

Qualys CloudView v2.x

Version 2.2.0 April 10, 2023

What's new?

Amazon Web Services

Control Title Changes

Microsoft Azure

New controls for CIS Microsoft Azure Foundations Benchmark

Migrated controls from Azure Best Practices to CIS Microsoft Azure Foundation Benchmark

Google Cloud Platform

New controls for CIS Google Cloud Platform Foundation Benchmark

Common Features

Enhanced Support for Mandates

Qualys CloudView 2.2.0 brings you improvements and updates! Learn More!

Amazon Web Services

Control Title Changes

We have renamed the title of the following AWS controls.

Platform	CID	Old Title	New Title
AWS	212	Ensure Device Type Windows Access Control is not enabled in Workspace Directories	Ensure Device Type Windows Access Control is allowed in Workspace Directories
AWS	213	Ensure Device Type MacOS Access Control is not enabled in Workspace Directories	Ensure Device Type MacOS Access Control is allowed in Workspace Directories
AWS	214	Ensure Device Type Web Access Control is not enabled in Workspace Directories	Ensure Device Type Web Access Control is allowed in Workspace Directories
AWS	215	Ensure Device Type iOS Access Control is not enabled in Workspace Directories	Ensure Device Type iOS Access Control is allowed in Workspace Directories
AWS	216	Ensure Device Type Android Access Control is not enabled in Workspace Directories	Ensure Device Type Android Access Control is allowed in Workspace Directories
AWS	217	Ensure Device Type ChromeOS Access Control is not enabled in Workspace Directories	Ensure Device Type ChromeOS Access Control is allowed in Workspace Directories
AWS	218	Ensure Device Type ZeroClient Access Control is not enabled in Workspace Directories	Ensure Device Type ZeroClient Access Control is allowed in Workspace Directories

Microsoft Azure

New controls for CIS Microsoft Azure Foundations Benchmark

We have introduced the following controls for CIS Microsoft Azure Foundations Benchmark.

CID	Title	Service	Resource
50450	Ensure Application insights are configured.	Application Insights	Application Insights
50451	Ensure an Azure Bastion Host Exists	Bastion	Bastion Host
50452	Ensure Public IP Addresses are not using Basic SKU	Network Interface	Network Interface
50453	Ensure that SKU Basic/Consumption is not used by SQL PaaS Databases	Azure SQL	Network SQL Server Database
50454	Ensure that SKU Basic/Consumption is not used by Redis Cache	Azure Cache for Redis	Redis Cache

Control Check Modified

We have updated the following controls for CIS Microsoft Azure.

CID	Title	Service	Resource
50327 (Modified check)	Ensure that SKU of the load balancer is not Basic.	Load Balancer	Load Balancer

Control Title Changes

We have updated the title of the following control.

CID	Title	New Title	Service	Resource
50327	Ensure that SKU of the load balancer is Standard.	Ensure that SKU of the load balancer is not Basic.	Load Balancer	Load Balancer

Migrated controls from Azure Best Practices to CIS Microsoft Azure Foundation Benchmark

We have migrated the following controls from Azure Best Practices to CIS Microsoft Azure Foundation Benchmark.

CID	Title	Service	Resource
50327	Ensure that SKU of the load balancer is not Basic	Load Balancer	Load Balancer

Google Cloud Platform

New controls for CIS Google Cloud Platform Foundation Benchmark

We have introduced the following controls for CIS Google Cloud Platform Foundation Benchmark.

CID	Title	Service	Resource
52179	Ensure That Separation of Duties Is Enforced While Assigning Service Account Related Roles to Users.	IAM	Project IAM

Control Check Modified

We have modified the following GCP controls.

CID	Title	Service	Resource
52006	Ensure that Separation of duties is enforced while assigning KMS related roles	IAM	Project IAM

Common Features

Enhanced Support for Mandates

We have now added support for a new mandate in this release.

New Mandate:

Document Name	Publisher	Version
2017 Trust Services Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy	AIPCA	2017

Issues Addressed

We fixed an issue where search queries disappeared when returned to the search result page after visiting a sub-result page.