

# **Types of Traffic**

When enabled, traffic logs are generated whenever traffic hits a rule. These log interactions record information about incoming and outgoing traffic, including the source and destination IP addresses, port numbers, and protocols used. Logs can be incredibly useful to audit the network: monitor activity, investigate potential security breaches, or simply keep an eye on what is happening with your firewall. Traffic visibility can be enabled at any time but we strongly recommend enabling traffic immediately after onboarding a cloud service provider account and assigning a gateway policy.

Enabling traffic visibility is a different process for every cloud account type, but typically you will need to identify account characteristics such as your cloud account's region, VPC/VNet you want to monitor, network security groups, and a cloud storage account for logs.

**If you did not onboard an account with the Easy Setup wizard** or if you did not enable traffic visibliilty from the Easy Setup wizard, we strongly recommend enabling the following logs:

- NSG Flow Logs
- VPC Flow Logs
- DNS Logs
- Route53 Query Logging
- Enable DNS Logs, on page 1
- Enable VPC Flow Logs, on page 3

## **Enable DNS Logs**

#### **AWS: Enable DNS Logs**

If you provided a S3 bucket during the stack creation from the CloudFormation template in the previous section, a S3 bucket is created by the template that acts as the destination for the route53 Query Logs. The VPCs that are monitored for the DNS query logs must be added manually.

- **Step 1** In AWS Console go to the Route53Query Logging .
- Step 2 Select the Query Logger created by the template. Locate the logger with the prefix name provided in the template.
- **Step 3** Select and all the VPCs for which you want to get the traffic insights and clikc Add.

- a. Under the "VPCs that queries are logged for" section, click Log queries for VPCs or Add VPC.
- b. Select all the VPCs and click Choose.

### **GCP: Enable DNS Logs**

To enable GCP DNS query logs, follow the below steps.

Step 1	Navigate to VPC network in GCP console.			
Step 2	Open Google cloud shell and execute this command:			
	gcloud dns policies create POLICY_NAMEnetworks=NETWORKenable-logging			
Step 3	Navigate to <b>Cloud Storage</b> section and create a storage bucket. You can leave everything as default when creating storage bucket.			
	<b>Note</b> Both DNS and VPC logs can share the same cloud storage bucket.			
Step 4	Navigate to Logs Route section.			
Step 5	Click on Create Sink.			
Step 6	Provide a sink name.			
Step 7	Select "Cloud Storage bucket" for sink service.			
Step 8	Select the cloud storage bucket that was created above.			
Step 9	In "Choose logs to include in sink" section, put in this string: resource.type="dns_query".			
	Below steps are the same as mentioned in VPC flow log for GCP. If you are sharing cloud storage bucket, you only need to perform below steps once.			
Step 10	Click Create Sink.			
Step 11	Navigate to <b>IAM</b> > <b>Roles</b> .			
Step 12	Create a custom role with this permission: storage.buckets.list.			
Step 13	Create another custom role with following permission:			
	storage.buckets.get storage.objects.get storage.objects.list.			
Step 14	Add both custom role to the service account created for Multicloud Defense Controller. When adding the second custom role, put this condition:			
	<pre>(resource.type == "storage.googleapis.com/Bucket"    resource.type == "storage.googleapis.com/Object") &amp;&amp; resource.name.startsWith('projects/_/buckets/<cloud name="" storage="">')</cloud></pre>			
Step 15	Navigate to <b>Pub/Subs</b> .			
Step 16	Click on Create Topic.			
Step 17	Provide a Topic name and click <b>create</b> .			
Step 18	Click on Subscriptions. You will find that there is a subscription created for the topic that was just created.			
Step 19	Edit the subscription.			

Step 20	Change Delivery type as <b>Push</b> .		
Step 21	Once Push is selected, enter in the endpoint URL: https://prodl-		
	webhook.vtxsecurityservices.com:8093/webhook/ <tenant name="">/gcp/cloudstorage. Tenant name is assigned by Multicloud Defense. To view tenant name, navigate to Multicloud Defense Controller and click on your username.</tenant>		
Step 22	Click Update.		
Step 23	Create a cloud storage notification by opening a Google cloud shell and execute this command: gsutil notification create -t <topic_name\> -f json gs://<bucket_name>.</bucket_name></topic_name\>		

#### **Azure: DNS Logs**

Azure currently does not expose DNS log queries. Multicloud Defense Controller cannot enable logs for this cloud service provider.

## **Enable VPC Flow Logs**

#### **AWS: Enable VPC Flow Logs**

If you provided a S3 bucket during the stack creation from the CloudFormation template in the previous section, a S3 bucket is created by the template that acts as the destination for the VPC flow logs. Flow logs must be enabled for each of the VPCs.

To enable AWS VPC flow logs, follow the below steps:

- **Step 1** In the AWS Console, go to the VPCs section.
- **Step 2** Select the VPC and select the **Flow Logs** tab for that VPC.
- **Step 3** Select **All** as the filter.
- Step 4 Select Send to an Amazon S3 bucket as the destination.
- **Step 5** Provide the S3 bucket ARN copied from the tutputs of the CloudFormation template stack.
- **Step 6** Choose **Custom Format** as the log record format.
- **Step 7** Select all the fields from the log format dropdown.
- Step 8 Click Create Flow Log.

#### **GCP: Enable VPC Flow Logs**

To enable GCP VPC flow logs, follow the below steps.

- **Step 1** In the GCP console, navigate to **VPC network**
- **Step 2** to enable the VPC flow log, select the **subnet**.
- Step 3 Ensure that flow logs is turned On. If it is off, click the Editoption and turn flow logs on.
- **Step 4** Turn on flow log on all subnets where you want to enable flow log.

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Step 5	Navigate storage b	to <b>Cloud Storage</b> section and create a storage bucket. You can leave everything as default when creating ucket.			
	Note	Both DNS and VPC logs can share the same cloud storage bucket.			
Step 6	Navigate to the Logs Route section.				
Step 7	Click Create Sink.				
Step 8	Enter a name for the sink.				
Step 9	Select Cloud Storage bucket for sink service.				
Step 10	Select the cloud storage bucket that was created above.				
Step 11	In the <b>Choose logs to include in sink section, enter this string</b> : logName:(projects/ <project- id&gt;/logs/compute.googleapis.com%2Fvpc_flows)</project- 				
	If you are sharing cloud storage bucket, you only need to perform the remaning steps of this proce				
Step 12	Click Create Sink.				
Step 13	Navigate to <b>IAM</b> > <b>Roles</b> .				
Step 14	Create one custom role with this permission: storage.buckets.list.				
Step 15	Create one custom role with following permission: storage.buckets.get storage.objects.get storage.objects.list.				
Step 16	Add both custom re	a custom roles to the service account created for Multicloud Defense Controller. When adding the second ole, enter the following condition:			
	(resouro "storage storage	ce.type == "storage.googleapis.com/Bucket"    resource.type == e.googleapis.com/Object") && resource.name.startsWith('projects/_/buckets/ <cloud name&gt;')</cloud 			
Step 17	Navigate to <b>Pub/Subs</b> .				
Step 18	Click Create Topic.				
Step 19	Provide a <b>Topic</b> name and click <b>Create</b> .				
Step 20	Click <b>Subscriptions</b> . A subscription is created for the topic created in step 18.				
Step 21	Edit the subscription.				
Step 22	Change the <b>Delivery</b> type to <b>Push</b> .				
Step 23	Enter this name>/go	s as the endpoint URL:https://prodl- webhook.vtxsecurityservices.com:8093/webhook/ <tenant cloudstorage.<="" cp="" th=""></tenant>			
	Multiclor Controlle	ud Defense autmoatically assigns the tenant name. To see tenant name, navigate to Multicloud Defense er and click on your username.			
Step 24	Click Undate.				
Step 25	Open a C -f json	Google cloud shell and execute the following command: gsutil notification create -t <topic_name> gs://<bucket_name>.</bucket_name></topic_name>			

## Azure: Enable NSG Flow Logs

To enable Azure VPC flow logs, follow the below steps.

- **Step 1** Go to the **Resource Groups** section in Azure portal.
- **Step 2** Click the **Create** button.
- **Step 3** Select the subscription and provide a name for this new resource group.
- Step 4 Select a Region. (example: (US) East US).
- **Step 5** Click the **Review** + **create** button.
- **Step 6** Go to the **storage accounts** section and click the **Create** button.
- **Step 7** Select the **Subscription** and **Resource** group that was just created.
- **Step 8** Select the same **region** as the resource group.
- **Step 9** Provide a name for the storage account.
  - Note that **Redundancy cannot** be locally-redundant storage(LRS)
- **Step 10** Click the **Review + create** button. This creates a storage account where NSG flow logs are stored.
- **Step 11** Go to the **Subscription** section and find the subscription that was recently created.
- Step 12 Navigate to Resource Providers.
- Step 13 Ensure that the microsoft.insights and Microsoft.EventGrid providers are registered. If they are not registered, click the Register button.
- Step 14 Go to the Network Watcher section.
- Step 15 Click Add and add the regions that you want NSG flow logs to be enabled for.
- **Step 16** Go to **Network Watcher** > **NSG flow logs**.
- **Step 17** Create flow logs for the NSG where you want to enable NSG flow log. Provide the storage account created above. Set the **Retention days** as 30.
- **Step 18** Navigate to the storage account created and click on **Events**.
- Step 19 Click Event Subscription.
- **Step 20** Provide a name for this event subscription.
- **Step 21** Select the resource group that was created above.
- Step 22 Provide a System Topic Name.
- **Step 23** For **Filter to Event Types**, the default value is **Blob Created** and **Blob Deleted**.
- Step 24 For Endpoint Type, select Web Hook.
- Step 25 Click the Select an endpoint link.

The Subscriber Endpoint is https://prodl-

webhook.vtxsecurityservices.com:8093/webhook/<tenant\_name>/azure. Tenant name is assigned by Multicloud Defense. You can find tenant name by clicking on the username in Multicloud Defense Controller.

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