

**Universal Controller 6.6.x** 

**Variables and Functions** 

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Variables and Functions	. 3
1.1 Variables and Functions Overview	. 5
1.2 User-Defined Variables	. 6
1.3 Built-In Variables	. 15
1.4 Launching With Variables	. 56
1.5 Trigger With Variables	
1.6 Creating a Set Variable Action within a Task or Workflow	. 58
1.7 Listing and Setting Variables from the Command Line	
1.8 Functions	. 66

# **Variables and Functions**

Variables	Built-In Variables
Overview	Overview
User-Defined Variables	Agent Variables
	Agent-Based Task Instance Variables
Using Variables	Agent Cluster Variables
Satting Variables under Special Circumstances	Application Monitor Trigger Variables
Setting Variables under Special Circumstances	Cluster Node Variables
Launching With Variables	Common Variables
Triggering with Variables	Composite Trigger Variables
Creating a Set Variable Action within a Task or Workflow	Email Monitor Task Instance/Trigger Variables
Listing and Setting Variables from the Command Line	File Monitor Task Instance/Trigger Variables
	File Transfer Task Instance Variables
Functions	FTP File Monitor Task Instance Variables
Overview	OMS Server Variables
Conditional Functions	PeopleSoft Task Instance Variables
Credential Functions	SAP Task Instance Variables
Date Functions	SQL and Stored Procedure Task Instance Variables
Mathematical Functions	SQL Task Instance Variables

Stored Procedure Task Instance Variables **Output Functions** 

System Monitor Task Instance Variables **Script Functions** 

Task Instance Variables (all task types) **SQL/Stored Procedure Functions** 

Task Monitor Task Instance/Trigger Variables **String Functions** 

Trigger Variables (all trigger types) System Functions

Variable Monitor Task Instance/Trigger Variables Universal Task Functions

Web Service Task Instance Variables **Web Service Functions** 

z/OS Task Instance Variables



The information on these pages also is located in the Universal Controller 6.6.x Variables and Functions.pdf.

### **Variables and Functions Overview**

- Variables and Functions
- Types of Variables
- Setting Variables under Special Circumstances

### **Variables and Functions**

Variables and functions can be used in free-text fields within tasks and workflows. When a variable or function is specified in a free-text field, the Controller inserts its value into the field when the task or workflow is run.

Triggers can pass variables and functions into the tasks and workflows that they launch.

Additionally, email notifications for Controller resources (agents, OMS servers, and cluster nodes) can use Built-In Variables that are specific to that type of resource.

# **Types of Variables**

Universal Controller supports the following types of variables, all of which can be used in free text fields within tasks:

User-Defined Variables	These variables are created by the user for use within:	
	<ul> <li>A single trigger, task, or workflow (that is a trigger-, task-, or workflow-specific variable).</li> <li>All trigger, tasks, and workflows (that is, a Global variable).</li> </ul>	
Built-In Variables	These variables, maintained by the Controller, allow you to access information about task instances and other related data, such as task name, task status, and trigger name.	
Functions	These variables calculate some value, such as current date and time, or perform some function, such as _replaceAll.	

# **Setting Variables under Special Circumstances**

The Controller also supports several features that allow you to set variables under special circumstances:

- · Manually launch tasks and temporarily set user-defined variables.
- Manually launch all of the tasks associated with a trigger while supplying variable values used by the task(s) (see Triggering with Variables).
- Use the Set Variable action to set variables within a task or workflow.
- Use the ops-variable-set CLI function to set variables.

### **User-Defined Variables**

- Overview
- Variable Naming Conventions
- Resolving User-Defined Variables
  - For Tasks Launched by a Trigger
  - For Tasks Launched by a Workflow
  - For Tasks Launched Manually
- Format for Using Variables
- Creating a Variable
- Creating a Global Variable
  - Global Variable Details
  - Global Variable Details Field Descriptions
- · Creating a Variable Specific to a Trigger, Task, or Workflow
- Automatically Incrementing a Variable

#### Overview

User-defined Universal Controller variables are available for use in triggers, tasks, and Workflows.

You can define variables to be either:

- Available to a single trigger, task, or workflow; that is, Local.
- Available to all triggers, tasks, and workflows; that is, Global.

You define **Local** variables (variables specific to a single trigger, task, or workflow) on the **Variables** tab in the Details of that trigger, task, or workflow. These variables are stored in the **ops\_local\_variable** table.

You define Global variables either by:

- Selecting Other > Variables from the Automation Center navigation pane.
- Using the Set Variable action for a task or workflow.

Global variables are stored in the ops\_variable table.

# **Variable Naming Conventions**

- Variable names must begin with a letter.
- Allowable characters are alphanumerics (upper or lower case), and underscore (\_).
- White spaces are not permitted
- Variable names are not case-sensitive.



#### Warning

Do not define Controller variables with the prefix ops\_. That prefix is reserved for built-in variables.

### **Resolving User-Defined Variables**

When the Controller creates a task instance from a task, it also resolves all variables specified in its free text fields. Because you can define variables at four different levels (trigger, task, workflow, and global), the Controller follows a prescribed formula to determine which variable takes precedence if duplicate variables have been defined. The general order of precedence, each of which may or may not exist in any given situation, is as follows:

- 1. Task trigger (highest precedence)
- 2. Task
- 3. Workflow trigger
- 4. Workflow
- 5. Global (lowest precedence)



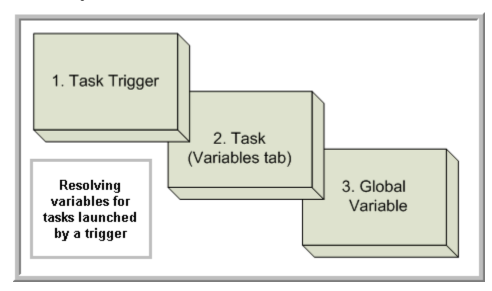
#### Note

You also can use the Set Variable Action of any task or workflow to define a variable. The Set Variable action explicitly states what scope you are setting the variable at, and under what circumstances.

The following scenarios provide more detailed information about how Controller variables are resolved.

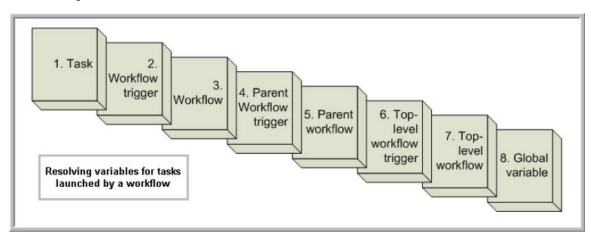
### For Tasks Launched by a Trigger

- 1. If the trigger defines the variable in the variables tab, that value is used to resolve the variable.
- 2. If the trigger does not define the variable, the value from the variable tab in the task Details is used.
- 3. If neither the trigger nor the task define the variable, the variable definition in the global variables table is used.
- 4. If the global variables table does not define the variable, the variable remains unresolved.



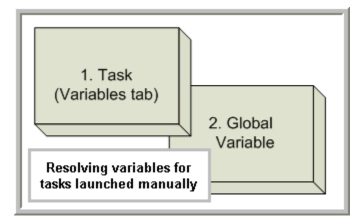
### For Tasks Launched by a Workflow

- 1. If the task defines the variable in the variables tab, that value is used to resolve the variable.
- 2. If the task does not define the variable, and the workflow was launched by a trigger, the value defined in the trigger is used.
- 3. If the workflow's trigger does not define the variable or the workflow was not launched by a trigger, the value defined in the workflow is used.
- 4. If the workflow does not define the variable, and there is a parent workflow, the value defined in the parent workflow's trigger is used.
- 5. If the parent workflow's trigger does not define the variable or if there is no trigger, the value defined in the parent workflow is used.
- 6. If the parent workflow does not define the variable, the Controller checks up a level for the trigger on the next parent workflow.
- 7. If that trigger does not define the variable, it checks for variables associated with the workflow. (This continues until the top level workflow is reached.)
- 8. If the top-level workflow does not define the variable, the variable definition in the global variables table is used.
- 9. If the global variables table does not define the variable, the variable remains unresolved.



### For Tasks Launched Manually

- 1. If the task defines the variable in the variables tab, that value is used to resolve the variable.
- 2. If the task does not define the variable, the variable definition in the global variables table is used.
- 3. If the global variables table does not define the variable, the variable remains unresolved.



# **Format for Using Variables**

When you enter a variable into a text field, precede the variable with the dollar sign (\$) and enclose the variable in curly braces ({}). You can enter a series of variables or nested variables.

Examples:

```
${variable_name}
${v1}${v2}
${$inner_variable}}
```

# **Creating a Variable**

You can create variables that are:

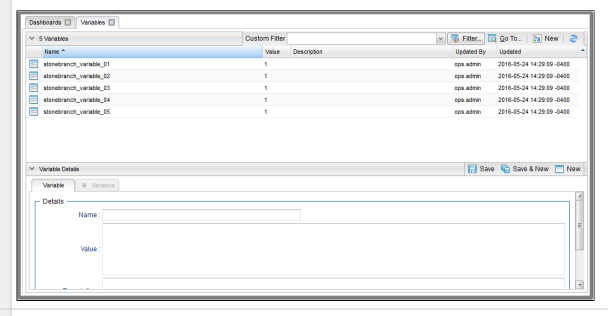
- 1. Available on a Global level; that is, available for all triggers, tasks, and Workflows.
- 2. Available only for a specific trigger, task, or Workflow.

# **Creating a Global Variable**

To create a Global variable that is available for all triggers, tasks, and Workflows:

Step 1 From the Automation Center navigation pane, select **Other > Variables**. The Variables list displays a list of all Global variables. (You also can define a Global variable by using the Set Variable action for a task or workflow.)

Below the list, Variable Details for a new Global variable displays.



**Step 2** Enter / select Details for a new Variable, using the field descriptions below as a guide.

- Required fields display in **boldface**.
- Default values for fields, if available, display automatically.

To display more of the Details fields on the screen, you can either:

- Use the scroll bar.
- Temporarily hide the list above the Details.
- Click the **New** button above the list to display a pop-up version of the Details.

Step 3 Click a Save button to save the record in the Controller database.



#### Note

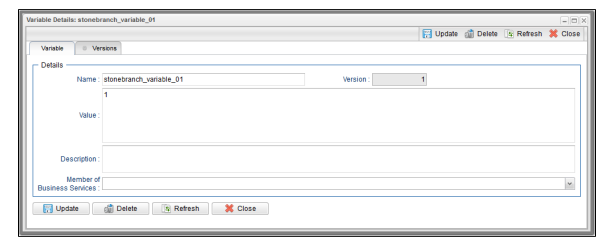
To open an existing record on the list, either:

- Click a record in the list to display its record Details below the list. (To clear record Details below the list, click the New button that displays above and below the Details.)
- Clicking the Details icon next to a record name in the list, or right-click a record in the list and then click **Open** in the Action menu that displays, to display a pop-up version of the record Details.
- Right-click a record in the a list, or open a record and right-click in the record Details, and then click **Open In Tab** in the Action menu that displays, to display the record Details under a new tab on the record list page (see Record Details as Tabs).

#### **Global Variable Details**

The following Variable Details is for an existing Global Variable.

See the field descriptions below for a description of all fields that display in the Global Variable Details.



For information on how to access additional details - such as Metadata and complete database Details - for Variables (or any type of record), see Records.

### **Global Variable Details Field Descriptions**

The following table describes the fields and buttons in the Variables Details.

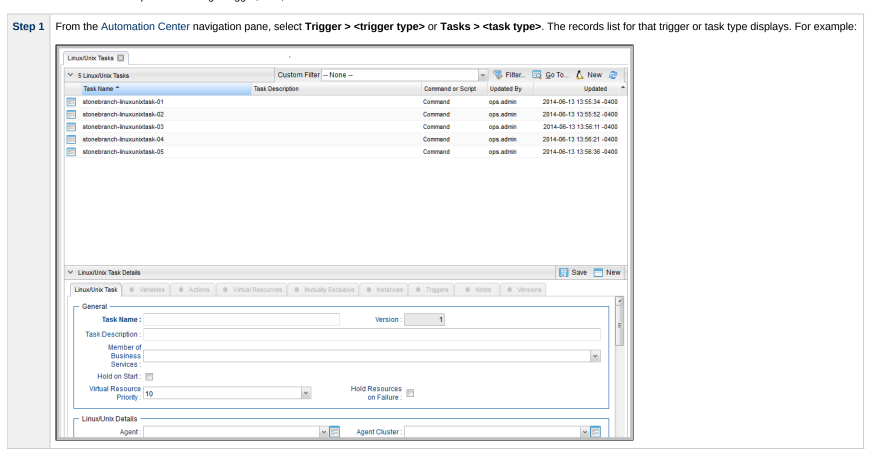
Field Name	Description
------------	-------------

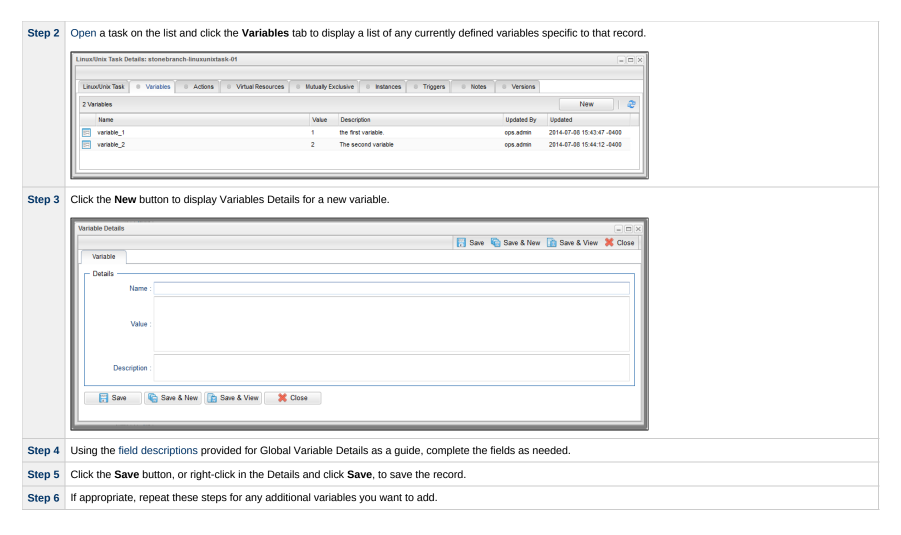
Name of the variable. Up to 128 alphanumerica. The name must begin with an alphabetic character and can consist of: alphas (a-z, A-Z), numerics 0-9, (underscore). White spaces are not permitted, names are not case-sensitive.  Value  Value  Value of the variable up to a maximum of 4000 characters.  Description  Optional. Description of this variable up to a maximum of 4000 characters.  Description  Optional. Description of this variable.  Member of Business Services  Value  User-defined; allows you to select one or more Business Services that this record belongs to.  Metadata  This section contains Metadata information about this record.  UID Universally Unique Identifier of this record.  UID And when of the user that less updated this record.  Updated Date and time that this record was created.  Created By  Name of the user that created this record.  Created By  Name of the user that record was created.  Buttons  This section identifies the buttons displayed above and below the Global Variable Details that let you perform various actions.  Save  Saves a new variable record in the Controller database and redisplays empty Details so that you can create another new record.  Update button  Save & New  Saves a new record in the Controller database and redisplays empty Details so that you can create another new record.  Update button  Delete button	Name	
Version System-supplied. The version number of the current record, which is incremented by the Controller every time a user updates a record. Click the Versions tab to view previous versions. For details, see Record Versioning.  Value Value of the variable up to a maximum of 4000 characters.  Description Optional. Description of this variable.  Member of Business Services  Value Services Value of the variable up to a maximum of 4000 characters.  Description Optional. Description of this variable.  Metadata This section contains Metadata information about this record.  UUID Universally Unique Identifier of this record.  Updated By Name of the user that last updated this record.  Updated Date and time that this record was last updated.  Created By Name of the user that created this record.  Created Date and time that this record was created.  Buttons This section identifies the buttons displayed above and below the Global Variable Details that let you perform various actions.  Save & New Saves a new variable record in the Controller database.  Save & New Saves a new record in the Controller database and continues to display that record.  Update button Salves and variable to the record.  Saves and view of the controller database and continues to display that record.  Save supdates to the record.  Saves updates to the record.		
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Services  User-defined; allows you to select one or more Business Services that this record belongs to.  Metadata  This section contains Metadata information about this record.  UIDD  Universally Unique Identifier of this record.  Updated By  Name of the user that last updated this record.  Updated  Date and time that this record was last updated.  Created By  Name of the user that created this record.  Created  Date and time that this record was reated.  Buttons  This section identifies the buttons displayed above and below the Global Variable Details that let you perform various actions.  Save  Saves a new variable record in the Controller database.  Save & New  Saves a new record in the Controller database and redisplays empty Details so that you can create another new record.  Save & View  Displays empty (except for default values) Details for creating a new record.  Update button  Delete button	Description	Optional. Description of this variable.
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Update button Saves updates to the record.  Delete button	Save & View	Saves a new record in the Controller database and continues to display that record.
Saves updates to the record.  Delete button	New	Displays empty (except for default values) Details for creating a new record.
	<b>Update</b> button	Saves updates to the record.
	<b>Delete</b> button	Deletes the current record.

Refresh	Refreshes any dynamic data displayed in the Details.	
Close	For pop-up view only; closes the pop-up view of this task.	

# Creating a Variable Specific to a Trigger, Task, or Workflow

To create a variable that is specific to a single trigger, task, or Workflow:





# **Automatically Incrementing a Variable**

For example: To increment \${counter}, use a Set Variable action to set \${counter} with a value of \${\_trim(\${\_\_add("\${counter}", "1")})}.

### **Built-In Variables**

- Overview
- Built-In Variable Categories
- Agent Variables
  - Agent Hostname
  - Agent IP Address
  - Agent IP Address
  - Agent Mode
  - Agent Name
  - Agent Queue Name
- Agent-Based Task Instance Variables
  - Agent Hostname
  - Agent IP Address
  - Agent IP Address
  - Agent Name
  - Agent sys\_id
  - Agent Queue Name
- Agent Cluster Variables
  - Agent Cluster Name
  - Agent Cluster Distribution
  - Agent Cluster Task Execution Limit
  - Agent Cluster Suspended
  - Agent Cluster Task Execution Limit Amount
  - Agent Cluster Task Execution Current Limit
  - Agent Cluster Network Alias
  - Agent Cluster Network Alias Port
  - Agent Cluster Notification State
- Application Monitor Trigger Variables
  - Trigger Application Name
  - Trigger Application Status
  - Trigger Application sys\_idTrigger Application Type
- Cluster Node Variables
  - Cluster Node Hostname
  - Cluster Node ID
  - Cluster Node IP Address
  - Cluster Node Mode
  - Cluster Node Name
  - Cluster Node Running Time
  - Cluster Node Start Time
- Common Variables
  - System Identifier
- Composite Trigger Variables
  - Trigger Component Event Time
- Email Monitor Task Instance/Trigger Variables

- Body Field
- Cc Field
- From Field
- HTML Body Field
- Received Date Field
- Reply To Field
- Sent Date Field
- Subject Field
- To Field
- File Monitor Task Instance/Trigger Variables
  - Base File Name
  - File Directory
  - File Directory (with Final Directory Separator)
  - File Directory (without Final Directory Separator)
  - File Extension
  - Separator
  - Trigger File Date
  - Trigger File Group
  - Trigger File Name
  - Trigger File Name (No Path)
  - Trigger File Owner
  - Trigger File Scan Result
  - Trigger File Size
- File Transfer Task Instance Variables
  - Destination Password
  - Destination User ID
  - Source Password
  - Source User ID
- FTP File Monitor Task Instance Variables
  - Base Trigger File Name
  - Files Matching Wildcard
  - Remote Trigger File Name
  - Remote Trigger File Name (No Path)
  - Trigger File Directory
  - Trigger File Directory (with Final Directory Separator)
  - Trigger File Directory (without Final Directory Separator)
  - Trigger File Extension
  - Trigger Wildcard
  - Trigger Wildcard Path Only
  - Trigger Wildcard Path Only (without Final Slash)
- OMS Server Variables
  - Last OMS Server Connected
  - OMS Server IP Address
  - OMS Server Status
  - OMS Server sys\_id
  - OMS Server Messaging Sessions Status
- PeopleSoft Task and Task Instance Variables
  - Distribution Status
  - Main Job Name
  - Main Schedule Name
  - Process Instance
  - Process Name
  - Process Type
  - Run Status
- SAP Task Instance Variables

- SAP InfoPackage Request ID
- SAP Job ID
- SAP Job Name
- SAP Process Chain ID
- SAP Process Chain Log ID
- SQL and Stored Procedure Task Instance Variables
  - Error Message
  - Processed Rows
  - Return Code for SQL Statement Outcome
- SQL Task Instance Variables
  - SQL Command Field
- Stored Procedure Task Instance Variables
  - Stored Procedure Name
- System Monitor Task Instance Variables
  - Actual Size
  - Actual Size (Rounded)Actual Size (Scale)

  - Scale
  - Size
- Size (Rounded)Task Instance Variables

- Cluster Node Hostname
- Cluster Node ID
- Cluster Node IP Address
- Cluster Node Mode
- Cluster Node Name
- Cluster Node Running Time
- Cluster Node Start Time
- Command
- Command Parameters
- Custom Field 1
- Custom Field 2
- Description
- Duration
- Duration In Seconds
- End Time
- End Time: Average Estimated
- End Time: Highest Estimated
- End Time: Lowest Estimated
- End Time: User Estimated
- Execution User ID
- Launch Time
- Maximum Retry Count
- Parent Workflow Instance sys\_id
- Parent Workflow Name
- Queued Time
- Reference Id
- Retry Count
- Retry Interval
- Script ID
- Script Name
- Script Parameters
- Starting Time
- Task Instance Attempts
- Task Instance Exit Code
- Task Instance Name
- Task Instance Status
- Task Instance Status Description
- Task Instance sys\_id
- Task Type
- Time Zone (Task time zone)
- Time Zone (Trigger time zone)
- Top-Level Workflow Task Instance ID
- Task Monitor Task Instance/Trigger Variables
  - Trigger Task Name
  - Trigger Task Status
  - Trigger Task sys\_id
  - Trigger Task Type
  - Trigger Workflow
- Trigger Variables
  - Trigger Name
  - Trigger Time
  - Trigger Time (Trigger time zone)
- Variable Monitor Task Instance/Trigger Variables

- Trigger Variable Name
- Trigger Variable Value
- Trigger Variable Previous Value
- Web Service Task Instance Variables
  - URL
  - Raw Value of URL
  - URL Host
  - URL Port
  - URL Path
  - Unencoded URL Path
  - URL Query
  - Unencoded URL Query
- z/OS Task Instance Variables
  - JCL Location
  - Job Number
  - Override JCL Location
  - Submitted JCL Location

#### Overview

Built-in variables are maintained by Universal Controller and provide information about task instances, agents, Universal Message Service (OMS), and cluster nodes. They can be used in free text fields in triggers, tasks, task actions, and email notifications for agents, OMS servers, and cluster nodes.

Supported built-in variables and their descriptions are provided below. All built-in variables are prefixed with ops\_.

### **Built-In Variable Categories**

Built-in variables are listed alphabetically within the following categories on this page:

- Agent Variables
- Agent-Based Task Instance Variables
- Agent Cluster Variables
- Application Monitor Trigger Variables
- Cluster Node Variables
- Common Variables
- Composite Trigger Variables
- Email Monitor Task Instance/Trigger Variables
- File Monitor Task Instance/Trigger Variables
- File Transfer Task Instance Variables
- FTP File Monitor Task Instance Variables
- OMS Server Variables
- PeopleSoft Task Instance Variables
- SAP Task Instance Variables
- SQL and Stored Procedure Task Instance Variables
- SQL Task Instance Variables
- Stored Procedure Task Instance Variables
- Stored Procedure Task Instance Variables
- System Monitor Task Instance Variables
- Task Instance Variables

- Task Monitor Task Instance/Trigger Variables
- Trigger Variables
- Variable Monitor Task Instance/Trigger Variables
  Web Service Task Instance Variables
- z/OS Task Instance Variables

# **Agent Variables**

The following agent variables can be used to pass information into an Agent notification.

# **Agent Hostname**

Description	Resolves to the agent hostname.
Syntax	\${ops_agent_hostname}
Example	

# **Agent IP Address**

Description	Resolves to the agent IP address (see \${ops_agent_ip}, below.	
Syntax	\${ops_agent_ipaddr}	
Example		

# **Agent IP Address**

Description	Resolves to the agent IP address.
Syntax	\${ops_agent_ip}
Example	

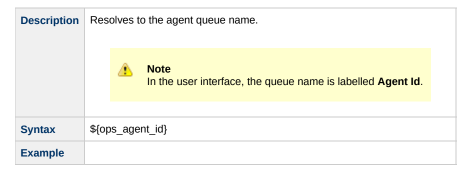
# **Agent Mode**

Description	Resolves to the agent operational mode (Active, Offline).	
Syntax	\${ops_agent_mode}	
Example		

# **Agent Name**

Description	Resolves to the agent name.
Syntax	\${ops_agent_name}
Example	

# **Agent Queue Name**





#### Note

Although they have the same syntax, \${ops\_agent\_id}, this Agent Queue Name Agent variable resolves to a different value than the Agent sys\_id Agent-based task instance variable.

# **Agent-Based Task Instance Variables**

The following variables can be used to pass agent information into agent-based task (Windows, Linux/Unix, z/OS, and SAP) notifications; see Creating Email Notifications and Creating SNMP Notifications.

# **Agent Hostname**

Description	Resolves to the agent hostname.
Syntax	\${ops_agent_hostname}
Example	

### **Agent IP Address**

Description	Resolves to the agent IP address (see \${ops_agent_ip}, below.	
Syntax	\${ops_agent_ipaddr}	
Example		

# **Agent IP Address**

Description	Resolves to the agent IP address.
Syntax	\${ops_agent_ip}
Example	

# **Agent Name**

Description	Resolves to the agent name.
Syntax	\${ops_agent_name}
Example	

# Agent sys\_id

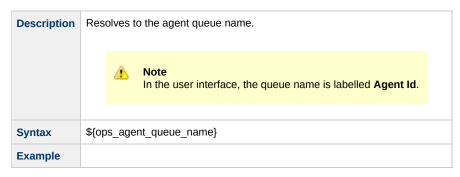
Description	Resolves to the sys_id of the agent.
Syntax	\${ops_agent_id}
Example	



#### Note

Although they have the same syntax, \${ops\_agent\_id}, this Agent sys\_id Agent-based task instance variable resolves to a different value than the Agent Queue Name Agent variable.

# **Agent Queue Name**



# **Agent Cluster Variables**

The following agent cluster variables can be used to pass information into an Agent Cluster notification.

# **Agent Cluster Name**

Description	Resolves to the agent cluster name.
Syntax	\${ops_agent_cluster_name}
Example	

# **Agent Cluster Distribution**

Description	Resolves to the Distribution type for the agent cluster.
Syntax	\${ops_agent_cluster_distribution}
Example	

# **Agent Cluster Task Execution Limit**

Description	Resolves to the type of Task Execution Limit for the agent cluster.
Syntax	\${ops_agent_cluster_limit_type}
Example	

# **Agent Cluster Suspended**

Description	Resolves to the current suspension status of the agent cluster.
Syntax	\${ops_agent_cluster_suspended}
Example	

# **Agent Cluster Task Execution Limit Amount**

Description	Resolves to the maximum number of tasks that can be running at the same time by Agents in this agent cluster.	
Syntax	{ops_agent_cluster_limit_max}	
Example		

# **Agent Cluster Task Execution Current Limit**

Description	Resolves to the current number of tasks currently being run by the Agents in this agent cluster.	
Syntax	\${ops_agent_cluster_limit_current}	
Example		

# **Agent Cluster Network Alias**

Description	Resolves to the Network Alias of this agent cluster.
Syntax	\${ops_agent_cluster_network_alias}
Example	

# **Agent Cluster Network Alias Port**

Description	Resolves to the Agent Port of this agent cluster.
Syntax	\${ops_agent_cluster_network_alias_port}
Example	

# **Agent Cluster Notification State**

Description	Resolves to the Notification State for which the notification matched.	
Syntax	\${ops_agent_cluster_notification_state}	
Example		

# **Application Monitor Trigger Variables**

When a task is launched by an Application Monitor trigger, the following built-in variables are passed into the task being launched by the trigger:

# **Trigger Application Name**

Description	Resolves to the name of the Application being monitored by the trigger.
Syntax	\${ops_trigger_appl_name}
Example	

# **Trigger Application Status**

Description	Resolves to the status of the Application being monitored by the trigger.
Syntax	\${ops_trigger_appl_status}
Example	

# Trigger Application sys\_id

Description	Resolves to the sys_id of the application.
Syntax	\${ops_trigger_appl_id}
Example	

# **Trigger Application Type**

Description	Resolves to the type of Application being monitored by the trigger, as defined by the Application Type field.
Syntax	\${ops_trigger_appl_type}
Example	

# **Cluster Node Variables**

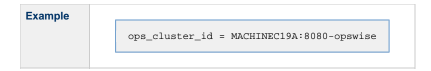
The following cluster node variables allow you to pass information into a cluster node (Controller server) notification:

### **Cluster Node Hostname**

Description	Resolves to the hostname of this cluster node.
Syntax	\${ops_cluster_hostname}
Example	ops_cluster_hostname = MACHINEC19A

### **Cluster Node ID**

Description	Resolves to the cluster node's internally-generated build ID.
Syntax	\${ops_cluster_id}



### **Cluster Node IP Address**

Description	Resolves to the IP address of this cluster node.
Syntax	\${ops_cluster_ipaddr}
Example	ops_cluster_ipaddr = 10.N.N.NN

### **Cluster Node Mode**

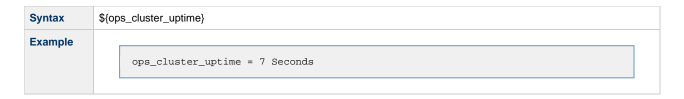
Description	Resolves to the current mode of this cluster node: Offline, Active, Passive.	
	For more information, see Viewing Node Status.	
Syntax	\${ops_cluster_mode}	
Example	ops_cluster_mode = Active	

### **Cluster Node Name**

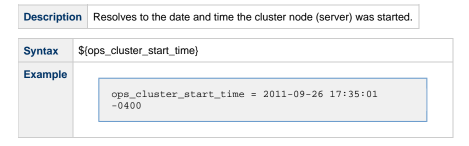
Description	\${ops_cluster_name} is an alias for the \${ops_cluster_id} variable.
Syntax	\${ops_cluster_name}
Example	<pre>ops_cluster_name = MACHINEC19A:8080-opswise</pre>

# **Cluster Node Running Time**

**Description** Resolves to the numbers of days, hours, and minutes that this cluster node has been running since it was last started.



#### **Cluster Node Start Time**



### **Common Variables**

The following variable is available for Task Instances, Agents, OMS Servers, and Cluster Nodes.

# **System Identifier**

Description	Resolves to the value of the System Identifier Universal Controller system property.
Syntax	\${ops_system_identifier}
Example	

# **Composite Trigger Variables**

The following built-in variable is associated with the Composite Trigger type. This variable is only available for Composite Trigger components that have a Built-in Variable Prefix specified.

# **Trigger Component Event Time**

Description	Resolves to the time when a Composite Trigger component fired.
Syntax	\${ <pre>component_event_time}</pre>
Example	

# **Email Monitor Task Instance/Trigger Variables**

When one or more tasks are launched by an Email Monitor trigger after the conditions in its associated Email Monitor task are met, the built-in variables described below are passed into the tasks being launched by the trigger.

For example, the Email Monitor trigger may specify the launch of an Email task each time the associated Email Monitor task detects the status in a Mailbox folder. The Windows task might use one of these built-in variables as a command argument. Or, if the File Monitor task is not associated with a trigger but is running within a workflow, on completion you can propagate one or more of these built-in variable values to the parent workflow level using the Set Variable action. This allows you to pass information from the Email Monitor task to a successor task within the same workflow hierarchy.

### **Body Field**

Description	Resolves to the Body field of the Email.
Syntax	\${ops_trigger_email_body}
Example	

#### Cc Field

Description	Resolves to the Cc field of the Email.
Syntax	\${ops_trigger_email_cc}
Example	

#### From Field

Description	Resolves to the From field of the Email.
Syntax	\${ops_trigger_email_from}
Example	

# **HTML Body Field**

Description	Resolves to the HTML Body field of the Email.
Syntax	\${ops_trigger_email_body_html}
Example	

### **Received Date Field**

Description	Resolves to the Received Date field of the Email.

Syntax	\${ops_trigger_email_received_date}
Example	

# **Reply To Field**

Description	Resolves to the Reply-To field of the Email.
Syntax	\${ops_trigger_email_reply_to}
Example	

#### **Sent Date Field**

Description	Resolves to the Sent Date field of the Email.
Syntax	\${ops_trigger_email_sent_date}
Example	

### **Subject Field**

Description	Resolves to the Subject field of the Email.
Syntax	\${ops_trigger_email_subject}
Example	

### To Field

Description	Resolves to the To field of the Email.
Syntax	\${ops_trigger_email_to}
Example	

# **File Monitor Task Instance/Trigger Variables**

When one or more tasks are launched by a File Monitor trigger after the conditions in its associated File Monitor task are met, the built-in variables described below are passed into the tasks being launched by the trigger.

For example, the File Monitor trigger may specify the launch of a Windows task each time the associated File Monitor task detects the creation of a specific file. The Windows task might use one of these built-in variables as a command argument. Or, if the File Monitor task is not associated with a trigger but is running within a workflow, on completion you can propagate one or more of these built-in variable values to the parent workflow level using the Set Variable action. This allows you to pass information from the File Monitor task to a successor task within the same workflow hierarchy.

### **Base File Name**

Description	Resolves to the base file name.
Syntax	\${ops_trigger_file_name_simple}

# **File Directory**

Description	Resolves to the directory where the new file was created, but not the file itself. If the existence or non-existence of the final directory separator is a requirement, we recommend the use of \${ops_trigger_file_fullpath} and \${ops_trigger_file_fullpath_no_separator}, respectively.
Syntax	\${ops_trigger_file_path}
Example	

# **File Directory (with Final Directory Separator)**

Description	Resolves to the directory where the new file was created, but not the file itself; includes the final directory separator.
Syntax	\${ops_trigger_file_fullpath}
Example	

# **File Directory (without Final Directory Separator)**

Description	Resolves to the directory where the new file was created, but not the file itself; does not include the final directory separator.
Syntax	\${ops_trigger_file_fullpath_no_separator}
Example	

### **File Extension**

Description	Resolves to the file extension of a file.
Syntax	\${ops_trigger_file_name_extension}
Example	

# Separator

Descript	Resolves to the separator appropriate to the platform where the agent is running. For Windows, resolves to a backslash (\); for Linux/Unix, resolves to forward slash (/).	. This
	variable may be useful if you want to piece together a pathname using a combination of text and variables.	

Syntax		\${op	s_trigger_file_separator}
Exampl	е		\${ops_trigger_file_fullpath}sub_folder_name \${ops_trigger_file_separator}filename.txt
			\${ops_trigger_file_separator}filename.txt

# **Trigger File Date**

Description	Resolves to the file date of the file that fired the trigger.
Syntax	\${ops_trigger_file_date}
Example	

# **Trigger File Group**

Description	Resolves to the file group of the file that fired the trigger.
Syntax	\${ops_trigger_file_group}
Example	

# **Trigger File Name**

Description	Resolves to the name of the file that fired the trigger.
Syntax	\${ops_trigger_file_name}
Example	

# **Trigger File Name (No Path)**

Description	Resolves to the name of the file that fired the trigger, but without any path information.
Syntax	\${ops_trigger_file_name_nopath}
Example	

# **Trigger File Owner**

Description	Resolves to the file owner of the file that fired the trigger.
Syntax	\${ops_trigger_file_owner}

Example
---------

### **Trigger File Scan Result**

Description	Resolves to the result of the file scan: FOUND or NOT_FOUND.
Syntax	\${ops_trigger_file_scan}
Example	

# **Trigger File Size**

Description	<b>Description</b> Resolves to the file size of the file that fired the trigger		
Syntax	\${ops_trigger_file_size}		
Example			

### File Transfer Task Instance Variables

File Transfer variables are available for use in UDM scripts.



#### Note

These variables differ from all other built-in variables in that they are resolved by Universal Data Mover (UDM) on a UDM agent, not by the Universal Controller. File Transfer variables are sent to an agent unresolved and UDM performs all resolution for them. The resolved value is never available to the Controller.

Unlike the syntax of built-in variables resolved by Universal Controller - \${<variable-name>} - the syntax of File Transfer variables is the same as all UDM variables - \$(<variable-name>).

The following example illustrates the correct way to code them:

open src=srcserver user=\$(ops\_src\_cred\_user) pwd=\$(ops\_src\_cred\_pwd) dst=dstserver user=\$(ops\_dst\_cred\_user) pwd=\$(ops\_dst\_cred\_pwd)

### **Destination Password**

Description	Resolves to the destination password.
Syntax	\$(ops_dst_cred_pwd)
Example	

#### **Destination User ID**

Description	Resolves to the destination user ID.
Syntax	\$(ops_dst_cred_user)
Example	

### **Source Password**

Description	Resolves to the source password.
Syntax	\$(ops_src_cred_pwd)
Example	

#### **Source User ID**

Description	Resolves to the source user ID.
Syntax	\$(ops_src_cred_user)
Example	

### **FTP File Monitor Task Instance Variables**

The following built-in variables are available for FTP File Monitor task instances and provide information about the file or file(s) that matched the monitor's criteria.

You can use these variables in an FTP File Monitor action or in a successor task instance by propagating one or more of these built-in variable values to a parent workflow using the Set Variable action.

### **Base Trigger File Name**

Description	Resolves to the base file name.
Syntax	\${ops_trigger_file_name_simple}
Example	

# **Files Matching Wildcard**

Description Resolves to a comma-separated list of files that matched the wildcard, if one was specified in the Remote Filename field in the FTP File Monitor task.

Syntax	\${	\${ops_trigger_files}	
Example			
		ops_trigger_files = COMPANY-2011-11-22.xls, COMPANY-2011-11-23.xls,COMPANY-2011-11-24.xls	

# **Remote Trigger File Name**

Description	Resolves to the remote file name.
Syntax	\${ops_trigger_file_name}
Example	

# **Remote Trigger File Name (No Path)**

<b>Description</b> Resolves to the remote file name without any path information	
Syntax	\${ops_trigger_file_name_nopath}
Example	

# **Trigger File Directory**

Description	Resolves to the directory where the remote file is located, but not the file itself. \${ops_trigger_file_path} is an alias for \${ops_trigger_file_fullpath_no_separator}.
Syntax	\${ops_trigger_file_path}
Example	

# **Trigger File Directory (with Final Directory Separator)**

Description	Resolves to the directory where the remote file is located, but not the file itself; includes the final directory separator.
Syntax	\${ops_trigger_file_fullpath}
Example	

# **Trigger File Directory (without Final Directory Separator)**

Description	Resolves to the directory where the remote file is located, but not the file itself; does not include the final directory separator.
Syntax	\${ops_trigger_file_fullpath_no_separator}

|--|

# **Trigger File Extension**

Description	Resolves to the file extension of the file.
Syntax	\${ops_trigger_file_name_extension}
Example	

# **Trigger Wildcard**

Description	Resolves to the contents of the Remote Filename field in the FTP File Monitor task.	
Syntax	\${ops_trigger_wildcard}	
Example	<pre>ops_trigger_wildcard = /home/prod/stonebranch/COMPANY*.xls</pre>	

# **Trigger Wildcard Path Only**

Description	Resolves to the path only, with the final slash but without the file name, from the Remote Filename field in the FTP File Monitor task.	
Syntax	\${ops_trigger_wildcard_path}	
Example	<pre>ops_trigger_wildcard_path = /home/prod/stonebranch/</pre>	

# **Trigger Wildcard Path Only (without Final Slash)**

Description	Resolves to the path only, without the final slash and without the file name, from the Remote Filename field in the FTP File Monitor task.	
Syntax	\${ops_trigger_wildcard_path_no_separator}	
Example	ops_trigger_wildcard_path_no_separator = /home/prod/stonebranch	

# **OMS Server Variables**

The following OMS Server variables allow you to pass information into an OMS Server notification.

### **Last OMS Server Connected**

Description	Resolves to the last OMS Server connected to the Controller in an OMS HA cluster.	
Syntax	\${ops_oms_last_connected}	
Example		

### **OMS Server IP Address**

Description	Resolves to the OMS Server IP address.
Syntax	\${ops_oms_server_address}
Example	

### **OMS Server Status**

Description	Resolves to the current status of the OMS Server.
Syntax	\${ops_oms_status}
Example	

# OMS Server sys\_id

Description	Resolves to the sys_id of the OMS server.
Syntax	\${ops_oms_id}
Example	

# **OMS Server Messaging Sessions Status**

Description	Resolves to the current status of the OMS Server messaging sessions (heartbeat, input, output): Operational, Impaired, None.	
Syntax	\${ops_oms_session_status}	
Example		

## **PeopleSoft Task and Task Instance Variables**

The following built-in variables are available for PeopleSoft tasks and task instances:

#### **Distribution Status**

(For task instances only.)

Description	Resolves to the PeopleSoft task instance Distribution Status.	
Syntax	\${ops_distribution_status}	
Example		

#### **Main Job Name**

Description	Resolves to the PeopleSoft Main Job Name.
Syntax	\${ops_main_job_name}
Example	

#### **Main Schedule Name**

Description	Resolves to the PeopleSoft task/task instance Main Schedule Name.
Syntax	\${ops_main_schedule_name}
Example	

#### **Process Instance**

(For task instances only.)

Description	Resolves to the PeopleSoft task instance Process Instance.
Syntax	\${ops_process_instance}
Example	

## **Process Name**

Description	Resolves to the PeopleSoft task/task instance Process/Job Name.
Syntax	\${ops_process_name}

Example
---------

## **Process Type**

Description	Resolves to the PeopleSoft task/task instance Process Type.	
Syntax	\${ops_process_type}	
Example		

#### **Run Status**

(For task instances only.)

Description	Resolves to the PeopleSoft task instance Run Status.
Syntax	\${ops_run_status}
Example	

## **SAP Task Instance Variables**

For an SAP task instance, where applicable, the following built-in variables resolve to the SAP jobname and SAP jobid of the job running in the SAP system. If you need to use the SAP jobname and/or the SAP jobid from one SAP task instance in a successor SAP task instance, you can use the Set Variable action to propagate these built-in variable values to the parent workflow.

## **SAP InfoPackage Request ID**

Description	Resolves to the SAP InfoPackage Request ID.
Syntax	\${ops_sap_requestid}
Example	

## **SAP Job ID**

Description	Resolves to the SAP job ID.
Syntax	\${ops_sap_jobid}
Example	

### **SAP Job Name**

Description	Resolves to the SAP job name.
Syntax	\${ops_sap_jobname}
Example	

#### **SAP Process Chain ID**

Description	Resolves to the SAP Process Chain ID.
Syntax	\${ops_sap_chainid}
Example	

## **SAP Process Chain Log ID**

Description	ption Resolves to the SAP Process Chain Log ID.	
Syntax	\${ops_sap_logid}	
Example		

## **SQL** and Stored Procedure Task Instance Variables

The following built-in variables are used in SQL tasks and Stored Procedure tasks to collect SQLException data, if any:

## **Error Message**

Description	Resolves to any error message generated by the database.
Syntax	\${ops_sql_error_msg}
Example	

## **Processed Rows**

Description	Resolves to the number of rows processed.	
Syntax \${ops_sql_rows}		
Example		

## **Return Code for SQL Statement Outcome**

Description	$\label{lem:Resolves} \textbf{Resolves to a return code that indicates the outcome of the most recently executed SQL statement.}$	
Syntax	\${ops_sql_state}	
Example		

## **SQL Task Instance Variables**

The following built-in variable is available for SQL task instances.

#### **SQL Command Field**

Description	Resolves to the value of the SQL Command field.	
Syntax	\${ops_sql_command}	
Example		

## **Stored Procedure Task Instance Variables**

The following built-in variable is available for Stored Procedure task instances and provides information about the stored procedure itself.

#### **Stored Procedure Name**

Description	Resolves to the value from the Stored Procedure Name field.
Syntax	\${ops_stored_proc_name}
Example	

## **System Monitor Task Instance Variables**

The following System Monitor variables show the results for Resource Available and Actual Available that can be utilized in System Monitor tasks.

## **Actual Size**

<b>Description</b> Actual size determined by the ag	
Syntax	\${ops_sm_actual_size}
Example	

## **Actual Size (Rounded)**

Description	Same as ops_sm_actual_size, except rounded to the nearest integer.
Syntax	\${ops_sm_actual_int_size}
Example	

## **Actual Size (Scale)**

Description	Scale of the actual size determined by the agent.
Syntax	\${ops_sm_actual_scale}
Example	

## Scale

Description	Scale specified in the <b>By Scale</b> field for <b>Resource Available</b> of the System Monitor task definition.	
Syntax	\${ops_sm_scale}	
Example		

## Size

Description	Size specified in the <b>Resource Available</b> field of the System Monitor task definition.
Syntax	\${ops_sm_size}
Example	

## Size (Rounded)

Description	Same as ops_sm_size, except that ops_sm_int_size is rounded to the nearest integer.
Syntax	\${ops_sm_int_size}
Example	

## **Task Instance Variables**

The following built-in variables are associated with task instances for all task types.

#### **Cluster Node Hostname**

Description	Resolves to the hostname of the Active cluster node.	
Syntax	\${ops_cluster_hostname}	
Example	ops_cluster_hostname = MACHINEC19A	

## **Cluster Node ID**

Description	Resolves to the Active cluster node's internally-generated build ID.	
Syntax	\${ops_cluster_id}	
Example	ops_cluster_id = MACHINEC19A:8080-opswise	

## **Cluster Node IP Address**

Description	Resolves to the IP address of the Active cluster node.	
Syntax	\${ops_cluster_ipaddr}	
Example	ops_cluster_ipaddr = 10.N.N.NN	

## **Cluster Node Mode**

Description	Resolves to the current mode of the cluster node: Offline, Active, Passive.	
	For more information, see Viewing Node Status.	
Syntax	\${ops_cluster_mode}	
Example	ops_cluster_mode = Active	

#### **Cluster Node Name**

Description	\${ops_cluster_name} is an alias for the \${ops_cluster_id} variable.	
Syntax	\${ops_cluster_name}	
Example	<pre>ops_cluster_name = MACHINEC19A:8080-opswise</pre>	

## **Cluster Node Running Time**

Description	Resolves to the numbers of days, hours, and minutes that the Active cluster node has been running since it was last started.	
Syntax	\${ops_cluster_uptime}	
Example	ops_cluster_uptime = 7 Seconds	

## **Cluster Node Start Time**

Description	Resolves to the date and time the Active cluster node (server) was started.	
Syntax	\${ops_cluster_start_time}	
Example	ops_cluster_start_time = 2011-09-26 17:35:01 -0400	

## Command

Description	For tasks that launch a command on a Windows or Linux/Unix machine; resolves to the task command.	
Syntax	\${ops_cmd}	
Example		

## **Command Parameters**

Description	For tasks that launch a command on a Windows or Linux/Unix machine; resolves to the task command parameters.
-	

Syntax	\${ops_cmd_parms}
Example	

## **Custom Field 1**

Description	Resolves to the value of user-defined field #1.	
Syntax	\${ops_custom_field1}	
Example		

## **Custom Field 2**

Description	Resolves to the value of user-defined field #2.	
Syntax \${ops_custom_field2}		
Example		

## Description

Description	<b>Description</b> Resolves to the value of the Task Description fie	
Syntax	\${ops_description}	
Example		

## **Duration**

<b>Description</b> Resolves to the task instance Duration		
Syntax	\${ops_duration_text}	
<b>Example</b> ops_duration_text = 2 Minutes 10 Sec		

## **Duration In Seconds**

Description	Resolves to the task instance Duration In Seconds.	
Syntax	\${ops_duration}	
Example	ops_duration = 130000	

#### **End Time**

Description	Resolves to the task ending time.
Syntax	\${ops_end_time}
Example	

## **End Time: Average Estimated**

Description	Resolves to the Average Estimated End Time in the server's time zone.	
Syntax	\${ops_avg_estimated_end_time}	
Example	\${ops_avg_estimated_end_time} > 2018-10-16 15:01:45 -0400	

## **End Time: Highest Estimated**

Description	Resolves to the Highest Estimated End Time in the server's time zone.	
Syntax	\${ops_highest_estimated_end_time}	
Example	\${ops_highest_estimated_end_time} > 2018-10-16 15:01:45 -0400	

## **End Time: Lowest Estimated**

Description	Resolves to the Lowest Estimated End Time in the server's time zone.	
Syntax	\${ops_lowest_estimated_end_time}	
Example	\${ops_lowest_estimated_end_time} > 2018-10-16 15:01:44 -0400	

## **End Time: User Estimated**

Description	Resolves to the User Estimated End Time in the server's time zone.	
Syntax	\${ops_user_estimated_end_time}	
Example	\${ops_user_estimated_end_time} > 2018-10-16 15:01:54 -0400	

## **Execution User ID**

Description	Resolves to the ID of the user who launched the task or to the ID of the user who enabled the trigger that launched the task.
-------------	---

Syntax	\${ops_execution_user}
Example	

## **Launch Time**

Description	Resolves to the task launch time. For workflows, all descendants will have the same launch time as the top-level workflow.	
Syntax	\${ops_launch_time}	
Example		

## **Maximum Retry Count**

Description	Resolves to the maximum retry count.
Syntax	\${ops_retry_maximum}
Example	

## Parent Workflow Instance sys\_id

Description	Resolves to the sys_id of the parent workflow task instance.
Syntax	\${ops_workflow_id}
Example	

## **Parent Workflow Name**

Description	Resolves to the name of the parent workflow.
Syntax	\${ops_workflow_name}
Example	

## **Queued Time**

Description	Resolves to the date and time that the task was queued for processing.
Syntax	\${ops_queued_time}
Example	

## Reference Id

Description	Resolves to the current task instance Reference Id.	
	Each time a task instance is created from a specific task, it gets a unique task instance Reference Id. For example, if you launch a task twice, the first task instance will have task Reference Id 1, and the second task instance will have Reference Id 2.	
Syntax	\${ops_task_ref_count}	
Example		

## **Retry Count**

Description	Resolves to the current retry count.
Syntax	\${ops_retry_count}
Example	

## **Retry Interval**

Description	Resolves to the retry interval (seconds).
Syntax	\${ops_retry_interval}
Example	

## Script ID

Description	For Windows, Linux/Unix, and SAP tasks where a Script or SAP Definition from Scripts is specified; resolves to the Controller system ID of the script.
Syntax	\${ops_script_id}
Example	

## **Script Name**

Description	For Windows, Linux/Unix, and SAP tasks where a Script or SAP Definition from Scripts is specified; resolves to the Controller name of the script.
Syntax	\${ops_script_name}
Example	

## **Script Parameters**

Description	For tasks that run a script on a Windows or Linux/Unix machine; resolves to the task script parameters.
Syntax	\${ops_script_parms}
Example	

## **Starting Time**

Description	Resolves to the task starting time.
Syntax	\${ops_start_time}
Example	

## **Task Instance Attempts**

Description	Resolves to the current task instance attempt count. Each Re-run operation increments the attempt. Initial attempt is 1.
Syntax	\${ops_attempt}
Example	

## **Task Instance Exit Code**

Description	Resolves to the task instance exit code, if any.
Syntax	\${ops_exit_code}
Example	

## **Task Instance Name**

Description	Resolves to the task instance name.
Syntax	\${ops_task_name}
Example	

## **Task Instance Status**

Description	Resolves to the current task instance status.	
Syntax	\${ops_status}	
Example		

## **Task Instance Status Description**

Description	Resolves to the task instance status description.
Syntax	\${ops_status_description}
Example	

## Task Instance sys\_id

Description	Resolves to the sys_id of the task instance.	
Syntax	\${ops_task_id}	
Example		

## Task Type

Description	Resolves to the task type.
Syntax	\${ops_task_type}
Example	

## Time Zone (Task time zone)

Description	Resolves to the time zone of the task instance, as specified by the Time Zone Preference field.
Syntax	\${ops_task_time_zone}
Example	

## **Time Zone (Trigger time zone)**

Description	Resolves to the time zone of the trigger that launched the task. If the task was launched by the Trigger Now/Launch Task command, the built-in variable will resolve to the command's time zone option, or if no time zone option was specified, the server time zone.	
Syntax	\${ops_time_zone}	
Example		

## **Top-Level Workflow Task Instance ID**

Description	Resolves to the sys_id of the top-level workflow task instance.
Syntax	\${ops_top_level_workflow_id}
Example	

## **Task Monitor Task Instance/Trigger Variables**

When the conditions of a Task Monitor task are met and its associated Task Monitor trigger launches one or more tasks, the following built-in variables are passed into the task instances being launched by the trigger.

For example, the Task Monitor trigger may specify an Email task that will launch each time the conditions in the associated Task Monitor task are met. You might want to specify one or more of these variables in the body of the email.

If the Task Monitor task is not associated with a trigger but is running within a workflow, on completion you can propagate one or more of these built-in variable values to the parent workflow level by using the Set Variable action. This allows you to pass information from the Task Monitor task to a successor task within the same workflow hierarchy.

### **Trigger Task Name**

Description	Resolves to the name of the task instance that fired the trigger.
Syntax	\${ops_trigger_task_name}
Example	

## **Trigger Task Status**

Description	Resolves to the status of the task instance that fired the trigger.
Syntax	\${ops_trigger_task_status}
Example	

## Trigger Task sys\_id

Description	Resolves to the sys_id of the task instance that fired the trigger.
Syntax	\${ops_trigger_task_id}
Example	

## **Trigger Task Type**

Description	Resolves to the type of the task instance that fired the trigger.

Syntax	\${ops_trigger_task_type}
Example	

## **Trigger Workflow**

Description	Resolves to the name of the workflow instance that fired the trigger.	
	This variable is available only for a Task Monitor task that has a Workflow Condition specified. If a workflow condition is specified, \${ops_trigger_workflow_name} will resolve to the name of the workflow instance that the workflow condition matched.	
Syntax	\${ops_trigger_workflow_name}	
Example		

## **Trigger Variables**

The following built-in variables are associated with all trigger types.

When a task is launched by a trigger, the values of the following built-in variables, if they are specified in the task, are passed into the task instance.

## **Trigger Name**

Description	Resolves to the name of the trigger that launched the task instance.	
Syntax	\${ops_trigger_name}	
Example		

## **Trigger Time**

Description	Resolves to the scheduled time of the trigger or, if the trigger is not scheduled, the actual trigger time.
	If the task is triggered by date/time, it resolves to that specified date/time.
Syntax	\${ops_trigger_time}
Example	

## **Trigger Time (Trigger time zone)**

Description	Resolves to the trigger time in the time zone of the trigger.	
Syntax	\${ops_trigger_time_tz}	

## Variable Monitor Task Instance/Trigger Variables

When the conditions of a Variable Monitor task are met and its associated Variable Monitor trigger launches one or more tasks, the following built-in variables are passed into the task instances being launched by the trigger.

For example, the Variable Monitor trigger may specify an Email task that will launch each time the conditions in the associated Variable Monitor task are met. You might want to specify one or more of these variables in the body of the email.

If the Variable Monitor task is not associated with a trigger but is running within a workflow, on completion you can propagate one or more of these built-in variable values to the parent workflow level by using the Set Variable action. This allows you to pass information from the Variable Monitor task to a successor task within the same workflow hierarchy.

## **Trigger Variable Name**

Description	Resolves to the name of the variable being monitored.	
Syntax	\${ops_trigger_variable_name}	
Example		

## **Trigger Variable Value**

Description	Resolves to the current value of the variable being monitored.	
Syntax	\${ops_trigger_variable_value}	
Example		

## **Trigger Variable Previous Value**

Description	Resolves to previous value of the variable being monitored.	
Syntax	\${ops_trigger_variable_prev_value}	
Example		

## **Web Service Task Instance Variables**

The following built-in variables are available for Web Service task instances:

#### **URL**

Description	Resolves to the entire encoded URL containing the host, port, path and query.	
Syntax	\${ops_url}	
Example		

## Raw Value of URL

Description	Resolves to the raw value of the URL field.
Syntax	\${ops_url_raw}
Example	

## **URL Host**

Description	Resolves to the URL host.
Syntax	\${ops_url_host}
Example	

## **URL Port**

Description	Resolves to the URL port.	
Syntax	\${ops_url_port}	
Example		

## **URL Path**

Description	Resolves to the encoded URL path.	
Syntax	\${ops_url_path}	
Example		

## **Unencoded URL Path**

Description	Resolves to the unencoded URL path.	
Syntax	\${ops_url_path_unencoded}	
Example		

## **URL Query**

Description	Resolves to the URL query.	
Syntax	\${ops_url_query}	
Example		

## **Unencoded URL Query**

Description Resolves to the unencoded URL	
Syntax	\${ops_url_query_unencoded}
Example	

## z/OS Task Instance Variables

The following built-in variables are available for z/OS task instances:

## **JCL Location**

Description	Resolves to the file and member name containing the JCL script.
Syntax	\${ops_jcl_location}
Example	

## **Job Number**

Description	Resolves to the job number assigned to the job by JES.
Syntax	\${ops_job_id}
Example	

## **Override JCL Location**

Description	Resolves to the file and member name of the JCL location containing a potential override JCL script.
Syntax	\${ops_override_jcl_location}
Example	

## **Submitted JCL Location**

Description	Resolves to the file and member name of the JCL location that was actually used for job submission.
Syntax	\${ops_submitted_jcl_location}
Example	

# **Launching With Variables**

For information on how to launch a task with variables, see Provide Temporary Variable Values and Launch a Task Manually on the Manually Running and Controlling Tasks page.

# **Trigger With Variables**

For information on how to use variables when manually launching tasks associated with a trigger, see Triggering with Variables (in the Triggers and Calendars section of this documentation).

## Creating a Set Variable Action within a Task or Workflow

- Overview
- Variables and Variable Scope
- Creating a Set Variable Action
- Set Variable Details Field Descriptions

#### Overview

The Set Variable action allows you to set a variable to a specific value for a task or workflow, and to select a scope (level of usage) for that variable (see Variables and Variable Scope, below). Unless you set the scope of the variable to **GLOBAL**, which specifies that the variable can be accessed at any time by any task, workflow, or trigger, the value exists in memory only for the time that the task or workflow is running, or until another Set Variable action sets the variable to another value.



#### Note

Variables with a Variable Scope set to GLOBAL are added to the list of global variables on the Variables list (Automation Center > Other > Variables) after the task or workflow is run.

You can use the Set Variable action to create a new variable or modify an existing variable.

When creating a Set Variable action, you can trigger the Set Variable action based on one or more of the following:

- Status
- Exit codes
- Late start
- · Late or early finish

## Variables and Variable Scope

A variable defined for a task under the Variables tab for that task is used only by that task.

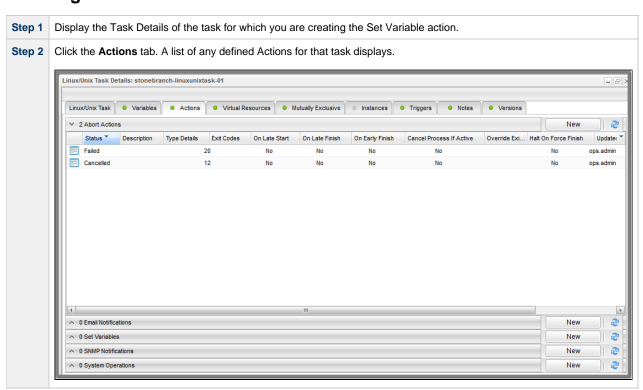
A variable defined for a workflow under the **Variables** tab for that workflow is available for any task in that workflow; a task will use the variable value defined for the workflow unless the variable is defined for that task.

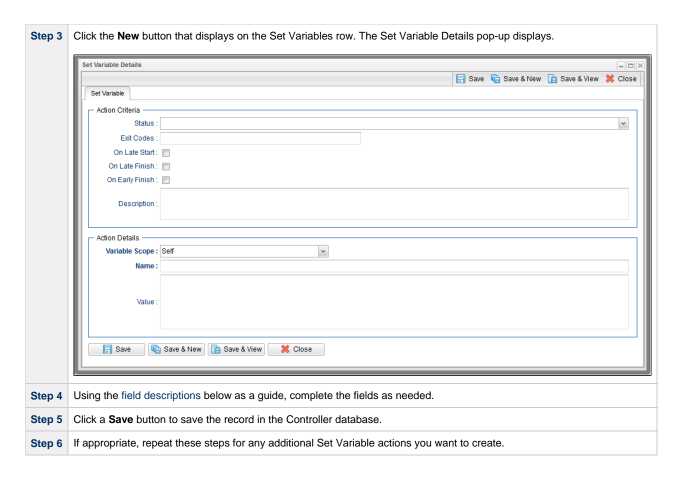
A variable defined for a task or workflow in the Set Variable Action Details lets you specify, in the Variable Scope field, the scope of that variable. You can specify that a variable be available for:

- Only the task where it is set.
- All tasks within the task's parent (immediate) workflow.
- All tasks within the task's top-level parent workflow.
- · All tasks and workflow instances.

For example, if you set a variable for a task to be available within the scope of its parent workflow, the value of that variable is propagated up to the parent workflow level. As each task in the workflow is run, that value is available for that task.

## **Creating a Set Variable Action**





## **Set Variable Details Field Descriptions**

The table below describes the fields and buttons in the Set Variable Details.

Field Name	Description	
Action Criteria	This section contains criteria for performing the action.	
Type Details	Displays - on the Set Variables actions list - the Variable Scope, Name, and Value for this action.	

Action Inheritance	For Workflow tasks only; the records that this action applies to.	
	Options:	
	<ul> <li>Self         The action applies only to the workflow; it is not inherited by its children tasks. For example, if the action is defined for the Defined status, when the workflow where the action is specified transitions into the Defined status, the action will run for the workflow. When children tasks within this workflow transition into the Defined status, the action will not run.     </li> <li>Self/Children         The action applies to the workflow and any children under the workflow (it is as if each child under the workflow had the action specified on itself). For example, if the workflow or any of its children transition into the Defined status, the action will run.     </li> <li>Children</li> </ul>	
	This action applies only to the children under the workflow and not the workflow itself. For example, if any child of this workflow transitions into the Defined status, the action will run. However, when the workflow where this action is specified transitions into the Defined status, this action will not run.	
Status	The status of the task, by itself or together with an exit code, that will trigger this Set Variable action. You can specify as many statuses as needed.	
Exit Codes	Specifies one or more exit codes that will trigger the event. If you specify an exit code, you must also specify at least one status. Use commas to separate multiple exit codes; use a hyphen to specify a range. Example: 1, 5, 22-30.	
On Late Start	Generates the action or notification if the task started late, based on the Late Start Time specified in the task.	
On Late Finish	Generates the action or notification if the task finishes late, based on the Late Finish time specified in the task.	
On Early Finish	Generates the action or notification if the task finishes early, based on the Early Finish Time specified in the task.	
Description	Description of this action.	
Action Details	This section contains additional details about the action.	

#### Variable Scope

Applies to variables associated with a task in a workflow.

#### Options:

Scope	Scope Value	Description
Self	1	The variable is updated or created in the scope of the task instance running the action. If the task instance is a workflow, then any child of that workflow will be able to read that variable.
Parent	2	The variable is updated or created in the immediate parent workflow scope, allowing a child within a workflow to make a variable available to any other child in the same workflow (at the same level).
Top Level Parent	3	The variable is updated or created at the top-level workflow variable scope, allowing a child anywhere in the workflow hierarchy to make a variable available to any other child in the workflow hierarchy, regardless of which level in the workflow the task instances are running.
Global	4	A global variable will be updated and or created. Allows for variables to be shared across independent workflows.

#### System Notification

If Variable Scope = Global; Status of the Set Variable action that will trigger a system notification.

#### Options:

- None
- Operation Failure (default)Operation Success/Failure
- Operation Success



The Controller must be configured for system notifications in order for system notifications to be triggered.

#### Name

Name of the variable. Up to 128 alphanumerics. The name must begin with an alphabetic character and can consist of: alphas (a-z, A-Z), numerics 0-9, \_ (underscore). White spaces are not permitted; names are not case-sensitive.



Do not define variables with the prefix **ops\_**. The **ops\_** prefix is reserved for built-in variables.

Value	Value of the variable.
	Note While a global variable value can never exceed 4000 characters, a task instance variable value assigned dynamically at run time (for example, using a function to assign a variable value to Self, Parent, or Top Level Parent, using the Set Variable Action, can exceed the 4000 character limit. Keep in mind, however, that the Maximum Nested Variable Expansion Universal Controller system property prevents unlimited variable value expansion.
Metadata	This section contains Metadata information about this record.
UUID	Universally Unique Identifier of this record.
Updated By	Name of the user that last updated this record.
Updated	Date and time that this record was last updated.
Created By	Name of the user that created this record.
Created	Date and time that this record was created.
Buttons	This section identifies the buttons displayed above and below the Action Details that let you perform various actions.
Save	Saves a new Action record in the Controller database.
Save & New	Saves a new record in the Controller database and redisplays empty Details so that you can create another new record.
Save & View	Saves a new record in the Controller database and continues to display that record.
New	Displays empty (except for default values) Details for creating a new record.
Update	Saves updates to the record.
Delete	Deletes the current record.
Refresh	Refreshes any dynamic data displayed in the Details.
Close	Closes the Details pop-up of this action.

Universal Controller 6.6.x Variables and Functions

# **Listing and Setting Variables from the Command Line**

To list and set variables from the command line, use the List Variables (ops-variable-list) and Set Variables (ops-variable-set) commands of the Universal Controller Command Line Interface (CLI).

## **Functions**

- Overview
- Formatting Rules
- Function Categories
- Conditional Functions
  - Return Conditional Value Depending on Equality of String Parameters
  - Return Conditional Value Depending on Value of Boolean Parameter
- Credential Functions
  - Return User Name of a Credential
  - Return User Password of a Credential
- Date Functions
  - Checks if Date Argument Equals Today's Date
  - Resolve to Current Date and Time
  - Resolve to Current Date and Time (Advanced)
  - Resolve to Current Unix Epoch Time
  - Return Date with Offsets
  - Return Date with Offsets (Advanced)
  - Return Date with Time Zone
  - Return Day of Week
  - Return Days between Dates
  - Return Non-Business Day of Month
  - Return Nth Business Day of Month
  - Return Nth Day of Month
  - Return Number of Business Days between Dates
- Mathematical Functions
  - Add
  - Divide
  - Multiply
  - Return Absolute Value
  - Return Modulo
  - Subtract
- Output Functions
  - Task Instance Output
  - Sibling Task Instance Output
  - Task Instance Output by Specific Line(s)
  - Sibling Task Instance Output by Specific Line(s)
  - Task Instance Output by Line(s) Matching Regular Expression
  - Sibling Task Instance Output by Line(s) Matching Regular Expression
- Script Functions
  - Returns Path to Data Script
- SQL/Stored Procedure Functions

- Return Column Names for SQL Results from Current Task
- Return Column Names for SQL Results from Sibling Task
- Return SQL Results from Current Task
- Return SQL Results from Sibling Task
- Return SQL Warnings from Current Task
- Return SQL Warnings from Sibling Task
- Return String Value of Row/Column by Column Name
- Return String Value of Row/Column by Column Number
- Return String Values of Columns
- String Functions
  - Convert Characters in Value to Lower Case
  - Convert Characters in Variable to Lower Case
  - Convert Characters in Value to Upper Case
  - Convert Characters in Variable to Upper Case
  - Escape Characters in Variable Using XML Entities
  - Escape Characters in Variable Using JSON String Rules
  - Escape Characters in Variable Using JavaScript String Rules
  - Escape Characters in Variable Using HTML Entities
  - Escape Characters in Variable as a Literal Pattern
  - Randomly Generate a String
  - Replace Substring of Value with Regular Expression
  - Replace Substring of Variable with Regular Expression
  - Return Copy of Value with Whitespace Omitted
  - Return Copy of Variable with Whitespace Omitted
  - Return Index of Substring in String Value
  - Return Index of Substring in String Variable
  - Return Index of Substring Plus Offset in String Value
  - Return Index of Substring Plus Offset in String Variable
  - Return Index of Rightmost Occurrence of Substring in String Value
  - Return Index of Rightmost Occurrence of Substring in String Variable
  - Return Index of Rightmost Occurrence of Substring Plus Offset in String Value
  - Return Index of Rightmost Occurrence of Substring Plus Offset in String Variable
  - Return Length of Value
  - Return Length of Variable
  - Return New String that is Substring of Value
  - Return New String that is Substring of Variable
- System Functions
  - Display Variables
  - Generate Random Number
  - Resolve to GUID (Globally Unique ID)
  - Resolve to Host Name
  - Resolve to IP Address
  - · Resolve to SYS ID
  - Resolve to Variable Value
  - Resolve Variable
  - Resolve Variable (Advanced)
- Universal Task Functions
  - Convert Array Field Variable
  - Get Array Field Variable Value
- Web Service Functions

- Raw Output from Web Service Task
- Raw Output from Sibling Web Service Task
- XML Output Data from Web Service Task
- XML Output Data From Sibling Web Service Task
- JSON Output Data From Web Service Task
- JSON Output Data From Sibling Web Service Task
- JSON Output Data As Array From Web Service Task
- JSON Output Data As Array From Sibling Web Service Task

#### Overview

Variables and functions can be used in free-text fields within tasks and workflows. When a variable or function is specified in a free-text field, the Controller inserts its value into the field when the task or workflow is run.

Also, triggers can pass variables and functions into the tasks and workflows they launch.

Universal Controller supports a number of functions that can be specified in free-text fields. They are resolved when a task instance runs or when a Set Variable action containing a function is executed.

Functions are entered using the following formats:

```
${_function}
${_function(arg1, ..., argN)}
```

### **Formatting Rules**

- Functions *must* be written either:
  - In all lower-case characters.
  - Exactly as shown in the tables on this page.
- Functions have zero, one, or multiple parameters.
- Each Function parameter is one of three specific types:
  - String
  - Integer
  - Boolean
- String parameters *must* be enclosed in **single or double** quotation marks.
- Integer and Boolean parameters can be enclosed in single or double quotation marks.
- Optional parameters are identified on this page by being enclosed in [square brackets]. When copying a function from the documentation, be sure to remove the square brackets; otherwise, the function will not resolve.
- All functions allow nesting to two levels. That is, a function can be an argument to another function, which itself can be an argument to another function.
  - You must use a double underscore preceding the name of a first-level nested function.
  - You must use a triple underscore preceding the name of a second-level nested function.

For example, for 2nd day of next month less one Business Day:

```
\{ \_formatDate('$ \{ \_dayOfMonth(2, '$ \{ \__dateadv('yyyy-MM-dd', 0, 1) \}') \}', '', -1, true) \}
```

## **Function Categories**

Functions are listed alphabetically within the following categories on this page:

- Conditional functions
- Credential functions
- Date functions
- Mathematical functions
- Output functions
- Script functions
- SQL/Stored Procedure functions
- String functions
- System functions
- Universal Task functions
- Web Service Functions

## **Conditional Functions**

## **Return Conditional Value Depending on Equality of String Parameters**

Description	Returns a conditional value depending on the equality of two string parameters.
	(Returns if_value if string value1 is equal to string value2; otherwise, else_value is returned.)
Syntax	\${_ifEqual('value1', 'value2', 'if_value', 'else_value'[, ignore_case])}
Parameters	<ul> <li>value1 Required; First string.</li> <li>value2 Required; Second string.</li> <li>if_value Required; Return value if value1 equals value2.</li> <li>else_value Required; Return value if value1 does not equal value2.</li> <li>ignore_case Optional; Specification (true or false) whether or not to ignore case when comparing value1 and value2. Default is false.</li> </ul>

```
${_ifEqual('abc','def','YES','NO')}
${_ifEqual('abc','ABC','YES','NO',true)}
${_ifEqual('2015-08-15','${__date()}','17:00','18:00')}
```

## **Return Conditional Value Depending on Value of Boolean Parameter**

Description	Returns a conditional value depending on the value of a boolean parameter.  Returns if_value if value is true; otherwise, else_value is returned.
Syntax	\${_ifTrue(value, 'if_value', 'else_value')}
Parameters	<ul> <li>value Required; Boolean value (true or false).</li> <li>if_value Required; Return value if value is true.</li> <li>else_value Required; Return value if value is false.</li> </ul>
Example	\${_ifTrue(\${isToday('Mon', 'E')},'20:00','22:00')}

## **Credential Functions**

### **Return User Name of a Credential**

Description	Returns a token representing the Resolvable Credential from which you want to embed the corresponding Runtime User.
Syntax	<pre>\${_credentialUser('<credential_name>')}</credential_name></pre>
Parameters	• credential_name Required; Name of the Credential.

## **Return User Password of a Credential**

Description	Returns a token representing the Resolvable Credential from which you want to embed the corresponding Runtime Password.
Syntax	<pre>\${_credentialPwd('<credential_name>')}</credential_name></pre>
Parameters	• credential_name Required; Name of the Credential.

## **Date Functions**

## **Checks if Date Argument Equals Today's Date**

Description	Checks if a date argument is equal to today's date in the specified format.
	Returns <b>true</b> if date is equal to today's date in the specified format; otherwise, <b>false</b> is returned.
Syntax	\${_isToday('date'[, 'format', is_relative])}
Parameters	<ul> <li>date         Required; Date to compare to today's date.</li> <li>format         Optional; Format of today's date. Default is yyyy-MM-dd.</li> <li>is_relative         Optional; Specification (true or false) for whether today's date is relative to the trigger/launch time of the task instance. Default is false.</li> </ul>
Examples	\${_isToday('Wed', 'E')} \${_isToday('\${dayOfMonth(1,'','',true)}')}

## **Resolve to Current Date and Time**

Description	Resolves to the current date and time.
Syntax	\${_date(['format', day_offset, minute_offset])}

## 

## **Resolve to Current Date and Time (Advanced)**

Description	Resolves to the current date and time.
Syntax	\${_dateadv(['format', year_offset, month_offset, day_offset, hour_offset, minute_offset])}
Parameters	• format Date format. The default format is yyyy-MM-dd HH:mm:ss Z. For details on the format parameter, see http://docs.oracle.com/javase/6/docs/api/java/text/SimpleDateFormat.html • year_offset Optional; +/- number of years to offset. • month_offset Optional; +/- number of months to offset. • day_offset Optional; +/- number of days to offset. • hour_offset Optional; +/- number of hours to offset. • minute_offset Optional; +/- number of minutes to offset.
Examples	\${_dateadv}> 2012-07-29 09:31:42 -0700 \${_dateadv('yyyy-MMM', -1)}> 2011-Ju1 \${_dateadv('yyyy-MMM', 0, -1)}> 2012-Jun

### **Resolve to Current Unix Epoch Time**

Description	Resolves to the current time in milliseconds since Wed Dec 31 1969 19:00:00 GMT-0500 (EST) – the start of Unix epoch time.	
Syntax	\${_currentTimeMillis}	
Parameters	n/a	

### **Return Date with Offsets**

Description	Returns the date after applying offsets. Optionally, can specify the output format.
	Whether a holiday is treated as a business day or a non-business day is specified by the Exclude Holidays for Business Days Universal Controller system property.
Syntax	<pre>\${_formatDate(['date', 'format', day_offset, use_business_days, hour_offset, minute_offset, timezone])}</pre>
Parameters	<ul> <li>date     Date in format yyyy-MM-dd HH:mm or yyyy-MM-dd. Time (HH:mm) is optional. Default is the current date and time.</li> <li>format     Format of returned date. Default is the format used when specifying the date parameter: yyyy-MM-dd HH:mm or yyyy-MM-dd. For details on the format parameter, see http://docs.oracle.com/javase/6/docs/api/java/text/SimpleDateFormat.html</li> <li>day_offset     +/- number of days to offset.</li> <li>use_business_days     Specification (true or false) for whether day_offset is for business days. Default is false.</li> <li>hour_offset     +/- number of hours to offset.</li> <li>minute_offset     +/- number of minutes to offset.</li> <li>timezone     Time Zone that the date is formatted in.</li> </ul>
Example	<pre>\${_formatDate}&gt; 2018-08-24 15:37 \${_formatDate()}&gt; 2018-08-24 15:37 \${_formatDate('', 'MMddyyyy', 5)}&gt; 08292018 \${_formatDate('2018-09-01','', 5)}&gt; 2018-09-06 \${_formatDate('2018-09-01','', -5)}&gt; 2018-08-27 \${_formatDate('2018-10-13 12:13:14 -0400','', 5, true, 0, 0, 'Australia/Sydney')}&gt; 2018-10-14 03:13:14 +1100</pre>

### **Return Date with Offsets (Advanced)**

### Description Returns the date after applying offsets. Optionally, can specify the output format. Whether a holiday is treated as a business day or a non-business day is specified by the Exclude Holidays for Business Days Universal Controller system property. **Syntax** \${\_formatDateAdv(['date', 'format', year\_offset, month\_offset, day\_offset, use\_business\_days, hour\_offset, minute\_offset, timezone])} **Parameters** • date Optional; Date in format yyyy-MM-dd HH:mm or yyyy-MM-dd. Time (HH:mm) is optional. Default is the current date and time. • format Optional; Format of returned date. Default is the format used when specifying the date parameter: yyyy-MM-dd HH:mm or yyyy-MM-dd. For details on the format parameter, see http://docs.oracle.com/javase/6/docs/api/java/text/SimpleDateFormat.html • year offset Optional; +/- number of years to offset. • month\_offset Optional; +/- number of months to offset. • day\_offset Optional; +/- number of days to offset. • use business days Optional; Specification (true or false) for whether day\_offset is for business days. Default is false. • hour offset +/- number of hours to offset. • minute offset +/- number of minutes to offset. • timezone Time Zone that the date is formatted in. **Examples** \${ formatDateAdv} --> 2012-08-24 15:55 \${ formatDateAdv()} --> 2012-08-24 15:55 \${\_formatDateAdv('','MMddyyyy',1)} --> 08242013 \${\_formatDateAdv('2012-09-01','',0,1)} --> 2012-10-01 \${\_formatDateAdv('2012-09-01','',0,-1)} --> 2012-08-01 \${\_formatDateAdv('2012-09-01','',0,0,5,false)} --> 2012-09-06

### **Return Date with Time Zone**

Description Returns the Date and Time in another time zone.

Syntax \${\_formatDateTz(\'date-time', 'target-time-zone'[, 'output-format'])}

### **Parameters** • date-time Date and time in any of the following formats: • yyyy-MM-DD HH:mm • yyyy-MM-DD HH:mm:ss • yyyy-MM-DD HH:mm Z • yyyy-MM-DD HH:mm:ss Z. yyyy-MM-DD HH:mm:ss.SSS • yyyy-MM-DD HH:mm:ss.SSS Z. • target-time-zone Time zone in which to format the date and time. • output-format Optional; Format of the date and time in the other time zone. **Examples** \${\_formatDateTz('2018-10-13 01:02:03 -0400', 'Australia/Sydney')} --> 2018-10-13 16:02:03 +1100 \${\_formatDateTz('2018-10-13 01:02:03 -0400', 'Australia/Sydney','yyyy-MM-dd HH:mm Z')} --> 2018-10-13 16:02 +1100 \${\_formatDateTz('\${ops\_launch\_time}', '\${ops\_time\_zone}')} = \${\_formatDateTz('2018-06-13 15:35:00 -0400', 'Europe/Berlin')} = 2018-06-13 21:35:00 +0200

### **Return Day of Week**

Description	Returns the day of week for the specified date as a number.
Syntax	\${_dayOfWeek(['date', 'first_dow', first_dow_value])}
Parameters	<ul> <li>date         Optional; Date in format yyyy-MM-dd. Default is the current date.</li> <li>first_dow         Optional; Specification for whether the week starts on Sunday or Monday. Values are sun and mon (not case-sensitive). Default is sun.</li> <li>first_dow_value         Optional; Starting value for the first day of week. Value must be a non-negative number. Default is 1.</li> </ul>
Example	\${_dayOfWeek}> 6 \${_dayOfWeek()}> 6 \${_dayOfWeek('2012-07-04')}> 4 \${_dayOfWeek('2012-07-04', 'mon')}> 3

### **Return Days between Dates**

Description	Returns the number of days between date1 and date2.  • If return value is > 0, date2 is after date1.  • If return value is < 0, date2 is before date1.  • If return value is 0, date1 is equal to date2.  The start date is inclusive, but the end date is not.
Syntax	\${_daysBetween('date1', 'date2')}
Parameters	<ul> <li>date1         Required; First date in format yyyy-MM-dd.</li> <li>date2         Required; Second date in format yyyy-MM-dd.</li> </ul>
Example	\${_daysBetween('2012-08-01','2012-09-01')}> 31

### **Return Non-Business Day of Month**

Description	Returns the Nth non-business day of month for the month of the date specified. Optionally, can start from the end of the month.		
		Â	Whether a holiday is treated as a business day or a non-business day is specified by the Exclude Holidays for Business Days Universal Controller system property.
Syntax	\${_nonBusinessDayOfMonth(index, ['date', 'format', reverse])}		sinessDayOfMonth(index, ['date', 'format', reverse])}
Parameters	• index Required; Nth non-business day of month.  • date Optional; Date in format yyyy-MM-dd. If blank, defaults to the current date.  • format Optional; Format of returned date. Default is yyyy-MM-dd. For details on the format parameter, see http://docs.oracle.com/javase/6/docs/api/java/text/SimpleDateFormat.html  • reverse Optional; Specification (true or false) for starting from the end of the month. Default is false.		

### **Examples**

```
${_nonBusinessDayOfMonth(1)} --> 2012-08-04
${_nonBusinessDayOfMonth(1,'2012-09-01')} --> 2012-09-01
${_nonBusinessDayOfMonth(1,'2012-09-01','',true)} --> 2012-09-30
```

### **Return Nth Business Day of Month**

### **Description** Returns the Nth business day of month for the month of the date specified. Optionally, can start from the end of the month. Whether a holiday is treated as a business day or a non-business day is specified by the Exclude Holidays for Business Days Universal Controller system property. \${\_businessDayOfMonth(index, ['date', 'format', reverse])} **Syntax Parameters** $\bullet$ index Required; Nth business day of month. Optional; Date in format yyyy-MM-dd. Default is the current date. • format Optional; Format of returned date. Default is yyyy-MM-dd. (For details on the format parameter, see http://docs.oracle.com/javase/6/docs/api/java/text/SimpleDateFormat.html • reverse Optional; Specification (true or false) for starting from the end of the month. Default is false. **Examples** \${\_businessDayOfMonth(1)} --> 2012-08-01 \${\_businessDayOfMonth(1,'2012-09-01')} --> 2012-09-04 \${\_businessDayOfMonth(1,'2012-09-01','',true)} --> 2012-09-28

### **Return Nth Day of Month**

Description	Returns the Nth day of month for the month of the date specified. Optionally, can start from the end of the month.	
Syntax	\${_dayOfMonth(index, ['date', 'format', reverse])}	

Parameters	<ul> <li>index Required; Nth day of month.</li> <li>date Optional; Date in format yyyy-MM-dd. Default is the current date.</li> <li>format Optional; Format of returned date. Default is yyyy-MM-dd.</li> <li>reverse Optional; Specification (true or false) for starting from the end of the month. Default is false.</li> </ul>
Examples	\${_dayOfMonth(5)}> 2012-08-05 \${_dayOfMonth(15,'2012-09-01','MM/dd/yyyy')}> 09/15/2012 \${_dayOfMonth(1,'2012-09-01','',true)}> 2012-09-30

### **Return Number of Business Days between Dates**

# Permeters Parameters: \* date1 Required; First date in format yyyy-MM-dd. Example \$ {\_businessDaysBetween('2012-08-01','2012-09-01')} --> 23

### **Mathematical Functions**

### Add

Description	Return the sum of the augend added with the addend.
Syntax	\${_add(augend, addend)}
Parameters	<ul> <li>augend Integer to which the addend is being added.</li> <li>addend Integer being added to the augend.</li> </ul>
Example	\${_add('77', '33')}> 110  Using Variables for augend and addend (\${augend} = 17, \${addend} = 5):
	\${_add('\${augend}','\${addend}')}> 22

### Divide

Description	Return the quotient of the dividend divided by divisor.
Syntax	\${_divide(dividend, divisor)}
Parameters	<ul> <li>dividend Integer being divided by the divisor.</li> <li>divisor Integer being used to divide the dividend.</li> </ul>

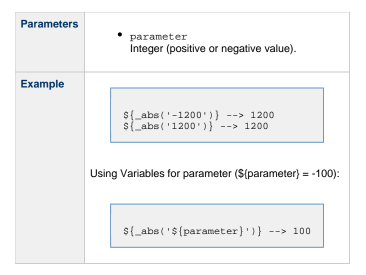
## \$\{\\_\divide('7','20')\} --> 0 \$\{\\_\divide('20','7')\} --> 2 \$\{\\_\divide('20','5')\} --> 4 Using Variables for dividend and divisor (\\$\{\dividend\} = 100, \\$\{\divisor\} = 5) \$\{\\_\divide('\\$\{\dividend\}','\\$\{\divisor\}')\} --> 20

### Multiply

Description	Return the product of the multiplicand multiplied with the multiplier.
Syntax	<pre>\${_multiply(multiplicand, multiplier)}</pre>
Parameters	<ul> <li>multiplicand         Integer being multiplied by the multiplier.     </li> <li>multiplier         Integer being used to multiply the multiplicand.     </li> </ul>
Example	\${_multiply('7','20')}> 140
	Using Variables for multiplicand and multiplier (\${multiplicand} = 100, \${multiplier} = 5):
	<pre>\${_multiply('\${multiplicand}','\${multiplier}')}&gt; 500</pre>

### **Return Absolute Value**

Description	Return the absolute value of the parameter.
Syntax	{_abs(parameter)}



### **Return Modulo**

Description	Return the modulo (remainder) of the dividend divided by divisor.
Syntax	\${_mod(dividend, divisor)}
Parameters	<ul> <li>dividend Integer being divided by the divisor.</li> <li>divisor Integer being used to divide the dividend.</li> </ul>
Example	\$\{_\text{mod}('10', '2')\}> 0 \\$\{_\text{mod}('10', '3')\}> 1 \\$\{_\text{mod}('70', '65')\}> 5 Using Variables for dividend and divisor (\\$\{\text{dividend}\} = 23, \\$\{\text{divisor}\} = 5\): \$\{_\text{mod}('\\$\{\text{dividend}\}', '\\$\{\text{divisor}\}')\}> 3

### **Subtract**

Description	Return the difference of the subtrahend subtracted from the minuend.
Syntax	\${_subtract(minuend, subtrahend)}
Parameters	<ul> <li>minuend         Integer from which the subtrahend is being subtracted.     </li> <li>subtrahend         Integer being subtracted from the minuend.     </li> </ul>
Example	\${_subtract('77','33')}> 44 \${_subtract('33','77')}> -44  Using Variables for minuend and subtrahend (\${minuend} = 100, \${subtrahend} = 5):  \${_subtract('\${minuend}','\${ subtrahend }')}> 95

### **Output Functions**

(For Web Service output, see Web Service Functions.)



### Note

A prerequisite for the use of these functions is that Automatic Output Retrieval and Wait For Output are selected at task level.

### **Task Instance Output**

Description	Resolves to the output data, of the specified outputType, of the task instance that is resolving the function.
	<ul> <li>If the optional string parameter defaultValue is not specified, the default is " (empty).</li> <li>If the output record of the specified ouptutType cannot be found, the function will remain unresolved.</li> </ul>
Syntax	<pre>\${_output('outputType'[, 'defaultValue'])}</pre>

Parameters	• outputType
	Required: Type of output to resolve: STDOUT, STDERR, FILE, or JOBLOG
	• defaultValue
	Optional; Default value to return if the output data is whitespace, null, or [empty].

### **Sibling Task Instance Output**

Description	Resolves to the output data, of the specified outputType, of the task instance specified by the siblingName parameter.
	The sibling task instance must be within the same workflow, and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.
	<ul> <li>If the optional string parameter defaultValue is not specified, the default is " (empty).</li> <li>If the output record of the specified outputType cannot be found, the function will remain unresolved.</li> </ul>
Syntax	\${_outputFromTask('siblingName', 'outputType'[, 'defaultValue'])}
Parameters	<ul> <li>siblingName Required; Name of a sibling task instance.</li> <li>outputType Required; Type of output to resolve: STDOUT, STDERR, FILE, or JOBLOG</li> <li>defaultValue Optional; Default value to return if the output data is whitespace, null, or [empty].</li> </ul>

### Task Instance Output by Specific Line(s)

Description	Resolves to the specified line(s) of output data, of the specified output Type, of the task instance that is resolving the function.
	<ul> <li>If the optional string parameter defaultValue is not specified, the default is " (empty).</li> <li>If the output record of the specified ouptutType cannot be found, the function will remain unresolved.</li> </ul>
Syntax	\${_outputLines('outputType', startLine, numberOfLines[, 'defaultValue', 'resultDelimiter'])}

### **Parameters**

• outputType

Required; Type of output to resolve.

• startLine

Required; Start line, where 1 is the first line and -1 is the last line.

• numberOfLines

Required; Number of lines to return starting from the startLine.

• defaultValue

Optional; Default value to return if no lines qualify.

• resultDelimiter

Optional; Delimiter to use when concatenating matching lines. If not specified, "\n" or "\r\n" depending on original output line endings.

### Sibling Task Instance Output by Specific Line(s)

### Description

Resolves to the specified line(s) of output data, of the specified output Type, of the task instance specified by the siblingName parameter.

The sibling task instance must be within the same workflow, and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.

- If the optional string parameter default Value is not specified, the default is " (empty).
- If the output record of the specified outputType cannot be found, the function will remain unresolved.

### **Syntax**

\${\_outputLinesFromTask('siblingName', 'outputType', startLine, numberOfLines[, 'defaultValue', 'resultDelimiter'])}

### **Parameters**

• siblingName

Required; Name of a sibling task instance.

outputType

Required; Type of output to resolve.

• startLine

Required; Start line, where 1 is the first line and -1 is the last line.

• numberOfLines

Required; Number of lines to return starting from the startLine.

• defaultValue

Optional; Default value to return if no lines qualify.

resultDelimiter

Optional; Delimiter to use when concatenating matching lines. If not specified, "\n" or "\r\n" depending on original output line endings.

### Task Instance Output by Line(s) Matching Regular Expression

### Description

Resolves to the line(s) of output data that match the specified regular expression, of the specified output Type, of the task instance that is resolving the function by specifying a regular expression.

- The complete outpout line is returned.
- If the optional string parameter default Value is not specified, the default is " (empty).
- If the output record of the specified ouptutType cannot be found, the function will remain unresolved.

Syntax	\${_outputLinesByRegex('outputType', 'regexPattern'[, maxCount, numberOfLinesBefore, numberOfLinesAfter, 'defaultValue', 'resultDelimiter'])}
Parameters	<ul> <li>outputType         Required; Type of output to resolve. Valid outputType values are:</li></ul>
Example	STDOUT contains:  Some_Text  ABC=Some_String  More_Text  \${_outputLinesByRegex('STDOUT', '^ABC=')} Returns empty (the whole Line was not matched)  \${_outputLinesByRegex('STDOUT', '^ABC=.*')} Returns ABC=Some_String

### Sibling Task Instance Output by Line(s) Matching Regular Expression

Description	Resolves to the line(s) of output data that match the specified regular expression, of the specified output Type, of the task instance specified by the siblingName parameter.
	The sibling task instance must be within the same workflow, and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.
	<ul> <li>If the optional string parameter defaultValue is not specified, the default is " (empty).</li> <li>If the output record of the specified outputType cannot be found, the function will remain unresolved.</li> </ul>
Syntax	\${_outputLinesByRegexFromTask('siblingName', 'outputType', 'regexPattern'[, maxCount, numberOfLinesBefore, numberOfLinesAfter, 'defaultValue', 'resultDelimiter'])}

### **Parameters**

- siblingName
  - Required; Name of a sibling task instance.
- outputType
  - Required; Type of output to resolve.
- regexPattern
- Required; Regular expression used for determining if a line matches.
- maxCount
- Optional; Maximum number of matching lines to return. (Default is 1)
- numberOfLinesBefore
- Optional; Number of lines before each matching line to return along with the matching line. (Default is 0)
- numberOfLinesAfter
- Optional; Number of lines after each matching line to return along with the matching line. (Default is 0)
- defaultValue
- Optional; Default value to return if no lines match the regular expression.
- resultDelimiter
  - Optional; Delimiter to use when concatenating matching lines. If not specified, "\n" or "\r\n" depending on original output line endings.

### **Script Functions**

### **Returns Path to Data Script**

Description	Returns a token representing the path to a Data Script that you want to embed.
Syntax	<pre>\${_scriptPath('script_name')}</pre>
Parameters	• script_name Required; Name of the Data Script.
Example	<pre>\${_scriptPath('myscriptdata')}</pre>



### Note

\_scriptPath requires Agent 6.4.0.0 or later.

### **SQL/Stored Procedure Functions**

### **Return Column Names for SQL Results from Current Task**

Description	Returns the column names for the SQL results from the current SQL or Stored Procedure task. Column names are separated by the specified separator.
Syntax	\${_resultsColumnNames(['separator'])}
Parameters	• separator Optional; Column name separator (default = comma).

### **Return Column Names for SQL Results from Sibling Task**

Description	Returns the column names for the SQL results from a sibling SQL or Stored Procedure task, within the same workflow. Column names are separated by the specified separator.
Syntax	\${_resultsColumnNamesFromTask('name'[, 'separator'])}
Parameters	<ul> <li>name         Required; Name of the sibling task that the results should come from. The task must be within the same workflow.</li> <li>separator         Optional; Column name separator (default = comma).</li> </ul>

### **Return SQL Results from Current Task**

Description	Returns all SQL results from the current SQL or Stored Procedure task. Columns are separated by the specified separator and rows are separated by a new line.
Syntax	\${_resultsAll(['separator', 'rowSeparator'])}
Parameters	<ul> <li>separator         Optional; Column separator (default = comma).</li> <li>rowSeparator         Optional; Overrides default New Line character.</li> </ul>

### **Return SQL Results from Sibling Task**

Description	Returns all SQL results from a sibling SQL or Stored Procedure task, within the same workflow. Columns are separated by the specified separator and rows are separated by a new line.
Syntax	\${_resultsAllFromTask('name'[, 'separator', 'rowSeparator'])}

Parameters	<ul> <li>name         Required; Name of the task that the results should come from. The task must be within the same workflow.</li> <li>separator         Optional; Column separator (default = comma).</li> <li>rowSeparator</li> </ul>
	Optional; Overrides default New Line character.

### **Return SQL Warnings from Current Task**

Description	Returns all SQL warnings from the current SQL or Stored Procedure task. Columns are separated by the specified separator and rows are separated by a new line.
Syntax	\${_SQLWarnings(['separator'])}
Parameters	• separator Optional; Column separator (default = comma).

### **Return SQL Warnings from Sibling Task**

Description	Returns all SQL warnings from a sibling SQL or Stored Procedure task, within the same workflow. Columns are separated by the specified separator and rows are separated by a new line.
Syntax	\${_SQLWarningsFromTask('name'[, 'separator'])}
Parameters	<ul> <li>name         Required; Name of the sibling task that the warnings should come from. The task must be within the same workflow.     </li> <li>separator         Optional; Column separator (default = comma).     </li> </ul>

### Return String Value of Row/Column by Column Name

Description	Returns the string value of a row/column from a previously executed SQL task within the same workflow, or from the current SQL task.	
Syntax	\${_resultsColumn('name', 'colname'[, rownum, 'default_value'])}	

the function against the current

### Return String Value of Row/Column by Column Number

Description	Returns the string value of a row/column from a previously executed SQL task within the same workflow, or from the current SQL task.
Syntax	\${_resultsColumnByNo('name', colnum[, rownum, 'default_value'])}
Parameters	<ul> <li>name         Required; Name of a sibling SQL task within the same workflow from which you want the function to fetch results. If you want to execute the function against the current task, use an empty string for the name parameter.</li> <li>colnum         Required; Number of column to retrieve. First column in result is 1, second is 2, and so on.</li> <li>rownum         Optional; Numeric row number in result set to retrieve (default = 1).</li> <li>default_value         Optional; Default value to return if result not found.</li> </ul>

### **Return String Values of Columns**

Description	Returns the string values of columns in a specific row in CSV (comma-separated values) format, from a previously executed SQL task within the same workflow, or from the current SQL task.
Syntax	\${_resultsColumnsCSV('name'[, rownum])}
Parameters	<ul> <li>name         Required; Name of a sibling SQL task within the same workflow from which you want the function to fetch results. If you want to execute the function against the current task, use an empty string for the name parameter.</li> <li>rownum</li> <li>Optional; Numeric row number in result set to retrieve (default = 1).</li> </ul>

### **String Functions**

String Functions can accept:

- String content in a String parameter.
- Variable name in a String parameter (prefixed with \_var) from which string content can be obtained.
- Integer and Boolean parameters.

For String functions that accept a String value parameter directly, the value parameter can be specified using hard-coded text, variables, functions, or any combination of the three.



### Note

When using String functions that accept a String value parameter directly, you should be aware of expectations with respect to escape characters and escape sequences (see Escape Sequences, below).

For String functions that accept a variable name parameter, the fully resolved value of the variable by the specified name will be used as the String value argument. The variable must be fully resolvable and must not contain an unresolved function.



### Note

Indexing functions use zero-based numbering; that is, the initial element is assigned the index 0.

### **Escape Sequences**

An escape character preceded by a backslash (\) is an escape sequence (see the following table for a list of escape sequences).

If you are using a String function to manipulate a String value that potentially may contain an escape sequence, you should use the String function that accepts a variable name parameter to allow for passing the value to the function without the escape sequence being interpreted.

Escape Sequences	Escape Sequence Description
\t	Insert a tab in the text at this point.
\b	Insert a backspace in the text at this point.
\n	Insert a newline in the text at this point.
\r	Insert a carriage return in the text at this point.
\f	Insert a formfeed in the text at this point.
\'	Insert a single quote character in the text at this point.
\'	Insert a double quote character in the text at this point.
\\	Insert a backslash character in the text at this point.

### **Convert Characters in Value to Lower Case**

Description	Converts all of the characters in the value to lower case using the rules of the default locale.
Syntax	\${_toLowerCase('value')}
Parameters	<ul> <li>value Required; String to convert to lower case.</li> </ul>

### **Convert Characters in Variable to Lower Case**

Description	Converts all of the characters in the variable to lower case using the rules of the default locale.
Syntax	\${_varToLowerCase('variableName')}
Parameters	<ul> <li>variableName Required; Name of the variable being passed into the function.</li> </ul>

### **Convert Characters in Value to Upper Case**

Description	Converts all of the characters in the value to upper case using the rules of the default locale.
Syntax	\${_toUpperCase('value')}
Parameters	<ul> <li>value Required; String to convert to upper case.</li> </ul>

### **Convert Characters in Variable to Upper Case**

Description	Converts all of the characters in the variable to upper case using the rules of the default locale.
Syntax	\${_varToUpperCase('variableName')}
Parameters	<ul> <li>variableName Required; Name of the variable being passed into the function.</li> </ul>

### **Escape Characters in Variable Using XML Entities**

Description	Escapes the characters in a variable value using XML entities.
Syntax	\${_varEscapeXml('variableName')}

```
Parameters

• variableName
Required; Name of the variable being passed into the function. The variable value will be escaped for insertion into XML.

Example

Variable Name:
escape_me

Variable Value:
`1234567890\E-=[]\;',/~!@#$%^&*()_+{}|:"<>?

${_varEscapeXml('escape_me')} --> `1234567890\E-=[]\;&apos;,./~!@#$\&amp;*()_+{}|:&quot;&lt;&gt;?}
```

### **Escape Characters in Variable Using JSON String Rules**

Description	Escapes the characters in a variable value using JSON string values.
Syntax	\${_varEscapeJson('variableName')}
Parameters	<ul> <li>variableName Required; Name of the variable being passed into the function. The variable value will be escaped for insertion into JSON.</li> </ul>
Example	Variable Name: escape_me  Variable Value: `1234567890\E-=[]\;',./~!@#\$%^&*()_+{} :"<>?
	\${_varEscapeJson('escape_me')}> `1234567890\\E-=[]\\;',.\/ ~!@#\$%^&*()_+{} :\"<>?

### **Escape Characters in Variable Using JavaScript String Rules**

Description	Escapes the characters in a variable value using JavaScript String rules.
Syntax	\${_varEscapeJavaScript('variableName')}
Parameters	<ul> <li>variableName Required; Name of the variable being passed into the function. The variable value will be escaped for insertion into JavaScript.</li> </ul>

```
Variable Name:
    escape_me

Variable Value:
    `1234567890\E-=[]\;',./~!@#$%^&*()_+{}|:"<>?

${_varEscapeJavaScript('escape_me')} --> `1234567890\\E-=[]\\;\',.\/~!@#$%^&*()_+{}|:\"<>?
```

### **Escape Characters in Variable Using HTML Entities**

Description	Escapes the characters in a variable value using HTML entities. (Supports all known HTML 4.0 entities.)	
Syntax	\${_varEscapeHtml('variableName')}	
Parameters	<ul> <li>variableName Required; Name of the variable being passed into the function. The variable value will be escaped for insertion into HTML.</li> </ul>	
Example	Variable Name: escape_me	
	Variable Value: `1234567890\E-=[]\;',./~!@#\$%^&*()_+{} :"<>?	
	\${_varEscapeHtml('escape_me')}> `1234567890\E-=[]\;',./ ~!@#\$%^&*()_+{} :"<>?	

### **Escape Characters in Variable as a Literal Pattern**

Description	Returns a literal regular expression pattern String for the value of the specified variable.
	This method produces a String that can be used to create a Pattern that would match the String as if it were a literal pattern.
Syntax	\${_varLiteralPattern('variableName')}
Parameters	• variableName Required; Name of the variable being passed into the function. The variable value will be escaped for insertion into a regular expression as a literal pattern.

```
Variable Name:
    escape_me

Variable Value:
    `1234567890\E-=[]\;',./~!@#$%^&*()_+{}|:"<>?

${_varLiteralPattern('escape_me')} --> \Q`1234567890\E\\E\Q-=[]\;',./~!@#$%^&*()_+{}|:"<>?\E
```

### **Randomly Generate a String**

Description	Randomly generates a String with a specified length.	
Syntax	\${_randomString(length[, 'excludeCharacters', 'defaultCharacters'])}	
Parameters	<ul> <li>length         Required; String length.</li> <li>excludeCharacter         Optional; String containing characters to exclude from the default character set.</li> <li>defaultCharacter         Optional; String for overriding default character set.</li> </ul>	
	Note The following characters are included in the default character set, in addition to the space character.  ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkImnopqrstuvwxyz1234567890`-=~!@#\$%^&*()_+[]\{} ;':",./<>?	
Example	\${_randomString(24, '', 'ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890@#\$%*')}> 5*L8T1RN#\$AQWEKPA@BQ19JD	

### Replace Substring of Value with Regular Expression

Description	Replaces each substring of value that matches the specified regular expression, regex, with the specified replacement.
Syntax	<pre>\${_replaceAll('value', 'regex', 'replacement')}</pre>

• value
Required; Input string.
• regex
Required; Regular expression.
• replacement
Required; Replacement string.

### Replace Substring of Variable with Regular Expression

Description	Replaces each substring of variableName that matches the specified regular expression, regex, with the specified replacement.
Syntax	<pre>\${_varReplaceAll('variableName', 'regex', 'replacement')}</pre>
Parameters	<ul> <li>variableName         Required; Name of the variable being passed into the function.</li> <li>regex         Required; Regular expression.</li> <li>replacement         Required; Replacement string.</li> </ul>

### **Return Copy of Value with Whitespace Omitted**

Description	Returns a copy of value, with leading and trailing whitespace omitted.
Syntax	<b>\$</b> {_trim('value')}
Parameters	<ul> <li>value</li> <li>Required; String to trim.</li> </ul>

### **Return Copy of Variable with Whitespace Omitted**

Description	Returns a copy of variableName, with leading and trailing whitespace omitted.
Syntax	<pre>\${_varTrim('variableName')}</pre>
Parameters	<ul> <li>variableName Required; Name of the variable being passed into the function.</li> </ul>

### **Return Index of Substring in String Value**

Description	Returns the index within the string value of the first occurrence of the specified substring, str.
Syntax	<pre>\${_indexOf('value', 'str')}</pre>
Parameters	<ul> <li>value         Any string.         str         Substring to search for. If the str argument occurs as a substring within the value, then the index of the first character of the first such substring is returned; if it does not occur as a substring, -1 is returned.     </li> </ul>

### Return Index of Substring in String Variable

Description	Returns the index within the string variable of the first occurrence of the specified substring, str.
Syntax	\${_varIndexOf('variableName', 'str')}
Parameters	<ul> <li>variableName         Required; Name of the variable being passed into the function.</li> <li>str         Required; Substring to search for. If the str argument occurs as a substring within the variable, the index of the first character of the first such substring is returned; if it does not occur as a substring, -1 is returned.</li> </ul>

### **Return Index of Substring Plus Offset in String Value**

Description	Returns the index within this string of the first occurrence of the specified substring plus the specified offset. The integer returned is the smallest value.
Syntax	\${_indexOfWithOffset('value', 'str', offset)}
Parameters	<ul> <li>value         Required; Any string.</li> <li>str         Required; Substring to search for. If the str argument occurs as a substring within the value, then the index of the first character of the first such substring is returned; if it does not occur as a substring, -1 is returned.</li> <li>offset         Required; Number (positive or negative) to offset the found index.</li> </ul>

### **Return Index of Substring Plus Offset in String Variable**

Description	Returns the index within this string of the first occurrence of the specified substring plus the specified offset. The integer returned is the smallest variable.
Syntax	<pre>\${_varIndexOfWithOffset('variableName', 'str', offset)}</pre>

### **Parameters**

- variableName
- Required; Name of the variable being passed into the function.
- sta

Required; Substring to search for. If the str argument occurs as a substring within the variable, then the index of the first character of the first such substring is returned; if it does not occur as a substring, -1 is returned.

offset.

Required; Number (positive or negative) to offset the found index.

### **Return Index of Rightmost Occurrence of Substring in String Value**

Description	Returns the index within the string value of the rightmost occurrence of the specified substring, str.
Syntax	\${_lastIndexOf('value', 'str')}
Parameters	<ul> <li>value         Required; Any string.</li> <li>str         Required; Substring to search for. If the str argument occurs one or more times as a substring within the value, then the index of the first character of the last such substring is returned. If it does not occur as a substring, -1 is returned.</li> </ul>

### Return Index of Rightmost Occurrence of Substring in String Variable

Description	Returns the index within the string variable of the rightmost occurrence of the specified substring, str.
Syntax	\${_varLastIndexOf('variableName', 'str')}
Parameters	<ul> <li>variableName         Required; Name of the variable being passed into the function.</li> <li>str         Required; Substring to search for. If the str argument occurs one or more times as a substring within the variable, then the index of the first character of the last such substring is returned. If it does not occur as a substring, -1 is returned.</li> </ul>

### Return Index of Rightmost Occurrence of Substring Plus Offset in String Value

Description	Returns the index within this string of the rightmost occurrence of the specified substring, plus the specified offset. The returned index is the largest value.
Syntax	\${_lastIndexOfWithOffset('value', 'str', offset)}

### **Parameters**

- $^{ullet}$  value
- Required; Any string.
- sti

Required; Substring to search for. If the str argument occurs as a substring within the value, then the index of the first character of the first such substring is returned; if it does not occur as a substring, -1 is returned.

offset

Required; Number (positive or negative) to offset the found index.

### Return Index of Rightmost Occurrence of Substring Plus Offset in String Variable

Description	Returns the index within this string of the rightmost occurrence of the specified substring, plus the specified offset. The returned index is the largest variable.
Syntax	\${_varLastIndexOfWithOffset('variableName', 'str', offset)}
Parameters	<ul> <li>variableName         Required; Name of the variable being passed into the function.</li> <li>str         Required; Substring to search for. If the str argument occurs as a substring within the variable, then the index of the first character of the first such substring is returned; if it does not occur as a substring, -1 is returned.</li> <li>offset         Required; Number (positive or negative) to offset the found index.</li> </ul>

### **Return Length of Value**

Description	Returns the length of value.
Syntax	<pre>\${_length('value')}</pre>
Parameters	<ul> <li>value Required; Any string.</li> </ul>

### **Return Length of Variable**

Description	Returns the length of variableName.	
Syntax	\${_varLength('variableName'[, useEmptyForUndefined])}	

### variableName Required; Name of the variable being passed into the function. useEmptyForUndefined Optional; Specification (true or false) for the handling of a missing variable name. Default is false. If useEmptyForUndefined = true, the function will return 0. If useEmptyForUndefined = false, the function will remain unresolved if the variable name does not exist.

### **Return New String that is Substring of Value**

Description	Returns a new string that is a substring of value. The substring begins at beginIndex and extends to the character at endIndex -1.
Syntax	<pre>\${_substring('value', beginIndex[, endIndex])}</pre>
Parameters	<ul> <li>value         Required; String to make a substring from.</li> <li>beginIndex         Required; Beginning index, inclusive.</li> <li>endIndex         Optional; Ending index, exclusive.</li> </ul>
Example	<pre>\${_substring('hamburger', 4, 8)}&gt; urge \${_substring('smiles', 1, 5)}&gt; mile</pre>

### **Return New String that is Substring of Variable**

Description	Returns a new string that is a substring of variableName. The substring begins at beginIndex and extends to the character at endIndex -1.
Syntax	\${_varSubstring('variableName', beginIndex[, endIndex])}
Parameters	<ul> <li>variableName         Required; Name of the variable being passed into the function.</li> <li>beginIndex         Required; Beginning index, inclusive.</li> <li>endIndex         Optional; Ending index, exclusive.</li> </ul>

```
If the value of the food variable is hamburger, and the value of the face variable is smiles:

$\{\text{varSubstring('food', 4, 8)}} \text{--> urge} \
$\{\text{varSubstring('face', 1, 5)}} \text{--> mile}
```

### **System Functions**

### **Display Variables**

Description	Displays all the defined and built-in variables associated with the task instance.
Syntax	\${_scope}
Parameters	(none)
Example	<pre>\${_scope}&gt; {ops_workflow_id=, ops_task_type=Unix, ops_status=DEFINED, ops_retry_interval=60, ops_exit_code=0, ops_retry_maximum=0, ops_cmd_parms=, ops_cmd=ls -la; exit \${_random('9')};, ops_retry_count=0, ops_agent_id=67e4994143d2617201cdf4ba9df9ab0a, ops_task_id=84880af243d26172019aald25988a8f9, ops_task_name=Opswise - Linux Ls}</pre>

### **Generate Random Number**

Description	Generates a random number between max (inclusive) and min (inclusive)
Syntax	<pre>\${_random([max, min])}</pre>
Parameters	<ul> <li>max         Optional; Upper bound (inclusive) on the random number (default = 9).     </li> <li>min         Optional; Lower bound (inclusive) on the random number (default = 0).     </li> </ul>

### Resolve to GUID (Globally Unique ID)

**Description** Resolves to a 32-byte GUID (Globally Unique ID).

Syntax	\${_guid}
Parameters	(none)

### **Resolve to Host Name**

Description	Resolves to the hostname of the machine running the Controller, if available.	
Syntax	\${_hostname}	
Parameters	(none)	

### **Resolve to IP Address**

Description	Resolves to the IP address of the machine running the Controller.	
Syntax	\${_ipaddress}	
Parameters	(none)	

### Resolve to SYS\_ID

Description	Resolves to the sys_id of the first task instance found within the same workflow specified by the sibling name.
Syntax	\${_siblingid('sibling_name')}
Parameters	• sibling_name Required; Sibling name.
Example	\${_siblingid('Timer 60')}> 5dbaaab943d26172015e10ab3e894e10

### **Resolve to Variable Value**

Description	Locates the specified variable in the specified sibling task instance within the same workflow and resolves to the variable value.
Syntax	\${_varLookup('sibling_name', 'variable_name'[,'def'])}

sibling_name     Required; Name of the sibling task instance from which the function is collecting the variable_name     Required; Name of the variable being collected by the function.      def     Optional; default value to return if the variable is not defined in the sibling task instance.	
--	--

### **Resolve Variable**

Description	Resolves the variable specified by the variable_name parameter and substitutes the default_value if the variable cannot be resolved.
Syntax	\${_resolve('variable_name', 'default_value')}
Parameters	<ul> <li>variable_name</li> <li>Required; Variable name.</li> <li>default_value</li> <li>Required; Default value to use if the variable cannot be resolved.</li> </ul>

### Resolve Variable (Advanced)

Description	Resolves the variable specified by the variable_name parameter and substitutes the default value if the variable cannot be resolved.
Syntax	\${_resolveadv('variable_name', 'default_value', [use_default_if_blank])}
Parameters	<ul> <li>variable_name Required; Variable name.</li> <li>default_value Required; Default value to use if the variable cannot be resolved.</li> <li>use_default_if_blank Optional; Specification (true or false) for whether or not to use the default value if the variable is empty or blank. (If use_default_if_blank is false, _resolveadv behaves like _resolve.)</li> </ul>

### **Universal Task Functions**

### **Convert Array Field Variable**

Description	
Syntax	\${_convertArrayFieldVariable('arrayFieldVariableName'[,'delimiter', 'separator', 'keyQuote', 'valueQuote'])}

### **Parameters**

- arrayFieldVariableName
- Required; Name of the variable for the Array Field; for example, ops\_af\_p2.
- delimeter
  - Optional; Value to be used to delimit the Name from the Value. Default is =.
- separator
- Optional; Value to be used to separate one entry/row from the next. Default is,.
- kevQuote
- Optional; Quoting to be used around the Name. Default is "no quoting."
- valueQuote
- Optional; Quoting to be used around the Value. Default is "no quoting."

### Example

```
convertArrayFieldVariable(String arrayFieldVariableName, String delimiter, String separator, String keyQuote, String valueQuote)
______
${_convertArrayFieldVariable('ops_af_p1')}
P1A=5,P1B=42
${_convertArrayFieldVariable('ops_af_p1', '=')}
P1A=5,P1B=42
${_convertArrayFieldVariable('ops_af_p1', ':')}
P1A:5,P1B:42
${_convertArrayFieldVariable('ops_af_p1', ':', ';')}
P1A:5;P1B:42
${_convertArrayFieldVariable('ops_af_p1', '::', ',', '\'')}
'P1A'::5,'P1B'::42
${_convertArrayFieldVariable('ops_af_p1', '=', ',', '\'', '"')}
'P1A'="5",'P1B'="42"
${ convertArrayFieldVariable('ops af p1', "", "", '\'', '\'')}
'P1A'='5','P1B'='42'
${ convertArrayFieldVariable('ops af p1', ':', '\\n', '\'', '\'')}
'P1A':'5'
'P1B':'42'
${_convertArrayFieldVariable('ops_af_p2')}
P2A=Red, P2B=White, P2C=Blue
${ convertArrayFieldVariable('ops af p2', '=')}
P2A=Red, P2B=White, P2C=Blue
```

```
${_convertArrayFieldVariable('ops_af_p2', ':')}
P2A:Red,P2B:White,P2C:Blue
${_convertArrayFieldVariable('ops_af_p2', ':', ';')}
P2A:Red;P2B:White;P2C:Blue
${_convertArrayFieldVariable('ops_af_p2', '::', ',', '\'')}
'P2A'::Red,'P2B'::White,'P2C'::Blue
${_convertArrayFieldVariable('ops_af_p2', '=', ',', '\'', '"')}
'P2A'="Red",'P2B'="White",'P2C'="Blue"
${_convertArrayFieldVariable('ops_af_p2', '', '', '\'')}
'P2A'='Red','P2B'='White','P2C'='Blue'
${_convertArrayFieldVariable('ops_af_p2', ':', '\\n', '\'')}
'P2B':'White'
```

```
'P2C':'Blue'
------
```

### **Get Array Field Variable Value**

Description	
Syntax	\${_getArrayFieldVariableValue('arrayFieldVariableName', 'name')}
Parameters	<ul> <li>arrayFieldVariableName</li> <li>Required; Name of the variable for the Array Field; for example, ops_af_p1.</li> <li>name</li> <li>Required; Name of the entry for which the value is to be returned.</li> </ul>

### **Example**

```
ops_af_pl
P1A=5
P1B=42
-----
ops_af_p2
P2A=Red
P2B=White
P2C=Blue
getArrayFieldVariableValue(String arrayFieldVariableName, String name)
______
P1A = ${_getArrayFieldVariableValue('ops_af_p1', 'P1A')}
P1A=5
P1B = ${_getArrayFieldVariableValue('ops_af_p1', 'P1B')}
P1B=42
P2A = ${_getArrayFieldVariableValue('ops_af_p2', 'P2A')}
P2A=Red
P2B = ${_getArrayFieldVariableValue('ops_af_p2', 'P2B')}
P2B=White
P2C = ${_getArrayFieldVariableValue('ops_af_p2', 'P2C')}
P2C=Blue
```

### **Web Service Functions**

All functions will remain unresolved if no Web Service output record can be found for the task instance, for the current attempt.

All functions will remain unresolved if a required parameter either is not specified or specified incorrectly.

### **Raw Output from Web Service Task**

Description	Resolves to the raw output data of the Web Service task instance that is resolving the function.
	If the optional string parameter defaultValue is not specified, the default is " (empty).
	<ul> <li>If the output record cannot be found, the function will remain unresolved.</li> <li>If the output record is found, but the path expression does not yield a result, the function will resolve to the default value.</li> </ul>
Syntax	\${_responseRaw(['default_value'])}
Parameters	<ul> <li>default_value</li> <li>Optional; Default value to return if the result is not found.</li> </ul>

### **Raw Output from Sibling Web Service Task**

Description	Resolves to the raw output data of the Web Service task instance specified by the siblingName parameter.
	The sibling task instance must be within the same workflow, and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.
	If the optional string parameter defaultValue is not specified, the default is " (empty).
	<ul> <li>If the output record cannot be found, the function will remain unresolved.</li> <li>If the output record is found but the path expression does not yield a result, the function will resolve to the default value.</li> </ul>
Syntax	\${_responseRawFromTask('siblingName'[,'defaultValue'])}

### XML Output Data from Web Service Task

### Description

Resolves to the XML output data of the Web Service task instance that is resolving the function, corresponding to the evaluated xPath expression.

If the optional string parameter default Value is not specified, the default is " (empty).

- If the output record cannot be found, the function will remain unresolved.
- If the output record is found, but the path expression does not yield a result, the function will resolve to the default value.

If the optional string parameter delimiter is not specified, the default is the new line character (\n).

If the optional boolean parameter prettyPrint is not specified, the default is false.

• If prettyPrint is true, XML fragments will be pretty printed/indented. If XML fragments already have some kind of indentation, the prettyPrint may not have an impact on the formatting.

### **Syntax**

\${\_responseXPath('xPathExpression'[,'defaultValue','delimiter',prettyPrint])}

### **Parameters**

- xPathExpression
  - Required; xPath expression.
- defaultValue
  - Optional; Default value to return if the result is not found.
- delimiter
  - Optional; If xPathExpression evaluates to multiple results, the delimiter to be used to separate those results. Default is New Line character (\n).
- prettyPrint
  - Optional; Specification (true or false) for whether or not XML fragments will be pretty printed (indented).

### **Examples**

If you want to obtain the info element text from the following Web Service Task XML output, you could use either of two examples for this Function.

### Example 1

```
${_responseXPath('//info')}
```

Select the info node in the document no matter where it is.

### Example 2

```
${_responseXPath('/command-response/info')}
```

Select the info node from a specific path in the document, starting from the root node.

Using either of these examples will resolve to the following: No changes detected for variable variableName, ignoring Set Variable command.

### XML Output Data From Sibling Web Service Task

### Description

Resolves to the XML output data of the Web Service task instance specified by the siblingName, corresponding to the evaluated xPath expression.

The sibling task instance must be within the same workflow and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.

If the optional string parameter default Value is not specified, the default is " (empty).

- If the output record cannot be found, the function will remain unresolved.
- If the output record is found but the path expression does not yield a result, the function will resolve to the default value.

If the optional string parameter delimiter is not specified, the default is the new line character (\n).

If the optional boolean parameter prettyPrint is not specified, the default is false.

If true, XML fragments will be pretty printed/indented. If XML fragments already have some kind of indentation, the pretty print option may not have an impact on the formatting.

Syntax	\${_responseXPathFromTask('siblingName', 'xPathExpression'[,'defaultValue','delimiter',prettyPrint])}
Parameters	<ul> <li>siblingName         Required; Name of a sibling task instance.</li> <li>xPathExpression         Required; xPath expression.</li> <li>defaultValue         Optional; Default value to return if the result is not found.</li> <li>delimiter         Optional; If xPathExpression evaluates to multiple results, the delimiter to be used to separate those results. Default is New Line character (\n).</li> <li>prettyPrint         Optional; Specification (true or false) for whether or not XML fragments will be pretty printed (indented).</li> </ul>

### **JSON Output Data From Web Service Task**

Description	Resolves to the JSON output data of the Web Service task instance that is resolving the function, corresponding to the evaluated JSONPath expression.
	If the optional string parameter defaultValue is not specified, the default is " (empty).
	<ul> <li>If the output record cannot be found, the function will remain unresolved.</li> <li>If the output record is found but the path expression does not yield a result, the function will resolve to the default value.</li> </ul>
	If the optional string parameter delimiter is not specified, the default is the new line character (\n).
	If the optional boolean prettyPrint parameter is not specified, the default is false.
	If true, JSON will be pretty printed/indented.
Syntax	\${_responseJsonPath('pathExpression'[,'defaultValue','delimiter',prettyPrint])}
Parameters	<ul> <li>pathExpression         Required; jsonPath expression.</li> <li>defaultValue         Optional; Default value to return if the result is not found.</li> <li>delimiter         Optional; If pathExpression evaluates to multiple results, the delimiter to be used to separate those results. Default is New Line character (\n).</li> <li>prettyPrint         Optional; Specification (true or false) for whether or not XML fragments will be pretty printed (indented).</li> </ul>

### **JSON Output Data From Sibling Web Service Task**

### Description

Resolves to the JSON output data of the Web Service task instance specified by the siblingName, corresponding to the evaluated JSONPath expression.

The sibling task instance must be within the same workflow and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.

If the optional string parameter default Value is not specified, the default is " (empty).

- If the output record cannot be found, the function will remain unresolved.
- If the output record is found but the path expression does not yield a result, the function will resolve to the default value.

If the optional string parameter delimiter is not specified, the default is the new line character (\n).

If the optional boolean prettyPrint parameter is not specified, the default is false.

• If true, JSON will be pretty printed/indented.

### **Syntax**

\${\_responseJsonPathFromTask('siblingName', 'pathExpression'[,'defaultValue','delimiter',prettyPrint])}

### **Parameters**

• siblingName

Required; Name of a sibling task instance.

• pathExpression

Required; jsonPath expression.

- defaultValue
  - Optional; Default value to return if the result is not found.
- delimiter
- Optional; If pathExpression evaluates to multiple results, the delimiter to be used to separate those results. Default is New Line character (\n).
- prettyPrint

Optional; Specification (true or false) for whether or not XML fragments will be pretty printed (indented).

### **JSON Output Data As Array From Web Service Task**

### Description

Resolves to the JSON output data of the Web Service task instance that is resolving the function, corresponding to the evaluated JSONArray expression.

If the optional string parameter default Value is not specified, the default is " (empty).

- If the output record cannot be found, the function will remain unresolved.
- If the output record is found but the path expression does not yield a result, the function will resolve to the default value.

If the optional boolean prettyPrint parameter is not specified, the default is false.

• If true, JSON will be pretty printed/indented.

### **Syntax**

**\$**{\_responseJsonPathAsArray('pathExpression'[,'defaultValue',prettyPrint])}

### **Parameters**

- pathExpression
  - Required; jsonPath expression.
- defaultValue
- Optional; Default value to return if the result is not found.
- prettyPrint

Optional; Specification (true or false) for whether or not XML fragments will be pretty printed (indented).

### JSON Output Data As Array From Sibling Web Service Task

### Description

Resolves to the JSON output data of the Web Service task instance specified by the siblingName, corresponding to the evaluated JSONArray expression.

The sibling task instance must be within the same workflow and the Execution User of the task instance that is resolving the function must have Read permission for the sibling task instance.

If the optional string parameter default Value is not specified, the default is " (empty).

- If the output record cannot be found, the function will remain unresolved.
- If the output record is found but the path expression doesn't yield a result, the function will resolve to the default value.

If the optional boolean prettyPrint parameter is not specified, the default is false.

• If true, JSON will be pretty printed/indented.

### Syntax

\${\_responseJsonPathAsArrayFromTask('siblingName','pathExpression'[,'defaultValue',prettyPrint])}

### **Parameters**

- siblingName
- Required; Name of a sibling task instance.
- pathExpression
  - Required; jsonPath expression.
- defaultValue
- Optional; Default value to return if the result is not found.
- prettyPrint

Optional; Specification (true or false) for whether or not XML fragments will be pretty printed (indented).

Universal Controller 6.6.x Variables and Functions