

```
alb_dns_name = "hello-world-stage-477699288.us-east-2.elb.amazonaws.com"
```

And you verify the deployed infrastructure works by using tools such as curl:

```
$ curl hello-world-stage-477699288.us-east-2.elb.amazonaws.com
Hello, World
```

To run automated tests written in Go, you use go test in a sandbox account dedicated to testing:

```
$ go test -v -timeout 30m
(...)
PASS
ok      terraform-up-and-running      229.492s
```

Make Code Changes

Now that you can run your Terraform code, you can iteratively begin to make changes, just as with application code. Every time you make a change, you can rerun terraform apply to deploy those changes and rerun curl to see whether those changes worked:

```
$ curl hello-world-stage-477699288.us-east-2.elb.amazonaws.com
Hello, World v2
```

Or you can rerun go test to make sure the tests are still passing:

```
$ go test -v -timeout 30m
(...
PASS
ok      terraform-up-and-running      229.492s
```