

Qualys CloudView v1.x

Version 1.11.0 September 3, 2020

Here's what's new in Qualys CloudView 1.11!

Amazon Web Services

New Controls Added to AWS Best Practices Policy

Microsoft Azure

New Controls Added to Azure Database Best Practices New Control Added to Azure Best Practices Policy Azure Control Updates

Google Cloud Platform

New Controls Added to GCP Cloud SQL Best Practices Policy New Controls Added to GCP Best Practices Policy

Qualys CloudView 1.11 brings you many more Improvements and updates! Learn more

Amazon Web Services

New Controls Added to AWS Best Practices Policy

We have added the following four new controls to AWS Best Practices Policy.

| CID | Resource | Service | Control Title |
|-----|--------------|--------------------------|---|
| 156 | ES Domain | Elasticsearch Service | Ensure node-to- node encryption feature is enabled for AWS Elastic search Service domains |
| 157 | ES Domain | Elasticsearch Service | Ensure AWS Elasticsearch Service domains have e nabled the support for publishing slow logs to AW S CloudWatch Logs |
| 158 | ES Domain | Elasticsearch Service | Ensure AWS Elasticsearch Service domains are not publicly accessible |
| 159 | ES Domain | Elasticsearch Service | Ensure AWS Elasticsearch Service domains are us ing the latest version of Elasticsearch engine |

Microsoft Azure

New Controls Added to Azure Database Best Practices

We have added the four new controls to Azure Database Service Best Practices Policy.

| CID | Resource | Service | Control Title |
|-------|----------|----------|--|
| 50121 | CosmosDB | CosmosDB | Ensure that automatic-failover is set for Azure CosmosDB |
| 50122 | CosmosDB | CosmosDB | Ensure that Diagnostic settings are set for CosmosDB |
| 50123 | CosmosDB | CosmosDB | Ensure that lock is set on Azure CosmosDB |
| 50124 | CosmosDB | CosmosDB | Ensure that CosmosDB does not allow access from all networks |

New Control Added to Azure Best Practices Policy

We have added the one new control to Azure Best Practices Policy.

| CID | Resource | Service | Control Title |
|-------|-------------------|-------------------|---|
| 50036 | Resource Group | Resource Group | Ensure that Azure Resource Group have a resource lock |

Azure Control Updates

We have updated the static content and control logic for some controls to match with the changes on Microsoft Azure portal. The static content for the control includes title, summary, specification, evaluation, rationale, remediation, references.

| CID | Service | Resource | Title | Sections Updated |
|-------|-----------|-----------|--|---|
| 50033 | Disk | Disk | Ensure that all attached VM disks are encrypted | Updated service type |
| 50038 | Snapshot | Snapshot | Ensure that all disk snapshots are encrypted | Updated entity id to user readable format |
| 50054 | Key Vault | Key Vault | Ensure that logging for Azure KeyVault is enabled | Update entity id to user readable format |

Google Cloud Platform

New Controls Added to GCP Cloud SQL Best Practices Policy

We have added the following two new controls to GCP Cloud SQL Best Practices Policy.

| CID | Resource | Service | Control Title |
|-------|------------|---------|--|
| 52106 | MySQL | SQL | Ensure that Cloud SQL Mysql database instance Binary logs configuration is enabled |
| 52107 | PostgreSQL | SQL | Ensure that Cloud SQL - PostgreSQL database instance Binary logs configuration is enabled |

New Controls Added to GCP Best Practices Policy

We have added the following three new controls to GCP Best Practices Policy.

| CID | Resource | Service | Control Title |
|-------|-----------|----------|---|
| 52108 | Storage | Storage | Ensure that GCP Storage bucket is encrypted using |
| | | | customer-managed key |
| 52109 | Cloud DNS | Network | Ensure that GCP Cloud DNS zones is using RSASHA1 |
| | | Services | algorithm for DNSSEC key-signing |
| 52110 | Cloud DNS | Network | Ensure that GCP Cloud DNS zones is using RSASHA1 |
| | | Services | algorithm for DNSSEC zone-signing |

Issues addressed in this release

- The search-token "virtualmachine.agentInstalled" on Azure Virtual Machine Resource type screen now retrieves correct search results.
- We have added check for CID 131 to pass the control when HTTP traffic is redirected (HTTP_301) to HTTPS.