



100 Real-Time Terraform Use Cases

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1. Provisioning an AWS EC2 Instance

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_instance" "example" {
  ami = "ami-0c55b159cbfafe1f0"
  instance_type = "t2.micro"
}
```

Explanation: This configuration creates an EC2 instance using a specific Amazon Machine Image (AMI) and instance type.

2. Creating an AWS S3 Bucket

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_s3_bucket" "example" {
  bucket = "my-bucket"
  acl = "private"
}
```

Explanation: This example sets up a private S3 bucket named "my-bucket".

3. Setting Up an AWS RDS Instance

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_db_instance" "example" {
  allocated storage = 20
```

Explanation: This example provisions a MySQL RDS instance with specific storage and instance class.

4. Deploying a Google Cloud Storage Bucket

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_storage_bucket" "example" {
  name = "my-storage-bucket"
  location = "US"
  force_destroy = true
}
```

Explanation: Creates a Google Cloud Storage bucket with a specified name and location.

5. Creating an Azure Virtual Network

Explanation: This example sets up a virtual network in Azure with a specified address space and location.

6. Provisioning an Azure Virtual Machine

Explanation: Provisions a Linux virtual machine in Azure with specific VM size and OS disk.

7. Creating a Kubernetes Cluster with EKS

Explanation: This module deploys an EKS (Elastic Kubernetes Service) cluster in AWS.

8. Deploying a Docker Container with ECS

Explanation: Creates an ECS cluster and a task definition for a Docker container running NGINX.

9. Provisioning a Google Cloud SQL Instance

Explanation: Provisions a Google Cloud SQL instance running MySQL.

10. Creating an Azure Kubernetes Service (AKS) Cluster

Explanation: Creates an AKS cluster with a default node pool and system-assigned identity.

11. Provisioning a CloudFront Distribution

```
provider "aws" {
 region = "us-west-2"
resource "aws cloudfront distribution" "example" {
  origin {
   domain name = aws s3 bucket.example.bucket regional domain name
    origin_id = "S3-example"
  enabled
                     = true
  is_ipv6_enabled = true
comment = "Some comment"
  default_root_object = "index.html"
  default cache behavior {
    target_origin_id = "S3-example"
    viewer_protocol_policy = "allow-all"
    allowed_methods = ["GET", "HEAD", "OPTIONS"]
cached_methods = ["GET", "HEAD"]
    forwarded values {
      query string = false
      cookies {
       forward = "none"
    }
   min_ttl = 0
default_ttl = 3600
max_ttl = 86400
  price class = "PriceClass 100"
  restrictions {
   geo restriction {
     restriction type = "none"
  viewer certificate {
    cloudfront default certificate = true
```

Explanation: Creates a CloudFront distribution with an S3 bucket origin.

12. Creating an IAM Role and Policy in AWS

```
provider "aws" {
  region = "us-west-2"
}
```

```
resource "aws iam role" "example" {
 name = "example-role"
 assume_role_policy = jsonencode({
   Version = "2012-10-17"
   Statement = [
       Action = "sts:AssumeRole"
       Effect = "Allow"
       Principal = {
         Service = "ec2.amazonaws.com"
     },
   ]
 })
}
resource "aws_iam_policy" "example" {
 name = "example-policy"
 description = "A test policy"
 policy = jsonencode({
   Version = "2012-10-17"
   Statement = [
       Action = [
        "ec2:Describe*",
       Effect = "Allow"
       Resource = "*"
     },
   ]
 })
}
resource "aws iam role policy attachment" "example" {
 role = aws iam role.example.name
 policy_arn = aws_iam_policy.example.arn
```

Explanation: This example creates an IAM role and a policy, then attaches the policy to the role.

13. Creating a VPC in AWS

Explanation: Creates a VPC and a subnet within that VPC.

14. **Provisioning a Google Compute Engine

Instance**

Explanation: Provisions a Google Compute Engine instance with a specified machine type and Debian image.

15. Creating an Azure Storage Account

Explanation: Creates an Azure Storage Account with locally-redundant storage.

16. Creating a Lambda Function in AWS

```
filename = "lambda_function_payload.zip"
}
```

Explanation: Creates an AWS Lambda function using a ZIP file containing the function's code.

17. Deploying a DigitalOcean Droplet

```
provider "digitalocean" {
  token = "your_api_token"
}

resource "digitalocean_droplet" "example" {
  name = "example-droplet"
  region = "nyc3"
  size = "s-1vcpu-1gb"
  image = "ubuntu-20-04-x64"
}
```

Explanation: Provisions a DigitalOcean Droplet in the NYC3 region with Ubuntu 20.04.

18. Creating an AWS Elastic Beanstalk Application

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_elastic_beanstalk_application" "example" {
   name = "example-app"
   description = "An example Elastic Beanstalk application"
}
```

Explanation: Sets up an Elastic Beanstalk application.

19. Provisioning a Google Kubernetes Engine (GKE) Cluster

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_container_cluster" "example" {
  name = "example-gke-cluster"
  location = "us-central1"

  initial_node_count = 3

  node_config {
    machine_type = "n1-standard-1"
  }
}
```

Explanation: Creates a GKE cluster with three initial nodes of type n1-standard-1.

20. Setting Up an Azure SQL Database

```
provider "azurerm" {
```

Explanation: Provisions an Azure SQL Server and a SQL database within it.

21. Deploying a Google Cloud Function

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_cloudfunctions_function" "example" {
   name = "example-function"
   description = "An example Cloud Function"
   runtime = "nodejs10"
   entry_point = "helloWorld"
   source_archive_bucket = google_storage_bucket.example.name
   source_archive_object = google_storage_bucket_object.example.name
   trigger_http = true
```

Explanation: Creates a Google Cloud Function triggered via HTTP.

22. Creating an AWS SNS Topic

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_sns_topic" "example" {
   name = "example-topic"
}
```

Explanation: Provisions an SNS topic for messaging in AWS.

23. Provisioning an AWS EFS File System

```
provider "aws" {
  region = "us-west-2"
}
```

```
resource "aws_efs_file_system" "example" {
  creation_token = "example-token"
}
```

Explanation: Sets up an Elastic File System (EFS) in AWS.

24. Creating a Google Cloud Pub/Sub Topic

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_pubsub_topic" "example" {
  name = "example-topic"
}
```

Explanation: Creates a Pub/Sub topic in Google Cloud.

25. Setting Up an Azure Load Balancer

Explanation: Creates an Azure Load Balancer with a public IP address.

26. Provisioning a Google Cloud Armor Security Policy

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_compute_security_policy" "example" {
  name = "example-policy"

rule {
  action = "allow"
  match {
    versioned_expr = "SRC_IPS_V1"
    config {
      src_ip_ranges = ["0.0.0.0/0"]
    }
  }
}
```

Explanation: Creates a security policy in Google Cloud Armor.

27. Creating an AWS ElastiCache Cluster

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_elasticache_cluster" "example" {
  cluster_id = "example-cluster"
  engine = "redis"
  node_type = "cache.t2.micro"
  num_cache_nodes = 1
  parameter_group_name = "default.redis3.2"
}
```

Explanation: Provisions an ElastiCache cluster running Redis.

28. Deploying a Google Cloud Run Service

```
provider "google" {
 project = "my-project-id"
 region = "us-central1"
resource "google cloud run service" "example" {
 name = "example-service"
 location = "us-central1"
 template {
   spec {
     containers {
      image = "gcr.io/cloudrun/hello"
   }
  }
  traffic {
                  = 100
   percent
   latest revision = true
```

Explanation: Creates a Cloud Run service running a container image.

29. Setting Up an Azure DNS Zone

```
provider "azurerm" {
   features {}
}

resource "azurerm_dns_zone" "example" {
   name = "example.com"
   resource_group_name = azurerm_resource_group.example.name
}
```

Explanation: Creates a DNS zone in Azure.

30. Creating a Google Cloud Spanner Instance

Explanation: Provisions a Spanner instance in Google Cloud.

31. Provisioning an AWS Route 53 Hosted Zone

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_route53_zone" "example" {
   name = "example.com"
}
```

Explanation: Creates a hosted zone in AWS Route 53.

32. Deploying a Google Cloud Dataflow Job

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_dataflow_job" "example" {
   name = "example-job"
   template_gcs_path = "gs://dataflow-templates/latest/Word_Count"
   parameters = {
      inputFile = "gs://

   dataflow-samples/shakespeare/kinglear.txt"
      output = "gs://example-bucket/output"
   }
}
```

Explanation: Creates a Dataflow job to run a word count template.

33. Setting Up an Azure Application Gateway

```
tier = "Standard"
  capacity = 2
gateway_ip_configuration {
 name = "app-gateway-ip-config"
 subnet id = azurerm subnet.example.id
frontend ip configuration {
                = "app-gateway-frontend-ip"
 public ip address id = azurerm public ip.example.id
frontend_port {
 name = "app-gateway-frontend-port"
 port = 80
backend address pool {
 name = "app-gateway-backend-pool"
backend http settings {
                      = "app-gateway-http-settings"
 cookie based affinity = "Disabled"
        = 80
= "Http"
 port
 protocol
 request timeout = 20
http listener {
                              = "app-gateway-http-listener"
 name
 frontend ip configuration name = "app-gateway-frontend-ip"
 frontend_port_name = "app-gateway-frontend-port"
                              = "Http"
 protocol
url path map {
 name = "app-gateway-url-path-map"
  default backend address pool name = "app-gateway-backend-pool"
  default backend http settings name = "app-gateway-http-settings"
```

Explanation: Creates an Azure Application Gateway with frontend and backend configurations.

34. Creating an AWS Glue Job

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_glue_job" "example" {
   name = "example-job"
   role_arn = aws_iam_role.example.arn

command {
   script_location = "s3://my-script-bucket/glue-script.py"
   python_version = "3"
   }
}
```

Explanation: Provisions an AWS Glue job for ETL operations.

35. Deploying a Google Cloud Composer Environment

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_composer_environment" "example" {
   name = "example-environment"
   region = "us-central1"
   config {
      node_count = 3
      software_config {
       image_version = "composer-1.10.0-airflow-1.10.9"
      }
   }
}
```

Explanation: Creates a Cloud Composer environment for running Apache Airflow.

36. Setting Up an Azure Container Instance

```
provider "azurerm" {
features {}
resource "azurerm container group" "example" {
 resource_group_name = azurerm_resource_group.example.name
                = "Linux"
 os type
 container {
  name = "example-container"
  image = "nginx"
  cpu = "0.5"
  memory = "1.5"
  ports {
          = 80
   port
    protocol = "TCP"
 ip address {
  ports {
   port = 80
    protocol = "TCP"
   type = "Public"
```

Explanation: Creates an Azure Container Instance with a public IP address running NGINX.

37. Provisioning an AWS CodeBuild Project

```
provider "aws" {
  region = "us-west-2"
}
```

```
resource "aws codebuild project" "example" {
 name = "example-codebuild"

description = "Example CodeBuild project"

service_role = aws_iam_role.example.arn
  artifacts {
    type = "NO ARTIFACTS"
  environment {
    compute_type
                                      = "BUILD GENERAL1 SMALL"
    image
                                      = "aws/codebuild/standard:4.0"
    type
                                      = "LINUX CONTAINER"
    environment variable {
      name = "EXAMPLE ENV"
      value = "example-value"
    }
  }
  source {
                      = "GITHUB"
    type
    location = "https://github.com/hashicorp/terraform"
buildspec = "buildspec.yml"
```

Explanation: Creates a CodeBuild project that builds a GitHub repository.

38. Creating a Google Cloud Storage Transfer Service Job

```
provider "google" {
 project = "my-project-id"
 region = "us-central1"
resource "google storage transfer job" "example" {
 description = "Transfer job from AWS to Google Cloud"
 project = "my-project-id"
 transfer spec {
   gcs data sink {
     bucket_name = google_storage_bucket.example.name
   aws s3 data source {
     bucket name = "source-bucket"
     aws access key {
       access key id = "your-access-key"
       secret access key = "your-secret-key"
   }
  schedule {
   schedule start date {
    year = 2021
     month = 12
     day = 31
   }
 status = "ENABLED"
```

Explanation: Creates a Storage Transfer Service job to transfer data from an AWS S3 bucket to a Google Cloud Storage bucket.

39. Provisioning an AWS OpsWorks Stack

```
provider "aws" {
 region = "us-west-2"
resource "aws opsworks stack" "example" {
 name = "example-stack"
 service role arn = aws iam role.example.arn
 default instance profile arn = aws iam instance profile.example.arn
 configuration manager {
   name = "Chef"
   version = "12"
 }
 custom json = <<EOF</pre>
  "opsworks": {
    "stack": {
     "instance_config": {
       "instance count": 2
   }
 }
}
EOF
```

Explanation: Provisions an OpsWorks stack using Chef for configuration management.

40. Deploying a Google Cloud VPN Tunnel

Explanation: Creates a VPN tunnel in Google Cloud, connecting to an external IP.

41. Setting Up an Azure Synapse Analytics Workspace

Explanation: Creates an Azure Synapse Analytics Workspace with system-assigned managed identity.

42. Provisioning a Google Cloud Memorystore Instance

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_redis_instance" "example" {
  name = "example-instance"
  memory_size_gb = 1
  tier = "BASIC"
}
```

Explanation: Creates a Google Cloud Memorystore instance for Redis.

43. Creating an AWS CloudWatch Log Group

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_cloudwatch_log_group" "example" {
  name = "example-log-group"
  retention_in_days = 14
}
```

Explanation: Provisions a CloudWatch Log Group with a 14-day retention policy.

44. Deploying a Google Cloud NAT Gateway

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}
resource "google_compute_router" "example" {
```

```
name = "example-router"
network = google_compute_network.example.self_link
region = "us-central1"
}

resource "google_compute_router_nat" "example" {
   name =

"example-nat"
   router = google_compute_router.example.name
   region = "us-central1"

   nat_ip_allocate_option = "AUTO_ONLY"
   source_subnetwork_ip_ranges_to_nat = "ALL_SUBNETWORKS_ALL_IP_RANGES"
}
```

Explanation: Creates a NAT Gateway using a Google Compute Router.

45. Provisioning an AWS Glue Crawler

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_glue_crawler" "example" {
   name = "example-crawler"
   database_name = "example-db"
   role = aws_iam_role.example.arn
   s3_target {
      path = "s3://example-bucket"
   }
}
```

Explanation: Sets up a Glue Crawler to catalog data stored in S3.

46. Creating a Google Cloud Bigtable Instance

Explanation: Creates a Bigtable instance with an SSD storage cluster.

47. Setting Up an Azure Redis Cache

```
provider "azurerm" {
  features {}
}
resource "azurerm redis cache" "example" {
```

Explanation: Provisions an Azure Redis Cache.

48. Creating an AWS ElasticSearch Domain

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_elasticsearch_domain" "example" {
  domain_name = "example-domain"
  elasticsearch_version = "7.10"
  cluster_config {
   instance_type = "m5.large.elasticsearch"
  }
}
```

Explanation: Creates an ElasticSearch domain in AWS.

49. Deploying a Google Cloud VPC Network

Explanation: Creates a VPC network in Google Cloud.

50. Setting Up an Azure Bastion Host

Explanation: Provisions an Azure Bastion Host for secure RDP and SSH access.

51. Creating an AWS SSM Parameter Store Parameter

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_ssm_parameter" "example" {
  name = "example-parameter"
  type = "String"
  value = "example-value"
}
```

Explanation: Creates an SSM Parameter Store parameter to store configuration data.

52. Deploying a Google Cloud Interconnect

Explanation: Sets up a dedicated Interconnect connection in Google Cloud.

53. Creating an AWS CodePipeline

```
provider "aws" {
 region = "us-west-2"
resource "aws codepipeline" "example" {
 name = "example-pipeline"
 role arn = aws iam role.example.arn
  artifact store {
   location = aws_s3_bucket.example.bucket
   type = "S3"
  stage {
   name = "Source"
   action {
                     = "Source"
                    = "Source"
     category
owner
                     = "AWS"
     provider = "S3"
version = "1"
     output artifacts = ["source output"]
     configuration = {
       S3Bucket = aws s3 bucket.example.bucket
```

```
S3ObjectKey = "source.zip"
 }
}
stage {
 name = "Deploy"
 action {
                   = "Deploy"
   name
                 = "Deploy"
= "AWS"
   category
   owner
                   = "CodeDeploy"
   provider
                = "1"
   version
   input artifacts = ["source_output"]
   configuration = {
     ApplicationName = aws_codedeploy_app.example.name
     DeploymentGroupName = aws_codedeploy_deployment group.example.name
 }
}
```

Explanation: Provisions a CodePipeline to automate deployment using CodeDeploy.

54. Setting Up an Azure Logic App

```
provider "azurerm" {
  features {}
resource "azurerm_logic_app_workflow" "example" {
                      = "example-logic-app"
 name
  location
                      = azurerm_resource_group.example.location
  resource_group_name = azurerm_resource_group.example.name
  definition = <<DEFINITION
  "definition": {
   "$schema":
"https://schema.management.azure.com/providers/Microsoft.Logic/schemas/2016
-06-01/workflowdefinition.json#",
    "contentVersion": "1.0.0.0",
    "triggers": {
      "manual": {
        "type": "Request",
        "kind": "http",
        "inputs": {
          "schema": {}
      }
    },
    "actions": {
      "response": {
        "type": "Response",
        "inputs": {
          "statusCode": 200,
          "body": "Hello, World!"
        }
      }
```

```
}
}
DEFINITION
}
```

Explanation: Creates an Azure Logic App with a simple HTTP request trigger and response action.

55. Creating a Google Cloud SQL User

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_sql_user" "example" {
   instance = google_sql_database_instance.example.name
   name = "example-user"
   password = "example-password"
}
```

Explanation: Creates a user for a Google Cloud SQL instance.

56. Provisioning an AWS WAF WebACL

```
provider "aws" {
  region = "us-west-2"
resource "aws_wafv2_web_acl" "example" {
 name = "example-web-acl"
scope = "REGIONAL"
  description = "Example Web ACL"
  default action {
   allow {}
  rule {
          = "example-rule"
    priority = 1
    action {
     block {}
    statement {
      byte match_statement {
        search string = "bad-bot"
        field to match {
          single header {
            name = "User-Agent"
        positional_constraint = "CONTAINS"
        text transformations {
         \overline{priority} = 1
          type = "NONE"
        }
      }
    }
```

```
visibility_config {
    cloudwatch_metrics_enabled = true
    metric_name = "example-rule"
    sampled_requests_enabled = true
}

visibility_config {
    cloudwatch_metrics_enabled = true
    metric_name = "example-web-acl"
    sampled_requests_enabled = true
}
```

Explanation: Creates an AWS WAF Web ACL with a rule to block requests with a specific User-Agent header.

57. Deploying a Google Cloud Filestore Instance

Explanation: Provisions a Google Cloud Filestore instance with a 1 TB file share.

58. Creating an AWS Kinesis Stream

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_kinesis_stream" "example" {
  name = "example-stream"
  shard_count = 1
}
```

Explanation: Provisions an

AWS Kinesis Stream with one shard.

59. Setting Up an Azure Data Factory

```
provider "azurerm" {
  features {}
}
```

Explanation: Creates an Azure Data Factory instance.

60. Provisioning a Google Cloud IAM Service Account

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_service_account" "example" {
  account_id = "example-account"
  display_name = "Example Service Account"
}
```

Explanation: Creates a Google Cloud IAM service account.

61. Creating an AWS CloudFormation Stack

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_cloudformation_stack" "example" {
  name = "example-stack"
  template_body = file("cloudformation_template.json")
}
```

Explanation: Provisions an AWS CloudFormation stack using a JSON template.

62. Deploying a Google Cloud IAM Policy Binding

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_project_iam_binding" "example" {
   project = "my-project-id"
   role = "roles/editor"
   members = [
        "serviceAccount:example-account@my-project-id.iam.gserviceaccount.com",
    ]
}
```

Explanation: Creates a policy binding to grant the editor role to a service account in Google Cloud.

63. Setting Up an Azure Key Vault

```
provider "azurerm" {
  features {}
```

Explanation: Provisions an Azure Key Vault with access policies.

64. Creating a Google Cloud Build Trigger

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_cloudbuild_trigger" "example" {
  filename = "cloudbuild.yaml"
  trigger_template {
    project_id = "my-project-id"
    branch_name = "main"
    repo_name = "example-repo"
  }
}
```

Explanation: Sets up a Google Cloud Build trigger to start builds on changes to the main branch of a repository.

65. Provisioning an AWS SageMaker Notebook Instance

Explanation: Creates a SageMaker Notebook Instance for machine learning development.

66. Creating a Google Cloud SQL SSL Cert

```
provider "google" {
```

```
project = "my-project-id"
  region = "us-central1"
}

resource "google_sql_ssl_cert" "example" {
  instance = google_sql_database_instance.example.name
  common_name = "example-cert"
}
```

Explanation: Provisions an SSL certificate for a Google Cloud SQL instance.

67. Setting Up an Azure HDInsight Cluster

```
provider "azurerm" {
 features {}
resource "azurerm hdinsight hadoop cluster" "example" {
 resource group name = azurerm resource group.example.name
 cluster_version = "3.6"
                  = "Standard"
 gateway {
   enabled = true
   username = "adminuser"
   password = "H@Sh1CoR3!"
 storage accounts {
  storage account key =
azurerm_storage_account.example.primary_access_key
  storage_container_id = azurerm_storage_container.example.id
 roles {
   head node {
    vm size = "Standard D3 V2"
   worker node {
    \overline{\text{vm size}} = \text{"Standard D3 V2"}
     target instance count = 3
 }
```

Explanation: Creates an Azure HDInsight Hadoop Cluster with specified configurations.

68. Deploying a Google Cloud BigQuery Dataset

```
provider "google" {
  project = "my-project-id"
  region = "us-centrall"
}

resource "google_bigquery_dataset" "example" {
  dataset_id = "example_dataset"
  friendly_name = "Example Dataset"
  description = "A dataset for examples"
  location = "US"
```

}

Explanation: Provisions a BigQuery dataset in Google Cloud.

69. Creating an AWS IAM Group and User

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_iam_group" "example" {
  name = "example-group"
}

resource "aws_iam_user" "example" {
  name = "example-user"
}

resource "aws_iam_group_membership" "example" {
  name = "example-group-membership"
  users = [aws_iam_user.example.name]
  group = aws_iam_group.example.name
}
```

Explanation: Creates an IAM group, a user, and adds the user to the group.

70. Setting Up an Azure Event Hub

Explanation: Provisions an Event Hub namespace and an Event Hub.

71. Deploying a Google Cloud Endpoints API

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_endpoints_service" "example" {
   name = "example-api.endpoints.my-project-id.cloud.goog"
   openapi config = file("openapi.yaml")
```

}

Explanation: Creates an API managed by Google Cloud Endpoints using an OpenAPI configuration.

72. Creating an AWS RDS Snapshot

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_db_snapshot" "example" {
   db_instance_identifier = aws_db_instance.example.id
   db_snapshot_identifier = "example-snapshot"
}
```

Explanation: Creates a snapshot of an RDS instance.

73. Setting Up an Azure SQL Managed Instance

Explanation: Provisions an Azure SQL Managed Instance with specified configurations.

74. Provisioning a Google Cloud Logging Metric

Explanation: Creates a Cloud Logging metric to count specific log entries.

75. Creating an AWS Elastic File System Mount Target

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_efs_mount_target" "example" {
  file_system_id = aws_efs_file_system.example.id
  subnet_id = aws_subnet.example.id
  security_groups = [

aws_security_group.example.id]
}
```

Explanation: Provisions an EFS mount target in a specified subnet with a security group.

76. Setting Up an Azure Cosmos DB Account

Explanation: Provisions an Azure Cosmos DB account with session consistency.

77. Deploying a Google Cloud Scheduler Job

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_cloud_scheduler_job" "example" {
  name = "example-scheduler-job"
  schedule = "*/5 * * * *"
  http_target {
    uri = "https://example.com/cron"
    http_method = "POST"
  }
}
```

Explanation: Creates a Cloud Scheduler job to invoke an HTTP endpoint every 5 minutes.

78. Creating an AWS Auto Scaling Group

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_autoscaling_group" "example" {
  availability_zones = ["us-west-2a"]
  desired_capacity = 2
  max_size = 3
  min_size = 1
  launch_configuration = aws_launch_configuration.example.id
}
```

Explanation: Provisions an Auto Scaling group with a specified launch configuration.

79. Setting Up an Azure Data Lake Storage Gen2

Explanation: Creates a Storage Account with hierarchical namespace enabled for Data Lake Storage Gen2.

80. Provisioning a Google Cloud DNS Managed Zone

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}

resource "google_dns_managed_zone" "example" {
  name = "example-zone"
  dns_name = "example.com."
}
```

Explanation: Creates a managed DNS zone in Google Cloud DNS.

81. Creating an AWS SES Email Identity

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_ses_domain_identity" "example" {
   domain = "example.com"
}
```

Explanation: Provisions an SES email identity for a domain.

82. Setting Up an Azure Stream Analytics Job

Explanation: Creates an Azure Stream Analytics job with output to a Blob storage container.

83. Deploying a Google Cloud DNS Record Set

```
provider "google" {
   project = "my-project-id"
   region = "us-central1"
}

resource "google_dns_record_set" "example" {
   name = "www.example.com."
   type = "A"
   ttl = 300
   managed_zone = google_dns_managed_zone.example.name
   rrdatas = ["192.0.2.1"]
```

Explanation: Creates a DNS A record for a domain in a managed zone.

84. Creating an AWS Batch Compute Environment

}

Explanation: Provisions an AWS Batch compute environment with specified instance types and compute resources.

85. Setting Up an Azure Function App

Explanation: Creates an Azure Function App with a specified App Service plan and storage account.

86. Creating a Google Cloud Bigtable Table

Explanation: Provisions a Bigtable table with a specified column family.

87. Setting Up an AWS Secrets Manager Secret

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_secretsmanager_secret" "example" {
   name = "example-secret"
}

resource "aws_secretsmanager_secret_version" "example" {
   secret_id = aws_secretsmanager_secret.example.id
   secret_string =
"{\"username\":\"example_user\",\"password\":\"example_password\"}"
}
```

Explanation: Creates a Secrets Manager secret and a version with secret data.

88. Deploying a Google Cloud VPC Peering Connection

```
provider "google" {
   project = "my-project-id"
   region = "us-centrall"
}

resource "google_compute_network_peering" "example" {
   name = "example-peering"
   network = google_compute_network.example.self_link
   peer_network = google_compute_network.peer_network.self_link
}
```

Explanation: Provisions a VPC peering connection between two networks.

89. Creating an AWS Redshift Cluster

```
provider "aws" {
   region = "us-west-2"
}

resource "aws_redshift_cluster" "example" {
   cluster_identifier = "example-cluster"
   database_name = "exampledb"
   master_username = "admin"
   master_password = "example-password"
   node_type = "dc2.large"
   cluster_type = "single-node"
```

Explanation: Creates a Redshift cluster with a specified database and credentials.

90. Setting Up an Azure SignalR Service

Explanation: Provisions an Azure SignalR Service with a specified SKU and capacity.

91. Deploying a Google Cloud Storage Notification

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}
resource "google storage notification" "example" {
```

```
bucket = google_storage_bucket.example.name
topic = google_pubsub_topic.example.name
event_types = ["OBJECT_FINALIZE"]
```

Explanation: Creates a Cloud Storage notification to trigger a Pub/Sub topic on object finalize events.

92. Creating an AWS Step Functions State Machine

```
provider "aws" {
 region = "us-west-2"
resource "aws sfn state machine" "example" {
 name = "example-state-machine"
 role arn = aws iam role.example.arn
 definition = <<DEFINITION
  "Comment": "A Hello World example of the Amazon States Language using a
Pass state",
  "StartAt": "HelloWorld",
  "States": {
   "HelloWorld": {
     "Type": "Pass",
     "Result": "Hello, World!",
     "End": true
}
 }
}
DEFINITION
```

Explanation: Provisions a Step Functions state machine with a simple pass state.

93. Setting Up an Azure Log Analytics Workspace

Explanation: Creates an Azure Log Analytics Workspace with a specified SKU.

94. Provisioning a Google Cloud IAM Custom Role

```
provider "google" {
  project = "my-project-id"
  region = "us-central1"
}
```

```
resource "google_project_iam_custom_role" "example" {
  role_id = "exampleCustomRole"
  title = "Example Custom Role"
  description = "A custom role with limited permissions"
  permissions = [
    "storage.objects.get",
    "storage.objects.list",
  ]
}
```

Explanation: Creates a custom IAM role with specified permissions in Google Cloud.

95. Creating an AWS GuardDuty Detector

```
provider "aws" {
  region = "us-west-2"
}

resource "aws_guardduty_detector" "example" {
  enable = true
}
```

Explanation: Provisions an AWS GuardDuty detector to monitor malicious activities.

96. Setting Up an Azure Kubernetes Service (AKS) Node Pool

Explanation: Creates a node pool for an existing AKS cluster.

97. Deploying a Google Cloud Logging Sink

Explanation: Creates a logging sink to export logs to a Cloud Storage bucket.

98. Creating an AWS MQ Broker

```
provider "aws" {
  region = "us-west-2"
}
```

```
resource "aws_mq_broker" "example" {
  broker_name = "example-broker"
  engine_type = "ActiveMQ"
  engine_version = "5.15.6"
  host_instance_type = "mq.t2.micro"
  publicly_accessible = true
  users {
    username = "admin"
    password = "example-password"
  }
}
```

Explanation: Provisions an MQ broker with ActiveMQ engine.

99. Setting Up an Azure Traffic Manager Profile

Explanation: Creates an Azure Traffic Manager profile to distribute traffic based on performance.

100. Deploying a Google Cloud Memorystore for Memcached Instance

Explanation: Provisions a Memorystore for Memcached instance with specified CPU and memory configurations.