

Securing Microsoft Azure with Qualys

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About This Guide

Welcome to Qualys Cloud Platform and security scanning in the Cloud! We'll help you get acquainted with the Qualys solutions for scanning your Cloud IT infrastructure using the Qualys Cloud Security Platform.

About Qualys

Qualys, Inc. (NASDAQ: QLYS) is a pioneer and leading provider of cloud-based security and compliance solutions. The Qualys Cloud Platform and its integrated apps help businesses simplify security operations and lower the cost of compliance by delivering critical security intelligence on demand and automating the full spectrum of auditing, compliance and protection for IT systems and web applications.

Founded in 1999, Qualys has established strategic partnerships with leading managed service providers and consulting organizations including Accenture, BT, Cognizant Technology Solutions, Deutsche Telekom, Fujitsu, HCL, HP Enterprise, IBM, Infosys, NTT, Optiv, SecureWorks, Tata Communications, Verizon and Wipro. The company is also a founding member of the Cloud Security Alliance (CSA). For more information, please visit www.qualys.com

Qualys Support

Qualys is committed to providing you with the most thorough support. Through online documentation, telephone help, and direct email support, Qualys ensures that your questions are answered in the fastest time possible. We support you 7 days a week, 24 hours a day. Access support information at www.qualys.com/support/

Introduction

Welcome to Qualys Cloud Platform that brings you solutions for securing your Cloud IT Infrastructure as well as your traditional IT infrastructure. In this guide we'll be talking about securing your assets in Microsoft Azure infrastructure using Qualys.

Qualys Integrated Security Platform

With Qualys Cloud Platform you get a single view of your security and compliance - in real time. If you're new to Qualys we recommend you to visit the Qualys Cloud Platform web page to know more about our cloud platform.

				WEB APP SECURITY
Global AssetView – It's Free! Unlimited Assets	Vulnerability Management, Detection & Response - <mark>Most</mark>	Policy Compliance	Cloud Inventory	Web App Scanning
	Popular	Security Configuration	Cloud Security Assessment	Web App Firewall
CyberSecurity Asset		Assessment		
Management - New	Threat Protection		Container Security	
		PCI Compliance		
Certificate Inventory	Continuous Monitoring			
		File Integrity Monitoring		
	Patch Management			
		Security Assessment		
	Endpoint Detection &	Questionnaire		
	Response - New			

Azure Cloud Terminologies

Microsoft Azure - The Microsoft cloud platform, a growing collection of integrated services including Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) offerings. Learn more

Azure Resource Manager - Azure Resource Manager enables you to work with the resources in your infrastructure solution as a group. You can deploy, update, or delete all the resources for your solution in a single, coordinated operation. You use a template for deployment and that template can work for different environments such as testing, staging, and production. Learn more

Resource Group - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. Learn more

Resource Manager Template - A JavaScript Object Notation (JSON) file that defines one or more resources to deploy to a resource group. It also defines the dependencies between the deployed resources. The template can be used to deploy the resources consistently and repeatedly. Learn more

Microsoft Azure Cloud Computing Terms - Microsoft Azure portal has a dictionary of common cloud computing terms relevant to their cloud based services. This is especially useful if you are new to Microsoft Azure. Learn more

Securing Azure Essentials - IaaS and PaaS

Qualys integrates with Microsoft Azure Resource Manager (ARM) to discover assets using a Microsoft ARM API. This integration automatically detects and synchronizes changes to virtual machine instance inventories within Azure Cloud Platform. Virtual machines are tracked by virtual machine Id within Qualys even as their IP addresses change over time.

Pre-requisites

- **Qualys Applications**: Vulnerability Management (VM), Policy Compliance (PC) or Security Configuration Assessment (SCA), Cloud Agent (CA)

- Qualys Sensors: Virtual Scanner Appliances, Cloud Agents, as desired

- **Qualys Virtual Scanner Appliance:** Virtual machine must be able to reach the Qualys Cloud Platform over HTTPS port 443

- Scanner personalization code (14 digits) used to deploy Virtual Scanner Appliance: This is obtained from your Qualys account as described in Add New Virtual Scanner in Qualys

- Qualys user account: Must have Manager or Unit Manager role

It's easy to get started

You might already be familiar with Qualys Cloud Suite, its features and user interface. Here are the links to video libraries -

Vulnerability Management

Policy Compliance

TotalCloud

Web Application Scanning

Cloud Agent

Integrate Qualys into Microsoft Defender for Cloud

Here are the links for some helpful resources -

Qualys Training | Free self paced classes, video series, online classes

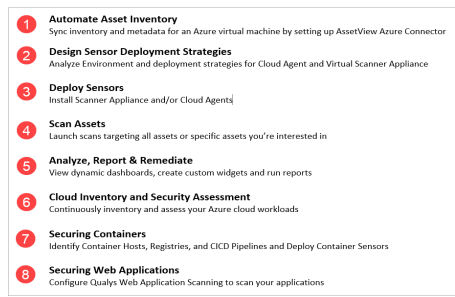
Qualys Documentation | Getting started guides, quick references, API docs

Qualys Community | Learn from the Project Managers, Subject Matter Experts and other Qualys customers

Qualys Blog | Get latest updates and Helpful hints

Quick Steps: Securing Azure

Here's the user flow for securing Azure using Qualys.



Automate Asset Inventory

Deploying Azure Connector

Configure Microsoft Azure connectors for gathering resource information from your Microsoft Azure account. You can create Azure Connector from AssetView and TotalCloud which is explained after pre-requisites. It just takes a couple of minutes.

Let us see what permissions are needed to create Azure connector.

Pre-requisites

Before you create an Azure connector, ensure that you have the following permissions:

- Assign Azure Active Directory permissions to register an application with your Azure Active Directory

- Checking Azure Subscription Permissions to assign the application to a role in your Azure subscription

Assign Azure Active Directory permissions

If your account is assigned to the User role, but the app registration setting is restricted to admin users, you are not permitted to register new apps. In such case, ask your administrator to assign you to enable users to register apps.

Checking Azure Subscription Permissions

Refer to the Azure documentation to ensure you have the required Azure subscription permissions.

Creating Azure Connector

1) Login to the Qualys Cloud Platform and pick the Connector app. Click **Microsoft Azure Connectors** > **Create Connector** and our wizard walks you through the steps.

2) Enter a name and description (optional) for your connector.

3) Select the applications to be associated with the connector: Cloud Security Posture Management and/or AssetView

← Create Connecte	or: Microsoft Azure
STEPS 1/5 Basic Details Authentication Details Tags and Activation Assign Tags Review and Confirm	Basic Details Provide the basic details needed for connector. Name * Qualys_Azure_Connector Description
	250 characters remaining Applications Select applications to be associated with the connector. AssetView: Asset Inventory AssetView: Asset Inventory Se cloudView ColoudView ColoudView Description Fix the misconfigurations with one-click remediation. Ensure the required permissions are provided to the connector to perform remediation action.

4) Select the account type: **Global** or **GovCloud**. You can choose only one account type per connector.

5) Set up **Authentication Details** and copy/paste the authentication details into the form.

6) Configure the asset tags in **Tags and Activation** for scanning if you plan to use a preauthorized scanner appliance.

7) Assign tags to the connector that you are creating.

8) Click Create Connector.

That's it! The connector establishes a connection with Microsoft Azure to start scanning Microsoft Azure resources for security issues using the Qualys Cloud Platform.

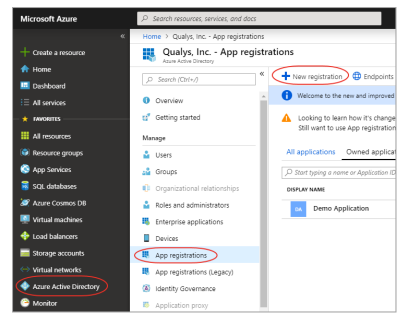
Set up Authentication Details

This section helps you to gather the parameters required to create Azure Connector.

Create Application and get Application ID, Directory ID

Create application in Azure Active Directory and you can then note the application ID.

1) Log on to the Microsoft Azure console and press Azure Active Directory in the left navigation pane.



2) Click App Registrations > New registration.

3) Provide the following details:

- Name: A name for the application (For example, My_Azure_Connector)
- Supported account types: Select Accounts in any organizational directory.

4) Click Register. The newly created application is displayed with its properties. Copy the Application (client) ID and Directory (tenant) ID and paste it into the connector details.

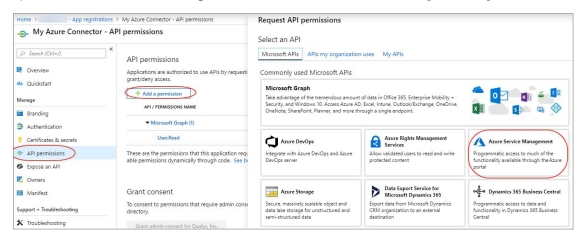
My Azure Connector		\$ ×
, Search (Ctrl+/)	« 🛅 Delete 🌐 Endpoints	
Overview	Display name My Azure Connector	Supported account types Multiple organizations
🕰 Quickstart	Application (client) ID ee261a8d-bed8-4564-a830-9d88df5ba2e9	Redirect URIs Add a Redirect URI
Manage	Directory (tenant) ID	Managed application in local directory
Branding	81a9ef9a-9a98-4b00-886a-895a603bc029 Object ID	My Azure Connector
Authentication	221a4946-7205-46d3-811d-69839703ed51	
	1	8

Generate Authentication Key

Provide permission to the new application to access the Windows Azure Service Management API and create a secret key.

1) Select the application that you created and go to API permissions > Add a permission.

2) Select Azure Service Management API in Microsoft APIs for Request API permissions.



3) Select user impersonation permission and click Add permissions.

Request API permissions		
All APIs Azure Service Management https://management.azure.com/ Docs ☑		
What type of permissions does your application requir	re?	
Delegated permissions Your application needs to access the API as the signed-in user.	Application permissions Your application runs as a background service or daemon without a signed-in user.	
Select permissions	expan	nd all
Type to search		
PERMISSION	ADMIN CONSENT REQUIRED	
user_impersonation Access Azure Service Management as organization users ((preview) 👩	
Add permissions Discard		

4) Select the application that you created and go to Certificates and Secrets > New client secret.

5) Add a description and expiry duration for the secret key and click Add.

Note: For security reasons, Microsoft limits creation of client secrets longer than 24 months and strongly recommends that you set this to a value less than 12 months. Customers can rotate the Azure Connector AD App ID key by updating the connector configuration via API scripts or the UI.

Add a client secret		\times
Description	Enter a description for this client secret	
Expires	Recommended: 6 months	\sim
	Recommended: 6 months	
	3 months	
	12 months	
	18 months	
	24 months	
	Custom	

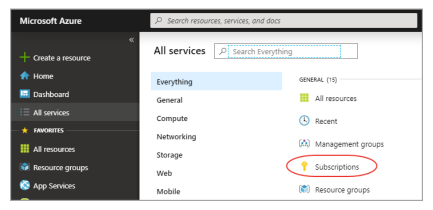
6) The value of the key appears in the Value field.

Copy the key value at this time. You won't be able to retrieve it later. Paste the key value as Authentication Key into the connector details. You need to provide the key value with the application ID to log on as the application. Store the key value where your application can retrieve it.

Acquiring Subscription ID

Grant permission for the application to access subscriptions. Assign a role to the new application. The role you assign defines the permissions for the new application to access subscriptions.

1) On the Azure portal, navigate to Subscriptions.



2) Select the subscription for which you want to grant permission to the application and note the subscription ID. To grant permission to the application you created, choose Access Control (IAM).

3) Go to Add > Add a role assignment. Pick a Reader role. A Reader can view everything, but cannot make any changes to the resources of a subscription.

Note: You need to assign the Reader role if the same application is used in AssetView and TotalCloud application. If the application usage is limited to only AssetView module (and not in TotalCloud application), you need to have at least below permissions on the built-in or custom role assigned to the subscription.

- "Microsoft.Compute/virtualMachines/read",
- "Microsoft.Resources/subscriptions/resourceGroups/read",
- "Microsoft.Network/networkInterfaces/read",
- "Microsoft.Network/publicIPAddresses/read",
- "Microsoft.Network/virtualNetworks/read",
- "Microsoft.Network/networkSecurityGroups/read"
- 4) Select Azure AD user, group, or application in Assign Access to drop-down.
- 5) Type the application name in Select drop-down and select the application you created.

Reader	~
Assign access to 🛈	
Azure AD user, group, or application	~
Select 🛈	
Azure connector	
Selected members:	
Selected members:	Remove
	Remove

6) Click Save to finish assigning the role. You'll see your application in the list of users assigned to a role for that scope.

7) Copy the subscription ID you noted and paste it into the connector details in the Qualys Azure Connector screen and then click Create Connector.

How Does Azure Connector Work?

Asset Discovery: The Azure connector performs asset discovery for your cloud with its continuous synchronization mechanism. The connector synchronizes every 4 hours with the Azure account and pulls in all virtual machines (After the connector run, if a virtual machine is found as terminated, connector stores such virtual machine with "DELETED" state.).

Azure retains the terminated virtual machines for only about 15 minutes. However, Qualys retains record and details of all the terminated virtual machines.

Synchronization of Assets: Adds the assets to your Qualys account. Except for assets with errors (as such assets are dropped off), all other assets are added to the Qualys account.

Azure Metadata

This section provides information on cloud provider metadata provided by Qualys Cloud Agent, AssetView Connector and Qualys Scanner

AssetView Connector & Qualys Cloud Agent Metadata

General:

- VM ID (compute.vmId)
- VM Name(compute.name)
- Platform /OS Type (compute.osType)
- Size (compute.vmSize)
- Image Offer (compute.offer)
- Image Publisher (compute.publisher)
- Image Version (compute.version)
- Subscription ID (compute.subscriptionId)
- Location (compute.location)
- Resource Group Name (compute.resourceGroupName)
- VM State (Only Running for QCA data collection)

Network:

- Private IP Address (network.interface.ipv4.ipaddress.privateIpAddress)
- Public IP Address (network.interface.ipv4.ipaddress.publicIpAddress)
- MAC Address (network.interface.macAddres)
- Subnet (network.interface.ipv4.subnet.address)

Azure VM Tags:

- LifeCycle (compute.tags)
- Owner (compute.tags)

- Department (compute.tags)

/iew Mode	Azure VM Info	rmation
Asset Summary	> VM ID:	party and states of second
System Information	> VM Name: Platform (OS T	TAM-Demo-VM-05
	Size	Standard B1s
Agent Summary	Image Offer:	CentOS
Network Information	> Image Publish	ounte e
	Image Version	
Open Ports	> Subscription ID	
Installed Software	> Location:	and the second s
instaned Jonware	Resource Grou	ip in the second se
Vulnerabilities	> Name:	
	VM State:	RUNNING
Threat Protection RTIs	Network:	
Compliance	> Private IP Add	000
File Integrity Monitoring	> Public IP Addr	
The integrity monitoring	MAC Address:	
Indication of Compromise	> Subnet:	10.0.1.0
Alert Notifications	> Azure VM Ta	ue.
Azure VM Information	LifeCycle:	05152020
Patch Management	> Owner:	The Statement
	Department:	Product Management

Scanner Metadata

Scanner metadata for authenticated scans on Azure Linux virtual machine– QID 45389

Computer:

- azEnvironment
- location
- name
- offer
- osType
- placementGroupId plan
 - name
 - product
- publisher
- platformFaultDomain
- platformUpdateDomain
- providerpublicKeys
- keyData

- path
- publisher
- resourceGroupName
- sku
- subscriptionId
- tags
- version
- vmId
- vmScaleSetName
- vmSize
- zone
- Network Interface ipv4:
- ipAddress
- privateIpAddress
- publicIpAddress
- subnet
- address
- prefix

Network Interface ipv6:

- ipAddress
- macAddress

Azure APIs Used by Azure Connector to Discover Assets

Qualys uses Azure APIs to get all resource groups for a subscription and list all virtual machines for the specified resource group.

Resource Groups - List

https://docs.microsoft.com/en-us/rest/api/resources/resourcegroups/list

Virtual Machines - List

https://docs.microsoft.com/en-us/rest/api/compute/virtualmachines/list

Qualys APIs for Azure Connectors

You can perform various Azure connector operations through API as well. For detailed information on using Qualys APIs related to Azure, see the Asset Management and Tagging API v2 User Guide.

Here are some useful Azure connector APIs:

Create Azure Connector

https://qualysapi.qualys.com/qps/rest/2.0/create/am/azureassetdataconnector

Get Host Asset Info (get the metadata of an Azure instance)

https://qualysapi.qualys.com/qps/rest/2.0/get/am/hostasset/<id>

Scanning in Azure Environments

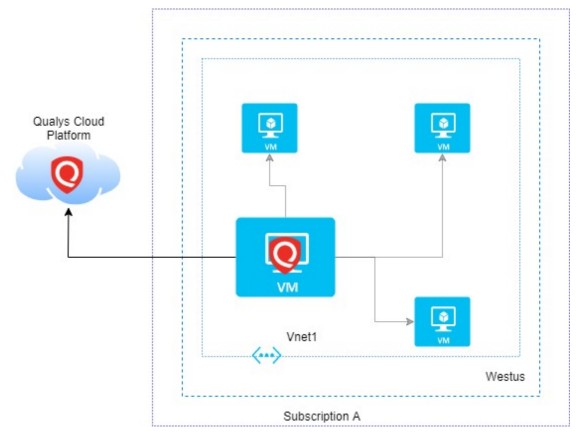
Let us get familiar with few terms in networking basics.

VNet: An Azure Virtual Network (VNet) is a representation of your own network in the cloud. It is a logical isolation of the Azure cloud dedicated to your subscription. Each VNet you create has its own CIDR block and can be linked to other VNets and on-premises networks as long as the CIDR blocks do not overlap.

VNet peering: A mechanism that connects two virtual networks (VNets) in the same and/or different region through the Azure backbone network. Once peered, the two virtual networks appear as one for all connectivity purposes.

Single VNet Single Region

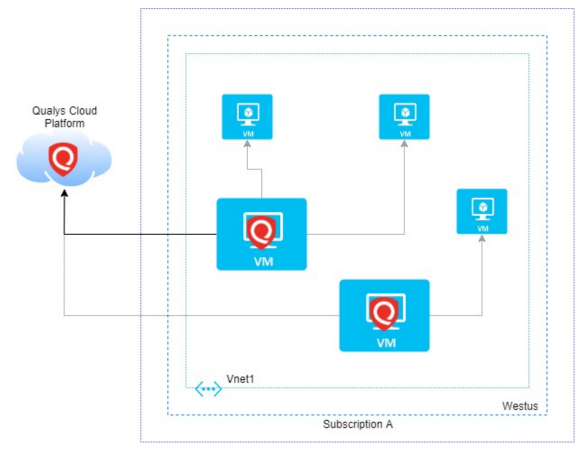
Scanners need to be configured to communicate to Qualys Cloud Platform over https (via Network security groups and proper routing).



Single VNet Single Region Multiple Scanners

Based on number of virtual machines and scan frequency, multiple scanners might be required to scan multiple machines in a VNet. You can add more scanners based on requirements.

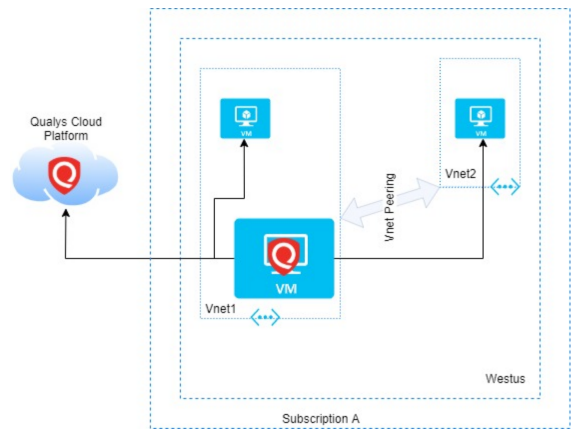
Scanners needs to be configured to communicate to the Qualys Cloud Platform over https (via Network security groups and proper routing).



Multiple VNet Single Region

A single Scanner can reach multiple virtual machines in a peered VNets. Based on number of machines and scan frequency, multiple scanners might be required to scan multiple virtual machines across Peered VNets in a region.

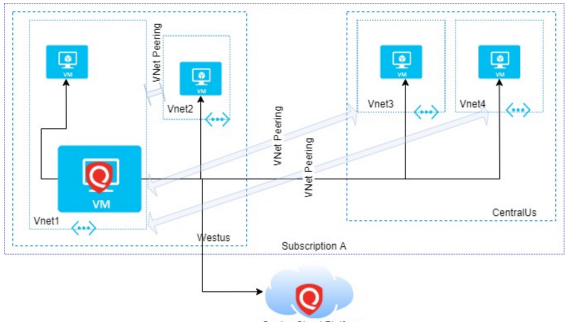
Scanners needs to be configured to communicate to the Qualys Cloud Platform over https (via Network security groups and proper routing).



Multiple VNet Multiple Region

Azure allows peering of VNets across region hence a single scanner can reach virtual machines in different VNets in different regions. Based on number of machines and scan frequency, multiple scanners might be required to scan multiple virtual machines across Peered VNets in different regions.

Scanners needs to be configured to communicate to the Qualys Cloud Platform over https (via Network security groups and proper routing).

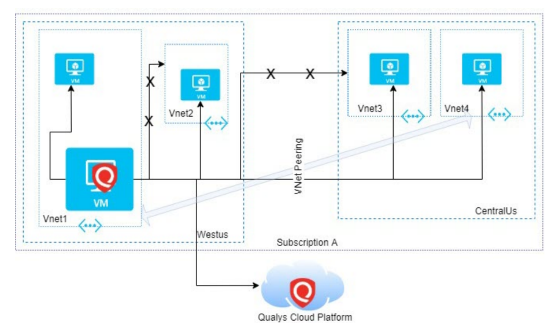


Qualys Cloud Platform

Non Peered VNets

Scanners reachability is curtailed if the VNets are not peered and hence cannot reach the virtual machines in non-peered VNets and launch a scan.

Scanners needs to be configured to communicate to the Qualys Cloud Platform over https (via Network security groups and proper routing).



Securing Microsoft Azure with Qualys Scanning in Azure Environments

Deploying Sensors

Qualys sensors, a core service of the Qualys Cloud Platform, make it easy to extend your security throughout your global enterprise. These sensors are remotely deployable, centrally managed and self-updating. They collect the data and automatically beam it up to the Qualys Cloud Platform, which has the computing power to continuously analyze and correlate the information in order to help you identify threats and eliminate vulnerabilities.

Prior to scanning, you need to deploy sensors. Depending on your preference, you could deploy pre-authorized scanner appliance or Qualys Cloud Agent. Let's go through the steps involved in deploying these sensors.

Deploying Scanners in Azure Platform

Deploying Scanners in Private Cloud Platform

Deploying Qualys Cloud Agent



Virtual Scanner Appliances Remote scan across your networks - hosts and applications

Applications: VM, PC, SCA



Cloud Agents Continuous security view and platform for additional security solutions

Applications: CA (required), VM, PC, SCA



Internet Scanners Perimeter scan for edge facing IPs and URLs

Applications: VM, PC, SCA

Deploying Scanners in Azure Platform

Cost and Licenses

Qualys Virtual Scanner Appliance is available as an Image at Azure Marketplace, ready for customers to launch onto Azure Virtual Machines. There are two aspects to consider:

- Qualys costs for the virtual scanner license subscription

- Azure costs for the computing resources to run the appliance as a virtual machine

Note: Ensure that you only use the image available at Azure marketplace or the Signed URL provided by Qualys for downloadable Azure specific images. Using images downloaded from Qualys UI are not recommended to be used on Azure.

Qualys Cost

You need to acquire a Qualys license for each virtual scanner appliance Instance you would like to run. This license is acquired from Qualys, not from Azure, and our scanner appliances are listed at Azure Marketplace with a BYOL (i.e., "bring your own license") model accordingly. Each Qualys Virtual Scanner Appliance profile that you define in the Qualys Cloud Platform UI consumes a single virtual scanner appliance license. If you delete a virtual scanner appliance profile from your Qualys subscription, that license is freed up and immediately available for re-use. Contact your Qualys technical account manager or Qualys reseller for a pricing quotation or to request an evaluation.

Azure Cost

For each virtual scanner appliance, virtual machine is launched into one of your own Azure Subscriptions. You are responsible for paying Azure for the costs of running the appliance. Those costs include:

- Compute Capacity based upon size
- Storage Data transfer IN/OUT

The compute capacity charges (i.e., CPU, RAM) are overwhelmingly the largest part of the costs to run an Instance. Note that you are not required to keep your scanner appliance(s) running at all times. Any hours during which your virtual machine is stopped, is incur only perGB provisioned storage charges. For those able to spend a little more upfront, Azure virtual machines can be reserved in advance by financially committing for one or three years to save. However, scanners should be turned on for at least several hours per week in order to ensure that they stay up-to-date with software and signatures.

Deployment Recommendations for Scanners

Virtual machine size for hosting the scanner

To host the Qualys Virtual Scanner Appliance, the maximum supported size for a virtual machine by Qualys is 16 CPUs and 16 GB RAM. Based on the frequency of scanning, and the number of Azure Virtual machines that are being scanned, you can scale up to 16 CPUs and 16 GB RAM.

Instance Snapshots/Cloning Not Allowed

Using a snapshot or clone of a virtual scanner instance to create a new instance is strictly prohibited. The new instance does not functions as a scanner. All configuration settings and platform registration information will be lost. This could also lead to scans failing and errors for the original scanner.

Moving/Exporting Instance Not Allowed

Moving or exporting a registered scanner instance from a virtualization platform (HyperV, VMware, XenServer) in any file format to Microsoft Azure cloud platform is strictly prohibited. This breaks scanner functionality and the scanner permanently loses all of its settings.

What do I Need?

The Virtual Scanner option must be turned on for your account. Contact Qualys Support or your Technical Account Manager if you would like us to turn on this option for you.

You must be a Manager or a sub-user with the "Manage virtual scanner appliances" permission. This permission may be granted to Unit Managers. Your subscription may be configured to allow this permission to be granted to Scanners.

Deploying Qualys Scanner Appliance

Extend the reach of the Qualys Cloud Platform to your Microsoft Azure infrastructure by deploying a Qualys Virtual Scanner Appliance - using Azure Resource Manager deployment. The appliance is a stateless resource that acts as an extension to the Qualys Cloud Platform. Once configured, all functionality is managed using your Qualys Cloud Platform account.

Here, we'll describe how to deploy the Qualys Virtual Scanner Appliance using Microsoft Azure Resource Manager (ARM) or Resource Manager Templates. This scanner, once deployed, functions as a standard Virtual Scanner and can scan based on IP address or CIDR block.

Quick Steps

Create Resource Group in Azure

Create Storage Account in Azure

Create Virtual Network in Azure

Add New Virtual Scanner in Qualys

Scanner Configuration in Azure using Resource Manager (ARM)

Scanner Configuration in Azure using Resource Manager Templates

Create Resource Group in Azure

We recommend you create one resource group per location for your Qualys virtual scanners. Give your resource group a name that is easy to recognize and represents the group location. Once created, the name cannot be changed.

To learn more about the resource group, visit Azure documentation, https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/manageresource-groups-portal.

Create Storage Account in Azure

If you do not have a storage account for your Qualys virtual scanners, you'll need to create one.

To learn more about creating storage account, visit Azure documentation, https://docs.microsoft.com/en-us/azure/storage/common/storage-accountcreate?tabs=azure-portal.

Create Virtual Network in Azure

If you do not have a virtual network set up for your Qualys virtual scanners, you should create one.

To learn more about creating virtual networks, visit Azure documentation, https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-overview.

Add New Virtual Scanner in Qualys

Create a virtual scanner in the Qualys Cloud Platform, assign it a distinct scanner name and record the exact personalization code.

Select VM/VMDR or PC from the Qualys app picker. Then navigate to Scans > Appliances and select New > Virtual Scanner Appliance.

Dashboard	Vulnerab	ilities F	Prioritization	Scans	Repor	ts Remediation
Scans	Scans	Maps	Schedules	Applia	ances	Option Profiles
New Search Scanner Appliance.		e		* Perso	nalization	Code
Replace Scanner A		Internal	network scanning	requires a sc	anner appl	iance. Add a scanner a

Choose "I have My Image" and click Continue. Provide a name and click Next.

dd New Virtual Scanner	6
Name Your Virtual Scanner	cila
qualys-scanner	

Click Next, scroll down and then copy the personalization code.



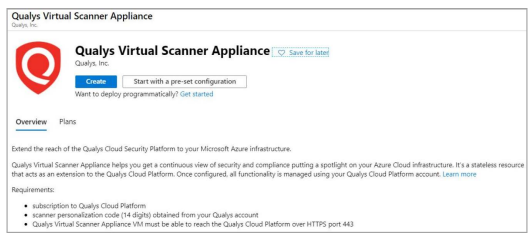


After getting Personalization Code, click Check Activation and then click Done on the last screen. This completes the steps to create and notifies users about creation of virtual scanner appliance.

Scanner Configuration in Azure using Resource Manager (ARM)

Find and select Qualys Virtual Scanner Appliance in the Marketplace and click Create to deploy the scanner.

Note: Please only use the Qualys Virtual Scanner Appliance image available on the Azure Marketplace or the Signed URL provided by Qualys. Using images downloaded from the Qualys UI will not work on Azure Cloud, even with disk format conversions.



Enter the following required information and click Next: Disks+Monitoring:

Subscription

Resource group:

To learn more about resource group, visit Azure documentation, https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/manageresource-groups-portal.

Region

Scanner VM name: Scanner VM name must be between 1 and 64 characters long and may contain alpha-numeric characters, dots '.' and hyphens '-' only. It must start and end with alpha-numeric character.

Perscode: Enter the 14-digit perscode obtained from Qualys.

VM size: The appliance only supports up to 16 cores and 16GB memory.

Optional field

Proxy: You can configure the Qualys Scanner to use SSL proxy for all outbound communication with the Qualys Cloud Platform. We support both IP and FQDN for the proxy server configuration.

Provide optional proxy configuration in one of the following formats:

proxy://<host>:<port> (No auth proxy)

```
proxy://<user>:<password>@<host>:<port> (Auth proxy)
```

```
proxy://<domain\user>:<password>@<host>:<port> (Auth proxy with domain
user)
```

Project details		
Select the subscription to manage of manage all your resources.	seployed resources and costs. Use resource groups like folders to org	anize and
Subscription * 🕕		~
Resource group * ①	Qualys-Virtual-Scanners	~
	Create new	
instance details		
Region * (i)	(US) East US	~
Scanner VM name * 🕕	qualys-scanner	~
Personalization code		
Please provide personalization code Learn more	tor scanner.	
Perscode * 🛈		~
Proxy configuration		
proxy:// <host>:<port> (No proxy://<user>:<password< td=""><td>nfiguration in one of the following formats- o auth proxy) I>@<host>:<port> (Auth proxy) password>@<host>:<port> (Auth proxy with domain user)</port></host></port></host></td><td>ď</td></password<></user></port></host>	nfiguration in one of the following formats- o auth proxy) I>@ <host>:<port> (Auth proxy) password>@<host>:<port> (Auth proxy with domain user)</port></host></port></host>	ď

Make your selection to use premium disk and/or Boot diagnostics and then click Next: Networking:

Note: Enable boot diagnostics to troubleshoot issues with your scanner. Diagnostics will include log output from the scanner. To learn more about Boot diagnostics, visit Azure at: https://docs.microsoft.com/en-us/azure/virtual-machines/troubleshooting/boot-diagnostics.

Basics Disks+Monitoring Ne	tworking Review + create	
Disk options		
Premium Disk is recommended	d due to their production performance but only available with selected VM sizes.	ß
Use premium disk ? * 🛈	Yes No	
Monitoring		
Boot diagnostics helps in trout	pleshooting issues.	
Boot diagnostics * ①	On Off	
Diagnostics storage account * ①	(configure required settings) Create New	\sim

Make your network selections and click Review + create.

To learn more about Networking, visit Azure documentation, https://docs.microsoft.com/en-us/azure/networking/.

Basics Disks+Monitoring	Networking Review + create	
Virtual network		
Configure virtual networks		
Virtual network * ①	(new) qualys-scanner-VNet-752	~
	Create new	
Subnet * 🕕	(new) scanner-subnet (10.1.30.0/24)	~
Require public IP ?	Yes No	
Public IP * (i)		~
	Create new	
Direction: Inbound, So	a DEFAULT security group. urce: Any, Access: Deny, Priority:1001 lestination: Any, Access: Allow, Priority:1002	

If validation passes, click Create button. If validation fails, please correct the fields that are displayed in red.

Once Azure completes the deployment, click Go to Resource to access the scanner deployment in your resource group:

🗎 D	elete 🛇 Cancel 🏦 Redeploy 🖒 Refresh	
0	Your deployment is complete	
0	Deployment name: qualysguard.qualys-virtual-scanner, Subscription: Resource group: Qualys-Virtual-Scanners	Start time: 5/4/2020, 2:33:10 PM Correlation ID:
\sim	Deployment details (Download)	
^	Next steps	
	Go to resource	

Your scanner will update and connect to the Qualys Cloud Platform. This process may take some time, depending on location. Once connected, you'll be able to use your Azure scanner from the Qualys Cloud Platform as you would any virtual scanner appliance.

Scanner Configuration in Azure using Resource Manager Templates

Here we'll tell you how to use Azure CLI with Resource Manager templates to deploy a Qualys Scanner in Azure.

- Your template can be a local file or an external file which is available through a URI.

Deploy Your Qualys Scanner from Azure CLI

To deploy from marketplace, download the Qualys Scanner Marketplace template and use the parameter file - deploy_from_global_marketplace_image.json.

Edit the deploy_from_global marketplace_image.json file and set all needed parameters according to your own Azure environment. Then run the following Azure CLI command to deploy your Qualys Virtual Scanner:

```
az deployment group create --debug --verbose --template-file
azure_deploy.json --resource-group resource-group-name --
parameters path_to_json_parameter_file
```

Deployment requires the following parameters:

- perscode: Enter the 14-digit personalization code obtained from Qualys Cloud Platform.

- bootDiagStorageAccNameOrUri: Enter the storage account name to enable Boot Diagnostics.

- proxy: Optional proxy configuration in one of the following formats:

```
proxy://<host>:<port> (No auth proxy)
proxy://<user>:<password>@<host>:<port> (Auth proxy)
proxy://<domain\user>:<password>@<host>:<port> (Auth proxy with domain
user)
```

- scannerVmSize – Select any size up to 16 cores and 16 GB RAM.

To learn more about Azure templates, please visit Microsoft Documentation on Azure Resource Manager Templates.

How do I know my scanner is ready to use?

Check your virtual scanner status in the Qualys UI. Go to Scans > Appliances and find your scanner in the list.

Note: It can take several minutes for the Qualys user interface to get updated after you add a new appliance. Please refresh your browser periodically to ensure that you are seeing the most up to date details.

Dashboard	Scans	Reports	Remediation	Assets	KnowledgeBase	Users				
Scans	Scans	Maps	Schedules	Appliances	Option Profiles	Authentication	Search Lists	Setup		
New 🥪 Search					-			.4. 1	- 1 of 1	0 - 🔳 🖩
Network	Applia	ince	Personalia	zation Code	LAN IP WA	N IP LAN IPv6 Polling	Scanner	Signatures	Last Update	
Global Defa	ult qualys-	scanner				180 seco	onds	~~~~		

The 🔊 icon tells you your virtual scanner is ready. Now you can start internal scans!

The 📼 icon indicates the busy icon, which is greyed out until a scan is launched on the scanner

Updating proxy settings upon deployment

User can update their scanner with new proxy settings or disable the proxy upon deployment. To do so, locate your scanner virtual machine and click Reset password.

To update with new proxy settings, enter the new proxy configuration value in 'Password' and 'Confirm Password' fields and click Update button.

Note: Password fields should be prefixed with **proxy**://. This is because Azure cloud does not have mutable user metadata and the scanner interprets password value as an SSL proxy URL token, prefixed with **proxy**://.

Username: u<Perscode>, e.g. u999999999999999

Password: proxy://<new proxy value>

qualys-scanner | Reset password Update X Discard Search (Cmd+/) Policies This uses the VMAccessForLinux extension to reset the credentials of 🛃 Run command Mode ① Reset password Monitoring Reset SSH public key Reset configuration only Insights Username * ① Alerts Metrics Password * Diagnostic settings Advisor recommendations Confirm password * P Logs Connection monitor Support + troubleshooting 𝒝 Resource health Boot diagnostics Reformance diagnostics (Pr... Reset password

Confirm Password: proxy://<new proxy value>

To disable proxy, click Reset password, enter the exact value, "Rem0ve_Pr0xy", for Password and Confirm Password fields and click Update button.

How to troubleshoot issues with the scanner

If boot diagnostics was not enabled during scanner deployment and you would like to troubleshoot issues with your scanner, you can still enable Boot diagnostics. Diagnostics will include log output from the scanner. From the virtual machine details, click Boot diagnostics, Set Status to On and select the storage account created for your Qualys scanners. Click Save and reboot the virtual machine, if needed.

Boot diagnostics	
🔚 Save 🔀 Discard	
Status	
🔵 Off 💿 On	
Diagnostics storage account *	
qualysvirtualscanners	~

Click Boot diagnostics to view the serial log.

ootu	pot diagnostics					
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	🕐 Refresh 🔞 Settings					
it (	Screenshot Serial log					
	Updated: Monday, May 4, 2020, 9:54:41 PM UTC Download serial log					
	BIOS-e820: 00000000009fc00 - 00000000000000000 (reserved) BIOS-e820: 000000000000000000 - 000000000100000 (reserved) BIOS-e820: 000000000100000 - 00000003fff0000 (usable)					
	BIOS-e820: 00000003fff0000 - 00000003ffff000 (ACPI data) BIOS-e820: 00000003ffff000 - 000000040000000 (ACPI NVS)					
	BIOS-e820: 000000100000000 - 00000004c0000000 (usable) bootconsole [earlyser0] enabled @Running on hyperv [Microsoft Corporation Virtual Machine 7.0 0000-0006-9405-5679-7884-5158-31] MemTotal: 16383 MB, cpuinfo: Intel(R) Xeon(R) Platinum 8168 CPU @ 2.70GHz, 8 processor[s], 4 core[s], 1 socket [s]					
	lsj Hyper-V Host Build:14393-10.0-0-0.305; Vmbus version:4.0 Hyper-V vmbus-00000000-0000-8899-0000-00000000000, driver:hv_storvsc, insmod:hv_storvsc Hyper-V vmbus-00000000-0001-8899-0000-000000000000, driver:hv_storvsc					
	Hyper-V vmbus-000d3a1a-993b-000d-3a1a-993b000d3a1a, driver:hv_netvsc, insmod:hv_netvsc Hyper-V vmbus-242ff919-07db-4180-9c2e-b86cb68c8c55, driver:hv_utils, insmod:hv_utils Hyper-V vmbus-2450ee40-33bf-4fbd-892e-9fb06e9214cf, driver:hv_utils					
-	Hyper-V vmbus-2dd1ce17-079e-403c-b352-a1921ee207ee, driver:hv_utils Hyper-V vmbus-b6650ff7-33bc-4840-8048-e0676786f393, driver:hv_utils Hyper-V vmbus-f8b3781a-1e82-4818-a1c3-63d806ec15bb, driver:hv_storvsc					
	Hyper-V vmbus-f8b3781b-1e82-4818-a1c3-63d806ec15bb, driver:hv_storvsc Hyper-V vmbus-fd149e91-82e0-4a7d-afa6-2a4166cbd7c0, driver:hv_utils					
Pr	<pre>Mass storage at pci:0000:00:07.1:0180, V:D=0x8086:0x7111, driver:ata_piix, insmod:ata_piix Waiting for SCSI bus to stabilize 1 sec, 3 host(s) scsi [Virtual Disk ], driver:sd_mod, insmod:crc-t10dif sd_mod</pre>					
	scsi [Virtual Disk ], driver:sd_mod Reading all physical volumes. This may take a while					
	Found volume group "vgqualys0" using metadata type lvm2 0 logical volume(s) in volume group "vgqualys0" now active					

For any errors or troubleshooting tips, visit Scanner Troubleshooting FAQs.

# **Deploying Scanners in Private Cloud Platform**

This section helps you to deploy Qualys scanner in private cloud platform using following methods:

- CLI

- Azure GUI

### **Deploying Qualys Scanners (using CLI)**

This section describes how to deploy Qualys Virtual Scanner Appliances using the Azure CLI. Once deployed, the scanner functions as a standard Virtual Scanner and can scan based on IP address or CIDR block.

Want to learn more about Microsoft Azure? Check out the Azure Support page.

#### **Quick Steps**

Creating Resource Group

Creating Storage Account

Creating Storage Container

Creating Virtual Network

Copying Qualys image into your Storage Account

Creating Deployment templates

Deploying Qualys Scanner via CLI

#### **Creating Resource Group**

We recommend you to create one resource group per location for your Qualys virtual scanners. Give your resource group a name that is easy to recognize and represents the group location and tell us where the group is created. Once created, the name cannot be changed.

#### az CLI

```
Example: az group create --name resource-group-qualys-scanner --location centralus
```

where *name* is the resource group name, and *location* is the location where we create the group

Help: -h, --help for output usage information

#### **Creating Storage Account**

We recommend you create at least one storage account for your Qualys virtual scanners.

#### az CLI

```
Example: az storage account create --name storagequalys --resource-group resource-group-qualys-scanner --sku Standard_LRS --kind Storage -- location centralus
```

where *name* is the storage account name, *resource-group* is the resource group name, *sku* is the SKU name (Premium_LRS, Standard_GRS, Standard_LRS, Standard_RAGRS, Standard_ZRS), *kind* is the account kind (BlobStorage, Storage, StorageV2), *location* is the location

Help: -h, --help for output usage information

#### **Creating Storage Container**

You need to create a container in your storage account where qvsa images are stored.

## az CLI

where *name* is the storage container name, *account-name* is the storage account name, *account-key* is the storage account key

Help: -h, --help for output usage information

## **Creating Virtual Network**

You may already have a virtual network set up for your Qualys virtual scanners. If not, create a new virtual network with 10.0.0.0/24 subnet.

#### az CLI

```
Example: az network vnet create --name qualys-scanner-vnet --address-
prefixes "10.0.0.0/24" --resource-group resource-group-qualys-scanner --
location centralus
```

where *name* is the name of the virtual network, *address-prefixes* is a comma separated list of address prefixes for this virtual network, *resource-group* is the name of the resource group, *location* is the location

Help: -h, --help for output usage information

## Copying Qualys image into your Storage Account

Now you need to copy Qualys qVSA image to your storage account. The qVSA image link is provided to you by Qualys Operations.

#### az CLI

```
Example: az storage blob copy start --source-uri
"https://images.blob.core.windows.net/images/qVSA-Azure.X.X.XX-
x.vhd?sr=b&sp=r&sv=YYYY-MM-DD&st=YYYY-MM-
DDT18%3A48%3A39Z&sig=KC8UdRkX8XsdvG2efy5H8uIPVcdccqzWr6fiMzEMdY8%3D&se=Y
YYY-MM-DDT18%3A48%3A39Z" --account-name scanneraccount --account-key
"Abcdefghijkl/XabePHYIyXX2qcHQ/mvghcZyvFoImSos2z87IhXUlHRSsO2k+awzUZePSq
T3AbpOExAmPlE==" --destination-blob qVSA-Azure.X.X.XX-x.vhd.vhd --
```

destination-container scanner-images

where *source-uri* is the qVSA image link provided by Qualys Operations, *account-name* is the storage account name, *account-key* is the storage account key, *destination-blob* is the blob name, *destination-container* is the destination storage container name

Help: -h, --help for output usage information

#### **Creating Deployment templates**

To deploy Qualys scanner from the command line you need to create deployment templates.

Download custom Qualys Scanner template and parameter files and adjust them to your Azure Cloud environment.

To use the CLI in interactive mode, run:

```
az deployment group create --debug --verbose --template-file
azure deploy.json --resource-group <your resource group>
```

If your scanner requires proxy configuration, use a parameter file to supply the proxy configuration.

Example:

```
az deployment group create --debug --verbose --template-file
azure_deploy.json --resource-group resource-group-name --parameters
path_to_json_parameter_file
```

Deployment requires the following parameters:

- persCode – Enter the 14-digit personalization code obtained from Qualys Cloud Platform.

- ImageResourceIdOrVhdUri – enter the resource id or vhd uri of the scanner image you copied into your Storage account in the previous step

- bootDiagStorageAccNameOrUri – enter the storage account name to enable Boot Diagnostics

proxy – Optional proxy configuration in one of the following formats:

proxy://<host>:<port> (No auth proxy)

proxy://<user>:<password>@<host>:<port> (Auth proxy)

```
proxy://<domain\user>:<password>@<host>:<port> (Auth proxy with domain
user)
```

- scannerVmSize - select any size up to 16 cores and 16 GB RAM

To learn more about Azure templates, visit: Microsoft Documentation on Azure Resource Manager Templates

## **Deploying Qualys Scanner via CLI**

Prior to deploying the Qualys Virtual Scanner in Azure, be sure to have generated a personalization code from the Qualys Cloud Platform and customizing the deployment template as in the previous step. The personalization code should already be recorded in your parameters file under the parameter, perscode.

#### az CLI

```
Example: az deployment group create --resource-group <your resource
group> --template-file azure_deploy.json --parameters <path to json
parameter file>
```

where *resource-group* is the name of the resource group, *name* is the name of the deployment, *template-file* is the path to the template file in the file system, *parameters* is a file containing parameters

Help: -h, --help for output usage information

## Using Azure GUI to Create Qualys Image and Deploy Scanner

Alternatively, user can also use the Azure GUI to create the Qualys image from a VHD file and deploy the Qualys Virtual Scanner Appliance.

**Note**: The Qualys qVSA image vhd file should have already been uploaded to your storage container in order to create an image, see Copying Qualys image into your Storage Account for details.

From the Microsoft Azure Dashboard, choose Images – Add to create image.

Fill in all the required information for your new image:

- Name give a distinct name for your scanner image
- Subscription
- Resource Group
- Location
- OS Type select Linux
- VM Generation select Gen 1

- Storage Blob – choose the location of the '.vhd' file that is already copied into your Storage account

- Storage Type select Standard HDD
- Host caching select Read/Write

Create image	
Name *	
qVSA-Azure-X.X.XX-x	~
Subscription *	
Scanner	$\sim$
Resource group *	
Scanner-RG	$\sim$
Create new	
Location *	
(US) East US	$\sim$
OS disk OS type * ① Windows Linux VM generation * ① Gen 1 Gen 2 Storage blob * https://images.blob.core.windows.net/qvsa-images/qVSA-Azure.XXXX-x.vhd	
Storage type * ①	
Standard HDD	$\sim$
Host caching * 🕕	
Read/write	$\sim$
+ Add data disk	

To deploy the Qualys Virtual Scanner Appliance using the image created in the previous step, select the scanner image and click Create VM:

Images « ×	qVSA-		\$
+ Add ( Manage view 🗸 …		+ Create VM 🔋 Delete	
the by name.     The by na by name.     The by name.     The by name.     The by name			
		Scanner RESOURCE ID //resourceGroups/Scanner-RG/providers/Microsoft Comp	ute/images/qVSA

Create a virtual machine	
Project details Select the subscription to manage de your resources.	ployed resources and costs. Use resource groups like folders to organize and manage all
Subscription ①	Scanner V
Resource group * ①	Scanner-RG V Create new
Instance details	
Virtual machine name * (i)	qualys-scanner 🗸
Region ①	(US) East US $\checkmark$
Availability options ①	No infrastructure redundancy required $\checkmark$
Image * 🛈	qVSA VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIEW
Azure Spot instance ①	🔿 Yes 💿 No
Size * ①	Standard B2ms 2 vcpus, 8 GiB memory (\$60.74/month) Change size
Administrator account	
Authentication type ①	SSH public key 💿 Password
Username * (i)	u! ✓
Password * ①	$ \qquad \qquad$
Confirm password *	$ \checkmark$
Review + create	< Previous Next : Disks >

Since Qualys Virtual Scanner is a locked-down Linux appliance and managed completely from the Qualys Cloud Platform, Azure username, password and SSH public key are not used for any kind of authentication but rather as a mechanism to pass proxy configuration information from Azure Cloud to the appliance.

Passwords that look like "proxy://<user>:<password>@<host>:<port>" URLs can be used to configure the Qualys Virtual Scanner to use SSL proxy for all outbound communication with the Qualys Cloud Platform.

Valid proxy configuration formats:

proxy://<host>:<port> (No auth proxy)

proxy://<user>:<password>@<host>:<port> (Auth proxy)

```
proxy://<domain\user>:<password>@<host>:<port> (Auth proxy with domain
user)
```

Securing Microsoft Azure with Qualys

# **Deploying Qualys Cloud Agent**

This section helps you to deploy Qualys cloud agent using different methods.

## Deploy Qualys Cloud Agent from Microsoft Defender for Cloud

This section describes how to install Qualys Cloud Agents (Windows and Linux) for Azure virtual machines from the Microsoft Defender for Cloud console and view vulnerability assessment findings within Microsoft Defender for Cloud and your Qualys subscription.

Microsoft Defender for Cloud provides a unified security management and monitoring console for Azure infrastructure. Qualys is integrated into the Microsoft Defender for Cloud's partner solutions for Vulnerability assessment. The Microsoft Defender for Cloud detects the virtual machines without the solution and automates the deployment of the lightweight Qualys cloud agents on them. The agents gather vulnerability data and send it to the Qualys Cloud Platform, which in turn, provides vulnerability and health monitoring data back to Microsoft Defender for Cloud.

Using our revolutionary Qualys Cloud Agent platform you can deploy lightweight cloud agents to continuously assess your infrastructure for security and compliance.

We also recommend the following resources:

Qualys Cloud Platform Qualys Cloud Agent Getting Started Guide

## Quick Steps

Create Asset Tag in AssetView (Optional)

Create Activation Key in Cloud Agent

Deploy Cloud Agents in Azure

## Create Asset Tag in AssetView (Optional)

Asset tags provide the ability to uniquely list out assets. As a best practice, we recommend you create a tag called "Azure" that you'll use to easily distinguish the assets in the Azure cloud from the rest. You'll associate the tag with the activation key in the next step.

Choose AssetView from the module picker, then go to Assets > Tags and click New Tag.

AssetView 🗸	
Dashboard Assets T	emplates Connectors
AssetView As	
Asserview As	sets Tags Connectors
Search Results	Actions (0) V New Tag
Search	Name Name
▲ Filter Results	📄 📩 👂 🛛 Asset Groups
Quick Filters	📄 📩 👂 🛛 Asset Search Tags

In the Tag Creation wizard, give your tag a name, and choose No Dynamic Rule under Tag Rule (required when adding tags to keys). Click Finish when you're done.

#### **Create Activation Key in Cloud Agent**

Now we'll describe how to create an activation key. At the end of this step you'll have the license code and public key needed to deploy agents in Azure. We recommend you handle the Azure cloud deployments via a designated activation key. Additionally, manage your departments with separate activation keys.

Choose Cloud Agent from the module picker, then go to Agent Management > Agents and click Install New Agent.

Cloud Agent 🗸 🗸			
Dashboard Agent Managem	ent		
Agent Management	Agents	Activation Keys	Configuration Profiles
Saved Searches 👻			
Search			

Give the key a unique name (example: AzureAgentsActivationKey) and select VM and/or PC modules, depending on your licenses. We encourage you to have both solutions to secure your assets in Azure completely.

New Activa	tion Key		Tum	help tips: On	Off	×
Create a ne	w activation key					
	ey is used to install agents. This provide nited - it allows you to add any number		better manage	your account.	By de	fault
Title	Azure Activation					
			Select   Creat	2		
	(no tags selected)					
Provision Ke	y for these applications					
✓ VM	Vulnerability Management 100 Licenses Remaining	۲	icy Compliance Licenses Rema			
FIM	File Integrity Monitoring 0 Licenses Remaining					
🗏 Set limits	i .					
Close			Ur	limited Key	Gene	rate

Did you create an asset tag for Azure? Select the tag at this time. Then click Generate.

Create a nev	w activation key	12
An activation ke this key is unlin	ey is used to install agents. This provides a way to group agents and better manage y nited - it allows you to add any number of agents at any time.	
Title	example: My New Title	Add Tags to Include
	Select   Create	
		Asset Groups
		Business Units     Cloud Agent
Provision Ke	y for these applications	Demo tag
VM	Vulnerability Management 100 Licenses Remaining	

As part of this integrated deployment, the Azure agent is currently supported for Windows and Linux. (Linux agent support is recently added).

ew Ac	tivation Key	R.	Turn help tips: On   Off 🛛 🗙	Click the Install Instructions button for Windows or Linux.
New ac	tivation key gen	erated successfully		button for windows of Linux.
	r key a name and a	dd tags to easily find agents installed using this	s key. We'll associate the tags to the agent	
nosts. Activation	n Key	d1b0760a-8c22-4f06-a004-563e5d5a	cfbf	
		Key Type Unlimited key		
		Offinitined key		
nstalla	tion Requirem			
	Windows (.exe)	Windows Client Versions Windows Server Versions	Install instructions	
۵	Linux (.rpm)	Red Hat Enterprise Linux CentOS Fedora OpenSUSE SUSE Amazon Linux	Install instructions	
ଡ଼	Linux (.deb)	Oracle Enterprise Linux Debian Ubuntu	Install instructions	
Ś	Mac (.pkg)	OS X	Install instructions	
AIX	AIX (.rpm)	IBM AIX	Install instructions	
Lookin	a for more details ?			
Close				
etall /	Agents		8	Choose "Deploying in Azure
	e ready to install	the agent.	~	Cloud" and retrieve the keys from the page.
	t agent version: 4. HA-256:744462dat	8.0.31 599491551c612ec861e3f2728f43f83e7526f1f6ca5	80f5126304842	Copy the License Code and
	Deploying in Azu	re Cloud Deploying in OCI Cloud		Public Key. You'll need these in the next step when you deploy
	oft Azure Insta ctive Azure Cloud S	Ilation Requirements		cloud agents in Azure.
	to Install the A:			
Qualys a	gent deployment is	integrated into Microsoft Defender for Cloud pa	artner solutions for vulnerability assessment,	
1. Lo		oortal > Microsoft Defender for Cloud	dente Protoco de dense facto de a facto de accoración	
		lution, then copy and paste the license code an fields in the Azure UI:	a public key below into the install screen.	
	nse code			
WQ NV	iOiJmOTUwZWE cmwiOiJodHRwc	z]jYS00ZGI3LWVkZTgtODMzNy05MGQxY 5NC0yNDY4LTQ4ZTQtODJiNy1kZjkyY2Q zovL3FhZ3B1YmxpYy5wMDEuZW5nLnNq udC8iLCJwd3NQb3J0IjoiNDQzIn0=	2OTgyMTEiLCJwd3	
Publ	lic key			
	GfMA0GCSqGSIb TYGNoxhDR7A9s	3DQEBAQUAA4GNADCBiQKBgQCbAk7jiLj VMS	oMUdDk79sfzm	
Close			Back Download .exe	
			نى	1

## **Deploy Cloud Agents in Azure**

There are two offerings available for Microsoft Defender for Cloud integrations and each will be covered below:

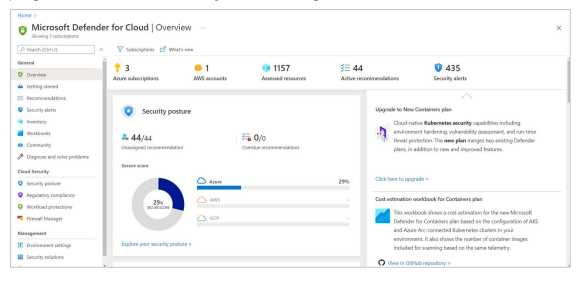
- Vulnerability Assessment with Qualys Cloud Agent (QCA) (Bring Your Own License (BYOL))

- Microsoft Defender for Cloud Embedded Vulnerability Assessment Powered by Qualys

## Vulnerability Assessment with Qualys Cloud Agent

Vulnerability Assessment with Qualys Cloud Agent (QCA) (Bring Your Own License (BYOL)) provides a way to deploy QCA via Microsoft Defender for Cloud. It also provides Autodeploy of agents on all discovered unprotected VMs in your subscription. This offering is available with both the free and standard tiers of Microsoft Defender for Cloud. For more information, click here.

1) Login into the Microsoft Azure portal and navigate to "Microsoft Defender for Cloud".



2) Go to Microsoft Defender for Cloud dashboard, click "Recommendations", then click "Remediate Vulnerabilities" to expand the list of options.

E Microsoft Defende	er for Cloud   Recom	mendations						
	🕐 Refresh 🚽 Download C	SV report 🏾 💙 Open query 🖉 Gove	mance report (pre	view) 🔗 Guides & F	eedback			
General	Secure score recommendations A	Il recommendations						
Overview		recommendations						Azure AWS G
Getting started	Secure score ①	Active items	Reso	urce health			Governance (preview)	Azure Aws G
E Recommendations	3 28%	Controls Recommendations 15/15 44/58			(40) Not applicable (108)		Overdue recommendations Unassigned recommendation	0/0 44/44
Security alerts		1.0,0	<ul> <li>Unit</li> </ul>	healthy (178) Healthy	(40) II Not applicable (108)		unassigned recommendation	13
lnventory							Show my	items only (preview): ()
Workbooks	P Search recommendations	Recommendation st	itus == None 🗙	Severity == None ×	Resource type == None 🔀	Recommendation	maturity == None × Owner	== None × ⁺ y Add filter
Community	() Name ↑↓		Max score 11	Current score 1	Potential score increase 1	Status 1	Unhealthy resources	Insights
Diagnose and solve problems	> Enable MFA		10	0.00	-	<ul> <li>Unassigned</li> </ul>	3 of 3 resources	
loud Security	> Secure management ports		8	0.95	+ 12%	Unassigned	47 of 82 resources	and a strength of the strength
Security posture	> Apply system updates		6	3.39	+ 5%	<ul> <li>Unassigned</li> </ul>	37 of 85 resources	
Security postere	> Remediate vulnerabilities		6	2.75	+ 6%	Unassigned	23 of 85 resources	
Contraction Contraction			4	1.95	+ 4%	Unassigned	46 of 90 resources	
Regulatory compliance	Remediate security configurations							
	Remediate security configurations     Enable encryption at rest		4	0.21	+ 7%	Unassigned	57 of 85 resources	
Workload protections		55	4	0.21	+ 7%	<ul> <li>Unassigned</li> <li>Unassigned</li> </ul>	57 of 85 resources 54 of 192 resources	
Regulatory compliance     Workload protections     Firewall Manager Management	> Enable encryption at rest	55					54 of 192 resources	

3) Select "Machines should have a vulnerability assessment solution" option.

Home > Microsoft Defender for Clou									
E Microsoft Defend	er for Cloud   Recom	mendations							
P Search (Ctrl+/)	K C Refresh 🛓 Download (	CSV report 🛛 😽 Open query 🖉 Gov	ernance report (previ	iew) 🔗 Guides & Fe	edback				
Seneral	Secure score recommendations	All recommendations							
Overview							-	Azure	AWS
Getting started	Secure score	Active items	Resou	irce health			Governance (preview		AWS
Recommendations	28%	Controls Recommendations	_				Overdue recommendation		0/0
		15/15 44/58	Unhe	althy (178) 🚦 Healthy (4	40) I Not applicable (108)		Unassigned recommendat	tions	44/4
Security alerts									
Security alerts							Show n	my items only (pr	review): 🛈 🖲
	P Search recommendations	Recommendation s	tatus == None × S	ieverity == None × R	lesource type == None 🔀	Recommendation I			
Inventory	Ø Search recommendations Ø Name ↑↓	Recommendation s	tatus == None × S Max score ↑↓	Severity == None × R	lesource type == <b>None</b> × Potential score increase ↑↓				
Inventory Workbooks		Recommendation s			Potential score increase 14		maturity == None × Owr		< ⁺
Inventory Vorkbooks Community Diagnose and solve problems	⊙ Name †↓	Recommendation s	Max score	Current score 14	Potential score increase 14	Status ↑↓	maturity == None × Owr Unhealthy resources		<ul> <li>⁺</li></ul>
Inventory Workbooks Community Diagnose and solve problems Joud Security	⊙ Name †↓ > Enable MFA	Recommendation s	Max score ⁺ ↓ 10	Current score 1	Potential score increase 1+	Status ↑↓ = Unassigned	unhealthy resources		<ul> <li>⁺</li></ul>
Very Arrowski Arrows	O Name ↑↓     Enable MFA     Secure management ports	Recommendation s	Max score ↑↓ 10 8	Current score †.) 0.00	Potential score increase ↑↓ + 17% + 12%	Status †↓ • Unassigned • Unassigned	Unhealthy resources 3 of 3 resources 47 of 82 resources		<ul> <li>⁺</li></ul>
Vertbooks Community Diagnose and solve problems Loud Security Courting Cou	Name †4     Inable MFA     Secure management ports     Apply system updates     Menediate vulnerabilities     Machines should have vulnerab	billy findings reached	Max score 1↓ 10 8 6	Current score 1.	Potential score increase ↑↓ + 17% + 12% + 5%	Status 14 • Unassigned • Unassigned • Unassigned • Unassigned	maturity == None × Owr Unhealthy resources 3 of 3 resources 47 of 82 resources 33 of 85 resources 23 of 85 resources 23 of 85 resources <b>2</b> 4 of 82 virtual machines	ner == None >	ty Add filt
Inventory Vorkbooks Community Diagnose and solve problems Oud Security Security posture	Name 74     Soure management ports     Soure management ports     Soure management ports     Soure management ports     Source structure valuers     Machines should have valuers     Machines should have a value	billy findings reached	Max score 1↓ 10 8 6	Current score 1.	Potential score increase ↑↓ + 17% + 12% + 5%	Status 14 • Unassigned • Unassigned • Unassigned	maturity == None X Owr Unhealthy resources 3 of 3 resources 47 of 82 resources 37 of 85 resources 23 of 85 resources	s S None	ty Add filt

The Azure VM resources are displayed.

- Within Affected resources, there are 3 options: Unhealthy resources, Healthy resources and Not applicable resources Azure VM resources.

The Unhealthy resources column lists all the VM resources, without Qualys cloud agent.

4) Select the check box to select all the VM resources and click **Fix** to proceed.

	oud >						
Machines should ha	ve a vulnera	ability assessmen	t solution				:
🖉 Exempt 🔅 View policy defini	tion  🎖 Open quer	ry					
Severity	Freshness interval	J					
Medium	24 Hours	3					
३∃ Machines should have vulne	erability findings resol	lved	Dependent	4 of 4			
✓ Remediation steps							
∧ Affected resources							
Unhealthy resources (16)	Healthy resources (2	<ol> <li>Not applicable resource</li> </ol>	es (37)				
O Search VMs & servers							
C Search VMs & servers							
Name	$\uparrow_{\downarrow}$	Subscription	Reason	Owner	↑↓ Due date	↑↓ Status	 ↑↓
/	τţ	Subscription qlys-demo-corporate	Reason The machine is not onboar		û↓ Due date	↑↓ Status	¢↓
Name	¢↓			rded to	î↓ Due date	↑↓ Status	¢↓
■ Name ✓ 📮 demo-jp-vm-01	¢J	qlys-demo-corporate	The machine is not onboa	rded to	î↓ Due date	↑↓ Status	¢↓
Name  Ame  Ame  Ame  Ame  Ame  Ame  Ame	¢↓	qlys-demo-corporate qlys-demo-corporate	The machine is not onboar The machine is not onboar	rded to	î↓ Due date	^↓ Status	<b>↑</b> ↓
Name  Ame  Ame  Ame  Ame  Ame  Ame  Ame	↑↓	qlys-demo-corporate qlys-demo-corporate qlys-demo-corporate	The machine is not onboar The machine is not onboar	rded to	î↓ Due date	^↓ Status	^↓
Name  Ame  Ame  Ame  Ame  Ame  Ame  Ame		qlys-demo-corporate qlys-demo-corporate qlys-demo-corporate	The machine is not onboar The machine is not onboar The machine is not onboar	rded to	î↓ Due date	↑↓ Status	<b>↑</b> ↓

5) Choose a vulnerability assessment solution.

■ Microsoft Azure	De la Constantina de la Cons
Home > Microsoft Defender for Cloud > Machines should have a vulnerability assessment solution > A vulnerability assessment solution should be enabled on your virtual ma Fixing demotiveoticap, demo-jo-vm-01	achines — ×
Choose a vulnerability assessment solution:  Threat and vulnerability management by Microsoft Defender for Endpoint (included with Microsoft Defender for servers) Deploy the integrated vulnerability scanner powered by Qualys (included with Microsoft Defender for servers) Deploy your configured third-party vulnerability scanner (BYOL - requires a separate license) Configure a new third-party vulnerability scanner (BYOL - requires a separate license)	
Proceed To enable an integrated vulnerability scanner – all selected resources should be on Microsoft Defender for servers. To enable Threat and vulnerability management integrated vulnerability scanner – all selected resources should be onbounde	d to Microsoft Defender for Endpoint

The following options are provided:

Threat and vulnerability management by Microsoft Defender for Endpoint (included with Microsoft Defender for servers): This option will automatically get the threat and vulnerability management findings without the need for additional agents. it is built-in module for Microsoft Defender for Endpoint, threat and vulnerability management.

**Deploy the integrated vulnerability scanner powered by Qualys (included with Microsoft Defender for servers):** This option is intended for non-Qualys customers who want to leverage the Qualys Vulnerability Assessment via Azure Defender included in the

Microsoft Defender for Cloud. Qualys customers should not choose this option if they want their assessment findings in their Qualys subscription. It is recommended that Qualys customers choose the BYOL solutions. For more details on this solution, click here.

**Deploy your configured third-party vulnerability scanner (BYOL - requires a separate license):** Choose this option if you already have an existing solution from Qualys. This option will expose vulnerability assessment findings to your Qualys subscription.

**Configure a new third-party vulnerability scanner (BYOL - requires a separate license):** Choose this option if you want to create a new solution. 6) Select Qualys extension to configure and click **Proceed**.

Home > Microsoft Defender for C	loud > Machines should have a vulnerability assessment solution >		
A vulnerability asses	ssment solution should be enabled on your virtual machines		×
Fixing demothycoticap, demo-jp-vm-01			
Choose a vulnerability assessment so	ution:		
	ment by Microsoft Defender for Endpoint (included with Microsoft Defender for servers)		
	ty scanner powered by Qualys (included with Microsoft Defender for servers) ty vulnerability scanner (BYOL - requires a separate license)		
	ty vuinerability scanner (BYOL - requires a separate license) erability scanner (BYOL - requires a separate license)		
○	······································		
Select an extension to configure:			
Rapid7 Inc.			
Configure a new soluti	on		
Qualys, Inc.			
Configure a new soluti	on		
(A			
Proceed To enable an in To enable Three	tegrated vulnerability scanner – all selected resources should be on Microsoft Defender for servers at and vulnerability management integrated vulnerability scanner – all selected resources should be onboarded to Microsoft Defender for Endpoint		
Microsoft Azure	, P Search resources, services, and docs (G+/)	R 0 0 A	QUALYS-AZURE
ome > Microsoft Defender for Cloud >	Machines should have a vulnerability assessment solution > A vulnerability assessment solution should be enabled on your virtual machines >		
configure Qualys, Inc. Vi	Inerability management solution		×
gn up for the solution			
ame *			
QualysVa1			
ubscription			~
qlys-demo-corporate			~
esource group *			
			~
reate new			
cation *			
East US			~
cense code * 🕕			
ublic key * 🛈			
uto deploy 🕕			
On Off			
are note when creating the VA	nt. VA agents will be installed on your virtual machines.		
case note, when creating the VA manageme	n, an agents ann de nistairea an guar altitud fildchilles.		
ОК			

Provide the required details.

**Name** – name for the solution.

**Subscription** – displays subscription of the solution. If multiple subscriptions are selected, then it will provide drop down menu to select the subscription.

**Resource group** – Select the required resource group

Location – Select Location

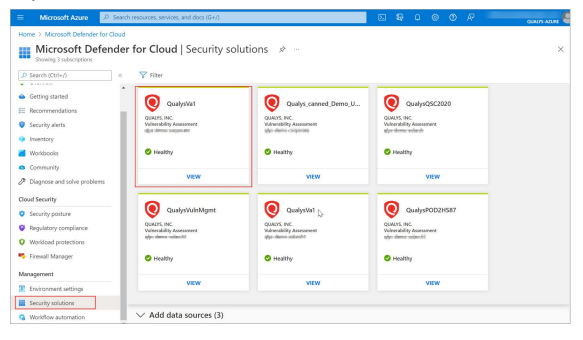
License code – Specify license code retrieved from Qualys subscription.

Public key – Specify public key retrieved from Qualys subscription.

**Auto deploy** – Automatically installs Qualys cloud agent on Azure resources in the subscription.

Note: For subsequent deployments, choose the solution you just created from the 'Existing Solution' list. The inputs are saved, so you don't need to retrieve the code and key from your Qualys subscription again.

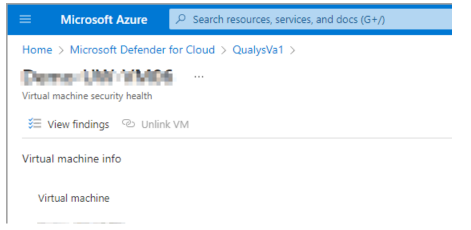
7) Navigate to **Security solutions** to view all of the configured security solutions from Qualys and click **VIEW** on the solution to view the VM resources associated with it.



8) Click on the associated resources to see Vulnerability findings for that specific resource.

QualysVa1		>
3 Solution console 📀 Link VM 📋 Delete solut	on 🔞 Configure	
Partner solution name	Qualys for Azure	
Туре	Vulnerability Assessment	
Integration mode	Semi-automatically provisioned	
Status	O Healthy	
Subscription	glya-demo-corporate	
Resource group	TMM-Deeno-RO-IMIA	
	Note: Agent status may have up to 8 hours delay	
sociated resources		
lesource name	↑↓ Health	Ŷ
Déri-Demo-VM-00	▲	
Demort.05/WM06	A	
Dense-WU-VM-IS	A	
Taini Oemo-VM-85	Δ.	

9) Click View findings. All the vulnerability findings from Qualys assc



All the vulnerability findings from Qualys associated with that VM resource are displayed.

10) Click any of the finding to view detailed description, information, impact, threat and remediation.

≡ Microsoft	Azure 🔎 Search res	ources, services, and docs (G	+/) 🗵 🖓	ት 🕸 🕐 🕅	QUALYS-AZURE
Home > Microsoft	Defender for Cloud >	ala, anal Jan, 19	91910-Microsoft	SQL Server Remote	Code E ×
Resource	Total findings	Findings by	<ul> <li>Description</li> <li>Microsoft SQL Server Rem</li> </ul>	ote Code Execution (RCE) Vulnerability	for June 2022
<b>,</b>	0	High Medium	∧ General information		
		Low	ID Severity	91910 High	
Findings			Category	Security Solution Finding	
Search to filter			Published Time Time Generated	N/A 7/20/2022, 7:06 PM GMT+5:30	
ID Search to filter		curity check	Patchable	N/A	' 
91910		crosoft SQL Server Remote	CVSS base score	v2.0: 7.5	
373540	Or	acle Java SE Critical Patch L	CVEs	CVE-2022-29143 🖻	
373156	Or	acle Java SE Critical Patch L	Solution	Qualys (independent license)	
375964	Or	acle Java SE Critical Patch L	✓ Threat		
91869	Mi	crosoft Windows Codecs Li			
91909	Mi	crosoft Windows Support [		refer to CVE-2022-29143 for more deta	ils pertaining to this
372163	Or	acle Java SE Critical Patch L	vulnerability.		,
91774	M	crosoft Paint 3D Remote Co			

## Retrieve the License Code and Public Key from your Qualys Subscription

1) Login to your Qualys subscription. Navigate to the "Cloud Agent" application from the menu, then select "Activation Keys".

Cloud Agent 🗸					i) 🔛	Help 🗸 Alex Mandernack 🗸	Log ou
Dashboard Agent Management							
Agent Management Agent	Activation Keys	Configura	tion Profiles				
Status Active - Enabled Yes -							
ctions (0) 👻 New Key						46 activation key	ıs 🔅
Activation Key		Agents	Created	Created by	Expires	Modules	
AJM_ASC		3	February 20, 2019	Alex Mandernack	never	VM PC	<u>++</u>

2) Click "New Key" and generate a new activation key. We recommend you handle the Azure cloud deployments via a separate Activation Key. Additionally, manage your departments with separate activation keys. Specify a name to identify it uniquely

(example: Microsoft Defender for Cloud Key) and select Vulnerability Management and/or Policy compliance modules depending on your licenses. We encourage you to have both the solutions to secure your assets in Azure completely.

New Activa	tion Key			Turn help tips: On   Off
Create a nev	w activation key			
	ey is used to install agents. This provid nited - it allows you to add any number			ts and better manage your account. By default
Title	Azure Security Center Key			
				Select   Create
	Azure-Tag 🗙			
Provision Ke	y for these applications			
✓ VM	Vulnerability Management License limit not enforced.	ø	PC	Policy Compliance License limit not enforced.
FIM	File Integrity Monitoring License limit not enforced.		IOC	Indication of Compromise License limit not enforced.
SCA	Secure Config Assessment License limit not enforced.			
Set limits				
Close				Unlimited Key Generate

3) Specify a name to identify it uniquely (example: Microsoft Defender for Cloud Key) and select Vulnerability Management and/or Policy compliance modules depending on your licenses. We encourage you to have both the solutions to secure your assets in Azure completely. Click Generate for new activation key.

lew ac	tivation key gene	rated successfully	
Give your losts.	key a name and add	i tags to easily find agents installed using this	s key. We'll associate the tags to the agent
ctivation	Key		0
	Ke	y Type Unlimited key	
Downloa	d 2.x binaries suppo	orting FIM/IOC/PM	
nstalla	tion Requirement	nts	
	Windows (.exe)	Windows Client Versions Windows Server Versions	Install instructions
۵	Linux (.rpm)	Red Hat Enterprise Linux CentOS Fedora OpenSUSE SUSE Amazon Linux Oracle Enterprise Linux	Install instructions
Q	Linux (.deb)	Debian Ubuntu	Install instructions
	Mac (.pkg)	OS X	Install instructions
Ś		IBM AIX	

4) Currently, as a part of this integrated deployment is only available for Windows and Linux agents. (Linux agent support is newly added). Click 'Install Instructions' under Windows or Linux. Choose 'Deploying on Azure' and retrieve the keys from the page.

5) Copy the License code and Public key and use it in during Deploying the agent.

all Agents
are ready to install the agent.
rrent agent version: 3.0.0.101 sh-SHA-256:1c62590bc7dc12b7782695176ed42c0dfabe75cb0e987f1beb987a150f1253c6
Deploying in Azure Cloud
crosoft Azure Installation Requirements
Active Azure Cloud Service account
ps to Install the Azure Agent
Qualys agent deployment is integrated into Azure Security Center's partner solutions for vulnerability assessment, follow the tips below to get started:
1. Log into your Azure portal > Security Center
2. Select the Qualys solution, then copy and paste the activate code and licence key below into the install screen.
The fields below match fields in the Azure UI:
License code
Public key
BEGIN RSA PUBLIC KEY
Back Download .exe

#### Microsoft Defender for Cloud Embedded Vulnerability Assessment Powered by Qualys

Microsoft Defender for Cloud Embedded Vulnerability Assessment Powered by Qualys helps to quickly deploy a Vulnerability Assessment Solution powered by Qualys. No other configurations needed. This offering is available to all Azure customers that are subscribed to the Microsoft Defender for Cloud standard pricing tier.

This solution utilizes the Qualys Cloud Agent that will be deployed to your virtual machines in your Azure subscription. The Vulnerability Assessment findings will be populated into your Microsoft Defender for Cloud Dashboard under recommendations.

1) Login into the Microsoft Azure portal and navigate to "Microsoft Defender for Cloud". Microsoft Defender for Cloud integrates with Azure services to monitor and protect your Windows and Linux virtual machines.

2) Click "Recommendations", then click "Enable the built-in vulnerability assessment solution on virtual machines (powered by Qualys)".

## Embedding Qualys Cloud Agent as a part of Golden Machine Image

The Qualys Cloud Agent supports configuration and deployment into cloned images in cloud environments such as Microsoft Azure. For step-by-step procedure, kindly contact your TAM or Qualys Support for "Cloud Agent Technical White Paper".

## Deploy Qualys Cloud Agent via Azure ARM Template

This section helps you to deploy Qualys Cloud Agent using Azure Resource Manager (ARM) template. For more details on deploying Cloud Agent on Windows VM or Linux VM using Azure Portal, see Qualys Cloud Agent installation using Azure Resource Manager (ARM) template.

## Using Powershell

```
PS C:\ New-AzureRmResourceGroupDeployment -VMName VM_NAME -
ResourceGroupName RESOURCE_GROUP_NAME -Location VM_LOCATION -
TemplateFile TEMPLATE_FILE_PATH -TemplateParameterFile
TEMPLATE_PARAMETER_FILE_PATH
```

where,

TEMPLATE_FILE_PATH = the path of the template file

TEMPLATE_PARAMETER_FILE_PATH = the path of parameter file for the template

Input Parameters: Use the example.parameters.json from the repository to supply the parameters field.

- vmName: The name of the Virtual Machine where you want to install Qualys Cloud Agent

- vmlocation: The location of the Virtual Machine
- LicenseCode: The License Code from your Qualys Subscription

## Deploy Qualys Cloud Agent via Other Tool Sets

Qualys Cloud Agent can be deployed via automation, orchestration or configuration management tools sets in your environment, for example, Ansible, Chef, and Puppet. Qualys provides a template for deploying Qulays Cloud Agent via Ansible. This can be used by customers to deploy and configure Qualys Cloud Agent in their Azure environment.

## Ansible

This section helps you to deploy Qualys Cloud Agent using Ansible-Playbook.

The playbook InstallQCA.yml can be used to deploy Qualys Cloud Agent across the assets included in your "host" file. Additionally, you can use the tags to deploy Qualys Cloud Agent on your virtual machines. Refer Cloud Agent Ansible for github example.

The required input parameters are:

- private-key = private-key to access the virtual machines (Ansible works via SSH)
- ssh_user = username to login into the instance

- URL = the URL where the file is hosted For example: Webserver, S3, Blob Storage, Cloud Storage

- ActivationID = An ID that provides a way to group agents and bind them to your account

- CustomerID = An ID to identify your account

## **Azure Automation Cloud Agent**

This section help you to deploy Qualys Cloud Agent in Azure Virtual Machine (VM) using Azure Automation and Run command.

The powershell script "qcainstall.ps1" logs into the Azure subscription and locates all the Resource Groups in it. Crawling each Resource Groups, it locates VMs inside them. With the help of Azure Run command "Invoke-AzureRmVMRunCommand", it downloads the script to install Qualys Cloud Agent based on Operating System (OS) of the VM.

Pre-requisites: You should have an Azure automation account and an Automation connection asset named "AzureRunAsConnection" in that Azure automation account.

Note: This script only works on powershell version 2 and above. It specifically not works for V5 core due to unavailability of Invoke-webrequest cmdlet. You can opt for the alternatives.

## Usage:

1) Create variables named ContainerName, StorageAccountName, StorageAccountKey.

${\mathcal X}$ testmikaa - Varia	bles				
	*	🕂 Add a variable 🛛 💍	Refresh		
🥐 Python 2 packages	•	Search variables			
💡 Credentials		NAME	ТҮРЕ	VALUE	LAST MODIFIED
<ul> <li>Connections</li> </ul>		ContainerName	String		12/18/2018, 11:18 AM
🥫 Certificates		StorageAccountKey	Unknown (encrypted)	*****	12/18/2018, 11:19 AM
${\mathcal X}$ Variables		StorageAccountName	String		12/18/2018, 11:18 AM

2) Copy the executables files (Qualys Cloud Agent exe, rpm or deb files) and upload it to the Blob storage that is publicly accessible.

testmikconpub ^{Container}						
	🕻 🕂 Upload 💟 Refresh 🛅 Delete 🦇	Acquire lease 🛛 🛷 Breal	k lease 🛛 🕥	View snapsho	ots 🗗 C	reate snapsho
Overview	Location: testmikconpub					
Access Control (IAM)	Search blobs by prefix (case-sensitive)				s	how deleted b
Settings	NAME	MODIFIED	ACCESS TIER	BLOB TYPE	SIZE	LEASE STATE
Access policy     Properties	qualys-cloud-agent.x86_64_qg2.deb	12/18/2018, 1:32:34 PM	Cool (Infe	Block blob	3.67 MiB	Available
Properties     Metadata	qualys-cloud-agent.x86_64_qg2.rpm	12/18/2018, 1:32:33 PM	Cool (Infe	Block blob	3.65 MiB	Available
	QualysCloudAgent.exe	12/18/2018, 1:32:34 PM	Cool (Infe	Block blob	7.04 MiB	Available

3) Repeat the steps 1 and 2 for scripts LinucQCA.sh and WindowsQCA.ps1 and store it in Blob storage referred by variables created in step 1 and let it be private.

testmikcon Container				
,⊃ Search (Ctrl+/)	≪ ↑ Upload 👌 Refresh 🟛 De	elete 🦇 Acquire lease 🛷 Break	clease 🛛 🕥 View snapsh	oots 🛛 🗗 Create snapsho
Overview	Location: testmikcon			
Access Control (IAM)	Search blobs by prefix (case-sensitive)	)		Show deleted b
Settings	NAME	MODIFIED	ACCESS TIER BLOB TYPE	SIZE LEASE STATE
Access policy	LinuxQCA.sh	12/18/2018, 1:44:31 PM	Cool (Infe Block blob	2.09 KiB Available
<ul><li>Properties</li><li>Metadata</li></ul>	WindowsQCA.ps1	12/18/2018, 10:22:16 AM	Cool (Infe Block blob	1.09 KiB Available

4) Import the main script named qcainstall.ps1 into Azure automation runbook and edit the variables and Save and publish it. ActivationId, CustomerId, url_rpm, url_deb.

Dashboard > testmikrg > testm	iikaa - Runbook	5		
testmikaa - Runboo	oks			
	« 🕂	Add a runbook 🛛 📋 Browse galler	y 🛛 Learn more	U Refresh
Update management	•	) Search runbooks		
🧕 Update management	_	NAME	AUTHORING STATUS	LAST MODIFIED
Process Automation	A	AzureAutomationTutorial	✓ Published	12/18/2018, 10:18 AM
📩 Runbooks	-	AzureAutomationTutorialPython2	✓ Published	12/18/2018, 10:18 AM
🗉 Jobs	2	AzureAutomationTutorialScript	✓ Published	12/18/2018, 10:18 AM
Runbooks gallery	æ	AzureClassicAutomationTutorial	✓ Published	12/18/2018, 10:18 AM
Hybrid worker groups	2	AzureClassicAutomationTutorial	✓ Published	12/18/2018, 10:18 AM
👂 Watcher tasks	2	qcainstall	✓ Published	12/18/2018, 12:20 PM

## 5) Start the Runbook.

<b>Acainstall</b>									2
	_ «	Start	View	💉 Edit	Schedule	📴 Webhook	🗓 Delete	📤 Export	U Refresh
🚹 Overview	-	Start Run	Ibook						
Activity log		Are you su	ire that yo	u want to	start the runbo	ok 'qcainstall'?			
🕜 Tags		Yes	No						
🗙 Diagnose and solve problems		······	ecal/Alex	_					
Resources		Runbook typ PowerShell F				Last modified 12/18/2018, 12	:20 PM		
🕄 Jobs		Tags (chang Click here to							
(L) Schedules						*			

# Scan Assets

This section helps to understand the steps to scan your network. Before you initiate your scan, you must ensure few check points/pre-configurations.

# **Azure Scan Checklist**

We recommend these steps before scanning.

- Check Appliance Status
- Configure OS Authentication
- Configure security groups for the Azure virtual machines to be scanned

## **Check Appliance Status**

Go to VM/VMDR > Scans > Appliances - Be sure the new Scanner Appliance is connected to the Qualys Cloud Platform. reans your appliance is connected and ready for scanning.

Scans	Scans	Maps	Schedule	s Appli	ances	Option	Profiles	Authenticatio	n Search Lists	Setup
New 🗸 Search 🖉 1 - 27 of 27 🕞 🔅 🗸 🧮 🥅										
Applia	ice -	D	L	AN IP	WAN IP	Polling	Scanner	Signatures	Last Update	
🖋 🖙 vpc90-я	cr2 🔽	1546583514	1830 1	0.90.2.100		180 seconds	9.2.33-1	2.4.17-3	04/14/2017 at 05:10:08 (G	MT+0530) 🝙 🔨
🔊 🖙 vpc90-s	cr1	1549171000	5768 1	0 90 2 30		180 seconds	0.2.33-1	2.4.17-3	04/14/2017 at 03:46:28 (G	MT+0530)

## **Configure OS Authentication**

Using host OS authentication (trusted scanning) allows our service to log in to each target system during scanning. Running authenticated scans gives you the most accurate results with fewer false positives.

Go to Scans > Option Profiles. Edit the profile Initial Options, use Save As to save a copy with another name. In your new profile enable the authentication types you'll need.

Authentication	
Authentication enables the scanner to log into hosts at scan time to extend detection capabilities. See the online help to learn	n
how to configure this option.	
<ul> <li>Windows</li> <li>Unix/Cisco</li> <li>Oracle</li> <li>Oracle Listener</li> <li>SNMP</li> <li>VMware</li> <li>DB2</li> <li>HTTP</li> <li>MySQL</li> </ul>	

Go to Scans > Authentication. Add authentication records for the Azure virtual machines you'll be scanning - Unix and/or Windows. In the record you'll need to add credentials for the account to be used for authentication - this is an account for OS user (not the AIM user). We recommend you create a dedicated account for authentication on target systems.

Vulnerability Man	agement 🗸				👔   Help 🗸   sada-cus
Dashboard	Windows Record	Remediation	Assets k	KnowledgeBase	Users
	Unix Record				
Scans	Oracle Record	Schedules	Appliances	Option Profiles	Authentication
	Oracle Listener Record				
Search	SNMP Record				
	MS SQL Record				
Overview	Cisco Record				
Credentials Brea	IBM DB2 Record	used 3 Pa	ssing <b>1</b> Fai	iling 0 Problematio	c 0 In Vault 0
	VMware Record				
4	MySQL Record				
	Sybase Record				
3	Checkpoint Firewall				
2	PostgreSQL Record				
	HTTP Record				
1	Application Records				
0	Authentication Vaults	nix			Windows
	Download				
Actions (0) 🗸	New 🗸				

Sample Unix Record

1) Login Credentials - Provide OS user name and select Skip Password.

Edit Unix Record			Turn help tips: On   Off Launch Help
Record Title	Authentication		
Login Credentials	Provide login credentials to us account.	e for authenticated scanning. You have the option to ge	et the login password from a vault available in your
Private Keys / Certificates 📏	Username*:	ec2-user	
Root Delegation >		Get password from vault NO	
Qualys Shell		Skip Password	
Policy Compliance Ports	Password:	Clear Text Password	
IPs >	Confirm Password*:		
Comments >			

2) Private Keys - Key authentication recommended. Select key type (RSA, DSA, ECDSA, ED25519) and enter your private key content.

et private key / cer	tificate for your Unix record
Get private key from vaul	t. CNO
Private Key Type:	RSA 👻
Private Key Content:	************ Private Key Installed ************
	Paste the private-key content into the space provided. See <b>Help</b> for more details.

3) IPs - Select Unix IP addresses/ranges of your Azure virtual machines for this record. Credentials in this record are used to scan these assets.

Edit Unix Record		
Record Title	>	IPs
Login Credentials	>	Add IPs to your Unix record.
Private Keys / Certificates	>	Enter or Select IPs/Ranges:
Root Delegation	>	10.97.15.117
Qualys Shell	>	
Policy Compliance Ports	>	
IPs	>	
Comments	>	
		Display each IP/Range on new line

Sample Windows Record

1) Login Credentials - Provide OS user name and select Skip Password.

Edit Windows Record			Launci	h Help	^
Record Title	Login Credentials				
Login Credentials	Windows Authentication				
IPs >	Local				
Comments	Domain				
	Login				
	Use the basic login credential or choose	to use authentication vault for auther	nticated scanning.		
	<ul> <li>Basic authentication</li> </ul>	Authentication Vault			
	User Name: *	admin			
	Password:	•••••			
	Confirm Password:				
	Choose Authentication Protocols				
	We'll attempt authentication to target hos	ts using the authentication protocols	you select below, in the order listed.		
	VTLMv2				
	NTLMv1				

2) IPs - Select Windows IP addresses/ranges of your Azure virtual machines for this record. Credentials in this record are used to scan these assets.

Edit Windows R	ecord	Launch Help
Record Title	>	IPs
Login Credentials	>	Add IPs to your Windows record. Enter or Select IPs/Ranges: Select IPs/Ranges   Select Asset Group   Remove   Clear
IPs	>	10.1.0.133, 10.1.1.108
Comments	>	
		Display each IP/Range on new line

#### Learn more about OS authentication

Online help within the authentication record workflows provides detailed instructions and guidance on all available options. These documents are good resources

Qualys Windows Authentication Guide (pdf)

```
Qualys Unix Authentication Guide (pdf)
```

## Configure security groups for the Azure virtual machines to be scanned

In Azure, you must associate a security group that allows inbound access on all ports for the IP address of the scanner appliance or the security group of the scanner appliance.

## **Tips and Best Practices**

#### Have Qualys Defined Networks? Move your Virtual Appliance

This step is recommended if you've defined custom networks in your Qualys account.

By default a new Virtual Scanner Appliance is placed in the Global Default Network and when a scan is performed, host scan data is added to that network. We recommend you move this Virtual Appliance to the desired network before scanning a custom network.

Go to Assets > Networks, edit the network you want to move the Virtual Appliance to and add the appliance to that network.

# Internal Scanning using Virtual Scanner Appliance

Scanning with pre-authorized scanner appliance involves following sequence of steps.

1) Create a dynamic tag with Cloud Asset Search filters under "AssetView" app based on your requirements.

For example:

All running VMs in your Qualys Subscription: **azure.vm.state:"RUNNING"** 

All running VMs in your Azure Subscription: azure.vm.subscriptionId:<your Azure Subscription Id> and azure.vm.state:"RUNNING"

All running VMs in a location: azure.vm.state:"RUNNING" and azure.vm.location:westus

All running VMs in a resource group: azure.vm.state:"RUNNING" and azure.vm.resourceGroupName:testRG

2) Extract IP addresses of machines returned by tags created in above step. You can extract it using Download or API Query to Host Assets.

3) Add these IP addresses grouped as Asset Groups or individually as Host Assets under Assets tab in VM/VMDR.

4) Configure OS Authentication records.

5) Now, lets start scanning. Go to VM/VMDR > Scans > New > Scan (or Schedule Scan).

VMDR ~				
Dashboard	Vulnerabilities Prioritiz	zation S	Scans Repo	orts Remediation
Scans	Scans Maps Sc	nedules	Appliances	Option Profiles
Actions (0) 🗸	New 🗸 Search Filters 🗸			
Title	Scan from EC2 Scan			Targets
	Cloud Perimeter Scan		No scan found	d matching your filters. Ple
	CertView Scan			
	Cloud CertView Scan			
	Schedule Scan			
	Schedule EC2 Scan			
	Schedule CertView Scan			
	Schedule Cloud CertView Scan			
	Host			
	Asset Group			
	Option Profile			
	Download			

6) Identify your scan target. Click Assets to select a combination of asset groups and IP addresses to scan or click Tags to select one or more asset tags to scan.

General Information	n	
Give your scan a name, se Scanner Appliance menu fo	lect a scan profile (a default is selected for you with recommended settings), a or internal scans, if visible.	and choose a scanner from the
Title:	azure_scan	]
Option Profile: *	Initial Options (default)	*▶ <u>Select</u>
Processing Priority:	0 - No Priority	
Network:	Global Default Network	
Scanner Appliance:	pyscand-quckh_ak	View
Choose Target Hos	its from Idresses) you want to scan.	
<ul> <li>Assets</li> </ul>	Tags	
Asset Groups	10.113.199.10-10.113.199.44 × × • • • • • • • • • • • • • • • • •	*N Select
IPs/Ranges	2000:2a7:3b3d:7f29:fdd2:652d:d5bb:4147	*k <u>Select</u>
	Example: fe80::912e:21f6:887e:fff1, fe80::912e:21f6:887e:fff2	
Exclude IPs/Ranges		*► <u>Select</u>
	Example: fe80::912e:21f6:887e:fff1, fe80::912e:21f6:887e:fff2	

7) That's it - just click Launch and you're done!

# Internal Network Scanning using Qualys Cloud Agent

Using our revolutionary Qualys Cloud Agent platform you can deploy lightweight cloud agents to continuously assess your Azure infrastructure for security and compliance.

## **Cloud Agent features**

- Communicates to the Qualys Cloud Platform over port 443 and supports Proxy configurations.

- Supports scanning a range of Linux and Windows OS versions

We recommend these resources

Qualys Cloud Platform Qualys Cloud Agent Getting Started Guide

## Get Started

Navigate to the Cloud Agent (CA) app and install the Cloud Agent in minutes

Qualys. Enterprise		
Cloud Agent 🗸		
Dashboard Agent Management		
Agent Management Agents	Activation Keys Configuration Profiles	
Saved Searches 👻		
Search	New Activation Key	Turn help tips: On   <b>Off</b>
Actions (0) v Activation Jobs	Create a new activation key	
ا Install New Agent to deploy directly on the instance or	An activation key is used to install agents. This provides a way to a this key is unlimited - it allows you to add any number of agents at	
embed into the AMIs	Title AzureAGENT	
Assign key and activate for applications (VM, PC, etc)	Azure ×	Select   Create
	Provision Key for these applications	
	Al Asset Inventory Licenses managed by AI.	

# Perimeter Scanning using Qualys External Scanners

We provide the ability to scan public facing virtual machines in your Azure cloud environment using Cloud Perimeter Scanning for VM and PC.

Qualys External Scanners (Internet Remote Scanners), located at the Qualys Cloud Platform are used for Perimeter Scanning of Azure virtual machines. For subscriptions on Private Cloud Platforms, your account may be configured to allow internal scanners to be used.

These are DNS or IP -based scans launched using the public DNS or Public IP of the target virtual machines. If both public DNS and public IP address exist for your virtual machines, then we will launch a scan on public DNS.

Requirements

- The "Cloud Perimeter Azure VM Scan" feature must be enabled for your subscription. Please reach out to your Technical Account Manager or Qualys Support to enable this feature. You'll also need these features enabled: Cloud Perimeter Scanning, EC2 Scanning, Scan by Hostname.

- Cloud perimeter scans are available for VM and PC modules. Only Managers and Unit Managers have permission to configure cloud perimeter scans.

- We allow you to create/update a cloud perimeter scan job through Cloud Perimeter Scan API even if no scan targets are resolved from the provided details. At the time of scan, if no scan targets are resolved from the provided details, the scan will not be launched, and we add the error in the Activity log and Run history of the schedule scan job.

## Get Started

All cloud perimeter scans are scheduled - either for "now" (a one-time scan job) or "recurring". Once saved, you'll see the scan job on the Schedules list. When the scan job starts it will appear on your Scans list.

1) Create a dynamic tag with Cloud Asset Search filters under "AssetView" app based on your requirements.

For example:

All running public VMs in your Qualys Subscription: **not azure.vm.publicIpAddress is null and azure.vm.state: "RUNNING"** 

All running public VMs in your Azure Subscription: **not azure.vm.publicIpAddress is null and azure.vm.subscriptionId: and azure.vm.state:"RUNNING"** 

All running public VMs in a location: **not azure.vm.publicIpAddress is null and azure.vm.state:"RUNNING" and azure.vm.location:westus** 

All running public VMs in a resource group: **not azure.vm.publicIpAddress is null and azure.vm.state:"RUNNING" and azure.vm.resourceGroupName:testRG**  2) Now, lets start scanning. Go to VM/VMDR for a vulnerability scan (or PC for a compliance scan) and choose New > Cloud Perimeter Scan. You'll also see this option on the Schedules tab.

Dashboard	Scans	Reports	Re	mediation	Assets
Scans	Scans	Maps	Sch	nedules	Appliances
Actions (0) 🗸	New 🕶 Se	arch Filters 🗸			
Title	Scan EC2 Scan				
🗆 🕕 um sched s	Cloud Perime	eter Scan			
🗆 💍 Test 123	CertView Sca	an			
🗌 💿 Debug Sch	Cloud CertVi	ew Scan			
🗆 💿 Sch Azure	PCAP Scan Schedule Sc	an			
🗌 🔘 Debug Sch	Schedule EC	2 Scan			
🗆 💿 Test Sched	Schedule Ce	rtView Scan			
🗌 🔘 Cloud Perir	Schedule Clo	oud CertView Scar	1		
	Host		Þ		
🗆 🛕 Pause Res	Asset Group				
🗆 😑 Scheduled	Option Profile	ð			
Scheduled	Download				

3) In the Cloud Information tab, select the Azure icon to scan the Azure VM machines and click **Continue**.

New Cloud Perim	Turn help tips: On   Off Launch Help			
Cloud Information	>	Cloud Info	ormation	
Scan Details	>	Provider:	00	
Target Hosts	>		web services	🔥 Azure
Scanner	>		Amazon Web	Microsoft Azure
Schedule & Notification	>		Services	Microsoft Azure
Review	>			
		Service:	VM	
Cancel				Continue

Note: While updating the scan, you cannot change the Provider. We populate the values you selected at the time of creating the scan in Scan option profile settings.

4) Go to the **Scan Details** tab and give the scan a name and select the option profile and priority.

5) Go to the **Target Hosts** tab to select the public facing Azure VM machines on which you want to run the Cloud Perimeter scan. From the **Connectors** drop-down, select an Azure connector.

The Connector drop-down lists the connectors that you have configured in AssetView. Select asset tags to further filter the Azure VM assets fetched from the Azure connector.

Note: The selected asset tag will scope the selected connectors assets and will not scan assets from under other connectors or non-connector based assets.

For Azure VM scan, we do not support pulling load balancer DNS names from the TotalCloud application.

New Cloud Perimeter	Turn help tips: On   Off	Launch Help		
Cloud Information >	Target Hosts			
Scan Details	Connector*:	Azure Connector		
Target Hosts	Select Asset Tags We'll include the instances that matc	th your tags.		
Scanner >		Include hosts that have Any v of the tags below	Ι.	Add Tag
Schedule & Notification >		Test-176 ×		
Review		Do not include hosts that have All v of the tag	js below.	Add Tag
		(no tags selected)		
	Load Balancer DNS Names Tell us the DNS names for your Internet facing load balancers to include them in the scan.			
		Remove Selected Remove All	Add	
			*	
			<b>*</b>	
Cancel				Continue

6) Go to the Scanner and Schedule & Notification tabs to select the External/Internal scanner and schedule the scans.

Note: By default, the external scanner appliance is selected. If internal scanner is enabled for cloud perimeter scan in your subscription, only then we allow you to select an internal scanner for the scan.

We allow you to select internal scanner for the scan if using internal scanners for cloud perimeter scan is enabled for your subscription.

7) Go to the Review tab. In the Target Hosts section, we will show you:

- how many public facing Azure VM assets are fetched from the connector,
- assets that are qualified for the scan and

- out of the qualified assets, how many assets are activated in VM on which the scan will be launched.

New Cloud Perimete	Turn help tips: On   Off Launch Help		
Cloud Information	Please review the inform	mation and Schedule the scan	
Scan Details	Cloud Information		
	Provider:	AZURE	
Target Hosts	Connector*:	QWEB Azure Connector	
Scanner	Service:	VM	
	Scan Details		
Schedule & Notification	Title*:	Cloud Perimeter Scan 20200817-112420	
	Option Profile*:	Initial Options (default)	
Review >	Scan Priority:	0 - No Priority	
	Target Hosts		
	Load balancers DNS list:	-	
	Assets Identified/Synched fr	rom Connector: 23	
	Assets Qualified for scan:	9	
	Assets Submitted to scan:	8	
	Scanner		
	Scanner Appliance:	External	
Cancel		Submit Scan Job	

8) Finally, submit the scan job.

The VM assessment results from Azure perimeter scans will be tracked to the virtual machine ID tracked asset. As a part of the scan option profile, the scanner tries to reach out the IPs and try to get to the virtual machines.

#### View Azure VM Tracked Host Assets in Host Assets

Go to Assets > Host Assets > Filters to search for the Azure VM tracked assets.

Into Tracking		Host Information	10.0.1	.36		Launch Help 😰 🗶
· ·····	1001.38	General Information	>	General Information	1	1
	19039	Comments	- >	ID:	3943601	
2.0 000		Vulnerabilities		IP:	10.0.1.36	
0. 1920		Tunner Bonnies		Network	Global Default Network	
		Tickets	- 3	Tags:	BU QWEB_Azure AST	0
- XI 1200		Business Units		DNS Hostname		
			1	Cloud Provider:	Azure	
		Users	2	Cloud Service:	VM	
		Asset Groups	3	Cloud Resource ID:	ae3585e0-f7bc-4c24-9f25- 91ac5cab80d5	
				NetBIOS Hostname:		
		Compliance	>	Operating System:	5	
		Exceptions	5	OS CPE:	20	
		-		Last Vulnerability Scan:	08/14/2020	
		SCA	2	Tracking Method:	Azure VM	
		Cloud Asset Metadata		Location:	8	
				Function	2	
		Authentication	2	Asset Tag	×	
		Certificates	3	Owner:	8	
				Created:	10	
		Action Log	>	Modified By:	10	

Click the info button to view the cloud provider name (which is Azure for Azure VM assets), cloud service name (VM for Azure VM assets), and resource ID for the Azure Virtual Machine in the Host Information screen. The Cloud Asset Metadata tab shows the metadata information for the host.

## **Cloud Security Posture Management**

This section describes about discovery of cloud inventory such as cloud assets and resources. It also describes about security assessment giving full visibility into the public cloud security posture of all assets and resources.

## **Cloud Inventory**

Qualys Cloud Inventory continuously discovers and tracks assets and resources such as virtual machines, SQL databases, Network security groups, WebApps and others, across all regions and multiple subscriptions in Microsoft Azure and gives you an "at-a-glance" comprehensive picture of your cloud inventory and the location of assets across global regions. You can view all this information in one central place.

#### Features:

- Provides a quick overview of inventory via pre-built dashboards, and lets you personalize or build your own with custom widgets

- Collects rich metadata for every resource and shows associations across resources, so you can understand scenarios such as what security groups are potentially public and unprotected, and which related assets this is impacting

CloudView •	DASHBOARD RESOURCES MONITOR	POLICY REPORTS CONF	IGURATION	10
Microsoft Azure 🗸	List View			
	Q Search for resources discovered			This Month 🔻 🚍
6	هر			-
Total Resource Types	5	$\sim$		~
	0 1st Jan 2nd Jan 3rd Jan 14th.	Jan 16th Jan 17th .	Jan 18th Jan	23rd Jan 24th Jan
UBSCRIPTION ID				1-6 of 6 🔝 ± 🖒 🖂 🕯
	RESOURCE TYPE	SERVICE	TOTAL RESOURCES	RESOURCES FAILED
. 86	SQL Server	SQL Servers	10	7
- 65	SQL Server Database	SQL Server Databases	9	0
ESOURCE TYPE	Resource Group	Resource Groups	112	0
letwork Security 174 /irtual Machine 173	Virtual Network	Virtual Networks	90	0
lesource Group 112 /irtual Network 90	Virtual Machine	Virtual Machines	173	0
IQL Server 10	Network Security Group	Network Security Groups	174	115
OCATION Ialifornia 118 Iriginia 83 Iriginia 2 64				

## **Cloud Security Assessment**

Qualys Cloud Security Assessment gives full visibility into the public cloud security posture of all assets and resources. Refer to TotalCloud Online Help for more details.

#### Features:

- Provides a quick overview of inventory and security posture via dashboards

- Lets you personalize or build your own with custom widgets based on queries or on other criteria, such as "Top 10 accounts based on failures" and "Top 10 controls that are failing"

- Out of box Azure policies like CIS Microsoft Azure Foundations Benchmark and Azure Best Practices Policy

- Continuously assess and report on resource mis-configurations by checking against the controls from out-of-box policies

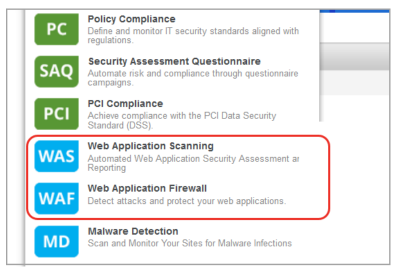
- Build your own policies and customize controls to suit your need

CloudView 🔻			DASHB	OARD RESOURCES	MONITOR POLICY RE	PORTS CONFIGURATION	٧		:0
Microsoft Azure	e ~								
		Q Se	arch					Last 24 Hrs	- =
76		EVALUATIO	ONS	SECURITY POSTURE		FAILURES BY CRITICAL	.ITY		
Total Controls Ev		3.04 Total Eva		1.88K Pass	1.16K Fail	715 High	351 Medium	91 Low	
POLICY							1 - 76	of 76 🔠 土 C	, a j
CIS Microsoft Az Azure Best Practi	70 5	CID	CONTROL NAME			CRITICALITY	SERVICE	SECURITY POSTURE	
NSG-AZURE	1	50001		encryption is set to ON oft Azure Foundations Bench		HIGH	SQL Servers	7 Total Resources: 7	
CONTROL RESULT AIL PASS	63 13	50002		ervers allow ingress from ft Azure Foundations Bench		HIGH	SQL Servers	1 1 Total Resources: 2	
UBSCRIPTION		50003		tive Application Control oft Azure Foundations Bench		HIGH	Security Center	1 7 Total Resources: 8	
	72 63 60 53	50004		matic provisioning of m ft Azure Foundations Bench	onitoring agent is set to On Imark	HIGH	Security Center	3 5 Total Resources: 8	
⊗ 3 more	53 47	50005		em updates should be ir ft Azure Foundations Bench	astalled on your machines i Imark	is set to HIGH	Security Center	1 7 Total Resources: 8	
ERVICES ecurity Center	25	50006		erabilities in security co ft Azure Foundations Bench	nfiguration on your machin	nes shou HIGH	Security Center	1 7 Total Resources: 8	
Monitor SQL Servers	10 7 7	50007		itor missing Endpoint Pr ft Azure Foundations Bench	otection in Azure Security	Center i HIGH	Security Center	1 7 Total Resources: 8	

- Ability to view, filter and export mis-configurations

# **Securing Web Applications**

Using Qualys you can secure Applications using Application Scanning and Firewall solutions.



#### Qualys WAS

Qualys Web Application Scanning (WAS) provides automated crawling and testing of custom web applications to identify application and RESTAPI vulnerabilities including cross site scripting (XSS) and SQL injection. To get started install the Qualys Virtual Scanner Appliance that's pre-authorized by Azure. This is the same appliance used to scan for vulnerabilities and compliance checks.

How do I get started?

- Follow the steps in Deploying Qualys Scanners (using CLI)
- Then review instructions in Qualys Web Application Scanning Getting Started Guide.

#### Qualys WAF

Protect applications with firewall rules and instant virtual patches using Qualys Web Application Firewall (WAF).

How do I get started?

- Install the Web Application Firewall Appliance available on the Azure
- Then review instructions in Qualys Web Application Firewall Getting Started Guide.

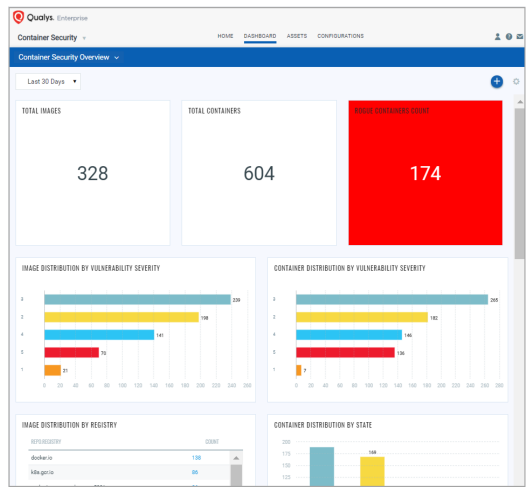
# **Securing Containers**

Qualys Container Security provides discovery, tracking and continuously protecting container environments. This addresses vulnerability management for images and containers in their DevOps pipeline and deployments across cloud and on-premise environments.

Qualys Container Security supports:

- Discovery, inventory and near-real time tracking of container environments
- Vulnerability analysis for images and containers
- Vulnerability analysis for registries

- Integration with CI/CD pipeline using Jenkins/Bamboo Plugins or REST APIs (DevOps flow)



Refer Qualys Container Security User Guide for more details.

#### **Deploying Container Sensor**

The sensor from Qualys is designed for native support of Docker environments. Sensor is packaged and delivered as a Docker Image. Download the image and deploy it as a Container alongside with other application containers on the host.

Since they are docker based, the sensor can be deployed into orchestration tool environments like Kubernetes, Mesos or Docker Swarm just like any other application container.

Refer Qualys Container Security Deployment Guide for more details.

Securing Microsoft Azure with Qualys Scan Assets

# Analyze, Report & Remediate

This section covers - how to query assets, build widgets and dashboards, and then how to generate vulnerability reports on Azure assets.

## How to Query Azure Assets

Our advanced search capabilities help you to quickly find all about your assets all in one place. Choose the AssetView app and go to the Assets tab. This is where you'll see an inventory of all your scanned assets. Say you want to find all your Azure assets. Type provider and select Azure from the drop-down menu.

AssetView 🗸	
Dashboard Assets Templates	
AssetView Assets Tags	<b>b</b>
Saved Searches -	create widget save save as undo Sea
provider:	0
AWS	
GCP Type your query here	Syntax Help view more provider
Azure	Select the name ##### of a cloud service provider you're looking for. Select from names in the drop-down menu. \$
	Examples Show assets synced from Amazon AWS
	provider: "AWS"
🗌 100615-MM.local 🧉 Mac OS X 10.13.4	VM PC root Inventory Scan Complete

You can search many Azure asset properties. Start typing Azure and you'll see a list Azure asset properties (tokens) you can use to search. Hover over the token name to see syntax help to the right.

AssetView 🗸	Help 🗸 🛛 Help 🗸 Giriraj Kamble 🗸 Log out
Dashboard Assets Templates	
AssetView Assets Tags	
Saved Searches -	create widget save as undo Search Actions * Assets
az	Search 84
azure.tags	Suntav Heln
azure.tags.name	Syntax Help view more 🕥 🟶 🗸
azure.tags.value	Use a text value ##### to find Azure instances with a certain tag name and value. Both are case insensitive. Is Tags
we.vm.imageOffer	Example Find Azure instances with a tap with name "abp" and value "vvz" Cloud Acent
azure.vm.imagePublisher	Find Azure instances with a tag with name "abo" and value "xyz" Cloud Agent azure, tags: (name:abc and value:xyz)
Eure vm.imageVersion Eure vm.location Eure vm.macAddress	Claud Agent
localhost.localdomain     Oracle Enterprise Linux 5.9     10.113.199.111	VM FC FM root Inventory Scan Complete Cloud Agent 4 minutes ago
ip-172-30-1-160 😴 Amazon Linux 2017.09	VM PC ec2-user Inventory Scan Complete 👝 🕥 Cloud Agent

## **View Asset Details Anytime**

The latest vulnerability and compliance data is always available in your assets inventory. Just select the asset name and choose View Asset Details from the quick actions menu.

Asse	etView 🗸					Help	🗸 🛛 Giriraj Kamble 🗸 Log ou
Dasht	board Assets Template	es					
≣	AssetView Assets	Tags					
Saved S	Searches -	$\triangleright$			create widget save save as ur	ndo Search /	Actions - Assets
provider	:"Azure"					2 5	Search 7
Actions (1	) V Group assets by	*					<i>a</i> *
	Group assets by						<b>(</b>
	Asset Name	OS	Modules	Last Logged-In User	Activity	Sources	Tags
		OS A Red Hat Enterprise Linux Server 7.3	Modules VM PC FIM		Activity Agent Downloaded 10 hours ago	Sources	
	Asset Name	OS A Red Hat Enterprise Linux Server 7.3 Cuick Actions View Asset Details Preperso Server		lxagent	Agent Downloaded		Tags

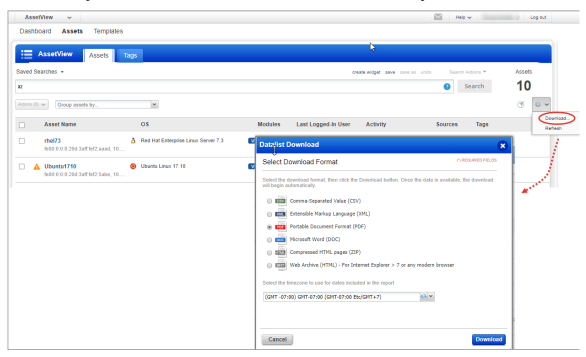
## Save Query

Easily save your searches for reuse and share them with other users.

AssetView 🗸	Help 🗸	Giriraj Kamble 👽 🛛 Log out
Dashboard Assets Templates		
AssetView Assets Tags		
Saved Searches -	create widge save ave as undo Search Action:	s * Assets
provider:"Azure"	e Searc	h <b>7</b>
Actons (0) v Group assets by v	<b>*</b> *	۰ پ
Asset Name OS	Create a new search	ıs
rhei73         A         Red Hat Enterprise Linux Server 7.3           fe80.0.0.0.20d.3aff.fef2:aaad, 10         fe80.0.0.0.20d.3aff.fef2:aaad, 10         fe80.0.0.0.20d.3aff.fef2:aaad, 10	Saved Searches Saved Searches allow you to quickly navigate from one search filter to another.	Cloud Agent
□ ▲ SLES12 SuSE Linux Enterprise Server 10.0.0.6, fe80:0:0:020d:3aff.fer2:	Search Title" (*) REQUIRED FIELDS My Azure assets	Cloud Agent
	<ul> <li>Add this search to your favorites</li> <li>Share this search with others</li> </ul>	
	Cancel	4

## **Download and Export Results**

It just takes a minute to export search results. Select Download from the Tools menu. Next choose an export format and click Download - choose from multiple formats.



## Create Widget

You can create a widget based on your query and add it to your dashboard. For example, first search for Azure assets that have not been scanned for vulnerabilities using Qualys VM for a month. Here's your query:

provider:"Azure" AND NOT lastVmScanDate: [now-30d..now-1s]

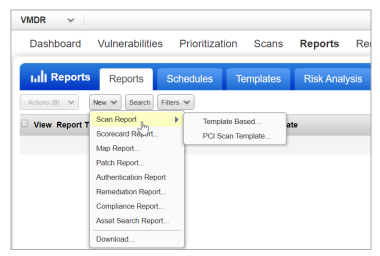
Then choose Create widget. Add a title, you'll see your query is populated for you, just one click to add to your dashboard.

AssetView 🗸		Help 🗸 🖌 Log out
Dashboard Assets Templates		
AssetView Assets	lags	
Saved Searches - provider:"Azure" AND NOT lastVmScanDate: [no	ow-30dnow-1s]	create widget save save as undo Search Actions * Assets
Actions (0) V Group assets by	Add a new widget to your dashboard	<b>8</b> • ~
Asset Name	Select data for your widget using the form below (*) REQUIRED FIELDS	Customize the way that your widget looks
dev-centos-agent-azure 10.240.0.76   centos-agent.c.qvs	01 International	ASSETS
	Count Table Bars Pie Widget Title"	2
	Untitled Widget	
	Query provider:"Azure" AND NOT lastVmScanDate: [now-30dnow-1s]	1
	Comparison	
	Compare with another reference query	
	Trending Collect trend data	
		Add conditional formatting   Note : Last rule will be applied if more than one rules are applicable.
		Click here to add to dashboard
	Cancel	Previous Add to Dashboard

# **Creating Reports**

You can create many different reports on vulnerabilities in the Qualys VM app.

Go to VM/VMDR > Reports > New > Scan Report > Template Based. There are many report templates to choose from, or you can create your own. Try the Technical Report to see full vulnerability details in your report.



Want to report on compliance data? No problem. Choose PC from the module picker. Then go to Reports > New > Compliance Report, and pick the report you're interested in.

### **Dynamic Tagging Using Azure Attributes**

Create dynamic tag rules to tag your Azure virtual machines based on Azure metadata as collected by the Azure Connector. For each tag rule you'll provide a search query with Azure instance information.

It's easy to get started! 1) Click New Tag, 2) choose the Cloud Asset Search tag rule, 3) select the cloud provider, and 4) enter your query. Just start typing in the Query field and we'll show you the Azure attributes you can search.

	emplates Connectors sets Tags 1			
Search Results	Actions (0) V New Tag	Tag Creation		Turn help tips: On   Off Launch help
Filter Results  Quick Filters      Not In Use      Favorite	Name           ☆ > Azare - tag           ☆ > Fest13131           ☆ > Fest13131           ☆ > State_water_water_water           ☆ > State	Step 2 of 3          1       Tag details       2         2       Tag Rule       2         3       Review And Confirm       3	Set the tag type and rules Rule Engine Cloud Asset Search Re-evaluate rule on save Cloud Provider* AZURE Query* azure.vm.resourceGroupName: MC_hkkube_hkaks2_eastus Test Rule Applicability on Selected Assets Add Asset_Select an asset	(*) REGURED FELDS

#### Sample queries

Find Azure virtual machines located in East US region: azure.vm.location: eastus

Find Azure virtual machines with specific group name: **azure.vm.resourceGroupName: MC_hkkube_hkaks2_eastus** 

Find Azure virtual machines of standard size: azure.vm.size: Standard*

Find Azure virtual machines based on IPs (comma-separated list or range): azure.vm.publicIpAddress: [104.211.13.0 ... 104.211.13.255]

azure.vm.privateIpAddress: [10.95.0.0... 10.95.0.255]

Find Azure virtual machines for specific subscription ID: azure.vm.subscriptionId: 1d767489-da0c-4948-a285-bf2c708c0586

Find Azure virtual machines for specific tags: **azure.tags:** (name: owner and value:amy)

# Manage Assets Using Qualys

Here's some best practices and tips for organizing assets to help you secure Azure infrastructure using Qualys.

# Setting up Qualys Configurations

**Asset Groups** - Organize assets into meaningful groups and assign them to sub-users. Asset groups are required when you have multiple users i.e. Scanner, Reader, Unit Manager (if business units are defined). The same IP address can be included in multiple asset groups.

Assets Asset Groups	Host Assets	Asset Search	Virtual Hosts	Domains	Networks	Applications			
Actions (0) 🗸 New 🗸 Search Filters 🗸 🕴 🖓 🗸									
Title	IPs	Domains	Applia	nces Business	Impact User	Modified -			
My Asset Group	10.10.10.4-10.10.1	0.255	0	High	Jason Kim	02/10/2017 ^			
Windows 2003 Server Asset Group	10.10.25.12		0	High	Victor Smith	02/12/2014			

**Business Units** - Organize users and assets into business units in a way that matches your organization. This gives Managers the ability to grant users role-based permissions in the context of their assigned business unit. The same IP address can be included in multiple business units.

🔚 Users	Users	Business Units	Distribution Groups	Activity Log	Setup		
Actions (0) 🗸		arch				1 - 3 of 3	▶ ‡ ∨
Title				+ Prir	mary Contact		Users Modified
Asia				Carl	la Ming	:	5 08/26/2016
Europe				Eric	Conrad	:	2 05/07/2009

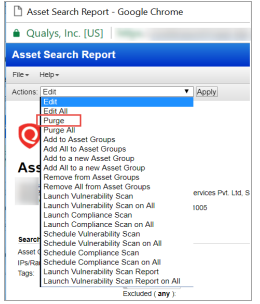
**Networks** - Organize discrete private IP networks to keep overlapping IP blocks separate. When configured Qualys tracks IPs by network and IP address. Keep in mind... An IP address must be unique to your subscription or a single network.

VMDR ~								
Dashboard	Vulnerabilities	Prioritization	Scans	Reports	Remediation	Assets	KnowledgeBase	Use
Assets	< Asset Group	Host Assets	s Asset	t Search	Virtual Hosts	Domains	Networks	Applica
New 🗸 Search								
Title				➡ Created	d By			
Global Default Net	work (default)			System				

**Removing Terminated Virtual Machines**- You can remove terminated virtual machines from your Qualys account. Go to VM/VMDR or Policy Compliance > Assets > Asset Search and select the assets with tracking method as IP address. You could also add more parameters to refine your such as Last Scan Data not within x days and so on.

VMDR 🗸								
Dashboard V	/ulnera	ibilities F	Prioritization	Scans	Reports	Remediation	Assets	KnowledgeBase
C Assets	Example		Host Asset 92.168.0.92, 192.168. pup titles in results	0.200	set Search	Virtual Hosts	Domains	Networks
With the following a	ttribute	s						
DNS Hostname:		beginning wit	h 🔻					
EC2 Instance ID:		beginning wit	h 🔻					
NetBIOS Hostname:		beginning wit	h 🔻					
Tracking Method:		IP address	▼					
EC2 Instance status:		RUNNING	Ŧ					
Operating System:		beginning wit	h	•			o <u>View</u>	
Open Ports:								
Running Services:						*	<u>Select</u>	

Click Search and then select the assets from the results. From the Actions drop-down, select Purge. This results in removal of assets along with their associated data from the module.



#### Uninstall agents

Consider a scenario where you have deployed cloud agents on your Azure assets and you want to uninstall agents not checked-in for last N days, you can use the API call.

Request:

```
curl -u "USERNAME:PASSWORD" -X "POST" -H "Content-Type: text/xml"
-H
"Cache-Control: no-cache" --data-binary
@uninstall_agents_not_checkedin.xml
"https://qualysapi.qualys.com/qps/rest/2.0/uninstall/am/asset/"
```

Contents of uninstall_agents_not_checkedin.xml:

```
<?xml version="1.0" encoding="UTF-8" ?>
<ServiceRequest>
<filters>
<Criteria field="tagName" operator="EQUALS">Cloud Agent</Criteria>
<Criteria field="updated" operator="LESSER">2016-08-
25T00:00:01Z</Criteria>
</filters>
</ServiceRequest>
```

For more information on Cloud Agent APIs, refer to our Cloud Agent API User Guide.

# **Common Questions**

<b>Queries</b> How to view platform provider info on virtual scanner appliances?	Solutions You'll see the platform provider info for a virtual scanner appliance that's been deployed in Azure (or another cloud platform) within your Qualys account. You'll see this info in the General Information section when you view or edit the appliance (from Scans > Appliances).			
I have Azure connector available, but not able see Azure option in Cloud Perimeter scan.	To launch Cloud Perimeter scan for Azure VMs, make sure you have enabled 'Cloud Perimeter Azure VM scan' option for your Qualys account. To enable this option, reach out to Qualys support.			
Troubleshooting connectivity	Qualys Scanner Appliance must make regular connections to the Qualys Cloud Platform over HTTPS. Please be sure to resolve connectivity issues to ensure proper functioning of your appliance. The Communication Failure message appears if there is a network breakdown between the scanner and the Qualys Cloud Platform. The communication failure may be due to one of these reasons: the local network goes down, Internet connectivity is lost for some reason, or any of the network devices between the scanner and the Qualys Cloud Platform goes down. The Network Error message indicates the Scanner Appliance attempted to connect to the Qualys Cloud Platform and failed. You'll see an error code and description to help you with troubleshooting. Errors can be related to the proxy server and connection errors with Qualys Cloud Platform. The Qualys Cloud Platform logs results of connectivity checks and overall personalization process on the Azure System Console. If you see "No connectivity to qualysguard.qualys.com - please fix."			
	messages, please verify that your VPN Network ACLs and Security Groups allow outbound HTTPS (TCP port 443) access. If you are using a proxy server, ensure that the scanner can reach the proxy server, and that the proxy server can access the Qualys cloud platform.			