Competitive Notes

Terraform is not a config management solution

Terraform enables config management by using provisioners, focuses on a higher level of abstraction

Terraform is cloud agnostic, write it once and use it everywhere

Terraform represents and manages the entire infrastructure with supporting services instead of a subset that exists within a single provider.

Terraform follows the plan, build, run methodology. With iteration and evaluation of each step.

Consul

Service discovery

Agent installed on the node, nodes are used to inter connect

Health check is ran via a command line GET essentially

Use this and a remote check to ensure values are correct

How does this get installed? Provisioned via Terraform example or installed via Packer? (gotta figure out)