

1. Getting Started

Roost provides terraform scripts to spin up and configure the EaaS platform easily. Below are the steps for deploying Roost on AWS using Terraform

High-Level Architecture

Roost Terraform scripts create the below components in the AWS cloud

[Roost-AWS-Architecture.png](#)

Prerequisites

- User Account with Admin privileges / Policies enabled to run terraform scripts
- region
- route53_hosted_zone_id
- ec2_ami
- enterprise_dns
- ip_block_vpc (VPC CIDR where Roost would be set up)
- okta_client_id or appropriate auth provider (please refer [link](#) here)
- company

Clone the Repo

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

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