

# 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