TERRAFORM

Version 2.1

Contents:

1	Installer Terraform	3
	1.1 Linux	3
	1.2 Windows	3
	1.3 MAC OS	4
	1.4 Vérifier l'installation	4
2	Initialisation du Provider	5
	2.1 Provider AWS	5
	2.2 Provider Oracle	6
	2.3 Pré-requis des Providers	7
3	Créer première ressource	11
	3.1 Ressource VPC (Virtual Private Cloud)	11
	3.2 Data VPC	14
4	Ajout/Supp/Modification	17
•	4.1 Modifier une ressource	17
	4.2 Supprimer une ressource	18
	4.3 Ajouter une ressource	20
5	Utilisation des variables	23
	5.1 Créer une ressource ec2_instance	23
6	Solution Utilisation des variables	25
	6.1 Créer une ressource ec2_instance	25
7	Utilisation des provisioners	27
/	7.1 Méthode 1	27
	7.2 Méthode 2	27
	7.3 Méthode 3	27
8	Solution provisioners	29
	8.1 Méthode 1	29
	8.2 Méthode 2	30
	8.3 Méthode 3	31
9	Utilisation des modules	33
	1	33

	Solution Modules 10.1 Module local	
11	Instruction for_each	39
12	Downloads	41
13	Emargement	43
14	Indices and tables	45

Note: This project is under active development.

Contents: 1

2 Contents:

Installer Terraform

Nous allons installer terraform sur un poste de travail (Desktop Windows/Mac/Linux)

1.1 Linux

1.1.1 Centos 7

Installer avec yum

1.2 Windows

1.2.1 Télécharger le binaire

Télécharger le fichier

```
\$ \ \text{wget -LO https://releases.hashicorp.com/terraform/1.5.3/terraform\_1.5.3\_windows\_386.zip}
```

Puis ajouter le binaire dans le PATH

1.3 MAC OS

1.3.1 Avec wget

Télécharger le fichier

\$ wget https://releases.hashicorp.com/terraform/1.5.3/terraform_1.5.3_darwin_amd64.zip

1.3.2 Avec homebrew

\$ brew tap hashicorp/tap

\$ brew install hashicorp/tap/terraform

1.4 Vérifier l'installation

Afficher la version

\$ terraform version

Initialisation du Provider

2.1 Provider AWS

2.1.1 créer le fichier credentials

```
$ mkdir .aws
$ vi .aws/credentials
```

```
[default]
aws_access_key_id = AKIA2UC2746GI6ZWN6EG
aws_secret_access_key = 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
```

2.1.2 Créer un fichier principal

créer le fichier main.tf

```
$ vi provider.tf
```

```
provider "aws" {
    region = "eu-west-1"
}
```

2.1.3 Initialiser le projet

Exécuter la commande terraform init

\$ terraform init

```
Initializing the backend...
Initializing provider plugins...
- Finding latest version of hashicorp/aws...
- Installing hashicorp/aws v5.8.0...
- Installed hashicorp/aws v5.8.0 (signed by HashiCorp)

Terraform has created a lock file .terraform.lock.hcl to record the provider selections it made above. Include this file in your version control repository so that Terraform can guarantee to make the same selections by default when you run "terraform init" in the future.

Terraform has been successfully initialized!
```

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required **for** your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration **for** Terraform, rerun this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to **do** so **if** necessary.

2.2 Provider Oracle

2.2.1 Modifier le fichier principal

modifier le fichier main.tf

```
$ vi main.tf
```

```
provider "aws" {
    region = "eu-central-1"
}
provider "oci" {
    # Configuration options
}
```

2.2.2 Initialiser le projet

Exécuter la commande terraform init

\$ terraform init

```
Initializing the backend...
Initializing provider plugins...
- Reusing previous version of hashicorp/aws from the dependency lock file
- Finding latest version of hashicorp/oci...
- Installing hashicorp/oci v5.4.0...

    Installed hashicorp/oci v5.4.0 (signed by HashiCorp)

- Using previously-installed hashicorp/aws v5.8.0
Terraform has made some changes to the provider dependency selections recorded
in the .terraform.lock.hcl file. Review those changes and commit them to your
version control system if they represent changes you intended to make.
Warning: Additional provider information from registry
The remote registry returned warnings for registry.terraform.io/hashicorp/oci:
- For users on Terraform 0.13 or greater, this provider has moved to oracle/oci. Please_
→update your source in
required_providers.
Terraform has been successfully initialized!
You may now begin working with Terraform. Try running "terraform plan" to see
any changes that are required for your infrastructure. All Terraform commands
should now work.
If you ever set or change modules or backend configuration for Terraform,
rerun this command to reinitialize your working directory. If you forget, other
commands will detect it and remind you to do so if necessary.
```

2.3 Pré-requis des Providers

2.3.1 Créer un fichier providers

créer le fichier providers.tf

```
$ vi providers.tf
```

```
terraform {
  required_providers {
   aws = {
    source = "hashicorp/aws"
}
```

```
version = "5.8.0"
}
oci = {
    source = "oracle/oci"
    version = "5.4.0"
}
}
```

2.3.2 Ré-Initialiser le projet

Exécuter la commande terraform init

\$ terraform init

Initializing the backend...

Initializing provider plugins...

- Reusing previous version of hashicorp/aws from the dependency lock file
- Finding oracle/oci versions matching "5.4.0"...
- Using previously-installed hashicorp/aws v5.8.0
- Installing oracle/oci v5.4.0...
- Installed oracle/oci v5.4.0 (signed by a HashiCorp partner, key ID 1533A49284137CEB)

Partner and community providers are signed by their developers. If you'd like to know more about provider signing, you can read about it here: https://www.terraform.io/docs/cli/plugins/signing.html

Terraform has made some changes to the provider dependency selections recorded in the .terraform.lock.hcl file. Review those changes and commit them to your version control system if they represent changes you intended to make.

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required for your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration for Terraform, re run this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to do so if necessary.

2.3.3 Finalier le projet

Aller sur le Terraform registry, puis sur le : provider AWS.

Aller sur l'onglet Use Provider

```
$ vi providers.tf
```

```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.9.0"
    }
  }
}
provider "aws" {
  region = "eu-west-1"
}
```

Créer première ressource

3.1 Ressource VPC (Virtual Private Cloud)

3.1.1 Créer un fichier principal

créer le fichier main.tf et remplacer le X par le numéro de l'utilisateur

\$ vi main.tf

```
resource "aws_vpc" "vpc-dev" {
    cidr_block = "10.X.0.0/16"
    tags = {
        Name = "vpc-X"
    }
}
resource "aws_subnet" "subnet-dev-1" {
        vpc_id = aws_vpc.vpc-dev.id
        cidr_block = "10.X.1.0/24"
}
resource "aws_subnet" "subnet-dev-2" {
        vpc_id = "${aws_vpc.vpc-dev.id}"
        cidr_block = "10.X.2.0/24"
}
```

3.1.2 Créer un plan

Exécuter la commande terraform plan

```
$ terraform plan
```

```
Terraform used the selected providers to generate the following execution plan. Resource
→actions are indicated
with the following symbols:
+ create
Terraform will perform the following actions:
+ resource "aws_vpc" "vpc-dev" {
   + arn
                                         = (known after apply)
   + cidr_block
                                         = "10.0.0.0/16"
   + default_network_acl_id
                                         = (known after apply)
   + default_route_table_id
                                       = (known after apply)
   + default_security_group_id
                                       = (known after apply)
   + dhcp_options_id
                                        = (known after apply)
   + enable_dns_hostnames
                                        = (known after apply)
   + enable_dns_support
                                        = true
   + enable_network_address_usage_metrics = (known after apply)
                                         = (known after apply)
                                        = "default"
   + instance_tenancy
                                        = (known after apply)
   + ipv6_association_id
   + ipv6_cidr_block
                                        = (known after apply)
   + ipv6_cidr_block_network_border_group = (known after apply)
                                        = (known after apply)
   + main_route_table_id
   + owner_id
                                        = (known after apply)
                                         = (known after apply)
   + tags_all
   }
Plan: 3 to add, 0 to change, 0 to destroy.
Note: You didn't use the -out option to save this plan, so Terraform can't guarantee to.
→take exactly these
actions if you run "terraform apply" now.
```

3.1.3 Appliquer le plan

Exécuter la commande terraform apply

```
$ terraform apply
```

```
Plan: 3 to add, 0 to change, 0 to destroy.

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: yes
```

```
aws_vpc.vpc-dev: Creating...
aws_vpc.vpc-dev: Creation complete after 1s [id=vpc-0e48aff53f634145a]
aws_subnet.subnet-dev-2: Creating...
aws_subnet.subnet-dev-1: Creating...
aws_subnet.subnet-dev-2: Creation complete after 0s [id=subnet-08a1804a0eabb87c3]
aws_subnet.subnet-dev-1: Creation complete after 0s [id=subnet-0805263ae47c9ad3f]
Apply complete! Resources: 3 added, 0 changed, 0 destroyed.
```

3.1.4 Supprimer les ressources

Exécuter la commande terraform destroy

\$ terraform destroy

```
# aws_vpc.vpc-dev will be destroyed
- resource "aws_vpc" "vpc-dev" {
                                         = "arn:aws:ec2:eu-central-1:754448004632:vpc/
   - arn
→vpc-0e48aff53f634145a" -> null
   assign_generated_ipv6_cidr_block
                                         = false -> null
   cidr_block
                                         = "10.0.0.0/16" -> null
                                        = "acl-061b5d2df73ec46e5" -> null
   default_network_acl_id
   - default_route_table_id
                                        = "rtb-0b259066975cb8c9f" -> null
                                      = "sg-030317041393a456d" -> null
   default_security_group_id
   dhcp_options_id
                                        = "dopt-0777af6e9ee33566e" -> null
   enable_dns_hostnames
                                         = false -> null
   enable_dns_support
                                         = true -> null
   - enable_network_address_usage_metrics = false -> null
   - id
                                         = "vpc-0e48aff53f634145a" -> null
                                         = "default" -> null
   instance_tenancy
   - ipv6_netmask_length
                                         = 0 -> null
                                         = "rtb-0b259066975cb8c9f" -> null
   - main_route_table_id
                                         = "754448004632" -> null
   - owner_id
                                         = {} -> null
   - tags
                                         = {} -> null
   - tags_all
Plan: 0 to add, 0 to change, 3 to destroy.
Do you really want to destroy all resources?
Terraform will destroy all your managed infrastructure, as shown above.
There is no undo. Only 'yes' will be accepted to confirm.
Enter a value: yes
aws_subnet.subnet-dev-2: Destroying... [id=subnet-08a1804a0eabb87c3]
aws_subnet.subnet-dev-1: Destroying... [id=subnet-0805263ae47c9ad3f]
aws_subnet.subnet-dev-2: Destruction complete after 0s
aws_subnet.subnet-dev-1: Destruction complete after 0s
```

```
aws_vpc.vpc-dev: Destroying... [id=vpc-0e48aff53f634145a]
aws_vpc.vpc-dev: Destruction complete after 1s

Destroy complete! Resources: 3 destroyed.
```

3.2 Data VPC

3.2.1 Ajouter un subnet au default vpc

```
$ vi main.tf
```

```
data "aws_vpc" "default-pvc" {
   default = true
}

resource "aws_subnet" "subnet-dev-3" {
   vpc_id = data.aws_vpc.default-pvc.id
   cidr_block = "172.31.48.0/20"
}
```

Exécuter la commande terraform apply

```
$ terraform apply
```

```
data.aws_vpc.default-pvc: Reading...
data.aws_vpc.default-pvc: Read complete after 0s [id=vpc-0f832cd1239745391]
Terraform used the selected providers to generate the following execution plan. Resource_
→actions are
indicated with the following symbols:
+ create
Terraform will perform the following actions:
# aws_subnet.subnet-dev-3 will be created
+ resource "aws_subnet" "subnet-dev-3" {
                                                     = (known after apply)
   + arn
   + assign_ipv6_address_on_creation
                                                     = false
   + availability_zone
                                                     = (known after apply)
   + availability_zone_id
                                                     = (known after apply)
   + cidr_block
                                                     = "172.31.48.0/20"
   + enable_dns64
                                                     = false
   + enable_resource_name_dns_a_record_on_launch
                                                     = false
   + enable_resource_name_dns_aaaa_record_on_launch = false
                                                     = (known after apply)
   + ipv6_cidr_block_association_id
                                                     = (known after apply)
   + ipv6_native
                                                     = false
   + map_public_ip_on_launch
                                                     = false
```

Console

\$ terraform apply

3.2. Data VPC 15

Ajout/Supp/Modification

4.1 Modifier une ressource

Modifier le Tag Name en user-X (X numéro user)

```
$ vi main.tf
```

```
provider "aws" {
    region = "eu-central-1"
}
resource "aws_vpc" "vpc-dev" {
    cidr_block = "10.X.0.0/16"
    tags = {
       Name = "user-X"
    }
}
resource "aws_subnet" "subnet-dev-1" {
    vpc_id = aws_vpc.vpc-dev.id
    cidr_block = "10.X.1.0/24"
}
resource "aws_subnet" "subnet-dev-2" {
    vpc_id = "${aws_vpc.vpc-dev.id}"
    cidr_block = "10.X.2.0/24"
}
```

4.1.1 Faire un apply

Et éxaminer le résultat (~ pour modification)

```
$ terraform apply
```

```
aws_vpc.vpc-dev: Refreshing state... [id=vpc-0551c53e342aabad5]
aws_subnet.subnet-dev-1: Refreshing state... [id=subnet-02b82c4c9e75c5636]
aws_subnet.subnet-dev-2: Refreshing state... [id=subnet-00861b70086f8c65d]
Terraform used the selected providers to generate the following execution plan. Resource.
→actions are
indicated with the following symbols:
~ update in-place
Terraform will perform the following actions:
# aws_vpc.vpc-dev will be updated in-place
~ resource "aws_vpc" "vpc-dev" {
                                             = "vpc-0551c53e342aabad5"
   ~ tags
       ~ "Name" = "vpc-1" -> "user-1"
   ~ tags_all
                                           = {
       ~ "Name" = "vpc-1" -> "user-1"
       # (14 unchanged attributes hidden)
   }
Plan: 0 to add, 1 to change, 0 to destroy.
```

4.2 Supprimer une ressource

Supprimer le subnet-2

```
$ vi main.tf
```

```
provider "aws" {
    region = "eu-central-1"
}
resource "aws_vpc" "vpc-dev" {
    cidr_block = "10.X.0.0/16"
    tags = {
        Name = "user-X"
}
}
resource "aws_subnet" "subnet-dev-1" {
    vpc_id = aws_vpc.vpc-dev.id
    cidr_block = "10.X.1.0/24"
}
```

4.2.1 Faire un apply

Et éxaminer le résultat (- pour suppression)

```
$ terraform apply
```

```
aws_vpc.vpc-dev: Refreshing state... [id=vpc-0551c53e342aabad5]
aws_subnet.subnet-dev-2: Refreshing state... [id=subnet-00861b70086f8c65d]
aws_subnet.subnet-dev-1: Refreshing state... [id=subnet-02b82c4c9e75c5636]
Terraform used the selected providers to generate the following execution plan. Resource.
indicated with the following symbols:
destroy
Terraform will perform the following actions:
# aws_subnet.subnet-dev-2 will be destroyed
# (because aws_subnet.subnet-dev-2 is not in configuration)
- resource "aws_subnet" "subnet-dev-2" {
                                                    = "arn:aws:ec2:eu-central-
→1:754448004632:subnet/subnet-00861b70086f8c65d" -> null
   assign_ipv6_address_on_creation
                                                    = false -> null
                                                    = "eu-central-1c" -> null
   availability_zone
   availability_zone_id
                                                    = "euc1-az1" -> null
                                                    = "10.1.2.0/24" -> null
   cidr_block
   - enable_dns64
                                                    = false -> null
                                                    = 0 -> null
   - enable_lni_at_device_index
   - enable resource name dns a record on launch = false -> null
   - enable_resource_name_dns_aaaa_record_on_launch = false -> null
                                                    = "subnet-00861b70086f8c65d" -> null
                                                    = false -> null
   - ipv6_native
   map_customer_owned_ip_on_launch
                                                   = false -> null
                                                    = false -> null
   - map_public_ip_on_launch
                                                    = "754448004632" -> null
   - owner_id
   private_dns_hostname_type_on_launch
                                                    = "ip-name" -> null
                                                    = {} -> null
   - tags
                                                    = {} -> null
   - tags_all
   - vpc_id
                                                    = "vpc-0551c53e342aabad5" -> null
   }
Plan: 0 to add, 0 to change, 1 to destroy.
```

4.3 Ajouter une ressource

Ajouter un subnet-dev-3

```
$ vi main.tf
```

```
provider "aws" {
    region = "eu-central-1"
}
resource "aws_vpc" "vpc-dev" {
    cidr_block = "10.X.0.0/16"
    tags = {
       Name = "user-X"
    }
}
resource "aws_subnet" "subnet-dev-1" {
    vpc_id = aws_vpc.vpc-dev.id
    cidr_block = "10.X.1.0/24"
}
resource "aws_subnet" "subnet-dev-3" {
    vpc_id = "${aws_vpc.vpc-dev.id}"
    cidr_block = "10.X.3.0/24"
}
```

4.3.1 Faire un apply

Et éxaminer le résultat (+ pour création)

```
$ terraform apply
```

```
aws_vpc.vpc-dev: Refreshing state... [id=vpc-0551c53e342aabad5]
aws_subnet.subnet-dev-1: Refreshing state... [id=subnet-02b82c4c9e75c5636]
Terraform used the selected providers to generate the following execution plan. Resource.
→actions are
indicated with the following symbols:
+ create
Terraform will perform the following actions:
# aws_subnet.subnet-dev-3 will be created
+ resource "aws_subnet" "subnet-dev-3" {
                                                     = (known after apply)
   + assign_ipv6_address_on_creation
                                                     = false
   + availability_zone
                                                     = (known after apply)
                                                     = (known after apply)
   + availability_zone_id
   + cidr_block
                                                     = "10.1.3.0/24"
   + enable_dns64
                                                     = false
   + enable_resource_name_dns_a_record_on_launch
                                                     = false
   + enable_resource_name_dns_aaaa_record_on_launch = false
    + id
                                                     = (known after apply)
```

```
+ ipv6_cidr_block_association_id
                                                     = (known after apply)
   + ipv6_native
                                                     = false
   + map_public_ip_on_launch
                                                     = false
                                                     = (known after apply)
   + owner_id
                                                     = (known after apply)
   + private_dns_hostname_type_on_launch
                                                     = (known after apply)
   + tags_all
   + vpc_id
                                                     = "vpc-0551c53e342aabad5"
    }
Plan: 1 to add, 0 to change, 0 to destroy.
```

Utilisation des variables

5.1 Créer une ressource ec2_instance

créer un nouveau dossier lab1_variables
créer le fichier main.tf avec la définition de la ressource.
ajouter un tag name égal à <userX>-<ressource-name>
créer un fichier variables.tf qui contient la définition des variables
créer un fichier providers.tf qui contient les pré-requis du provider aws
créer un fichier terraform.tfvars qui contient les valeurs des variables

Solution Utilisation des variables

6.1 Créer une ressource ec2_instance

```
more main.tf
```

```
resource "aws_instance" "my_ec2" {
   tags = {
     Name = "${var.tag_name}"
   }
   ami = var.amis[var.region]
   instance_type = var.instance_type
}
```

more providers.tf

```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.8.0"
    }
  }
}
provider "aws" {
  region = var.region
}
```

```
more variables.tf
```

```
variable "region" {}
variable "instance_type" {}
variable "amis" {}
variable "tag_name" {}
```

more terraform.tfvars

more output.tf

```
output "public_ip" {
    value = aws_instance.my_ec2.public_ip
}
```

Utilisation des provisioners

7.1 Méthode 1

créer un nouveau dossier lab2_user_data créer le fichier main.tf avec la définition de la ressource. installer le serveur web apache aver le provisioner user_data vérifier l'accès au serveur supprimer la ressource

7.2 Méthode 2

utiliser un script pour installer apache avec le provisioner user_data

7.3 Méthode 3

utiliser le provisioner remote_exec pour installer apache utiliser le provisioner local_exec pour créer un fichier local contenant l'IP publique de l'instance

```
resource "aws_instance" "my_ec2_2" {
    vpc_security_group_ids = [aws_security_group.instance_sg.id]
}
resource "aws_security_group" "instance_sg" {
    name = "terraform-test-sg-userX"
    egress {
```

```
from_port = 0
    to_port = 0
    protocol = "-1"
    cidr_blocks = ["0.0.0.0/0"]
}

ingress {
    from_port = 80
    to_port = 80
    protocol = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
}
```

```
resource "aws_key_pair" "server-key" {
   key_name = "server-key-userX"
   public_key = file(var.public_key)
}

resource "aws_instance" "my_ec2" {
   key_name = aws_key_pair.server-key.key_name

connection {
   type = "ssh"
    user = "admin"
   private_key = file(var.private_key)
   host = self.public_ip
}
```

Solution provisioners

8.1 Méthode 1

```
more main.tf
```

```
resource "aws_instance" "my_ec2" {
   ami = var.my_ami[var.region]
   instance_type = "t2.micro"
   vpc_security_group_ids = [aws_security_group.instance_sg.id]
       Name = "terraform-debian"
   user_data = <<-EOF</pre>
  #!/bin/bash
       sudo apt-get update
  sudo apt-get install -y apache2
  sudo systemctl start apache2
  sudo systemctl enable apache2
  sudo echo "<h1>Hello From Terraform</h1>" > /var/www/html/index.html
   EOF
resource "aws_security_group" "instance_sg" {
   name = "terraform-user10-sg"
   egress {
       from_port
                      = 0
                      = 0
       to_port
       to_port = 0
protocol = "-1"
       cidr_blocks = ["0.0.0.0/0"]
   }
```

```
ingress {
    from_port = 80
    to_port = 80
    protocol = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
  }
}
output "public_ip" {
    value = [aws_instance.my_ec2.public_ip]
}
```

8.2 Méthode 2

more main.tf

```
resource "aws_instance" "my_ec2" {
   ami = "ami-0b0c5a84b89c4bf99"
   instance_type = "t2.micro"
   vpc_security_group_ids = [aws_security_group.instance_sg.id]
   tags = {
       Name = "terraform-debian"
   user_data = "${file("install_apache.sh")}"
resource "aws_security_group" "instance_sg" {
   name = "terraform-user10-sq"
   egress {
       from_port = 0
       to_port = 0
protocol = "-1"
       cidr_blocks = ["0.0.0.0/0"]
   }
   ingress {
       from_port = 80
       to_port = 80
       protocol = "tcp"
       cidr_blocks = ["0.0.0.0/0"]
   }
}
output "public_ip" {
   value = [aws_instance.my_ec2.public_ip,aws_instance.my_ec2_2.public_ip]
```

8.3 Méthode 3

more main.tf

```
resource "aws_key_pair" "server-key" {
key_name = "server-key"
public_key = file(var.public_key)
}
resource "aws_instance" "my_ec2" {
 ami = "ami - 0d31449d0dd5f363f"
 instance_type = "t2.micro"
 vpc_security_group_ids = [aws_security_group.instance_sg.id]
     Name = "terraform-debian"
 key_name = aws_key_pair.server-key.key_name
 provisioner "remote-exec" {
   inline = [
     "sudo apt-get -y update",
     "sudo apt-get install -y apache2",
     "sudo systemctl start apache2",
     "sudo systemctl enable apache2",
     "sudo sh -c 'echo \"Hello From Terraform ....\" > /var/www/html/index.html'",
   ]
 connection {
     type = "ssh"
user = "admin"
     private_key = file(var.private_key)
     host = self.public_ip
 }
 provisioner "local-exec" {
           = destroy
   on_failure = continue
   command = "echo la fin ${self.private_ip} >> private_ips.txt"
 }
resource "aws_security_group" "instance_sg" {
   name = "terraform-test-sg"
   egress {
       from_port = 0
       to_port
protocol
                     = 0
                     = "-1"
       cidr_blocks = ["0.0.0.0/0"]
   }
   ingress {
       from_port = 80
```

(suite sur la page suivante)

8.3. Méthode 3 31

```
to_port = 80
    protocol = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
}
ingress {
    from_port = 22
    to_port = 22
    protocol = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
}

output "public_ip" {
    value = aws_instance.my_ec2.public_ip
}
```

more terraforms.tfvars

```
region = "eu-west-1"
public_key = "/home/sadmin/.ssh/id_rsa.pub"
private_key = "/home/sadmin/.ssh/id_rsa"
```

Utilisation des modules

9.1 Reprendre la création d'instance avec un module

créer un nouveau dossier lab3_module (module root)
créer un nouveau dossier lab3_module/modules/ec2_instance (module child)
créer deux instances avec le module ec2_instance
Ajouter à l'instance un security group avec le module proposé sur le registry

Solution Modules

10.1 Module local

more main.tf

```
module "ec2_instance_1" {
   source = "./modules/ec2_instance"
   instance_type = "t2.micro"
   tags = {
      Name = "vm1"
   }
}
module "ec2_instance_2" {
   source = "./modules/ec2_instance"
}
```

more terraform.tfvars

```
region = "eu-west-1"
tags = {
    Name = "dev"
}
```

more variables.tf

```
variable "region" {}
variable "tags" {}
```

```
more output.tf
```

```
output "public_ip_1" {
    value = module.ec2_instance_1.public_ip
}
output "ec2_tags_1" {
    value = module.ec2_instance_1.ec2_tags
}
output "public_ip_2" {
    value = module.ec2_instance_2.public_ip
}
output "ec2_tags_2" {
    value = module.ec2_instance_2.ec2_tags
}
```

more modules/ec2_instance/main.tf

```
resource "aws_instance" "web_server" {
 ami = var.ami
 instance_type = var.instance_type
 tags = var.tags
 security_groups = [module.security-group.security_group_name]
module "security-group" {
 source = "terraform-aws-modules/security-group/aws"
 name = "sq_web"
 ingress_with_cidr_blocks = [
   {
     from_port = 80
               = 80
     to_port
     protocol = "tcp"
     description = "HTTP"
     cidr_blocks = "0.0.0.0/0"
   }
 ]
```

more modules/ec2_instance/variables.tf

```
variable "ami" {
  type = string
  default = "ami-0d31449d0dd5f363f"
}
variable "instance_type" {
  type = string
  default = "t2.micro"
}
variable "region" {
  type = string
  default = "eu-west-1"
}
variable "tags" {
  description = "Tags to set for all resources"
```

(suite sur la page suivante)

(Suite de la page précédente)

```
type = map(string)
default = {
  environment = "dev"
}
```

more modules/ec2_instance/output.tf

```
output "public_ip" {
  value = aws_instance.web_server[*].public_ip
}
output "ec2_tags" {
  value = aws_instance.web_server[*].tags_all
}
```

10.2 Module registry

more modules/ec2_instance/main.tf

```
resource "aws_instance" "web_server" {
  ami = var.ami
 instance_type = var.instance_type
 tags = var.tags
security_groups = [module.security-group.security_group_name]
module "security-group" {
  source = "terraform-aws-modules/security-group/aws"
  name = "sg_web"
  ingress_with_cidr_blocks = [
   {
      from_port = 80
     to_port = 80
protocol = "tcp"
     description = "HTTP"
      cidr_blocks = "0.0.0.0/0"
   }
  ]
```

	4	4
CHAPITRE	- 1	
	•	•

Instruction for_each

Créer une variable **env** de type map avec comme clé les nom des serveurs et comme valeur les environnements des serveurs

créer des instances aws avec les serveurs de la variable env et ajouter les tags Name et ENV pour chaque instance

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```
"eu-west-1" = "ami-0d31449d0dd5f363f"

"eu-west-2" = "ami-0e603d96bf395bc01"

"eu-west-3" = "ami-016541e1c72b73883"
```

Emargement

Lien Bienvenue Formation

user: terraform

Indices and tables

- genindexmodindex
- search