already a group member.



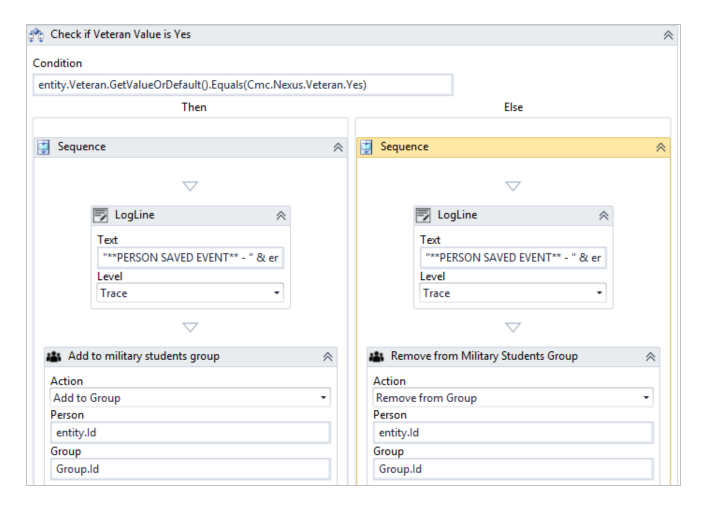
- 23. Drag a **LogLine** activity into the Else sequence of the If condition named Check if the Veteran Value is Yes.
- 24. Specify the following expression in the Text field of the LogLine activity:
  - "\*\*PERSON SAVED EVENT\*\* " & entity.FirstName.ToString() & " " & entity.LastName.ToString() & " removed from Military Students group"



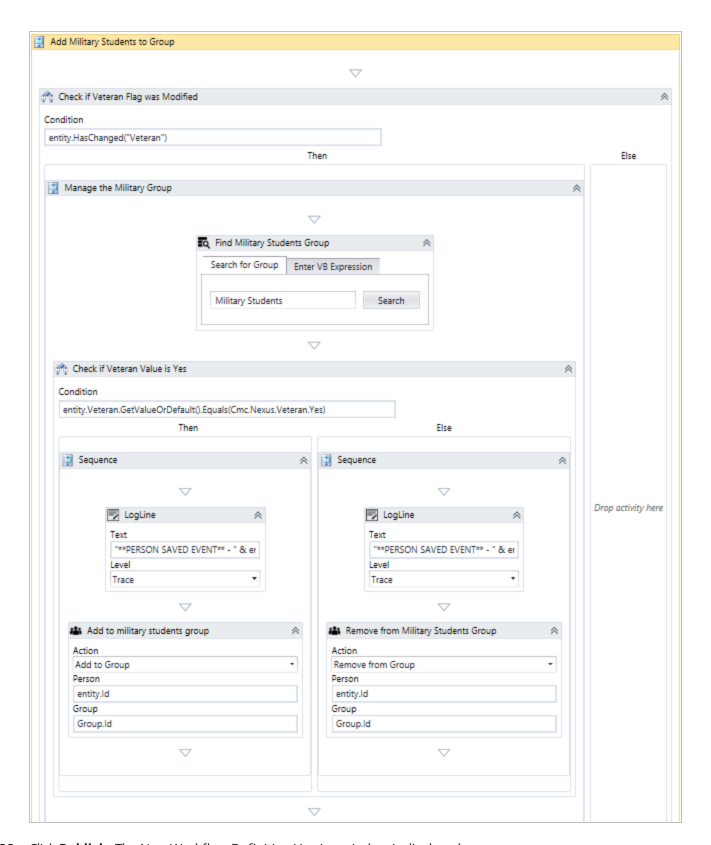
- 25. Drag a **ManageGroupMembership** activity into the Else sequence of the If condition named Check if the Veteran Value is Yes.
- 26. In the Properties pane of the ManageGroupMembership activity, specify the following values:
  - a. In the Action field, select **Remove from Group**.
  - b. In the DisplayName field, specify **Remove from Military Students Group**.
  - c. In the Group field, specify **Group.Id**.
  - d. In the Person field, specify entity.ld.
  - e. In the User Id field, specify the User Id of the staff who is adding the group member.

The Group.Id is a variable from the LookupGroup activity that will be used in the ManageGroupMembership activity.

The Remove from Group action will only remove the student from the group if the student is a group member.



27. Check your workflow. Use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.



- 28. Click **Publish**. The New Workflow Definition Version window is displayed.
- 29. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow**

**Version**, otherwise leave the check box cleared.

30. Click **Save**, then **Cancel** to close the publisher window.

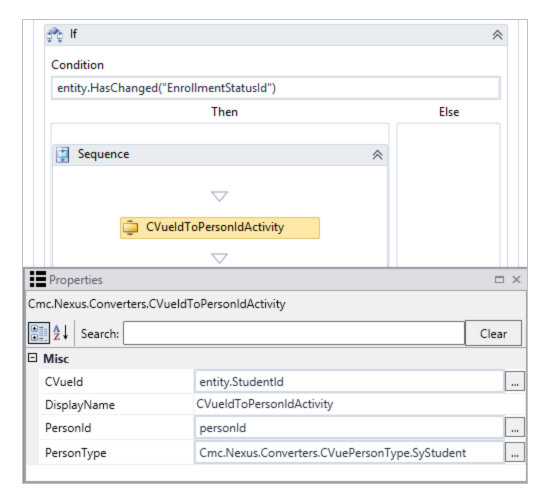
# Charge a Fee when the Enrollment Status Changes

This workflow creates a charge when a student's enrollment status changes.

- 1. Start the **Workflow** application from your desktop.
- 2. On the Home tab, click **New Event Workflow**.
- 3. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click Inext to Cmc.Nexus.Sis.Academics.
  - c. Click Student Enrollment Period (StudentEnrollmentPeriod).
- 4. In the Events area, click **Saved (SavedEvent)**.
- 5. Specify a **Name** for the workflow and click **OK**.
- 6. Drag an **If** activity it into the sequence.
  - a. In the Condition field, specify the following expression:

(entity.HasChanged("EnrollmentStatusId"))

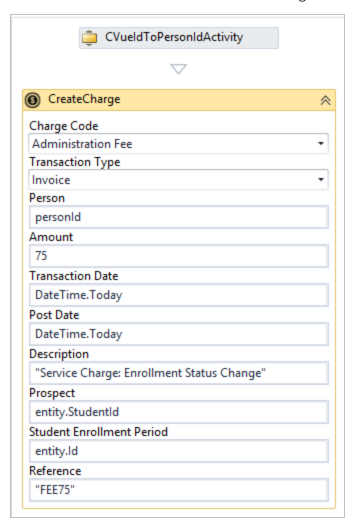
- 7. Drag a **CVueldToPersonActivity** activity into the Then branch of the If condition.
  - a. In the CVuelDproperty field, specify entity.StudentId.
  - b. If desired, change the DisplayName property.
  - c. In the Variables pane, create a variable for **personId** with the Variable type of **Int32**.
  - d. In the PersonId property field, specify **personId**.
  - e. In the PersonType property field, specify **Cmc.Nexus.Converters.CVuePersonType.SyStudent**



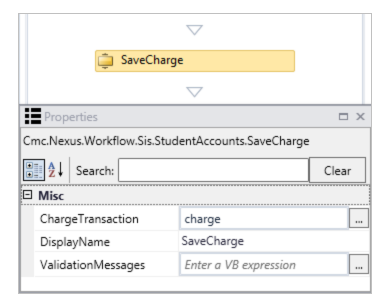
- 8. Drag a **CreateCharge** activity into the sequence below the CVueldToPersonActivity activity.
  - a. In the Charge Code field, select **Administration Fee**.
  - b. In the Transaction Type field, select **Invoice**.
  - c. In the Person field, specify **personId**.
  - d. In the Amount field, specify a dollar amount, e.g., 75.
  - e. In the Transaction Date field, specify **DateTime.Today**.
  - f. In the Post Date field, specify **DateTime.Today**.
  - g. In the Description field, specify a description of the charge, e.g., "Service Charge: Enrollment Status Change".
  - h. In the Prospect field, specify **entity.StudentId**.
  - i. In the Student Enrollment Period field, specify **entity.ld**.
  - j. In the Reference field, specify a reference code for the charge, e.g., "FEE75".

k. In the Variables pane, create a variable to hold the charge instance object called **charge**. In the Variable type field, select **Browse for type** and select **Cmc.Nex-us.Sis.StudentAccounts.AccountChargeTransaction**.

Enter the name of the variable in the Charge field of the Properties pane for the CreateCharge activity.



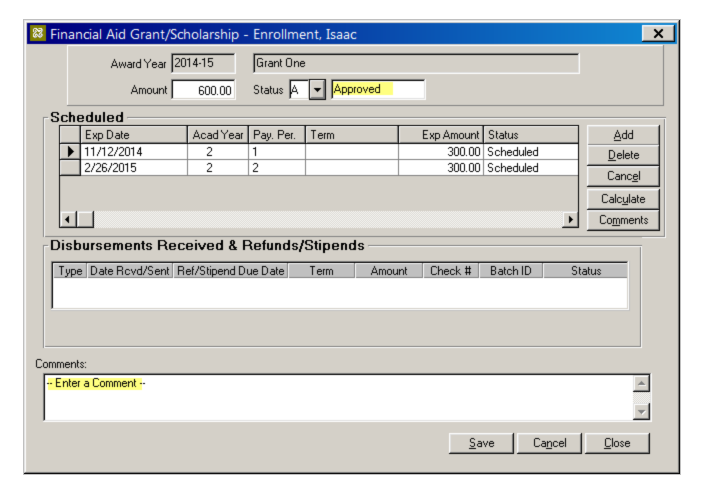
- 9. Drag a **SaveCharge** activity into the sequence.
  - a. In the ChargeTransaction property field, specify **charge**.
  - b. If desired, change the DisplayName property.
  - c. If desired, specify a VB expression to select a validation message. The example below does not use validation messages.
  - d. Enter the name of the **charge** variable in the ChargeTransaction field of the Properties pane for the SaveCharge activity.



- 10. Check your workflow.
- 11. Click **Publish**. The New Workflow Definition Version window is displayed.
- 12. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 13. Click **Save**, then **Cancel** to close the publisher window.

# **Check Approved Grants for Comments**

This workflow checks for entries in the Comments field when the Financial Aid Grant / Scholarship form is saved with a status of 'Approved'. The workflow is triggered by a <u>saving event</u> that occurs when the Save button is clicked on the Financial Aid Grant / Scholarship form.



- 1. Start the **Workflow** application from your desktop.
- 2. On the Home tab, click **New Event Workflow**.
- 3. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click next to Cmc.Nexus.Sis.FinancialAid.
  - c. Click Student Grant Detail (StudentAwardDetailGrant).
- 4. In the Events area, click **Saving (SavingEvent)**.
- 5. Specify a **Name** for the workflow and click **OK**.
- 6. Drag an If activity it into the sequence.
  - a. In the Condition field, specify the following expression:

(String.lsNullOrEmpty(entity.Note)) AND (entity.Status.Equals("Approved"))

7. Drag a **CreateValidationItem** activity into the Then branch of the If condition.

a. In the Message field, specify the following string:

#### "If grant status is Approved, then a comment is required."

This message will be displayed in CampusNexus Student when an approved grant is saved without a comment.

- b. In the Message Type field, select **Error** (default).
- c. In the Messages field of the Properties pane, enter **args.ValidationMessages**.
- 8. Drag a **LogLine** activity into the Else branch of the If condition.
  - a. In the Text field, specify the following expression:

#### "Grant condition check false" & Environment.NewLine

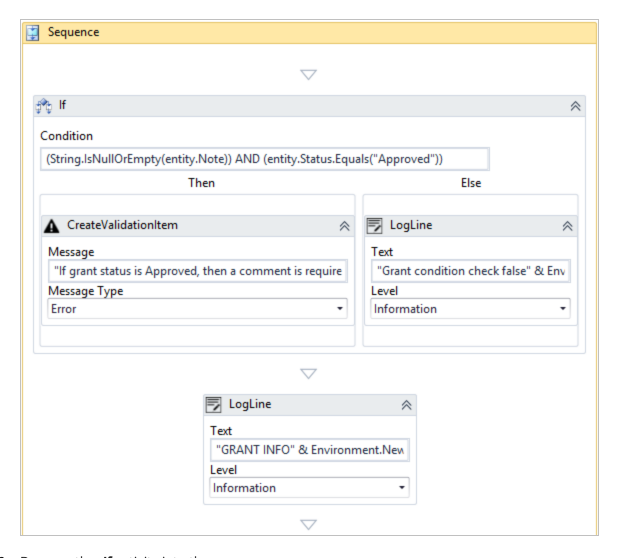
This expression creates a new line in the event log with the text "Grant condition check false".

- b. In the Level field, select **Information** (default).
- 9. Drag a **LogLine** activity into the sequence below the If condition.
  - a. In the Text field, specify the following expression:

"GRANT INFO" & Environment.NewLine & " Award Amount: " & entity.AwardAmount & Environment.NewLine & " Create Date: " & entity.CreateDate & Environment.NewLine & " CreatedByUserId: " & entity.CreatedByUserId & Environment.NewLine & " Fund Source ID: " & entity.FundSourceId & Environment.NewLine & " ID: " & entity.Id & Environment.NewLine & " Modified By User ID: " & entity.ModifiedByUserId & Environment.NewLine & " Note: " & entity.Note & Environment.NewLine & " Status: " & entity.Status & Environment.NewLine & " Student Academic Year ID: " & entity.StudentAcademicYearId & Environment.NewLine & " Student Award Summary ID: " & entity.StudentAwardSummaryId

This expression captures the data from the top section of the Financial Aid Grant / Scholarship form in the event log.

b. In the Level field, select **Information** (default).



- 10. Drag another **If** activity into the sequence.
  - a. In the Condition field, specify the following expression:

#### entity.ScheduledDisbursements.Count > 0

- 11. Drag a **ForEach** activity into the Then branch of the If condition.
  - a. In the Foreach item in field, specify the following expression:

#### entity.ScheduledDisbursements

- b. Drag a **LogLine** activity into the Body of the ForEach activity.
- c. In the Text field of the LogLine activity, specify the following expression:

Environment.NewLine & "SCHEDULED DISBURSEMENT LINE ITEM: " & Environment.NewLine & " Amount Expected: " & item.AmountExpected & Environment.NewLine & "

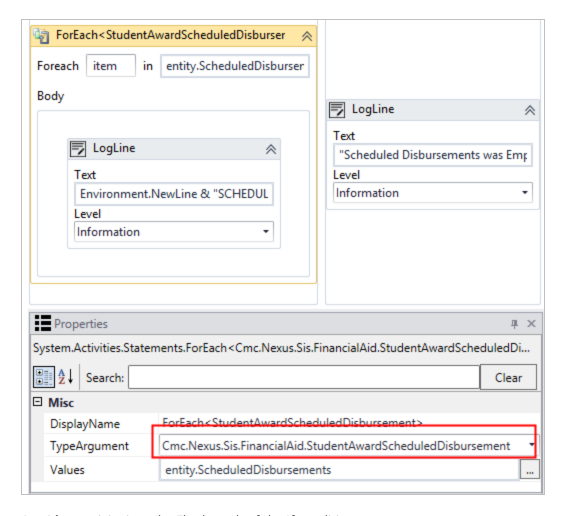
Disbursement Number: " & item.DisbursementNumber & Environment.NewLine & " ExpectedDate: " & item.ExpectedDate & Environment.NewLine & " ID: " & item.Id & Environment.NewLine & " Lender Fee: " & item.LenderFee & Environment.NewLine & " Note: " & item.Note & Environment.NewLine & " Status: " & item.Status & Environment.NewLine & " StudAcadYearPP Id: " & item.StudentAcademicYearPaymentPeriod.Id & Environment.NewLine & " StudAcadYearPP PayPer Description: " & item.StudentAcademicYearPaymentPeriod.PaymentPeriod.Description & Environment.NewLine & " StudAcadYearPP PayPer Id: " & item.StudentAcademicYearPaymentPeriod.PaymentPeriod.Id & Environment.NewLine & " StudAcadYearPP PayPer TermId: " & item.StudentAcademicYearPaymentPeriod.PaymentPeriod.TermId & Environment.NewLine & " StudAcadYearPP EndDate: " & item.StudentAcademicYearPaymentPeriod.PaymentPeriodEndDate & Environment NewLine & "

dentAcademicYearPaymentPeriod.PaymentPeriodEndDate & Environment.NewLine & "
StudAcadYearPP StartDate: " & item.Stu-

dentAcademicYearPaymentPeriod.PaymentPeriodStartDate & Environment.NewLine & "StudAcadYearPP Sequence: " & item.StudentAcademicYearPaymentPeriod.Sequence & Environment.NewLine & "StudAcadYearPP StudAcadYearId: " & item.StudentAcademicYearPaymentPeriod.StudentAcademicYearId

This expression captures the data from the Scheduled Disbursements section of the Financial Aid Grant / Scholarship form in the event log.

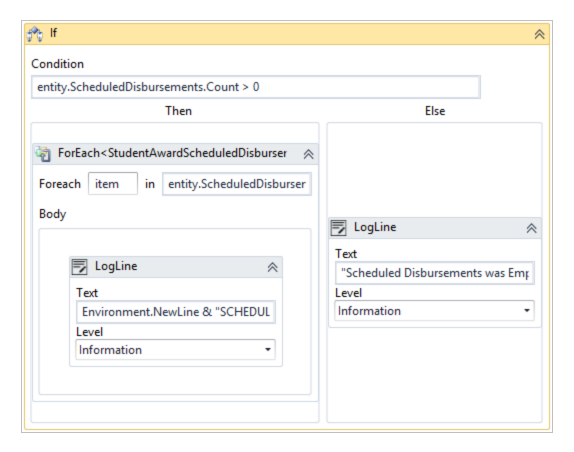
d. In the Properties pane of the ForEach activity, specify the following object type in the TypeArgument field: **Cmc.Nexus.Sis.FinancialAid.StudentAwardScheduledDisbursement**.



- 12. Drag a **LogLine** activity into the Else branch of the If condition.
  - a. In the Text field, specify the following expression:

### "Scheduled Disbursements was Empty" & Environment.NewLine

This expression creates a new line in the event log with the text "Scheduled Disbursements was Empty".



- 13. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- 14. Click **Publish**. The New Workflow Definition Version window is displayed.
- 15. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 16. Click **Save**, then **Cancel** to close the publisher window.

## Check if a Grade was Posted

This workflow checks if a grade was posted for a student who did not attend classes. If a grade was posted, a task is created to inform the student's advisor.

- 1. Start the **Workflow** application from your desktop.
- 2. On the Home tab, click **New Event Workflow**.
- 3. In the Entities area:

- a. Click next to Cmc.Nexus.Contracts.
- b. Click next to Cmc.Nexus.Sis.Academics.
- c. Click Student Course (StudentCourse).
- 4. In the Events area, click **Saved (SavedEvent)**.
- 5. Specify a **Name** for the workflow and click **OK**.
- 6. Drag an **If** activity it into the sequence.
  - a. In the Condition field, specify the following expression:

### entity.HasChanged("GradePostedDate")

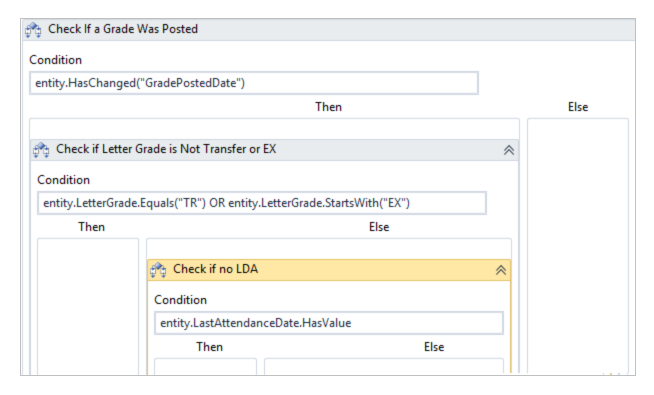
- b. In the DisplayName property field, specify **Check If a Grade Was Posted**.
- 7. Drag an **If** activity into the Then branch of the first If condition.
  - a. In the Condition field, specify the following expression:

#### entity.LetterGrade.Equals("TR") OR entity.LetterGrade.StartsWith("EX")

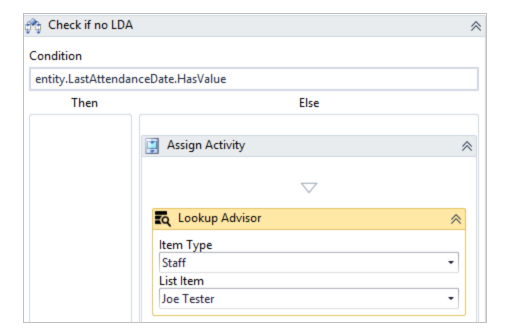
- b. In the DisplayName property field, specify Check if Letter Grade is Not Transfer or EX.
- 8. Drag an **If** activity into the Else branch of the second If condition.
  - a. In the Condition field, specify the following expression:

#### entity.LastAttendanceDate.HasValue

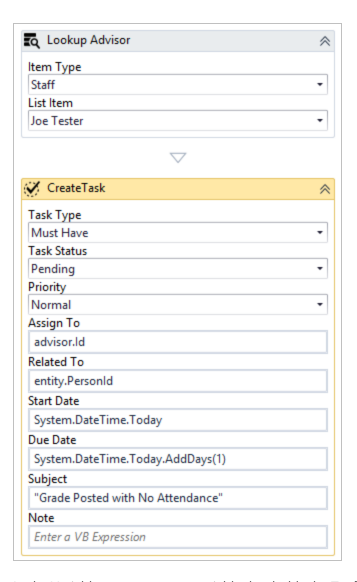
b. In the DisplayName property field, specify **Check if no LDA**.



- 9. Drag a **Sequence** activity into the Else branch of third If condition.
  - a. In the DisplayName property field, specify **Assign Activity**.
- 10. Drag a **LookupListItem** activity into the Assign Activity sequence.
  - a. In the Item Type field, select **Staff**.
  - b. In the List Item field, select an advisor.
  - c. In the DisplayName property field, specify **Lookup Advisor**.
  - d. In the Variables pane, create a variable to hold the **advisor** that was looked up.

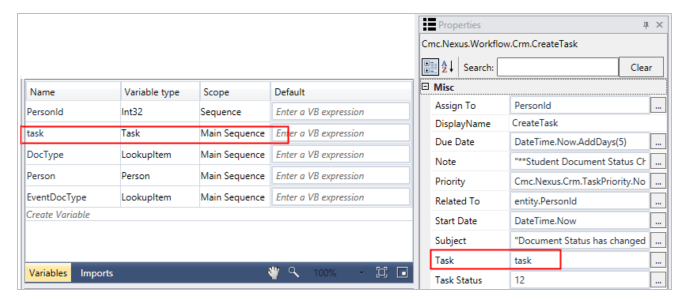


- 11. Drag a **Create Task** activity into the Else branch of the If condition.
  - a. In the Task Type field, select **Must Have**.
  - b. In the Task Status field, select **Pending**.
  - c. In the Priority field, select **Normal**.
  - d. In the Assign To field, specify advisor.Id.
  - e. In the Related To field, specify **entity.PersonId**.
  - f. In the Start Date field, specify **System.DateTime.Today**.
  - g. In the DueTo field, specify **System.DateTime.Today.AddDays(1)**.
  - h. In the Subject field, specify "Grade Posted with No Attendance".



12. In the Variables pane, create a variable that holds the **Task** instance object.

Enter the name of the variable in the Task field of the Properties pane for the Create Task activity.



13. Drag a **Save Task** activity into the sequence below the CreateTask activity.

Enter the name of the variable that holds the **Task** instance object in the Task field of the Properties pane for the Save Task activity.

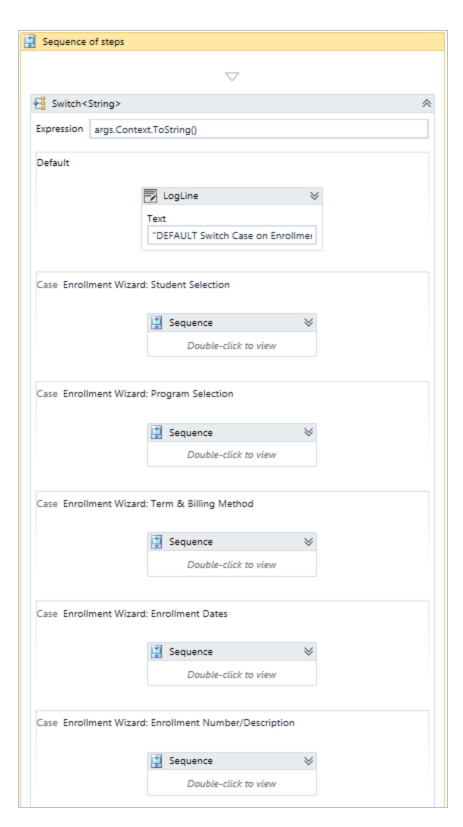
- 14. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- 15. Click **Publish**. The New Workflow Definition Version window is displayed.
- 16. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 17. Click **Save**, then **Cancel** to close the publisher window.

## Custom Field Validations on Each Step of Enrollment Wizard

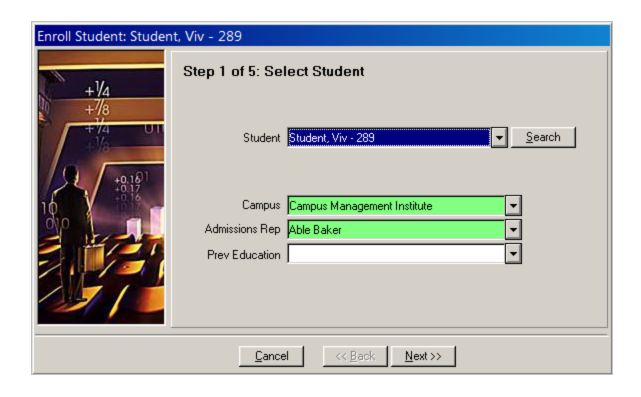
This workflow performs custom validations on each step of the CampusNexus Student Enrollment wizard. This workflow example is described at a high level using screen captures for the main sequences, rather than describing each step in detail. The workflow is triggered by a Saving event using the contract Cmc.Nexus.Contracts > Cmc.Nexus > Person.

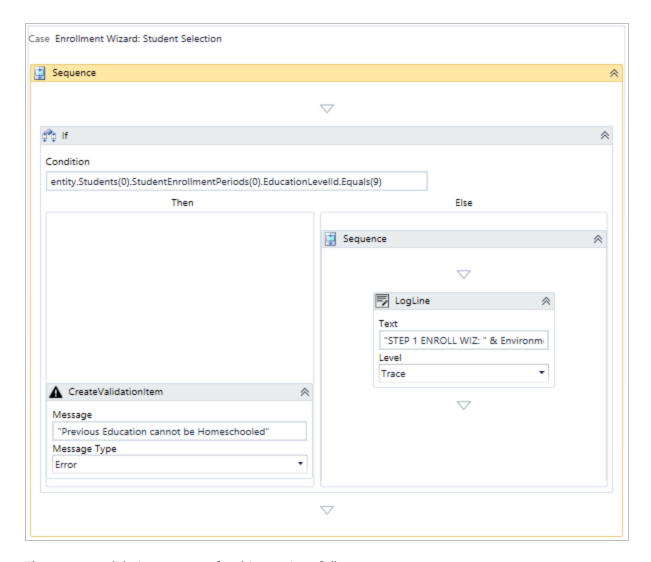
**Note**: When the Student Enrollment Wizard uses a Person Saving event, each step only fills out a few fields in the Person.Students(0).StudentEnrollmentPeriods(0) entity based on the step <a href="Context">Context</a>.

The top level sequence contains a Switch activity based on the args. Context for each step of the enrollment wizard, plus a default case.

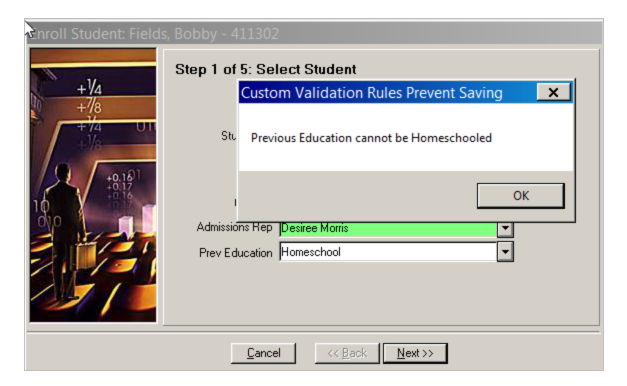


1. The first case creates an error message when the value "Homeschooled" is selected in the Prev. Education field of the Enrollment wizard.



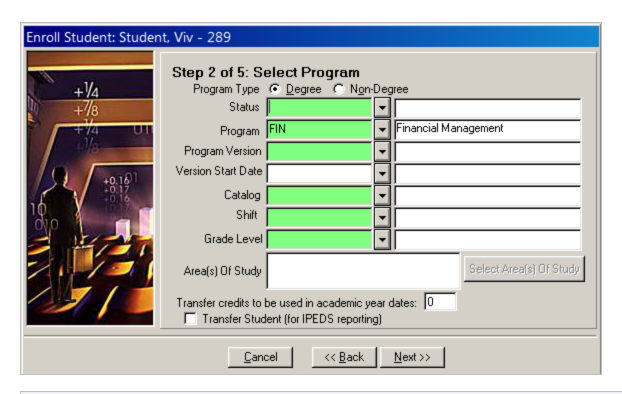


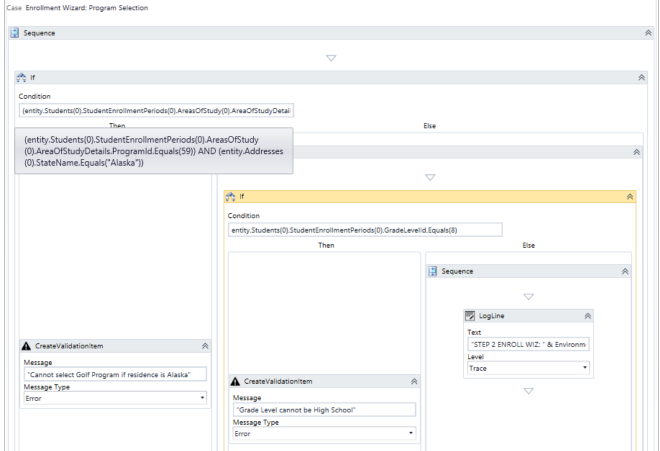
The custom validation message for this case is as follows:



- 2. The second case performs custom validations on the Program and Grade Level selections.
  - If the student's residence is in Alaska, the student is not allowed to enroll in a "Golf" program.
  - If Grade Level High School (8) is selected, an error message states "Grade Level cannot be High School".

**Note**: You can hard code the grade level value to compare to (i.e., "8") or use a LookupListItem activity instead.

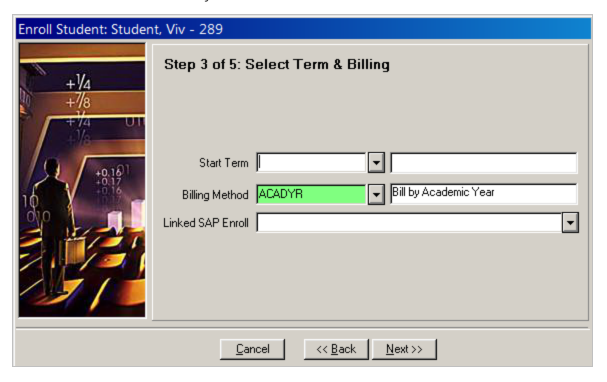


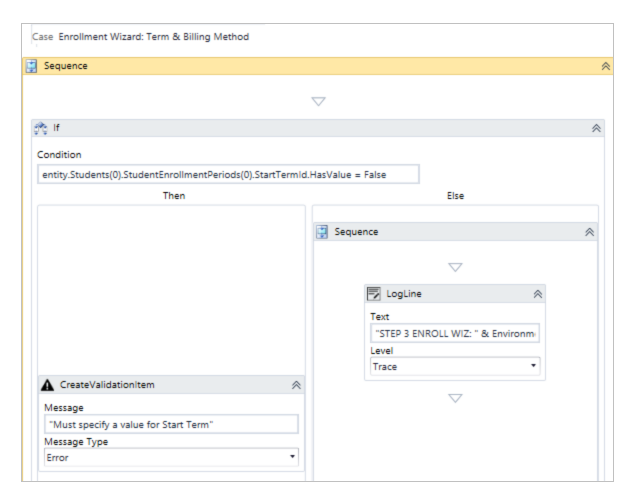


The custom validation message for this case is as follows:

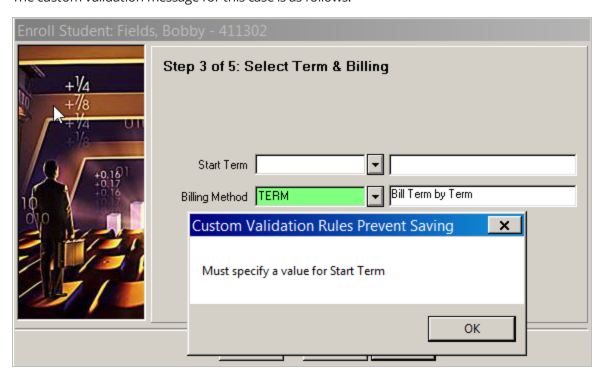


3. The third case checks for an entry in the Start Term field.

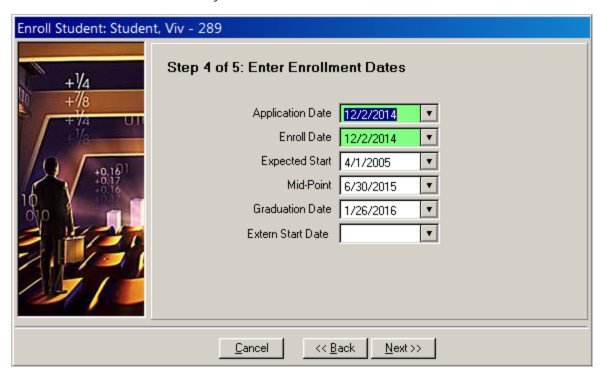


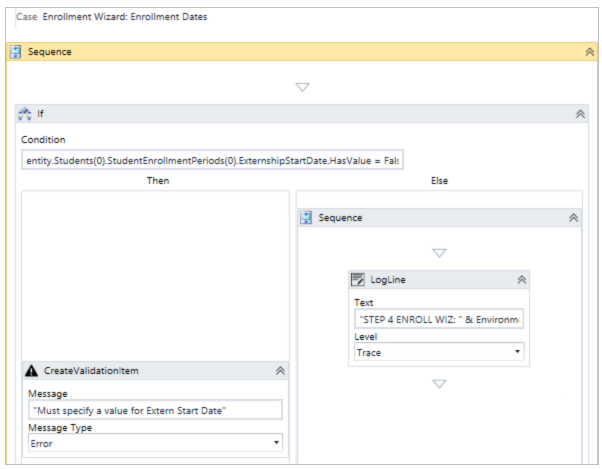


The custom validation message for this case is as follows:

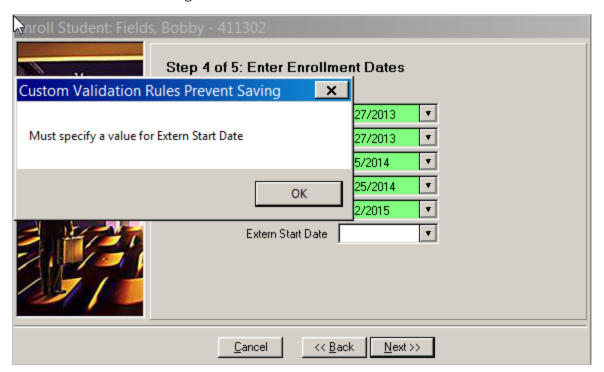


4. The fourth case checks for an entry in the Extern Start Date field.

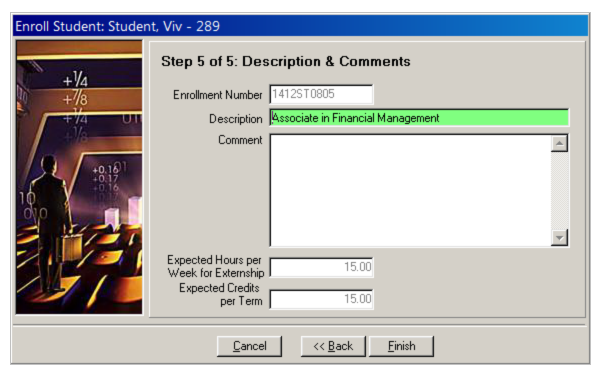


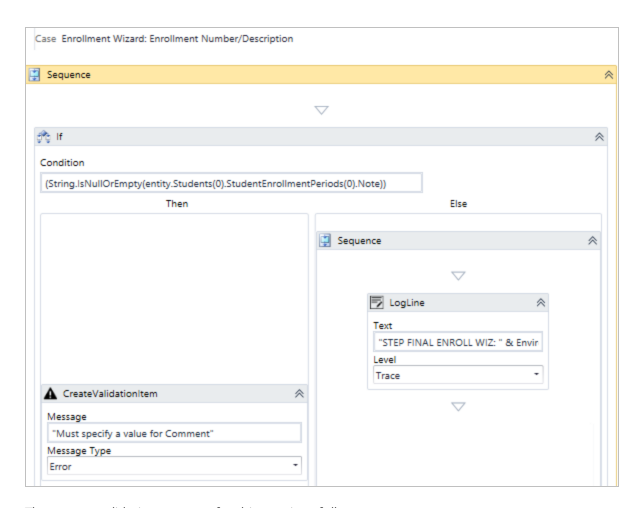


The custom validation message for this case is as follows:

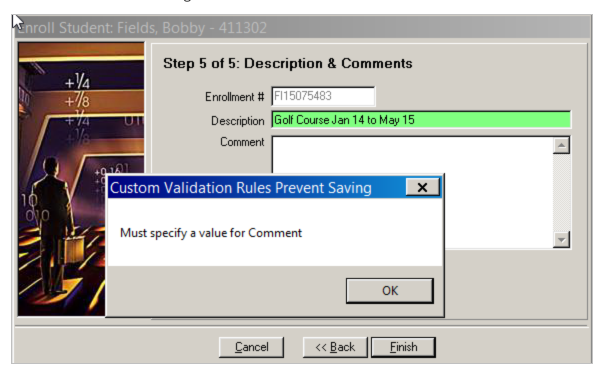


5. The last case checks for an entry in the Comment field.





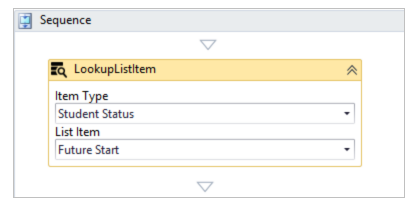
The custom validation message for this case is as follows:



# Register Students into a Course

This workflow finds students with a status of 'Future Start' and registers the students into an introductory course when their status changes.

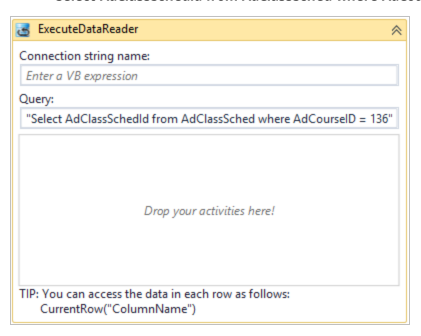
- 1. Start the **Workflow** application from your desktop.
- 2. On the Home tab, click **New Event Workflow**.
- 3. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click next to Cmc.Nexus.Sis.Academics.
  - c. Click Student Enrollment Period (StudentEnrollmentPeriod).
- 4. In the Events area, click **Saved (SavedEvent)**.
- 5. Specify a **Name** for the workflow and click **OK**.
- 6. Drag a **LookupListItem** activity it into the sequence.
  - a. In the Item Type field, select **Student Status**.
  - b. In the List Item field, select **Future Start**.
  - c. In the Variables pane, create a lookup type variable (**StudentStatus**) to contain the results of the lookup.



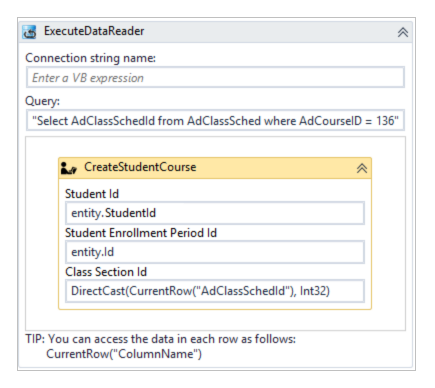
- 7. Drag an **If** activity into the sequence.
  - a. In the Condition field, specify the following expression:
    - entity.HasChanged(StudentEnrollmentPeriod.StudentStatusIdProperty) and entity.StudentStatusId.Value() = StudentStatus.Id
- 8. Drag an **ExecuteDataReader** activity into the Then branch of the If condition.

a. In the Queryfield, specify the following string:

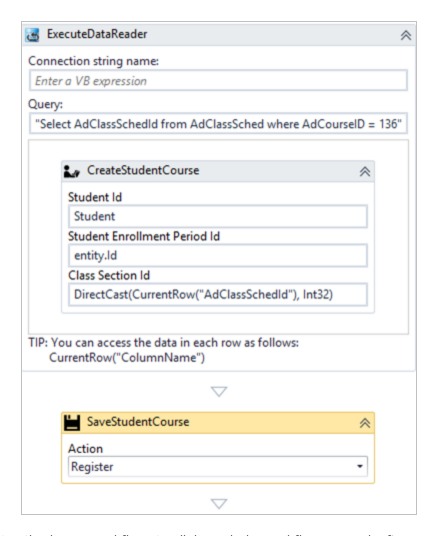
#### "Select AdClassSchedId from AdClassSched where AdCourseID = 136"



- 9. Drop a **CreateStudentCourse** activity into the ExecuteDataReader activity.
  - a. In the Student Id field, specify **Student**.
  - b. In the Student Enrollment Period Id field, specify **entity.ld**.
  - c. In the Class Section Id field, specify DirectCast(CurrentRow("AdClassSchedId"), Int32).
  - d. In the Variables pane, create a variable to hold the Course object that you are creating and enter the variable name in the Properties pane for this activity.



- 10. Drag a **SaveStudentCourse** activity into the sequence below the ExecuteDataReader activity.
  - a. In the Action field, select **Register**.
  - b. Enter the variable that holds the Course object that you are creating in the Properties pane for this activity.



- 11. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- 12. Click **Publish**. The New Workflow Definition Version window is displayed.
- 13. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 14. Click **Save**, then **Cancel** to close the publisher window.

# Transfer Students to Another Class Section

Scenario: Active students are enrolled and registered into a course in the current term. The course has multiple class sections in the current term. The course is in Scheduled status for the target students. The workflow is used to transfer students from one class section to another class section of the same course.

Similar workflows could be used to balance student populations across multiple class sections; or, if student groups are created, students could be transferred into a class section based on specific student group criteria.

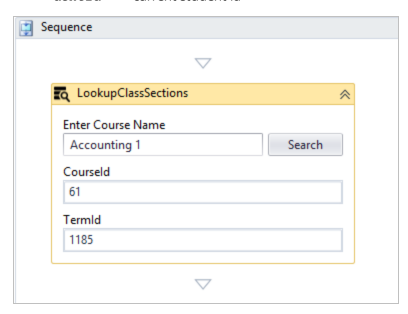
- 1. Start the **Workflow** application from your desktop.
- 2. On the Home tab, click **New Event Workflow**.
- 3. In the Entities area:
  - a. Click next to Cmc.Nexus.Contracts.
  - b. Click Inext to Cmc.Nexus.
  - c. Click Group Membership (GroupMembership).
- 4. In the Events area, click **Saved (SavedEvent)**.
- 5. Specify a **Name** for the workflow and click **OK**.
- 6. Drop a **LookupClassSections** activity into the sequence.
  - a. Click the **Search** button to find and select the course into which the students are transferred.
  - b. Create a variable for the array of class section values.

Name the variable, e.g., **ClassSects**, and select the Variable type of **ClassSection**[].

c. Specify appropriate values for the **Courseld** and **TermId**.

**Note**: Use an SQL query to determine the Courseld and TermId values for your database environment, e.g.,

select \* from AdEnrollSched where AdCourseID = "value from workflow" and systudentid = "current student id"



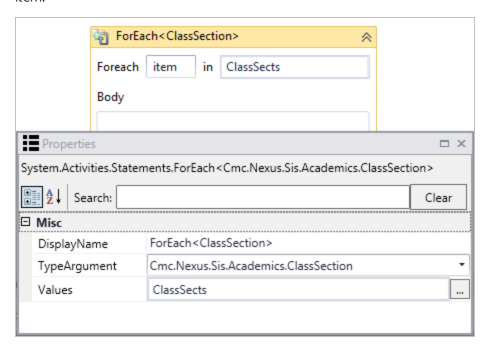
7. Drop a **For Each<>** activity into the sequence.

a. In the TypeArgument field, browse for **Cmc.Nexus.Sis.Academics.ClassSection**.

The DisplayName field changes to ForEach<ClassSection>.

b. In the Values field, enter the **ClassSects** variable created in the previous step.

The ForEach<ClassSection> activity steps through the array of class sections and returns the lds for each item.



- 8. Drop a **Sequence** into the Body field of the ForEach<ClassSection> activity.
- 9. Drop an **If** activity into the sequence added in the previous step.
  - a. In the Condition field, specify the following expression:

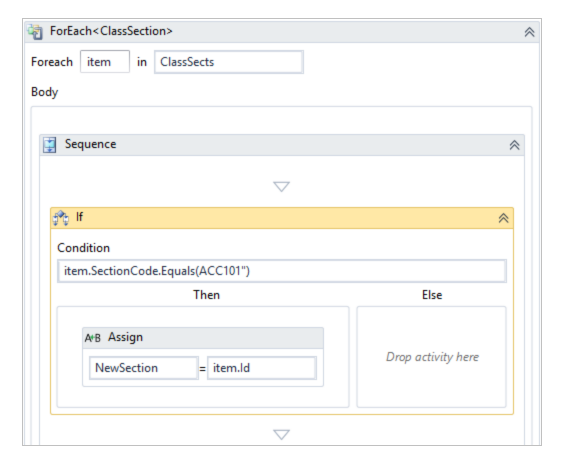
#### item.SectionCodeEquals("ACC101")

where "ACC101" (case sensitive) is the name of the class section into which you want to transfer students.

10. Create a variable for the new class section values.

Name the variable, e.g., **NewSection**, and select the Variable type of **Int32**.

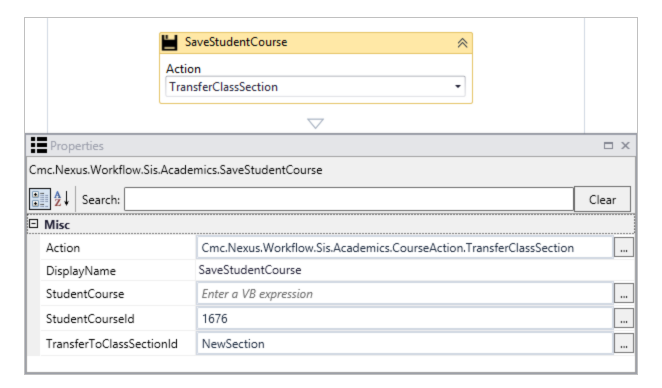
- 11. Drop an **A+B Assign** activity into the Then branch of the If condition.
  - a. In the To field of the Assign activity, specify the name of the variable created in the previous step (NewSection).
  - b. Assign the value **item.ID** to the NewSection variable.



- 12. Drop a **SaveStudentCourse** activity into the sequence below the If activity.
  - a. In the Action field, select **TransferClassSection**.
  - b. In the StudentCourseId field, specify the value of the current class.

**Note**: Use an SQL query to determine the StudentCourseld value for your database environment, e.g., select adenrollschedid from AdEnrollsched where AdCourseID = "value from workflow" and systudentid = "current student id"

c. In the TransferToClassSectionId field, specify the **NewSection** variable.



- 13. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- 14. Click **Publish**. The New Workflow Definition Version window is displayed.
- 15. If you want the workflow to be run as soon as the event occurs on the entity, select **Enable This Workflow Version**, otherwise leave the check box cleared.
- 16. Click **Save**, then **Cancel** to close the publisher window.

# Long Running Workflow

A human workflow, or long running workflow, refers to a type of business process where time elapses between actions, usually waiting for some person to make a decision, which then resumes the workflow. In most cases these workflows refer to approval processes. For example, a student makes a request and that request requires a notification to be sent to one or more approvers.

To create a long running workflow, you will need the following:

- Specify the entity and event that will initialize the process, for example, a document being requested.
- Get the workflow instance.
- Save the workflow instance to a location where it can be retrieved.
- Persist the workflow through a bookmark or time delay.
- Trigger an en event that resumes the workflow.
- Fetch the workflow instance.
- Complete the workflow or repeat the persist / resume process.

When designing approval processes, you can have a scenario where a single event can continue the workflow or several events need to occur to continue the workflow.

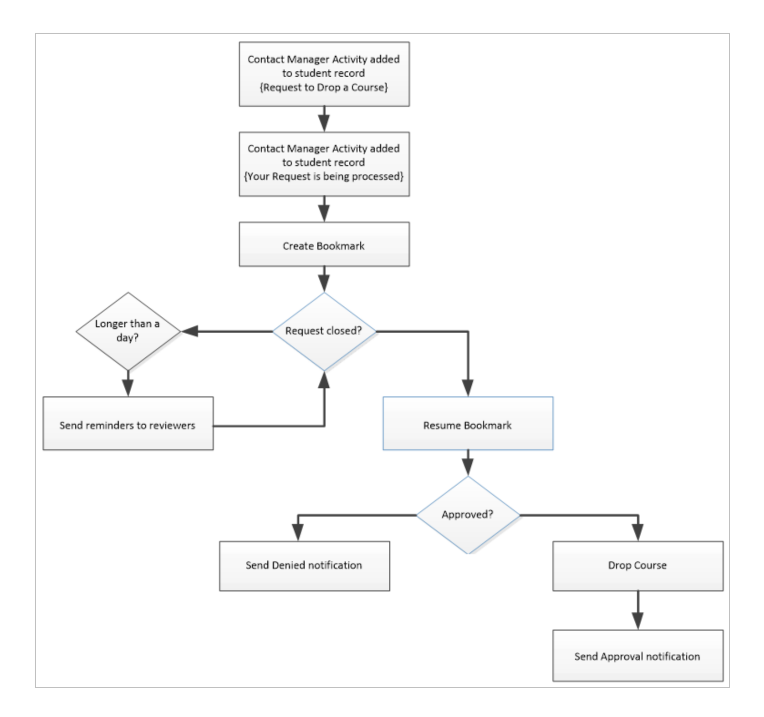
- For singular approval, like approved or denied, use the Pick and Pick Branch activities to resume bookmarks.
- For multiple approvals, like approver, document, and fee, use a **Parallel** activity to resume bookmarks.

Currently, you can only save the WorkflowInstanceId to the CmDocument or CmEvent tables in CampusNexus Student. Most approvals or long running workflows will be related to a Contact Manager activity or a document.

# Scenario: Request Approval from a User

We will add a Contact Manager activity to a student and assign it to an advisor. The first workflow will "wait" until the advisor approves. The second workflow will "wake up" the first workflow when the Contact Manager activity is closed.

The following flowchart illustrates the business process that is captured in the workflow sequence.



# Prerequisites

- A Contact Manager activity is set up in CampusNexus Student.
- Access to the workflow logs is available.

# Workflow Activities Used

The following activities will be used in the workflow:

- If
- Sequence
- LookupListItem
- CreateBookmark
- ResumeBookmark
- Pick
- PickBranch
- LogLine
- ExecuteNonQuery
- ExecuteDataReader
- GetWorkflowInstanceId
- FlowChart

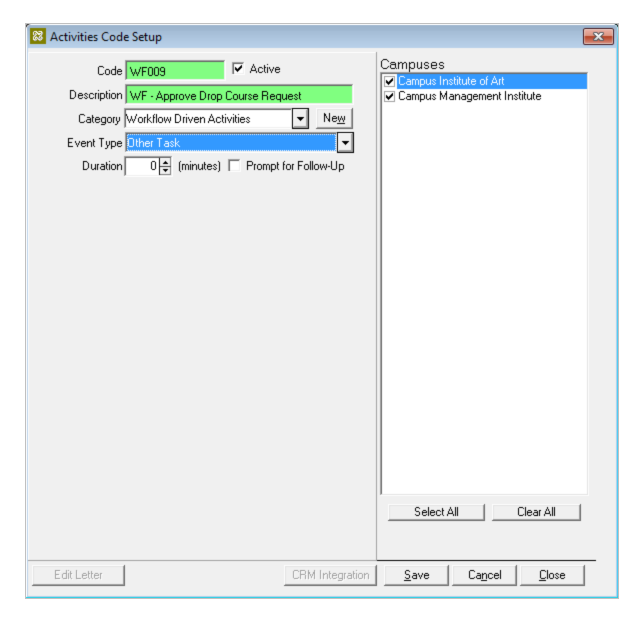
Continue with Create a Long Running Workflow.

# Create a Long Running Workflow

When the "Approve Drop Request" Contact Manager activity is added to a student's record, this workflow detects the event and waits for the activity to be closed before executing the logic in the Pick activity.

# Step 1: Create a Contact Manager activity in CampusNexus Student

- a. In CampusNexus Student, navigate to Lists > Contact Manager > Activities > New.
- b. Add a new Contact Manager activity for the workflow. In this example, we created the **Other Task** activity with the name **WF Approve Drop Course Request**.



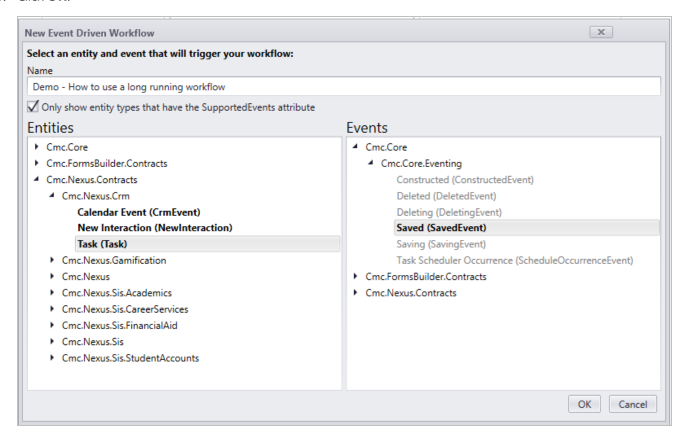
- c. Navigate to Lists > Contact Manager > Activity Result > New.
- d. Create the following Contact Manager activity results:
  - Approve Drop Course Request
  - Deny Drop Course Request

Make sure these activity results are assigned to **Other Task** types.

#### Step 2: Create a workflow

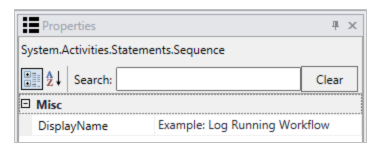
- a. Launch Workflow Designer.
- b. On the Home tab, click **New Event Workflow**.
- c. In the Name field, type **Demo How to use a long running workflow**.

- d. In the Entities area, expand Cmc.Nexus.Contracts > Cmc.Nexus.Crm and select Task {Task}.
- e. In the Events area, expand Cmc.Core.Eventing and select **Saved (SavedEvent)**.
- f. Click **OK**.



#### Step 3: Rename the default sequence

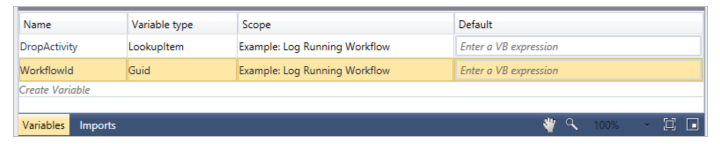
In the Properties pane, set the DisplayName to Example: Log Running Workflow.



#### **Step 4: Create variables**

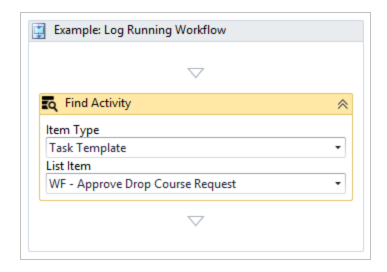
a. In the Variables pane, create a variable named **DropActivity**. This variable will store the Contact Manager activity we created in CampusNexus Student.

- b. In the Variable type field, click Browse for Types and navigate to Cmc.Nexus.Contracts > Cmc.Nexus > LookupItem. This type is required because we are going to look up the Contact Manager activity using a workflow activity
- c. Create a second variable named **WorkflowId**. This variable will store the workflow instance Id.
- d. In the Variable type field, click **Browse for Types** and navigate to **mscorlib > System > Guid**.

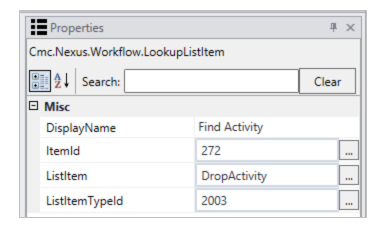


#### **Step 5: Look up the Contact Manager activity**

- a. In the Toolbox under CMC.Nexus.Workflow, find the **LookupListItem** activity and drag it into the sequence.
- b. In the Properties pane, change the DisplayName to **Find Activity**.
- c. In the Item Type field, select **Task Template**.
- d. In the List Item field, select **WF Approve Drop Course Request**. This is the Contact Manager activity you created earlier.



e. In the Properties pane, set the ListItem to the **DropActivity** variable.



## Step 6: Write to the log

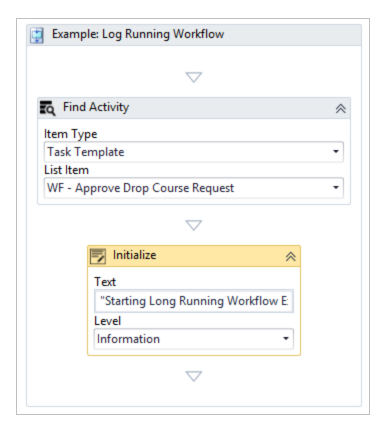
a. In the Toolbox under CMC.Core.Workflow.Activities, find the **LogLine** activity and drag it into the sequence under the LookupListItem activity.

The LogLine activity writes to the log file as the workflow goes a long. It is a great way to see what is happening with the workflow and helps during troubleshooting while learning or building your workflow. It is similar to commenting your code.

- b. In the Properties pane, change the DisplayName to Initialize.
- c. In the Text field, write any text that you want to show up in the log, for example,

"Starting Long Running Workflow Example - The Activity we are looking for is " + DropActivity.Name + " with the TaskTemplateId = " + entity.TaskTypeId.ToString

d. Leave the Level set to **Information**. Depending on how your <code>Nlog.config</code> file is set up, different levels are logged in different ways.

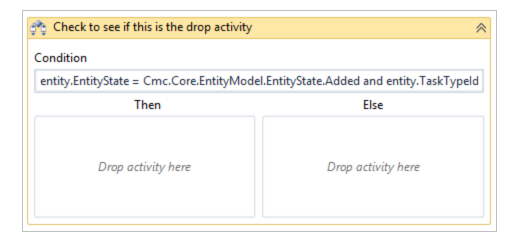


# Step 7: Make sure this is the activity we are looking for

- a. In the Toolbox under Control Flow, find the **If** activity and drag it into the sequence under the LogLine activity.
  - The If condition will check if the event that occurred is the one we are looking for. We are looking for the ListItem event DropActivity (see <a href="step 5">step 5</a>).
- b. In the Properties pane, change the DisplayName to **Check to see if this is the drop activity**.
- c. In the Condition field, type the following:

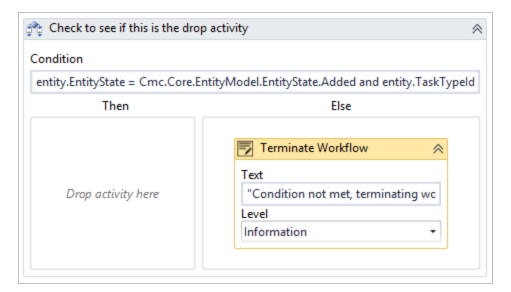
entity.EntityState = Cmc.Core.EntityModel.EntityState.Added and entity.TaskTypeId = DropActivity.Id

When a Contact Manager activity is added, this condition checks if the activity is a drop activity; if it is, the workflow continues, else the workflow ends.



#### Step 8: Write to the log

- a. In the Toolbox under CMC.Core.Workflow.Activities find the **LogLine** activity and drag it into the Else block of the If activity.
- b. In the Properties pane, change the DisplayName to **Terminate Workflow**.
- c. In the Text field, type "Condition not met, terminating workflow"
- d. Leave the Level set to **Information**.

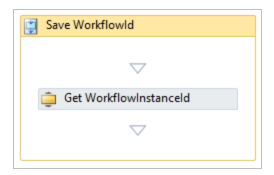


## Step 9: Get the WorkflowInstanceId

a. In the Toolbox under Control Flow, find the **Sequence** activity and drag it into the Then block of the If activity.

You can only have one activity inside the Then and Else blocks of the If activity. But a Sequence is an activity that allows you to have multiple workflow activities.

- b. In the Properties pane, change the DisplayName to **Save Workflowld**.
- c. In the Toolbox under CMC.Core.Workflow.Activities, find the **GetWorkflowInstanceId** activity and drag it into the sequence.
- d. In the Properties pane, set the Result field to the variable **WorkflowId**.
- e. Optional: In the DisplayName field, add a space between Get and WorkflowInstanceId to make it easier to read.



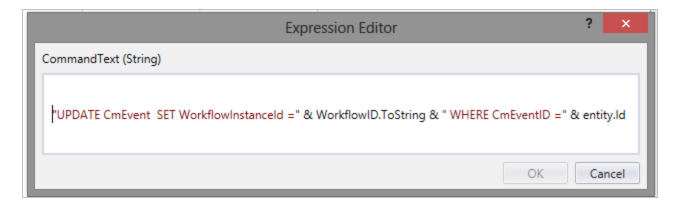
## Step 10: Save the WorkflowInstanceId

We are going to save the WorkflowInstanceId to the CmEvent record in the CampusNexus Student database so that we can recall this workflow later. Since we are working with CampusNexus Student, we will not need a connection to the database. We just need to update the WorkflowInstanceID column that was added as part of CampusNexus Student 16.1.0.

- a. In the Toolbox under Control Flow, find the **ExecuteNonQuery** activity and drag it into the sequence under the GetWorkflowInstanceId activity.
- b. In the Properties pane, change the DisplayName to **Save the Workflow Instance**.
- c. In the Command field, type the following:

"UPDATE CmEvent SET WorkflowInstanceId =" & WorkflowID.ToString & " WHERE CmEventID =" & entity.Id

**Note**: SQL commands need to be strings, that is, quotes are required.

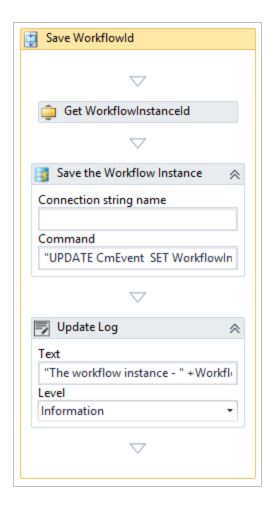


- d. In the Toolbox under CMC.Core.Workflow.Activities, find the **LogLine** activity and drag it under the ExecuteNonQuery activity.
- e. In the Properties pane, change the DisplayName to **Update Log**.
- f. In the Text field, type the following:

"The workflow instance - " +WorkflowId.ToString+ " was added to the CmEventID-" + entity.Id.ToString"



g. Leave the Level set to **Information**.



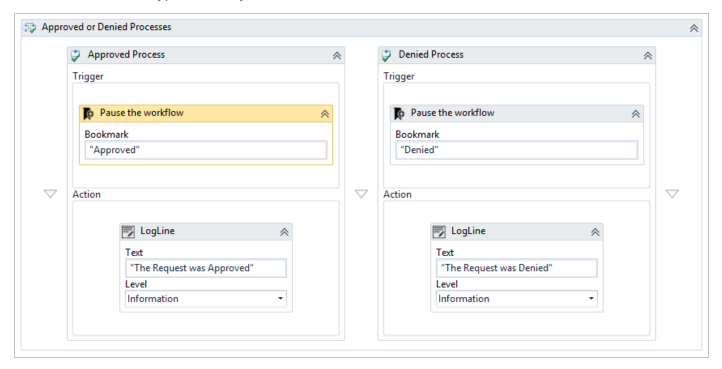
## Step 11: Pause the workflow

Because we only have two conditions, approved or denied, we will use the Pick activity to pick which business process will resume once the approver closes the Contact Manager activity with an approved or denied result.

- a. In the Toolbox under Control Flow, find the **Pick** activity and drag it under the If activity.
  - The Pick activity uses PickBranch activities, one for each branch of the business process that will execute when the workflow resumes.
- b. In the Properties pane, change the DisplayName to **Approved or Denied Process**.
- c. In the Toolbox under Control Flow, find the **PickBranch** activity and drag it into the Pick activity.
- d. In the Properties pane, change the DisplayName to **Approved Process**.
- e. In the Toolbox under Cmc.Core.Workflow.Activities, find the **CreateBookmark** activity and drag it into the Trigger section of the PickBranch.

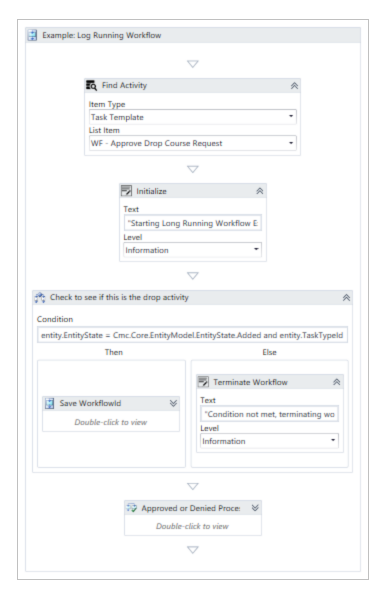
The CreateBookmark activity is saved and referenced later based on the approvers actions.

- f. In the Properties pane, change the DisplayName to Pause the workflow.
- g. Set the BookmarkName property to "Approved".
- h. Drag a **LogLine** activity into the Action section of the PickBranch.
- i. In the Text field, type "The Request was Approved".
- j. Right-click the PickBranch activity and select Copy.
- k. Right-click next to the PickBranch activity and select **Paste**. We now have two pick branches.
- I. In the Properties pane of the copied PickBranch, change the DisplayName to **Denied Process**.
- m. Drag a **LogLine** activity into the Action section of the copied PickBranch.
- n. In the Text field, type "The Request was Denied".



## Step 12: Save and publish the workflow

a. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.



- b. Click **Publish**. The New Workflow Definition Version window is displayed.
- c. Select Enable This Workflow Version
- d. Click **Publish**, then **Cancel** to close the publisher window.

We now need to create another workflow that will resume this workflow when the Contact Manager activity is closed.

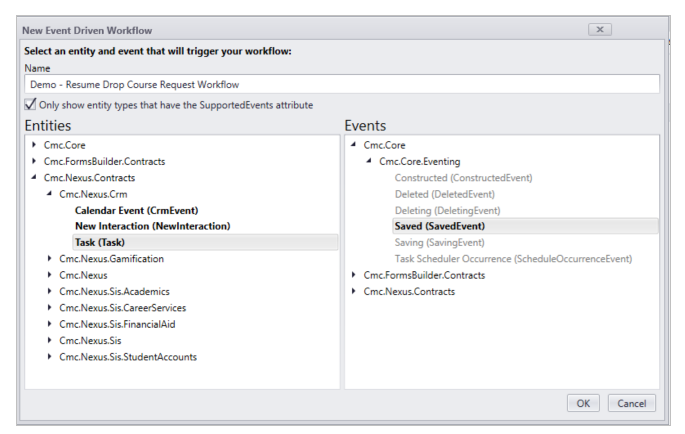
Continue with Wake up the Long Running Workflow.

# Wake up the Long Running Workflow

This workflow resumes the long running workflow when an advisor approves or denies a student's request to drop a course and the Contact Manager activity is closed.

#### **Step 1: Create a new workflow**

- a. Launch Workflow Designer.
- b. On the Home tab, click **New Event Workflow**.
- c. In the Name field, type Resume Drop Course Workflow.
- d. In the Entities area, expand Cmc.Nexus.Contracts > Cmc.Nexus.Crm and select Task {Task}.
- e. In the Events area, expand Cmc.Core.Eventing and select **Saved (SavedEvent)**.
- f. Click OK.

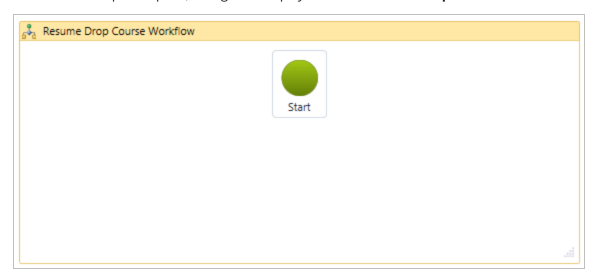


# **Step 2: Delete the default Sequence**

This workflow uses a Flowchart instead of a Sequence. Flowcharts are better used when many decisions need to be considered. In this case, we are really looking for the result of the activity; however, the result is not required in the

database. We need to handle approved, denied, and nothing, or a NULL results. This is best done with flow decisions.

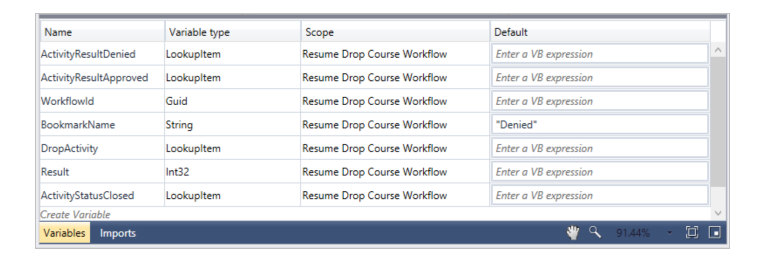
- a. In the Designer pane, right-click the default Sequence and select **Delete**.
- b. In the Toolbox under Flowchart, find the **Flowchart** activity and drag it on to the Designer pane.
- c. In the Properties pane, change the DisplayName to **Resume Drop Course Workflow**.



# **Step 3: Create variables**

In the Variables pane, create variables with the following names and types:

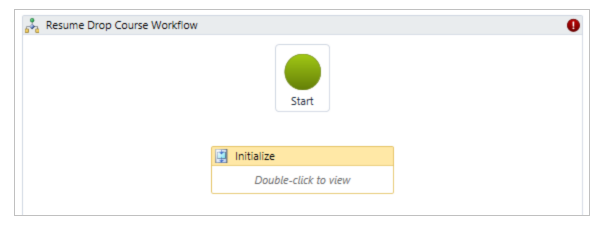
Name	Variable type (see Note)	Default
ActivityResultDenied	LookupItem (Cmc.Nexus.Contracts > Cmc.Nexus)	
ActivityResultApproved	LookupItem	
WorkflowId	Guid (mscorlib > System > Guid)	
BookmarkName	String	"Denied"
DropActivity	LookupItem	
Result	Int32	
ActivityStatusClosed	LookupItem	
Note: If you don't see the Variable type you need, click Browse for Types.		



#### **Step 4: Add the Initialize Sequence**

Working with flowcharts is nice because you can really organize the steps and activities.

- a. Drag a **Sequence** activity below the Start circle of the Flowchart.
- b. In the Properties pane, change the DisplayName to Initialize.
- c. Double-click the **Sequence**. Inside this sequence, we will add some logging and look up some information that we will use in our first flow decision.



# Step 5: Write to the log and look up information

- a. Drag a **LogLine** activity into the sequence.
- b. Drag two **LookupListItem** activities into the sequence.
- c. In the LogLine activity, change the DisplayName to **Begin Workflow**.
- d. In the Text field of the LogLine activity, type:

"Check event for conditions - the CmEventId is -" + entity.Id.ToString + " the StatusId is - " + entity.TaskStatusId.ToString + " the ResultId is - " + entity.TaskResultId.ToString

e. In the first LookupListItem, specify the following:

Item Type: Task Status

List Item: Closed

DisplayName: Find the Drop Activity Status

ListItem: ActivityStatusClosed (This is one of the variables created above.)

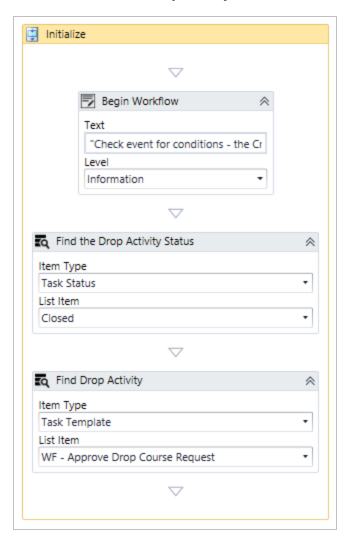
f. In the second LookupListItem, specify the following:

Item Type: Task Template

List Item: WF - Approve Drop Course Request

DisplayName: Find Drop Activity

ListItem: **DropActivity** (This is one of the variables created above.)



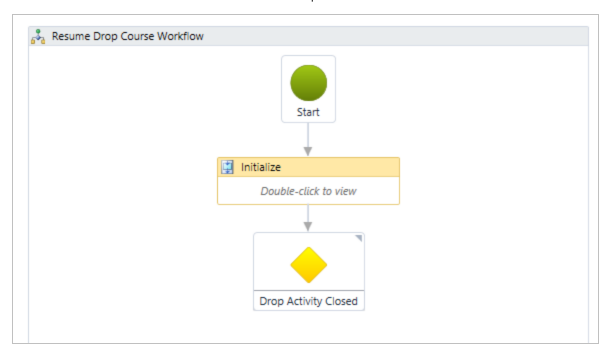
#### **Step 6: Flow Decision**

- a. Click **Flowchart** in the breadcrumbs at the top of the Designer pane.
- b. Drag the **Flow Decision** activity below the sequence we just created.
- c. In the Properties pane of the Flow Decision, change the DisplayName to **Drop Activity Closed**.
- d. In the Condition field, type:

# entity.HasChanged(task.TaskStatusIdProperty) and entity.TaskStatusId = ActivityStatusClosed.Id and entity.TaskTypeId = DropActivity.Id

This condition checks if the Contact Manager Drop activity was closed.

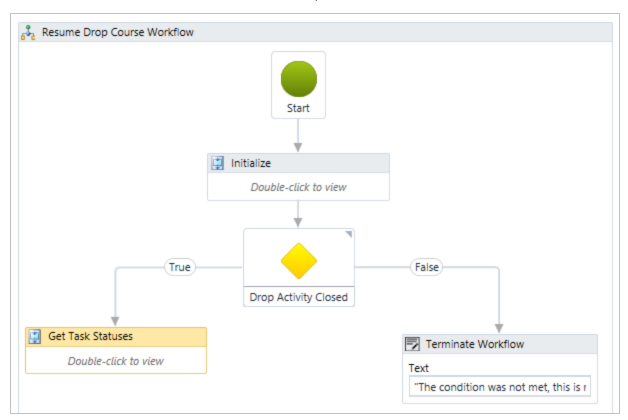
- If it isn't the Drop Activity, and the status wasn't what was updated, we will end the workflow.
- If it is the one we are looking for, we will check for the result.
- e. Hover the cursor over the Start icon. Little shapes appear around the outside.
  - Draw an arrow from the Start icon to the Initialize sequence.
  - Draw another arrow from the **Initialize** sequence to the **Flow Decision**.



#### **Step 7: True or False**

The output of the Flow Decision is a True or False branch. You can change the labels of the a True or False branches; however, regardless of the labels, the condition is either met or not met. In our case, the condition is not met if the activity is not the Drop Activity or if the update did not close the status on that activity.

- a. Drag a **LogLine** activity to the right and slightly below the Flow Decision.
- b. In the Properties pane, change the DisplayName to **Terminate Workflow**.
- c. In the Text field, type: "The condition was not met, this is not a Drop Activity".
- d. Drag a **Sequence** to the left and slightly below the Flow Decision.
- e. In the Properties pane, change the DisplayName to **Get Task Statuses**.
- f. Connect the Flow Decision to each of the sequences.



## **Step 8: Get the Task Statuses**

- a. Double-click the **Get Task Statuses** sequence.
- b. Drag two **LookupListItem** activities and a **LogLine** activity into this sequence.
- c. In the first LookupListItem, specify the following:

Item Type: Task Result

List Item: Approve Drop Course Request

DisplayName: Activity Result Approved

ListItem: ActivityResultApproved (This is one of the variables created above.)

d. In the second LookupListItem, specify the following:

Item Type: Task Result

List Item: Deny Drop Course Request

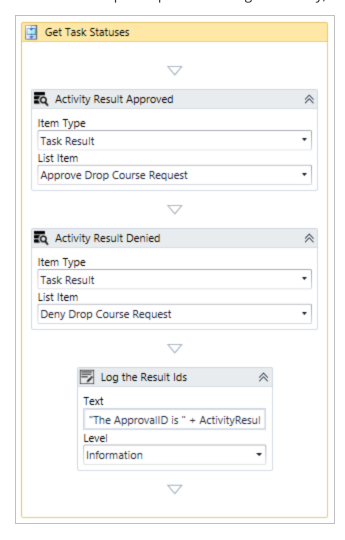
DisplayName: Activity Result Denied

ListItem: ActivityResultDenied (This is one of the variables created above.)

e. In the Text field of the LogLine activity, type:

"The ApprovalID is " + ActivityResultApproved.Id.ToString + " the DeniedId is " + ActivityResultDenied.Id.ToString

f. In the Properties pane of the LogLine activity, change the DisplayName to **Log the Result Ids**.



#### **Step 9: More Flow Decisions**

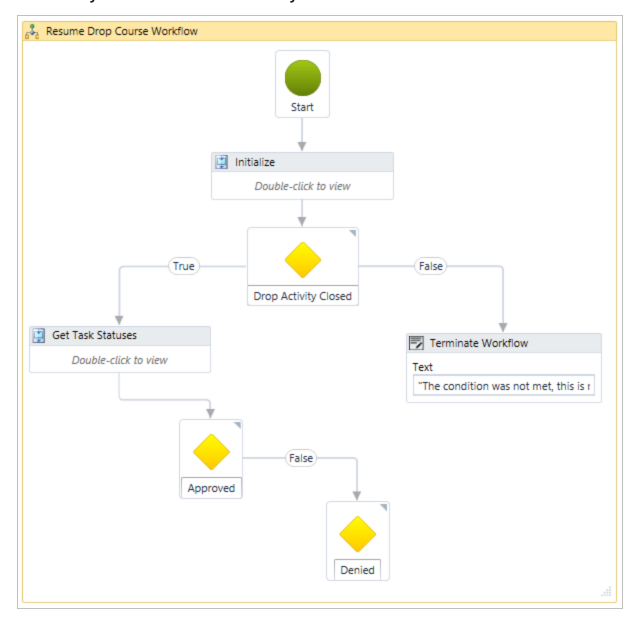
- a. Drag **two more Flow Decisions** into the workflow.
- b. Connect the **Get Task Statuses** sequence to the first Flow Decision.
- c. In the Properties pane, change the DisplayName to **Approved**.
- d. Connect the False line of the Approved decision to the top of the Denied Flow Decision.

- e. In the Properties pane, change the DisplayName to **Denied**.
- f. Set the Condition field for the *Approved* decision to:

# entity.TaskResultId.Value = ActivityResultApproved.Id

g. Set the Condition field for the *Denied* decision to:

## entity.TaskResultId.Value = ActivityResultDenied.Id

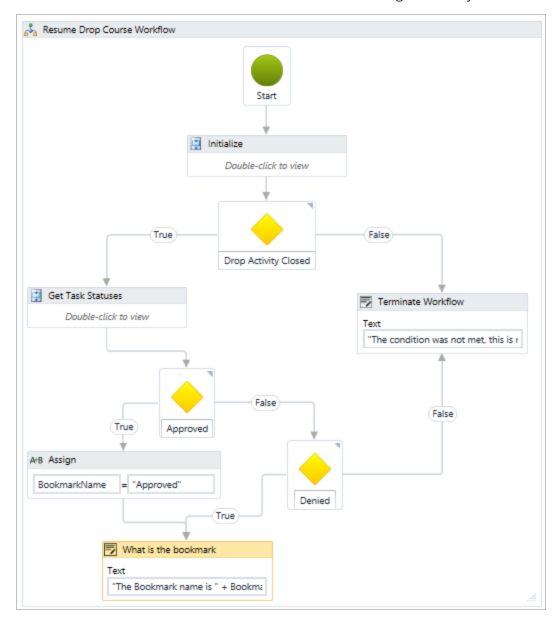


## Step 10: BookmarkName

a. Drag the **Assign** activity near and below the True side of the Approved decision.

When the Approved decision goes down the True path, we are going to set the value of the variable BookmarkName to Approved. Remember, we set the default value to Denied (see step 3).

- b. Drag a **LogLine** activity below the Assign activity.
- c. In the Text field, type: "The Bookmark name is " + BookmarkName
- d. In the Properties pane of the LogLine activity, change the DisplayNameto **What is the bookmark**.
- e. Connect the **Approved** True line to the **Assign** activity.
- f. Connect the **Assign** activity to the **LogLine** activity.
- g. Connect the False line of the Denied decision to the Terminate workflow activity.
- h. Connect the **True** line to the **What is the bookmark** LogLine activity.



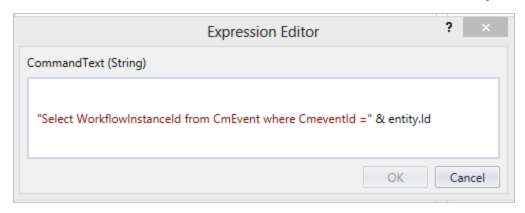
## Step 11: Resume the sleeping workflow

- a. Drag another **Sequence** into the workflow.
- b. In the Properties pane, change the DisplayName to **Kick Off the Persisted Workflow**.

We need to get the WorkflowInstanceId and resume the bookmark that is waiting in our Pick Branch from our long running workflow.

- c. Drag the **ExecuteDataReader** activity into the sequence.
- d. In the Command field, type:

#### "Select WorkflowInstanceId from CmEvent where CmeventId =" & entity.Id

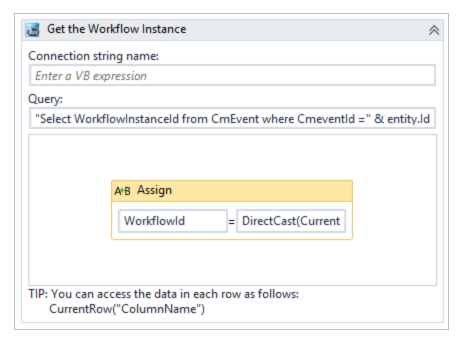


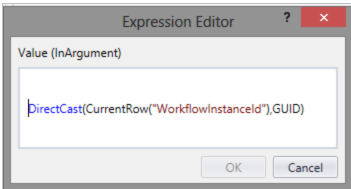
#### Step 12: Assign the WorkflowInstanceId to the GUID variable

- a. Drag the **Assign** activity into the **Get the Workflow Instance** activity.
- b. In the *To* property, type **WorkflowId**. This is the GUID variable we created earlier.
- c. In the Value property, type: DirectCast(CurrentRow("WorkflowInstanceId"),GUID)

Results that come from the ExecuteDataReader activity are always strings, but we need a GUID. Therefore, we are casting the result into the correct data type.

**Important**: It is critical that the spelling inside CurrentRow() is exactly as it is in our SELECT statement. Otherwise, the string to string comparison will fail.

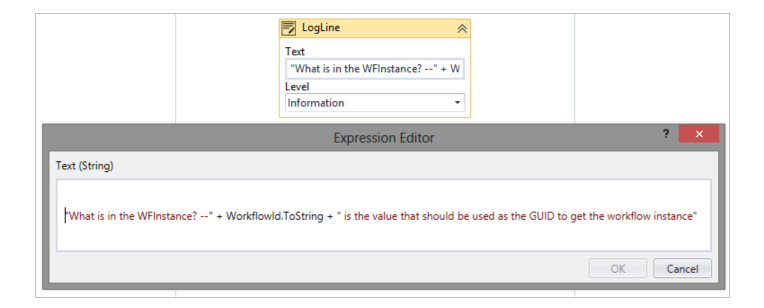




# Step 13: Log the output of the logic before resuming the workflow

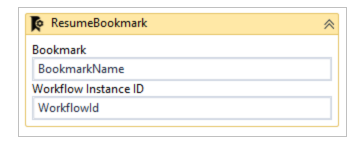
- a. Drag a **LogLine** activity under the Get the Workflow Instance activity.
- b. In the Text field, type:

"What is in the WFInstance? --" + Workflowld.ToString + " is the value that should be used as the GUID to get the workflow instance"

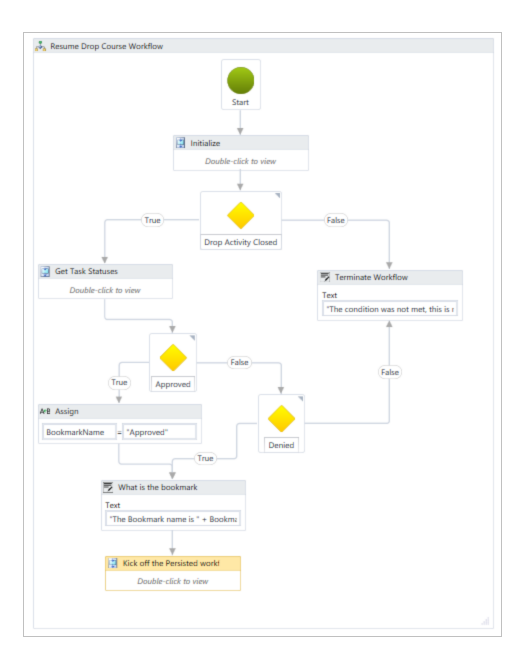


# Step 14: Resume the workflow

- a. In the Toolbox under Cmc.Core.Workflow.Activities, find the **ResumeBookmark** activity and drag it under the LogLine activity.
- b. We have the BookmarkName set by our decision logic and we now have our WorkflowId assigned to the instance we are looking for.
  - In the Bookmark field, add the **BookmarkName** variable.
  - In the Workflow Instance Id field, add the Workflowld variable.

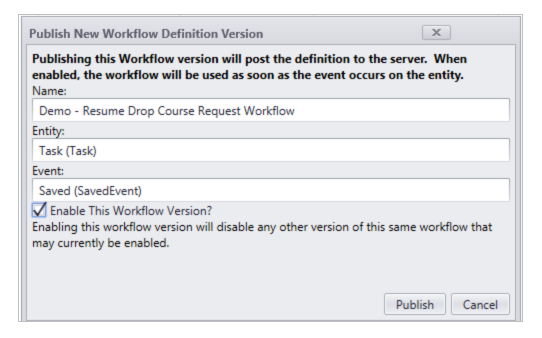


c. Connect the **What is the bookmark** LogLine activity to the **Kick off the Persisted Workflow**.



# Step 15: Save and publish the workflow

- a. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- b. Click **Publish**. The Publish Workflow Definition Version window is displayed.
- c. Select Enable This Workflow Version.



d. Click **Publish**, then **Cancel** to close the publisher window.

Continue with Test the Workflow Sequence.

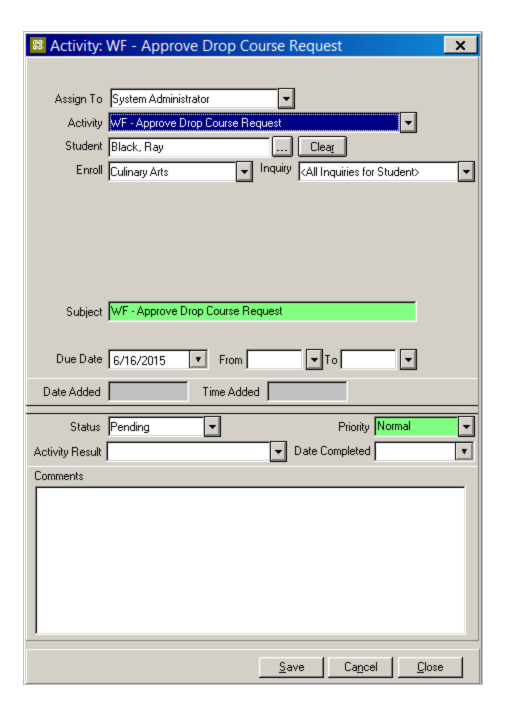
# Test the Workflow Sequence

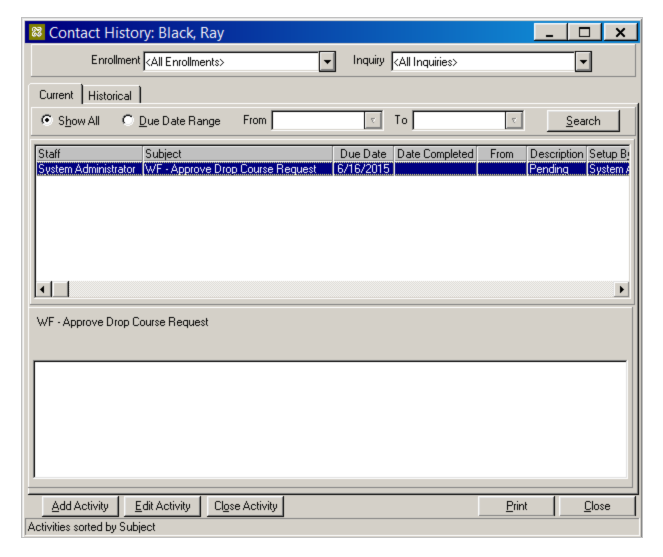
Before you test the long running workflow sequence:

- Make sure the Service Module Host service is running.
- Navigate to the location of your log files for the Service Module Host. There should be one file with today's date.

## **Step 1: Add Contact Manager Activity in CampusNexus Student**

- a. Launch CampusNexus Student.
- b. Find a student.
- c. Open the student's **Activities** folder.
- d. Navigate to **View > Contact Manager > Activities**.
- e. Add the activity WF Approve Drop Course Request.
- f. Click Save.



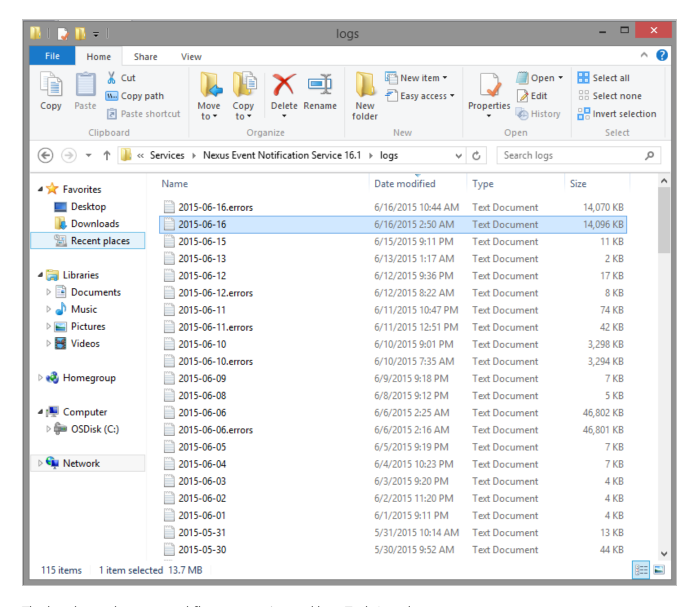


This will raise the Task Saved event and should kick off the long running workflow named *Demo – How to use a long running workflow*.

After you click Save, you can open your log file. It should have logged our all LogLine activities contained ion the workflow sequence.

## Step 2: Check the log and verify the update

- a. On the server running the workflow, navigate to  $Services\Nexus$  Event Notification  $Service 16.1\logs$ .
- b. Double-click the most recent log file.



- c. The log shows that two workflows were triggered by a Task Saved event:
  - The first workflow checks if it the Drop Course activity is added, saves the WorkflowInstanceId, and then goes to sleep.
  - The second workflow waits for the activity to close with a result.

Because we added the activity and did not close it, the second workflow indicates that the condition is not met and stops.

```
Queue, Type: //Cmc/SSBMessage_CmEvent_Saved_Notification

2015-06-16 14:26:04.5788 14 Trace Cmc.Core.Event-
ing.SavedEvent

Raising event 'Saved' on type 'Task' - Entering
```

2015-06-16 14:26:04.5788 14 Trace

Cmc.Core.Event-

ing.SavedEvent

Executing handler 'Cmc.Core.Workflow.WorkflowEventHandler`2[Cmc.Core.Eventing.SavedEvent,Cmc.Nexus.Crm.Task]' - Entering

2015-06-16 14:26:04.5944 14 Debug

Cmc.Core.Work-

flow.WorkflowEngine

#### Running workflow de5f7208-542b-402d-8608-299c9bddfe8e

2015-06-16 14:26:04.6256 86 Info

Cmc.Core.Work-

flow.Activities.LogLine

# Starting Long Running Workflow Example - The Activity we are looking for is WF - Approve Drop Course Request with the TaskTemplateId = 272

2015-06-16 14:26:04.6412 19 Info

Cmc.Core.Work-

flow.Activities.LogLine

# The workflow instance - de5f7208-542b-402d-8608-299c9bddfe8e was added to the CmEventID-16356

2015-06-16 14:26:04.6568 34 Info

Cmc.Core.Work-

flow.Activities.LogLine

#### Pausing the workflow - awaiting approver result

2015-06-16 14:26:04.6568 15 Trace

Cmc.Nex-

us.Utility.ServiceBroker.ServiceModule.ServiceBrokerServiceModule 15: New Message From Queue, Type: //Cmc/SSBMessage\_CmEvent\_Saved\_Notification

2015-06-16 14:26:04.6568 14 Debug

Cmc.Core.Work-

flow.WorkflowEngine

#### Done running workflow de5f7208-542b-402d-8608-299c9bddfe8e

2015-06-16 14:26:04.6724 14 Debug

Cmc.Core.Work-

flow.WorkflowEngine

#### Running workflow cc8dced3-76ff-4906-85fc-46d3db755789

2015-06-16 14:26:04.6880 25 Info

Cmc.Core.Work-

flow.Activities.LogLine

# Check event for conditions - the CmEventId is -16356 the StatusId is - 1 the ResultId is - 0

2015-06-16 14:26:04.7036 77 Info

Cmc.Core.Work-

flow.Activities.LogLine

#### The condition was not met, this is not a Drop Activity

2015-06-16 14:26:04.7036 14 Debug

Cmc.Core.Work-

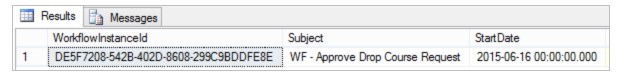
flow.WorkflowEngine

#### Done running workflow cc8dced3-76ff-4906-85fc-46d3db755789

## Step 3: Check the database and verify the update

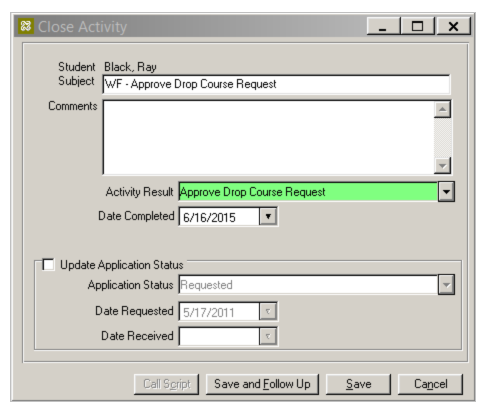
Use the following SQL statement to verify that the GUID was saved to the CmEvent table:

## Select Top 1 WorkflowInstanceId, [Subject], \* from CmEvent order by DateAdded Desc



#### Step 4: Resume the workflow

- a. From the student's **Activities** folder, find the activity we just added and click **Close Activity**.
- b. Select **Approve Drop Course Request** as the result.



This will resume the Approved Process Pick Branch.

c. Check the log file again.

```
[Cmc.Core.Eventing.SavedEvent,Cmc.Nexus.Person]' - Entering
2015-06-16 14:38:38.5729 15 Debug Cmc.Core.Work-
flow.WorkflowEngine
```

## Running workflow f0a879e3-2d61-48ba-bd60-68a2701eff2a

2015-06-16 14:38:38.5729 13 Debug Cmc.Core.Work-

flow.WorkflowEngine

Running workflow 7aad21e1-d6e2-4307-9916-0636e449977a

2015-06-16 14:38:38.6197 46 Info Cmc.Core.Work-

flow.Activities.LogLine

Starting Long Running Workflow Example - The Activity we are looking for is

WF - Approve Drop Course Request with the TaskTemplateId = 272

2015-06-16 14:38:38.6353 25 Info Cmc.Core.Work-

flow.Activities.LogLine

Condition not met, terminating workflow

2015-06-16 14:38:38.6353 74 Info Cmc.Core.Work-

flow.Activities.LogLine

Pausing the workflow - awaiting approver result

2015-06-16 14:38:38.6353 15 Debug Cmc.Core.Work-

flow.WorkflowEngine

Done running workflow f0a879e3-2d61-48ba-bd60-68a2701eff2a

2015-06-16 14:38:38.6509 15 Debug Cmc.Core.Work-

flow.WorkflowEngine

Running workflow d29cb1c9-337f-4a8c-8b20-2bed86eaf9a9

2015-06-16 14:38:38.6665 13 Debug Cmc.Core.Work-

flow.WorkflowEngine

Done running workflow 7aad21e1-d6e2-4307-9916-0636e449977a

2015-06-16 14:38:38.6665 13 Trace Cmc.Core.Event-

ing.SavedEvent

Executing handler 'Cmc.Core.Workflow.WorkflowEventHandler`2[Cmc.Core.Event-

ing.SavedEvent,Cmc.Nexus.Person]' - Exiting

2015-06-16 14:38:38.6665 13 Trace Cmc.Core.Event-

ing.SavedEvent

Raising event 'Saved' on type 'Person' - Exiting

2015-06-16 14:38:38.6821 25 Info Cmc.Core.Work-

flow.Activities.LogLine

Check event for conditions - the CmEventId is -16356 the StatusId is - 2 the ResultId is - 21

dicid is Zi

2015-06-16 14:38:38.6977 95 Info Cmc.Core.Work-

flow.Activities.LogLine

The ApprovalID is 21 the DeniedId is 22

Workflow Version 3.0 754 Help Guide

2015-06-16 14:38:38.6977 95 Info Cmc.Core.Work-

flow.Activities.LogLine

The Bookmark name is Approved

2015-06-16 14:38:38.7133 46 Info Cmc.Core.Work-

flow.Activities.LogLine

What is in the WFInstance? --de5f7208-542b-402d-8608-299c9bddfe8e is the value

that should be used as the GUID to get the workflow instance

2015-06-16 14:38:38.7445 44 Debug Cmc.Core.Work-

flow.WorkflowEngine

Running workflow de5f7208-542b-402d-8608-299c9bddfe8e

2015-06-16 14:38:38.7445 44 Debug Cmc.Core.Work-

flow.WorkflowEngine

Done running workflow de5f7208-542b-402d-8608-299c9bddfe8e

2015-06-16 14:38:38.7445 95 Info Cmc.Core.Work-

flow.Activities.LogLine

The Request was Approved

2015-06-16 14:38:38.7445 15 Debug Cmc.Core.Work-

flow.WorkflowEngine

Done running workflow d29cb1c9-337f-4a8c-8b20-2bed86eaf9a9

2015-06-16 14:38:38.7445 15 Trace Cmc.Core.Event-

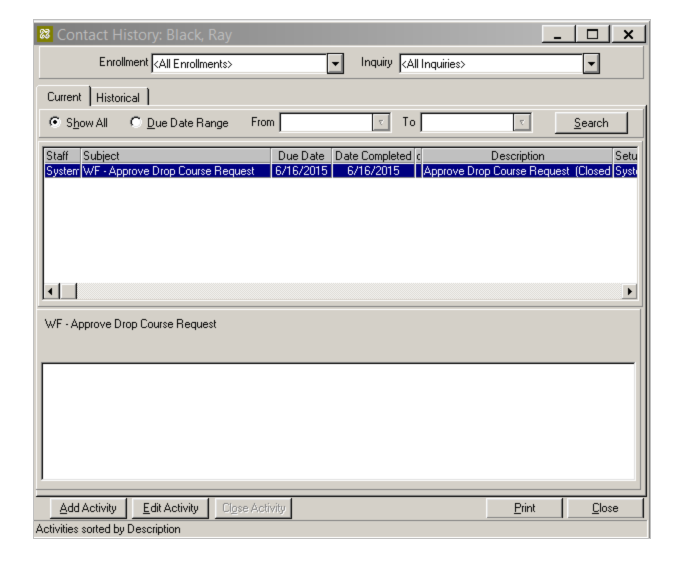
ing.SavedEvent

Executing handler 'Cmc.Core.Workflow.WorkflowEventHandler`2[Cmc.Core.Event-

ing.SavedEvent,Cmc.Nexus.Crm.Task]' - Exiting

#### **Test Successful!**

Check the Contact History In CampusNexus Student and verify that the Approve Drop Course Request activity is closed.



# Populate Fields in a Forms Builder Form

When web forms are built with Forms Builder 1.x or 2.x, eventing and workflows can be used to gather data and push the data into a multi-step form as it transitions from one step to another. Eventing and workflow make it possible to return information to a user on a Forms Builder web form that is not part of the existing adapter. In this scenario, we will return all of the courses a student is currently registered in.

# Scenario

We built a Forms Builder form that allows a student to drop a course. For the first page of the form we wanted to make sure we had correct contact information for the student as dropping a course is a retention red-flag. Once the

student verified his or her information, we used a workflow with <u>AddToDictionary<></u> activity to get the current list of courses that the student was registered in.

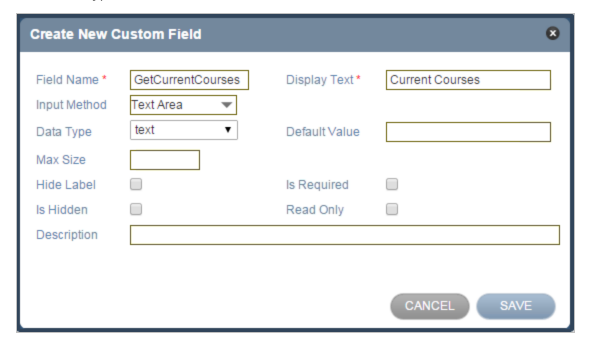
## Prerequisites

- A Forms Builder form to request admission was created.
- A student has registered into current courses with a Portal account.

## Procedure

### **Step 1: Create the Forms Builder fields**

- a. Launch Forms Builder Designer.
- b. In the Fields tab, click **Add New Field**. The Create New Custom Field form is displayed.
- c. In the Field Name field, type **GetCurrentCourses**.
- d. In the Display Text field, type **Current Courses**.
- e. In the Input Method field, select Text Area.
- f. In the Data Type field, select **text**.

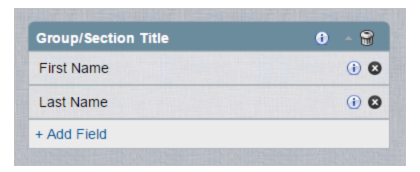


g. Click Save.

#### **Step 2: Create a simple form**

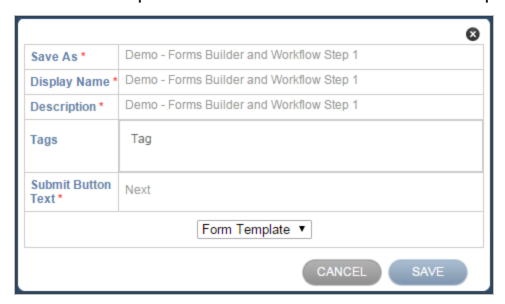
a. From the Fields tab, search for Name.

b. Drag the First Name and Last Name fields onto the canvas.



### **Step 3: Save the Form Template**

- a. Click the **Save** button in the lower left corner.
- b. Save as a Form Template named Demo Forms Builder and Workflow Step 1.



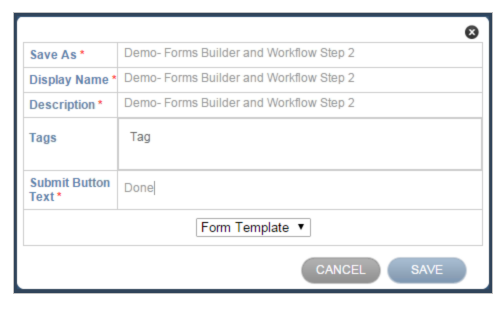
c. Clear the canvas.

## Step 4: Drag the custom field on to the canvas.

- a. From the Fields tab, search for **courses**. The list of fields is filtered showing the custom field you created earlier.
- b. Drag the **Current Courses** field onto the canvas.



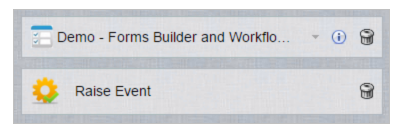
- c. Click Save.
- d. Save as a **Form Template**.



e. Clear the canvas.

#### Step 5: Bring it together - Forms & Rules

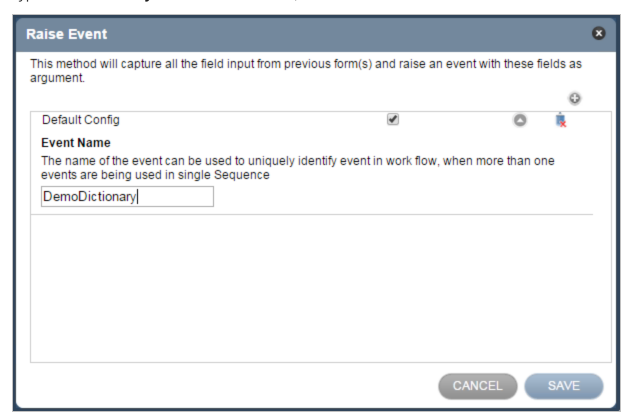
- a. In the Forms and Rules tab, search for **demo**.
- b. Drag the form template named **Demo Forms Builder and Workflow Step 1** on to the canvas.
- c. Click the **Rules** tab
- d. Drag the **Raise Event** rule under the Demo Forms Builder and Workflow Step 1 form template.



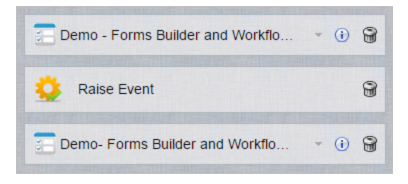
e. When you drag the Raise Event rule onto the canvas, the default configuration requires that you name the

event. This name will initiate the workflow.

Type **DemoDictionary** in the Event Name field, and click **Save**.



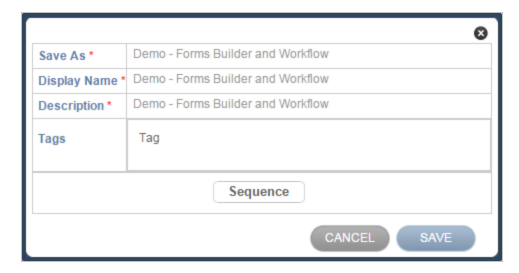
f. Drag **Demo - Forms Builder and Workflow Step 2** on to the canvas under the rule.



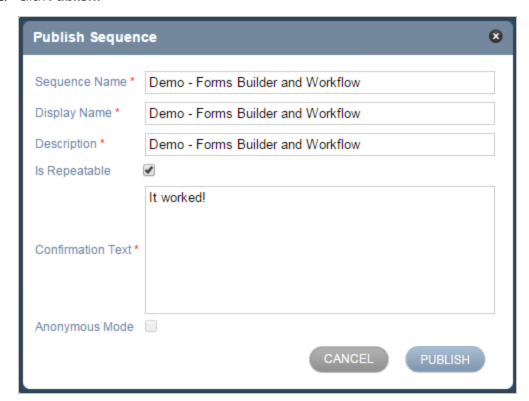
g. Click Save.

#### **Step 6: Save the Sequence**

- a. Fill out the **Save Sequence** form.
- b. Click Save.



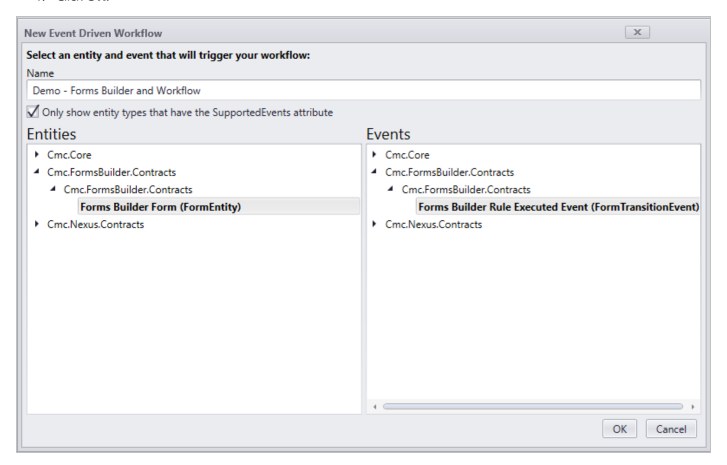
- c. In the upper right hand side, click **Publish**.
- d. Select the **Is Repeatable** check box and type **It Worked!** in the Confirmation Text field.
- e. Click **Publish**.



## **Step 7: Create a workflow**

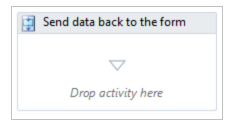
- a. Launch Workflow Designer.
- b. On the Home tab, click **New Event Workflow**.

- c. In the Name field, type **Demo Forms Builder and Workflow**.
- d. In the Entities area, expand Cmc.FormsBuilder.Contracts and select Forms Builder Form (FormEntity).
- e. In the Events area, expand Cmc.FormsBuilder.Contracts and select **Forms Builder Rule Executed Event** (**FormTransitionEvent**).
- f. Click **OK**.



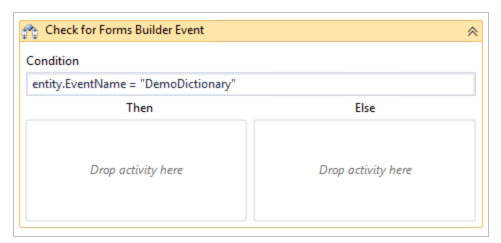
## **Step 8: Rename the default Sequence**

In the Properties pane, change the DisplayName to **Send data back to the form**.



## Step 9: Add an If activity to the workflow

- a. In the Toolbox under Control Flow, find the **If** activity and drag it into the sequence.
- b. In the Properties field, change the DisplayName to **Check for Forms Builder Event**.
- c. In the Condition field, type: entity.EventName = "DemoDictionary"



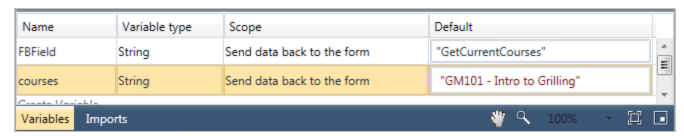
### **Step 10: Create variables**

The first variable will hold the field name from the Forms Builder field we created.

- a. In the Variables pane, create a variable named **FBField**.
- b. In the Variable type field, select **String**.
- c. The Scope field should be set to **Send data back to the form**.
- d. In the Default field, type "**GetCurrentCourses**". This is the name of the Forms Builder field exactly as we created it in step 1. Because it is a string, we must put it in quotes.

The next variable will hold the data we will send back to the Forms Builder form. Typically, we would query the information from the database, but for this purpose we will just populate it to simulate the data.

- e. In the Variables pane, create a variable named courses.
- f. In the Variable type field, select **String**.
- g. The Scope field should be set to **Send data back to the form**.
- h. In the Default field, type "GM101 Intro to Grilling".



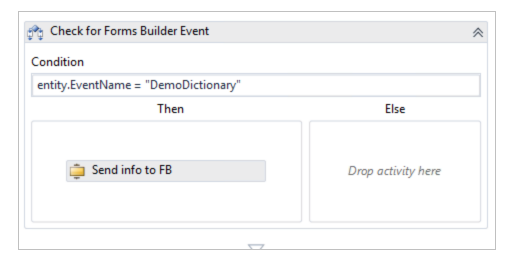
## **Step 11: Add to Dictionary**

- a. In the Toolbox under Cmc.Core.Workflow.Activities, find the **Add to Dictionary** `2 activity and drag it into Then part of your If activity.
  - This activity will pass information from the workflow back to a field inside of a Forms Builder form when a form transitions from one step to another.
- b. When you drag the Add to Dictionary `2 activity into the Designer pane, you are prompted to set the data type. Forms Builder currently only supports strings.

Select **String** in the TKey and TValue fields.

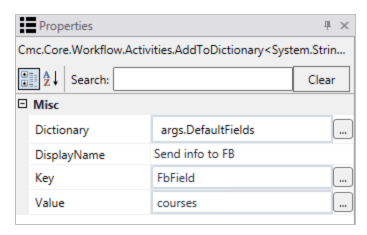


- c. In the Properties pane, set the Dictionary field to **args.DefaultFields**. This is the argument that is sending the data back to Forms Builder.
- d. Change the DisplayName to **Send info to FB**.



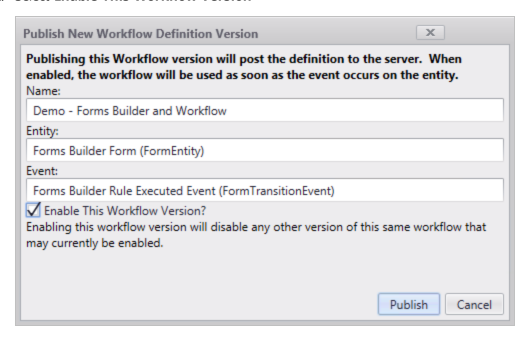
- e. In the Key field, specify the **FbField** variable. This is the field name of the custom field we created in <u>step 1</u>.
- f. In the Value field, specify the courses variable. The value of this variable will show up on the Forms Builder

form.



### Step 12: Publish the workflow

- a. Check your workflow. Scroll through the workflow or use the fit to screen button located at the bottom of the Designer pane to see the whole workflow based on your screen resolution.
- b. On the Home tab, click **Publish**. The New Workflow Definition Version window is displayed.
- c. Select Enable This Workflow Version



d. Click **Publish**, then **Cancel** to close the publisher window.

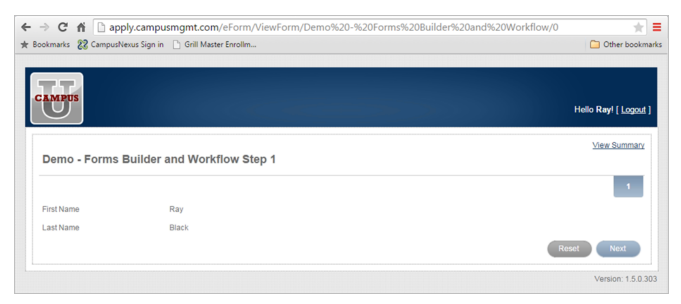
## Step 13: Test the workflow

a. Forms Builder has a link to all of its published sequences, e.g.,

http://apply.campusmgmt.com/Home/PublishedSequences

On your Published Sequences page, select the Demo - Forms Builder and Workflow sequence and click **Open**.

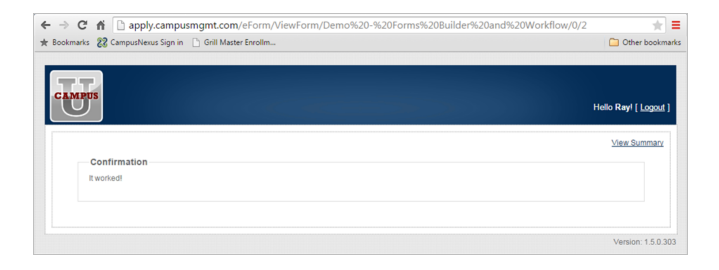
b. Log in with the student Id. The Demo - Forms Builder and Workflow Step 1 form displays the First Name and Last Name field for the student.



c. Click **Next**. The Demo - Forms Builder and Workflow Step 2 form is displayed. The Current Courses field shows the course the student is registered in.



d. Click **Done**. The Confirmation page is displayed.



Resources		
This section contains reference material that may assist you when designing and testing workflows.		

## **NLog**

The default logging provider used by CampusNexus is NLog. NLog allows you to set up log targets, levels, rules, layouts, etc. through configuration.

# Configure Logging

To configure logging for CampusNexus products, you need to modify the nlog.config file contained within the application's executing directory. For web applications, this file exists alongside the web.config file.

```
<?xml version="1.0" encoding="utf-8"?>
<nlog xmlns="http://www.nlog-project.org/schemas/NLog.xsd" xmlns:x-</pre>
si="http://www.w3.org/2001/XMLSchema-instance">
  <targets>
    <target name="file" xsi:type="File"</pre>
      layout="${longdate} ${threadid:padding=3} ${level:padding=-30} ${logger:padding=-30} ${mes-
sage} ${exception:format=tostring}"
     fileName="${basedir}logs/${shortdate}.txt"
      keepFileOpen="true" />
    <target name="console" xsi:type="ColoredConsole"</pre>
      layout="${date:format=HH\:MM\:ss} ${threadid:padding=3} ${logger:padding=-30} ${message}" />
  </targets>
<rules>
  <logger name="*" minLevel="Error" writeTo="file" />
</rules>
</nloq>
```

Above is an example of a config file that is configured with two targets: file and console. The logging rules define which target is executed based on level (Trace, Debug, Information, Warning, Error, and Fatal). The configuration above logs to a subfolder off the base directory whenever an Error or Fatal level is logged by the application. To log verbose diagnostic information, you can change the minLevel to Trace, which will log all levels of diagnostic information.

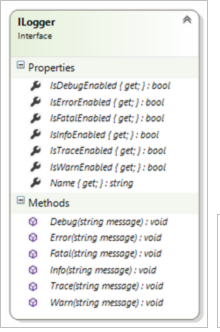
For additional information regarding the configuration file, see <a href="https://github.com/nlog/NLog/wiki/Configuration-file">https://github.com/nlog/NLog/wiki/Configuration-file</a>.

For supported NLog targets, see https://github.com/nlog/NLog/wiki/Targets.

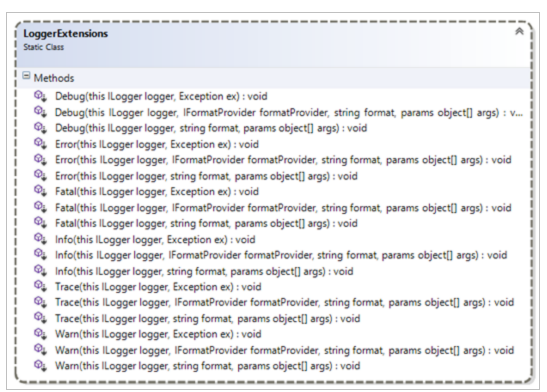
## Write Logs

Three public types are associated with the logging framework:

- ILoggerFactory
- ILogger
- LoggerExtensions (extensions methods for ILogger)







There are two ways to enable logging in your class. The preferred way is to receive an ILogger interface as a constructor dependency. The IoC container ensures that this dependency is wired for you.

If your class is a legacy class that does not support DI, you can use the ServiceLocator to retrieve an ILoggerFactory to create the logger.

## Add Log Messages to Classes

Once you have a logger in a class, it is important to add the relevant LOG messages to it that will help us all in debugging and understanding how this class is behaving.

## Log Non-Exception Messages

#### **Trace Messages**

Use these messages to trace which lines of source code are being executed; they will log what is going on with the code.

```
Usage: log.Trace("Your message.")
```

### **Debug Messages**

Use these messages to output the contents or values of variables or properties during the execution of source code; they will log the important values of objects that may affect how the code will execute.

```
Usage: log.Debug("Your message. variable1={0}.", variable1)
```

#### Info Messages

Use these messages to log information that may be useful to know about the normal operation of the application (such as environment variables, paths, etc.).

```
Usage: log.Info("Your message. variable1={0}.", variable1)
```

#### Warning Messages

Use these messages to log messages that we are not sure are acceptable or to track variable/property values that may be close to being out of the acceptable range.

```
Usage: log.Warn("Your message. variable1={0}.", variable1)
```

#### **Error Messages**

Use these messages to log any exceptions we have that are not being handled. This is typically used in the CATCH of a TRY/CATCH block.

Usage: See Log Exception Messages.

#### **Fatal Messages**

Use these messages to log special conditions that indicate that something went terribly wrong in the execution of the code.

Usage: See Log Exception Messages.

## Log Exception Messages

To properly log an exception, you should follow one of the patterns shown below. This will allow you to capture the full exception details and also include (if necessary) any other values that may be important for debugging.

#### Scenario 1: Log a custom message, a variable value, and an exception

```
string itemToParse = "abc";
try
{
    DateTime.Parse(itemToParse);
}
catch (Exception ex)
{
    _log.Error("[Your message (if any)], [Variable Name] = '{0}', {1}", itemToParse, ex);
throw;
}
```

#### Result log message:

[Your message (if any)]. [Variable Name] = 'abc'. System.FormatException: The string was not recognized as a valid DateTime. There is an unknown word starting at index 0. at System.DateTime.Parse(String s) at Cmc.UI.We-b.EcoSysW3C.-----() in \DEV\DEV\Cmc\UI\Web\Cmc.UI.Web.EcoSysW3C\-----cs:line xx

#### Scenario 2: Log a variable value and an exception

```
string itemToParse = "abc";
try
{
    DateTime.Parse(itemToParse);
}
catch (Exception ex)
{
    _log.Error("[Variable Name] = '{0}'...{1}", itemToParse, ex);
    throw;
}
```

#### Result log message:

[Variable Name] = 'abc'. System.FormatException: The string was not recognized as a valid DateTime. There is an unknown word starting at index 0. at System.DateTime.Parse(String s) at Cmc.UI.Web.EcoSysW3C.-----() in \DEV\DEV\Cmc\UI\Web\Cmc.UI.Web.EcoSysW3C\------.cs:line xx

#### Scenario 3: Log only an exception

```
string itemToParse = "abc";
try
{
    DateTime.Parse(itemToParse);
}
catch (Exception ex)
{
    _log.Error(ex);
    throw;
}
```

Result log message:

System.FormatException: The string was not recognized as a valid DateTime. There is an unknown word starting at index 0. at System.DateTime.Parse(String s) at Cmc.UI.Web.EcoSysW3C.-----() in \DEV\DEV\Cm-c\UI.Web.EcoSysW3C\-----.cs:line xx

**Note**: You must always inject the exception to the string message using {0}!

If you log an exception as shown below, it will fail to include the exception in the log message. See result of this message below:

```
string itemToParse = "abc";
try
{
    DateTime.Parse(itemToParse);
}
catch (Exception ex)
{
    _log.Error("message.", ex);
    throw;
}
```

Result log message:

message

## Read Log Messages to Debug or Troubleshoot

There are three different ways to see your log messages when you wish to debug or troubleshoot an issue:

- 1. Access the SQL server and get values from the LOGS table (if they are being logged to the DB)
- 2. Access the local log files being saved in (webroot)/LOGS
- 3. Use a real-time viewer

You can download the FREE LOG viewer from: http://www.legitlog.com/Products/LegitLogViewer.



Once you install it, you can use it to:

- Read the log text file, or
- View messages in real-time as they are added to the logger.

To enable real-time logging, follow these steps:

- 1. Select Logs >> Live Capture Log.
- 2. Select **Start capture global**.

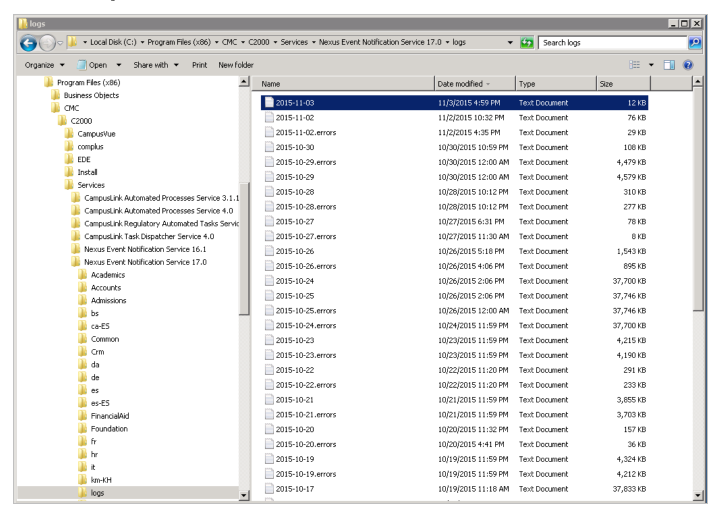
You should now start seeing any log messages as they are added into the logger.

For additional information, see the NLog website: <a href="http://nlog-project.org">http://nlog-project.org</a> .	

# **Event Logs**

Event logs for workflows that are executed on a CampusNexus Student server are written to the following folder on the server machine:

Program Files (x86)\CMC\C2000\Services\Nexus Event Notification Service <version>\logs.



The logs capture all workflow events including <u>LogLine</u> output, events associated with <u>long running workflows</u>, and errors captured by the <u>Service Module Host</u>.

The NLog settings determine the log level and target for event logs.

## Service Module Host

ServiceModuleHost.exe is a Windows service that allows Saved Events to execute and is responsible for hosting plugin modules to simplify deployment and maintenance of processes that run in the background. Installation Manager sets the services to be started automatically; however, when you are building workflows, it is important to ensure that the CampusNexus Service Module Host is running on the server.

# Stop/Start the Service Module Host Service

- 1. On the server where the workflows are executed, select **Start > Administrative Tools > Server Manager**, right-click and select **Run as administrator**.
- Navigate to Configuration > Services and select the CampusNexus Service Module Host service.
   By default, the Startup Type of the CampusNexus Service Module Host is set to Automatic with a Status of Started.

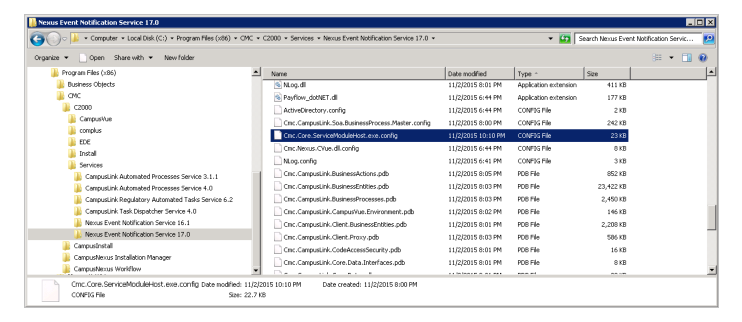


3. To stop or restart the service, click **Stop** or **Restart** the service.

## Service Module Host Config File

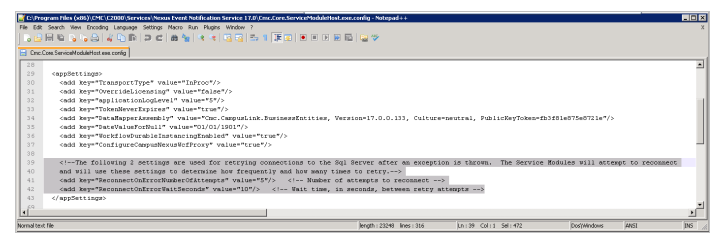
Installation Manager updates the configuration files to ensure that they point to the correct database and contain proper settings. The configuration file for the ServiceModuleHost.exe and normally does not need to be modified; however, you should be aware of the SQL Reconnect Setting and Connection Strings.

The Service Module Host config file is located in C:\Program Files (x86)\CMC\C2000\Services\Nexus Event Notification Service <version>.



## **SQL** Reconnect Setting

The Service Module Host service has logic to limit the reconnection attempts when the Service Module Host service senses a connection failure to the SQL database. The time duration is a configured value in seconds that the Service Module Host service uses to attempt the connection again. The settings contain a Number of Retries value indicating how many times to retry the connection.



If, after the number of attempts have been tried and the SQL server is still unavailable, the Service Module Host logs a fatal exception indicating that the Windows service should be restarted after the SQL connection issue has been resolved. The Service Module Host then needs to be stopped and restarted to re-establish the connection (see Stop/Start the Service Module Host Service).

The following is an example of an error displayed in the workflow <u>Event Log</u> when the timeout expired and a reconnection was attempted:

2015-08-29 00:00:04.7756 13 Error

Cmc.Nexus.Utility.ServiceBroker.ServiceModule.ServiceBrokerServiceModule System.InvalidOperationException: Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.

at System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection owningConnection, TaskCompletionSource`1 retry, DbConnectionOptions userOptions, DbConnectionInternal oldConnection, DbConnectionInternal& connection)

at System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions)

at System.Data.ProviderBase.DbConnectionClosed.TryOpenConnection(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions)

at System.Data.SqlClient.SqlConnection.TryOpenInner(TaskCompletionSource`1 retry)

at System.Data.SqlClient.SqlConnection.TryOpen(TaskCompletionSource`1 retry)

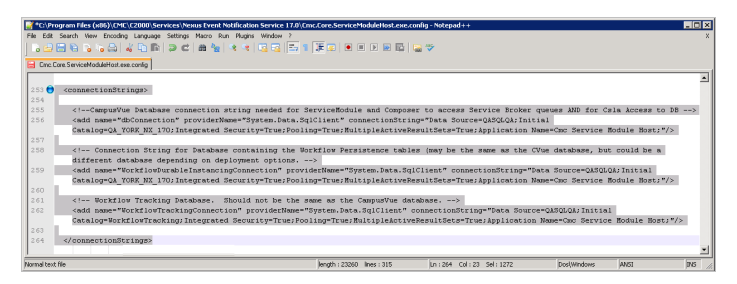
at System.Data.SqlClient.SqlConnection.Open()

If errors like this occur frequently and fill up the event logs, you might need to adjust the values for **ReconnectOnErrorNumberOfAttempts** (default value = 5) and **ReconnectOnErrorWaitSeconds** (default value = 10) in the config file of the Service Module Host.

## **Connection Strings**

The config file of the Service Module Host contains connection strings for the following databases:

- CampusNexus Student Database
- Database containing the workflow persistence tables
- Workflow Tracking Database



The connection strings enable workflow tracking and persisted workflows.

The CampusNexus Student Database connection string is specifically referenced in the following workflow activities:

- ExecuteDataReader
- ExecuteNonQuery
- ExecuteQuery

In general, the connection strings used during workflow execution are retrieved from the web.config of the Product that triggers workflow execution.



Only if you want to run a workflow with ExecuteDataReader, ExecuteNonQuery, or ExecuteQuery activity in test mode using the **Run** option within Workflow Composer, would you need to manually add the connection string to the Workflow Composer web.config file.

# Workflow Tracking DB Cleanup Script

If you are using the Workflow Tracking database, you may find that it grows at a rapid pace depending on the configured tracking level.

The attached script can be run against the tracking database to clean out records on a regular basis. The steps below describe the parameter that needs to be entered and what is needed to schedule it as an SQL job.

1. Use the script sproc\_WorkFlowTracking\_Delete\_Tables\_DateParameter.sql. Download or copy it below.

The script only requires a **date** parameter to be populated. In the scenario below, anything older than 10 days would be deleted.

```
IF EXISTS (SELECT * FROM INFORMATION SCHEMA.ROUTINES r WHERE r.routine name-
='sproc WorkFlowTracking Delete Tables DateParameter' and r.routine schema='dbo')
       DROP PROCEDURE dbo.sproc WorkFlowTracking Delete Tables DateParameter
GO
/***** Object: StoredProcedure [dbo].[sproc WorkFlowTracking Delete Tables
DateParameter] Script Date: 10/9/2015 10:42:47 AM ******/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
CREATE PROCEDURE
                   [dbo].[sproc WorkFlowTracking Delete Tables DateParameter]
-- Add the parameters for the stored procedure here
 @NumberOfDays int
AS
BEGIN
/*
Exec [dbo].[sproc WorkFlowTracking Delete Tables DateParameter] 10
       -- SET NOCOUNT ON added to prevent extra result sets from
       -- interfering with SELECT statements.
       SET NOCOUNT ON;
       DECLARE @HowManyRecordsTobeDeleted INT;
       DECLARE @InitialSet INT;
       Set @InitialSet = 500;
       SET @HowManyRecordsTobeDeleted = @InitialSet;
      WHILE @HowManyRecordsTobeDeleted > 10
       BEGIN
```

```
BEGIN TRY
BEGIN TRAN
```

```
delete top (@HowManyRecordsTobeDeleted) [workflowtracking].[Sy
tem.Workflow.Tracking].[WorkflowInstanceEventsTable] from [workflowtracking].
[System.Workflow.Tracking].[WorkflowInstanceEventsTable]
                          where
                                 (DATEDIFF (day, [workflowtracking]. [System.Workflow.Tracki
flowInstanceEventsTable].TimeCreated, Getdate()) >=@NumberOfDays)
                       SET @HowManyRecordsTobeDeleted = @@ROWCOUNT
                       print 'deleted WorkflowInstanceEventsTable'
                       COMMIT TRAN
                END TRY
                BEGIN CATCH
                       ROLLBACK TRAN
                       set @HowManyRecordsTobeDeleted = 0
                       print 'ERROR in deleting WorkflowInstanceEventsTable'
               END CATCH
       END
       set @HowManyRecordsTobeDeleted = @InitialSet
       WHILE @HowManyRecordsTobeDeleted > 0
       BEGIN
               BEGIN TRY
                       BEGIN TRAN
                          delete top (@HowManyRecordsTobeDeleted) [workflowtracking].[Sys
tem.Workflow.Tracking].[ActivityInstanceEventsTable] from [workflowtracking].
[System.Workflow.Tracking].[ActivityInstanceEventsTable] st
                                     (DATEDIFF (day, st. TimeCreated, Getdate ()) >= @NumberOfDay
                       SET @HowManyRecordsTobeDeleted = @@ROWCOUNT
                       print 'deleted ActivityInstanceEventsTable'
                       COMMIT TRAN
                 END TRY
                BEGIN CATCH
                       ROLLBACK TRAN
                       set @HowManyRecordsTobeDeleted = 0
                       print 'ERROR in deleting ActivityInstanceEventsTable'
               END CATCH
       END
       set @HowManyRecordsTobeDeleted = @InitialSet
       WHILE @HowManyRecordsTobeDeleted > 0
       BEGIN
               BEGIN TRY
                       BEGIN TRAN
```

delete top (@HowManyRecordsTobeDeleted) [workflowtracking tem.Workflow.Tracking].[ExtendedActivityEventsTable] from [workflowtracking].

```
[System.Workflow.Tracking].[ExtendedActivityEventsTable]
                          where (DATEDIFF(day, stc.TimeCreated, Getdate())>=@NumberOfDays)
                       SET @HowManyRecordsTobeDeleted = @@ROWCOUNT
                       print 'deleted ExtendedActivityEventsTable'
                       COMMIT TRAN
                       END TRY
                 BEGIN CATCH
                       ROLLBACK TRAN
                       set @HowManyRecordsTobeDeleted = 0
                       print 'ERROR in deleting ExtendedActivityEventsTable'
               END CATCH
       END
       set @HowManyRecordsTobeDeleted = @InitialSet
       WHILE @HowManyRecordsTobeDeleted > 0
       BEGIN
               BEGIN TRY
                       BEGIN TRAN
                               delete top (@HowManyRecordsTobeDeleted) [workflowtracking
tem.Workflow.Tracking].[BookmarkResumptionEventsTable] from [workflowtracking].
[System.Workflow.Tracking].[BookmarkResumptionEventsTable]
                                                              stc
                          where (DATEDIFF(day, stc.TimeCreated, Getdate())>=@NumberOfDays)
                       SET @HowManyRecordsTobeDeleted = @@ROWCOUNT
                       print 'deleted BookmarkResumptionEventsTable'
                       COMMIT TRAN
                       END TRY
                 BEGIN CATCH
                       ROLLBACK TRAN
                       set @HowManyRecordsTobeDeleted = 0
                       print 'ERROR in deleting BookmarkResumptionEventsTable'
               END CATCH
       END
       set @HowManyRecordsTobeDeleted = @InitialSet
       WHILE @HowManyRecordsTobeDeleted > 0
       BEGIN
               BEGIN TRY
                       BEGIN TRAN
                               delete top (@HowManyRecordsTobeDeleted) [workflowtracking
tem.Workflow.Tracking].[CustomTrackingEventsTable] from [workflowtracking].[Sys-
tem.Workflow.Tracking].[CustomTrackingEventsTable]
                                                      stc
                          where (DATEDIFF(day, stc.TimeCreated, Getdate())>=@NumberOfDays)
                       SET @HowManyRecordsTobeDeleted = @@ROWCOUNT
                       print 'deleted CustomTrackingEventsTable'
                       COMMIT TRAN
```

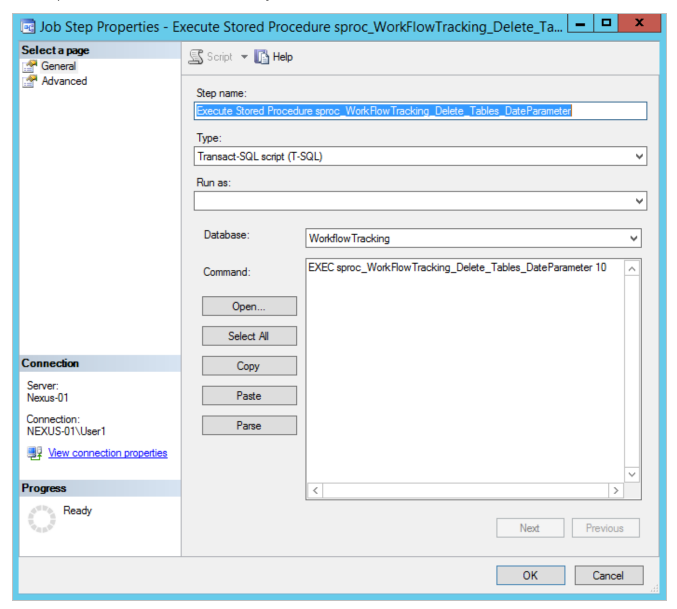
END TRY

END

END

GO

2. The script can also be scheduled as an SQL job to run based on a schedule.



3. You can control the amount of data being tracked by using trackingProfiles (defined within the Service Module Host config file).

#### Notes:

- If tracking is configured to track variables, this database can grow extremely fast.
- If you do not want tracking enabled, you can remove the tracking profile from the config file.
- If you simply want to track the start and stop of a workflow, we recommend the following setting:

```
<system.serviceModel>
    <tracking>
      cprofiles>
        <trackingProfile name="DefaultTrackingProfile">
          <workflow activityDefinitionId="*">
            <workflowInstanceQueries>
              <workflowInstanceQuery>
                <states>
                  <state name="Started" />
                  <state name="Completed" />
                </states>
              </workflowInstanceQuery>
            </workflowInstanceQueries>
          </workflow>
        </trackingProfile>
      </profiles>
   </tracking>
  </system.serviceModel>
```

# GitHub Repositories

Campus Management Corp. has created a set of community-driven GitHub repositories to help share ideas, solutions, and knowledge about CampusNexus.

For more information, download the attached PDF and refer to the following links:

Campus Management Corp. GitHub Repositories <a href="https://github.com/campusmanagement">https://github.com/campusmanagement</a>

Forms Builder Sequence Templates <a href="https://github.com/campusmanagement/fb-sequence-">https://github.com/campusmanagement/fb-sequence-</a>

templates

Workflow Samples https://github.com/campusmanagement/workflow-

samples

Integration Samples https://github.com/campusmanagement/integration-

samples

GitHub Resources https://guides.github.com/