

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
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-