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Hands-On Labs

Lab: Terraform State Locking

Terraform uses persistent state data to keep track of the resources it manages. Since it needs the state in order to know which real-world infrastructure objects correspond to the resources in a configuration, everyone working with a given collection of infrastructure resources must be able to access the same state data.

Terraform's local state is stored on disk as JSON, and that file must always be up to date before a person or process runs Terraform. If the state is out of sync, the wrong operation might occur, causing unexpected results. If supported, the state backend will "lock" to prevent concurrent modifications which could cause corruption.

This lab demonstrates Terraform State locking.

- Task 1: Update Terraform Configuration
- Task 2: Issue a Terraform Apply
- Task 3: Specify a Terraform Lock Timeout
- Task 4: Explore State Backends that Support Locking

Task 1: Update Terraform Configuration

Update the main.tf file and change the tags value of your aws_instance.web_server_2 block

Task 2: Generate a Terraform State Lock

This task requires that you open two seperate terminal windows to your working directory.

In Terminal #1 generate a lock on your state file by issuing a terraform apply

Terminal #1



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```
Terraform apply

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value:
```

Do not provide any answer at this time.

In Terminal #2 within the same working directory, issue a terraform apply

Terminal #2

```
terraform apply
 Error: Error acquiring the state lock
 Error message: resource temporarily unavailable
 Lock Info:
              7aa0f3c3-51dc-f0d8-76cf-64f4953cbeee
   TD:
   Path:
              terraform.tfstate
   Operation: OperationTypeApply
          gabe@MacBook-Pro.local
   Version: 1.0.10
   Created: 2021-11-08 04:56:27.40246 +0000 UTC
   Info:
 Terraform acquires a state lock to protect the state from being written
 by multiple users at the same time. Please resolve the issue above and
 again. For most commands, you can disable locking with the "-lock=false"
 flag, but this is not recommended.
```

Task 3: Specify a Terraform Lock Timeout

In Terminal #2, re-run a terraform apply this time with -lock-timeout value

Terminal #2

```
terraform apply -lock-timeout=60s
Acquiring state lock. This may take a few moments...
```



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Terminal #1 Answer no to the terraform apply command in the first terminal to free the state lock and observe be behavior in the second terminal.

Task 4: Explore State Backends that Support Locking

Not all Terraform backends support locking - Terraform's documentation identifies which backends support this functionality. Some common Terraform backends that support locking include:

- Remote Backend (Terraform Enterprise, Terraform Cloud)
- AWS S3 Backend (with DynamoDB)
- · Google Cloud Storage Backend
- · Azure Storage Backend

Obviously locking is an important feature of a Terraform backend in which there are multiple people collaborating on a single state file.

