

# Prepare YugabyteDB Anywhere for On-Premises 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 on-premises providers.

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.

## On-Premises provider checklist

You are planning to use an on-premises provider configuration (on private cloud, AWS, GCP, or Azure).

### Section 1: Cloud Permissions

N/A

### Section 2: [Networking](#)

Provide the required network connectivity, with all required network ports.

- [ ] 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)

## Section 3: [Server for YBA](#)

You need a VM to host YBA.

- [ ] Deployed VM that meets CPU architecture, # of cores, memory, disk size, and OS prerequisites for YBA
- [ ] Have the YBA license file provided to you by Yugabyte sales representative
- [ ] 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 (non-sudo installation is also supported)
- [ ] 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:

- [ ] Deployed VMs that meet CPU architecture, # of cores, memory, disk size, and, for public cloud VMs, meets public cloud guidelines
- [ ] Have supported Linux OS
- [ ] Pre-installed [Additional software](#)
- [ ] If not connected to the Internet, pre-installed [Additional software for airgapped](#)
- [ ] If you are using your own CA certificates, copied the certificates to the VMs
- [ ] Created data directories or mount points

If you have fulfilled these requirements, you are now ready to [run the provisioning script](#) on your nodes.

If you have installed YugabyteDB Anywhere (Section 3), you can configure the script to create the provider in addition to provisioning nodes.