



Deployment overview

Cloud Manager 3.5

akseldavis, netapp-bcammett

03/12/2020

Table of Contents

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

Deployment overview

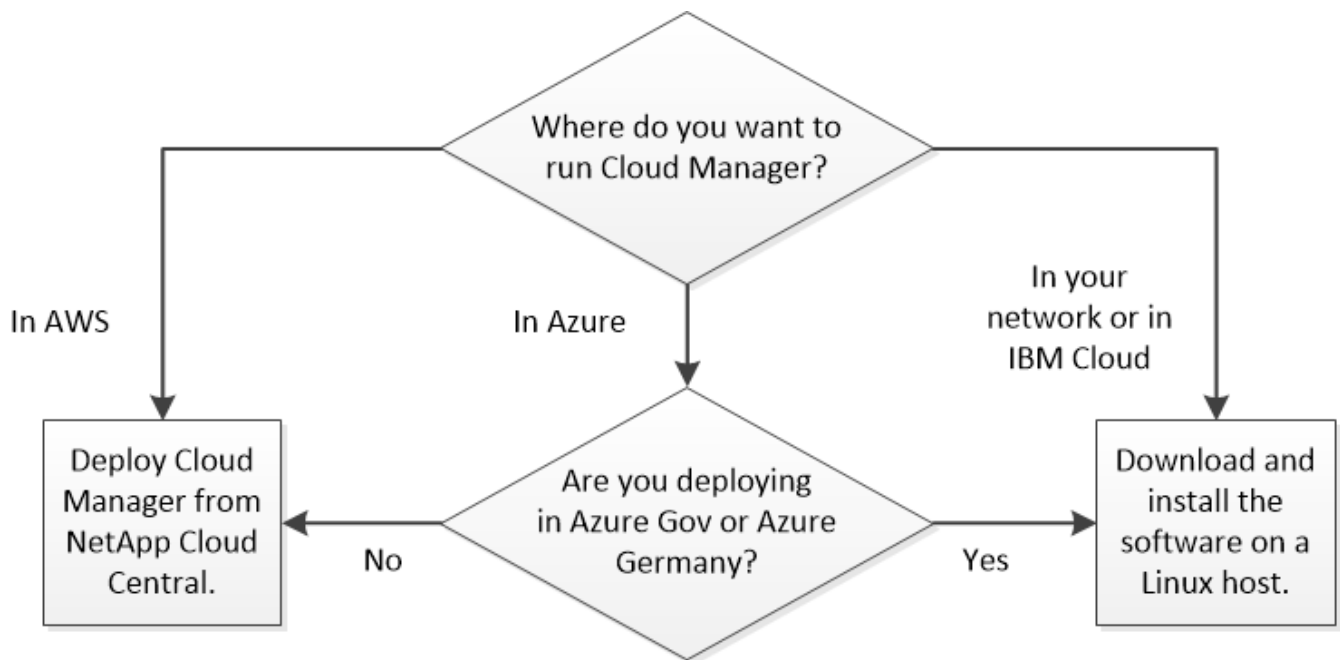
Before you get started, you might want to better understand your options for deploying OnCommand Cloud Manager and Cloud Volumes ONTAP.

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](#)