

Prepare YugabyteDB Anywhere for Cloud Provider

The prerequisites for your installation depend on the types of provider configuration you will use to deploy database clusters.

This checklist is for creating a provider configuration that uses a public cloud provider to deploy clusters.

Disclaimer: this checklist

- Covers most common deployment cases, but doesn't include some more complex scenarios (e.g., YBA deployed into one kind of infra, but DB clusters deployed into another)
- Is not fully comprehensive (e.g., it doesn't cover all the pre-reqs for setting up Backup, nor for setting up Encryption at Rest)

See the [documentation](#) for complete instructions.

Cloud provider checklist

You are planning to use a cloud provider configuration (on AWS, GCP, or Azure).

Section 1: [Cloud Permissions](#)

How will you grant cloud permissions to YBA (so that it can create and provision VMs for database clusters)?

Provisioned a VM with the appropriate [**AWS** - IAM role | **Azure** - Managed Identity]

-OR-

Created a Service Account in your cloud provider with the required roles / privileges.

AWS

Access key ID

Secret Access Key _____

GCP

I have the Service Account credentials JSON file

(Optional) Shared VPC Project ID _____

(Specify Project ID to use a Shared VPC to connect resources from multiple projects to a common VPC)

Azure

Client ID _____

Client Secret _____

Resource Group _____

Subscription ID _____

Tenant ID _____

Section 2: Networking

Provide the required network connectivity, with all required network ports. [[Networking](#)]

Between DB cluster VMs

Between the YBA VM(s) and the DB cluster VMs

Between YBA VM(s) and external services
(for backup, Identity Provider authentication, export of logs or metrics, etc)

Between DB cluster VM(s) and external services
(for clients, applications, backup, etc)

AWS

What are the AWS VPC ID, and security group IDs for each region that you'll be deploying a DB Cluster into, and what are the subnet names per zone?

Region 1

VPC ID _____

Security Group ID _____

Subnet ID(s) per Zone _____, _____, _____

Region 2 (If multi-region)

VPC ID _____

Security Group ID _____

Subnet ID(s) per Zone _____, _____, _____

Region 3 (If multi-region)

VPC ID _____

Security Group ID _____

Subnet ID(s) per Zone _____, _____, _____

Azure

What are the Azure Virtual Network Names and Security Group Names for each region that you'll be deploying a DB Cluster into, and what are the subnet names per zone?

Region 1

Virtual Network Name _____

(Optional) Network Security Group Name _____

Subnet Name per Zone _____, _____, _____

Region 2 (If multi-region)

Virtual Network Name _____

(Optional) Network Security Group Name _____

Subnet Name per Zone _____, _____, _____

Region 3 (If multi-region)

Virtual Network Name _____

(Optional) Network Security Group Name _____

Subnet Name per Zone _____, _____, _____

GCP

What are the subnet IDs for each region that you'll be deploying a DB Cluster into?

VPC name _____

Region 1

Subnet ID _____

Region 2 (If multi-region)

Subnet ID _____

Region 3 (If multi-region)

Subnet ID _____

Section 3: Server for YBA

You need a VM to host YBA.

- Deployed VM that meets the CPU architecture, # of cores, memory, disk size, and OS prerequisites for YBA
- Installed the appropriate version of Python; this can vary depending on the version of YBA you are installing - refer to [Python for YBA](#)
- Sudo root access on the VM, so that you can install YBA in production mode
- Have the YBA license file provided to you by YugabyteDB
- If you plan to deploy YBA High Availability mode, provisioned a second identical VM for the passive YBA instance

If you have fulfilled these requirements, you are now ready to [install YugabyteDB Anywhere](#) on the server.

Section 4: Servers for DB cluster nodes

For database cluster VMs

- Use a default (YBA-managed) Linux OS (and disk image)

-OR-

Specify a custom Linux OS (and disk image)

Image uses a supported Linux OS

Created SSH-enabled, root-privileged user

SSH username _____

SSH Private Key Content / PEM file _____

Pre-installed *Additional software*

If VMs lack access to the public Internet

Pre-installed *Additional software for airgapped deployment*

Disk image IDs (also known as machine image IDs) for your custom disk image

AWS - one AMI ID per region _____, _____, _____

GCP | Azure - Global machine image ID _____

SSH Keys

When YBA creates the VMs, it configures SSH.

You can allow YBA to generate and manage keys, or provide your own custom SSH keys.

YBA-managed

-OR-

Created custom SSH Keys and they are available for upload