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About Qualys Flow

Thank you for your interest in the Qualys Flow application. Qualys Flow is a low-code/no-code cloud management platform that provides the ability to create customized workflows named QFlows within a few clicks. You can create a runtime custom control for AWS in the TotalCloud application.

You can create automation (QFlows) to achieve specific/use case based requirements without the knowledge of scripts. You can create a Security Orchestration Automation and Response (SOAR) playbook with QFlow.

A QFlow is a logical flow of events, data, and actions to get a specific output like an insight, a compliance check, a report, remediation, or an action. Qualys Flow helps in the automation of the cloud management process. You can build a QFlow using different nodes. Nodes are building blocks of a QFlow. Each node is used to perform a specific function such as collect AWS Inventory, AWS Action, data formatting etc. You can choose the specific node to perform the desired function.

With Qualys Flow, you can create
- a runtime custom control for AWS in the TotalCloud application.
- automation (QFlows) to achieve specific/use case-based requirements without the knowledge of scripts.
- a Security Orchestration Automation and Response (SOAR) playbook with QFlow. For example, the resource node decides which data should be fetched for modification; the action node decides the action that should be taken on selected data.

For example, the resource node decides which data should be fetched for modification; the action node decides the action that should be taken on selected data.

Concepts and Terminologies

Get familiar with common terms used in the Qualys Flow application.

<table>
<thead>
<tr>
<th>Terms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QFlow</td>
<td>It is a logical flow of events, data, and actions in the form of nodes</td>
</tr>
<tr>
<td>Nodes</td>
<td>Basic building blocks of a QFlow</td>
</tr>
<tr>
<td>SOAR</td>
<td>Security Orchestration Automation and Response (SOAR) technology helps to coordinate, execute and automate tasks between different Qualys applications</td>
</tr>
<tr>
<td>Variables</td>
<td>Allow you to use the QFlow flexibly by using or overriding the values used throughout from a single place</td>
</tr>
<tr>
<td>Execution History</td>
<td>It is to view details of the status of nodes</td>
</tr>
<tr>
<td>Addons</td>
<td>It is used to add the additional resources data and filters</td>
</tr>
</tbody>
</table>
Get Started

You can create QFlows with the specific requirement in the Qualys Flow application. Using QFlows, you can create user-defined control (UDC) in TotalCloud or other integrated applications.

Know the Requirements

You can access the Qualys Flow application if you have TotalCloud and VMDR applications enabled for you.

User Roles and Permissions

Each user has a predefined role that determines the actions they can perform. The Manager user has full privileges and permissions to create, execute, deploy, and delete the QFlows. The Manager user can grant permissions or roles to the sub-users based on the requirement.

<table>
<thead>
<tr>
<th>Role</th>
<th>User Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualys Flow Admin</td>
<td>Create, edit, execute, delete, or deploy all the QFlows</td>
</tr>
<tr>
<td></td>
<td>List, read, assign tags, or remove tags for all the QFlows available in the account</td>
</tr>
<tr>
<td>Power Developer</td>
<td>Create, edit, execute, delete, or deploy their own QFlows</td>
</tr>
<tr>
<td></td>
<td>List, read, assign tags, remove tags for their own QFlows</td>
</tr>
<tr>
<td>Developer</td>
<td>Create, edit, execute, or delete their own QFlows</td>
</tr>
<tr>
<td></td>
<td>List, read, assign tags, or remove tags for their own QFlows</td>
</tr>
<tr>
<td>Deployer</td>
<td>List, read, execute, or deploy all the QFlows by using tags assigned by the Manager user</td>
</tr>
<tr>
<td>Reader</td>
<td>List and read all the QFlows by using tags assigned by the Manager user</td>
</tr>
</tbody>
</table>
Knowing the Nodes

Qualys Flow app categorizes nodes based on the type of function they perform.

To access the nodes, log in to your Qualys Flow account. Go to the **EDITOR** tab and click the **explore nodes** icon located at the top left corner of Editor window.

The Explore Nodes pop-up window is displayed.
To know the function of these nodes, refer to the following table.

<table>
<thead>
<tr>
<th>Node</th>
<th>Function</th>
</tr>
</thead>
</table>
| Trigger     | By default, is the first node present in the editor for any QFlow. The trigger can be time-based, AWS event-based, manual, or TotalCloud control.  
**Schedule**: Use this option to trigger the QFlow at specific times.  
**Manual**: Use this option to trigger the QFlow at any instance of time by clicking the Run Now button. By default, the trigger is set to manual.  
**TotalCloud**: Use this option to sync the trigger of the QFlow with the trigger of the CSPM connector.  
**Event**: Use this option to trigger the workflow in response to AWS cloud events and connector CRUD events. The Events trigger works when the rule is configured at the event bridge of your AWS account. |
| AWS Nodes (Cloud-Specific Nodes) |                                                                                   |
| AWS Resource | It fetches the resources that belong to a specific AWS service. The node can access all AWS resources and AWS services available to you. For example, you can select the RDS service and use DB instances as a method in the AWS resource node to identify all available RDS DB instances. |
| AWS Action   | It performs the action that you define in the selected resources; the actual automation is accomplished in this node. For example, after identifying the list of publicly available RDS DB instances, you can perform the action to delete those instances. |
| Azure Nodes (Cloud-Specific Nodes) |                                                                                   |
| Azure Resource | It fetches the resources that belong to a specific Azure service. The node can access all Azure services and resources available to you. It fetches all the resources provided by Azure Software Development Kit (SDK) that belong to a specific Azure service. |
| Azure Action | It performs the action you define on the selected resources; the actual automation is accomplished in this node. It performs all the actions that are part of Azure SDK defined in the selected resources. |
| General Nodes |                                                                                   |
| Filter       | It performs filtering of the resources based on a set of conditions. You can combine criteria using logical AND/OR conditions to filter this data. For example, you can filter publicly available RDS DB instances from all RDS DB instances using the Filter node. Use the following filters based on various fields:  
**Param**: To filter the data based on metadata.  
**Date**: To filter the data based on a date, like resources created in the last 30 days.  
**Tags**: To filter the data based on tags.  
**Security Group**: To filter the data based on security group.  
**Network ACLs**: To filter the data based on Access Control lists.  
**Function**: To filter the data based on functions. You can create functions using java codes. |
<p>| Report       | It allows users to generate and download reports of the selected data in CSV or JSON format. |</p>
<table>
<thead>
<tr>
<th>Node</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom</td>
<td>It is used to write scripts to create complex filters, customize the selected data, data transformation like xml to json, etc. It supports javascript code, and some libraries of nodes.</td>
</tr>
<tr>
<td>HTTP</td>
<td>It makes HTTP(S) calls from a QFlow. This allows you to integrate with the third-party application or service that has an HTTP endpoint via API Calls. You can place the HTTP node anywhere in the QFlow.</td>
</tr>
<tr>
<td>Data Formatter</td>
<td>It takes in the output of the previous node as input and allows to format it as per requirement.</td>
</tr>
<tr>
<td>Data Joiner</td>
<td>It joins data from two previous nodes.</td>
</tr>
<tr>
<td>TotalCloud</td>
<td>It is the TotalCloud-specific node. When you want to use QFlow in the TotalCloud application, you need to add the TotalCloud node.</td>
</tr>
<tr>
<td>RAW</td>
<td>It is an API node that allows you to call any API function supported by the cloud service platform and perform the action on the resources.</td>
</tr>
</tbody>
</table>
Creating QFlows

Using Qualys Flow application, you can create QFlows in two ways:

- using a template
- using the editor (from scratch).

Creating a QFlow from a Template

You can use any suitable templates available for creating your own QFlow. You can select a template to adopt the QFlow. Let us take one use case, you want to identify the Security Groups which are allowing IPs other than the allowed IP’s defined by your organization. You can directly use the template; you need to select the account and region and click Save. You can customize this template to suit your requirement.

For this QFlow you can use the **Security Group allowing outside IP’s** template.

1. Navigate to **QFlows** tab > **Create QFlow** > **Using a template**.
2. Click **Select** to use the Security Group allowing outside IP’s template.
The QFlow Template is displayed.

3. Select the account and a region to verify with a single account and region.

   **Tip**: Qualys recommends to test and verify the QFlow with a single account and region before applying it to multiple accounts and regions. Once you are satisfied with the QFlow and outcome, you can deploy the QFlow on multiple accounts and regions.

   The account and regions that are present in your subscription are populated while selecting account and region.

   - Click **Select Account** to choose the account from the list, and then click **Apply**.
   - Click **Select Region** to choose the region from the list, and then click **Apply**.

You can customize the QFlow as per your need. You can customize variables. You can add global variables and use this value as a reference anywhere in the QFlow using the `$wf.variables:<variable_name>`s.
Creating QFlows

Creating a QFlow from a Template

You can perform various actions on variables like Append, Insert, Duplicate, or Remove.

<table>
<thead>
<tr>
<th>Variable Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>It automatically determined from the value and can be a string, number, boolean, or null</td>
</tr>
<tr>
<td>Array</td>
<td>It contains an ordered collection of values</td>
</tr>
<tr>
<td>Object</td>
<td>It contains an unordered set of key/value pairs</td>
</tr>
<tr>
<td>String</td>
<td>Field type is not determined from the value but always returned as a string</td>
</tr>
</tbody>
</table>

You can perform various actions on variables like Append, Insert, Duplicate, or Remove.

4. Run and check the functionality of the node.

It is best practice to check the functionality of individual nodes before running the QFlow.

- Click the three dots present at the top right corner of the specific node to get the Run till option for running the QFlow till that specific node.

The status of the running of the QFlow is displayed. The status of the input and output of the node is displayed in green.
You can view the execution history by clicking the icon adjacent to status for the details of the node’s output.

- Click the icon to view the details of execution details.

For demonstration, we have shown the filter node’s execution history. You can download the JSON file using icon or copy the JSON code in the clipboard using icon.

Once you verify the functioning of your QFlow, you can save the QFlow.

5. To save the QFlow, click **Save**.
6. Associate your QFlow with AWS Accounts and Regions.
- Select the AWS **Accounts** and **Regions** from the list and click **Save**.

Your QFlow is ready. You can now create user-defined control in the TotalCloud application.
Creating QFlows
Creating a QFlow from Scratch

Viewing Your QFlows
You can view your created QFlow in the QFlows tab.

![QFlows tab](image)

The QFlows tab displays the total count of QFlows at the top left corner and filters based on your created categories. From the search bar, you can search your QFlow by typing the name of your QFlow.

In the details of the QFlow, you can see status like Success, Never Executed, or Error. You can view the latest three execution of the QFlow with three color code dots.

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>QFlow execution is successful</td>
</tr>
<tr>
<td>Red</td>
<td>QFlow execution is failed</td>
</tr>
<tr>
<td>Yellow</td>
<td>QFlow execution is running</td>
</tr>
</tbody>
</table>

Proceed with section Use of QFlows in TotalCloud Application

Creating a QFlow from Scratch

1. Log in to your QFlow account. Navigate to QFlows tab > Create QFlow > From scratch. Add the basic details like the AWS Account's name and Description.
2. By default, the Trigger node is present as the first node in the QFlow. Configure the settings for the triggering.
3. Select the Resource node to get the resource from your cloud platform.
4. Select an AWS Account and a Region
5. Use Filter node to filter the resources to get specific output.
Creating QFlows
Creating a QFlow from Scratch

6. Use the Action node to remediate the filtered output if your QFlow executes the action.

**Sample Example of Creating a QFlow**
Let’s create a QFlow to identify publicly accessible RDS DB instances.

For this QFlow, you need an AWS Resource node (accessing all RDS RB instances) and a TotalCloud node (filtering out publicly accessible RDS DB instances).

Following are the steps to create the QFlow.

- **Step 1**: Add basic details
- **Step 2**: Add a Triggering method
- **Step 3**: Add a Resource Node
- **Step 4**: Select an AWS Account and a Region
- **Step 5**: Add the TotalCloud node
- **Step 6**: Run and check the functionality of nodes
**Step 1: Add basic details**

1. Log in to your Qualys Flow account.

2. On the QFlows tab, go to Create QFlow and click From scratch.

3. From the Editor window, click the 📚 icon to enter the basic details of the QFlow.

4. Provide a QFlow Name and Description for your QFlow.

5. Select Security as Category from the list.

**Note**: You can select multiple categories from the list. These categories are filters you can apply while searching for specific QFlow among the multiple QFlow available on the QFlows tab.

**Step 2: Add a Triggering method**

The Trigger node is the first node in any QFlow and is set to manual trigger by default. The Trigger node defines the time of the execution of the QFlow. You need to set it to TotalCloud. For more details on nodes, refer to Knowing the Nodes.
**Note:** At a later time, if you do not want to link your QFlow with the CSPM connector, you can set it to manual trigger; in this way, you can execute the QFlow manually as per your requirement.

1. Click the icon to input the trigger method.

The Edit Trigger Node pop-up window is displayed.

2. Click **TotalCloud** trigger, toggle to **Active** and click **Save**.

### Step 3. Add a Resource Node

Use this node to select the resources for finding all DB instances. Set the configuration. For more details on nodes, refer to **Knowing the Nodes**.

To find out all DB resources, follow these steps:

1. To add the Resource node, click the icon.

2. On the Explore Nodes pop-up window, go to **AWS Nodes**, select **AWS Resource** node.
AWS Resource node is added in the Editor.

3. Click the icon on the node to set up the configuration. The Edit AWS Resource Node pop-up window is displayed.
4. Select RDS as Service and DB Instances as Method from the list.
5. Click Addons to select the additional resources that are linked with your resource.

Additional params are like filters that could be added to the cloud API calls that could narrow down the results returned. This is particularly useful if the data set is large (>100 objects).

Addons are additional API calls made to the cloud to fetch the details of resources that are related to the actualy API call configured in the resource node.

For example, in the case of DB instances, security groups are linked to these DB instances as Addons. These security groups may be allowing public IPs on the databases. You can also add those security groups to the resource node to get information about these resources. Based on your selected service, addons are auto-populated.
6. On the Select Addons window, select **Security Groups** from the list and click **Apply**.

![Select Addons](image)

**Step 4: Select an AWS Account and a Region**

Qualys recommends testing and verifying the QFlow with a single account and region before applying it to multiple accounts and regions. Once you are satisfied with the QFlow and outcome, you can deploy the QFlow on multiple accounts and regions.

1. Click **Select Account** to choose the account from the list and then click **Apply**.
2. Click **Select Region** to choose the region from the list and then click **Apply**.

![Select Account and Region](image)

**Step 5: Add the TotalCloud node**

Use TotalCloud node to take the output from the resource node and filter publicly available RDS DB instances. For more details on nodes, refer to Knowing the Nodes.

To find out all publicly available RDS DB resources, follow these steps

1. Click the icon placed after the resource node.
2. On the Explore Nodes pop-up window, from **General Nodes**, select **TotalCloud** node.
3. Click the icon on the TotalCloud node to set up the configuration.

4. On Edit ControlView Control Node pop-up window, from the list for Data to evaluate field, select AWSResource.DBInstances.

To view all the publicly available instances, you need to apply two filter types:
- param filter with publicly accessible key
- security group filter that may have given access to public IP

5. From Evaluation Criteria, click Edit.

The Evaluation Criteria window is displayed to enter the details of both the filters.

6. Select Filter type as Param.

7. Select Key as PubliclyAccessible from the list, the Operator as == and write Value as true.

8. Click the Add Condition and select OR to apply the Security Group Filter Type.

9. To check for any publicly accessed IP which may be part of the security group, select Filter type as Security Group.
10. Select **Type** as Inbound, **Port Range** as All, **Source** as Public IPv4, **IP/SG** as 0.0.0.0/0, **Protocol Type** as Any, **Protocol** as ANY and click **Save**.

The Edit TotalCloud Node window is updated with the applied filters.

11. From Select Keys for evidence field, select **ResourceID** as DBInstanceIdentifier and **DisplayName** as DBName
12. From **Available Keys**, select PubliclyAccessible and **SecurityGroups.IpPermissions** then click **Save**.

Now you have created QFlow. It is ready for testing and running.
Step 6: Run and check the functionality of nodes

It is best practice to check the functionality of individual nodes before running the QFlow. It avoids data loss if any node is not working correctly because of some configuration error.

1. Click the three dots present at the top right corner of the specific node to get the Run till option for running the QFlow till that specific node.

The status of the running of the QFlow is displayed. The status of the input and output of the node is displayed in green.

You can view the execution history by clicking the icon adjacent to status for the details of the node’s output. For demonstration, we have shown the trigger node’s execution history.
Once you verify the functioning of your QFlow, you can save the QFlow.

**Step 7: Associate your QFlow with AWS Accounts and Regions**

1. To save the QFlow, click Save.

2. Select the AWS **Accounts** and **Regions** from the list and click **Save**.

Your QFlow is ready. You can now create user-defined control in the TotalCloud application.
Use of QFlows in TotalCloud Application

A policy is a collection of controls used to measure and report compliance for a set of resources. You could use the policies we provide or build your own policy. System-defined control is a predefined control provided by Qualys. Now you can create your own user-defined control using QFlow.

Create Your Own Control

To create a user-defined control (UDC), you need the required permissions at TotalCloud application.

Here are the steps to create your own control:

1. Navigate to TotalCloud from the application menu and navigate to Policy tab > Controls > Amazon Web Services.

2. Click Create Control > Runtime.
Use of QFlows in TotalCloud Application
Create Your Own Control

3. Provide the basic details for the control such as **Name**, **Description**, select the **Criticality** and cloud **Provider**, and click **Next**.

4. Click icon to include QFlow that is created in Qualys Flow application.

The list of your created QFlows is displayed.

5. Select the QFlow from the list and click **Add to control**.

For this case, select Publicly accessible RDS DB instances.
6. The QFlow is added in the control; click **Next**.

7. Fill in the additional details for your reference, like the objective of adding this control in **Rationale**, remediation steps if you want to suggest in **Remediation**, **References** and click **Next**. These fields are optional.
8. Review the details of your control and click **Create Control**.

You have successfully created the control.

Now you have successfully created the control to identify publicly available RDS database instances; you can use this control in your policy. For more details, refer to the **Build Your Own Policy** topic in TotalCloud User Guide.
References

For more details on Qualys TotalCloud, refer to TotalCloud Online help.