## TERRAFORM - VS - BOTO

- Boto and the like, are libraries used to provide native access to different cloud providers and services through their APIs. This gives the developer low-level programmatic access, but often means they will need to create their own tooling to build and manage their infrastructure.
- Terraform isn't intended to give such low-level access, but instead a higher level syntax for describing the resources and services that should be created.
- With the flexible plugin-based models, Terraform can support almost any service that exposes API's

# **DOCUMENTATION**

https://www.terraform.io/docs/index.html

#### aws\_vpc

Provides an VPC resource.

#### Example Usage

Basic usage:

```
resource "aws_vpc" "main" {
    cidr_block = "10.0.8.8/16"
}
```

Basic usage with tags:

### Argument Reference

The following arguments are supported:

- cidr\_block (Required) The CIDR block for the VPC.
- instance\_tenancy (Optional) A tenancy option for instances launched into the VPC
- enable\_dns\_support (Optional) A boolean flag to enable/disable DNS support in the VPC. Defaults true.