



Qualys Flow

Release Notes

Version 1.9.0

September 01, 2023

What's New?

[New GCP Nodes](#)

[Search Token for GCP Nodes](#)

[Filter for GCP Cloud Service Provider](#)

New GCP Nodes

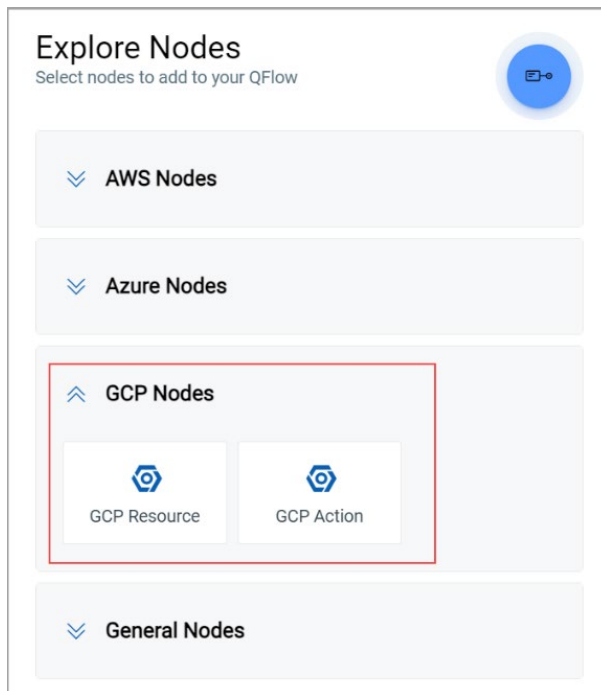
With this release, we are introducing support for the Google Cloud Platform (GCP) in QFlow.

There are two new nodes: GCP Resource node and GCP Action node. With the help of the GCP Resource node, GCP Action node, and Raw node you can create QFlows for GCP.

Note: Creating custom CSPM controls for GCP Cloud is not supported.

- GCP Resource node: It fetches resources associated with a specific GCP service. It has access to all available GCP services and resources. For example, you can choose the Google Compute Engine as the service, Instances as the resources, and a specific API for execution, like List, to obtain all VM instances under Google Compute Engine.
- GCP Action node: It executes your defined actions on your selected resources. The GCP Action node can perform any action that is available for a resource, in the GCP SDK.

All functions, including editing, viewing QFlow details, viewing execution details, and deleting QFlows, can be used for QFlows created with GCP.



Search Token for GCP Nodes

The latest update lets you view the QFlows created using GCP nodes.

Token	Description	Example
qflow.provider	You can use the token to search the QFlows based on the cloud provider.	qflow.provider: `GCP`

Filter for GCP Cloud Service Provider

With this release, we have added GCP as a filtering option for viewing QFlows created using GCP nodes.

Now you can filter QFlows based on the Cloud Provider such as AWS, AZURE, or GCP.

The screenshot shows the Qualys Flow interface. At the top, it says 'Qualys Flow' with a dropdown arrow. Below that is a blue header 'QFlow'. On the left, there's a large blue box with '2.81K Total QFlows'. Below this is a 'CATEGORIES' section with a list of categories and their counts: Custom (2.57K), AWS Best Practic... (143), Auto Remediation (69), Security (18), Operational Excel... (17), and 1 more. Below that is a 'CLOUD PROVIDERS' section with a list of providers and their counts: GCP (2.03K), AZURE (415), and AWS (287). The 'GCP' provider is highlighted with a red box. On the right, there's a search bar 'Search for QFlows...', a 'Create QFlow' button, and a list of QFlows. The list includes: 'test gcp ekms', 'test gcp integration', 'test redis auth', 'Test-GCP', 'GCP- obj.zone_in_Raw_Node', 'Security Groups allowing outside IP's.', and 'test-gcp123'.