

Deployment overview

Before you get started, you might want to better understand your options for deploying OnCommand Cloud Manager and Cloud Volumes ONTAP.

Table of Contents

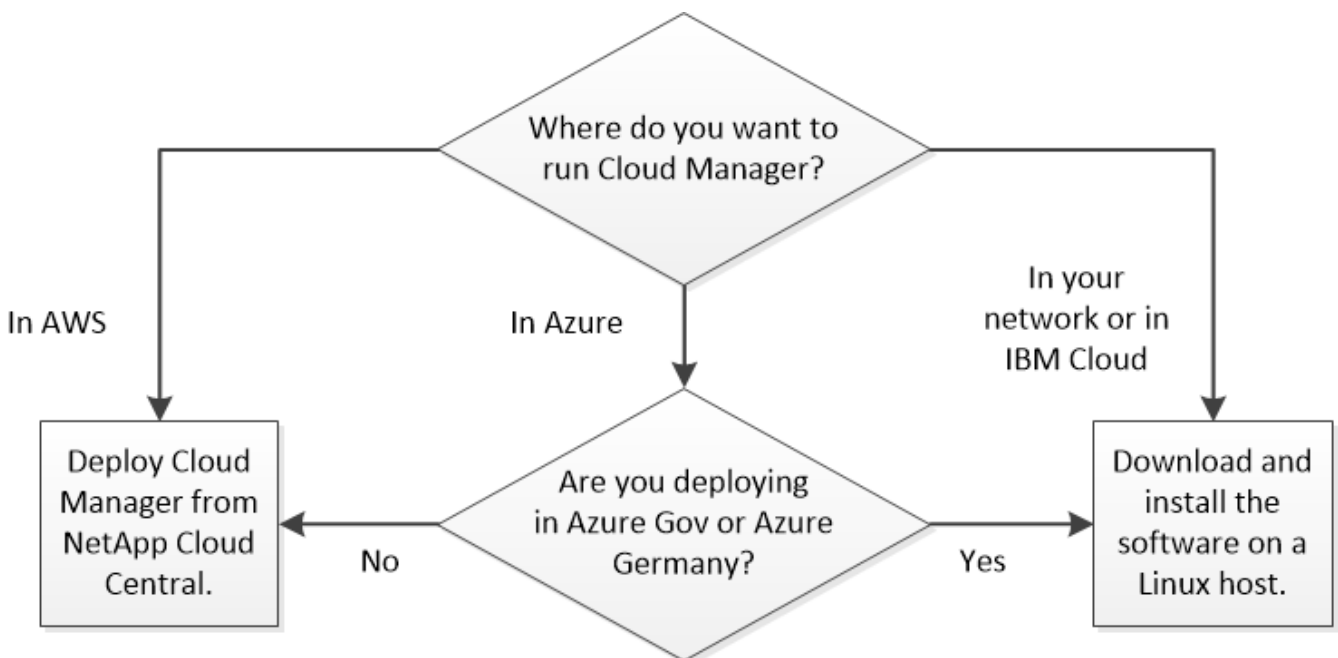
Cloud Manager installation	1
Cloud Manager setup	2
Cloud Volumes ONTAP deployment	2

Cloud Manager installation

Cloud Manager software is required to deploy and manage Cloud Volumes ONTAP. You can deploy Cloud Manager in any of the following locations:

- Amazon Web Services (AWS)
- Microsoft Azure
- IBM Cloud
- In your own network

How you deploy Cloud Manager depends on which location you choose:



Refer to the following for deploying Cloud Manager from NetApp Cloud Central:

- [Getting started in AWS](#)
- [Getting started in Azure](#)

For all other scenarios, refer to the following:

- [Installing Cloud Manager in an Azure US Gov region](#)
- [Installing Cloud Manager in the Azure Germany region](#)
- [Installing Cloud Manager on a Linux host](#)

Cloud Manager setup

You might want to perform additional setup after you install Cloud Manager, such as adding additional AWS accounts, installing an HTTPS certificate, and more. For instructions, see [Setting up Cloud Manager](#).

Cloud Volumes ONTAP deployment

After you get Cloud Manager up and running, you can start deploying Cloud Volumes ONTAP in AWS and in Microsoft Azure.

[Getting started in AWS](#) and [Getting started in Azure](#) provide instructions for getting Cloud Volumes ONTAP up and running quickly. For additional help, refer to the following:

- [Supported configurations for Cloud Volumes ONTAP 9.4](#)
- [Planning your configuration](#)
- [Launching Cloud Volumes ONTAP in AWS](#)
- [Launching Cloud Volumes ONTAP in Azure](#)