Domain 2 - Read, Generate, Modify Configurations

Module 1: Attributes and Output Values

Terraform has the capability to output the attribute of a resource with the output values.

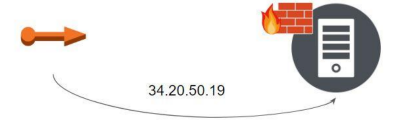
Example:

- ec2_public_ip = 35.161.21.197
- bucket_identifier = terraform-test-kplabs.s3.amazonaws.com

An outputed attributes can not only be used for the user reference but it can also act as an input to other resources being created via terraform

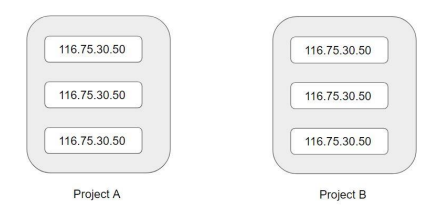
Let's understand this with an example:

After EIP gets created, it's IP address should automatically get whitelisted in the security group.

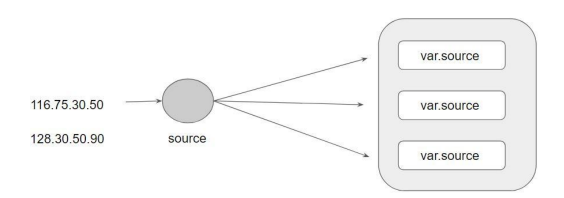


Module 2: Terraform variables

Repeated static values can create more work in the future.



Terraform Variables allows us to centrally define the values that can be used in multiple terraform configuration blocks.



Module 3: Approach for Variable Assignment

Variables in Terraform can be assigned values in multiple ways.

Some of these include:

- Environment variables
- Command Line Flags
- From a File
- Variable Defaults

Sample Commands for the following:

i) Environment Variables:

```
export TF_VAR_instancetype="t2.nano"
echo $TF_VAR
```

ii) Command Line Flags:

```
terraform plan -var="instancetype=t2.small"
terraform plan -var-file="custom.tfvars"
```

iii) From a File (terraform.tfvars):

```
instancetype="t2.large"
```

iv) Variable Defaults:

```
variable "instancetype" {
  default = "t2.micro"
}
```

Module 4: Data Types for Variables

4.1 Overview of Type Constraints

The type argument in a variable block allows you to restrict the type of value that will be accepted as the value for a variable

```
variable "image_id" {
  type = string
}
```

If no type constraint is set then a value of any type is accepted.

4.2 Example Use-Case 1

Every employee in Medium Corp is assigned an Identification Number.

Any resource that an employee creates should be created with the name of the identification number only.

variables.tf	terraform.tfvars
variable "instance_name" {}	instance_name="john-123"

4.3 Example Use-Case 2

Every employee in Medium Corp is assigned an Identification Number.

Any EC2 instance that employee creates should be created using the identification number only.

variables.tf	terraform.tfvars
variable "instance_name" { type=number	instance_name="john-123"

4.4 Overview of Data Types

Type Keywords	eywords Description		
string	Sequence of Unicode characters representing some text, like "hello"		
list	Sequential list of values identified by their position. Starts with 0 ["mumbai","singapore", "usa"]		
map	a group of values identified by named labels, like {name = "Mabel", age = 52}.		
number	Example: 200		

Module 5: Count Parameter

5.1 Overview of Count:

The count parameter on resources can simplify configurations and let you scale resources by simply incrementing a number.

Let's assume, you need to create two EC2 instances. One of the common approaches is to define two separate resource blocks for aws_instance.

```
resource "aws_instance" "instance-1" {
   ami = "ami-082b5a644766e0e6f"
   instance_type = "t2.micro"
}
resource "aws_instance" "instance-2" {
   ami = "ami-082b5a644766e0e6f"
   instance_type = "t2.micro"
}
```

With the count parameter, we can simply specify the count value and the resource can be scaled accordingly.

```
resource "aws_instance" "instance-1" {
   ami = "ami-082b5a644766e0e6f"
   instance_type = "t2.micro"
   count = 5
}
```

5,2 Count Index

In resource blocks where the count is set, an additional count object is available in expressions, so you can modify the configuration of each instance.

This object has one attribute:

count.index — The distinct index number (starting with 0) corresponding to this instance.

5.3 Challenges with Count Parameter

With the below code, terraform will create 5 IAM users. But the problem is that all will have the same name.

```
resource "aws_iam_user" "lb" {
  name = "loadbalancer"
  count = 5
  path = "/system/"
}
```

count.index allows us to fetch the index of each iteration in the loop.

```
resource "aws_iam_user" "lb" {
  name = "loadbalancer.${count.index}"
  count = 5
  path = "/system/"
}
```

<u>Understanding Challenge with Default Count Index</u>

Having a username like loadbalancer0, loadbalancer1 might not always be suitable.

Better names like dev-loadbalancer, stage-loadbalancer, prod-loadbalancer is better.

count.index can help in such a scenario as well.

Module 6: Conditional Expression

A conditional expression uses the value of a bool expression to select one of two values.

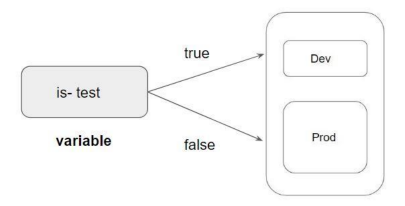
Syntax of Conditional expression:

```
condition ? true_val : false_val
```

If the condition is true then the result is true_val. If the condition is false then the result is false_val.

Let's assume that there are two resource blocks as part of terraform configuration.

Depending on the variable value, one of the resource blocks will run.



Module 7: Local Values

A local value assigns a name to an expression, allowing it to be used multiple times within a module without repeating it.

Local Values Support for Expression

Local Values can be used for multiple different use-cases like having a conditional expression.

```
locals {
  name_prefix = "${var.name != "" ? var.name : var.default}"
}
```

Important Pointers for Local Values:

Local values can be helpful to avoid repeating the same values or expressions multiple times in a configuration.

If overused they can also make a configuration hard to read by future maintainers by hiding the actual values used

Use local values only in moderation, in situations where a single value or result is used in many places and that value is likely to be changed in the future.

Module 8: Terraform Functions

The Terraform language includes a number of built-in functions that you can use to transform and combine values.

The general syntax for function calls is a function name followed by comma-separated arguments in parentheses:

function (argument1, argument2)

Example:

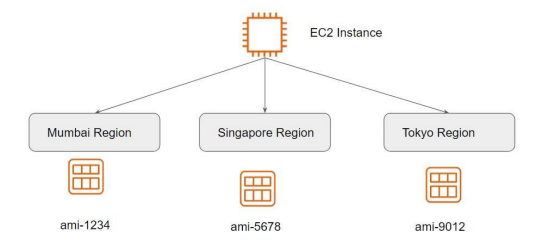
```
> max(5, 12, 9)
12
```

The Terraform language does not support user-defined functions, and so only the functions built into the language are available for use

- Numeric
- String
- Collection
- Encoding
- Filesystem
- Date and Time
- Hash and Crypto
- IP Network
- Type Conversion

Module 9: Data Sources

Data sources allow data to be fetched or computed for use elsewhere in Terraform configuration.



A data source is defined under the data block.

It reads from a specific data source (aws_ami) and exports results under "app_ami"

```
data "aws_ami" "app_ami" {
    most_recent = true
    owners = ["amazon"]

filter {
    name = "name"
    values = ["amzn2-ami-hvm*"]
}

resource "aws_instance" "instance-1" {
    ami = data.aws_ami.app_ami.id
    instance_type = "t2.micro"
}

**The course of the course
```

Module 10: Debugging in Terraform

Terraform has detailed logs that can be enabled by setting the TF_LOG environment variable to any value.

You can set TF_LOG to one of the log levels TRACE, DEBUG, INFO, WARN or ERROR to change the verbosity of the logs

```
bash-4.2# terraform plan

2020/04/22 13:45:31 [INFO] Terraform version: 0.12.24

2020/04/22 13:45:31 [INFO] Go runtime version: gol.12.13

2020/04/22 13:45:31 [INFO] CLI args: []string{"/usr/bin/terraform", "plan"}

2020/04/22 13:45:31 [DEBUG] Attempting to open CLI config file: /root/.terraformrc

2020/04/22 13:45:31 [DEBUG] File doesn't exist, but doesn't need to. Ignoring.

2020/04/22 13:45:31 [DEBUG] checking for credentials in "/root/.terraform.d/plugins"

2020/04/22 13:45:31 [INFO] CLI command args: []string{"plan"}

2020/04/22 13:45:31 [TRACE] Meta.Backend: built configuration for "s3" backend with hash value 789489680

2020/04/22 13:45:31 [TRACE] Meta.Backend: backend has not previously been initialized in this working directory

2020/04/22 13:45:31 [DEBUG] New state was assigned lineage "a10f92bf-686d-e6cf-3e9d-755be5c8a6a3"

2020/04/22 13:45:31 [TRACE] Meta.Backend: moving from default local state only to "s3" backend
```

Important Pointers for Debugging:

TRACE is the most verbose and it is the default if TF_LOG is set to something other than a log level name.

To persist logged output you can set TF_LOG_PATH in order to force the log to always be appended to a specific file when logging is enabled.

Module 11: Terraform Format

Anyone who is into programming knows the importance of formatting the code for readability.

```
provider "aws" {
    region = "us-west-2"
    access_key = "AKIAQIW66DN2W7WOYRGY"
    secret_key = "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"
    version = ">=2.10,<=2.30"
}</pre>
```

The terraform fmt command is used to rewrite Terraform configuration files to take care of the overall formatting

Module 12: Terraform Validate

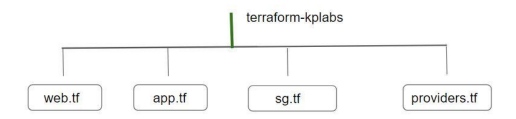
Terraform Validate primarily checks whether a configuration is syntactically valid.

It can check various aspects including unsupported arguments, undeclared variables, and others.

Module 13: Load Order & Semantics

Terraform generally loads all the configuration files within the directory specified in alphabetical order.

The files loaded must end in either .tf or .tf.json to specify the format that is in use.



Module 14: Dynamic Blocks

14.1 Understanding the Challenge:

In many of the use-cases, there are repeatable nested blocks that need to be defined.

This can lead to a long code and it can be difficult to manage in a long time.

```
ingress {
  from_port = 9200
  to_port = 9200
  protocol = "tcp"
  cidr_blocks = ["0.0.0.0/0"]
}
```

```
ingress {
   from_port = 8300
   to_port = 8300
   protocol = "tcp"
   cidr_blocks = ["0.0.0.0/0"]
}
```

14.2 Overview of Dynamic Blocks

Dynamic Block allows us to dynamically construct repeatable nested blocks which is supported inside resource, data, provider, and provisioner blocks:

```
dynamic "ingress" {
  for_each = var.ingress_ports
  content {
    from_port = ingress.value
    to_port = ingress.value
    protocol = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
  }
}
```

14.3 Overview of Iterators

The iterator argument (optional) sets the name of a temporary variable that represents the current element of the complex value

If omitted, the name of the variable defaults to the label of the dynamic block ("ingress" in the example above).

```
dynamic "ingress" {
  for_each = var.ingress_ports
  content {
    from_port = ingress.value
    to_port = ingress.value
    protocol = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
  }
}

dynamic "ingress" {
    for_each = var.ingress_ports
    iterator = port
    content {
        from_port = port.value
        to_port = port.value
        protocol = "tcp"
        cidr_blocks = ["0.0.0.0/0"]
    }
}
```

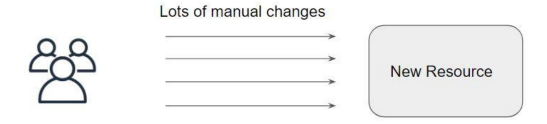
Module 15: Terraform Taint

15.1 Understanding the Challenge:

You have created a new resource via Terraform.

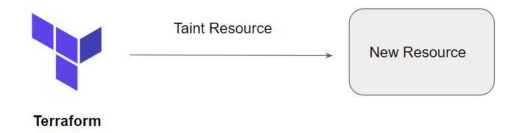
Users have made a lot of manual changes (both infrastructure and inside the server)

Two ways to deal with this: Import The Changes to Terraform / Delete & Recreate the resource



15.2 Overview of Terraform Taint

The terraform taint command manually marks a Terraform-managed resource as tainted, forcing it to be destroyed and recreated on the next apply.



15.3 Important Pointers for Terraform Taint

This command will not modify infrastructure but does modify the state file in order to mark a resource as tainted.

Once a resource is marked as tainted, the next plan will show that the resource will be destroyed and recreated and the next apply will implement this change.

Note that tainting a resource for recreation may affect resources that depend on the newly tainted resource.

Module 16: Splat Expression

Splat Expression allows us to get a list of all the attributes.

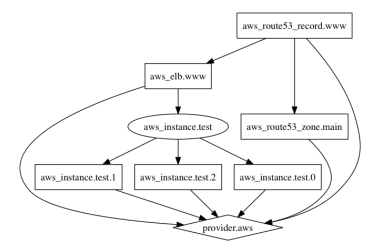
```
resource "aws_iam_user" "lb" {
  name = "iamuser.${count.index}"
  count = 3
  path = "/system/"
}

output "arns" {
  value = aws_iam_user.lb[*].arn
}
```

Module 17: Terraform Graph

The terraform graph command is used to generate a visual representation of either a configuration or execution plan

The output of terraform graph is in the DOT format, which can easily be converted to an image.



Module 18: Saving Terraform Plan to a File

The generated terraform plan can be saved to a specific path.

This plan can then be used with terraform apply to be certain that only the changes shown in this plan are applied.

Example:

terraform plan -out=path

Module 19: Terraform Output

The terraform output command is used to extract the value of an output variable from the state file.

```
C:\Users\Zeal Vora\Desktop\terraform\terraform output>terraform output iam_names
[
   "iamuser.0",
   "iamuser.1",
   "iamuser.2",
]
```

Module 20: Terraform Settings

The special terraform configuration block type is used to configure some behaviors of Terraform itself, such as requiring a minimum Terraform version to apply your configuration.

Terraform settings are gathered together into terraform blocks:

```
terraform {
# ...
}
```

20.1 Setting 1 - Terraform Version

The required_version setting accepts a version constraint string, which specifies which versions of Terraform can be used with your configuration.

If the running version of Terraform doesn't match the constraints specified, Terraform will produce an error and exit without taking any further actions.

```
terraform {
  required_version = "> 0.12.0"
}
```

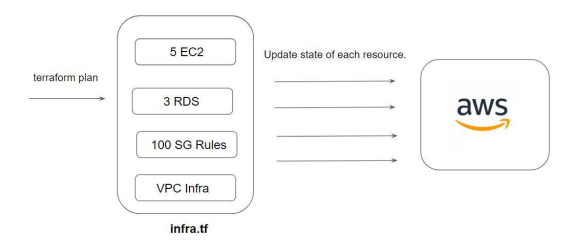
20.1 Setting 2 - Provider Version

The required_providers block specifies all of the providers required by the current module, mapping each local provider name to a source address and a version constraint.

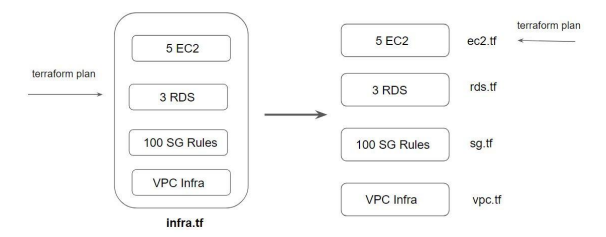
```
terraform {
  required_providers {
    mycloud = {
      source = "mycorp/mycloud"
      version = "~> 1.0"
      }
  }
}
```

Module 21: Dealing with Large Infrastructure

When you have a larger infrastructure, you will face issues related to API limits for a provider.



It is important to switch to a smaller configurations were each can be applied independently.



21.1 Setting Refresh to False

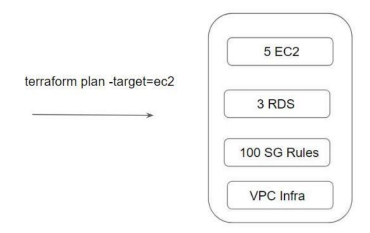
We can prevent terraform from querying the current state during operations like terraform plan.

This can be achieved with the -refresh=false flag

21.2 Specify the Target

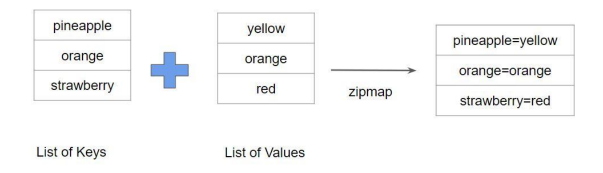
The -target=resource flag can be used to target a specific resource.

Generally used as a means to operate on isolated portions of very large configurations



Module 22: Zipmap Function

The zipmap function constructs a map from a list of keys and a corresponding list of values.



Following screenshot shows a sample output of Zipmap

```
    zipmap(["pineapple","oranges","strawberry"], ["yellow","orange","red"])
{
    "oranges" = "orange"
    "pineapple" = "yellow"
    "strawberry" = "red"
}
```

Let us understand Zipmap with a sample use-case

You are creating multiple IAM users.

You need output which contains direct mapping of IAM names and ARNs

```
zipmap = {
  "demo-user.0" = "arn:aws:iam::018721151861:user/system/demo-user.0"
  "demo-user.1" = "arn:aws:iam::018721151861:user/system/demo-user.1"
  "demo-user.2" = "arn:aws:iam::018721151861:user/system/demo-user.2"
}
```

Module 23: Comments in Terraform Code

A comment is a text note added to source code to provide explanatory information, usually about the function of the code

```
'''In this program, we check if the number is positive or
negative or zero and
display an appropriate message'''

num = 3.4

# Try these two variations as well:
# num = 0
# num = -4.5

if num > 0:
    print("Positive number")
elif num == 0:
    print("Zero")
else:
    print("Negative number")
```

The Terraform language supports three different syntaxes for comments:

Туре	Description
#	begins a single-line comment, ending at the end of the line.
//	also begins a single-line comment, as an alternative to #.
/* and */	are start and end delimiters for a comment that might span over multiple lines.