

3. Terraform variables

Please follow the below steps to modify terraform files to incorporate the

- Clone the GitHub repo.

```
git clone https://github.com/roost-io/terraform.git
```

- Copy terraform.tfvars.original as terraform.tfvars
- Fill in the below details

```
region
route53_hosted_zone_id
ec2_ami
enterprise_dns
ip_block_vpc (VPC CIDR where Roost would be setup)
okta_client_id or appropriate auth provider
company (Provided by Roost team)
```

Terraform Variable Definitions

Field	Values	Description
prefix	"terraform-eaas"	
region	"us-west-1"	
az1_suffix	"b"	
az2_suffix	"c"	
deletion_protection	false	
route53_hosted_zone_id		
enterprise_dns	"eaas.example.com"	
ec2_ami	"ami-03df6dea56f8aa618"	
key_pair	"roost-eaas-keypair"	

generate_key_pair	true	
device_name	"sdh"	
ip_block_vpc	"172.32.255.192"	
instance_type_controlplane	"t3.large"	
instance_type_jumphost	"t3.micro"	
google_client_id		
google_client_secret		
github_client_id		
github_client_secret		
linkedin_client_id		
linkedin_client_secret		
azure_client_id		
azure_client_secret		
okta_client_id	"00a4bweaxcq2sfTu5d7"	
okta_client_secret	"D5oRtWXUWcl9gp1312dVtuSoumU4 vrECO4wSsqAO"	
okta_issuer		
roost_jwt_token		
company		
company_logo	"https://roost.ai/hubfs/logos/Roost.ai- logo-gold.svg"	
enterprise_email_domain	"example.com"	
admin_email	"admin@email"	

senders_email	"sender@email"	
is_own_mysql	false	
mysql_host	"mysql_db_host_url"	
mysql_password	"Roost#123"	
mysql_username	"Roost"	
mysql_port	3306	
mysql_db_name	"roostio"	
mysql_root_password	"Admin#123"	
senders_email_pass		
email_smtp_host		

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