```
### Provided Symbols (1997)

**Provided Symbols
```

```
-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 871 Sep 16 11:33 terraform
[cloudshell-user@ip-10-1-136-238 ~]$ cd terraform
[cloudshell-user@ip-10-1-136-238 terraform]$
```

[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!

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]\$

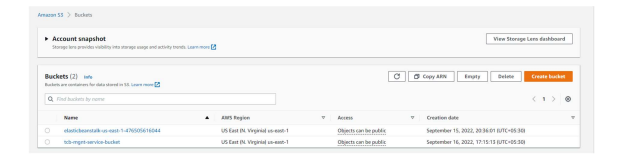
```
resource "aws_security_group" "allow_ssn" {
                                     = (known after apply)
= "Allow external SSH connectivity to EC2 instances"
         description
         egress
                  cidr_blocks
+ "0.0.0.0/0",
                   description
                  description
from_port = 0
ipv6_cidr_blocks = []
prefix_list_ids = []
torol = "-1"
                   security_groups = []
                   self
                  to_port
         ]
id
                                     = (known after apply)
         ingress
                   cidr_blocks
                        "0.0.0.0/0",
                  description
                                     = "SSH to EC2"
                                      = 22
                   from_port
                  ipv6_cidr_blocks = []
prefix_list_ids = []
protocol = "tcp"
                   security_groups = []
                   to_port
                                       = 22
                                     = "allow_ssh"
         name_prefix
                                    = (known after apply)
                                    = (known after apply)
         owner_id
         revoke_rules_on_delete = false
         tags
              "Name" = "allow_ssh"
         tags_all = 
+ "Name" = "allow_ssh"
                                     = "vpc-0a4ae0af92c7d633c"
         vpc_id
Plan: 3 to add, 0 to change, 0 to destroy.
```

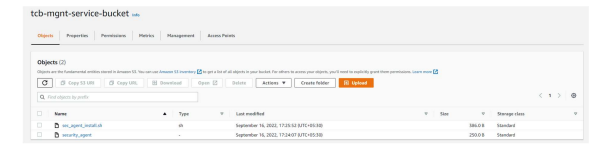
```
Enter a value: yes

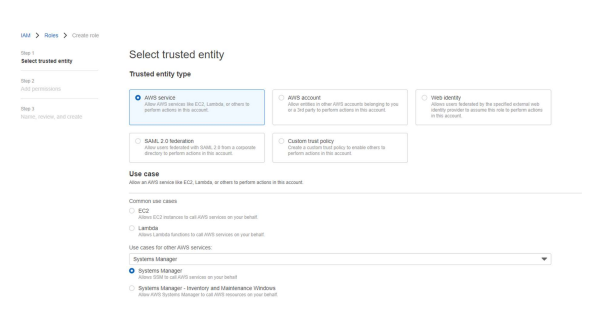
aws_security_group.allow_ssh: Creating...
aws_security_group.allow_ssh: Creation complete after 2s [id=sg-0e4e15d8fd424d64f]
aws_instance.web-server-1: Creating...
aws_instance.web-server-2: Creating...
aws_instance.web-server-1: Still creating... [10s elapsed]
aws_instance.web-server-2: Still creating... [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]

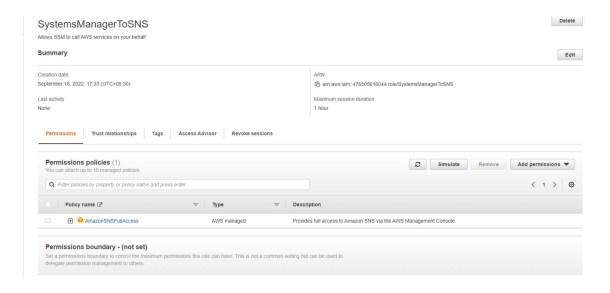
Apply_complete! Resources: 3 added, 0 changed, 0 destroyed.
[cloudshell-user@ip-10-1-136-238 terraform]$
```

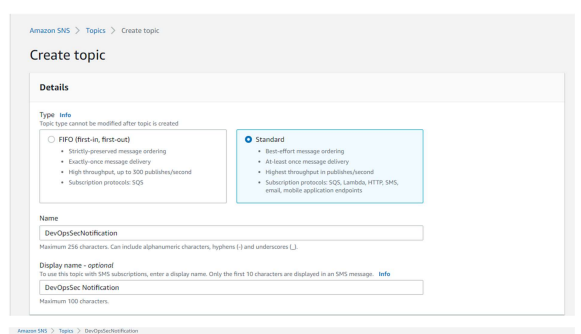


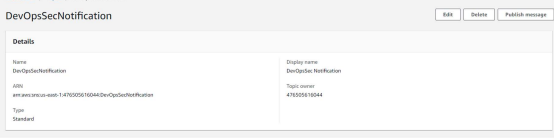


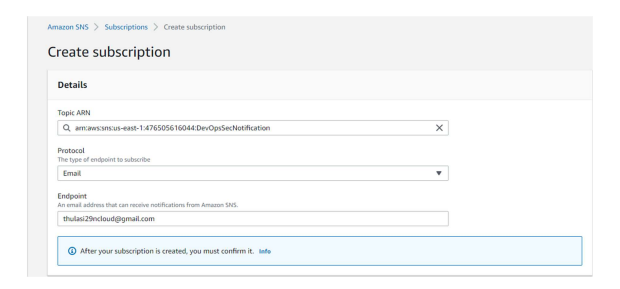


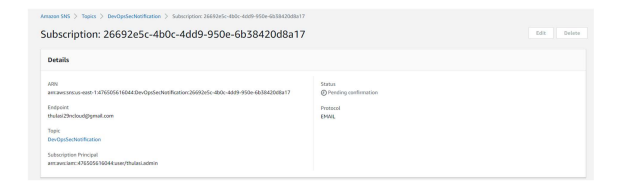














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Status

Confirmed

Endpoint

thulasi29ncloud@gmail.com

Topic

DevOpsSecNotification

Subscription Principal

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

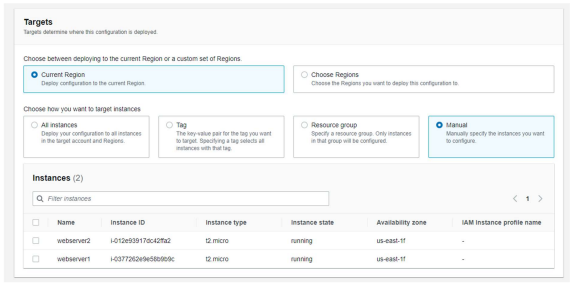
Protocol EMAIL

Systems Manager > Quick Setup > Create configuration

Customize Distributor configuration options

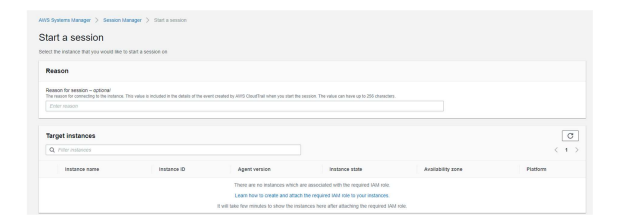
Deploy Software packages to your EC2 instances

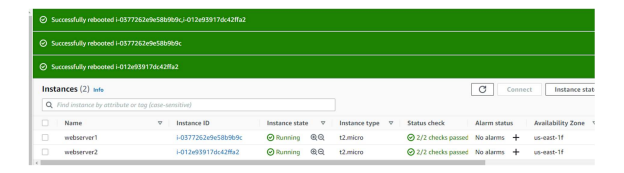
This Quick Setup makes it easy for you to deploy and update packages across your Amazon EC2 instances.

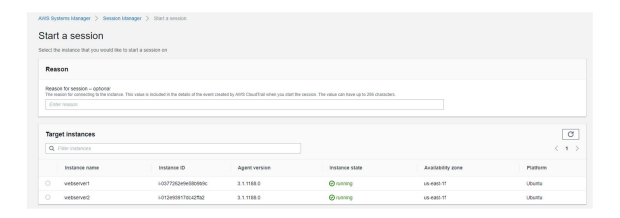


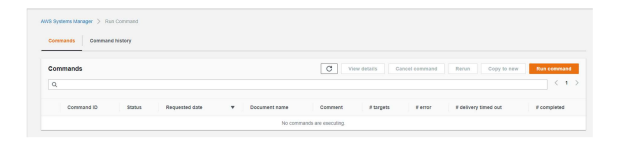


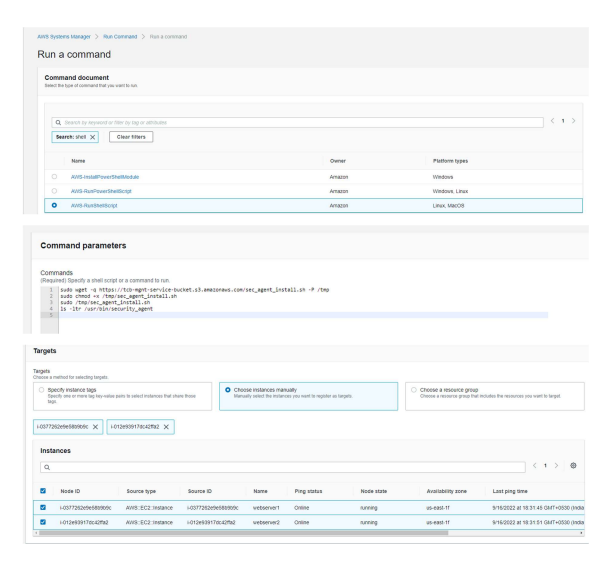


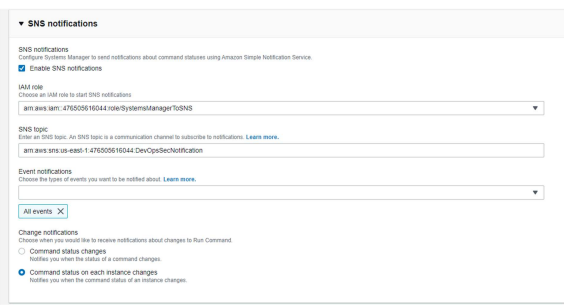


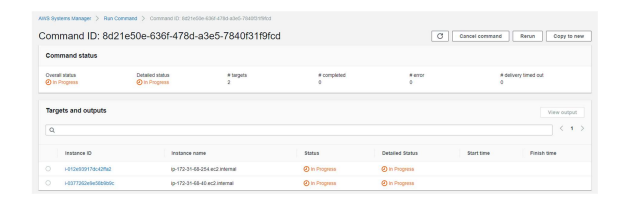


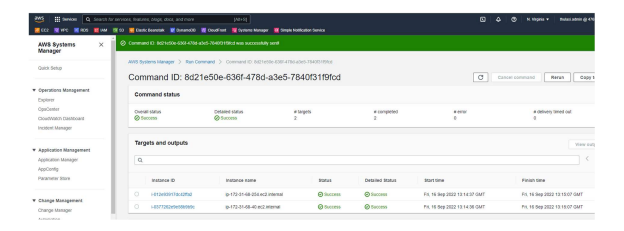


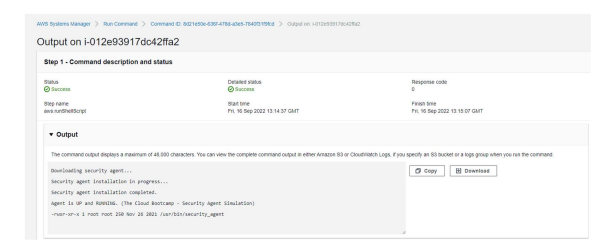


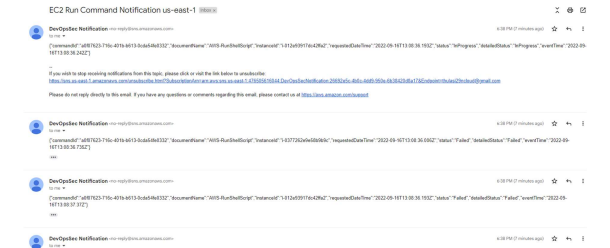












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