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Provision Infrastructure with Cloud-Init

S MIN	PRODUCTS USED Terraform	
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When you create a generic compute resource in Terraform, your virtual machine (VM) may not have much capability because it is a "fresh" install and needs to be provisioned with the software you want to use. Manually installing the necessary software and its respective dependencies on each VM is time consuming and difficult to maintain at scale.

cloud-init is a standard configuration support tool available on most Linux distributions and all major cloud providers. cloud-init allows you to pass a shell script to your instance that installs or configures the machine to your specifications.

In this tutorial, you will create a Terraform instance with the user_data to deploy a Go web app and SSH key to the newly created device, allowing you to SSH into the machine without a password and start the app with that user.

Prerequisites

For this tutorial, you will need the following:

- Terraform
- An AWS account

Clone the example repository here.

```
$ git clone -b cloudinit https://github.com/hashicorp/le Copy
```

Change into your cloned repo directory.

```
$ cd learn-terraform-provisioning Copy
```

Create a local SSH key

For this tutorial, create a local SSH key to pair with the new terraform user you create on this instance.

Mac or Linux command-line Windows with PuTTY

If you're on a Windows machine use Putty to generate SSH keys by following the instructions here.

Add your public SSH key to your cloud-init script

Open the scripts/add-ssh-web-app.yaml file and paste the contents of tf-cloud-init.pub into the user data ssh_authorized_keys section. You will pass this cloud-init script to your instance resource's user_data attribute.

```
##...
users:
    default
    name: terraform
    gecos: terraform
    primary_group: hashicorp
    sudo: ALL=(ALL) NOPASSWD:ALL
    groups: users, admin
```

For more information on creating a cloud-init script, refer to the cloud-init documentation.

Add the cloud-init script to the Terraform configuration

Open the main.tf file. Notice how the template_file.user_data data block retrieves the contents of the add-ssh-web-app.yaml file. Then, it is passed into aws_instance.web as a user_data value to be initialized when the instance is created.

```
data "template file" "user data" {
  template = file("../scripts/add-ssh-web-app.yaml")
}
resource "aws instance" "web" {
                              = data.aws ami.ubuntu.id
  ami
                             = "t2.micro"
  instance type
                             = aws subnet.subnet public.id
  subnet id
  vpc security group ids = [aws security group.sg 22 80.id]
  associate_public_ip_address = true
  user_data
                              = data.template_file.user_data.render
  tags = {
    Name = "Learn-CloudInit"
}
```

Create a new file called terraform.tfvars then add your AWS region variable definition.

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Save this file and then initialize your configuration.

```
$ terraform init
```

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Apply your configuration. Enter yes when prompted to create your instance.

```
$ terraform apply
```

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When the apply run completes, your terminal will display your instance's IP address.

You have successfully provisioned your AWS instance with <code>cloud-init</code>. This instance should already be configured with the SSH key, allowing you to connect to it. Your instance should also contain the GoLang demo app.

In the next section, you will SSH into this instance with your local key and start the demo app.

Verify your instance

Connect to your instance via SSH by piping the

aws_instance.web.public_ip resource attribute to the terraform

console command.

```
$ ssh terraform@$(terraform output -raw public_ip) -i .. Copy 🖹
```

Now you have SSH access to your AWS instances without creating SSH keys in AWS. This is useful if your organization maintains keypairs outside of AWS.

Navigate to the Go directory.

\$ cd go/src/github.com/hashicorp/learn-go-webapp-demo

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Launch the demo webapp.

\$ go run webapp.go

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In your web browser, navigate to the IP address of your instance and port 8080 to see the app you deployed.

Destroy your image

Avoid unnecessary charges in your AWS account by destroying your instance in Terraform.

\$ terraform destroy

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Type yes when you are prompted in your terminal to delete your infrastructure.

Next Steps

In this tutorial, you deployed a webapp and configured an instance with cloud-init.

To learn about creating images with Packer for Terraform deployments,
 check out the Provision Infrastructure with Packer tutorial.

 For more information about creating templates with cloud-init, visit the data provider documentation.

Was this tutorial helpful?





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