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Accessibility Features of SAS Visual Process Orchestration

Overview

SAS Visual Process Orchestration has not been tested for compliance with U.S. Section 508 standards and W3C web content accessibility guidelines. If you have specific questions about the accessibility of SAS products, send them to accessibility@sas.com or call SAS Technical Support.

Documentation Format

Please contact accessibility@sas.com if you need this document in an alternative digital format.

Themes

An application’s theme is the collection of colors, graphics, and fonts that appear in the application. The following themes are provided with this application: SAS Blue Steel, SAS Corporate, SAS Dark, SAS High Contrast, and SAS Light. To change the theme for the application, select File → Preferences, and go to the Global Preferences page.

Note: If you have special requirements for your themes, then contact your system administrator or visual designer about using the SAS Theme Designer for Flex application to build custom themes. SAS Theme Designer for Flex is installed with SAS themes. For more information about this tool, see SAS Theme Designer for Flex: User's Guide.
Recommended Reading

- *SAS Management Console: Guide to Users and Permissions*

For a complete list of SAS books, go to support.sas.com/bookstore. If you have questions about which titles you need, please contact a SAS Book Sales Representative:

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Web address: support.sas.com/bookstore
Chapter 1
Introduction to SAS Visual Process Orchestration

What Is SAS Visual Process Orchestration?

SAS Visual Process Orchestration is a web authoring environment that is launched from SAS Data Management Console. The authoring environment provides nodes that can be used to build orchestration jobs, which are process jobs that run other jobs.
An orchestration job can integrate executable files from various systems into a single process flow, as shown in the next display.

Display 1.1  Orchestration Job

A single orchestration job can run one or more executable files, such as SAS Data Integration Studio jobs, DataFlux Data Management Studio jobs, SAS code files, third-party programs, scripts, and web services. SAS Visual Process Orchestration can execute referenced jobs in parallel; apply control logic such as looping and IF/THEN/ELSE handling; and handle events, error-checking, and run-time statistics for each node in the orchestration job.

Benefits of SAS Visual Process Orchestration

SAS Visual Process Orchestration provides the following benefits:

- It enables you to integrate jobs (executable files) from various systems into a single orchestration job. Referenced jobs can include SAS Data Integration Studio jobs, DataFlux Data Management Studio jobs, SAS code, third-party programs, scripts, and web services.
- Orchestration jobs can execute referenced jobs in parallel.
- Orchestration jobs can apply control logic such as looping and IF/THEN/ELSE handling.
- Orchestration jobs can handle events, error-checking, and run-time statistics for each node in the job.
- Orchestration jobs can be versioned and locked.
- SAS Visual Process Orchestration is fully integrated with the SAS platform. For example, orchestration jobs are stored in SAS folders. You can use the SAS object promotion framework in SAS Management Console to move orchestration jobs between test, development, and production environments.
SAS Visual Process Orchestration and SAS Data Management

SAS Visual Process Orchestration is fully integrated with the SAS platform and SAS data management.

The following diagram shows the main clients and servers that work with SAS Visual Process Orchestration.

Figure 1.1  SAS Visual Process Orchestration and SAS Data Management

- SAS Data Management Console is a framework that displays status information and enables the invocation of data management applications such as SAS Visual Process Orchestration and SAS Job Monitor.
SAS Visual Process Orchestration is a web client that enables you to create orchestration jobs, which are process jobs that run other jobs. This client is launched from SAS Data Management Console.

If SAS Job Monitor is installed, then the SAS Data Management Console home page contains a link to Monitor Center in SAS Environment Manager. A Monitor Center portlet is displayed on the home page. This portlet displays run-time statistics for monitored jobs, such as orchestration jobs from SAS Visual Process Orchestration.

The SAS Web Application Server helps the SAS Visual Process Orchestration Runtime Server coordinate access to resources that are requested by multiple web clients. The web server also works with the SAS Metadata Server to authorize and authenticate users.

The SAS Visual Process Orchestration Design Server stores the orchestration jobs that are created in SAS Visual Process Orchestration.

The SAS Visual Process Orchestration Run-time Server executes orchestration jobs. Each job node within the orchestration job executes in sequence, each on its specified server. The run-time server monitors and reports the status of each job as it runs. The run-time server can deliver job results to your enterprise applications using enhanced-security HTTPS web addresses. HTTPS also enables enterprise applications to trigger the execution of process flows. HTTPS is implemented using Secure Sockets Layer (SSL) technology.

DataFlux Data Management Studio enables you to create, test, and upload jobs to DataFlux Data Management Servers. These jobs can be included as part of the flow in an orchestration job.

The optional SAS Federation Server and SAS Application Server run data federation jobs that are created in DataFlux Data Management Studio. The data federation jobs collect (federate) data from disparate sources across your enterprise. The resulting data sets can be accessed by the creation of data source names on the federation server and on your enterprise applications.

The DataFlux Authentication Server works with the SAS Federation Server to authenticate the users that access jobs, data sets, and enterprise relational databases. The DataFlux Authentication Server can also work with DataFlux Data Management Servers for these same purposes.

SAS Management Console enables you to maintain metadata definitions for the design and run-time servers and assign roles and capabilities to users. You can also stop, start, and restart the design and run-time servers.

The SAS Metadata Server manages metadata definitions for servers, users, and other resources. The metadata server also works with the SAS Web Application Server and with DataFlux Data Management Servers to provide authorization and authentication.

Communication between clients and servers uses the SAS Integrated Object Model (IOM), which is based on TCP/IP. All IOM connections are encrypted. The default encryption algorithm is SASProprietary. You can configure your system to use the Advanced Encryption Standard (AES). AES features keys lengths from 128 to 256 bits.
Role-Based Access to Features

Overview

When you log on to SAS Data Management Console, you are granted access to applications and features based on the roles and capabilities that are associated with your login. Typically, these roles are assigned to a group to which you belong. For example, by default, members of the Data Management Executives group have the Data Management: Process Orchestration role. This role has one capability: ViewApplication, which enables access to SAS Visual Process Orchestration. Without this capability, you cannot see SAS Visual Process Orchestration features in SAS Data Management Console.

Default Groups, Roles, and Capabilities

The following groups, roles, and capabilities are installed in SAS Management Console when SAS Visual Process Orchestration is installed.

Table 1.1 Default Groups, Roles, and Capabilities

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Role Description</th>
<th>Capability IDs</th>
<th>Groups That Get This Role by Default</th>
</tr>
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<tbody>
<tr>
<td>Process Orchestration: Job Administration</td>
<td>Provides all functionality related to administrative activities for SAS Visual Process Orchestration jobs.</td>
<td>ViewApplication; UnlockOtherUsersJobs; StopOtherUsersJobs (see Usage Notes below); EditJobs; RunJobs</td>
<td>Data Management Administrators</td>
</tr>
<tr>
<td>Process Orchestration: Job Development</td>
<td>Provides functionality related to editing SAS Visual Process Orchestration jobs.</td>
<td>ViewApplication; EditJobs; RunJobs</td>
<td>Data Management Stewards; Data Management Power Users</td>
</tr>
<tr>
<td>Process Orchestration: Job Execution</td>
<td>Provides functionality related to running SAS Visual Process Orchestration jobs.</td>
<td>ViewApplication; RunJobs</td>
<td>Data Management Business Users</td>
</tr>
<tr>
<td>Data Management: Process Orchestration</td>
<td>Provides default access to the SAS Visual Process Orchestration application.</td>
<td>ViewApplication</td>
<td>Data Management Business Approvers; Data Management Executives</td>
</tr>
</tbody>
</table>
Define Users and Link Them to Groups (and Roles)

SAS Visual Process Orchestration is installed as part of a bundle of products. After installation, an administrator uses SAS Management Console to perform the following tasks:

- Create a user definition for each person who uses SAS Visual Process Orchestration.
- Create any custom groups (and roles) that you might require if the default groups provided by SAS Visual Process Orchestration do not meet your needs.
- Assign each user to one or more of the default or custom groups in order to grant each user the capabilities that he or she requires.

For more information about defining users and groups in SAS Management Console, see *SAS Management Console: Guide to Users and Permissions*.

Usage Notes for Roles and Capabilities

**Capabilities Work in Combination with Other Methods for Granting Privilege**

Capabilities cannot grant privileges in excess of those that are granted by other, relevant systems. For example, suppose that you have the capability called StopOtherUsersJobs. This capability alone is not sufficient to stop someone else’s job that is running on a DataFlux Data Management Server. To do that, you (or a group to which you belong) must be a member of the administrative group that is defined on the DataFlux Data Management Server.

Post-Installation Tasks for SAS Visual Process Orchestration

Overview

The SAS Deployment Wizard is used to install SAS Visual Process Orchestration as part of a software bundle. After the software is installed, an administrator must perform one or more setup tasks.

Define Users and Link Them to Groups and Roles

An administrator uses SAS Management Console to create a user definition for each person who uses SAS Visual Process Orchestration. These definitions are associated with the groups and roles. For more information, see “Role-Based Access to Features” on page 5.

Setup for Exporting Relationship Metadata to DataFlux Web Studio

DataFlux Web Studio is a web-based application with separately licensed modules that enable you to perform data management tasks. One of these modules, DataFlux Business Data Network, enables you to manage relationships between business terms and technical information, such as the metadata for data sources and business rules. The
relationships between business terms and technical information provide an important
starting point for data governance projects.

If your site has licensed DataFlux Business Data Network, then you can export
relationships from SAS Visual Process Orchestration to that application. At one point
during the export, you must specify the URL to the DataFlux Web Studio Server’s
lineage REST service. An example URL is as follows: http://myserver.com:21079/webstudio/lineage/.

If desired, an administrator can define a default URL to the DataFlux Web Studio
Server’s lineage REST service. This default URL can be selected when you export
relationships from SAS Visual Process Orchestration. For more information, see
“Adding Links to the SAS Data Management Console Home Page” on page 12.
Chapter 2
Accessing SAS Visual Process Orchestration

Log On to SAS Visual Process Orchestration

SAS Visual Process Orchestration uses the standard logon window for SAS web applications. The Log On to SAS window is shown in the following display:

Display 2.1 Log On to SAS Window

Enter your user ID and password into the appropriate fields. Then click Log On to access the SAS Data Management Console. Note that your password is case-sensitive. Your user ID might be case-sensitive, depending on the operating system that is used to host the web application server. If you need assistance, contact your system administrator.
The SAS Data Management Console is shown in the following display:

**Display 2.2  SAS Data Management Console**

To log off, click **Log Off** in the upper right corner of the window. Note that when you select **Log Off**, you are logged off from all web applications that are managed with SAS Data Management Console. If you are prompted about unsaved changes, click **Log Off** to exit without saving or click **Continue** to keep working.

**SAS Data Management Console Home Page**

**Overview**

The SAS Data Management Console home page enables you to open installed applications, set preferences for these applications, and view information from these applications. The home page displays applications and features based on the roles and capabilities that are associated with your login. For more information about capabilities, see “Role-Based Access to Features” on page 5.

The home page is shown in the following display:

**Display 2.3  Console Home Page**
The File menu enables you to set preferences for SAS Data Management Console and any of its applications. For more information about setting preferences, see “Preferences Window” on page 11. The Help menu enables you to display user guides for any installed applications and to access various resources on support.sas.com. The Log Off link at far right enables you to log off from the console and from all applications which you have accessed from the console.

One or more portlets can be displayed in the home page, such as The Data Roundtable portlet shown in the previous display. These portlets are registered on the SAS Metadata Server when SAS software is installed. You can use the Preferences window to manage how portlets are displayed on the home page.

The Apps section at far right lists installed applications or components. When SAS Visual Process Orchestration is installed, the Apps section will contain links to the SAS Folders tab and the New Orchestration Job window. For more information about the SAS Folders tab, see “SAS Folders Tab” on page 13. For more information about the New Orchestration Job window, see “Creating an Orchestration Job” on page 45.

If SAS Job Monitor is installed, then the Apps section contains a link to the Monitoring Center interface in SAS Environment Manager. A Monitoring Center portlet is displayed on the home page. This portlet displays run-time statistics for monitored jobs, such as orchestration jobs from SAS Visual Process Orchestration.

If links have been added as described in “Adding Links to the SAS Data Management Console Home Page” on page 12, then these links are displayed under a Links section on the home page. In the previous display, a link to DataFlux Web Studio has been added. For an example of how DataFlux Web Studio and SAS Visual Process Orchestration can work together, see “Updating Relationships” on page 54.

**Usage Notes for SAS Data Management Console**

If the appropriate roles and capabilities are associated with your login, then you can access a number of applications from SAS Data Management Console. Some of these applications have their own logoff link. If you click the logoff link in one of those applications, then you are logged off from that application without logging off from the console. Any portlet or other component in the console that depends on the application from which you have logged out is left in an unstable state. In that case, log off from the console.

For example, suppose that you use SAS Data Management Console to access the SAS Job Monitor application (Monitoring Center interface) in SAS Environment Manager. The console has a Monitoring Center portlet that depends on SAS Job Monitor. If you log off from SAS Job Monitor, then the Monitoring Center portlet in the console will be left in an unstable state. In that case, click **Log Off** at upper right of the console.

---

**Preferences Window**

You can click **Preferences** in the **File** menu to set default preferences, as follows:

- Click **Global Preferences** to specify user locale, theme, and display preferences for SAS Data Management Console.
- Click **Data Management Console** to manage the portlets contained in the console.
- Click **Orchestration Job** to select default node and note colors and specify a timeout value for stopping a SAS Visual Process Orchestration job.
• Click **New Job Default Settings** to specify default settings for new SAS Visual Process Orchestration jobs that include grid, layout, error processing, and source binding failure preferences.

## Adding Links to the SAS Data Management Console Home Page

An administrator can use SAS Management Console to define web links on the SAS Data Management Console home page. The links appear under a **Links** heading on the home page. To add links:

1. Log on to SAS Data Management Console as an administrator.
2. Expand the following folders on the **Plugins** tab: **Configuration Manager** ⇒ **Application Management** ⇒ **SAS Application Infrastructure** ⇒ **DM Console Mid-Tier 2.1** ⇒ **DM Console Mid-Tier 2.1 Home Page**.
3. Right-click **DM Console Mid-Tier 2.1 Home Page** and select **Properties**.
4. Click the **Settings** tab.
5. Select **Home Page Settings** in the panel at left.
6. Use the **Home Page Settings** panel to add the URL for the desired web page.
7. Click **OK** to save your changes.
8. Restart the SAS Web Application Server in order for the new URL to show up on the home page for SAS Data Management Console.
Chapter 3
Understanding the Interface

SAS Folders Tab

The SAS Folders tab contains the standard set of SAS Intelligence Platform folders. These folders are also displayed in the SAS Management Console. They are used to store the metadata in the SAS Metadata Server that was installed with SAS Visual Process Orchestration. Currently, this content consists of orchestration jobs.

The SAS Folders tab is shown in the following display:

Display 3.1  SAS Folders Tab

The SAS Folders tab contains the following elements:

My Folder
contains items such as folders and orchestration jobs that the user who is currently logged on has created. These items are accessible to the current user only.

Products
contains folders for individual SAS products. These folders contain content that is installed along with the product. For example, some products have a set of initial jobs, transformations, stored processes, or reports which users can modify for their own purposes. Other products include sample content (for example, sample stored processes) to demonstrate product capabilities.
Shared Data
is provided for you to store user-created content that is shared among multiple users. Under this folder, you can create any number of subfolders, each with the appropriate permissions, to further organize this content.

System contains SAS system objects that are not directly accessed by business users.

User Folders contains folders that belong to individual users. These folders are referred to as the users' home folders. These folders are accessible only to administrators and this user.

The toolbar in the SAS Folders tab contains the following items:

- Action
- Back
- Up one level
- New
- Delete
- Search
- Refresh
- Help

Note that the Action button enables you to open selected versions, unlock items, and update relationships. For information about updating relationships, see “Updating Relationships” on page 54. The New button enables you to add a new folder or orchestration job to a selected folder. Finally, you can search the SAS Folders tab and open a selected search result.

Orchestration Job Tab

The Orchestration Job tab is displayed when you create a new orchestration job or open an existing job in the SAS Folders tab. Note that you can find buttons for Actions, Save, Run, and Help in the toolbar at the top of the tab.

By default, the Flow tab is displayed first.
The orchestration job **Flow** tab is shown in the following display:

**Display 3.2 Orchestration Job Flow Tab**

The **Flow** tab contains the elements that have been numbered as follows in the display above:

1. The riser bar contains risers for Nodes, Data Management Folders, SAS Folders. These risers perform the following functions:

   **Nodes Riser**
   
   contains the processing nodes that are supplied with SAS Visual Process Orchestration. These nodes are divided into categories for Event and Alert, Flow
Control, Reference Job, and Utilities. For information about the nodes, see “Working with Orchestration Job Nodes” on page 66.

**Data Management Folders Riser**
provides access to the content available in the DataFlux Data Management Server. This content consists of the following deployed items from DataFlux Data Management Studio: batch jobs, profile jobs, and real-time process services. Note that this content can also be accessed with the following SAS Visual Process Orchestration nodes: Data Management Job, Data Management Profile, and Data Management Service.

**SAS Folders Riser**
provides access to the content available in the SAS Metadata Server. This content consists SAS Data Integration Studio deployed jobs and SAS Visual Process Orchestration orchestration jobs. Note that this content can also be accessed with the following SAS Visual Process Orchestration nodes: Orchestration Job and SAS Deployed Job.

2. The **Work Area** provides space to build flows for orchestration jobs. The toolbar above the work area enables you to access the following functions:

   - Actions
   - Properties
   - Insert a new note
   - Show or Hide Node Details Pane
   - Layout left to right
   - Zoom to fit
   - Zoom out
   - Zoom in
   - Reset zoom

   *Note:* The first node in the orchestration job flow is marked by a badge with the number 1 in the lower left corner. If the job has more than one flow, a first node is marked in this way for each flow.

3. The **Node Details Pane** displays detailed information about a selected node in the flow. This pane can be hidden and only shows a basic set of node attributes. The full set of attributes for a selected node can be accessed by clicking **Properties** in the toolbar.

   The **Orchestration Job** tab includes the following tabs in addition to the **Flow** tab:

   **Settings**
   enables you to modify or review identification, lock status, and options settings for the orchestration job.

   **Variables**
   enables you to create new job variables and modify or delete existing job variables.

   **Run History**
   displays status and run information for run submissions of the orchestration job.
The **Run Status** tab in an orchestration job displays information about the job after you have run it. To access this tab, click **Status** in the toolbar in the **Run History** tab that is displayed when you submit a job for processing. Two panes are displayed: a read-only version of the orchestration job flow and the **Status** tab.

The read-only version of the orchestration job flow is shown in the following display:

*Display 3.3  Read-Only Version of Submitted Job*

Note that status indicators are displayed in the bottom right corners of the nodes processed in the orchestration job. You can open each node to view information about the node, but you cannot change that information. You can also review the **Settings**, **Variables**, **Status**, and **Run Time** tabs for more detailed information. See “Orchestration Job Tab” on page 14.
The following display shows the **Status** tab, which lists the jobs and nodes included in the job submission:

**Display 3.4 Status Tab**

<table>
<thead>
<tr>
<th>Order</th>
<th>Node Name</th>
<th>Node ID</th>
<th>Node Type</th>
<th>Contained in</th>
<th>Instance</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>If Then J</td>
<td>ECHO_1</td>
<td>Echo</td>
<td>If Then Job</td>
<td>0</td>
<td>Error</td>
</tr>
<tr>
<td>1</td>
<td>Echo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Completed</td>
</tr>
<tr>
<td>2</td>
<td>If then 1</td>
<td>IF_1</td>
<td>If then</td>
<td>If Then Job</td>
<td>0</td>
<td>Completed</td>
</tr>
<tr>
<td>3</td>
<td>Expression</td>
<td>GENEX...</td>
<td>Expression</td>
<td>If Then Job</td>
<td>0</td>
<td>Error</td>
</tr>
</tbody>
</table>

Note that the **Status** tab shows information about both currently running jobs and jobs that have completed. The table contains the following columns: Order, Node Name, Node ID, Node Type, Contained in, Instance, Status, Run Time (minutes), Start Time, End Time, and Log. The Contained in column specifies the name of a node that contains the node in a given row in the table. The Instance column is incremented for nodes used in a parallel iterator to indicate which iteration the node status was for. The available statuses for the Status column are Running, Error, Completed Successfully, Submitted, and Terminated. Finally, note that job variables and node inputs and outputs are extended to show run-time values of the data passed when ran.

You can also use the **Action** button and the context menu to perform additional functions in the **Status** tab. Some of these functions, like displaying the Details window and Help, duplicate the functions in the toolbar. Others, like Download Log File, Download Node’s Log File, and Download Node’s SAS Output file are displayed only under appropriate circumstances. For example, you can see only the Download Log File for a job when the output at run time has a path to the file. The Download Node’s Log File option only applies to **Orchestration Job**, **Data Management Job**, **SAS Program**, and **SAS Deployed Job** nodes that have been configured to retain logs. The Download Node’s Output File option only applies to **SAS Program** and **SAS Deployed Job** nodes that have been configured to retain SAS Output.
The Details window for a selected row in the Status tab is shown in the following display:

Access this window by selecting a row in the Status tab and clicking Detail. The window contains appropriate information for a selected item: Inputs, Outputs, and Description and Notes for nodes and Variables, Outputs, and Description and Notes for jobs.
The Run Time tab displays timing information for the elements of the job, as shown in the following display:

**Display 3.6 Run Time Tab**
Understanding Flow Patterns for Orchestration Jobs

Identify the Jobs to Be Orchestrated

A single orchestration job can run one or more jobs, such as SAS Data Integration Studio jobs, DataFlux Data Management Studio jobs, SAS code files, third-party programs, scripts, and web services. Identify the jobs that you want to combine into an orchestration job. Document the associated paths and other information that you need to access and run these files.

Patterns Overview

Some of the patterns covered in this document are supported, and other patterns are unsupported. The unsupported patterns are included so that you can avoid them.

Supported Patterns

Sequence Pattern

Sequence is a basic usage pattern. A process is executed. When that execution is complete, the second process executes. Then, the job is complete.
This pattern is shown in the following diagram:

**Display 4.1  Sequence Process Flow**

Typically, you sequence processes when one process has a dependency on another. For example, one of the processes could consume data that the other produces. In the diagram, the lower process has a dependency on the upper process.

**Decision Pattern**

In the decision pattern, Process 1 executes. Then, a decision occurs (possibly related to the outcome of Process 1) and either Process 2 or Process 3 executes before the job completes.

This pattern is shown in the following diagram:

**Display 4.2  Decision Process Flow**

**Repetition Pattern**

In the repetition pattern, multiple processes are connected in a repetitive fashion. In the first repetition pattern, Process 1 executes, followed by Process 2. Execution then returns to Process 1 and continues indefinitely,
The first repetition pattern is shown in the following display:

**Display 4.3  Repetition Pattern One**

![Diagram](image1)

In the second repetition pattern, Process 1 executes, followed by Process 2. After a decision is made, execution either returns to Process 1 or continues to Process 3. In this case, the job ends after Process 3 finishes.

The second repetition pattern is shown in the following display:

**Display 4.4  Repetition Pattern Two**

![Diagram](image2)

**Multiple Dependencies Pattern**

Processes that execute sequentially might have dependencies, as mentioned in “Sequence Pattern” on page 21. Process 3 depends on both Process 1 and Process 2. Therefore, it is sequenced after them. The dotted lines indicate a dependency. Process 1 and Process 2 need to be in a complete state before Process 3 can successfully execute. Ensure that these dependencies are correct so that you can handle looping situations when you cannot determine dependencies.
The following display shows the multiple dependencies pattern:

**Display 4.5  Multiple Dependencies Pattern**

![Diagram](image)

**Iterate n Times Pattern**
In this case, the iterator is set to iterate n times after Process 1 executes. Then, Process 2 is entered. After it completes, the iterator is incremented and checked against the threshold. If the threshold is not reached, Process 2 executes again. If the threshold is reached, Process 3 is entered.

The following display shows the iterate n times pattern:

**Display 4.6  Iterate n Times**

![Diagram](image)

**Iterate over a Collection Pattern**
In this pattern, Process 1 generates a set of data rows. The iterator depends on this data set. Therefore, it depends on Process 1. When the iterator is entered, it fetches the first row and stores its value as an output value of itself. Process 2 then executes. Typically, process 2 references this output value and uses it as a parameter for some action. When
the process has finished, the iterator is entered again, and another row is fetched. If no more rows exist, Process 3 is entered.

The following display shows the iterate over a collection pattern:

**Display 4.7  Iterate over a Collection Pattern**

![Diagram showing iterate over a collection pattern](image)

**Embedded Iteration Pattern**
This pattern is similar to the basic iteration pattern. After Process 2 completes, a new iterator is entered, which executes Process 3 \( n \) times. When complete, it exits and returns to the first iterator to continue. Finally, it executes Process 4 when that is complete.
The following display shows the embedded iteration pattern:

**Display 4.8  Embedded Iteration Pattern**

**Multiple Paths to Same Target Pattern**
In this pattern, either Process 2 or Process 3 is entered after a decision is made. Following that, Process 4 is always entered and the job completes.
The following display shows the multiple paths to the same target pattern:

**Display 4.9  Multiple Paths to Same Target Pattern**

![Diagram of multiple paths to the same target pattern]

**Wait for Event Pattern**

Process 1 and “wait for event” both start executing. (See “Implicit Fork or Join Pattern” on page 30). Wait for event does not exit until it receives an event, which could come from inside the job or through an external factor. When the event is received, it exits, and the Process 3 runs. The job is complete when both Process 2 and Process 3 are complete or a terminate event is received by the job.

The following display shows the wait for event pattern:

**Display 4.10  Wait for Event**

![Diagram of wait for event pattern]
**Wait for Event Indefinitely Pattern**
In this pattern, a job waits for some event such as a file appearing in a directory. Then, the job executes Process 3, which might take some action on that file. After Process 3 runs, control loops back to wait for event. This sequence happens indefinitely until the job is terminated.

The following display shows the wait for event indefinitely pattern:

Display 4.11  *Wait for Event Indefinitely Pattern*

![Diagram of Wait for Event Indefinitely Pattern](image)

**Fork and Join Pattern**
In this pattern, Process 1 executes. Two execution contexts now exist at the fork, and Process 2 and Process 3 run simultaneously (as long as multiple threads are allocated for the job). When join is entered, it waits for both execution contexts to enter. Process 4 is then entered. Fork and join are implemented as a single node fork that has child nodes (Process 2 and Process 3). There is no join node in the implementation.

The following display shows the fork and join pattern:

Display 4.12  *Fork and Join Pattern*
**Fork Loop and Join Pattern**
In this pattern, Process 1 executes and creates a data set that indicates partitions such as a list of country codes. The fork loop has a parameter indicating number of threads. When it is entered, it creates \( n \) instances of the fork (in this case Process 2). It then begins iterating over the data set and handing each entry as a parameter to the next available thread. The thread executes Process 2. When finished, it returns to the fork for the next row in the data set (as a parameter). In this case, \( n \) instances of Process 2 execute simultaneously. When the data set is expended and all the threads are done, Process 4 is entered. Fork loop and join are implemented as a single fork loop node (with no join node). The fork loop node’s child in this case would be Process 2.

The following display shows the fork loop and join pattern:

**Display 4.13  Fork Loop and Join Pattern**

**Dependency for Forked Process within Fork and over Fork Pattern**
In this pattern, Process 3 is allowed to depend on Process 1. For example, Process 1 could produce data that Process 3 consumes. Also, Process 3 could depend on Process 2 (Process 2 produces data that Process 3 consumes). Similarly, Process 2b could depend on Process 1, and Process 4 could depend on Process 1. Finally, Process 4 could also depend on Process 2, Process 2b, and Process 3.
The following display shows the dependency for forked process within fork and over fork pattern:

*Display 4.14  Dependency for Forked Process within Fork and over Fork*

![Diagram](image)

**Implicit Fork or Join Pattern**
In this pattern, an implicit fork is created above Process 1 and Process 2. An implicit join is created below Process 1b and Process 2. All fork and join rules apply.

The following display shows the implicit fork or join pattern:

*Display 4.15  Implicit Fork or Join Pattern*

![Diagram](image)

**Circular Dependency Pattern**
In this pattern, Process 1 can depend on Process 1b and the reverse can also be true. You must ensure that the job runs as desired. If a dependency on another node is not found, you can reconfigure in a number of ways.
The following display shows the circular dependency pattern:

**Display 4.16  Circular Dependency Pattern**

![Circular Dependency Pattern Diagram](image)

**Unsupported Patterns**

**Dependency between Forks Pattern**

In this unsupported pattern, Process 2b cannot depend on Process 2 because the two processes are in the branches of different forks.

The following display shows the unsupported dependency between forks pattern:

**Display 4.17  Dependency between Forks Pattern**

![Dependency between Forks Pattern Diagram](image)

**Dependency into Fork Loop or Join Pattern**

In this unsupported pattern, Process 4 could not depend on Process 3 because multiple instances of Process 3 would have run, and there is no way to reference which one. However, Process 4 could depend on Process 1.
The following display shows the unsupported dependency into fork loop or join pattern:

**Display 4.18  Dependency into Fork Loop or Join Pattern**

![Diagram showing the unsupported dependency into fork loop or join pattern]

**Sequence between Forks Pattern**

In this unsupported pattern, Process 2 cannot enter Process 3 because Process 3 is on a different fork. (It follows Process 2.) Also, Process 2 cannot enter Process 4 because it is outside the fork or join.

The following display shows the sequence between forks pattern:

**Display 4.19  Sequence between Forks Pattern**

![Diagram showing the sequence between forks pattern]
Understanding Job and Node Settings

Overview

You can use the Settings tab for jobs and nodes to specify identification, lock status, error handling, and processing settings. Typically, you should be able to manipulate orchestration jobs and nodes using the Settings tab.

Understanding Job Settings

The Settings tab for a sample job is shown in the following display:

Display 4.20  Job Settings Tab

The Identification section enables you to review and modify the name, version, location, and a description of the job. The Lock Status section shows when the job was locked and who locked it.

The settings in the Options section are covered in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Node Errors Handling</td>
<td>This setting configures what to do when the job has a node that ends in an error.</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Node Errors</td>
<td>Use the server's default (Abort the job run)</td>
<td>When this option is selected, the node follows the current default server setting. This setting, <strong>abort the job run</strong>, ends the job with an error if this node ends in an error.</td>
</tr>
<tr>
<td>Node Errors</td>
<td>Abort the job run</td>
<td>End in an error when any node ends in an error.</td>
</tr>
<tr>
<td>Node Errors</td>
<td>Continue running the job</td>
<td>Log the status of the node and continue running. The job completes successfully.</td>
</tr>
<tr>
<td>Node Errors</td>
<td>Only abort the flow that had the error</td>
<td>If there are multiple parallel flows, only the flow that contained the error ends. Other nodes continue to run in other flows.</td>
</tr>
</tbody>
</table>

**Job Source Binding Errors Handling:** Source bindings tie an input of a node to the output of some other node or job variable at run time. When the job runs, the node input gets the value of the output that it is bound to. Sometimes a binding can fail when the job runs (for example, if a node fails before it can complete to produce an output). You can capture this error and decide how to handle it with this setting.

| Source binding failures   | Use the server's default (Signal a node error) | When this option is selected, the node follows the current default server setting. This setting is signal a node error, which ends the node with an error when a source binding failure is detected. |
| Source binding failures   | Signal a node error                          | When this option is selected, any node that has a source binding error ends with an error. Note that the node errors setting determines how the job handles any node errors. |
| Source binding failures   | Use the node’s default input value           | When you configure a source binding, you have the option of also setting a default value for the binding. Use this option if you want to use the default value if the source binding fails. |

**Understanding Node Settings**

The **Identification** section enables you to review and modify the name and a description of the job.
The **Settings** tab for a node in a sample job is shown in the following display:

*Display 4.21  Node Settings Tab*

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclude node from run</td>
<td>When selected, specifies that the selected node is not included when the job is run.</td>
</tr>
<tr>
<td>Node errors (Use the job's settings)</td>
<td>When this option is selected, the node follows whatever the setting is for the job.</td>
</tr>
<tr>
<td>Source binding failures</td>
<td>End the job with an error if this node ends in an error.</td>
</tr>
<tr>
<td>Process</td>
<td>Log the status of this node and continue running. The job completes successfully.</td>
</tr>
<tr>
<td>Only abort the flow that had the error</td>
<td>For multiple parallel flows, only the flow that contains the node with an error ends. Other parallel flows continue to run.</td>
</tr>
</tbody>
</table>

**Node Errors Handling**: This setting configures what to do when a node ends in an error.

**Node Source Binding Errors Handling**: Source bindings tie an input of a node to the output of some other node or job variable at run time. When the job runs, the node input gets the value of the output that it is bound to. Sometimes a binding can fail when the job runs (for example, if a node fails before it can complete to produce an output). You can capture this error and decide how to handle it with this setting.
<table>
<thead>
<tr>
<th>Field</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source binding failures</td>
<td>Use the job’s setting</td>
<td>When this option is selected, the node follows whatever the setting is for the job.</td>
</tr>
<tr>
<td>Source binding failures</td>
<td>Signal a node error</td>
<td>When this option is selected, if there is a source binding error the node ends with an error.</td>
</tr>
<tr>
<td>Source binding failures</td>
<td>Use the node’s default input value</td>
<td>When you configure a source binding, you have the option of also setting a default value for the binding. Use this option if you want to use the default value if the source binding fails.</td>
</tr>
</tbody>
</table>

**Process Handling:** This is an advanced setting. For most cases, you should not have to change this setting. Nodes can run in the same process as the job is running in (in process) or in a separate process from the job (out of process). Each node has a preferred default for this setting. Typically, control nodes such as expression or event nodes run in-process, and nodes that reference other objects such as other jobs run out-of-process. You can use this setting to change the nodes the preferred default. You might want to change this default might be if you want to run all nodes in the same process as the job to make it easier to see run logs. You also might want to control how many processes are running on the machine.

<table>
<thead>
<tr>
<th>Process</th>
<th>Run node in its default process</th>
<th>This is the preferred setting. This setting allows the node to run using its preferred default.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>Run node in separate process (if possible)</td>
<td>The node attempts to run in a separate process as the job. Note that some nodes might not be able to run this way. Therefore, this setting might not have any impact on the node.</td>
</tr>
<tr>
<td>Process</td>
<td>Run node in current process (if possible)</td>
<td>The node attempts to run in the same process as the job. Note that some nodes might not be able to run this way. Therefore, this setting might not have any impact on the node.</td>
</tr>
</tbody>
</table>

### Understanding Inputs and Outputs

Inputs and outputs are settings that are part of the underlying nodes. When you add the nodes to the orchestration job flow and connect them together, you can configure the settings using the **Settings** tab of the node. The **Inputs and Outputs** tabs are available for advanced users who need to perform advanced manipulations. Typically, you should be able to manipulate the node using the **Settings** tab. Working directly with inputs is not needed under most circumstances.

For those rare occasions when you need to perform advanced input and output processing, many of the orchestration job nodes contain **Inputs** and **Outputs** tabs. These tabs enable you to manage the data that comes into the node and the data that exits the node.
The **Inputs** tab contains a toolbar, a table that lists the inputs, and a section that shows the properties for a selected input.

The following display shows the **Inputs** tab for a selected node:

**Display 4.22  Inputs Tab**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Source Binding</th>
<th>Default Value</th>
<th>On Macro Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc EXPRESSION</td>
<td>Expression</td>
<td>file f..</td>
<td>(null)</td>
<td>Node Error</td>
</tr>
<tr>
<td>abc input_LASTSEEN</td>
<td>Expression input</td>
<td>Event Listener 1._LAST..</td>
<td>(null)</td>
<td>Node Error</td>
</tr>
<tr>
<td>abc input_NAME</td>
<td>Expression input</td>
<td>Event Listener 1._NAME</td>
<td>(null)</td>
<td>Node Error</td>
</tr>
<tr>
<td>abc input_SOURCE</td>
<td>Expression input</td>
<td>Event Listener 1._SOU..</td>
<td>(null)</td>
<td>Node Error</td>
</tr>
<tr>
<td>abc input_SOURCETY</td>
<td>Expression input</td>
<td>Event Listener 1._SOU..</td>
<td>(null)</td>
<td>Node Error</td>
</tr>
</tbody>
</table>

The toolbar in the **Inputs** tab enables you to perform the following functions:

- add new inputs
- import inputs and bind them to the node
- view the properties for a selected input
- delete a selected input
- refresh the inputs list
- view Help for the **Inputs** tab

The properties section at the bottom of the **Inputs** tab enables you to review and update properties for the selected input. These properties include the name, description, default value, and source binding of a selected input.
The following display shows the Outputs tab for a selected node:

**Display 4.23 Outputs Tab**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc __ELAPSED</td>
<td>Number of seconds node was running</td>
</tr>
<tr>
<td>abc __END_TIME</td>
<td>Node execution end time</td>
</tr>
<tr>
<td>abc __ERRORMSG</td>
<td>Node error message</td>
</tr>
<tr>
<td>abc __START_TIME</td>
<td>Node execution start time</td>
</tr>
<tr>
<td>abc __START_TIX</td>
<td>Node execution start tix (more granular start time)</td>
</tr>
<tr>
<td>abc __SUMMARY</td>
<td>Summary of node's lifetime accomplishments</td>
</tr>
<tr>
<td>abc __WARNING</td>
<td>Node warning message</td>
</tr>
</tbody>
</table>

**Understanding Bindings**

Bindings are essentially a way to pass variables between steps in a job or from outside of the job into a node in the job. For example, you can bind to the output of one node in a job so that you can react to it inside the other node. Frequently, users might want to import the output of some other node into their node. Then they can do something with that data that is coming into the node, such as make a decision if a value coming in is greater than some number or perform IF and then branching. They might also want to increment it and pass it on to the next node.

For another example, you might check a return code in an Expression node from some previous node and then start a different job if the return code is nonzero. Note that you can bind only to nodes that are in your own flow. You cannot bind to nodes that are in some other parallel and totally unconnected flow in the same job.

You can use the Bind To Input option in the context menu to help you with work with bindings, particularly when doing control actions such as acting on the value or incrementing it. Right-click a node in an orchestration job flow, and click Bind To Input in the pop-up menu.
The **Bind To Input** submenu in the pop-up menu is shown in the following display:

**Display 4.24  Bind to Input Menu**

The existing inputs in the node are listed at the top of the submenu. You can click an input to see a list of the available outputs from the previous node in the orchestration job flow. Then you can designate the appropriate output as the source value for the selected input.

The Select Source window for the NAME input is shown in the following display:

**Display 4.25  Select Source Window for Input_NAME**
You can also click **New Input** in the **Bind To Input** submenu to add an input to the selected node.

The New Input window is shown in the following display:

**Display 4.26  New Input Window**

Finally, you can click **Import and Bind To** in the submenu. This function enables you to import a job variable or node output that is not present in the node and bind it to the node.
The Import and Bind To window is shown in the following display:

**Display 4.27  Import and Bind to Window**

You can also perform these same functions in the **Inputs** tab in the properties pane for the node. For more information, see “Understanding Inputs and Outputs” on page 36.

---

**Understanding DataFlux Expression Language**

You can use the **Expression** node to add DataFlux Expression Language expression to an orchestration job. The DataFlux Expression Language provides many statements, functions, and variables for manipulating data. See the *DataFlux Expression Language: Reference Guide* for more information.

Expressions are entered in the **Expression** tab, as shown in the following display:
The Expression tab contains the following elements:

**Functions**
contains a list of the available DataFlux Expression Language functions. Click Insert to add a selected function into the Expression Editor. Note that help text for the selected function is displayed in the text field in lower left corner of the Expression tab.

**Variables and Outputs**
contains a list of any variables that are available for use in your expression. Click Insert to add a selected function into the Expression Editor. Note that help text for the selected item is displayed in the text field in lower left corner of the Expression tab.

**Templates**
contains a set of templates for processes that are useful in orchestration jobs. Click Insert to add a selected template into the Expression Editor. Note that help text for the selected template is displayed in the text field in lower left corner of the Expression tab.

**Toolbar**
enables you to perform the following tasks in editing your expression: validating, adding and removing comments, increasing and decreasing indent levels, searching and replacing text, and going to a specified line.
Expression Editor
  provides an editor for creating the expression.
Chapter 5
Working with Orchestration Jobs

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Creating an Orchestration Job

If your login has been granted the EditJobs capability, then you can create and edit orchestration jobs. For information about capabilities, see “Default Groups, Roles, and Capabilities” on page 5.

To create an orchestration job, you must display the New Orchestration Job window. There are two main ways to display this window. If you are on the SAS Data Management Console home page, then you can click the New Orchestration Job link under the Apps section of the home page.

If you are on the SAS Folders tab, then you can select a folder in the tree and click the Orchestration Job button in the drop-down menu attached to the New item. This button is located in the toolbar.
The following display shows the **Orchestration Job** button.

**Display 5.1  Orchestration Job Button**

![Orchestration Job Button](image)

Note that the folder can be located in the **SAS Folders** tab or it can be one of the subfolders displayed when you select one of the SAS folders. If you want other users to have access to your job, create it in the **Shared Data** folder.

The Orchestration Job window is shown in the following display:

**Display 5.2  Orchestration Job Window**

![Orchestration Job Window](image)
The following display shows a newly created job:

**Display 5.3**  Newly Created Job

The next task is to add nodes to the job. For an example of how this is done, see "Working with the Data Management Job Node" on page 84. See also the topics for the other nodes in the same chapter, "Working with Orchestration Job Nodes."

---

**Reviewing Errors and Warnings**

You can use the error and warning detection features in SAS Visual Process Orchestration to discover errors and warnings in orchestration jobs. For example, you can review the warnings and errors displayed for a Data Management Service node in a sample orchestration job.

The following display shows a warning badge attached to a node in an unsubmitted job:

**Display 5.4**  Warning Badge

The warning badge alerts you to potential problems so that you can address them before you run the job, as shown in the following display:

**Display 5.5**  Warning Text

Echolinput has an invalid source binding
The errors badge is generated after the orchestration job is run, as shown in the following display:

*Display 5.6  Errors Badge*

The following display shows the message that is displayed when you click the error badge on the **Expression** node:

*Display 5.7  Errors Text*

This particular message alerts you to a file not found error.

You can click the **Status** button in the toolbar to see this node flagged in the status table, as shown in the following display:

*Display 5.8  Status Tab*
Then you can click **Details** to see the same error message in the Details window, as shown in the following display:

![Details - Data Management Service 1](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Run Time Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWR_JOBNAME</td>
<td>PO_ProcessServices/Jobs/PO_RTP_ProcessJobcalls...</td>
</tr>
<tr>
<td>DWR_PROXY_HOST</td>
<td>(null)</td>
</tr>
<tr>
<td>DWR_PROXY_PORT</td>
<td>(null)</td>
</tr>
<tr>
<td>DWR_SERVER_NAME</td>
<td>Okemo Data Management 2.5 Server</td>
</tr>
<tr>
<td>DWR_TIMEOUT</td>
<td>(null)</td>
</tr>
<tr>
<td>Level1Input</td>
<td>This is the default value for the input</td>
</tr>
</tbody>
</table>

Select an input to see its details
You can click the Outputs tab to see an error message reported in the outputs of the node, as shown in the following display:

**Display 5.9  Outputs Tab in the Details Window**

![Outputs Tab in the Details Window](image)

Note that you can specify how nodes handle errors in the Settings tab for an orchestration job or a node in a job. The Settings tab contains options that you can set for Node errors and Source binding failures.

The following settings are available for **Node errors**:

- Use the job settings
- Abort the job run
- Continue running the job
- Only abort the flow that had the error

The following settings are available for **Source binding failures**:

- Use the job settings
- Signal a node error
- Use the node’s default input value

---

**Locking and Unlocking Jobs**

Orchestration jobs are locked when opened in the editor and unlocked when the editor tab is closed. This feature supports collaborative development so that multiple users can work with jobs in the same system. For information about versioning, see “Working with Versions” on page 52.
The following display shows the lock status indicator, which is located in the top right corner of the SAS Folders tab:

Display 5.10  Lock Status Indicator

![Lock Status Indicator](image)

When a job is locked, other users can open the job in Read-Only mode. Furthermore, the job cannot be renamed or deleted. However, an explicit unlock operation is provided for cases where it might be needed, though only for administrative users who have rights to unlock other users’ jobs. For example, if User A has an orchestration job open for editing, User B can click Unlock to unlock the job. This feature should be used with caution because it overrides the versioning system. Again, only administrators can unlock jobs.

The following display shows the Unlock option for a selected job in the SAS Folders tab:

Display 5.11  Unlock Option

![Unlock Option](image)

The Unlock Orchestration Job window is shown in the following display:

Display 5.12  Unlock Orchestration Job Window

![Unlock Orchestration Job Window](image)

This window warns you that you are unlocking a job that has been locked by another user. It also gives you the opportunity to either unlock the job or cancel the operation. Typically, only administrators have the ability to unlock jobs that were created by others.
For more information and the required capabilities, see “Default Groups, Roles, and Capabilities” on page 5.

Working with Versions

You can save versions of your orchestration jobs and open a version that you select. Note that a new version of the process orchestration job is created each time you save it. You can open old versions of jobs in Read-Only mode.

For example, you can select a job such as Event_NodeSpecificEvents and click Open Version, as shown in the following display:
The following display shows the **Versions** window, where you can select the version that you need to open:

**Display 5.13  Versions Window**

You can also restore an old version of a job to the current version. For example, you could open version 1.0 of the Event_NodeSpecificEvents orchestration job. Then, you could click the **Action** button in the job and click **Restore as Current Version**. This action saves the contents of the editor and creates a new version of the job with those contents. This version then becomes the current version.

The **Restore as Current Version** option is shown in the following display:

**Display 5.14  Restore as Current Version Option**
Updating Relationships

Overview

If your site has licensed DataFlux Web Studio and DataFlux Business Data Network, then you can use the following features in SAS Visual Process Orchestration:

- You can right-click one or more orchestration jobs in the list view of the SAS Folders tree, and then select Update Relationships. If you provide the appropriate credentials, lineage metadata about the selected jobs is exported to DataFlux Business Data Network. Users of that application can then link terms to the jobs and related objects.

- You can click the Actions menu in the SAS Folders window, and then select Update Relationships. If you provide the appropriate credentials, lineage metadata about all jobs in the SAS Folders tree is exported to DataFlux Business Data Network.

In order for this feature to work, an administrator must perform the tasks that are described in “Setup for Exporting Relationship Metadata to DataFlux Web Studio” on page 6. You must know the login credentials for a DataFlux Business Data Network user.

After the metadata for jobs has been exported, DataFlux Business Data Network users can import this metadata and begin working with it. For more information about that task, see the “Importing Relationship Data and Reviewing Relationships” topic in the DataFlux Web Studio: User’s Guide.

Export Lineage Metadata for Selected Orchestration Jobs

To export lineage metadata for one or more selected orchestration jobs, perform the following steps:

1. Click SAS Folders on the SAS Data Management Console home page.

2. Expand the folders of the job or jobs whose metadata you want to export to DataFlux Business Data Network.

3. Select and right-click the jobs, and then select Update Relationships. A dialog box is displayed.

4. Specify the URL to the lineage REST service for DataFlux Web Studio Server (or accept the default URL). An example URL is as follows: http://myserver.com:21079/webstudio/lineage/

5. Specify the user name and password for a DataFlux Business Data Network user.

6. Click OK to export the lineage metadata for the selected jobs.

7. A status bar appears at the bottom of the SAS Folders tab. When the export is complete, click Details to get information about the completed operation.
Export Lineage Metadata for All Orchestration Jobs in the SAS Folders Tree

To export lineage metadata for all orchestration jobs in the current SAS Folders tree, perform the following steps:

1. Click SAS Folders on the SAS Data Management Console home page.
2. Click the Actions menu in the SAS Folders window, and then select Update Relationships. A dialog box is displayed.
3. Specify the URL to the lineage REST service for DataFlux Web Studio Server (or accept the default URL). An example URL is as follows: http://myserver.com:21079/webstudio/lineage/
4. Specify the user name and password for a DataFlux Business Data Network user.
5. Click OK to export the lineage metadata for all jobs in the SAS Folders tree.
6. A status bar appears at the bottom of the SAS Folders tab. When the export is complete, click Details to get information about the completed operation.

Promoting Orchestration Jobs

Overview of Promoting Orchestration Jobs

You can use the promotion features in SAS Management Console to promote orchestration jobs between planned deployments of SAS software. For example, you might want to promote orchestration jobs from a metadata server on a test machine to a metadata server on a production machine. For more information, see the “Using the Promotion Tools” chapter in the SAS 9.3 Intelligence Platform: System Administration Guide.

Orchestration jobs generally are migrated like any other SAS object. The following usage notes are unique to orchestration jobs.

Usage Notes for Promoting Orchestration Jobs

The Include/Replace SAS Code File Option Is Valid Only When the Job Includes the SAS Program Node

The import and export wizards in SAS Management Console contain a Include/replace SAS Code file check box in the Options tab. This option is valid only when the SAS Analytical Process Orchestration job that you are processing contains a SAS Program node. Note that this Include/replace SAS Code file check box is also displayed when the SAS Analytical Process Orchestration job contains the following nodes:

- Data Management Job
- SAS Deployed Job
- Orchestration Job
- Data Management Profile
You can select the Include/replace SAS Code file check box for the nodes listed. However, it has no effect when you run an import or export wizard for jobs that include these nodes.

**You Must Select the Include/Replace SAS Code File Option to Import or Export a SAS Code File**

You must select the Include/replace SAS Code file check box if you want to import or export a SAS code file. This check box is located in the Options tab in the import and export wizards in SAS Management Console. If you do not select this check box, the SAS code file is not processed in the import and export wizards.

**Best Performance for Exporting or Importing SAS Visual Process Orchestration Jobs Requires an Unrestricted Administrator**

For best performance when exporting or importing many SAS Visual Process Orchestration jobs, log on to SAS Management Console as an unrestricted administrator.

**Review Input Parameters When a Promoted Job Includes the Real Time Service Transformation**

When you promote a SAS Visual Analytics Process Orchestration job that contains a Real Time Service transformation, review the input parameters. You should ensure that the input parameters of the real-time service that was selected are the only input parameters of the imported orchestration job that reference the real-time service. If there are remaining input parameters left over from the previously exported real-time service that were not selected or mapped during the import wizard, then you need to delete them. If these input parameters are not deleted, the following error will occur during the run of the job:

Code: SOAP-ENV Client Error: Failed To Set Service Input

---

**Using the REST-Based Service to Manage Orchestration Jobs**

**Overview of the REST-Based Service**

Representational State Transfer (REST) is a set of architectural principles for designing web services that access a system's resources. A resource is accessed with a Uniform Resource Identifier (URI).

When SAS Visual Process Orchestration is installed, a REST-based service is installed on the web server. You can formulate a URI that invokes the service and specifies options for the service. You can then include this URI in a command-line tool in order to run orchestration jobs in batch mode and perform other tasks.

A typical usage scenario for the REST-based service is as follows:

1. Identify the path to the orchestration job to be run. One way to do this is to navigate to the orchestration job in the SAS Folders tree, and then note the path to the job. Example path: SAS Folders/Shared Data/Subfolder1/Orch Job1
2. Formulate the URI that is required to run the job. Example URI:

3. Add the URI that you formulated in Step 2 to a command that can be executed in batch or from the command line. Example cURL command:

```bash
```

For more information about this cURL command, see “Example Command Line to Run an Orchestration Job” on page 59.

4. Run the command from Step 3. A response is returned in XML or JSON format.

A response to a REST request is a snapshot of the job’s status when the response was made. To find out what happened with the job after a response is made, you must request the status of the job, as described in the next steps.

5. Parse the response to obtain the ID of the job. Look for the “id” label in the response.

The job ID includes the user name that was used in the command from Step 3. The next display shows a job ID in the context of a response.

**Display 5.15  Job ID ("id") in the Context of a Response**

```
{
  "statuses": [{
    "contentJobId": "0B8bB990-eb4b-47b7-9b29-0eb1b282ff65",
    "version": "1.4",
    "contentJobPath": "/sascontent/system/application/SASVisualProcessOrchestration/owner:ETLGuest",
    "currentUserCommandsEnabled": true,
    "id": "1375318231:1419:ETLGuest",
    "requestId": "1419",
    "statusCode": "SUBMITTED",
  }
}
```

6. Use the job ID from Step 5 to formulate a URI that receives the status of the job while it is running. Example URI:

```
```

For more information and the executions/{id} command, see “Overview of the REST API” on page 61.

7. Add the URI that you formulated in Step 6 to a command that can be executed in batch or from the command line. Example cURL command:

```bash
```

In cURL, GET is the default method if there is no specified method. Accordingly, there is no need to specify -X GET for the command above.
Example URI to Run an Orchestration Job

Suppose that you want to execute the orchestration job Orch Job 1 that is shown in the next display.

Display 5.16 Orchestration Jobs in a Subfolder of the SAS Folders Tree

The URI to run Orch Job1 would be similar to the following:


The components of the example URI are as follows:

Table 5.1 Example URI Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWebServer.com</td>
<td>Name of the web server for SAS Visual Process Orchestration. The default port for the web server is port 80. Port 80 is used unless the default port for the web server was changed during installation. If you changed the default web server port, specify that port, like so: POWebServer.com:7880.</td>
</tr>
<tr>
<td>/SASProcessOrchestration/rest/</td>
<td>Default path to the folder on the web host that contains the REST-based service.</td>
</tr>
<tr>
<td>executions/run?</td>
<td>The executions/run command is used to run orchestration jobs. For a description of the main commands that are used to manage jobs, see “Overview of the REST API” on page 61.</td>
</tr>
<tr>
<td>path=</td>
<td>Path to the orchestration job to be executed. Jobs can be stored in any convenient folder in the SAS Folders tree on the SAS Visual Process Orchestration Design Server.</td>
</tr>
</tbody>
</table>
**Component**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared%20Data</td>
<td>The Shared Data folder in the SAS Folders tree. The “%20” characters in this example are used to encode a space in the context of a URI.</td>
</tr>
<tr>
<td>Subfolder1</td>
<td>Example subfolder where orchestration jobs are stored. The person who runs the job must have access to the folder.</td>
</tr>
<tr>
<td>Orch%20Job1</td>
<td>Name of the orchestration job to be executed.</td>
</tr>
</tbody>
</table>

**Example Command Line to Run an Orchestration Job**

After you have formulated the URI to execute an orchestration job, you can use a command-line tool to execute it. The tool must be able to handle URIs. cURL (command-line URL) is an open-source tool that can handle URIs. The cURL command to execute Orch Job1 would be similar to the following:

```plaintext
```

**Table 5.2 Options Used in the Example cURL Command**

<table>
<thead>
<tr>
<th>Option</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-v</td>
<td>Verbose logging. Used to log as much information as possible if debugging is necessary.</td>
</tr>
<tr>
<td>-b</td>
<td>Passes data to the HTTP server as a cookie.</td>
</tr>
<tr>
<td>--location-trusted</td>
<td>Sends the user's information to all of the hosts that the site might redirect to.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> cURL option names that are two or more characters long must be preceded by two hyphens (--). This enables cURL to distinguish between a one-character option name (such as -u) from a multiple character option name (such as --location-trusted).</td>
</tr>
<tr>
<td>-u</td>
<td>The user ID and password that are required to run the orchestration job. The user ID that executes an orchestration job must have the RunJobs capability.</td>
</tr>
<tr>
<td>-H</td>
<td>An extra header used when retrieving your job. This option enables you to add as many headers as needed. You are also allowed to use this option to overwrite any internal headers that are defaulted if you do not add your own.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The response from the job is in XML format unless you specify JSON in the header, as shown in the example cURL command.</td>
</tr>
<tr>
<td>Option</td>
<td>Purpose</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| --url    | The URL to the web service that executes an orchestration job. The **path** is the folder path to the orchestration job on the SAS Visual Process Orchestration Design Server.  
*Note:* cURL option names that are two or more characters long must be preceded by two hyphens (--). |
| -X POST  | Specifies which request method you want to use. The POST method is used to execute jobs. GET is the default method if there is no specified method. |
Overview of the REST API

The next table lists the main REST API commands used to manage orchestration jobs.

**Table 5.3  REST API Commands for Managing Orchestration Jobs**

<table>
<thead>
<tr>
<th>Task</th>
<th>REST API Commands</th>
<th>Method</th>
<th>Optional Parameters</th>
</tr>
</thead>
</table>
| Run orchestration jobs. | `/executions/run` | POST | • status - True/false. If true, a status file for this job is kept during execution. Default is false.  
• timeout - Length of time for the client to wait for the run request to respond.  
• served - ID of the SAS Visual Process Orchestration Run-time Server that should run the jobs. If null, then the first run-time server found in the deployment is used.  
• id - The orchestration job ID to execute.  
• path - A SAS Folder path to a job or to a subfolder that contains jobs to be executed.  
• recursive - True/false. If true and the path is a SAS Folder, then all the subfolders are searched. |

*Note:* The user ID that executes an orchestration job must have the RunJobs capability. For information about capabilities for orchestration jobs, see “Default Groups, Roles, and Capabilities” on page 5.
<table>
<thead>
<tr>
<th>Task</th>
<th>REST API Commands</th>
<th>Method</th>
<th>Optional Parameters</th>
</tr>
</thead>
</table>
| Stop an orchestration job that is running. | "/executions/{id}/stop" | POST | • timeout - Length of time for the client to wait for the stop request to respond.  
• killprocess - True/false. If true, then a request to immediately terminate the job is issued. If false, then the job is allowed to stop gracefully.  
• waittime - The amount of time (in seconds) for the server to wait for the job to end gracefully before sending back an error. Pass null to use the default.  
• serverid - ID of the SAS Visual Process Orchestration Run-time Server that is running the job. If null, then the first run-time server found in the deployment is used. |
### REST API Commands

<table>
<thead>
<tr>
<th>Task</th>
<th>REST API Commands</th>
<th>Method</th>
<th>Optional Parameters</th>
</tr>
</thead>
</table>
| Get the status for a single job run, identified by ID. | `/executions/{id}` | GET | • path - A path to a SAS Folder or to an orchestration job. If a path is not provided, then the root folder of the SAS Folders tree is assumed.  
• recursive - True/False. If true, then subfolders are also searched.  
• timeout - Length of time for the client to wait for the status request to respond.  
• serverid - ID of the SAS Visual Process Orchestration Runtime Server that should run the jobs. If null, then the first run-time server found in the deployment is used.  

The following job status codes are returned by the `/executions/{id}` command: COMPLETE, CRASHED, ERROR_UNSPECIFIED, QUEUED, RUNNING, SUBMITTED, UNKNOWN_JOB_STATUS_CODE, USER_TERMINATED. |
| Get the log for a job identified by ID. | `/executions/{id}/log` | GET | • id - ID of the job for which you want the log.  
• timeout - Length of time for the client to wait for the log request to respond.  
• serverid - ID of the SAS Visual Process Orchestration Runtime Server that ran the job. If null, then the first run-time server found in the deployment is used. |

The IDs that are mentioned in the previous table, such as the orchestration job ID, are returned in XML or JSON format when you issue the `/executions/run` command. You must parse the response to obtain these IDs.
Chapter 6
Working with Orchestration Job Nodes

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  Inputs and Outputs to the Data Management Profile Node .... 87
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Working with the Data Management Service Node ........................ 91
You can add an Event Listener node to a Flow tab in an orchestration job to listen for events posted by other nodes. The listener can catch all events or smaller scopes. These scopes can be an event type, a job node ID, or node types. When a listener starts, it sits in the running state and checks for events as the job executes. When an event that matches the listener completes and exits on slot one, any node connected to slot one then runs. For multiple events, the Event Listener node can loop back in the workflow chain after the event is processed to listen for another event.
**Inputs and Outputs to the Event Listener Node**

The **Event Listener** node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>NAME</td>
<td>The filter for the event name</td>
</tr>
<tr>
<td>SOURCE</td>
<td>The filter for the event source</td>
</tr>
<tr>
<td>SOURCETYPE</td>
<td>The filter for the event source type</td>
</tr>
<tr>
<td>Unique Outputs:</td>
<td></td>
</tr>
<tr>
<td>_LAST_SEEN</td>
<td>The ID of the event that was last seen by the node</td>
</tr>
<tr>
<td>_NAME</td>
<td>The name of the triggered event</td>
</tr>
<tr>
<td>_SOURCE</td>
<td>The source node of the triggered event</td>
</tr>
<tr>
<td>_SOURCETYPE</td>
<td>The type of the source node</td>
</tr>
</tbody>
</table>

**Using the Event Listener Node**

You can create an orchestration job that uses one or more **Event Listener** nodes in the **Flow** tab to process the events generated by other nodes in the job. This job also demonstrates how **Event Listener** nodes interact with other nodes.

The following display shows a sample orchestration job that uses four **Event Listener** nodes in this way:

**Display 6.1  Event Node Job with Specific Events**
The **Event Listener 1** node listens for events from the **Echo** node. For information about **Echo** nodes, see “Working with the Echo Node” on page 117.

The settings for this node are shown in the following display:

**Display 6.2  Event Listener 1 Settings**

Note that the unique outputs for each Event Listener node in the sample job serve as the inputs for the **Expression** node that follows it. (These inputs are LAST_SEEN, _NAME, _SOURCE, and _SOURCETYPE. For example, the unique outputs for the **Event Listener 1** node become inputs to the expression in the **Expression 1** node that follows it in the job. For information about **Expression** nodes, see “Working with the Expression Node” on page 72.

The **Event Listener 2** node listens for events from the **Raise Event** node. For information about Raise Event nodes, see “Working with the Raise Event Node” on page 70.
The settings for this node are shown in the following display:

**Display 6.3  Event Listener 2 Settings**

Finally, The **Event Listener 3** and **Event Listener 4** nodes listen for events from the **Data Management Service** node. For information about **Data Management Service** nodes, see “Working with the Data Management Service Node” on page 91.
The settings for these nodes are shown in the following display:

**Display 6.4 Event Listener 3 Settings**

![Event Listener 3 Settings](image)

The Event Listener 4 node has the same settings as the Event Listener 3 node.

---

**Working with the Raise Event Node**

**Overview of the Node**

You can add a Raise Event node to a Flow tab in an orchestration job to raise an event. When the node starts running, it raises the specified event. A dataflow might expose an option to raise an event if a certain condition is met.

**Inputs and Outputs to the Raise Event Node**

The Raise Event node has discoverable inputs and outputs. Therefore, the content of the node has to be passed to the server in order to determine inputs and outputs.

**Using the Raise Event Node**

You can create an orchestration job that is designed to demonstrate how Event Listener nodes interact with other nodes. This job uses a Raise Event node to raise specified events when certain conditions are met.
The following display shows the sample job. It uses a **Raise Event** node in the **Flow** tab that is connected to an **Event Listener** node:

**Display 6.5  Event Node Job with Specific Events**

![Event Node Job with Specific Events](image)

The settings for the **Raise Event** node are shown in the following display:

**Display 6.6  Raise Event Settings**

![Raise Event Settings](image)
The settings for the Event Listener node that listens for the raised event are shown in the following display:

Display 6.7 Event Listener 2 Settings

For information about Event Listener nodes, see “Working with the Event Listener Node” on page 66.

Working with the Expression Node

Overview of the Expression Node

You can add an Expression node to a Flow tab in an orchestration job to embed DataFlux Expression Engine Language expressions. These expressions enable you to write complex job control flow logic. You can also use an expression to define slots that can change the flow of a job.

Inputs and Outputs to the Expression Node

The Expression node enables you to create a DataFlux Expression Engine Language expression in the context of an orchestration job. The expression takes data from a source such as a table or a node that precedes it a job as its inputs. Then, it processes these inputs in some way and sends the processed results out as outputs that are used later in the job.
Using the Expression Node

You can create an orchestration job that uses Expression nodes in the Flow tab to embed Expression Engine Language expressions in the context of the job. For example, a job that is intended to demonstrate the interactions of Event Listener nodes with other types of nodes includes Expression nodes. Each Expression node embeds unique output from the Event Listener node that precedes it in the job flow into an expression that is used in the job.

This sample orchestration job is shown in the following display:

Display 6.8  Event Node Job with Specific Events

The Outputs tab for the Event Listener 1 node is shown in the following display:

Display 6.9  Event Listener 1 Output

<table>
<thead>
<tr>
<th>abc _LAST_SEEN</th>
<th>ID of the event that was last seen by the node</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc _NAME</td>
<td>Name of triggered event</td>
</tr>
<tr>
<td>abc _SOURCE</td>
<td>Source node of triggered event</td>
</tr>
<tr>
<td>abc _SOURCETYPE</td>
<td>Source node type</td>
</tr>
</tbody>
</table>

For more information about Event Listener nodes, see “Working with the Event Listener Node” on page 66.
The following display shows the expression entered in the Expression 1 node.

Display 6.10  Expression 1

```
file f
f.open("%Event_Targets\%Event_NodeSpecificEvents.txt", "a")
f.writeln("_LAST_SEEN = "&Input_LASTSEEN)
f.writeln("_NAME = "&Input_NAME)
f.writeln("_SOURCE = "&Input_SOURCE)
f.writeln("_SOURCETYPE = "&Input_SOURCETYPE)
f.close()
```

---

### Working with the If Then Node

#### Overview of the If Then Node

You can add an **If then** node to a **Flow** tab in an orchestration job to enter an expression that implicitly determines the output slot. The return value of the expression determines which output slot the node uses. This particular workflow node has one node-specific input string parameter that is meant to strictly handle only one input condition expression. Furthermore, this workflow node implicitly determines the output slot. It does generate, however, one implicit output parameter based on the if/then processing of the one node-specific input EXPRESSION parameter.

#### Inputs and Outputs to the If Then Node

The following are the only valid characters for node input names: A through Z, a through z, _ (underscore), and 0 through 9. Note that numbers 0-9 must be preceded by a valid character or _ (underscore). All other characters and text are considered invalid. Blanks are not allowed anywhere. The input name is case insensitive.

The output of the **If then** node is determined by the disposition of the input condition. If the input parameter condition returns **TRUE**, then the implicit output parameter **TRUE** exits the node. Furthermore, if the input parameter condition returns **FALSE**, then the implicit output parameter **FALSE** exits the node. Finally, although you cannot explicitly create additional output parameters for this workflow node, you can create new string input parameters along with the one node-specific input string parameter. This parameter should be used in the expression input.

#### Using the If Then Node

You can create an orchestration job that uses an **If then** node in the **Flow** tab to add conditional processing to the job. For example, a job could use text from an **Echo** node as the source of the value for an if condition in an **If then** node.
This sample orchestration job is shown in the following display:

**Display 6.11  If Then Node Flow**

The **Input** tab in the **Echo** node is shown in the following display:

**Display 6.12  Echo Input Setting**
The **If Condition** tab in the **If then** node is shown in the following display:

**Display 6.13  If Condition Settings**

![Display 6.13 If Condition Settings](image)

Note these settings use the value output from the **Echo** node as the source of the input value for the **If then** node. For more information about Echo nodes, see “Working with the Echo Node” on page 117.

The following display shows **Expression 1**, which handles the false condition:

**Display 6.14  Expression 1**

```plaintext
File f
f.open("%%IfThen_T3rgets%%IfThen_Binding_Equal_True.txt", "w")
f.writeln("False")
f.close()
```

The following display shows **Expression 2**, which handles the true condition:

**Display 6.15  Expression 2**

```plaintext
File f
f.open("%%IfThen_T3rgets%%IfThen_Binding_Equal_True.txt", "w")
f.writeln("True")
f.close()
```

For more information about Expressions nodes, see “Working with the Expression Node” on page 72.
Working with the Parallel Fork Node

Overview of the Parallel Fork Node

You can add a Parallel Fork node to a Flow tab in an orchestration job to run multiple nodes in the orchestration job in parallel partitions. A fork node is considered running when any or all of its child nodes are running. It is considered complete when none of the child nodes are running. In an orchestration job that includes a Parallel Fork node, the Parallel Fork node is an implicit top level fork. Any node that is a child of the top level fork is started when the job starts running.

Inputs and Outputs to the Parallel Fork Node

The Parallel Fork node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td>No unique inputs</td>
</tr>
<tr>
<td>Outputs:</td>
<td></td>
</tr>
<tr>
<td>CONTEXT_COUNT</td>
<td>The count of execution contexts that are created</td>
</tr>
</tbody>
</table>

Using the Parallel Fork Node

You can create an orchestration job that uses a Parallel Fork node in the Flow tab to run multiple nodes in a parallel partition. For example, you can create a job in which two Echo nodes create string outputs that are processed in additional Echo nodes that run in a Parallel Fork node. Then, the string outputs from the Echo nodes in the Parallel Fork node are written back in the Expression node in the top-level job.

The top level of this job is shown in the following display:

Display 6.16 Parallel Fork Job
The contents of the **Parallel Fork** node are shown in the following display:

![Parallel Fork Node](image)

We can begin by examining the input values in the **Echo 1** node, as shown in the following display:

**Display 6.17  Outer Echo Node Inputs**

![Outer Echo Node Inputs](image)

Then, we can examine the output values in the **Echo 1** node, which are shown in the following display;

**Display 6.18  Outer Echo Node Outputs**

![Outer Echo Node Outputs](image)
Note that $Echo1_{String}$ from the input is picked up in the output. You can see the same results for the Echo 2 node, except that the shared value is $Echo1_{String}$.

Now we can open the **Parallel Fork** node and examine the values there.

The following display shows the input values for the **Echo 3** node:

**Display 6.19  Inner Echo Node Inputs**

![Inner Echo Node Inputs](image)

Note source binding to the string from the **Echo 1** node. The **Echo 2** and **Echo 4** nodes work together in the same way.

The following display shows the output values for the **Echo 3** node:

**Display 6.20  Inner Echo Node Outputs**

![Inner Echo Node Outputs](image)

Note the $Echo3_{Inside_Fork}$ output.
The following display shows the **Expression** tab in the **Expression** node at the top level of the job.

**Display 6.21  Expression Tab**

The output from the **Echo** nodes is picked up in this expression, which generates a text file with the following content: Fork_String1 = 100; Fork_String2 = 100.

---

### Working with the Terminate Job Node

#### Overview of the Terminate Job Node

You can add a **Terminate Job** node to a **Flow** tab in an orchestration job to terminate a job. You can terminate the job in two possible ways. First, you can instruct it to stop running after all currently executing nodes are finished (the NICE mode). Second, you can instruct it to send a cancel to all running nodes (the KILL mode).

Note that the **Terminate Job** node ends processing within the SAS Visual Process Orchestration context, but results vary for jobs running on external servers.

#### Inputs and Outputs to the Terminate Job Node

The **Terminate Job** node can take the inputs and outputs listed in the following table:

**Table 6.3  Inputs and Outputs to the Terminate Job Node**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inputs:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TYPE</strong></td>
<td>The type of termination. Valid values are NICE and KILL.</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td>No unique outputs</td>
</tr>
</tbody>
</table>

#### Using the Terminate Job Node

You can create an orchestration job that uses a **Terminate Job** node in the **Flow** tab to end the processing of an orchestration job. For example, you could create an orchestration job that uses a **Data Management Job** node to run a SAS Data Management Studio job. Then, you could add a **Terminate Job** node to ensure that the
orchestration job terminates after the deployed job successfully completes. (For information about Data Management Job nodes, see “Working with the Data Management Job Node” on page 84.)

This sample orchestration job is shown in the following display:

**Display 6.22**  Batch Job

The following display shows the Terminate Job node settings:

**Display 6.23**  Terminate Job Settings
The following display shows run status details for the completed job:

Display 6.24  Run Status

![Run Status Display]

### Working with the Command Execute Node

#### Overview of the Command Execute Node

You can add a **Command Execute** node to a **Flow** tab in an orchestration job to run a command when a job or node is running. The command can run a system executable, any other executable, or a batch or shell file. You must provide the full path to the executable or a valid macro and any arguments for the command. Arguments can be supplied by either an input table or a delimited string. If a table is found, then it will be used. If there is no table, then the node will look for an input string.

#### Inputs and Outputs to the Command Execute Node

The **Command Execute** node can take the inputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE_ARGUMENTS_AS_STRING</td>
<td>The command arguments in delimited string format. Each argument is delimited by a &quot;</td>
</tr>
<tr>
<td>EXECUTE_COMMAND</td>
<td>The command to execute</td>
</tr>
<tr>
<td>EXECUTE_ERROR</td>
<td>The standard error redirection file</td>
</tr>
<tr>
<td>EXECUTE_OUTPUT</td>
<td>The standard output redirection file</td>
</tr>
<tr>
<td>Outputs: None</td>
<td>No unique outputs</td>
</tr>
</tbody>
</table>
Using the Command Execute Node

Create an orchestration job and add the Command Execute node to the Flow tab. The job is shown in the following display:

Display 6.25 Command Execute Job Flow

Then, you can select the Command Execute node and open its properties. Click Command and enter the commands that you need to run.

The commands for a sample job are shown in the following display:

Display 6.26 Command Values

Note that this job incorporates multiple input parameters, which are entered in the Arguments field. After the job completes successfully, you should validate that the commands executed. For example, the following content should be present in the output of the sample job:

- two Echo folders (Echo and EchoM3) are created in `server name.na.sas.com\PO_Output\CommandExecute\targets\win64\`
- the text "Hello World!!!" is written out to the EchoSingle.txt file that is created in: `\server name.na.sas.com\PO_Output\CommandExecute\targets\win64\Echo\EchoM3\EchoM3.txt`
Working with the Data Management Job Node

Overview of the Data Management Job Node

You can add a Data Management Job node to a Flow tab in an orchestration job to run DataFlux Data Management Studio jobs on DataFlux Data Management Servers. The available jobs are automatically populated into the Data management job field in the Data Management Job tab of the node. The following types of batch jobs are available:

- DataFlux Data Management Studio data jobs
- DataFlux Data Management Studio process jobs
- architect jobs from dfPower Studio

For the most seamless integration possible, these jobs should be located on a DataFlux Data Management Server 2.5.

Inputs and Outputs to the Data Management Job Node

The Data Management Job node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>DWB_DELETE_SERVER_LOGS</td>
<td>(TRUE, FALSE) Determines whether the server log and status files are deleted at completion. Defaults to null, which deletes the log and status files</td>
</tr>
<tr>
<td>DWB_JOBNAME</td>
<td>The name of the batch job to run on the server</td>
</tr>
<tr>
<td>DWB_PROXY_HOST</td>
<td>The proxy server host name</td>
</tr>
<tr>
<td>DWB_PROXY_PORT</td>
<td>The proxy server port name</td>
</tr>
<tr>
<td>DWB_SAVE_LOG</td>
<td>(TRUE, FALSE) Determines whether the log file is stored locally or placed in the temp directory</td>
</tr>
<tr>
<td>DWB_SAVE_STATUS</td>
<td>(TRUE, FALSE) Determines whether the status file is stored locally or placed in the temp directory. Only works with DWB_WAIT = true.</td>
</tr>
<tr>
<td>DWB_SERVER_NAME</td>
<td>The DataFlux Data Management Server name to connect to the server</td>
</tr>
</tbody>
</table>
## Using the Data Management Job Node

You can create an orchestration job that uses a **Data Management Job** node in the **Flow** tab to add a batch job to the overall job. For example, you could create a sample orchestration job that contains a **Data Management Job** node, an **Expression** node, and a **Terminate Job** node.
This sample orchestration job is shown in the following display:

**Display 6.27  Batch Job Flow**

The settings for the batch job are entered in the **Batch Job** tab in the **Data Management Job** node, as shown in the following display:

**Display 6.28  Data Management Job Settings**

Select the DataFlux Data Management Server that contains the job that you need to run from the list of registered servers. These servers must be registered in SAS Management Console. Then navigate to the job on the selected server. The batch job for this particular example is a DataFlux Data Management Studio data job named **PO_Datajob**.
The settings for the **Expression** node are shown in the following display:

```plaintext
1  file f
2  string status
3  if fileexists("%BatchNode_Targets %PO_agegreaterthan12_Ref.txt")
4    deletefile("%BatchNode_Targets %PO_agegreaterthan12_Ref.txt")
5  else
6    status="successful"
7  status="Not successful"
8  f.open("%BatchNode_Targets % PO_agegreaterthan12_Ref.txt", "w")
9  f.writeline("status="%status")
10  f.close()
```

The expression validates the success of the job. For more information about Expressions nodes, see “Working with the Expression Node” on page 72.

The **Terminate Job** node is used to stop processing in the job after all of the nodes have successfully run. For information about **Terminate Job** nodes, see “Working with the Terminate Job Node” on page 80.

---

### Working with the Data Management Profile Node

#### Overview of the Data Management Profile Node

You can add a **Data Management Profile** node to a **Flow** tab in an orchestration job to run DataFlux Data Management Studio profile jobs on DataFlux Data Management Servers. The available profile jobs are automatically populated into the **Data management profile** field in the **Data Management Profile** tab of the node.

#### Inputs and Outputs to the Data Management Profile Node

The **Data Management Profile** node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inputs:</strong></td>
<td></td>
</tr>
<tr>
<td>DWB_DELETE_SERVER_LOGS</td>
<td>(TRUE, FALSE) Determines whether the server log and status files are deleted at completion. Defaults to null, which deletes the log and status files</td>
</tr>
<tr>
<td>DWB_DESCRIPTION</td>
<td>The profile report description</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DWB_JOBNAME</td>
<td>The name of the profile job to run on the server</td>
</tr>
<tr>
<td>DWB_PROXY_HOST</td>
<td>The proxy server host name</td>
</tr>
<tr>
<td>DWB_PROXY_PORT</td>
<td>The proxy server port name</td>
</tr>
<tr>
<td>DWB_SAVE_LOG</td>
<td>(TRUE, FALSE) Determines whether the log file is stored locally or placed in the temp directory</td>
</tr>
<tr>
<td>DWB_SERVER_NAME</td>
<td>The DataFlux Data Management Server name to connect to the server</td>
</tr>
<tr>
<td>DWB_TIMEOUT</td>
<td>The time-out length for each call to the server. This value is the time to actually start the process running. Values &gt;0 = seconds, &lt;0 = microseconds (10^-6), 0 = no time-out</td>
</tr>
<tr>
<td>DWB_WAIT</td>
<td>(TRUE, FALSE) Determines whether this node waits (stays running) until a finished state is returned</td>
</tr>
</tbody>
</table>

Unique Outputs:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWB_AUTHTYPE</td>
<td>The resolved server authentication type</td>
</tr>
<tr>
<td>DWB_JOBID</td>
<td>The job request ID for this run of the job</td>
</tr>
<tr>
<td>DWB_JOBSTATUS</td>
<td>The status message from the server</td>
</tr>
<tr>
<td>DWB_LOGFILE</td>
<td>The path to the log file, if requested</td>
</tr>
<tr>
<td>DWB_RESOLVED_DOMAIN</td>
<td>The resolved authentication domain</td>
</tr>
<tr>
<td>DWB_RESOLVED_HOST</td>
<td>The resolved host name, including the URI scheme (http:// or https://)</td>
</tr>
<tr>
<td>DWB_RESOLVED_PORT</td>
<td>The resolved listen port</td>
</tr>
<tr>
<td>DWB_RESOLVED_PROXY_HOST</td>
<td>The resolved proxy server host</td>
</tr>
<tr>
<td>DWB_RESOLVED_PROXY_PORT</td>
<td>The resolved proxy server port</td>
</tr>
</tbody>
</table>

Using the Data Management Profile Node

You can create an orchestration job that uses a Data Management Profile node in the Flow tab to add a profile job to the overall job. For example, you could create a sample orchestration job that contains a Data Management Profile node that adds a reference to a simple profile job from DataFlux Data Management Studio.
This sample orchestration job is shown in the following display:

**Display 6.29  Data Management Profile Job**

The settings for the batch job are entered in the **Data Management Profile** tab in the **Data Management Profile** node, as shown in the following display:

**Display 6.30  Data Management Profile Settings**

Select the DataFlux Data Management Server that contains the job that you need to run from the list of registered servers. These servers must be registered in SAS Management Console. Then navigate to the job on the selected server. The batch job for this particular example is a DataFlux Data Management Studio data job named `PO_SimpleProfile1`. 
The selection window for the DataFlux Data Management profile job is shown in the following display:

Display 6.31  Data Management Profile Selection Window

The following display shows the **Status** tab for a successfully completed profile job:

Display 6.32  Status Tab for the PO_SimpleProfile1 Job
Working with the Data Management Service Node

Overview of the Data Management Service Node

You can add a Data Management Service node to a Flow tab in an orchestration job to execute the real-time server. The job inputs can either be passed in one at a time as strings or passed in as a table (DWR_INPUTS) with name and values. Job-specific inputs are returned in the discovery, as well as the inputs listed in the table below.

Real-time services are supposed to run quickly. Currently only real-time services run out of process have the ability to cancel. Canceling when run out of process kills the process and allows the server call to go away. The available batch jobs are automatically populated into the Data management service field in the Data Management Service tab of the node.

Inputs and Outputs to the Data Management Service Node

The Data Management Service Job node can take the inputs and outputs listed in the following table:

Table 6.7 Inputs and Outputs to the Data Management Service Node

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>DWR_JOBNAME</td>
<td>The name of the real-time service to run on the server</td>
</tr>
<tr>
<td>DWR_PROXY_HOST</td>
<td>The proxy server host name</td>
</tr>
<tr>
<td>DWR_PROXY_PORT</td>
<td>The proxy server port name</td>
</tr>
<tr>
<td>DWR_SERVER_NAME</td>
<td>The DataFlux Data Management Server name to connect to the server</td>
</tr>
<tr>
<td>DWR_TIMEOUT</td>
<td>The time-out length for each call to the server. This value is the time to</td>
</tr>
<tr>
<td></td>
<td>actually start the process running. Values &gt;0 = seconds, &lt;0 = microseconds</td>
</tr>
<tr>
<td></td>
<td>(10^-6), 0 = no time-out</td>
</tr>
<tr>
<td>Other inputs</td>
<td>Any service-specific inputs are also displayed on the node. Discovery</td>
</tr>
<tr>
<td></td>
<td>displays a list of inputs as well.</td>
</tr>
<tr>
<td>Outputs:</td>
<td></td>
</tr>
<tr>
<td>DWR_AUTHTYPE</td>
<td>The resolved authentication type</td>
</tr>
<tr>
<td>DWR_RESOLVED_DOMAIN</td>
<td>The resolved authentication domain</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DWR_RESOLVED_HOST</td>
<td>The resolved host name, including the URI scheme (http:// or https://)</td>
</tr>
<tr>
<td>DWR_RESOLVED_PORT</td>
<td>The resolved listen port</td>
</tr>
<tr>
<td>DWR_RESOLVED_PROXY_HOST</td>
<td>The resolved proxy host name</td>
</tr>
<tr>
<td>DWR_RESOLVED_PROXY_PORT</td>
<td>The resolved proxy port</td>
</tr>
<tr>
<td>Other outputs</td>
<td>One output for each real-time service output that can be pulled back from the discovery</td>
</tr>
</tbody>
</table>

**Using the Data Management Service Node**

You can create an orchestration job that uses a Data Management Service node in the Flow tab to execute a real-time service in the context of the job. For example, a job could include a Data Management Service node that executes a real-time service that is detected by Event Listener nodes. This particular job is designed to demonstrate how Event Listener nodes can interact with other nodes.

This sample orchestration job is shown in the following display:

*Display 6.33  Event Node Job with Specific Events*
The settings for the Data Management Service node are shown in the following display:

**Display 6.34  Data Management Service Settings**

Note that the node specifies the Okemo Data Management 2.5 Server in the Server field and the PO_ProcessServices/Jobs/PO_RTP_ProcessJobCallsProcessJob_NonExisting.djf in the Data management service field. These settings are designed to generate an error that is detected by the Event Listener 3 and Event Listener 4 nodes.

The settings for Event Listener 3 are shown in the following display:

**Display 6.35  Event Listener 3 Settings**
Events Listener 4 uses identical settings. For information about Event Listener nodes, see “Working with the Event Listener Node” on page 66.

## Working with the HTTP Request Node

### Overview of the HTTP Request Node

You can add an HTTP Request node to a Diagram tab in an orchestration job to access a third-party web service that uses a REST (HTTP) interface. Representational State Transfer (REST) is a set of architectural principles for designing web services that access a system’s resources. The HTTP Request node is used to send raw HTTP requests to an HTTP server and handle any response received from the server.

A resource is accessed with a Uniform Resource Identifier (URI). The REST transformation generates SAS HTTP procedure code to read from and write to a web service in the context of a job.

It is assumed that you are familiar with how to use the REST interface to access web services. Gather the same information that you need to use the SAS HTTP procedure to read from and write to the desired web service. Example options and values are shown in the next section. For detailed information about the SAS HTTP procedure, see the documentation for that procedure in the Base SAS Procedures Guide.

### Inputs and Outputs to the HTTP Request Node

The HTTP Request node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSCP_ADDRESS</td>
<td>The URI to process</td>
</tr>
<tr>
<td>WSCP_DOMAIN</td>
<td>The authentication domain of the credentials to use</td>
</tr>
<tr>
<td>WSCP_HTTP_CONTENT_TYPE</td>
<td>The content type to include in the HTTP request headers</td>
</tr>
<tr>
<td>WSCP_INPUT</td>
<td>The HTTP request data to send</td>
</tr>
<tr>
<td>WSCP_INPUT_TYPE</td>
<td>The HTTP request data input type</td>
</tr>
<tr>
<td>WSCP_PASS</td>
<td>The user’s password</td>
</tr>
<tr>
<td>WSCP_POLL_INTERVAL</td>
<td>The interval to check for cancellation</td>
</tr>
<tr>
<td>WSCP_PREEMPTIVE_AUTHENTICATION</td>
<td>The preemptive authentication setting</td>
</tr>
</tbody>
</table>

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Using the HTTP Request Node

You can add an HTTP Request node to a Flow tab in an orchestration job to access a third-party web service that uses an HTTP interface. For example, you can create an orchestration job that inputs a customer ID in an Echo node. Then, you can use the actions available in the HTTP Request node to delete, put, and get the ID data. Finally, you can create an expression to write out the HTTP response to a text file.

The following display shows the sample HTTP Request job:

Display 6.36  HTTP Request Node

The Echo node in the job has been renamed to Set the Customer ID. An input named CustomerID has been created and given a default value of 3039.
The **Input** tab for the first **HTTP Request** node in the job is shown in the following job:

*Display 6.37  HTTP Delete Input*

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Source Binding</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc id</td>
<td></td>
<td><img src="image" alt="Icon Set the Customer ID.CustomerID" /></td>
<td>3039</td>
</tr>
<tr>
<td>abc WSCP_ADDRESS</td>
<td>URI to process.</td>
<td><img src="image" alt="Icon Set" /> <a href="http://www.th">http://www.th</a>...</td>
<td></td>
</tr>
<tr>
<td>abc WSCP_DOMAIN</td>
<td>The authentication...</td>
<td><img src="image" alt="Icon Set" /> (null)</td>
<td></td>
</tr>
<tr>
<td>abc WSCP_HTTP_CO...</td>
<td>The content type...</td>
<td><img src="image" alt="Icon Set" /> (null)</td>
<td></td>
</tr>
<tr>
<td>abc WSCP_INPUT</td>
<td>HTTP request d...</td>
<td><img src="image" alt="Icon Set" /> (null)</td>
<td></td>
</tr>
<tr>
<td>abc WSCP_INPUT(toolbar)</td>
<td>HTTP request d...</td>
<td><img src="image" alt="Icon Set" /> (null)</td>
<td></td>
</tr>
<tr>
<td>abc WSCP_PASS</td>
<td>The user's pass...</td>
<td><img src="image" alt="Icon Set" /> (null)</td>
<td></td>
</tr>
<tr>
<td>abc WSCP_POLL...</td>
<td>Interval to check...</td>
<td><img src="image" alt="Icon Set" /> 100</td>
<td></td>
</tr>
</tbody>
</table>

Create an **ID** input and bind it to `CustomerId.CustomerID` from the **Echo** node. Note the default value of **3039**.
The input that you just created carries over to the HTTP Request tab that is shown in the following display:

**Display 6.38 HTTP Request with Delete Method**

![HTTP Request Node](image)

Note the **Delete** method is specified.
The following display shows the **HTTP Request** node with the **put** method selected:

**Display 6.39  HTTP Request with Put Method**

![HTTP Request with Put Method Diagram]

- **Request**
  - **URI:** [http://www](http://www)
  - **Security:** Enter credentials, user ID=
  - **Method:** put

- **Request data:**
  - Table showing the following:
    - **Name:** id, WSCP_INPUT
    - **Description:** HTTP request data...
    - **Source Binding:** Set the Customer ID
    - **Default Value:** (null)

- **Response data:**
  - Table showing the following:
    - **Name:** WSCP_RESPONSE
    - **Description:** Request response
The following display shows the **HTTP Request** node with the *get* method selected:

**Display 6.40  HTTP Request with Get Method**

An expression in the **Expression** node writes the output to a text file.

This file, which is named HTTP_PUTAndDELETE_ProxServer_Domain.txt, should contain the following content:

**Display 6.41  Job Output**

```xml
<?xml version="1.0"?>
<CUSTOMER xmlns:xlink="http://www.w3.org/1999/xlink">
  <ID>3039</ID>
  <FIRSTNAME>Foo</FIRSTNAME>
  <LASTNAME>BarG</LASTNAME>
  <STREET>Catch 22</STREET>
  <CITY>Snafu City</CITY>
</CUSTOMER>
```
Usage Notes for HTTP Request Nodes

Out-of-Memory Errors for HTTP Request Nodes
SAS Visual Process Orchestration jobs with a SOAP Request node or an HTTP Request node can run out of memory if you are using a Sun Java Virtual Machine (JVM). If this happens, add the following option to the Java start command that is specified in the app.cfg file for the server that executes the job.

The Java option is:

-XX:MaxPermSize=256m -XX:+CMSClassUnloadingEnabled

Working with the Orchestration Job Node

Overview of the Orchestration Job Node
You can add an Orchestration Job node to a Flow tab in an orchestration job to run an external SAS Visual Process Orchestration flow when the node executes. The node requires that the name of the workflow job be specified as input. This job becomes the inner, or embedded job. When it executes, the inner job is loaded into the workflow engine and executed as a job.

You can set job-level input or output variables on an embedded job that enable it to be more useful. When the job is embedded, the variables designated as input are published in the discovery in the Orchestration Job node. The outer job can map these values. They then become valid when the inner job runs. The output designation allows the embedded job to set values which then become available as output on the outer job. From the perspective of the inner job, these variables are just regular job level variables and are not special in any way. It should also be noted that this input or output designation is used when workflow jobs are run as services.

Inputs and Outputs to the Orchestration Job Node

The Orchestration Job node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>FILENAME</td>
<td>The name of the SAS Visual Process Orchestration workflow job</td>
</tr>
<tr>
<td>SAS_FOLDER_PATH</td>
<td>The SAS folder path of the SAS Visual Process Orchestration workflow job</td>
</tr>
<tr>
<td>Outputs:</td>
<td>No unique outputs</td>
</tr>
</tbody>
</table>

No unique outputs
Using the Orchestration Job Node

You can add an Orchestration Job node to a Flow tab in an orchestration job to run embedded orchestration jobs. For example, you can create an orchestration job that uses two levels of Orchestration Job nodes to create a three-level job.

The following display shows the base-level orchestration job:

Display 6.42  Base-Level Orchestration Job

This base-level job is opened in the properties window for the Orchestration node in the middle-level job, which is shown in the following display:

Display 6.43  Middle-Level Orchestration Reference

The following display shows the inputs for the Expression node in the base-level job:

Display 6.44  Base-Level Expression

Note that the ref_refinput variable from the middle-level job is picked up here.
The **Variable Read Write** node in the base-level job enables you to specify a job variable. You can write the job’s output to this variable, as shown in the following display:

**Display 6.45  Base-Level Read or Write Variable Settings**

This middle-level job is opened in the properties window for the **Orchestration** node in the top-level job, which is shown in the following display:

**Display 6.46  Middle-Level Orchestration Job**

This middle-level job is opened in the properties window for the **Orchestration** node in the top-level job, which is shown in the following display:

**Display 6.47  Top-Level Orchestration Job Reference**
The following display shows the settings for the middle-level orchestration job:

**Display 6.48  Middle-Level Orchestration Job Settings**

You must enter a filename and path for the job. You also need to create a source binding for the variable associated with the job.

The input and output variables created for the top-level orchestration job are shown in the following display:

**Display 6.49  Middle-Level Orchestration Job Variables**

Note that the `refinput` variable from the top-level job is picked up here.

The **Variable Read Write** node in the middle-level enables you to specify a job variable. You can write the job’s output to this variable, as shown in the following display:

**Display 6.50  Middle-Level Read or Write Variable Settings**
For information about **Variable Read Write** node, see “Working with the Variable Read Write Node” on page 119.

The following display shows the top-level orchestration job:

**Display 6.51**  **Top-Level Orchestration Job**

![Top-Level Orchestration Job](image)

The following display shows the settings for the top-level orchestration job:

**Display 6.52**  **Top-Level Orchestration Job Settings**

![Top-Level Orchestration Job Settings](image)

Just as you did with the middle-level job, you must enter a filename and path for the job. You also need to create a source binding for the variable associated with the job.

The input variable created for the top-level orchestration job is shown in the following display:

**Display 6.53**  **Top-Level Orchestration Job Variables**

![Top-Level Orchestration Job Variables](image)
The following display shows the expression created in the Expression node included in the top-level job:

Display 6.54  Top-Level Expression

```sql
1 file f
2 f.open("%OrchestrationJobReference_Targets\%ORCHREF_ORCHJOB_3Level.txt ", "w")
3 f.writeline("Variable Output = "$value"
4 f.close()
```

This expression generates a text file that summarizes the output from the nested orchestration jobs.

You can verify that this sample job ran successfully by checking the variable input, which should be `ORCHREF_3Levels a Success! Variable input = mainValueTopLevelJob 3 levels`

---

**Working with the SAS Deployed Job Node**

**Overview of the SAS Deployed Job Node**

You can add a SAS Deployed Job node to a Flow tab in an orchestration job to run a job that has been deployed from SAS Data Integration Studio. Jobs are deployed in SAS Data Integration Studio for scheduling, as a SAS stored process, and as a SAS stored process that can be accessed by a web service client.

**Inputs and Outputs to the SAS Deployed Job Node**

The SAS Deployed Job node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>SAS_CODE_REMOTE_FILE</td>
<td>The location on the metadata server where the deployed job object resides</td>
</tr>
<tr>
<td>SAS_LIST_STATUS</td>
<td>If equal to TRUE, a fragment of the output is sent as node status on each step boundary.</td>
</tr>
<tr>
<td>SAS_LIST_WORKTABLE_XML</td>
<td>When selected, saves the list output of the job. This output can be very large.</td>
</tr>
<tr>
<td>SAS_LOG_STATUS</td>
<td>If equal to TRUE a fragment of the log is sent as node status on each step boundary</td>
</tr>
</tbody>
</table>
**Using the SAS Deployed Job Node**

You can create an orchestration job that uses a **SAS Deployed Job** node in the **Flow** tab to run a deployed SAS Data Integration Studio job in the context of an orchestration job. For example, you could create a job that runs a deployed job.

This sample orchestration job is shown in the following display:

**Display 6.55  SAS Deployed Job Flow**
The following display shows **SAS Deployed Job** node settings:

**Display 6.56  SAS Deployed Job Setting**

Use this tab to access a job that was deployed from SAS Data Integration Studio. The default server was registered in SAS Management Console when SAS Visual Process Orchestration was installed. It corresponds to the SAS Logical Pooled Workspace Server. If necessary, you can instead explicitly select a SAS Logical Workspace Server. Note that the default server option is equivalent to the pooled workspace server.

If you select a non-pooled workspace server, then you or the user logged in to the Visual Process Orchestration environment needs a password stored in metadata. You can store the password in SAS Management Console’s User Manager. Also note that you might need to change the SAS Logical Workspace server component to SAS token authentication. In this case, refer to the **Options** tab step in the procedure covered in the “How to Configure SAS Token Authentication” section in the “Authentication Tasks” chapter in *SAS Intelligence Platform: Security Administration Guide*.

Note that you can use the **Raise events for each step** check box to specify that events are fired at each step boundary when the deployed job is running. You can also select the appropriate check box if you need to retain the log or the SAS output for the deployed job. Then, you can download the log or the output in the Run Status view.

**Working with the SAS Program Node**

**Overview of the SAS Program Node**

You can add a **SAS Program** node to a **Flow** tab in an orchestration job to run a SAS program. The SAS program is located on the SAS Workspace Server that you specify in the node.
Inputs and Outputs to the SAS Program Node

The SAS Program node can take the inputs and outputs listed in the following table.

Table 6.11  Inputs and Outputs to the SAS Program Node

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>SAS_CODE_REMOTE_FILE</td>
<td>The physical location accessible with the SAS Workspace Server where the SAS program resides</td>
</tr>
<tr>
<td>SAS_LIST_STATUS</td>
<td>If equal to TRUE, a fragment of the output is sent as node status on each step boundary.</td>
</tr>
<tr>
<td>SAS_LIST_WORKTABLE_XML</td>
<td>When selected, saves the list output of the job. This output can be very large.</td>
</tr>
<tr>
<td>SAS_LOG_STATUS</td>
<td>If equal to TRUE a fragment of the log is sent as node status on each step boundary</td>
</tr>
<tr>
<td>SAS_LOG_WORKTABLE_XML</td>
<td>When selected, saves the log of the job. This log can be very large.</td>
</tr>
<tr>
<td>SAS_SERVER_NAME</td>
<td>The name of the logical pooled or non-pooled branch/component of the SAS Application server</td>
</tr>
<tr>
<td>SAS_STEPEVENTS</td>
<td>If equal to TRUE when the node is running, events are fired at each step boundary in the SAS program.</td>
</tr>
<tr>
<td>Unique Outputs:</td>
<td></td>
</tr>
<tr>
<td>FILE_DATA</td>
<td>The SAS code</td>
</tr>
<tr>
<td>SAS_LIST_CONTENTS_XML</td>
<td>The contents of the SAS program listing</td>
</tr>
<tr>
<td>SAS_LOG_CONTENTS_XML</td>
<td>The contents of the SAS program log</td>
</tr>
<tr>
<td>SAS_RC</td>
<td>The final return code from the SAS job.</td>
</tr>
</tbody>
</table>

Using the SAS Program Node

You can create an orchestration job that uses a SAS Program node in the Flow tab to run SAS code in the context of an orchestration job. For example, you could create a job that runs SAS code. The SAS Program node in the job is configured to retain its log and list output.
This sample orchestration job is shown in the following display:

**Display 6.57  SAS Program Job Flow**

The reference settings for the **SAS Program** node are shown in the following display:

**Display 6.58  SAS Program Reference Settings**

Select the server that executes the SAS code that you need to run. These servers must be registered in SAS Management Console. Then navigate to the file on the selected server. The file in this job is named `sascoderetain.sas`.

If you select a non-pooled workspace server, then you or the user logged in to the Visual Process Orchestration environment needs a password stored in metadata. You can store the password in SAS Management Console’s User Manager. Also note that you might need to change the SAS Logical Workspace server component to SAS token authentication. In this case, refer to the **Options** tab step in the procedure covered in the “How to Configure SAS Token Authentication” section in the “Authentication Tasks” chapter in *SAS Intelligence Platform: Security Administration Guide*.

Note that you can use the **Raise events for each step** check box to specify that events are fired at each step boundary when the SAS program is running. You can also select the appropriate check box if you need to retain the log or the SAS output for the SAS program. Then, you can download the log or the output in the Run Status view.
The **SAS Program** node inputs are shown in the following display:

*Display 6.59  SAS Program Node Inputs*

Note that the `SASCodeEcho_Input` is created. This is a newly created input string. The default value of this input parameter (as well as all input parameters) is passed into the SAS code that is submitted. The SAS code contains a SAS macro with a name that is based on the input name. In this case, it is referenced as `&SASCodeEcho_Input`. This default value must be resolved in the SAS code macro at run time.

The SAS program used in this job is contained in the `SASCoderetainSASoutput.txt` file. The file contains the following code:

```sas
data _null_
  set sashelp.class;
  attrib Name length = $8;
  attrib Sex length = $1;
  attrib Age length = 8;
  attrib Height length = 8;
  attrib Weight length = 8;
  quote='"';
  file "&SASCodeEcho_Input" dlm=' ';

  put
    quote +(-1) Name +(-1) quote
    quote +(-1) Sex +(-1) quote
    quote +(-1) Age +(-1) quote
    quote +(-1) Height +(-1) quote
    quote +(-1) Weight +(-1) quote
  ;
run;
```
The outputs for the **SAS Program** node are shown in the following display:

**Display 6.60  SAS Program Node Outputs**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc __ELAPSED</td>
<td>Number of seconds node was running</td>
</tr>
<tr>
<td>abc __END_TIME</td>
<td>Node execution end time</td>
</tr>
<tr>
<td>abc __ERRORMSG</td>
<td>Node error message</td>
</tr>
<tr>
<td>abc __FILE_DATA</td>
<td>SAS code</td>
</tr>
<tr>
<td>abc __START_TIME</td>
<td>Node execution start time</td>
</tr>
<tr>
<td>abc __START_TIX</td>
<td>Node execution start tix (more granular start time)</td>
</tr>
<tr>
<td>abc __SUMMARY</td>
<td>Summary of node's lifetime accomplishments</td>
</tr>
<tr>
<td>abc __WARNING</td>
<td>Node warning message</td>
</tr>
<tr>
<td>abc SAS_LIST_CONTENTS_XML</td>
<td>SAS listing as XML</td>
</tr>
<tr>
<td>abc SAS_LOG_CONTENTS_XML</td>
<td>SAS log as XML</td>
</tr>
<tr>
<td>abc SAS_RC</td>
<td>SAS completion status</td>
</tr>
</tbody>
</table>

Note that the unique outputs for **SAS Program** include XML output of the list and log contents of the node and a completion status indicator.

### Working with the SOAP Request Nodes

#### Overview of the SOAP Request Node

You can add a **SOAP Request** node to a **Diagram** tab in an orchestration job to access a third-party web service that uses a SOAP interface. SOAP (Simple Object Access Protocol) is a simple XML-based protocol to let applications exchange information over HTTP. The SOAP transformation generates SAS SOAP procedure code to access a web service in the context of a job. The procedure invokes a SOAP web service through Java Native Interface (JNI). The procedure provides options for the request XML document (IN), the service endpoint (URL), the SOAP action or operation (SOAPACTION), and the map used to handle the response (OUT).

It is assumed that you are familiar with how to use the SOAP interface to access web services. Gather the same information that you need to use the SAS SOAP procedure to read from and write to the desired web service. Example options and values are shown in the next section. For detailed information about the SAS SOAP procedure, see the documentation for that procedure in the *Base SAS Procedures Guide*. 
**Inputs and Outputs to the SOAP Service Node**

The **SOAP Request** node can take the inputs and outputs listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSCP_ACTION</td>
<td>The SOAP action</td>
</tr>
<tr>
<td>WSCP_ADDRESS</td>
<td>The URI to process</td>
</tr>
<tr>
<td>WSCP_BINDING</td>
<td>The binding to use</td>
</tr>
<tr>
<td>WSCP_DOMAIN</td>
<td>The authentication domain of the credentials to use</td>
</tr>
<tr>
<td>WSCP_OPERATION</td>
<td>The web service operation to invoke</td>
</tr>
<tr>
<td>WSCP_PASS</td>
<td>The user’s password</td>
</tr>
<tr>
<td>WSCP_POLL_INTERVAL</td>
<td>The interval to check for cancellation</td>
</tr>
<tr>
<td>WSCP_PREEMPTIVE_AUTHENTICATION</td>
<td>The preemptive authentication setting</td>
</tr>
<tr>
<td>WSCP_PROXY_DOMAIN</td>
<td>The proxy authentication domain</td>
</tr>
<tr>
<td>WSCP_PROXY_HOST</td>
<td>The host name of the proxy</td>
</tr>
<tr>
<td>WSCP_PROXY_PASS</td>
<td>The proxy user’s password</td>
</tr>
<tr>
<td>WSCP_PROXY_PORT</td>
<td>The proxy port number</td>
</tr>
<tr>
<td>WSCP_PROXY_USER</td>
<td>The proxy user</td>
</tr>
<tr>
<td>WSCP_REQUEST</td>
<td>The XML request template</td>
</tr>
<tr>
<td>WSCP_RESPONSE</td>
<td>The XML response template</td>
</tr>
<tr>
<td>WSCP_USER</td>
<td>The user name</td>
</tr>
<tr>
<td>WSCP_WS_SECURITY_DOMAIN</td>
<td>Specifies whether to determine the user and password from the domain server</td>
</tr>
<tr>
<td>WSCP_WS_SECURITY_MUST</td>
<td>Specifies whether the mustUnderstand attribute in WS_Security is set</td>
</tr>
<tr>
<td>WSCP_WS_SECURITY_PASS</td>
<td>The password in WS_Security input to the provider</td>
</tr>
<tr>
<td>WSCP_WS_SECURITY_USER</td>
<td>The user in WS_Security input to the provider</td>
</tr>
</tbody>
</table>
Using the SOAP Request Node

You can add a SOAP Request node to a Flow tab in an orchestration job to access a third-party web service that uses a SOAP interface. For example, you can use a SOAP Request node in an orchestration job to connect to a web service that performs currency conversions.

The Flow tab for the SOAP Request Job is shown in the following display:

**Display 6.61  SOAP Request Job**

Click Use WSDL to create request in the SOAP Request tab, as shown in the following display:

**Display 6.62  SOAP Request Tab**
Now, you can use the Create Request window to specify the WSDL, WSDL binding, and operation for the SOAP request. This window is shown in the following display:

Display 6.63  Create Request Window

Note the WSDL is specified as a URI. You can click the key icon if you need to set up security for the request. You can also click OK to rediscover bindings and operations, even if the WSDL has not been updated. Note that you can manually enter the WSDL or WSDL address on the Inputs tab. However, then you are also responsible for entering a valid binding and operation for that WSDL or WSDL address.
The following display shows the data generated by the WSDL request in the **SOAP Request** tab:

**Display 6.64 SOAP Request Tab**

Note that the URI and operation are specified in the **Use WSDL to create request** section. The two request variables, FromCurrency and ToCurrency, are listed under **Request data**. Finally, the response variable, ConversionRateResult, is shown in the **Response data** section.
You can also see these request variables in the XML-based Request Template, which is shown in the following display:

**Display 6.65  Request Template**

![Request Template](image)

The response variable, similarly, is included in the XML-based Response Template window. This template is shown in the following display:

**Display 6.66  Response Template Window**

![Response Template Window](image)
Usage Notes for SOAP Request Nodes

Out-of-Memory Errors for SOAP Request Nodes
SAS Visual Process Orchestration jobs with a SOAP Request node or an HTTP Request node can run out of memory if you are using a Sun Java Virtual Machine (JVM). If this happens, add the following option to the Java start command that is specified in the app.cfg file for the server that executes the job.

The Java option is:

-XX:MaxPermSize=256m -XX:+CMSClassUnloadingEnabled

Working with the Echo Node

Overview of the Echo Node

You can add an Echo node to a Flow tab in an orchestration job to pass inputs that you specify to outputs. This function helps make jobs more readable.

The Echo node can also be used to gather output values from around the orchestration job into a central place. For example, you could have a series of nodes that output a few values. You can add an echo node to the Flow tab and map several of those outputs into the Echo node. The output of the Echo node will contain the values that you mapped.

Finally, you can use the Echo node as a placeholder in an orchestration job. For example, you could have a loop situation with a logical branch. In this case, you might need both paths from the logical branch to go back to the looping node. You could establish an Echo node as the last node in the loop construct instead of having to draw a line from each of these nodes. Then it would be the only node that loops back to the beginning.

Inputs and Outputs to the Echo Node

You can specify any string as an input on the Input tab. This input is passed to the Output tab.

Using the Echo Node

You can create an orchestration job that uses an Echo node to pass inputs into outputs in the context of the job. For example, a job could include an Echo node that has a bad source binding that generates an error. This error, in turn, is detected by the Event Listener 1 node.
This sample orchestration job is shown in the following display:

**Display 6.67  Event Node Job with Specific Events**

The settings for the **Echo** node are shown in the following display:

**Display 6.68  Echo Settings**
The settings for the **Event Listener 1** node are shown in the following display:

**Display 6.69  Event Listener 1 Settings**

Note that all events from the **Echo** node are listened for by the **Event Listener** node.

---

**Working with the Variable Read Write Node**

**Overview of the Variable Read Write Node**

You can add a Variable Read Write node to a **Flow** tab in an orchestration job to set the value of a job level variable and to retrieve the value. The node's type is **JOBVARIABLE**. This node is typically used in a nested job to publish variables coming from inside of the nested job out to the outputs of the nested job. It can also be used to read variables coming into the nested job and make them available. Similar functions can be performed with the **Expression** node.

**Inputs and Outputs to the Variable Read Write Node**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NAME</td>
<td>Should be set to the name of the variable that you want to affect. The variable must be defined in the job before running the node.</td>
</tr>
<tr>
<td>OPERATION</td>
<td>You can perform 3 operations: NOOP - the value of the variable is not changed; ADD - a specific numeric value is added to the variable; SUB - a specific numeric value is subtracted from the variable; ASSIGN - a specific value is assigned to the variable</td>
</tr>
<tr>
<td>PARAMETER</td>
<td>In the case of ADD and SUB, this is a numeric value. In the case of ASSIGN, this is the value assigned to the variable. In the case of NOOP, this is ignored.</td>
</tr>
</tbody>
</table>

**Unique Outputs:**

| VALUE     | The current value of the variable after execution of the node |

**Using the Variable Read Write Node**

You can add a Variable Read Write node to a Flow tab in an orchestration job to update variables and pass values between nested jobs. For example, you can create an orchestration job that consists of an inner job nested within an outer job. Then, you can use a Variable Read Write node to publish the variable from the inner job to the outer job.

The inner job is shown in the following display:

**Display 6.70 Inner Job**
You can create job variables and set the description, external use of input or output, and the default value for each variable. The inner job variables are shown in the following display:

Display 6.71  Inner Job Variables

Note that the input variable *InnerVar1* has a default value of 5. The output variable *InnerVar2* has a null default value.

Use the **Read or Write** tab in the **Variable Read Write** node to select the **Write to a job variable** (*InnerVar2*) and the **Operation** (Assign), as shown in the following display:

Display 6.72  Read or Write Tab Settings
The **Parameter** input is located on the **Inputs** tab, as shown in the following display:

**Display 6.73  Inputs Settings**

```
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Source Binding</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc NAME</td>
<td>Name of global variable</td>
<td>InnerVar2</td>
<td></td>
</tr>
<tr>
<td>abc OPERATION</td>
<td>Operation performed</td>
<td>ASSIGN</td>
<td></td>
</tr>
<tr>
<td>abc PARAMETER</td>
<td>Argument to operation</td>
<td>InnerVar1</td>
<td>(null)</td>
</tr>
</tbody>
</table>
```

Select **Parameter** and bind it to InnerVar1. Because Parameter is the argument to the operation on Inner Var2, this step binds InnerVar1 to InnerVar2.

The following display shows the outer job.

**Display 6.74  Outer Job**

The **Orchestration Job** tab is shown in the following display:

**Display 6.75  Orchestration Job Tab**

This tab contains a reference to the inner job in the **Orchestration job** field. This reference embeds the inner job into the outer job. For information about **Orchestration Job** nodes, see “Working with the Orchestration Job Node” on page 100.

You need to create an input in the **Echo** node to capture the output from the inner job. To do this, open the **Inputs** tab in properties for the **Echo** node and click **New Input**.
An **Echo** node is shown in the following display:

*Display 6.76  Echo Input Settings*

![New Input dialog box](image)

Note that the input is named *EchoInputVar*.

Next, you need to import and bind the job output parameter from the inner job to the outer job. Click **OK** to close the New Input window and save the echo input. Then, click **Import and Save** from the **Echo** node properties toolbar. Note that the **Variable Read Write** node in the inner job published the variable *InnerVar2* as output from the inner job. Therefore, *InnerVar2* can be accessed from any node connected to the **Orchestration Job** node that references the inner job.
The Import and Bind window is shown in the following display:

**Display 6.77  Import and Bind Window**

Note that the EchoInput input is bound to InnerVar2, which is the Orchestration Job node output from the inner job. If the value of InnerVar2 changes, the value of EchoInput also changes. You can verify the output from the inner job was passed to the input of the Echo node in the outer job after you run the outer job. Select the Run History tab of the outer job after the job is submitted. Then, double click on the entry for the run. Finally, drill into the Echo node and select the Inputs tab.

The following display shows that the run-time value of 5 is passed to EchoInput in the Echo node after the outer job is successfully run.

**Display 6.78  Run Time Value of EchoInput**