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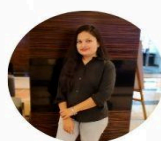
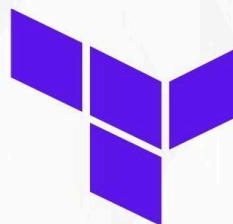


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# Terraform

**REALTIME SCENARIO BASED  
QUESTIONS AND ANSWER**

**PART 1**



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**techopsbysonali**



## 1 Scenario: Troubleshooting a Failing Terraform Apply

### Question:

Your team has written a Terraform configuration to deploy an AWS EC2 instance. However, when running `terraform apply`, you receive the following error:

```
Error: UnauthorizedOperation: You are not authorized to perform this operation
```

How would you troubleshoot and resolve this issue?

### Answer:

This error indicates that the IAM role or user running Terraform does not have the necessary permissions. To troubleshoot and fix:

1. **Check AWS Credentials:** Run `aws sts get-caller-identity` to verify the current IAM user/role.
2. **Review IAM Policies:** Ensure the user or role has permissions to create EC2 instances (`ec2:RunInstances`).
3. **Check Active Session:** If using temporary credentials, confirm they haven't expired.
4. **Verify Execution Role:** If running Terraform in an automation tool (e.g., GitHub Actions, Jenkins), ensure the correct role is assumed.
5. **Use `terraform plan` Debugging:** Run `terraform plan -out=tfplan` to identify specific resource failures before applying.

## 2 Scenario: Managing State File Conflicts in a Team

### Question:

Your team is collaborating on Terraform, but when multiple engineers try to apply changes, you frequently see errors related to state file locking. How would you prevent this issue?

### Answer:

This issue occurs when multiple users attempt to modify the Terraform state simultaneously. Solutions include:

1. **Enable Remote State Locking:** Use Terraform Cloud, AWS S3 with DynamoDB, or GCP Cloud Storage with state locking.
2. For AWS S3, configure a DynamoDB table for locking:



```
backend "s3" {  
  bucket      = "terraform-state-bucket"  
  key         = "dev/terraform.tfstate"  
  region      = "us-east-1"  
  dynamodb_table = "terraform-lock"  
}
```

- 
- 3. **Use terraform plan Before Apply:** Always review planned changes before applying.
- 4. **Adopt a CI/CD Pipeline:** Automate Terraform deployments using a central pipeline instead of local execution.
- 5. **Restrict Manual Terraform Runs:** Ensure only specific users or roles have permission to apply Terraform changes.

### 3 Scenario: Rollback After a Failed Terraform Deployment

#### Question:

You deployed infrastructure using Terraform, but a new change caused downtime. How do you roll back to a previous working state?

#### Answer:

To roll back after a failed deployment:

**Use Version Control:** Check out the last working version of Terraform code and reapply:

```
git checkout <previous_commit>  
terraform apply
```

**Restore from Remote State:** If using a remote state backend, retrieve the last successful state and reapply:

```
terraform state pull > backup.tfstate  
terraform apply -state=backup.tfstate
```

**Manually Fix Configuration:** If necessary, manually edit the configuration to fix the issue and reapply changes.



**Terraform Destroy (Last Resort):** If a rollback isn't feasible, destroy problematic resources and redeploy from scratch:

```
terraform destroy
terraform apply
```

#### 4 Scenario: Handling Sensitive Information in Terraform

**Question:**

You need to deploy an RDS database using Terraform and must store database credentials securely. How would you manage this?

**Answer:**

Sensitive information like database passwords should never be hardcoded in Terraform. Instead:

**Use Terraform Variables:** Store credentials as environment variables or use input variables:

```
variable "db_password" {
  type      = string
  sensitive = true
}
```

**Use AWS Secrets Manager / Vault:** Retrieve secrets dynamically instead of storing them in state files.

Example using AWS Secrets Manager:

```
data "aws_secretsmanager_secret_version" "db_creds" {
  secret_id = "my-db-secret"
}
```

**Prevent State Exposure:** Use the `sensitive = true` flag to hide values in Terraform output.

**Use Remote State Encryption:** Ensure that Terraform's state file is encrypted when stored remotely.



## 5 Scenario: Terraform Resource Drift Detection

### Question:

You suspect someone has manually modified resources outside of Terraform. How can you detect and correct this drift?

### Answer:

Run **terraform plan**: Compare the current state with the desired configuration:

```
terraform plan
```

Use **terraform refresh**: Update the state file to reflect the real-world state:

```
terraform refresh
```

**Implement Continuous Drift Detection:** Use Terraform Cloud or GitHub Actions to periodically check for drift.

**Manually Import Changes (if needed):** If resources were created manually, import them into Terraform:

```
terraform import aws_instance.example i-12345678
```

**Apply Terraform to Reconcile Drift:** If resources are out of sync, apply the correct configuration:

```
terraform apply
```

## 6 Scenario: Handling Module Versioning in Terraform

### Question:

Your team uses Terraform modules stored in a private Git repository. A recent update to a module introduced breaking changes. How do you ensure that future Terraform applies do not break existing infrastructure?

### Answer:

To handle module versioning and prevent breaking changes:



### 1. Use Module Versioning with Tags/Branches:

- Instead of always using the latest module version, reference a specific tag in the Terraform module source.

```
module "networking" {  
  source = "git::https://github.com/myorg/networking-module.git?ref=v1.2.0"  
}
```

2. **Test Changes in a Separate Environment:** Deploy updates in a staging environment before production.
3. **Use a Versioning Strategy:** Follow semantic versioning (v1.0.0, v1.1.0, v2.0.0) to track breaking changes.

### Lock Module Versions in Terraform Registry:

```
module "networking" {  
  source = "myorg/networking/aws"  
  version = "~> 1.2.0"  
}
```

4. **Use terraform plan Before Apply:** Always validate the impact of module updates before applying.

## 7 Scenario: Terraform Apply is Stuck Due to Pending Resource Deletion

### Question:

You attempted to delete an S3 bucket using Terraform, but the operation is stuck because the bucket is not empty. How would you resolve this?

### Answer:

S3 buckets cannot be deleted if they contain objects. To resolve this:

### 1. Enable Force Delete in Terraform:

- Modify the Terraform configuration to delete objects before deleting the bucket.



```
resource "aws_s3_bucket" "example" {  
  bucket = "my-bucket"  
  force_destroy = true # Enables automatic deletion of objects  
}
```

## 2. Manually Empty the Bucket:

Use AWS CLI:

```
aws s3 rm s3://my-bucket --recursive
```

- Then rerun `terraform apply`.

## 3. Check IAM Permissions: Ensure the Terraform execution role has `s3:DeleteObject` permission.

Retry the Terraform Apply:

```
terraform apply -auto-approve
```

## 8 Scenario: Managing Cross-Account Deployments in Terraform

### Question:

Your Terraform script needs to create resources across multiple AWS accounts. How would you manage this securely?

### Answer:

To manage cross-account deployments:

### Use Multiple AWS Provider Configurations

```
provider "aws" {  
  alias = "account_a"
```



```
region = "us-east-1"
assume_role {
  role_arn = "arn:aws:iam::111111111111:role/TerraformRole"
}
}
```

```
provider "aws" {
  alias = "account_b"
  region = "us-west-2"
  assume_role {
    role_arn = "arn:aws:iam::222222222222:role/TerraformRole"
  }
}
```

1. **Assume IAM Roles Instead of Using Static Keys:**
  - Use IAM roles with trust relationships to allow Terraform execution from a central account.
2. **Use Separate State Files for Each Account:**
  - Store state files in different S3 buckets to avoid conflicts.
3. **Use Workspaces or Separate Environments:**
  - Create different Terraform workspaces for each account.

## 9 Scenario: Terraform State File Corruption

### Question:

Your Terraform state file got corrupted or lost. What steps would you take to recover it?

### Answer:

To recover a lost or corrupted Terraform state file:

1. **Check Remote State Backup (if enabled):**

If using an S3 backend with versioning, restore the last known good state:





```
aws s3 cp s3://terraform-state-bucket/path/to/statefile.tfstate .
```

2. **Manually Reconstruct State with `terraform import`:**

- If no backup is available, import existing resources into a new state file.

```
terraform import aws_instance.example i-1234567890abcdef0
```

3. **Use `terraform refresh`:**

Try to regenerate the state file from existing infrastructure:

```
terraform refresh
```

4. **Enable Backend State Locking for Future Safety:**

Use DynamoDB locking to prevent corruption:

```
dynamodb_table = "terraform-lock"
```

## 10 Scenario: Handling a Failed Terraform Deployment in CI/CD

**Question:**

You use Terraform in a CI/CD pipeline, but the deployment fails due to network issues. How do you handle failures and ensure deployments are reliable?

**Answer:**

To handle Terraform failures in CI/CD:

1. **Use `terraform plan` Before `apply`:**

Always validate changes before applying:

```
terraform plan -out=tfplan
```

2. **Enable Retries in Terraform:**

Use Terraform's retry mechanism:



```
retries = 3
retry_condition = "network_issue"
```

3. **Use a Remote State Backend:**

- Ensure state consistency across pipeline runs by using AWS S3, Terraform Cloud, or GCP Storage.

4. **Auto-Recover Failed Resources:**

Implement `terraform taint` to force recreation of failed resources:

```
terraform taint aws_instance.example
terraform apply
```

5. **Implement Rollback Strategy:**

- Use `terraform destroy` if deployment fails and needs a fresh start.

## 1) Scenario: Scaling Infrastructure Dynamically

**Question:**

Your application is experiencing high traffic, and you need to scale up EC2 instances dynamically using Terraform. How would you achieve this?

**Answer:**

To scale infrastructure dynamically with Terraform:

**Use AWS Auto Scaling Groups (ASG):**

```
resource "aws_autoscaling_group" "example" {
  desired_capacity = 2
  max_size        = 5
  min_size        = 1
  launch_configuration = aws_launch_configuration.example.id
}
```

**Use Terraform Variables for Scaling:**



```
variable "max_instances" {  
    default = 5  
}
```

1. **Enable Auto Scaling Policies:**
  - Use AWS CloudWatch alarms to trigger scaling actions.
2. **Use Terraform Modules:**
  - Modularize the auto-scaling configuration for reusability.

## 12 Scenario: Preventing Costly Infrastructure Changes

### Question:

A junior engineer accidentally ran `terraform apply` with incorrect values, leading to a costly cloud bill. How do you prevent such mistakes?

### Answer:

To prevent unintended changes:

1. **Use Terraform Plan & Manual Approval:**

Implement a two-step workflow:

```
terraform plan -out=tfplan  
terraform apply tfplan
```

○

### Use `lifecycle` Block to Prevent Destruction:

```
resource "aws_instance" "example" {  
    lifecycle {  
        prevent_destroy = true  
    }  
}
```

2. **Restrict Terraform Execution:**



- Use IAM policies to restrict who can run `terraform apply`.
- 3. **Use Sentinel or Policy as Code:**
  - Enforce policies using Terraform Cloud's Sentinel.
- 4. **Enable Cost Alerts:**
  - Set up AWS/GCP budget alerts to detect unexpected cost spikes.

## 13 Scenario: Resolving Drift Between Terraform State and Cloud Resources

### Question:

You notice that some AWS EC2 instances were manually modified outside of Terraform, causing a drift. How would you detect and resolve this?

### Answer:

To detect and resolve drift:

Use `terraform plan` to Check for Drift:

```
terraform plan
```

This compares the actual infrastructure with the state file and shows discrepancies.

Use `terraform state list` to Identify Changes:

```
terraform state list
```

Use `terraform refresh` to Sync State (if non-destructive):

```
terraform refresh
```

Use `terraform import` for Untracked Resources:

```
terraform import aws_instance.example i-1234567890abcdef0
```

Use `terraform taint` to Recreate Resources if Necessary:



```
terraform taint aws_instance.example
terraform apply
```

#### Enforce Infrastructure as Code:

- Implement IAM policies to restrict manual changes.
- Use Terraform Cloud with Sentinel for policy enforcement.

### 14 Scenario: Terraform Deployment Fails Due to Resource Name Conflicts

#### Question:

Your Terraform deployment fails with an error saying that an S3 bucket name already exists. How do you resolve this?

#### Answer:

S3 bucket names must be globally unique. To resolve:

#### Use a Unique Naming Convention with Variables:

```
resource "aws_s3_bucket" "example" {
  bucket = "my-bucket-${random_id.suffix.hex}"
}
```

```
resource "random_id" "suffix" {
  byte_length = 4
}
```

#### Check for Existing Buckets in AWS CLI:

```
aws s3 ls | grep my-bucket
```

#### Manually Delete Conflicting Bucket (If Allowed):

```
aws s3 rb s3://my-bucket --force
```



## Use a Randomized Prefix Instead of Static Names:

Generate a unique prefix for resource names using:

```
bucket = "dev-${var.environment}-myapp"
```

## 15 Scenario: Managing Multiple Environments (Dev, Staging, Prod) with Terraform

### Question:

Your company needs to maintain separate Terraform configurations for **Dev, Staging, and Prod** environments. How would you structure this?

### Answer:

#### Use Terraform Workspaces:

```
terraform workspace new dev
terraform workspace new staging
terraform workspace new prod
```

Reference workspace in the configuration:

```
variable "env" {
  default = terraform.workspace
}
```

#### Use Separate State Files for Each Environment:

Store state in different S3 buckets:

```
backend "s3" {
  bucket = "terraform-state-${var.environment}"
  key    = "state/terraform.tfstate"
  region = "us-east-1"
}
```



### Use Terraform Modules for Reusability:

- Create a `modules` directory and use it in multiple environments.

```
module "networking" {  
  source = "../modules/networking"  
  vpc_id = var.vpc_id  
}
```

### 2. Use Git Branching for Environment Isolation:

- Maintain `dev`, `staging`, and `prod` branches in Git.

## 1b Scenario: Handling Sensitive Data in Terraform

### Question:

Your Terraform configuration requires storing database passwords and API keys. How do you securely manage sensitive data?

### Answer:

#### Use Environment Variables Instead of Hardcoding:

```
export TF_VAR_db_password="mysecretpassword"
```

Reference in Terraform:

```
variable "db_password" {}
```

#### Use Terraform Vault Provider for Secrets Management:

Store secrets in HashiCorp Vault and retrieve them dynamically.

```
provider "vault" {  
  address = "https://vault.example.com"  
}
```

#### Use AWS Secrets Manager for Secure Storage:



Retrieve secrets securely in Terraform:

```
data "aws_secretsmanager_secret" "db_password" {  
  name = "db_password"  
}
```

Encrypt State File if Using Local Backend:

```
encrypt = true
```

Use **.gitignore** to Prevent Storing Sensitive Data in Git:

```
*.tfstate  
*.tfvars
```

## 17 Scenario: Handling a Partial Failure in Terraform Apply

### Question:

Your **terraform apply** ran successfully for some resources but failed for others. How do you fix this?

### Answer:

Check Which Resources Were Created:

```
terraform state list
```

Retry Only the Failed Resources:

```
terraform apply -auto-approve
```





Use **terraform taint** if a Resource Is Partially Created:

```
terraform taint aws_instance.example
terraform apply
```

Destroy and Recreate Only the Failed Resources:

```
terraform destroy -target=aws_instance.example
terraform apply
```

Enable Checkpoints for Large Deployments:

Use **terraform apply -parallelism=1** for better debugging.

## 18 Scenario: Migrating Terraform State to a New Backend

### Question:

Your team needs to migrate the Terraform state from local storage to an **AWS S3 backend**. How would you perform this migration safely?

Answer:

Configure the Remote S3 Backend in **backend.tf**:

```
terraform {
  backend "s3" {
    bucket      = "my-terraform-state"
    key         = "terraform.tfstate"
    region      = "us-east-1"
    encrypt     = true
    dynamodb_table = "terraform-lock"
  }
}
```

Run Terraform Init with Migration Option:



```
terraform init -migrate-state
```

Verify That the State Is Stored in S3:

```
aws s3 ls s3://my-terraform-state/
```

Enable DynamoDB for State Locking:

```
resource "aws_dynamodb_table" "terraform_locks" {
  name           = "terraform-lock"
  billing_mode    = "PAY_PER_REQUEST"
  hash_key       = "LockID"
  attribute {
    name = "LockID"
    type = "S"
  }
}
```

## 19 Scenario: Terraform Deployment with Zero Downtime

### Question:

Your team wants to deploy an updated version of an application **without downtime** using Terraform. How would you achieve this?

### Answer:

#### Use Blue-Green Deployment with an ALB:

Deploy the new version in a separate target group.

```
resource "aws_lb_target_group" "blue" { ... }
resource "aws_lb_target_group" "green" { ... }
```

Switch the ALB listener to the new target group.



**Use Rolling Updates in Auto Scaling Groups:**

```
min_elb_capacity = 2  
max_elb_capacity = 5
```

**Use `terraform apply` with `-parallelism=1` for Safe Updates:**

```
terraform apply -parallelism=1
```

**Implement Feature Flags to Control Traffic Routing.**



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