

NetApp Cloud Volumes Service for AWS

AWS Account Setup

Cloud Volumes Team, NetApp December 2018

Abstract

This document provides instructions to help users set up the initial environment for using NetApp® Cloud Volumes Service for Amazon Web Services (AWS).



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1 Overview

This document guides users through the required steps to add NetApp Cloud Volumes for an AWS account.

2 Requirements

This section details the requirements to access Cloud Volumes Service for AWS.

Administrative

The following administrative tasks are required to access Cloud Volumes Service for AWS:

Willingness to accept the NetApp End-User License Agreement (EULA)

Note: This EULA is presented as part of the AWS Marketplace subscription process.

An active AWS account

Note: The ID for the AWS account is sent to NetApp to enable access to Cloud Volumes Service for AWS in the AWS Marketplace.

Note: In certain circumstances, your AWS Payer ID might be required to subscribe to the Cloud Volumes listing on the AWS Marketplace.

Skills and Knowledge

The following skills and information are required to access Cloud Volumes Service for AWS:

- Access to and knowledge of the AWS Marketplace
- Knowledge of your AWS network and connectivity settings and controls

Compute Resources

The following compute resources are required to access Cloud Volumes Service for AWS:

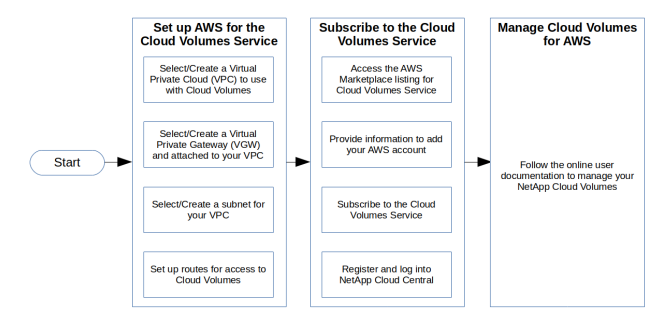
- A valid AWS subscription (with permissions to subscribe to new Marketplace listings)
 - Note: All AWS compute and other resources used are the sole responsibility of the user.
- A Virtual Private Cloud (VPC) that has been configured and running prior to the setup of Cloud Volumes Service for AWS
- An Internet browser

3 Workflow Overview

Figure 1 is a high-level workflow diagram illustrating how to set up your Cloud Volumes Service for AWS account, enable the AWS subscription and Cloud Volumes Service for AWS.

For detailed information about on-boarding your Cloud Volumes Service for AWS account, see section 4 through section 6.

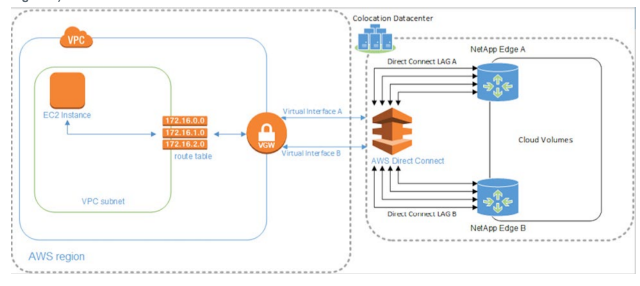
Figure 1) Workflow diagram: Cloud Volumes Service for AWS account.



4 Set Up Cloud Volumes Service for AWS Account

Figure 2 illustrates the connectivity and setup for the Cloud Volumes Service for AWS.

Figure 2) Cloud Volumes Service for AWS.



Before you subscribe to NetApp Cloud Volumes Service for AWS, you must complete or verify that your AWS account is correctly configured by completing these tasks:

- Select/create a VPC to use with Cloud Volumes
- Select/create a Virtual Private Gateway (VGW)
- Select/create a subnet for the VPC
- Set up routes to include cloud volumes network

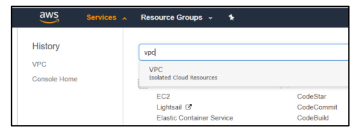
If you already have a VPC and virtual gateway configured, jump to section 4.5.

4.1 Create VPC to Use with Cloud Volumes

It is not mandatory that you create a new VPC; however, you might need it for isolated instances associated with the Cloud Volumes project from work in other VPCs.

To create a VPC to use with Cloud Volumes, complete the following steps:

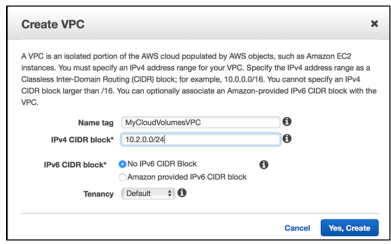
1. Log in to your AWS account and navigate to the VPC dashboard.



2. Click Your VPCs on the navigation pane to the left. Click Create VPC.



- 3. On the Create VPC page, complete these tasks:
 - a. Enter a unique name to help you identify this VPC to use for Cloud Volumes. Enter a private range Classless Inter-Domain Routing (CIDR) block that works for your environment. It doesn't matter what it is, you can select from any private class range. A /24 CIDR block is sufficient. In this example, the CIDR block name is 10.2.0.0/24.
 - b. Click Yes, Create. A new VPC is created.



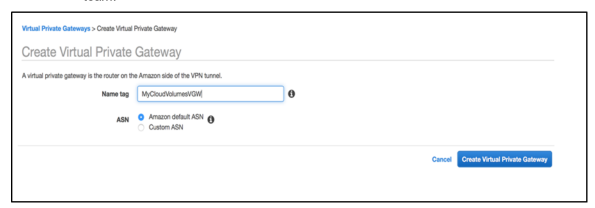
4.2 Create a Virtual Private Gateway and Attach to Your VPC

The VGW is a network gateway that provides a route to NetApp Cloud Volumes.

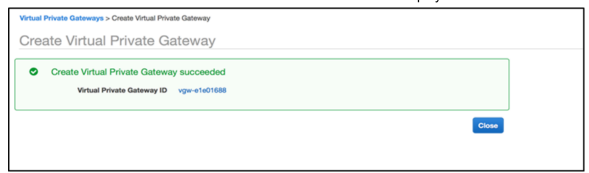
To create a VGW and attach it to your VPC, complete the following steps:

- 1. On the VPC page of the AWS console, select Virtual Private Gateway.
- 2. At the top of the page, select Create Virtual Private Gateway.
- 3. Provide an appropriate name tag and click Create Virtual Private Gateway.

Note: NetApp recommends selecting Amazon Default ASN, in which case your VGW will be assigned an ASN of 64512. You can select the Custom ASN option and assign any valid private ASN. Make a note of the ASN as you will need to provide it to the NetApp onboarding team.



4. Make a note of the VGW ID and click Close. The new VGW is displayed in the detached state.



- 5. Click the button next to the new Virtual Private Gateway and press Actions (above the table).
- 6. Click Attach to VPC.
- 7. Select the newly created VPC to attach to the VGW, and then click Yes, Attach.

Note: You are returned to the Virtual Private Gateway page.



It can take a minute or two for the VGW to transition from the Attaching state to Attached.

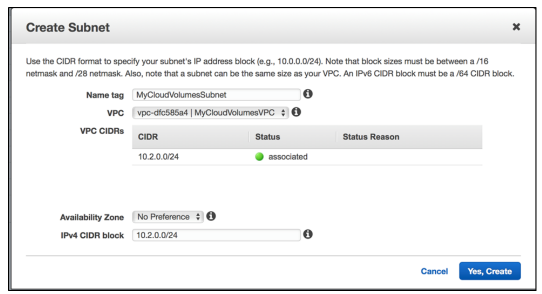
Note: Use the Refresh button in the upper-right corner of the page to refresh the status.

4.3 Create a Subnet for the VPC

To create a subnet for the VPC, complete the following steps:

- 1. On the VPC dashboard, select Subnets from the navigation pane on the left. A list of existing subnets is displayed. Click Create Subnet.
- 2. On the Create Subnet page, complete these steps:
 - a. Enter an appropriate name tag for your environment.
 - b. Select the newly created VPC.
 - c. Unless you want to select a specific availability zone, leave the No Preference default value and the system will select the availability zone for you.
 - d. Unless you need to divide the VPC into multiple subnets, use the CIDR block for the entire VPC. In this example, the 10.2.0.0/24 CIDR block was used—it represents the entire VPC CIDR block.
 - e. Click Yes, Create. The new subnet will reside in the VPC you selected.

Note: This process can take a few minutes.



4.4 Set Up Routes

To set up routes, complete the following steps:

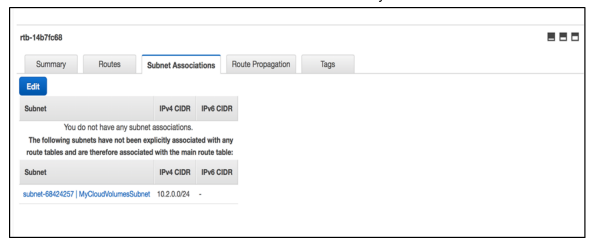
1. On the VPC dashboard, select Route Table from the navigation pane on the left.

Note: A route table is automatically assigned as part of the VPC creation.





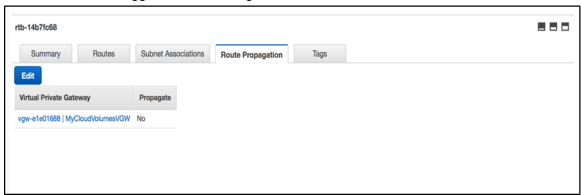
2. Select the Subnet Associations tab and associate the newly created subnet with this route table.



3. Click Save.



- 4. Optional. Select the Route Propagation tab or configure a static route (refer to section where static route can be viewed/used).
- 5. Optional. The VGW is not currently set to have routes propagated. To enable this setting, click Edit and enable the toggle button to the right of the VGW name.



6. Click Save.



4.5 Gather AWS configuration information

You are now ready to subscribe to Cloud Volumes in the AWS Marketplace. When subscribing, be prepared to provide the following information:

- AWS account number
- Regions required
- Private network CIDR preference (for example, Class A, B, or C network in RFC 1918)
- Virtual private gateway ASN
- Desired name for the virtual interfaces (for example, NetApp_CVS_XXX; the default names are NetApp-CV-A and NetApp-CV-B)

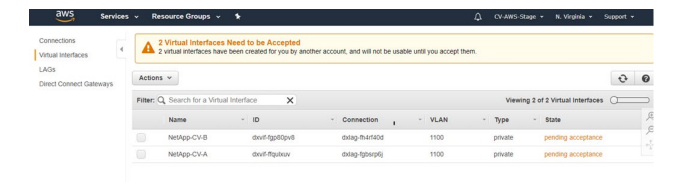
Note: At this point, you can accept the Direct Connect virtual interfaces created by NetApp.

4.6 Accept the Direct Connect Virtual Interfaces

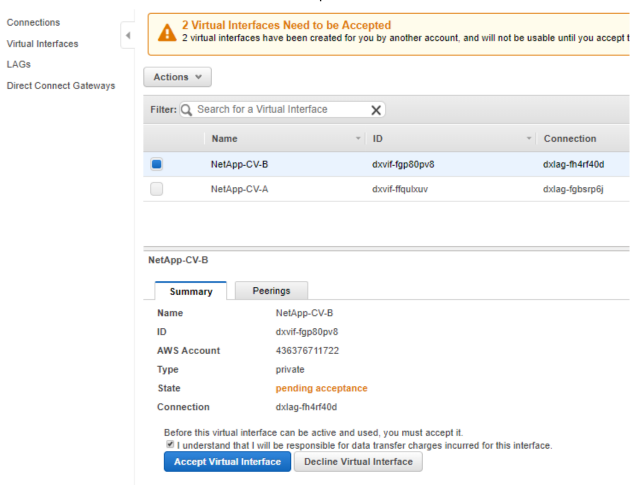
NetApp provides virtual interfaces for connectivity to the Cloud Volumes Service. These virtual interfaces must be accepted before they can be used.

To accept the virtual interfaces, complete the following steps:

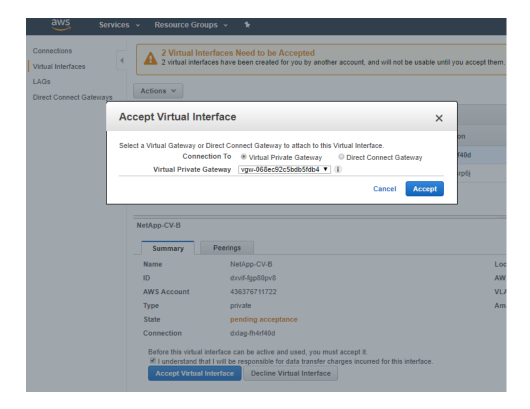
1. From the AWS console for your account, navigate to the Direct Connect service and click Virtual Interfaces.



2. Select one of the virtual interfaces and click Accept Virtual Interface.

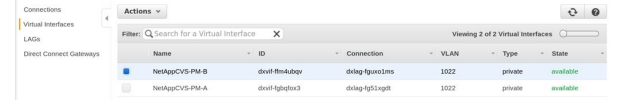


3. From the drop-down menu, select the virtual private gateway and click Accept.



- 4. Repeat steps 1 through 3 for each interface.
- 5. The state of the virtual interface initially goes to **down**, changes to **up**, and finally to **available**.

 Note: It can take several minutes before the virtual interfaces become available.
- 6. Verify that the virtual interfaces are available.



5 Enable AWS Subscription and Cloud Volumes Service

5.1 Access AWS Marketplace Listing for Cloud Volumes Service

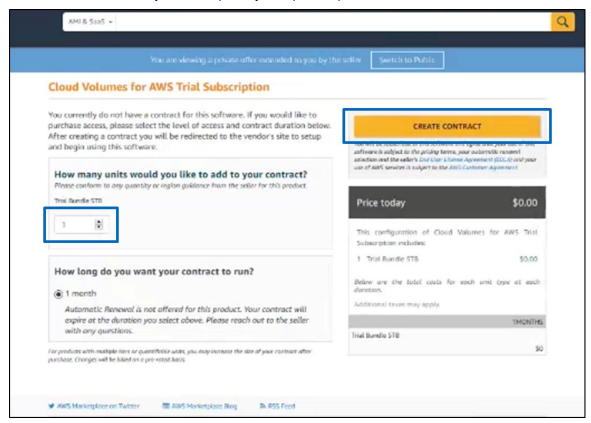
Locate the NetApp Cloud Volumes Service listing on AWS.

Complete the following steps:

- 1. Go to the AWS marketplace page and sign in to your AWS account.
- 2. Type NetApp Cloud Volumes in the search bar to view all NetApp products.
- 3. Select the "NetApp Cloud Volumes Service for AWS" product.
- 4. Review the content on that page to fully understand the solutions the product provides, and click on the video and documentation links to identify the prerequisites tasks you must perform before creating your first cloud volume.
- 5. Click Continue to Subscribe.

- 6. The Contract Signup page is displayed.
- 7. Select the quantity of bundles and then click Create Contract.

Note: Only select the quantity that matches your total terabyte subscription. In this example, a 5TB 30-day trial is a quantity of 1 (1x 5TB).



8. When the congratulations message is displayed, click Set Up Your Account.

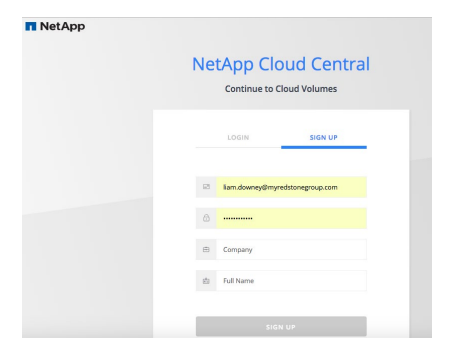


9. You will be redirected to the NetApp Cloud Central page. Complete the steps in the next section to register and log into NetApp Cloud Central.

5.2 Register and Log into NetApp Cloud Central

To register and log into NetApp Cloud Central, complete the following steps:

- 1. Go to the NetApp Cloud Central page.
- 2. If you don't have an account, create one now by selecting **Sign Up**.
- 3. Log in using your NetApp Cloud Central credentials.



You have completed the initial process for creating Cloud Volumes Service for AWS.

6 Manage Cloud Volumes

To create and manage Cloud Volumes Service for AWS, follow the instructions on NetApp Cloud Volumes Service for AWS Documentation. For example, you can create a cloud volume, mount the volume, and create a NetApp Snapshot™ copy of the volume.

Support

For support information, e-mail aws-bundles-support@netapp.com.

Where to Find Additional Information

To learn more about the information described in this document, refer to the following documents and/or websites:

- NetApp Cloud Volumes product page https://www.netapp.com/us/products/cloud-storage/cloud-volumes/index.aspx
- NetApp Cloud Volumes Service for AWS documentation https://docs.netapp.com/us-en/cloud_volumes/aws/
- NetApp Product Documentation page http://docs.netapp.com

Version History

Version	Date	Document Version History
Version 1.0	December 2018	Initial release.

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