

5. Upgrading/Maintaining RoostGPT Control-plane

There are multiple options available to refresh or upgrade the RoostGPT stack. The infrastructure engineer can use either of these approaches.

a. Using Terraform Script to upgrade RoostGPT version

Update Terraform Variables in "[terraform.tfvars](#)" to reflect the appropriate Roost Version

Field	Values
roost_version	v1.1.17

Run below commands:

```
terraform apply
```

b. Using Terraform Script to refresh control-plane (without any config change)

Run below commands

```
terraform apply --replace="null_resource.provision-controlplane-system" --replace="null_resource.provision-roostgpt-server" --replace="null_resource.run-controlplane-services"
```

c. Using SSH to control-plane instance

RoostGPT control-plane runs a docker [compose script](#) and the entire offering can be updated using the below given steps.

- SSH Connect to your infrastructure bastion instance as ubuntu user

- Execute the below snippet with the appropriate Roost Version (after replacing v1.1.17)

```
ssh cp "ROOST_VER='v1.1.17' /var/tmp/Roost/bin/roost-enterprise.sh -c /var/tmp/Roost/config.json -i roostai"
```

Revision #5

Created 4 September 2025 11:25:50 by Harish

Updated 5 September 2025 06:52:08 by Harish