

old ASG has been shut down. The output will look something like this (for clarity, I'm listing only the contents of the `<h1>` tags):

```
New server text
New server text
New server text
New server text
New server text
New server text
foo bar
New server text
foo bar
New server text
foo bar
New server text
foo bar
New server text
foo bar
New server text
foo bar
foo bar
foo bar
foo bar
foo bar
foo bar
```

As an added bonus, if something went wrong during the deployment, Terraform will automatically roll back. For example, if there were a bug in v2 of your app and it failed to boot, the Instances in the new ASG will not register with the ALB. Terraform will wait up to `wait_for_capacity_timeout` (default is 10 minutes) for `min_elb_capacity` servers of the v2 ASG to register in the ALB, after which it considers the deployment a failure, deletes the v2 ASG, and exits with an error (meanwhile, v1 of your app continues to run just fine in the original ASG).

Terraform Gotchas

After going through all these tips and tricks, it's worth taking a step back and pointing out a few gotchas, including those related to the loop, if-