

```
us-east-1

Resolving dependencies
--> Running transaction check
--> Package terraform.x86_64 0:1.2.9-1 will be installed
--> Processing Dependency: openssl for package: terraform-1.2.9-1.x86_64
--> Running transaction check
--> Package openssl.x86_64 1:1.0.2k-24.amzn2.0.4 will be installed
--> Finished Dependency Resolution

Dependencies Resolved

=====
Package Arch Version Repository Size
-----
Installing:
terraform x86_64 1.2.9-1 hashicorp 13 M
Installing for dependencies:
openssl x86_64 1:1.0.2k-24.amzn2.0.4 amzn2-core 497 k
-----

Transaction Summary
-----
Install 1 Package (+1 dependent package)

Total download size: 13 M
Installed size: 63 M
Downloading packages:
(1/2): openssl-1.0.2k-24.amzn2.0.4.x86_64.rpm [497 kB 00:00:00]
warning: /usr/cdn/rpm/openssl.x86_64(2)hashicorp/packages/terraform-1.2.9-1.x86_64.rpm: Header V4 RSA/SHA512 Signature, key ID a322 9f7b: NOKEY
Public key for terraform-1.2.9-1.x86_64.rpm is not installed
(2/2): terraform-1.2.9-1.x86_64.rpm [13 MB 00:00:00]
-----
Total: 62 MB/s | 13 MB 00:00:00

Retrieving key from https://rpm.releases.hashicorp.com/gpg
Importing GPG key 0x3229f7b:
Userid : "HashiCorp Security (HashiCorp Package Signing) <security-packaging@hashicorp.com>"
Fingerprint: 0x01 0x01 0x01 0x01 0x01 0x01 0x01 0x01 0x01 0x01
From : https://rpm.releases.hashicorp.com/gpg
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Installing : 1:openssl-1.0.2k-24.amzn2.0.4.x86_64 1/2
Installing : 1:terraform-1.2.9-1.x86_64 2/2
Verifying : 1:terraform-1.2.9-1.x86_64 1/2
Verifying : 1:openssl-1.0.2k-24.amzn2.0.4.x86_64 2/2

Installed:
terraform.x86_64 0:1.2.9-1

Dependency Installed:
openssl.x86_64 1:1.0.2k-24.amzn2.0.4

Complete!
[cloudshell-user@ip-10-1-136-238 ~]$
```

File upload successful
terraform-thulasi.zip was successfully
uploaded to the following directory:
/home/cloudshell-user.

```
-rw-rw-r-- 1 cloudshell-user cloudshell-user 871 Sep 16 11:32 terraform-thulasi.zip
[cloudshell-user@ip-10-1-136-238 ~]$ unzip terraform-thulasi.zip
Archive: terraform-thulasi.zip
  inflating: terraform/main.tf
  inflating: terraform/provider.tf
[cloudshell-user@ip-10-1-136-238 ~]$ ls -lrt
total 8
-rw-rw-r-- 1 cloudshell-user cloudshell-user 871 Sep 16 11:32 terraform-thulasi.zip
drwxrwxr-x 2 cloudshell-user cloudshell-user 4096 Sep 16 11:33 terraform
[cloudshell-user@ip-10-1-136-238 ~]$ chmod 775 terraform
[cloudshell-user@ip-10-1-136-238 ~]$ ls -lrt
total 8
-rw-rw-r-- 1 cloudshell-user cloudshell-user 871 Sep 16 11:32 terraform-thulasi.zip
drwxrwxr-x 2 cloudshell-user cloudshell-user 4096 Sep 16 11:33 terraform
[cloudshell-user@ip-10-1-136-238 ~]$ cd terraform
[cloudshell-user@ip-10-1-136-238 terraform]$
```

us-east-1

```
[cloudshell-user@ip-10-1-136-238 terraform]$ terraform init
```

Initializing the backend...

Initializing provider plugins...

- Finding latest version of hashicorp/aws...
- Installing hashicorp/aws v4.31.0...
- Installed hashicorp/aws v4.31.0 (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.

```
[cloudshell-user@ip-10-1-136-238 terraform]$
```

```

+ resource "aws_security_group" "allow_ssh" {
+   arn                = (known after apply)
+   description        = "Allow external SSH connectivity to EC2 instances"
+   egress              = [
+     + {
+       + cidr_blocks    = [
+         + "0.0.0.0/0",
+       ]
+       + description    = ""
+       + from_port      = 0
+       + ipv6_cidr_blocks = []
+       + prefix_list_ids = []
+       + protocol        = "-1"
+       + security_groups = []
+       + self             = false
+       + to_port         = 0
+     },
+   ]
+   id                  = (known after apply)
+   ingress             = [
+     + {
+       + cidr_blocks    = [
+         + "0.0.0.0/0",
+       ]
+       + description    = "SSH to EC2"
+       + from_port      = 22
+       + ipv6_cidr_blocks = []
+       + prefix_list_ids = []
+       + protocol        = "tcp"
+       + security_groups = []
+       + self             = false
+       + to_port         = 22
+     },
+   ]
+   name                = "allow_ssh"
+   name_prefix          = (known after apply)
+   owner_id             = (known after apply)
+   revoke_rules_on_delete = false
+   tags                 = {
+     + "Name" = "allow_ssh"
+   }
+   tags_all             = {
+     + "Name" = "allow_ssh"
+   }
+   vpc_id               = "vpc-0a4ae0af92c7d633c"
+ }

```

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

Enter a value: yes

```

aws_security_group.allow_ssh: Creating...
aws_security_group.allow_ssh: Creation complete after 2s [id=sg-0e4e15d8fd424d64f]
aws_instance.web-server-1: Creating...
aws_instance.web-server-2: Creating...
aws_instance.web-server-1: Still creating... [10s elapsed]
aws_instance.web-server-2: Still creating... [10s elapsed]
aws_instance.web-server-1: Still creating... [20s elapsed]
aws_instance.web-server-2: Still creating... [20s elapsed]
aws_instance.web-server-1: Still creating... [30s elapsed]
aws_instance.web-server-2: Still creating... [30s elapsed]
aws_instance.web-server-2: Creation complete after 32s [id=i-012e93917dc42ffa2]
aws_instance.web-server-1: Creation complete after 32s [id=i-0377262e9e58b9b9c]

```

Apply complete! Resources: 3 added, 0 changed, 0 destroyed.
[cloudshell-user@ip-10-1-136-238 terraform]\$

Instances (2) <small>Info</small>									
<input type="text" value="Find instance by attribute or tag (case-sensitive)"/>									
<input type="button" value="Instance state = running"/> <input type="button" value="Clear filters"/>									
<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
<input type="checkbox"/>	webserver1	i-0377262e9e58b9b9c	Running	t2.micro	2/2 checks passed	No alarms	us-east-1f	ec2-3-227-10-216.com...	3.227.10.216
<input type="checkbox"/>	webserver2	i-012e93917dc42ffa2	Running	t2.micro	2/2 checks passed	No alarms	us-east-1f	ec2-44-192-73-193.co...	44.192.73.193

Amazon S3 > Buckets

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

View Storage Lens dashboard

Buckets (2) Info

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

< 1 > ⚙

	Name	AWS Region	Access	Creation date
<input type="radio"/>	elasticbeanstalk-us-east-1-476505616044	US East (N. Virginia) us-east-1	Objects can be public	September 15, 2022, 20:36:01 (UTC+05:30)
<input type="radio"/>	tcb-mgmt-service-bucket	US East (N. Virginia) us-east-1	Objects can be public	September 16, 2022, 17:15:13 (UTC+05:30)

tcb-mgmt-service-bucket Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

< 1 > ⚙

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	sec_agent_install.sh	sh	September 16, 2022, 17:25:52 (UTC+05:30)	386.0 B	Standard
<input type="checkbox"/>	security_agent	-	September 16, 2022, 17:24:07 (UTC+05:30)	250.0 B	Standard

IAM > Roles > Create role

Step 1

Select trusted entity

Step 2

Add permissions

Step 3

Name, review, and create

Select trusted entity

Trusted entity type

☒ **AWS service**
Allow AWS services like EC2, Lambda, or others to perform actions in this account.

☐ **AWS account**
Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.

☐ **Web identity**
Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.

☐ **SAML 2.0 federation**
Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.

☐ **Custom trust policy**
Create a custom trust policy to enable others to perform actions in this account.

Use case

Allow an AWS service like EC2, Lambda, or others to perform actions in this account.

Common use cases

☐ **EC2**
Allows EC2 instances to call AWS services on your behalf.

☐ **Lambda**
Allows Lambda functions to call AWS services on your behalf.

Use cases for other AWS services:

Systems Manager

☒ **Systems Manager**
Allows SSM to call AWS services on your behalf.

☐ **Systems Manager - Inventory and Maintenance Windows**
Allow AWS Systems Manager to call AWS resources on your behalf.

SystemsManagerToSNS

Allows SSM to call AWS services on your behalf

[Delete](#)

Summary

[Edit](#)

Creation date
September 16, 2022, 17:33 (UTC+05:30)

Last activity
None

ARN
 am:aws:iam::476505616044:role/SystemsManagerToSNS


Maximum session duration
1 hour

[Permissions](#) | [Trust relationships](#) | [Tags](#) | [Access Advisor](#) | [Revoke sessions](#)



Permissions policies (1)

You can attach up to 10 managed policies.

[Simulate](#)[Remove](#)[Add permissions](#) ▼

 Filter policies by property or policy name and press enter

< 1 > 

<input type="checkbox"/>	Policy name 	Type	Description
<input type="checkbox"/>	 AmazonSNSFullAccess	AWS managed	Provides full access to Amazon SNS via the AWS Management Console.

Permissions boundary - (not set)

Set a permissions boundary to control the maximum permissions this role can have. This is not a common setting but can be used to delegate permission management to others.

[Amazon SNS](#) > [Topics](#) > Create topic

Create topic

Details

Type [Info](#)

Topic type cannot be modified after topic is created

☐ FIFO (first-in, first-out)

- Strictly-preserved message ordering
- Exactly-once message delivery
- High throughput, up to 300 publishes/second
- Subscription protocols: SQS

☒ Standard

- Best-effort message ordering
- At-least once message delivery
- Highest throughput in publishes/second
- Subscription protocols: SQS, Lambda, HTTP, SMS, email, mobile application endpoints

Name

DevOpsSecNotification

Maximum 256 characters. Can include alphanumeric characters, hyphens (-) and underscores (_).

Display name - optional

To use this topic with SMS subscriptions, enter a display name. Only the first 10 characters are displayed in an SMS message. [Info](#)

DevOpsSec Notification

Maximum 100 characters.

[Amazon SNS](#) > [Topics](#) > DevOpsSecNotification

DevOpsSecNotification

[Edit](#)[Delete](#)[Publish message](#)

Details

Name
DevOpsSecNotification

ARN
arn:aws:sns:us-east-1:476505616044:DevOpsSecNotification

Type
Standard

Display name
DevOpsSec Notification

Topic owner
476505616044

Create subscription

Details

Topic ARN

Q X

Protocol

The type of endpoint to subscribe

▼

Endpoint

An email address that can receive notifications from Amazon SNS.

ⓘ After your subscription is created, you must confirm it. [Info](#)

Subscription: 26692e5c-4b0c-4dd9-950e-6b38420d8a17

[Edit](#) [Delete](#)

Details

ARN

arn:aws:sns:us-east-1:476505616044:DevOpsSecNotification:26692e5c-4b0c-4dd9-950e-6b38420d8a17

Endpoint

thulasi29ncloud@gmail.com

Topic

[DevOpsSecNotification](#)

Subscription Principal

arn:aws:iam::476505616044:user/thulasi.admin

Status

⌚ Pending confirmation

Protocol

EMAIL



DevOpsSec Notification <no-reply@sns.amazonaws.com>

to me ▼

You have chosen to subscribe to the topic:

arn:aws:sns:us-east-1:476505616044:DevOpsSecNotification

To confirm this subscription, click or visit the link below (If this was in error no action is necessary):

[Confirm subscription](#)

Please do not reply directly to this email. If you wish to remove yourself from receiving all future SNS subscription confirmation requests please send an email to [sns-opt-out](#)



Simple Notification Service

Subscription confirmed!

You have successfully subscribed.

Your subscription's id is:

arn:aws:sns:us-east-1:476505616044:DevOpsSecNotification:26692e5c-4b0c-4dd9-950e-6b38420d8a17

If it was not your intention to subscribe, [click here to unsubscribe](#).

Subscription: 26692e5c-4b0c-4dd9-950e-6b38420d8a17

Details

ARN

arn:aws:sns:us-east-1:476505616044:DevOpsSecNotification:26692e5c-4b0c-4dd9-950e-6b38420d8a17

Endpoint

thulasi29ncloud@gmail.com

Topic

DevOpsSecNotification

Subscription Principal

arn:aws:iam::476505616044:user/thulasi.admin

Status

✔ Confirmed

Protocol

EMAIL

[Systems Manager](#) > [Quick Setup](#) > [Create configuration](#)

Customize Distributor configuration options

Deploy Software packages to your EC2 instances

This Quick Setup makes it easy for you to deploy and update packages across your Amazon EC2 instances.

Targets determine where this configuration is deployed.

- **Current Region**
Deploy configuration to the current Region.

☐ Choose Regions
Choose the Regions you want to deploy this configuration to.

☐ **All instances**
Deploy your configuration to all instances in the target account and Regions.

- **Tag**
The key-value pair for the tag you want to target. Specifying a tag selects all instances with that tag.

- ☐ **Resource group**
Specify a resource group. Only instances in that group will be configured.

- Manual
Manually specify the instances you want to configure.

🔍 *Filter instances*

< 1 >

<input type="checkbox"/>	Name	Instance ID	Instance type	Instance state	Availability zone	IAM Instance profile name
<input type="checkbox"/>	webserver2	i-012e93917dc42ffa2	t2.micro	running	us-east-1f	-
<input type="checkbox"/>	webserver1	i-0377262e9e58b9b9c	t2.micro	running	us-east-1f	-

[Systems Manager](#) > [Quick Setup](#) > Configuration details

Edit Delete

Status Settings

- Regions
- Deployment status
- Association status

The status of your configuration's deployment to its targets



The status of the State Manager associations created by your configuration.



Status Settings

▼ Regions

- ☒ All Regions
- ☐ us-east-1
- ☐ us-east-2
- ☐ us-west-1
- ☐ us-west-2
- ☐ sa-east-1
- ☐ eu-central-1
- ☐ eu-west-1
- ☐ eu-west-2
- ☐ eu-west-3
- ☐ eu-north-1

The status of your configuration's deployment to its targets.



The status of the State Manager associations created by your configuration.



Configuration details

Last updated: just now [View details](#)
 Configuration progress updated every 30 seconds.

AWS Systems Manager > Session Manager > Start a session

Start a session

Select the instance that you would like to start a session on

Reason

Reason for session – optional
The reason for connecting to the instance. This value is included in the details of the event created by AWS CloudTrail when you start the session. The value can have up to 256 characters.

Enter reason

Target instances

Filter instances

< 1 >

Instance name	Instance ID	Agent version	Instance state	Availability zone	Platform
There are no instances which are associated with the required IAM role. Learn how to create and attach the required IAM role to your instances. It will take few minutes to show the instances here after attaching the required IAM role.					

Successfully rebooted i-0377262e9e58b9b9c,i-012e93917dc42ffa2

Successfully rebooted i-0377262e9e58b9b9c

Successfully rebooted i-012e93917dc42ffa2

Instances (2) Info

Find instance by attribute or tag (case-sensitive)

Connect

Instance state

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	webserver1	i-0377262e9e58b9b9c	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1f
<input type="checkbox"/>	webserver2	i-012e93917dc42ffa2	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1f

AWS Systems Manager > Session Manager > Start a session

Start a session

Select the instance that you would like to start a session on

Reason

Reason for session – optional
The reason for connecting to the instance. This value is included in the details of the event created by AWS CloudTrail when you start the session. The value can have up to 256 characters.

Enter reason

Target instances

Filter instances

< 1 >

Instance name	Instance ID	Agent version	Instance state	Availability zone	Platform
<input type="radio"/> webserver1	i-0377262e9e58b9b9c	3.1.1188.0	running	us-east-1f	Ubuntu
<input type="radio"/> webserver2	i-012e93917dc42ffa2	3.1.1188.0	running	us-east-1f	Ubuntu

AWS Systems Manager > Run Command

Commands Command history

Commands

View details Cancel command Rerun Copy to new Run command

Find

< 1 >

Command ID	Status	Requested date	Document name	Comment	# targets	# error	# delivery timed out	# completed
No commands are executing.								

Run a command

Command document

Select the type of command that you want to run.

Q Search by keyword or filter by tag or attributes

Search: shell X

Clear filters

	Name	Owner	Platform types
<input type="radio"/>	AWS-InstallPowerShellModule	Amazon	Windows
<input type="radio"/>	AWS-RunPowerShellScript	Amazon	Windows, Linux
<input checked="" type="radio"/>	AWS-RunShellScript	Amazon	Linux, MacOS

Command parameters

Commands

(Required) Specify a shell script or a command to run.

```
1 sudo wget -q https://tcg-mgmt-service-bucket.s3.amazonaws.com/sec_agent_install.sh -P /tmp
2 sudo chmod +x /tmp/sec_agent_install.sh
3 sudo /tmp/sec_agent_install.sh
4 ls -ltr /usr/bin/security_agent
5
```

Targets

Targets

Choose a method for selecting targets.

☐ Specify instance tags

Specify one or more tag key-value pairs to select instances that share those tags.

☒ Choose instances manually

Manually select the instances you want to register as targets.

☐ Choose a resource group

Choose a resource group that includes the resources you want to target.

i-0377262e9e58b9b9c X

i-012e93917dc42ffa2 X

Instances

Q

<input checked="" type="checkbox"/>	Node ID	Source type	Source ID	Name	Ping status	Node state	Availability zone	Last ping time
<input checked="" type="checkbox"/>	i-0377262e9e58b9b9c	AWS: EC2: Instance	i-0377262e9e58b9b9c	webserver1	Online	running	us-east-1f	9/16/2022 at 18:31:45 GMT+0530 (India)
<input checked="" type="checkbox"/>	i-012e93917dc42ffa2	AWS: EC2: Instance	i-012e93917dc42ffa2	webserver2	Online	running	us-east-1f	9/16/2022 at 18:31:51 GMT+0530 (India)

▼ SNS notifications

SNS notifications

Configure Systems Manager to send notifications about command statuses using Amazon Simple Notification Service.

☒ Enable SNS notifications

IAM role

Choose an IAM role to start SNS notifications

arn:aws:iam::476505616044:role/SystemsManagerToSNS ▼

SNS topic

Enter an SNS topic. An SNS topic is a communication channel to subscribe to notifications. [Learn more.](#)

arn:aws:sns:us-east-1:476505616044:DevOpsSecNotification

Event notifications

Choose the types of events you want to be notified about. [Learn more.](#)

All events X

Change notifications

Choose when you would like to receive notifications about changes to Run Command.

☐ Command status changes

Notifies you when the status of a command changes.

☒ Command status on each instance changes

Notifies you when the command status of an instance changes.

AWS Systems Manager > Run Command > Command ID: 8d21e50e-636f-478d-a3e5-7840f31f9fcd

Command ID: 8d21e50e-636f-478d-a3e5-7840f31f9fcd

Cancel command

Rerun

Copy to new

Command status

Overall status

In Progress

Detailed status

In Progress

targets

2

completed

0

error

0

delivery timed out

0

Targets and outputs

View output

Q

< 1 >

	Instance ID	Instance name	Status	Detailed Status	Start time	Finish time
<input type="radio"/>	i-012e93917dc42ffa2	ip-172-31-68-254.ec2.internal	<div>In Progress</div>	<div>In Progress</div>		
<input type="radio"/>	i-0377282e9e58b9b9c	ip-172-31-68-40.ec2.internal	<div>In Progress</div>	<div>In Progress</div>		

aws

Services

Search for services, features, blogs, docs, and more

[Alt+S]

EC2

VPC

RDS

IAM

S3

Elastic Beanstalk

DynamoDB

CloudFront

Systems Manager

Simple Notification Service

N. Virginia

thulasi.admin @ 476

AWS Systems Manager

Quick Setup

Operations Management

Explorer

OpsCenter

CloudWatch Dashboard

Incident Manager

Application Management

Application Manager

AppConfig

Parameter Store

Change Management

Change Manager

Command ID: 8d21e50e-636f-478d-a3e5-7840f31f9fcd was successfully sent!

AWS Systems Manager > Run Command > Command ID: 8d21e50e-636f-478d-a3e5-7840f31f9fcd

Command ID: 8d21e50e-636f-478d-a3e5-7840f31f9fcd

Cancel command

Rerun

Copy to new

Command status

Overall status

Success

Detailed status

Success

targets

2

completed

2

error

0

delivery timed out

0

Targets and outputs

View output

Q

<

	Instance ID	Instance name	Status	Detailed Status	Start time	Finish time
<input type="radio"/>	i-012e93917dc42ffa2	ip-172-31-68-254.ec2.internal	<div>Success</div>	<div>Success</div>	Fri, 16 Sep 2022 13:14:37 GMT	Fri, 16 Sep 2022 13:15:07 GMT
<input type="radio"/>	i-0377282e9e58b9b9c	ip-172-31-68-40.ec2.internal	<div>Success</div>	<div>Success</div>	Fri, 16 Sep 2022 13:14:36 GMT	Fri, 16 Sep 2022 13:15:07 GMT

AWS Systems Manager > Run Command > Command ID: 8d21e50e-636f-478d-a3e5-7840f31f9fcd > Output on: i-012e93917dc42ffa2

Output on i-012e93917dc42ffa2

Step 1 - Command description and status

Status

Success

Detailed status

Success

Response code

0

Step name

aws:runShellScript

Start time

Fri, 16 Sep 2022 13:14:37 GMT

Finish time

Fri, 16 Sep 2022 13:15:07 GMT

Output

The command output displays a maximum of 48,000 characters. You can view the complete command output in either Amazon S3 or CloudWatch Logs, if you specify an S3 bucket or a logs group when you run the command.

Downloading security agent...

Security agent installation in progress...

Security agent installation completed.

Agent is UP and RUNNING. (The Cloud Bootcamp - Security Agent Simulation)

-maxr-xr-x 1 root root 258 Nov 26 2021 /usr/bin/security_agent

Copy

Download

EC2 Run Command Notification us-east-1

Inbox x

DevOpsSec Notification <no-reply@sns.amazonaws.com>

6:38 PM (7 minutes ago)

to me

[{"commandId":"a0f07623-716c-401b-b613-0cda54fe0332","documentName":"AWS-RunShellScript","instanceId":"i-012e93917dc42ffa2","requestedDateTime":"2022-09-16T13:08:36.193Z","status":"InProgress","detailedStatus":"InProgress","eventTime":"2022-09-16T13:08:36.242Z"}]

...

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