

MÓDULO 5 | MODELO DE RESPONSABILIDADE COMPARTILHADA, AWS WAF & SHIELD , INSPECTOR, TRUSTED ADVISOR, CLOUD TRAIL E SYSTEMS MANAGER

ATUALIZAÇÕES PROJETO HANDS-ON

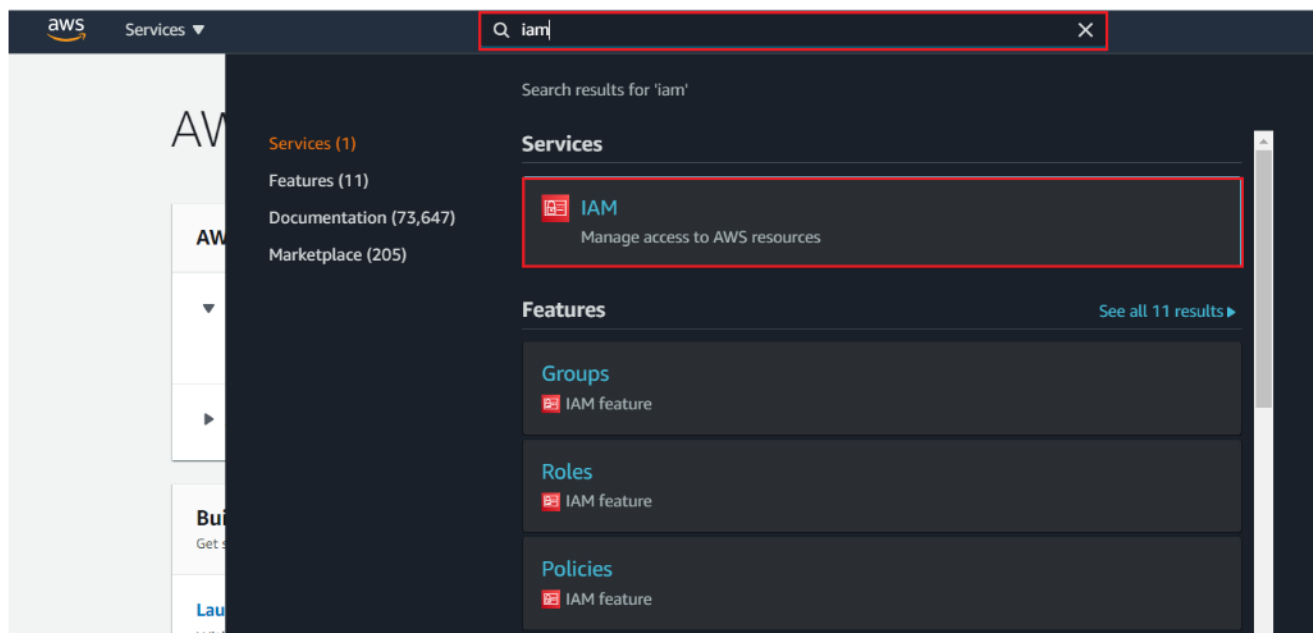
Bootcamp AWS | Módulo 5 | Modelo de Responsabilidade Compartilhada, AWS WAF & Shield, Inspector, Trusted Advisor, Cloud Trail e Systems Manager

Atualizações Projeto Hands-on

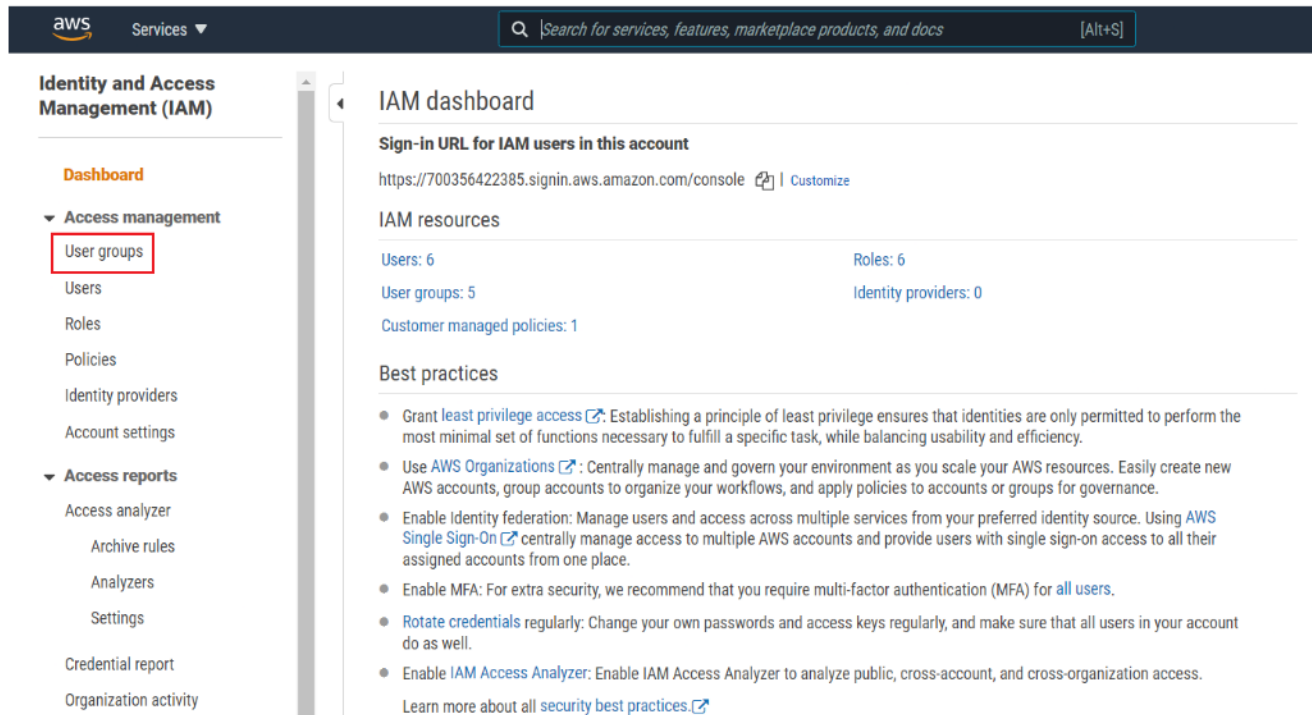
Antes de iniciar o Hands-on, confira algumas atualizações que tiveram na console da AWS, para garantir que tenha a melhor experiência durante a implementação.

Nova forma de criar um grupo na AWS

A partir do momento **1:41** do vídeo **Implementação do Projeto Hands On DevSecOps - Parte 1**, você notará uma diferença na hora da criação do grupo. Vamos criar o grupo **devops** para conhecer a nova forma. No console da AWS, na **barra de pesquisas**, digite **IAM**. Na seção **Services**, clique em **IAM**.



Na seção lateral direita **Access Management**, clique em **User groups**.



Identity and Access Management (IAM)

- Dashboard
- Access management
 - User groups**
 - Users
 - Roles
 - Policies
 - Identity providers
 - Account settings
- Access reports
 - Access analyzer
 - Archive rules
 - Analizers
 - Settings
 - Credential report
 - Organization activity

IAM dashboard

Sign-in URL for IAM users in this account

<https://700356422385.signin.aws.amazon.com/console> | [Customize](#)

IAM resources

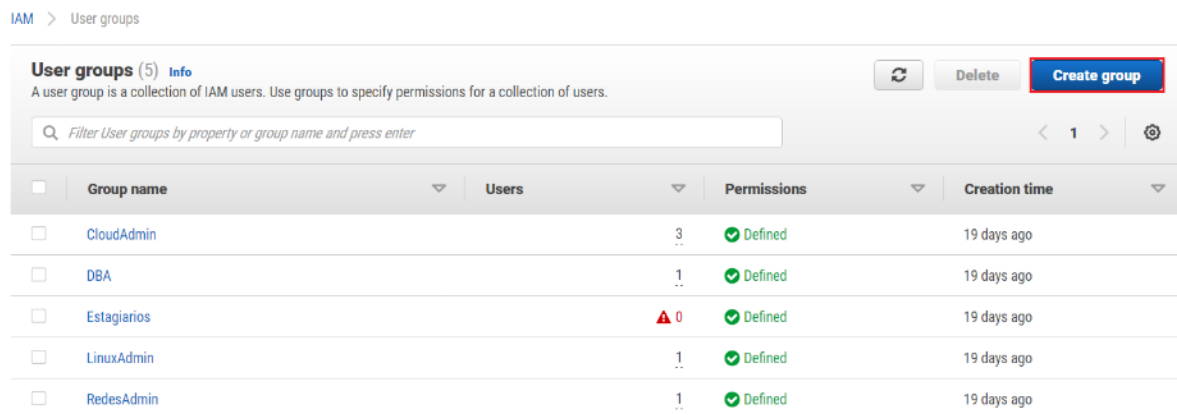
Users: 6 Roles: 6
User groups: 5 Identity providers: 0
Customer managed policies: 1

Best practices

- Grant [least privilege access](#): Establishing a principle of least privilege ensures that identities are only permitted to perform the most minimal set of functions necessary to fulfill a specific task, while balancing usability and efficiency.
- Use [AWS Organizations](#): Centrally manage and govern your environment as you scale your AWS resources. Easily create new AWS accounts, group accounts to organize your workflows, and apply policies to accounts or groups for governance.
- Enable identity federation: Manage users and access across multiple services from your preferred identity source. Using [AWS Single Sign-On](#) centrally manage access to multiple AWS accounts and provide users with single sign-on access to all their assigned accounts from one place.
- Enable MFA: For extra security, we recommend that you require multi-factor authentication (MFA) for [all users](#).
- [Rotate credentials](#) regularly: Change your own passwords and access keys regularly, and make sure that all users in your account do as well.
- Enable [IAM Access Analyzer](#): Enable IAM Access Analyzer to analyze public, cross-account, and cross-organization access.

[Learn more about all security best practices.](#)

Clique em **Create group**.



IAM > User groups

User groups (5) [Info](#)

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

[Refresh](#) [Delete](#) [Create group](#)

Filter User groups by property or group name and press enter

☐	Group name	Users	Permissions	Creation time
☐	CloudAdmin	3	Defined	19 days ago
☐	DBA	1	Defined	19 days ago
☐	Estagiarios	0	Defined	19 days ago
☐	LinuxAdmin	1	Defined	19 days ago
☐	RedesAdmin	1	Defined	19 days ago

No campo **User group name**, digite **devops**.

IAM > User groups > Create user group

Create user group

Name the group

User group name

Enter a meaningful name to identify this group.

devops

Maximum 128 characters. Use alphanumeric and '+=,._-' characters.

Faça um scroll down até a seção **Attach permissions policies**, no campo destacado digite **EC2** e aperte **Enter**. Em seguida, selecione a política **AmazonEC2FullAccess**.

Attach permissions policies - ,[object Object] (Selected 1/667) [Info](#)

You can attach up to 10 policies to this user group. All the users in this group will have permissions that are defined in the selected policies.

25 matches

	Policy Name ↗	Type	Attached entities
☒	 AmazonEC2FullAccess	AWS managed	1
☐	 AmazonEC2RoleforSSM	AWS managed	0
☐	 AmazonEC2RoleforAWSCodeDeploy	AWS managed	0
☐	 AmazonEC2ContainerRegistryFullAccess	AWS managed	0
☐	 AmazonEC2ContainerRegistryReadOnly	AWS managed	0
☐	 AmazonElasticMapReduceforEC2Role	AWS managed	0
☐	 AmazonEC2ReadOnlyAccess	AWS managed	0
☐	 AmazonEC2SpotFleetAutoscaleRole	AWS managed	0

Faça um scroll down e clique em **Create group**.

☐	 AmazonEC2RoleforDataPipelineRole	AWS managed	0
☐	 AmazonEC2SpotFleetTaggingRole	AWS managed	0
☐	 AmazonEC2ContainerRegistryPowerUser	AWS managed	0
☐	 AmazonEC2ContainerServiceforEC2Role	AWS managed	0
☐	 AmazonEC2ContainerServiceRole	AWS managed	0
☐	 AWSElasticBeanstalkCustomPlatformforEC2Role	AWS managed	0
☐	 EC2InstanceProfileForImageBuilderECRContainerBuilds	AWS managed	0
☐	 AmazonEC2RolePolicyForLaunchWizard	AWS managed	0
☐	 EC2InstanceProfileForImageBuilder	AWS managed	0

Cancel **Create group**

Depois desses passos, você concluirá a criação do grupo. #pracima

 devops user group created. View group ×

[IAM](#) > User groups

User groups (6) [Info](#)
A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

☐

Group name

▼

☐

Users

▼

☐

Permissions

▼

☐

Creation time

▼

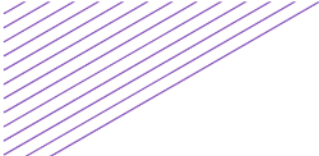
☐	CloudAdmin	3	✓ Defined	19 days ago
☐	DBA	1	✓ Defined	19 days ago
☐	devops	▲ 0	✓ Defined	Now
☐	Estagiarios	▲ 0	✓ Defined	19 days ago
☐	LinuxAdmin	1	✓ Defined	19 days ago
☐	RedesAdmin	1	✓ Defined	19 days ago

Nova forma de ir até a página de download do Terraform

A partir da minuto 05:58 do vídeo **Implementação do Projeto Hands On DevSecOps - Parte 1**, para download do Terraform, clique em **Download CLI** e prossiga conforme as orientações do Jean.

 HashiCorp [Browse Products](#) [About HashiCorp](#)

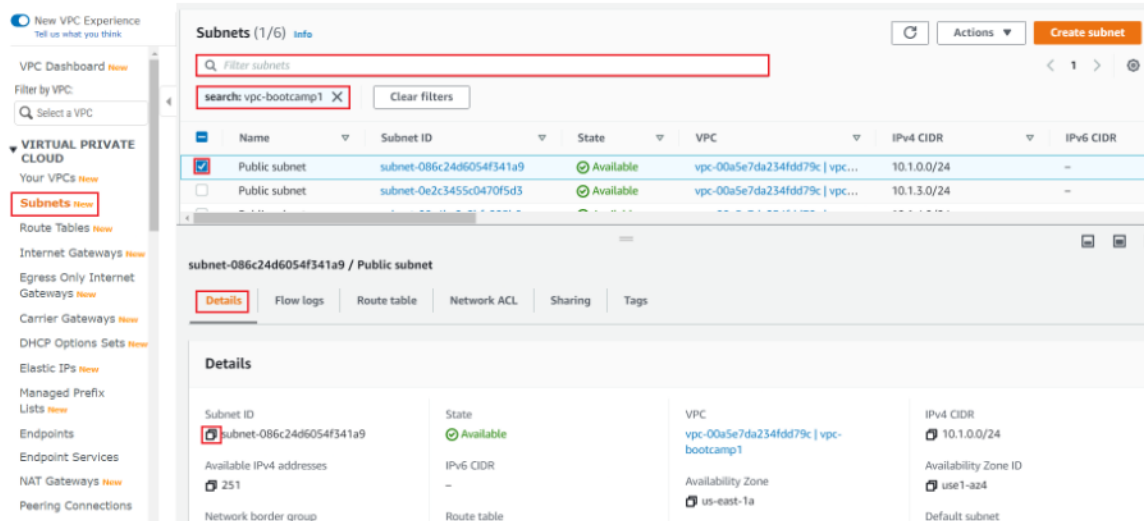
 Terraform [Overview](#) [Editions](#) [Registry](#) [Tutorials](#) [Docs](#) [Community](#) [GitHub](#) **Download CLI** [Terraform Cloud](#)





Nova forma de copiar a Subnet ID

A partir da minuto **28:30** do vídeo **Implementação do Projeto Hands On DevSecOps - Parte 1**, para copiar a Subnet ID, acesse o serviço de VPC, na lateral esquerda, clique em **Subnets**, filtre por **vpc-bootcamp1**, selecione public subnet desejada, em Details, você encontrará a subnet id e ao clicar no ícone destacado, você obterá sucesso na cópia. Feito isso, prossiga conforme as orientações do Jean.



Criando a New Topic - Nova Visão da Console da AWS

A partir do minuto **6:28** do vídeo **Implementação do Projeto Hands On DevSecOps - Parte 2**, você notará uma diferença após clicar no botão **Create topic**. Para avançar, selecione o Type **Standard**, insira o nome do tópico desejado no campo **Name**.

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

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](#)

Maximum 100 characters, including hyphens (-) and underscores (_).

Vá até o final da página e clique em **Create topic**. Feito isso, prossiga conforme o vídeo.

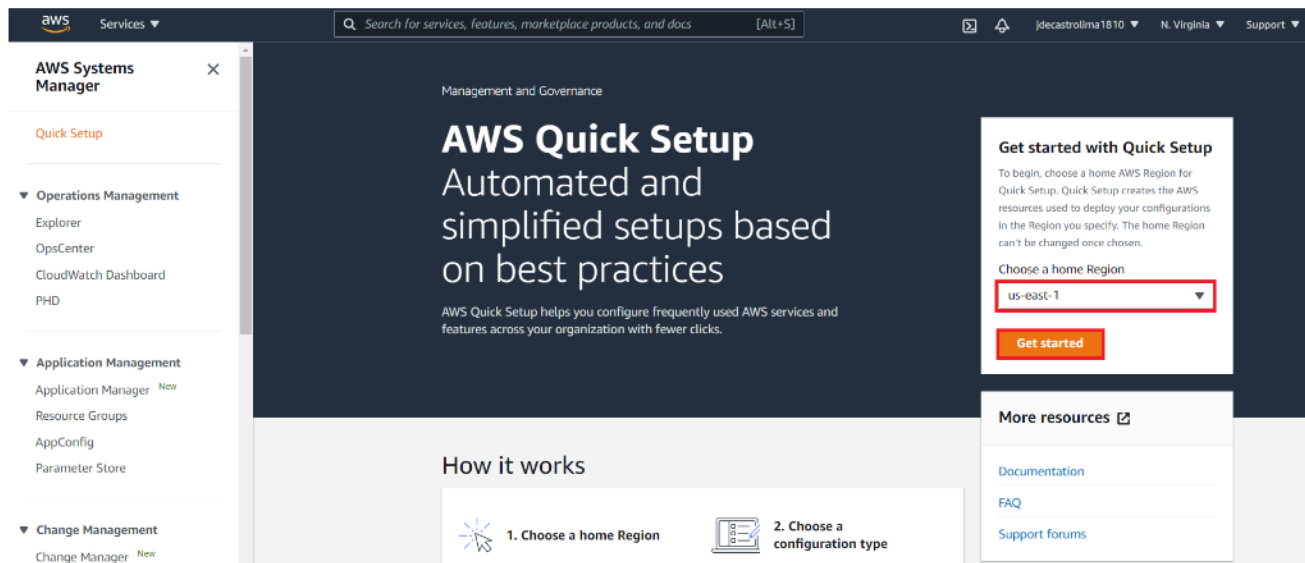
► Delivery status logging - optional
These settings configure the logging of message delivery status to CloudWatch Logs. [Info](#)

► Tags - optional
A tag is a metadata label that you can assign to an Amazon SNS topic. Each tag consists of a key and an optional value. You can use tags to search and filter your topics and track your costs. [Learn more](#)

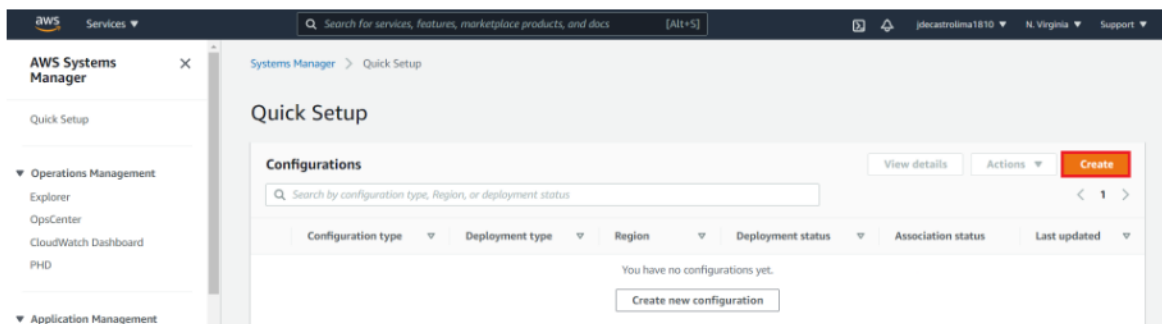
Cancel Create topic

Configurando o Systems Manager - Nova Visão da Console da AWS

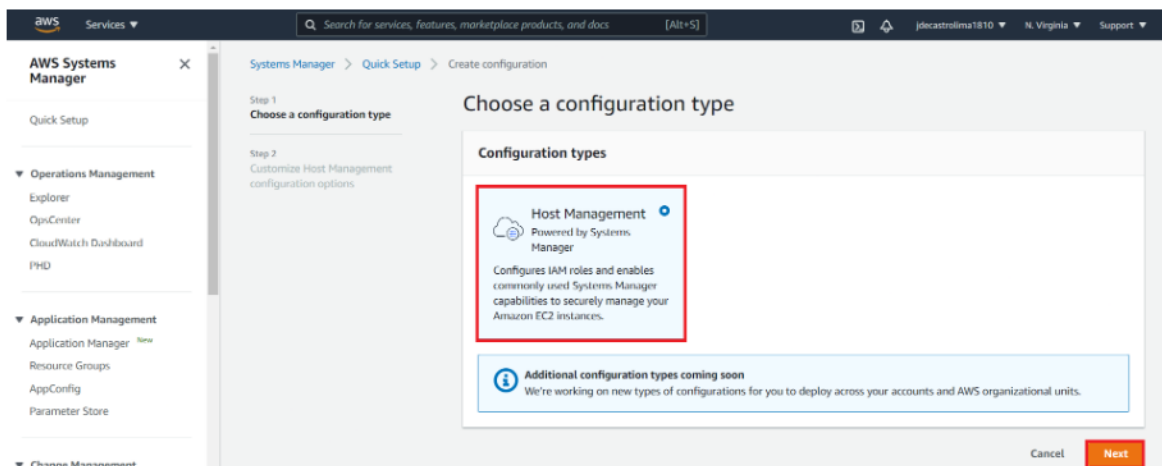
A partir do minuto **10:15** do vídeo **Implementação do Projeto Hands On DevSecOps - Parte 2**, após clicar em **Quick Setup**, verifique se a sua home region está selecionada e clique em **Get Started**.



Clique em **Create**.



Selecione **Host Management** e clique em **Next**.



Em **Targets**, certifique-se de que **Current Region** está selecionada. Em **Choose how you want to target instances**, selecione **Manual**. Feito isso, marque a caixa em destaque para especificar as instâncias que deseja configurar.

Targets
Targets determine where this configuration will be deployed.

Choose between deploying to the current region or a custom set of regions

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

☐ **Choose Regions**
Choose the Regions where this configuration will be deployed.

Choose how you want to target instances

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

☐ **Specify instance tag**
Specify a tag key-value pair to select instances that share that tag.

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

☒ **Manual**
Manually specify the instances you want to configure.

Instances

☒	Name	Instance ID	Instance type	Instance state	Availability zone	IAM Instance profile name
☒	webserver2	i-09d2705d15b20bcf3	t2.micro	running	us-east-1d	AmazonSSMRoleForInstancesQuickSetup
☒	webserver1	i-003cc7fc6b8015750	t2.micro	running	us-east-1d	AmazonSSMRoleForInstancesQuickSetup

Logo abaixo, após **Summary**, clique em **Create**. Feito isso, iniciará o processo de validação e atualização do Host Management Quick Setup.

Summary

Choose "Create" to perform the following actions:

- Enable Systems Manager Explorer in all targeted accounts and regions.
- Deploy IAM roles which enabling State Manager to invoke Automation documents that apply selected configuration options
- Create a State Manager association for each configuration option you have selected.
- Attach instance profiles or IAM roles with required Systems Manager permissions to targeted instances

Cancel **Create**

Aguarde o processo de atualização finalizar.

⌂ Your Host Management Quick Setup is being updated. 0%

Após a conclusão bem sucedida, exibirá a seguinte mensagem na console.

✔ Your Host Management Quick Setup was successfully updated. ✕

Na mesma página, role-a para baixo e em **Configuration Details**, visualize as etapas da configuração e aguarde, mais ou menos, 10 minutos até todas serem concluídas. Após os minutos, você observará que em **Configuration deployment status** e **Configuration status** estará conforme a imagem abaixo.

Configuration details				
The status of each configuration deployment. You can choose a configuration deployment, and select 'View details' for more details.				
Last updated: just now Configuration progress updated every 30 seconds.				
View details				
< 1 >				
Account	Region	Configuration deployment status	Configuration status	Drift status
☐ 868867872106	us-east-1	✔ Success	✔ 5 Success	None

Após o minuto 16:40, para realizar a primeira sessão, clique em **Start Session**. Feito isso, siga conforme as orientações do Jean.

AWS Systems Manager

Quick Setup

▼ Operations Management

Explorer

OpsCenter

CloudWatch Dashboard

PHD

Incident Manager *New*

▼ Application Management

Application Manager *New*

AppConfig

Parameter Store

▼ Change Management

Change Manager *New*

Automation

Change Calendar

Management

Session Manager

Quickly and securely access your Windows and Linux instances

Session Manager is a managed service that provides you with one-click secure access to your instances without the need to open inbound ports and manage bastion hosts. You have centralized access control over who can access your instances and full auditing capabilities to ensure compliance with corporate policies.

Start a session

Connect to your instances by starting a secure and auditable session.

Start Session

Configure Preferences

Getting started

What is Session Manager?

Set up Session Manager

Set up session logging

Set up session notifications

Create and manage sessions

How it works

1 Configure your instances to use Session Manager

2 Assign user IAM policies to control instance access

3 Specify account options for session logs

4 Start a session on your instances by launching bash or shell terminal

No minuto 18:23, houve uma mudança no termo. Observe que o Jean orienta a clicar em **Instances & Nodes**. Agora, na nova visão da console da AWS, procure por **Node Management**.

Visão antiga	Nova visão
▼ Instances & Nodes Compliance Inventory Managed Instances Hybrid Activations Session Manager Run Command State Manager Patch Manager Distributor	▼ Node Management Fleet Manager New Compliance Inventory Managed Instances Hybrid Activations Session Manager Run Command State Manager Patch Manager Distributor

A partir do minuto **25:41**, em **Notify me for**, houve uma mudança na descrição das opções.

- 1.Primeira opção: Na visão antiga, estava descrito como **Command summary when the status of a command changes**. Agora, na nova visão, está descrita como **Command status changes**.
- 2.Segunda opção: Na visão antiga, estava descrito como **Per instance basis notification when the command status on each instance changes**. Agora, na nova visão, está descrita como **Command status on each instance changes**.

Selecione a segunda opção e prossiga conforme as orientações do vídeo **Implementação do Projeto Hands On DevSecOps - Parte 2**.

Tenham um excelente hands-on! #prcima