



# Qualys Container Security

## Release Notes

Version 1.6.3

January 27, 2020

Here's what's new in Container Security 1.6.3!

[Support for Google Cloud Registry](#)

## Support for Google Cloud Registry

You can now connect to your Google Cloud Platform account to scan the Google Cloud Registry (GCR) images for vulnerabilities.

In the Create New Registry window, select the Registry Type as Google Cloud Registry and then select the location where your registry is located.

Provide the required information in the Connector Details window. The right hand side panel contains instructions on creating the service account and downloading the configuration JSON file.

← Add GCR Connector

### Connector Details

Give your connector a name and provide a description (optional).

Name Required

Description

### Authentication Details

Configuration File Required

Drop file here to attach or [browse](#)

Cancel Create

Enable access to some API's in API library +

Create service account and download configuration file -

1. Login to the GCP console and select a project.
2. From the left sidebar, navigate to **IAM & admin > Service accounts** and click **CREATE SERVICE ACCOUNT**. Provide a name and description (optional) for the service account and click **CREATE**.
3. Choose **Viewer** and **Security Reviewer** role to assign at least reader permissions to the service account and click **CONTINUE**.
4. Click **CREATE KEY**. Select **JSON** as **Key type** and click **CREATE**. A message saying "Private key saved to your computer" is displayed and the JSON file is downloaded to your computer. Click **CLOSE** and then click **DONE**.

Upload the configuration (JSON) file to complete GCP connector creation in Qualys Cloud Platform.

Configure the Scan Settings to choose to scan immediately (On Demand scan) or on an ongoing basis (Automatic scan)

For GCR, the repository name should not include the location information as you have already selected the location in the previous window.

For example, the repository name should be:  
project-Id/repository-name