Using Variable Sets in terraform Cloud

Let us define a variable

```
${AWS_ACCESS_KEY_ID} (variable) = AKIAIOSFODNN7EXAMPLE (Value)
```

A Variable give you a convenient way to get key bits of data into various parts of the pipeline. The most common use of variables is to define a value that you can then use in your pipeline.

All variables are stored as strings and are mutable.

The value of a variable can change from run to run or job to job of your pipeline.

Example of variables

```
variable "instance_ami" {
    32
    33 }

}
variable "keyname" {
    }
}
```

Instance AMI will never change. This is a variable and is stored in the **VARIABLE.TF configuration file**

However, the value of this Variable is mutable and will always change.

However, the value of the AMI can change from run to run or job to job. For instance, we can change the AMI value from that of Amazon Linux 2 to that of Ubuntu 18 or 20

Example of a Value of the Variable

```
instance_ami = "ami-0c6b1d09930fac512"
keyname = "apollo"
```

The value for the variables is stored in the **TERRAFORM.TFVARS** (Server on **Premise**) and .auto.tfvars (terraform cloud).

Variable Sets

Variable sets are important because they allow the organization to use the same set of variables in all the workspaces.

You can also specify the workspace where the variables should be used.

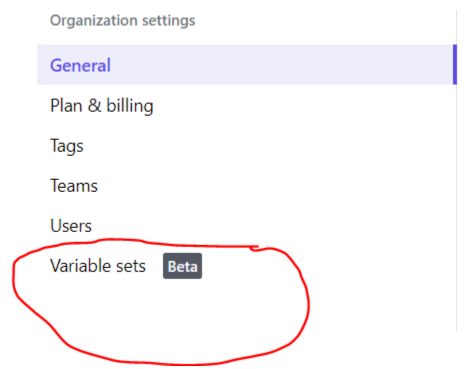
This is going to save you a lot of time and quicken your ability to run the terraform life cycle in the cloud.

Steps

1. Go to Organization setting (not workspace settings)



2. Click on the variable sets



3. Add the variable sets just like before

Add the following environmental variable Keys and add their Respective Values

AWS_ACCESS_KEY_ID AWS_SECRET_ACCESS_KEY AWS_DEFAULT_REGION

Do not forget to select the ENVIRONMENT VARIABLE CATEGORY for all the variables

Do not forget to select sensitive for the AWS_SECRET_ACCESS_KEY. You do not want your AWS account to be blocked

Go back to your WORKSPACE AND RUN CREATE A NEW PLAN

CONFIRM THE NEW PLAN AND APPLY