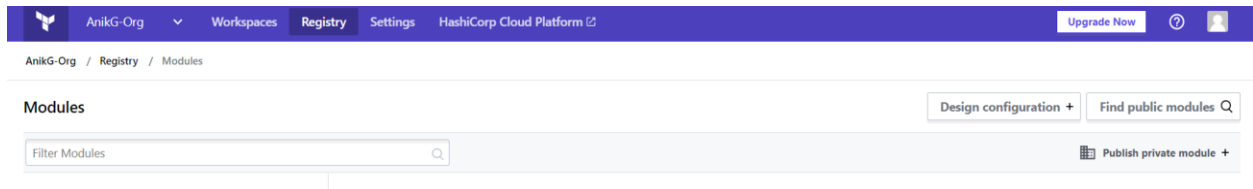


## How to Publish your Private Module Registry for AWS services?

1. Login to Terraform cloud >> select Publish Private Module >>



2. Supported VCS provider: <https://www.terraform.io/docs/cloud/vcs/index.html#supported-vcs-providers>

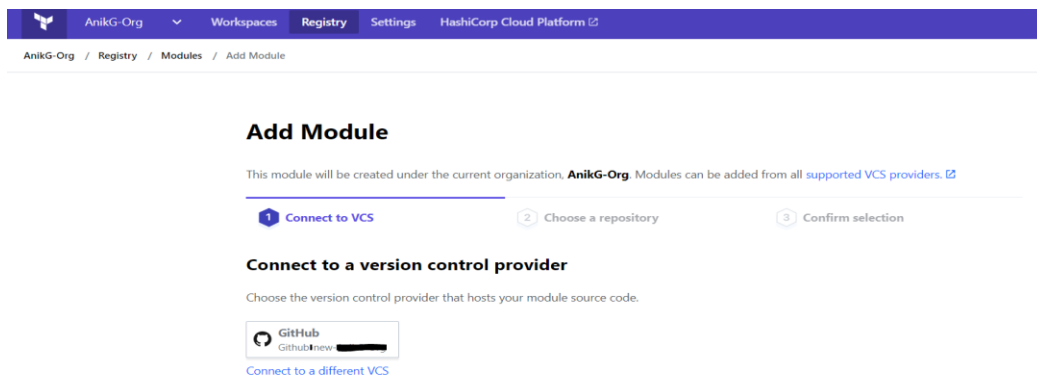
### Connect to a version control provider

Choose the version control provider that hosts your module source code.



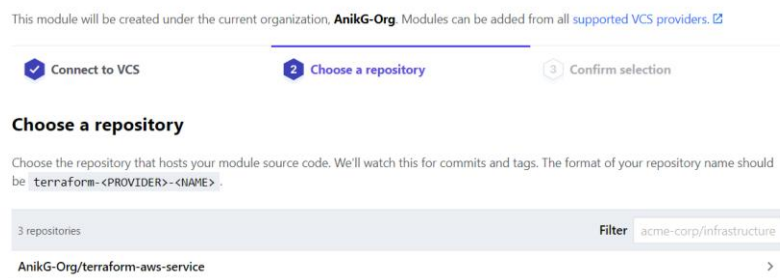
How to create VCS connection? >> <https://www.terraform.io/docs/cloud/vcs/github.html>

3. Create and connect VCS



4. Select directory with the format > terraform-**<PROVIDER>**-**<NAME>**. & Publish module.  
Make sure module has git version tag in place for your module(Mandate).

### Add Module



5. Published Module now you can use for Organization with Version control>>

service

terraform-aws module for most and common used AWS services

Private

aws

0.0.1

2 days ago

Private

service

terraform-aws module for most and common used AWS services

Published by Ansible Org Provider AWS

Version 0.0.1 Published 2 days ago Provisions < 100 Source Ansible Org/terraform-aws-service

Readme Inputs (0) Outputs (0) Dependencies (0) Resources (0)

Terraform-Module for AWS

path: devops-practice/terraform/AWS/AWS\_modules/modules"

terraform

Manage Module for Organization  
Open in Designer

Usage Instructions  
Copy and paste into your Terraform configuration and set values for the input variables. Or, design a configuration to easily use module and workspace outputs as inputs.

Copy configuration details  
module "service" {  
 source = "reg.terraform.io/ansible-org/service"  
 version = "0.0.1"  
}