

Monitor the Cloud Workload



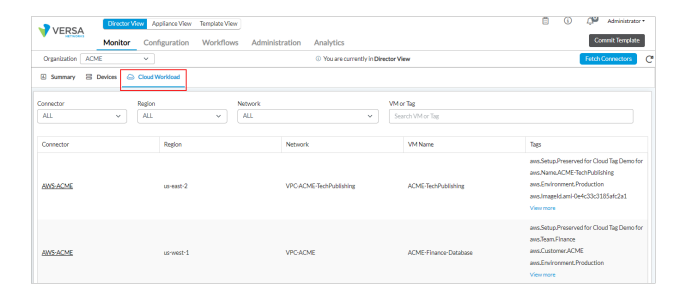
For supported software information, click here.

When you enable cloud workload protection (CWP) on an AWS, an Azure, or a Google Cloud Platform Versa Operating SystemTM (VOSTM) device branch, you can display the cloud workloads from the Director GUI. You enable cloud workload protection when you create a CMS connector for the cloud device. From the Director GUI, you can display details about each CMS connector and its associated cloud applications.

A cloud workload is an application, a service, a capability that runs on a cloud device or some amount of work that consumes cloud-based resources, such as computing or memory.

To view the cloud workloads:

- 1. In Director view:
 - a. Select the Configuration tab in the top menu bar.
 - b. Select Devices > Devices in the horizontal menu bar.
 - c. Select a device in the main pane. The view changes to Appliance view.
- 2. Select the Monitor tab in the top menu bar.
- 3. Select the provider organization in the left menu bar.
- 4. Select the Cloud Workload tab. The table displays information about the cloud applications, including the connector, region, network, and virtual machine (VM) or tag. Tags are preceded by a string that indicates the service provider. For example, if the service provider is AWS, tags are preceded by the string *aws*.



Supported Software Information

Releases 22.1.1 and later support all content described in this article.

Additional Information

Configure Dynamic Versa Cloud Gateways

Deploy a VOS Branch in Azure Using a CMS Connector in Versa Director

Install on AWS

Install on Azure

Install on Google Cloud Platform