Terraform Cheatsheet

A quick reference guide for Terraform, covering basic commands, resource definitions, modules, and best practices for infrastructure as code.



Terraform Basics

Core Concepts

CHEAT

Infrastructure as Code (IaC): Managing and provisioning infrastructure through code rather than manual processes.

Declarative Configuration: Defining the desired state of the infrastructure, and Terraform figures out how to achieve it.

State Management: Terraform tracks the state of your infrastructure to understand what resources it manages and how they relate to each other.

Providers: Plugins that allow Terraform to interact with various cloud providers (AWS, Azure, GCP) and other services.

Resources and Providers

Resource Definition

```
A resource block declares a resource of a given
type (e.g., aws_instance) and a local name.
resource "aws_instance" "example" {
   ami = "ami-0c55b3c825232a0d4"
   instance_type = "t2.micro"
}
```

Attributes within the resource block configure the resource (e.g., ami, instance_type).

Provider Configuration

```
The provider block configures a specific
provider, such as AWS, Azure, or GCP.
provider "aws" {
  region = "us-west-2"
 }
Credentials for the provider can be configured
```

through environment variables, or through the profile argument.

Essential Commands

terrafo rm init	Initializes a Terraform working directory. Downloads providers and modules.
terrafo rm plan	Creates an execution plan, showing the changes Terraform will make.
terrafo rm apply	Applies the changes required to reach the desired state of the configuration.
terrafo rm destroy	Destroys all resources managed by the Terraform configuration.
terrafo rm show	Inspect the current state.
terrafo rm output	Show output values from the state.

Configuration Files

Terraform configuration files are written in			
HashiCorp Configuration Language (HCL) or			
JSON.			

Files typically have a .tf extension.

A basic configuration includes terraform, provider and resource blocks.

Data Sources

```
Data sources allow Terraform to fetch information
about existing resources.
data "aws_ami" "ubuntu" {
   most_recent = true
   filter {
     name = "name"
     values = ["ubuntu/images/hvm-
 ssd/ubuntu-focal-20.04-amd64-server/*"]
   }
   filter {
     name
           = "virtualization-type"
     values = ["hvm"]
   }
   owners = ["099720109477"] # Canonical
}
Use data sources to dynamically retrieve values
needed for resource configuration.
```

Modules and Variables

Module Definition

		•
Modules are reusable Terraform configurations that encapsulate a set of resources.	Variables allow you to parameterize your Terraform configurations.	Outputs expose values from your Terraform configuration, making them accessible to other configurations or users. output "instance_public_ip" { value = aws_instance.example.public_ip description = "The public IP of the EC2 instance." }
Modules improve code organization and reusability.	<pre>variable "instance_type" { type = string description = "EC2 instance type" default = "t2.micro" }</pre>	
<pre>module "ec2_instance" { source = "./modules/ec2" instance_type = "t2.micro" ami = "ami-0c55b3c825232a0d4"</pre>		
}	Variables can be defined in variables.tf or passed via command-line arguments or environment variables.	Outputs are displayed after a successful terraform apply.

State Management and Best Practices

State Storage

```
Terraform state should be stored remotely for collaboration and consistency.
```

Common remote state backends include AWS S3, Azure Storage Account, and HashiCorp Terraform Cloud.

```
terraform {
  backend "s3" {
    bucket = "my-terraform-state-bucket"
```

```
key = "terraform.tfstate"
```

```
region = "us-west-2"
```

```
}
```

Terraform Cloud

Input Variables

HashiCorp Terraform Cloud provides collaboration, version control, and remote state management.

It allows teams to manage infrastructure changes in a controlled and auditable manner.

Consider using Terraform Cloud for team-based infrastructure management.

Best Practices

Output Values

Version Control: Store your Terraform configurations in a version control system like Git.

Code Reviews: Use code reviews to ensure the quality and correctness of your Terraform configurations.

Testing: Implement automated testing to validate your infrastructure changes.

Idempotency: Ensure that running terraform apply multiple times produces the same result.

Locking: Remote state backends support locking, which prevents concurrent modifications to the state file.