aws educate

Sua jornada para a nuvem começa aqui

Inscreva-se no AWS Educate

Faça login no AWS Educate



Primeiros passos



Criar sala de aula (para Professores)





Supporting the Rapid Transition to Remote Learning
Welsings and Office House for Educators

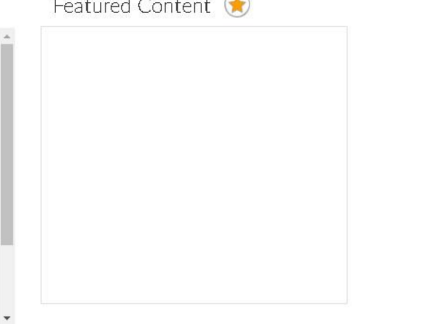
Welsings

Wellings

Well

Supporting the Rapid Transition to Online Learning

With the backdrop of the immediate, global move from in-classroom delivery to remote









Classrooms, Promotional Credits & Tools

Get your class up and running quickly on AWS with tools to help you set up cloud assignments and class cloud infrastructure. Check out the AWS Educate LMS integration option, class promotional credit request, cloud tools for the classroom, and tutorials to get your students started on AWS in 10 minutes.





Request or go to an AWS Educate Classroom

Request or access your AWS Educate Classrooms. Follow a simple 3-step process to get started and provide your students with free and easy access to the AWS Console for homework, labs, and projects.



Request Credits for Your Class

AWS Educate provides an option for educators at member institutions to request a centralized AWS Promotional Credit code granting free usage to support setting up shared resources for homework, labs, and projects.





Request an AWS Educate Classroom

Use AWS Educate Classrooms ("Classrooms") to set up an a hands-on learning environment for your students to apply and practice on AWS. You can request a classroom in three steps:

Step 1: select from pre-built Classrooms in our most in-demand topics, including: Building Scalable Architectures using AWS, Cloud Basics, AWS Cloud9, and Big Data & Analytics, Machine Learning & Artificial Intelligence (including Amazon SageMaker), and Serverless Applications.

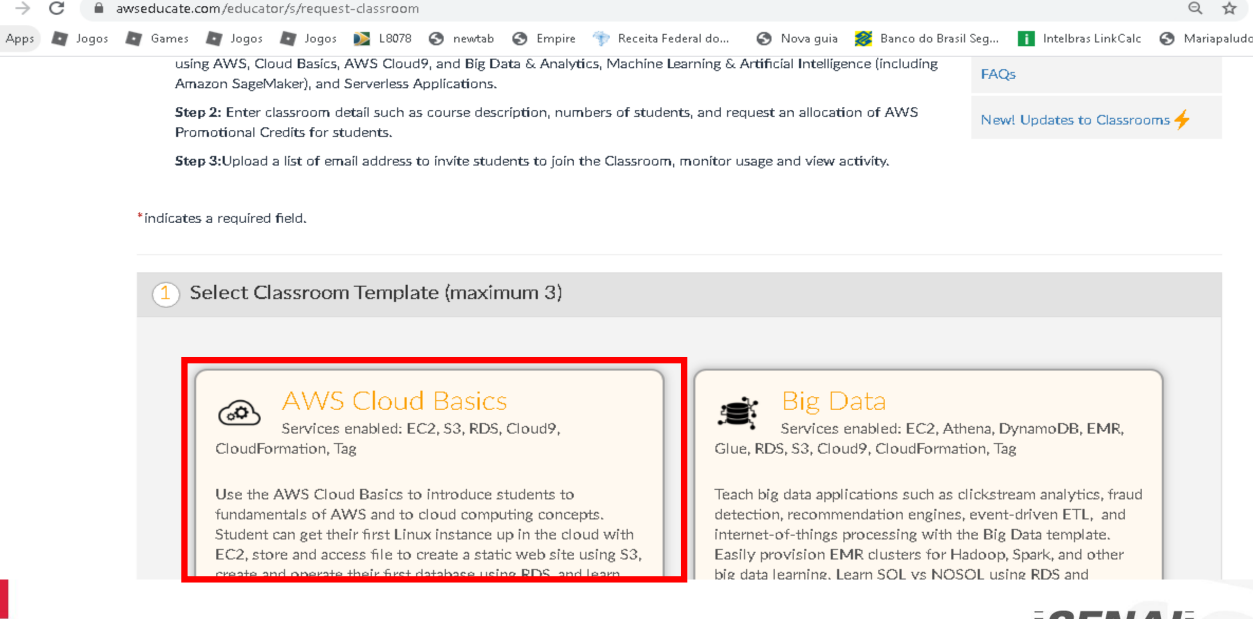
Step 2: Enter classroom detail such as course description, numbers of students, and request an allocation of AWS Promotional Credits for students.

Step 3:Upload a list of email address to invite students to join the Classroom, monitor usage and view activity.

*indicates a required field.









1 Select Classroom Template (maximum 3)	
2 Enter Classroom Details	
* Course Name	*Course Start Date
* Course Number	*Course End Date
*Course Description	*Credit Amount Requested Per Student \$50
* Course Info Link	* Estimated Enrollment
Would you be interested in contributing some or all of your course content?	
3 Upload a List of Email Addresses	Next



Select Classroom Template (maximum 3)	
Enter Classroom Details	
*Course Name Curso Tecnico em Redes de Computadores	*Course Start Date 04/01/2020
*Course Number	04/01/2020
3	12/18/2020
*Course Description	*Credit Amount Requested Per Student
Projetos de redes	\$50
*Course Info Link	* Estimated Enrollment
https://jandira.sp.senai.br	70
✓ Would you be interested in contributing some or all of your course content?	
Upload a List of Email Addresses	Ativar o Window



3 Upload a List of Email Addresses

Step 1: Download the template.

Download Email Address Upload Template

Step 2: Update the template.

Step 3: Select a file to upload by clicking 'Choose File'.

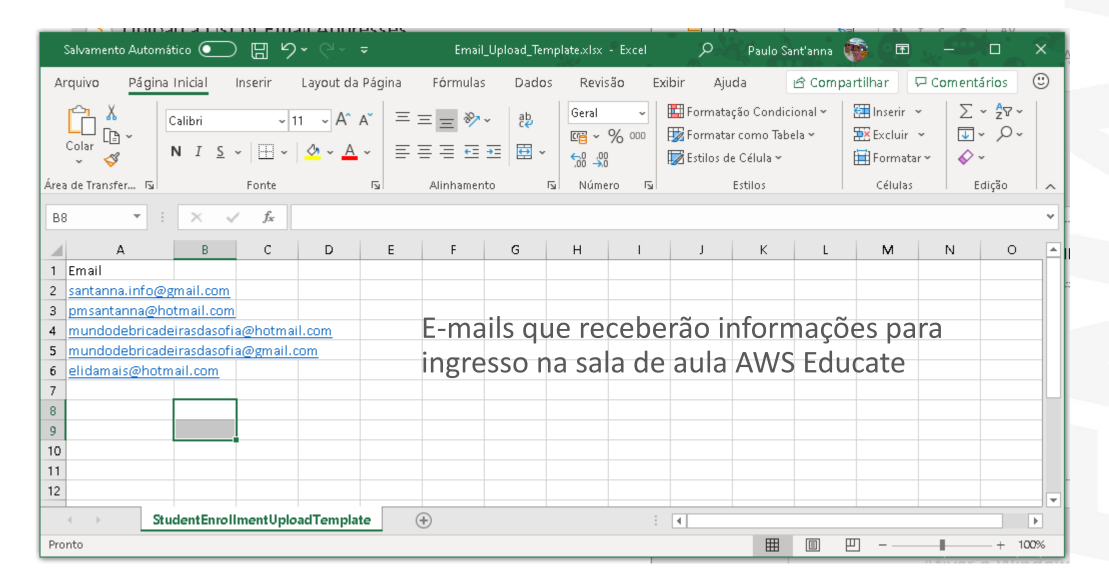
Escolher arquivo Nenhum arquivo selecionado

Any information you upload is "Content" covered by the AWS Educate Terms & Conditions. In submitting any personal information, you represent that you obtained and are providing such information in accordance with applicable law, including applicable data protection and privacy laws.

Note: Classrooms are managed by a third-party content and service provider, Vocareum ("Third-Party Content Provider"), and use of the Classroom feature is governed by the Third-Party Content Provider's terms and conditions (including its Privacy Policy) in addition to the AWS Educate Terms & Conditions. The Third-Party Content Provider may allow you to view your students' Classroom account and activity, including the AWS console in your students' Classroom account, the number of EC2 instances running and any Content running in the services, and your students' access activity. If you have questions regarding the Classroom feature, you should contact the Third-Party Content Provider at help.vocareum.com.

Ativar o Wisdows







3

Upload a List of Email Addresses

Step 1: Download the template.

Download Email Address Upload Template

Step 2: Update the template.

Step 3: Select a file to upload by clicking 'Choose File'.

Escolher arquivo | Email_Upload_Template.xlsx

Fazer upload do arquivo com e-mails dos alunos

Any information you upload is "Content" covered by the AWS Educate Terms & Conditions. In submitting any personal information, you represent that you obtained and are providing such information in accordance with applicable law, including applicable data protection and privacy laws.

Note: Classrooms are managed by a third-party content and service provider, Vocareum ("Third-Party Content Provider"), and use of the Classroom feature is governed by the Third-Party Content Provider's terms and conditions (including its Privacy Policy) in addition to the AWS Educate Terms & Conditions. The Third-Party Content Provider may allow you to view your students' Classroom account and activity, including the AWS console in your students' Classroom account, the number of EC2 instances running and any Content running in the services, and your students' access activity. If you have questions regarding the Classroom feature, you should contact the Third-Party Content Provider at help.vocareum.com.



My Classrooms

Check on the status of your Classroom requests or go to your Classroom. Click on a Classroom name to view the details you provided in your request.

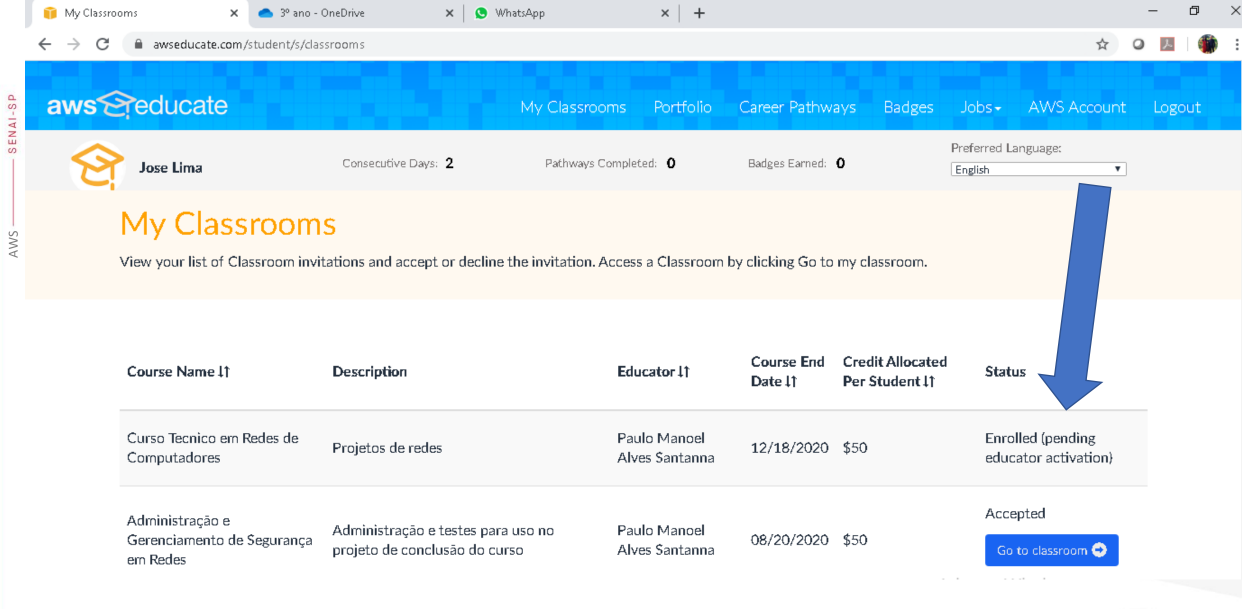


Classrooms where I am an Educator

Aqui estão as salas criadas!

Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Administração e Gerenciamento de Segurança em Redes	04/20/2020	1	04/20/2020	\$50	3	1	Go to classroom 😌
Curso Tecnico em Redes de Computadores	05/06/2020	3	04/01/2020				Under Review





Verifique o Status da sala



▼ |



Paulo Manoel Alves Santanna

Content Saved: 0

Courses Taken 0

Preferred Language:

Portuguese

Classrooms, Promotional Credits Tools

Get your class up and running quickly on AWS with tools to held used up cloud assignments and class cloud infrastructure. Check out the AWS Educate LMS integration optical class promotional credit request, cloud tools for the classroom, and tutorials to get your students started on AWS in minutes.





Request or go to an AWS Educate Classroom

Request or access your AWS Educate Classrooms. Follow a simple 3-step process to get started and provide your students with free and easy access to the AWS Console for homework, labs, and projects.



Request Credits for Your Class

AWS Educate provides an option for educators at member institutions to request a centralized AWS Promotional Credit code granting free usage to support setting up shared resources for homework, labs, and projects.

Ativar o Windows





•



Classrooms & Credits

Professional Developr

AWS Account Profile



Paulo Manoel Alves Santanna

Content Saved: 0

Courses Taken 0

Request an AWS Educate Classroom

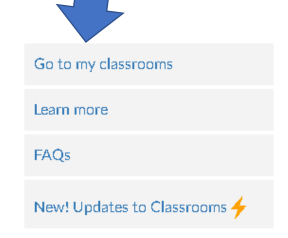
Use AWS Educate Classrooms ("Classrooms") to set up an a hands-on learning environment for your students to apply and practice on AWS. You can request a classroom in three steps:

Step 1: select from pre-built Classrooms in our most in-demand topics, including: Building Scalable Architectures using AWS, Cloud Basics, AWS Cloud9, and Big Data & Analytics, Machine Learning & Artificial Intelligence (including Amazon SageMaker), and Serverless Applications.

Step 2: Enter classroom detail such as course description, numbers of students, and request an allocation of AWS Promotional Credits for students.

Step 3:Upload a list of email address to invite students to join the Classroom, monitor usage and view activity.

*indicates a required field.



eferred Language:

ortuguese





aws reducate

Paulo Manoel Alves Santanna

Content Saved: 0

Courses Taken 0

Preferred Language: Portuguese

My Classrooms

Check on the status of your Classroom requests or go to your Classroom. Click on a Classroom name to view the details you provided in your request.



Classrooms where I am an Educator

Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Stu 5 Joined	Status
Administração e Gerenciamento de Segurança em Redes	04/20/2020	1	04/20/2020	\$50	3	1 Ativar	Go to classroom 👄
Curso Tecnico em Redes de Computadores	05/06/2020	3	04/01/2020	\$50	5	Acesse Co.	rações para ativar o Windows. Activate

Content Saved: 0

Courses Taken 0

Preferred Language: Portuguese

Confirm Activate

My Classrooms

Paulo Manoel Alves Santanna

Check on the status of your Classroo in your request.

This course is currently inactive, and students cannot access it.

Clicking Activate below will activate the course and allow students to access it.

Would you like to activate the course at this time?

Cancel

ou provided



Classrooms where I am an Educator

Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Administração e Gerenciamento de Segurança em Redes	04/20/2020	1	04/20/2020	\$50	3	1	Go to classroom 🚭
Curso Tecnico em Redes de Computadores	05/06/2020	3	04/01/2020	\$50	5	1	Activate 🛧





My Classrooms

Paulo Manoel Alves Santanna

Check on the status of your Classroom requests or go to your Classroom. Click on a Classroom name to view the details you provided in your request.



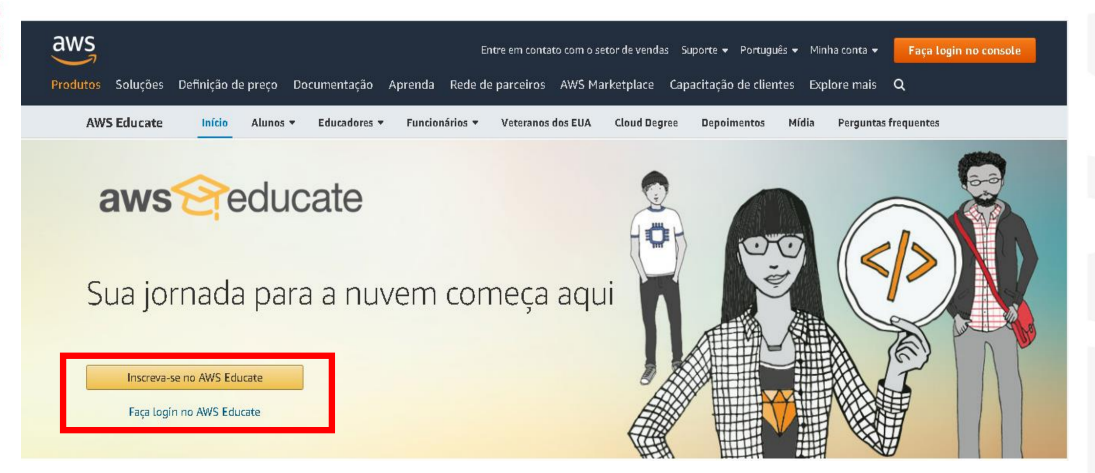
Classrooms where I am an Educator

Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Administração e Gerenciamento de Segurança em Redes	04/20/2020	1	04/20/2020	\$50	3	1	Go to classroom 😜
Curso Tecnico em Redes de Computadores	05/06/2020	3	04/01/2020	\$50	5	1	Go to classroom 😌

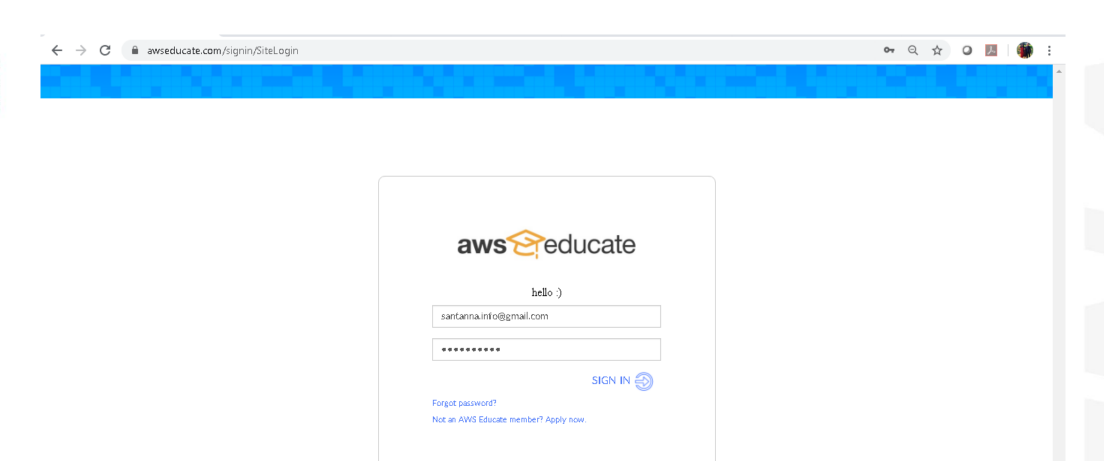


Entrando na sala com perfil de aluno











▼ |



Consecutive Days: 1

Pathways Completed: 0

Badges Barned: 0

Preferred Language:

English

Cloud technology is everywhere, creating over 18 million cloud jobs worldwide (source: Wanted Analytics). AWS Educate introduces you to lucrative cloud-enabled careers through more than 25 learning pathways, each with content from industry professionals, learning activities and labs, opportunities to earn AWS Educate Badges and Certificates of Completion, and access to the AWS Educate Job Board. Coupled with courses at your school or through online providers, AWS Educate puts you on the pathway to your dream job in the clouds.

Begin your journey today!





Portfolio



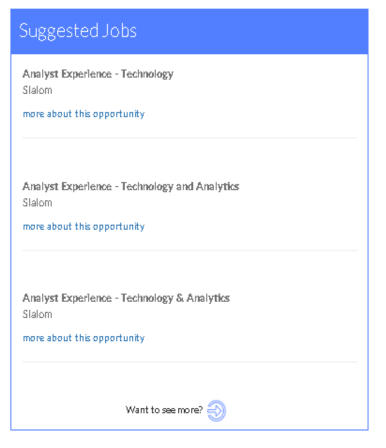
Career Pathways



Badges



Jobs











My Classrooms

Portfolio

Career Pathways

Badges Jobs+

Preferred Language:

AWS Account

Logout



Consecutive Days: 2

Pathways Completed: 0

Badges Earned: 0

English •

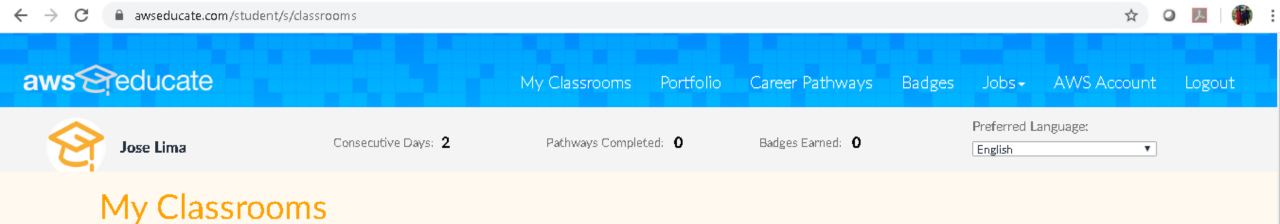
My Classrooms

View your list of Classroom invitations and accept or decline the invitation. Access a Classroom by clicking Go to my classroom.

Aceite o convite para ingresso na sala!

Course Name I↑	Description	Educator 1↑	Course End Date I↑	Credit Allocated Per Student 11	Status
Curso Tecnico em Redes de Computadores	Projetos de redes	Paulo Manoel Alves Santanna	12/18/2020	\$50	Accept Invitation Decline





View your list of Classroom invitations and accept or decline the invitation. Access a Classroom by clicking Go to my classroom.

WhatsApp

3º ano - OneDrive

My Classrooms

Course Name 11	Description	Educator ↓↑	Course End Date ‡↑	Credit Allocated Per Student 11	Status
Curso Tecnico em Redes de Computadores	Projetos de redes	Paulo Manoel Alves Santanna	12/18/2020	\$50	Enrolled (pending educator activation)
Administração e Gerenciamento de Segurança em Redes	Administração e testes para uso no projeto de conclusão do curso	Paulo Manoel Alves Santanna	08/20/2020	\$50	Accepted Go to classroom © SENA SÃO PAULO

PROF. PAULO SANT'ANNA

×

Terms and Conditions

Welcome to the Vocareum, Inc. ("Vocareum") website located at www.vocareum.com (the "Site"). Please read these Terms of Service (the "Terms") and our Privacy Policy (http://www.vocareum.com/privacy-policy/) carefully because they govern your use of our Site and our web-based education and learning platform. To make these Terms easier to read, the Site and our platform are collectively called the "Services."

Using the functionality of our Services, teachers can create, customize and administer educational courses and invite students to participate in a class taught and supervised by the teacher using the online tools provided by Vocareum. Subject to your compliance with these Terms, Vocareum will make the Services available to you solely for the purpose of your internal, non-commercial use.

1. Agreement to Terms

By using our Services, you agree to be bound by these Terms. If you don't agree to these Terms, do not use the Services. If you are accessing and using the Services on behalf of an educational institution (such as your employer or the educational institution in which you are enrolled) or other legal entity, you represent and warrant that you have the authority to bind that educational institution or other legal entity to these Terms. In that case, "you" and "your" will refer to that educational institution or other legal entity

2. Changes to Terms or Services

We may modify the Terms at any time, in our sole discretion. If we do so, we'll let you know either by posting the modified Terms on the Site or through other communications. The effective date of the modified Terms will be indicated in the modified Terms and any such other communications. It's important that you review the Terms whenever we modify them because if you continue to use the Services after we have posted modified Terms on the Site or otherwise communicated with you about the modified Terms, you are indicating to us that you agree to be bound by the modified Terms. If you don't agree to be bound by the modified Terms, then you may no longer use the Services. Because our

Leia os termos, por favor!

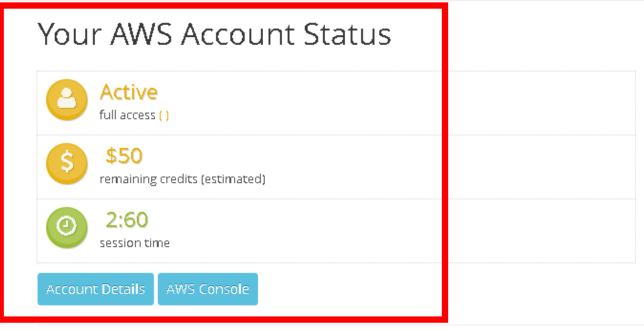


Welcome to your AWS Educate Account

AWS Educate provides you with access to a wide variety of AWS Services for you to get your hands on and build on AWS! To get started, click on the AWS Console button to log in to your AWS console.

Please read the FAQ below to help you get started on your Starter Account.

- What are the list of services supported?
- What regions are supported with Starter Accounts or Classroom Accounts?
- I can't start any resources. What happened?
- Can I create users within my Starter or Classroom Account for others to access?
- Can I create my own IAM policy within Starter Account or Classroom?



Please use AWS Educate Account responsibly. Remember to shut down your instances when not in use to make the best use of your credits. And, don't forget to logout once you are done with your work!

ATENÇÃO!!!

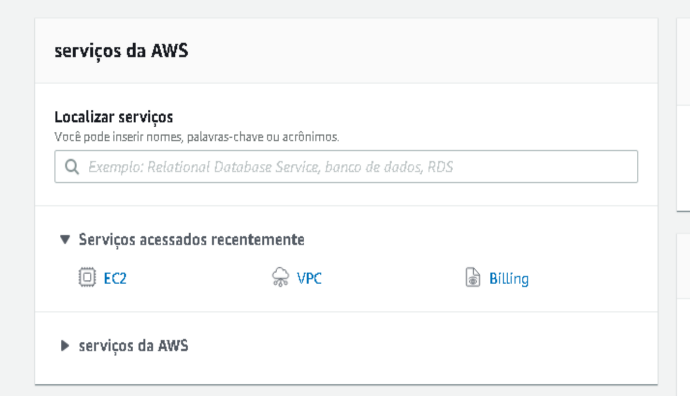
GERENCIAMENTO DA SUA CONTA

SÃO PAULO





Console de gerenciamento da AWS



Criar uma solução

Comece a usar com assistentes simples e fluxos de trabalho automatizados.

Executar uma máquina sales for a selfCriar um aplicativo web

Criar usando servidores

Mantenha-se conectado aos seus recursos da AWS em qualquer lugar



Faça download do aplicativo móvel do Console AWS para seu dispositivo móvel iOS ou Android.

Saiba mais 🛂

Explorar a AWS

Amazon Redshift

Um data warehouse rápido, simples e econômico que pode estender as consultas para seu data lake. Saíba mais 🛂

Execute contêineres sem servidor com o AWS Fargate

O AWS Fargate executa e dimensiona seus contêineres sem a necessidade de gerenciar servidores ou clusters.

Saíba maís 🛂

Como acessar um servidor Linux na AWS

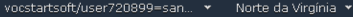


aws

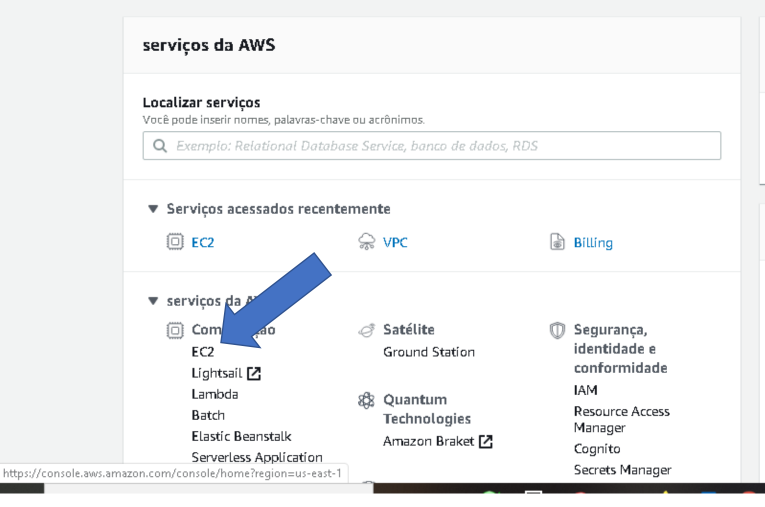
Suporte 🕶







Console de gerenciamento da AWS



Mantenha-se conectado aos seus recursos da AWS em qualquer lugar



Faça download do aplicativo móvel do Console AWS para seu dispositivo móvel iOS ou Android.

Saiba mais 🔼

Explorar a AWS

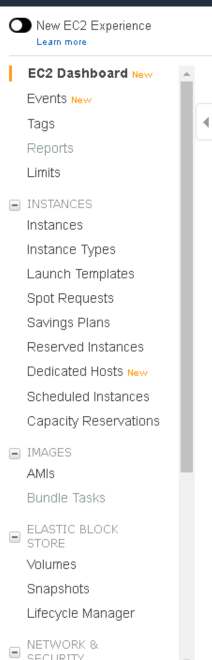
Amazon Redshift

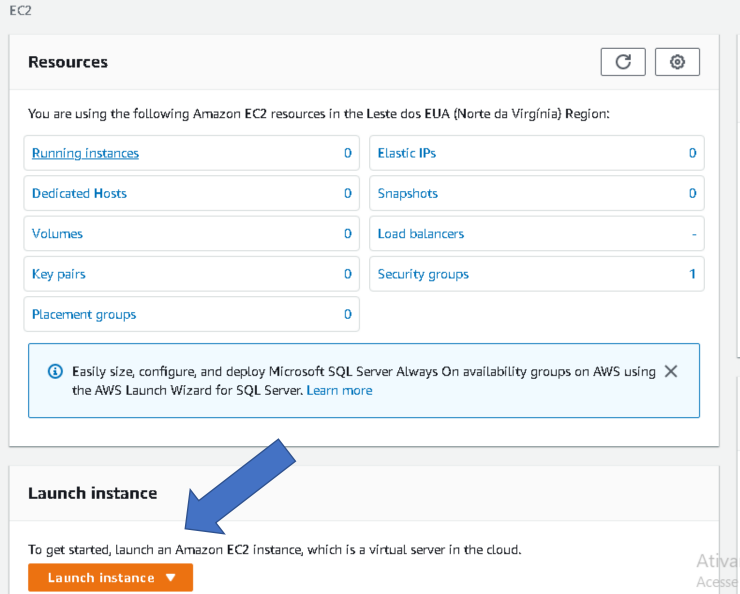
Um data warehouse rápido, simples e econômico que pode estender as consultas para seu data lake. Saíba maís 🔀

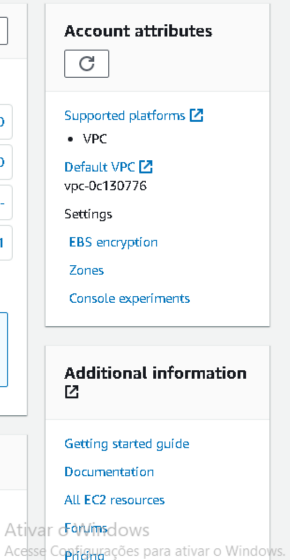
Execute contêineres sem servidor com o AWS Fargate

O AWS Fargate executa e dimensiona seus contêineres sem a necessidade de gerenciar servidores son clusters, rações para ativar o Windows. Saíba mais 🛂









Note: Your instances will launch in the Leste dos EUA (Norte da Virginia) Region

Contact us

Comentários Português

bit Arm)

Root device type: ebs

Red Hat

Free tier eligible

© 2008 - 2020, Amazon Web Services, Inc. ou suas afiliadas. Todos os direitos reservados.

Política de privacidade

Acesse Configurações para ativar o vinidows

Ativar o Windows

Termos de uso



64-bit (x86).

64-bit (Arm)

SÃO PAULO PROF. PAULO SANT'ANNA

ENA Enabled: Yes

Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type

Virtualization type: hvm



1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Add Tags

6. Configure Security Group

7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. Learn more about instance types and how they can meet your computing needs.

Filter by:

All instance types

Current generation 💌

Show/Hide Columns

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)

Family -	Type -	vCPUs (i) 🔻	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available (i)	Network Performance	IPv6 Support •
General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes
General purpose	t2.xlarge	4	16	EBS only	-	Moderate	Yes
General purpose	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
General purpose	t3a.nano	2	0.5	EBS only	Yes Ativ	var o White&Gigabit	Yes ,

Cancel

Previous

Review and Launch

gurações para ativar o Windows. Next: Configure Instance Details 1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage 5. Add Tags 6. Configure Security Group

7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

▼ AMI Details

Edit AMI

Suporte *



Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-098f16afa9edf40be



Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type

Root Device Type: ebs Virtualization type: hvm

▼ Instance Type

Edit instance type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

Security Groups

Edit security groups

Security group name

launch-wizard-1

Description

launch-wizard-1 created 2020-05-06T23:11:25.290-03:00

Type (i)

Protocol (i)

Port Range (i)

Source (i)

Description (i)

This security group has no rules

Instance Details



Configurações para ativar o Wi

Cancel

Previous





Launch

1. Choose AMI

2. Choose Instance Type

3. Configure Instance

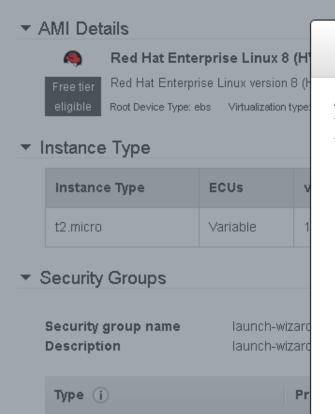
4. Add Storage 5. Add Tags 6. Configure Security Group

7. Review

X

Step 7: Review Instance Launch

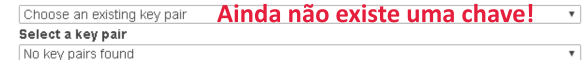
Please review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.





A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about removing existing key pairs from a public AMI.



No key pairs found

You don't have any key pairs. Please create a new key pair by selecting the Create a new key pair option above to continue.

Cancel

Launch Instances

Network Performance

Low to Moderate

Edit security groups

Edit instance type

Edit AMI

Description (i)

Edit instance details

Cancel

Previous







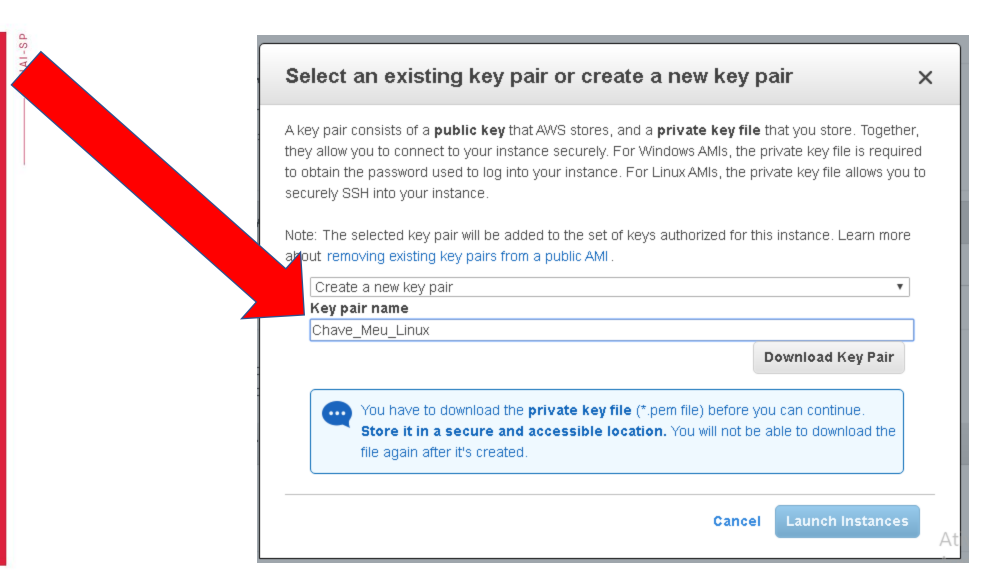
Instance Details





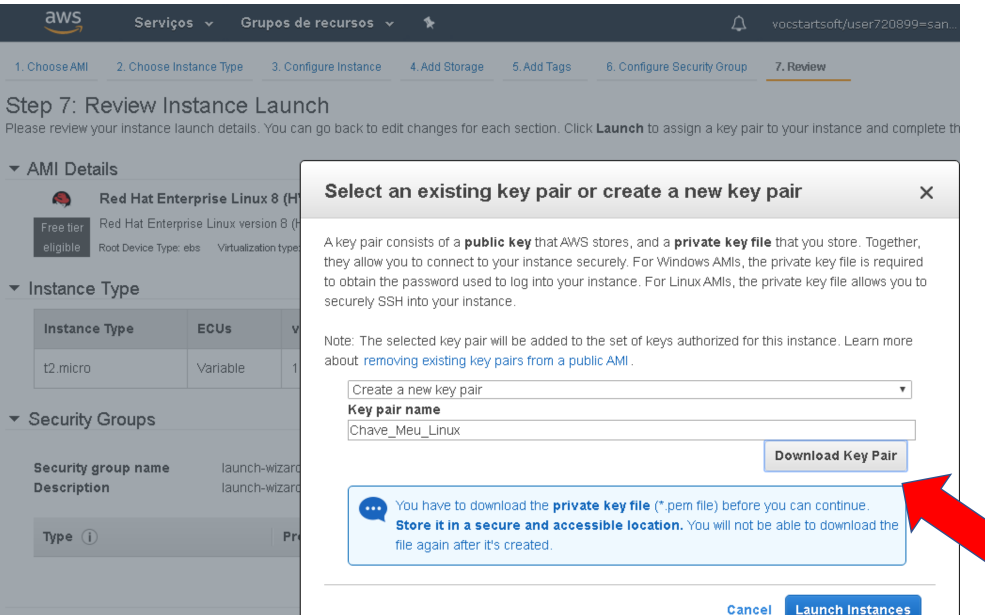
Select an existing key pair or create a new key pair X A key pair consists of a public key that AWS stores, and a private key file that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance. Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about removing existing key pairs from a publical. Choose an existing key pair Choose an existing key pair Create a new key pair Proceed without a key pair No key pairs found You don't have any key pairs. Please create a new key pair by selecting the Create a new key pair option above to continue. Launch Instances Cancel



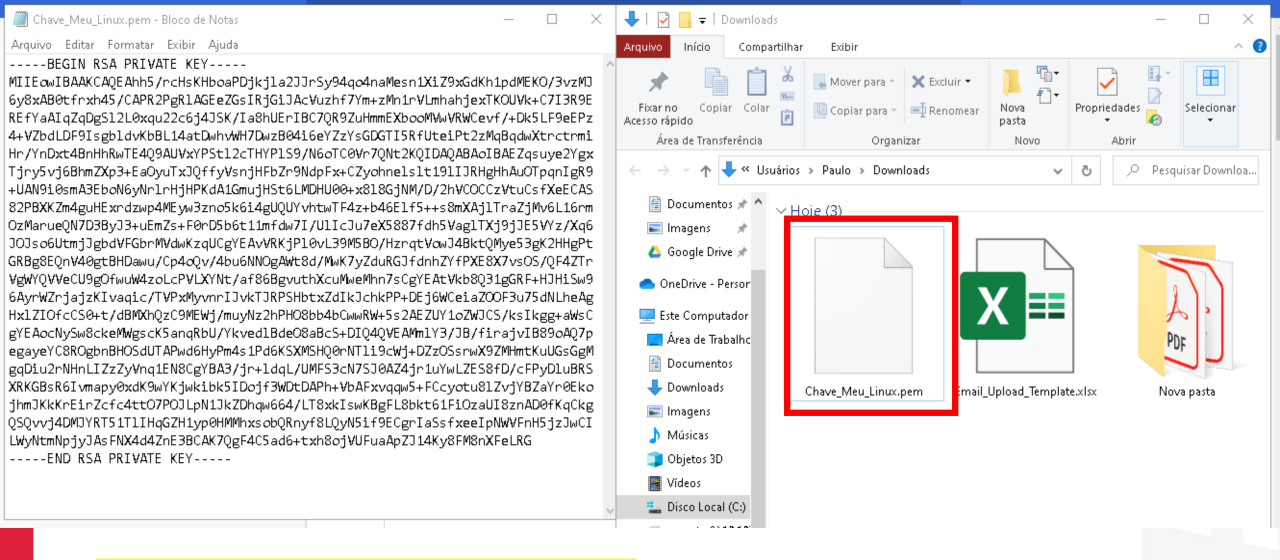


De um nome a esta chave que faça sentido, para facilitar em uso futuro









Salve esta chave num lugar seguro.

Você precisa dela para acesso ao servidor na AWS!













Serviços 🗸

Grupos de recursos 🗸



vocstartsoft/user720899=san... 💌

Norte da Virgínia 💌

Suporte 🕶

Launch Status



The following instance launches have been initiated: i-0019951b016390dc1 View launch log

Get notified of estimated charges

Create billing alerts to get an email notification when estimated charges on you exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click View Instances to monitor your instances' status. Once your instances are in the running state, you can connect to them from the Instances screen. Find out how to connect to your instances.

- ▼ Here are some helpful resources to get you started
- · How to connect to your Linux instance

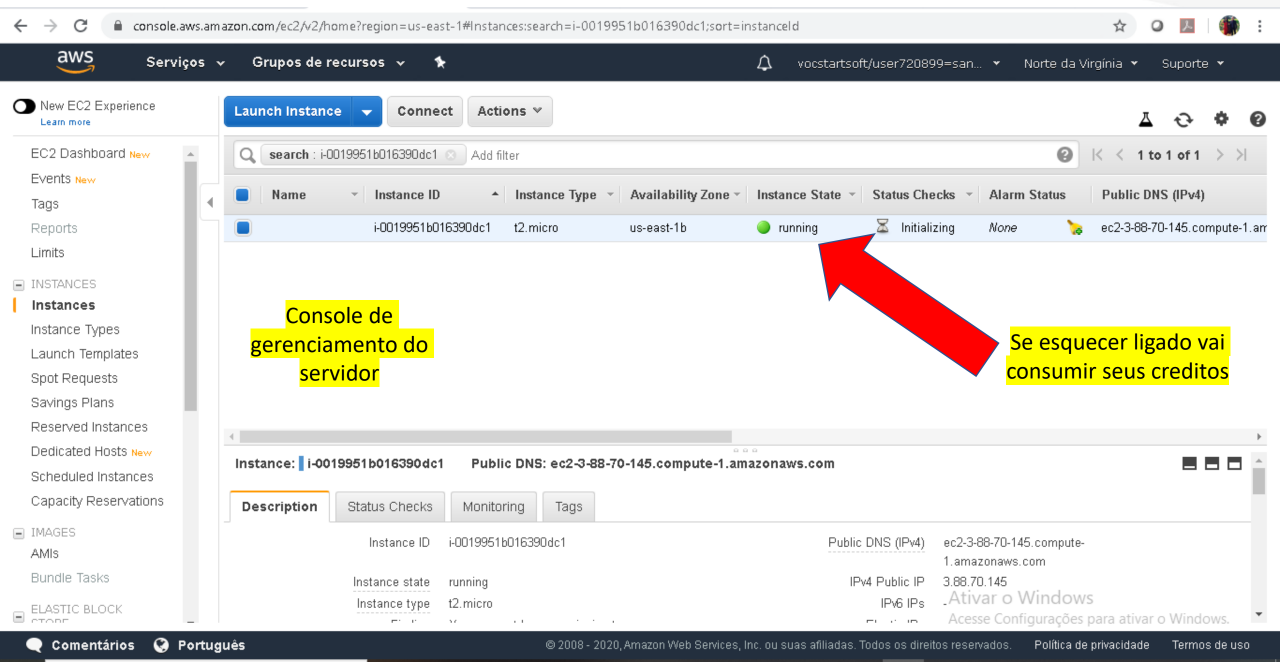
Amazon EC2: User Guide

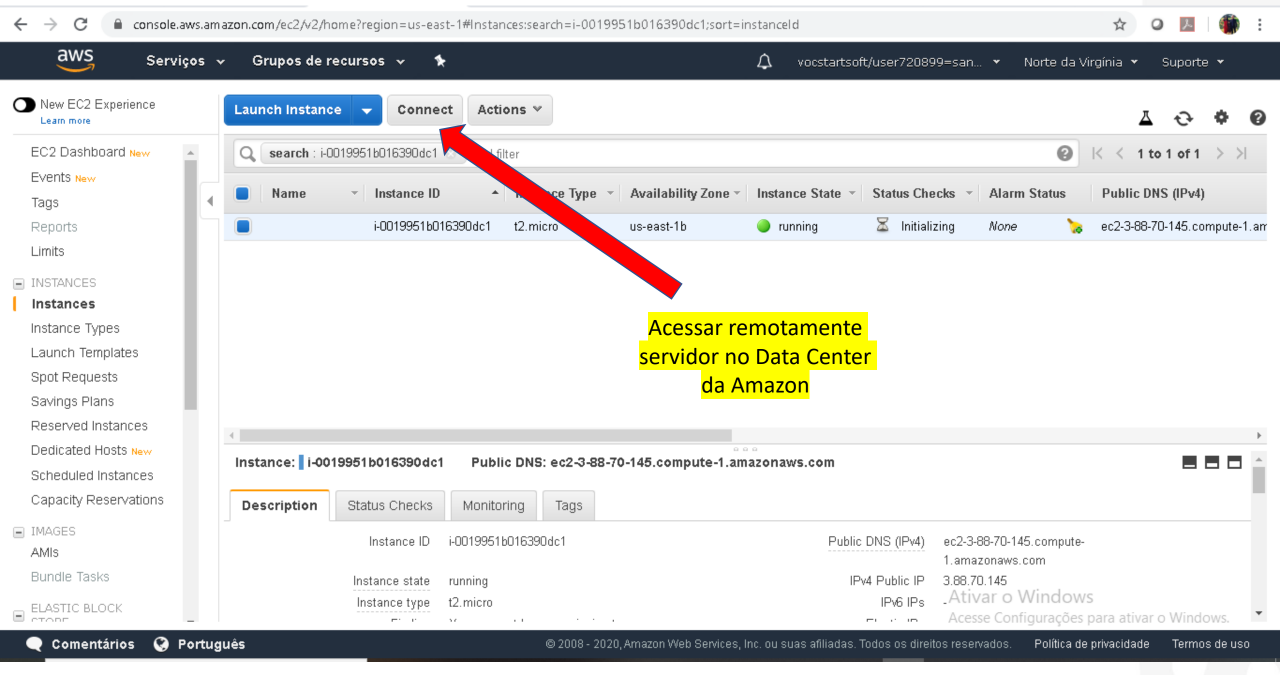
· Learn about AWS Free Usage Tier

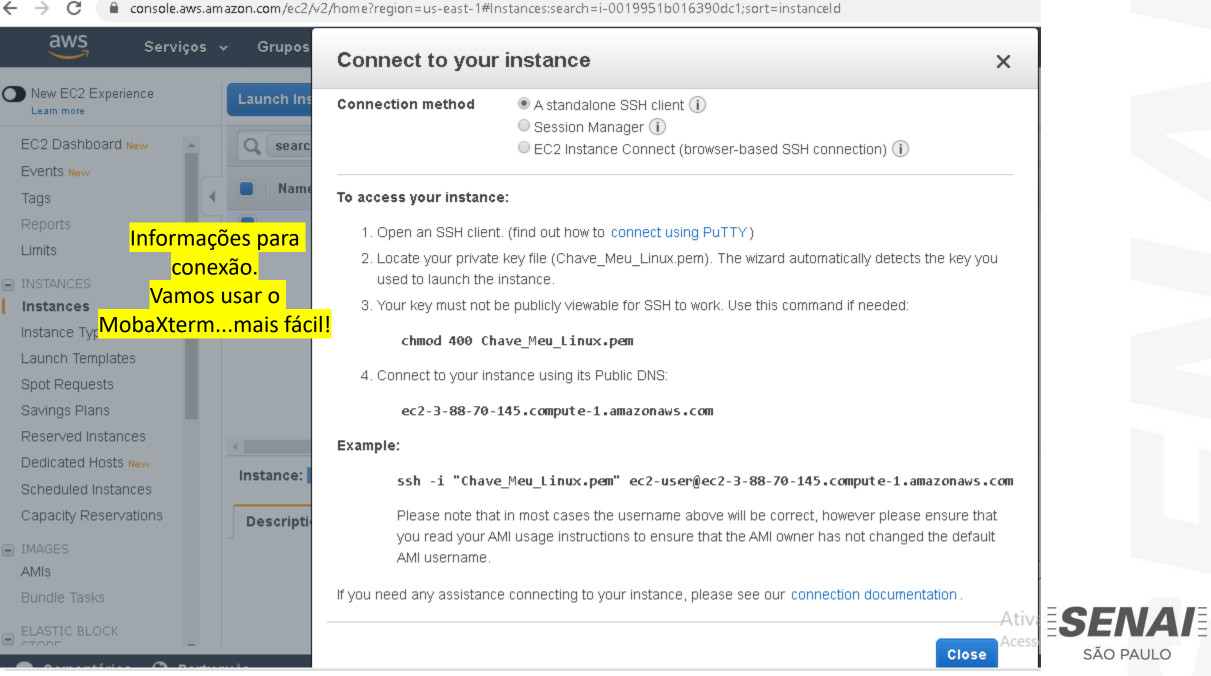
· Amazon EC2: Discussion Forum

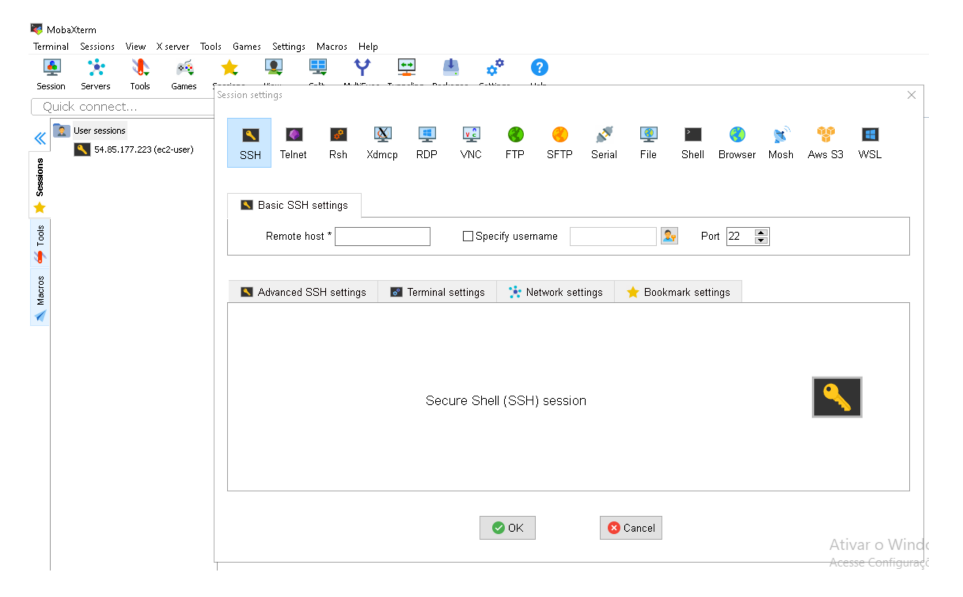
Clique no link da instancia recém criada (seu servidor na nuvem)







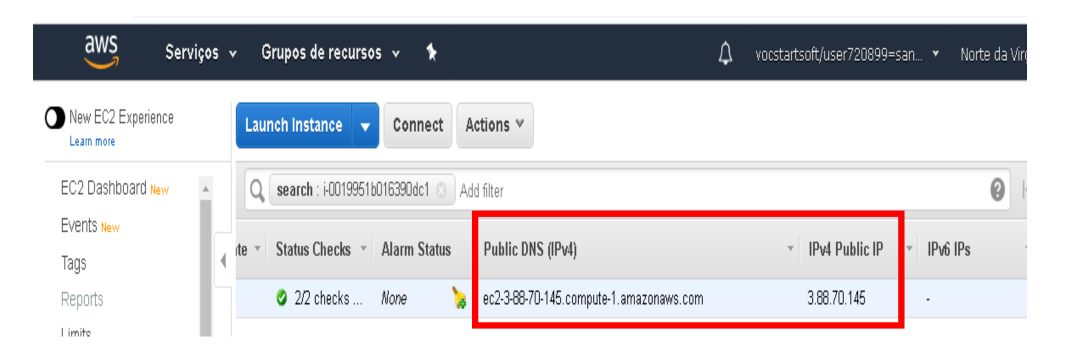




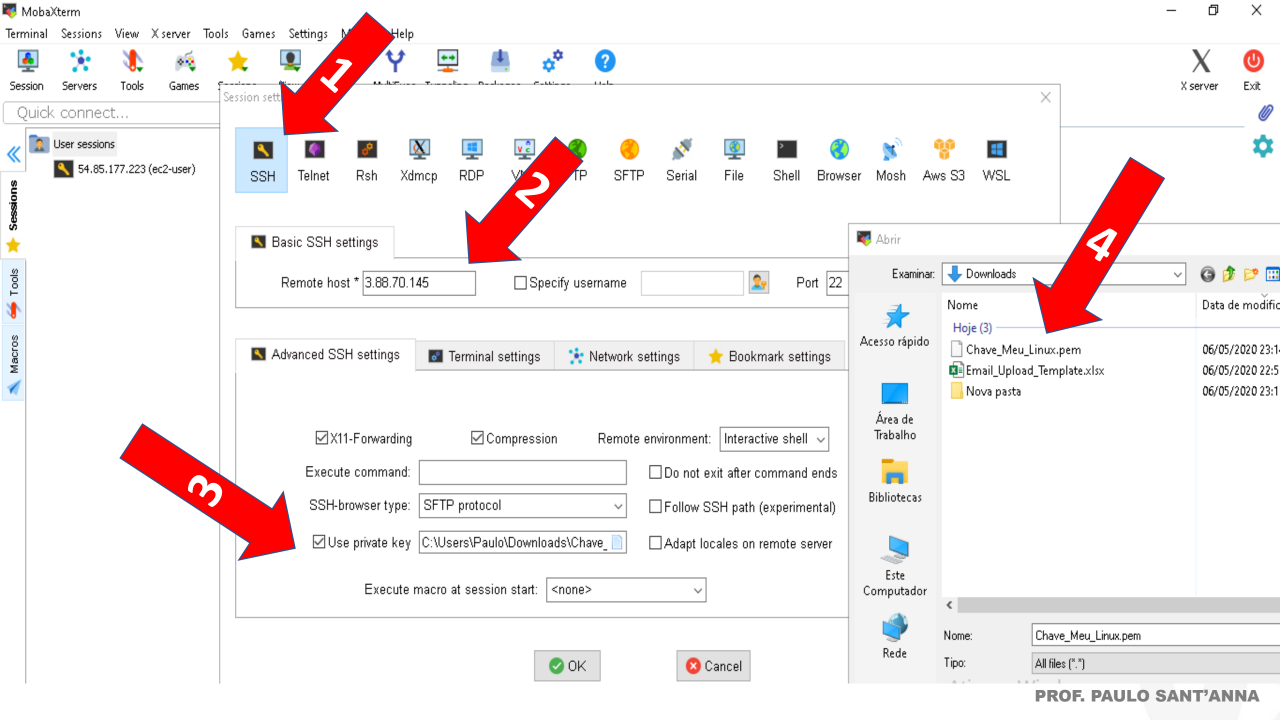
Vamos usar este aplicativo para conexão ao servidor no Data Center da Amazon

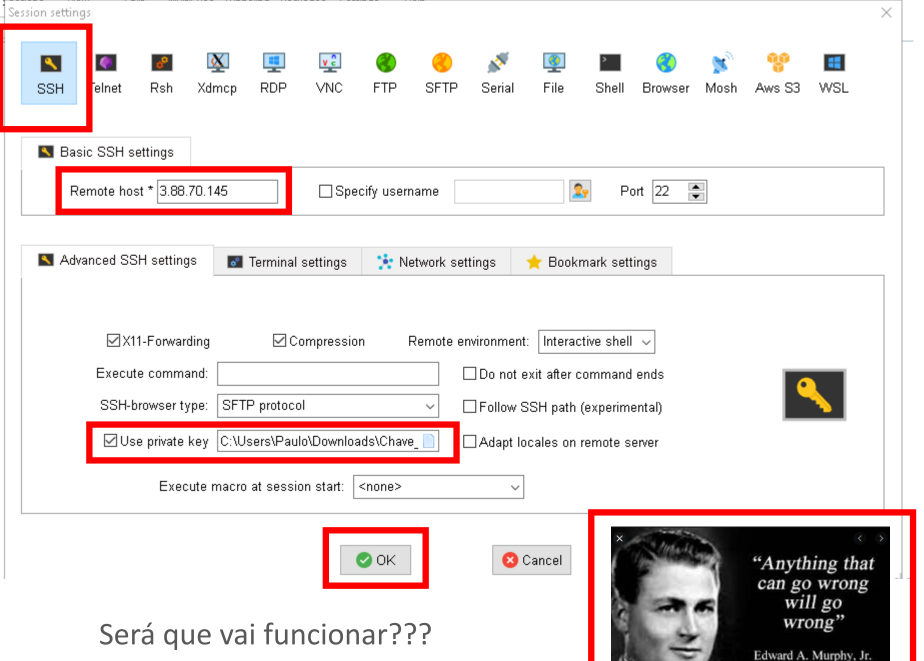


Nome e IP publico do servidor



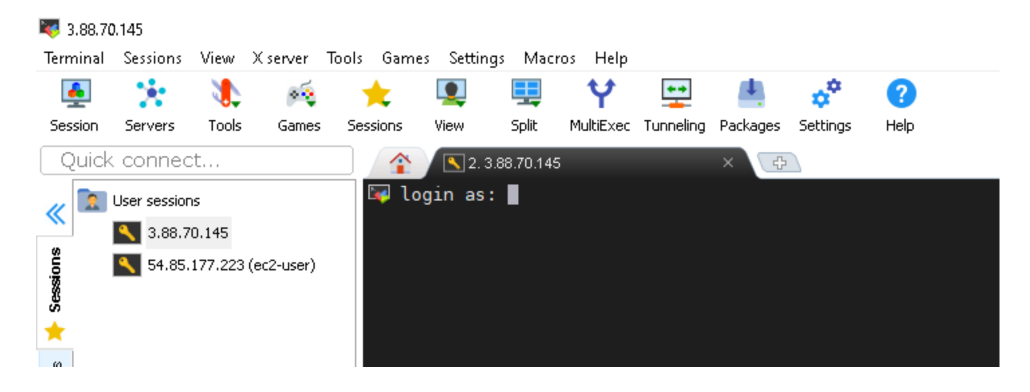






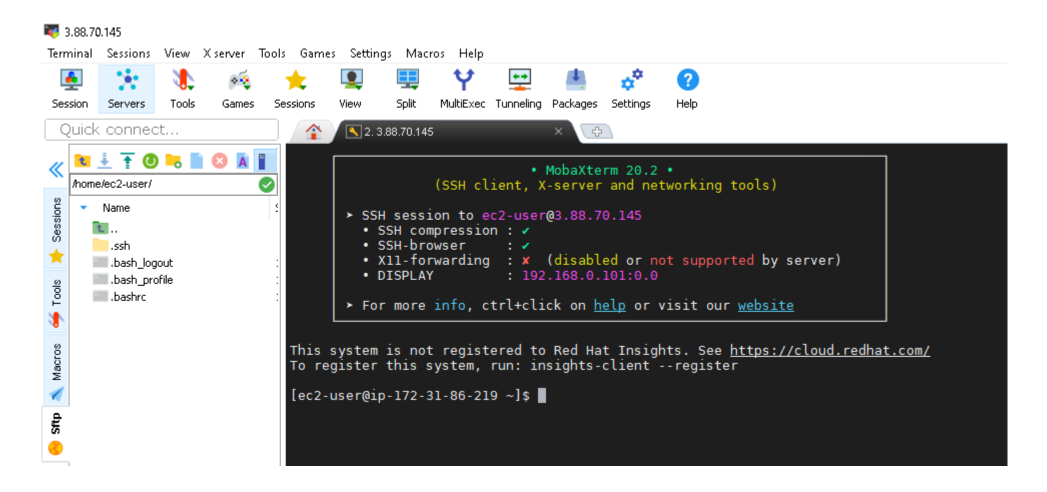






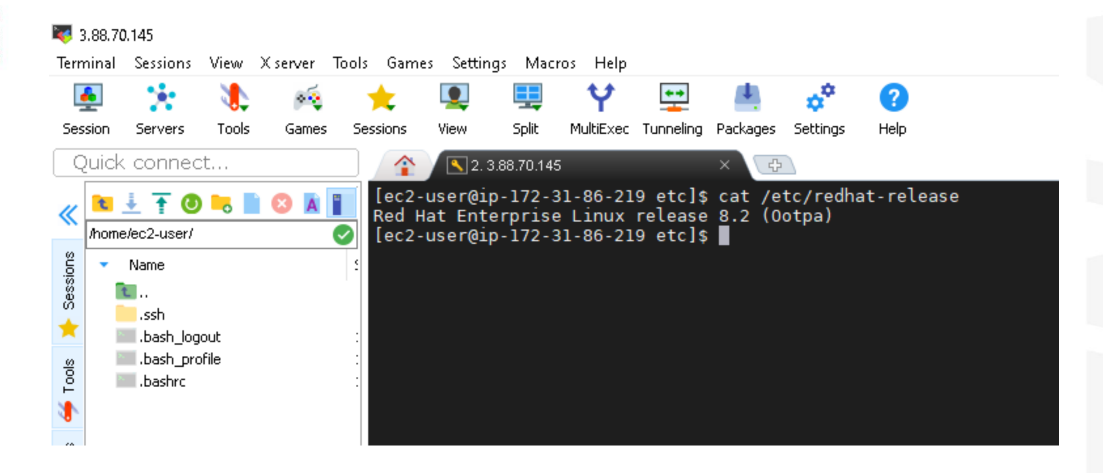
Se apareceu isso...já deu certo!!!















Como acessar um servidor Windows na AWS



aws

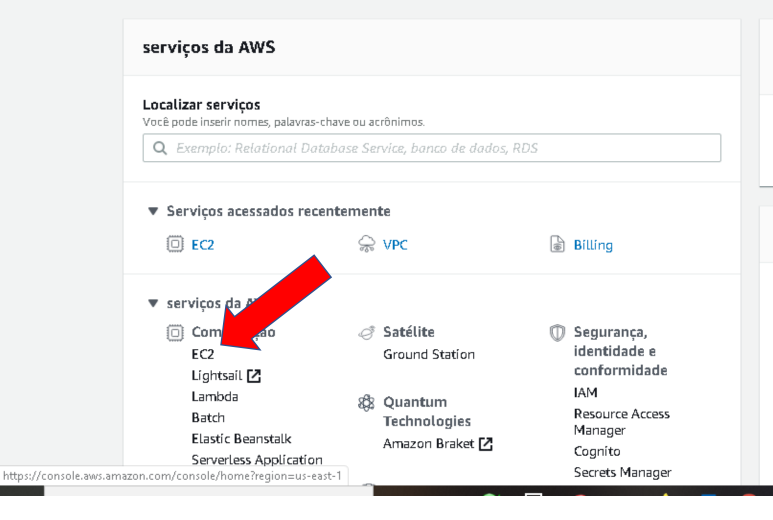




Norte da Virgínia 🔻

Suporte *

Console de gerenciamento da AWS



Mantenha-se conectado aos seus recursos da AWS em qualquer lugar



Faça download do aplicativo móvel do Console AWS para seu dispositivo móvel iOS ou Android.

Saíba mais 🛂

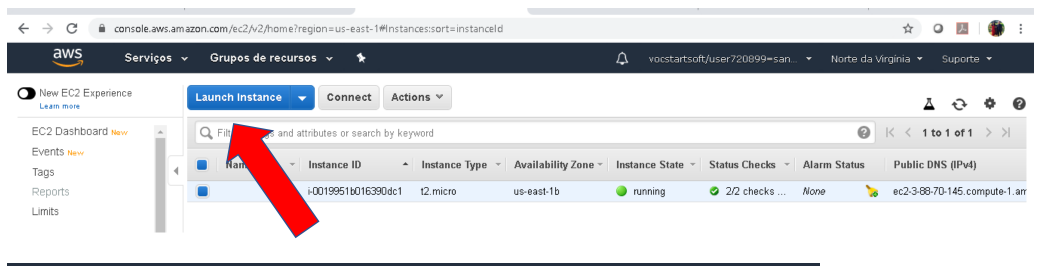
Explorar a AWS

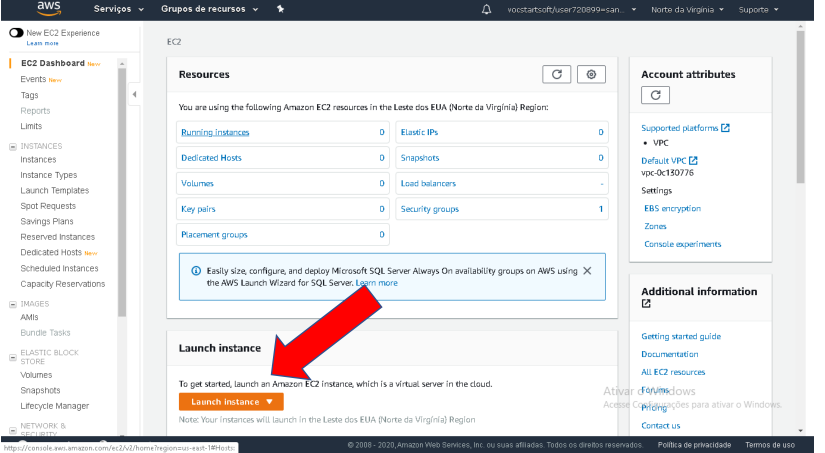
Amazon Redshift

Um data warehouse rápido, simples e econômico que pode estender as consultas para seu data lake. Saíba mais 🔼

Execute contêineres sem servidor com o AWS Fargate

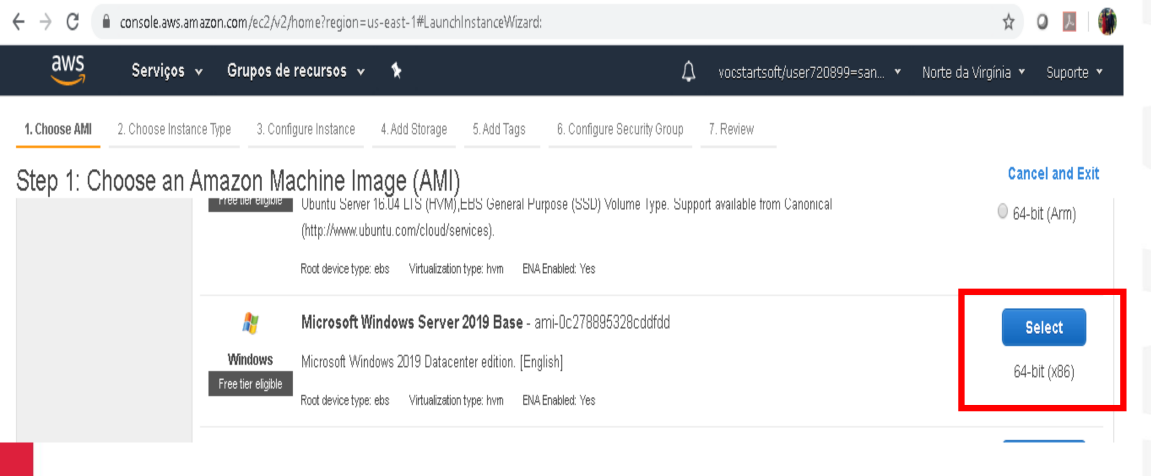
O AWS Fargate executa e dimensiona seus contêineres sem a necessidade de gerenciar servidores ou clusters, rações para ativar o Windows. Saíba mais 🛂





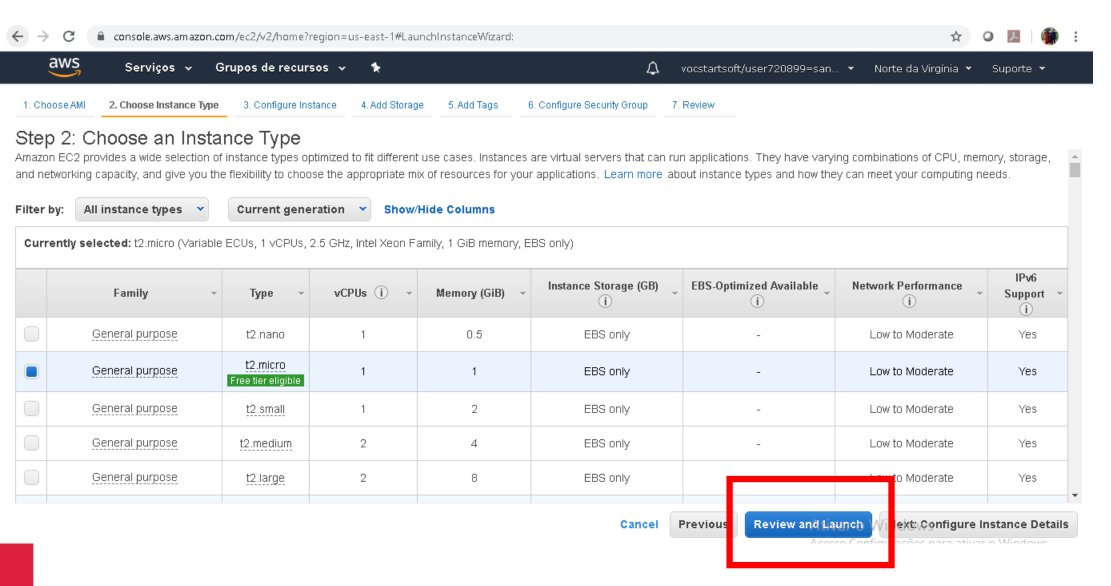
Há mais de uma forma para criar uma instancia (servidor real na nuvem)





Free tier eligible significa que este servidor está disponível gratuitamente, consumindo somente o valor em dólares disponibilizado para testes (padrão U\$50,00)



















vocstartsoft/user720899=san... ▼

Norte da Virgínia 💌

Suporte *

1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Add Tags

6. Configure Security Group

7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.

▼ AMI Details

Edit AMI



Microsoft Windows Server 2019 Base - ami-0c278895328cddfdd



Microsoft Windows 2019 Datacenter edition. [English]

Root Device Type: ebs Virtualization type: hvm

▼ Instance Type

Edit instance type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

Security Groups

Edit security groups

Security group name Description

launch-wizard-2

launch-wizard-2 created 2020-05-07T17:53:32.543-03:00

Ativar o Winchood







PROF. PAULO SANT'ANNA

Select an existing key pair or create a new key pair X A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance. Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about removing existing key pairs from a public AMI. Choose an existing key pair Choose an existing key pair Create a new key pair Proceed without a key pair I acknowledge that I have access to the selected private key file (Chave Meu Linux.pem), and that without this file, I won't be able to log into my instance. Launch Instances Cancel

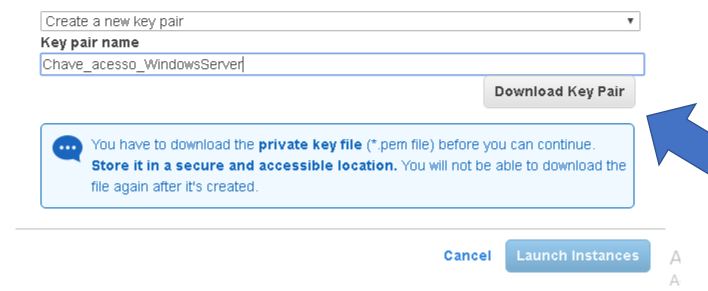


Select an existing key pair or create a new key pair

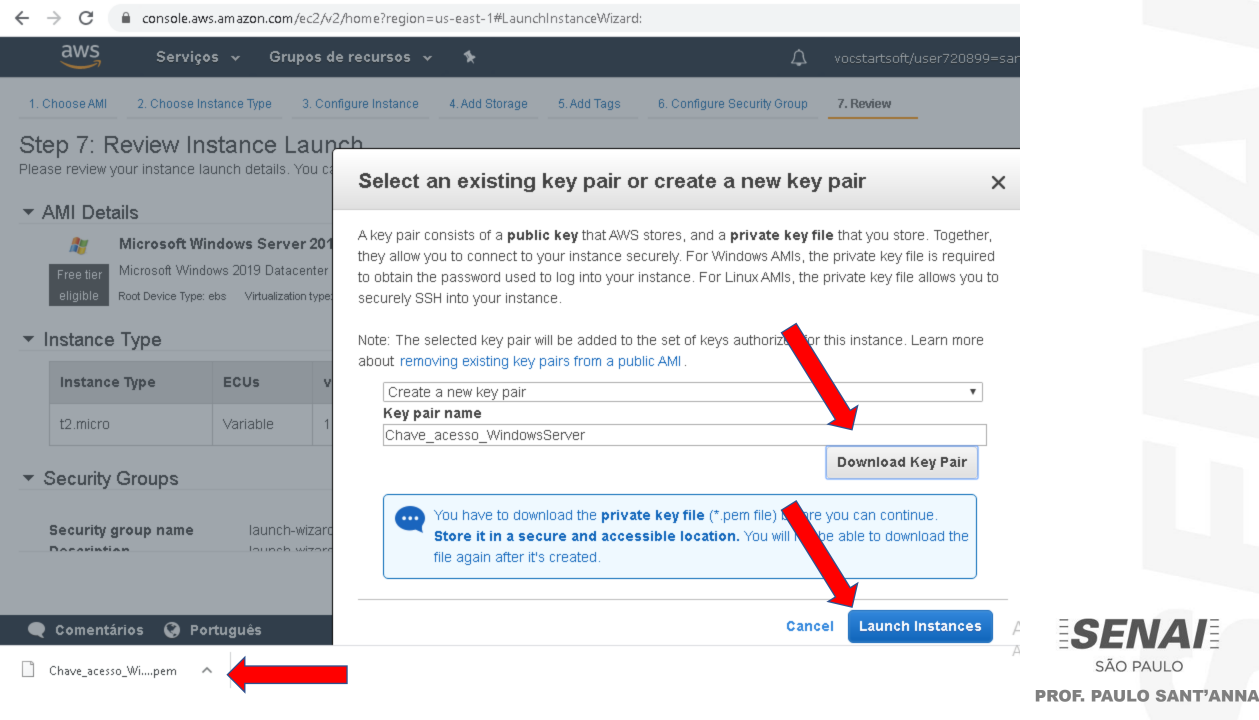
X

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about removing existing key pairs from a public AMI.

















Serviços 🕶

Grupos de recursos 🔻



vocstartsoft/user720899=san... ▼

Norte da Virgínia 🔻

Suporte 🕶

Launch Status

Acesse aqui sua instancia



The following instance launches have been initiated: i-0a90fa5054ee7601b View launch log

Get notified of estimated charges

Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

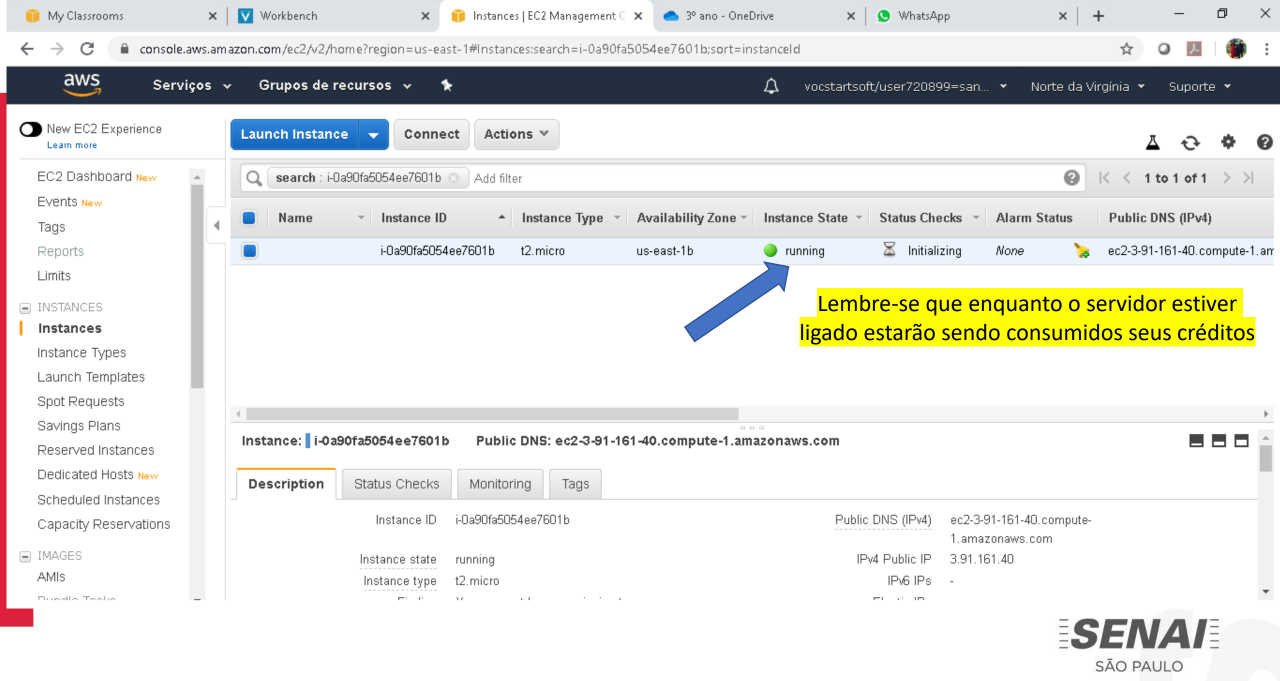
Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click View Instances to monitor your instances' status. Once your instances are in the running state, you can connect to them from the Instances screen. Find out how to connect to your instances.

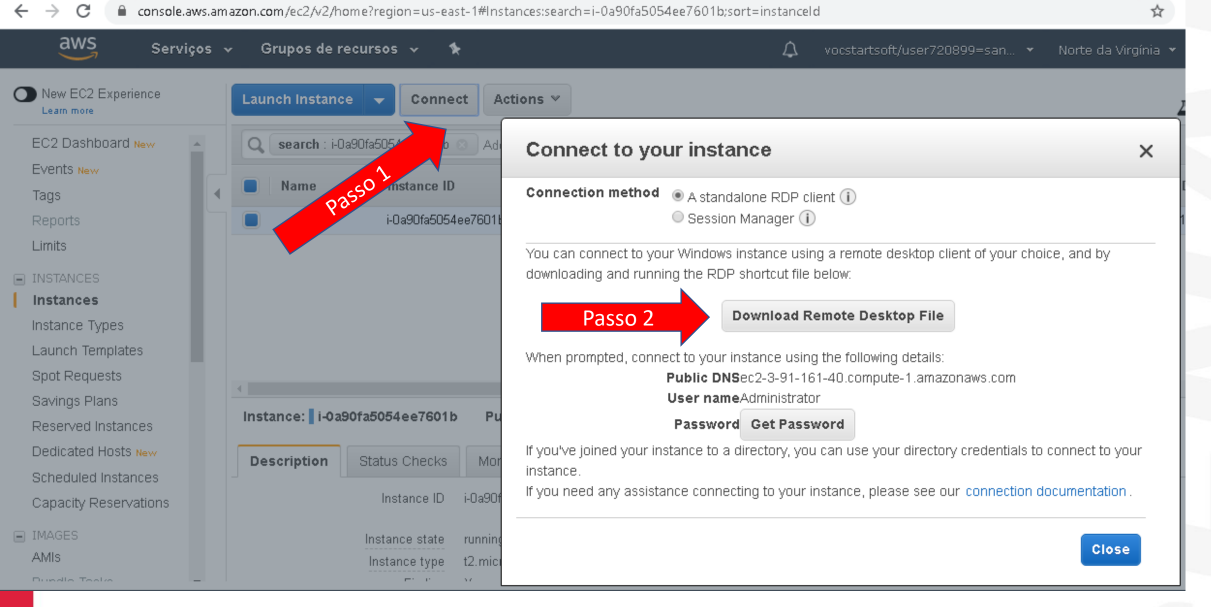
- ▼ Here are some helpful resources to get you started
- · How to connect to your Windows instance
- · Learn about AWS Free Usage Tier

- · Amazon EC2: User Guide
- Amazon EC2: Microsoft Windows Guide
- Amazon EC9: Discussion Forum



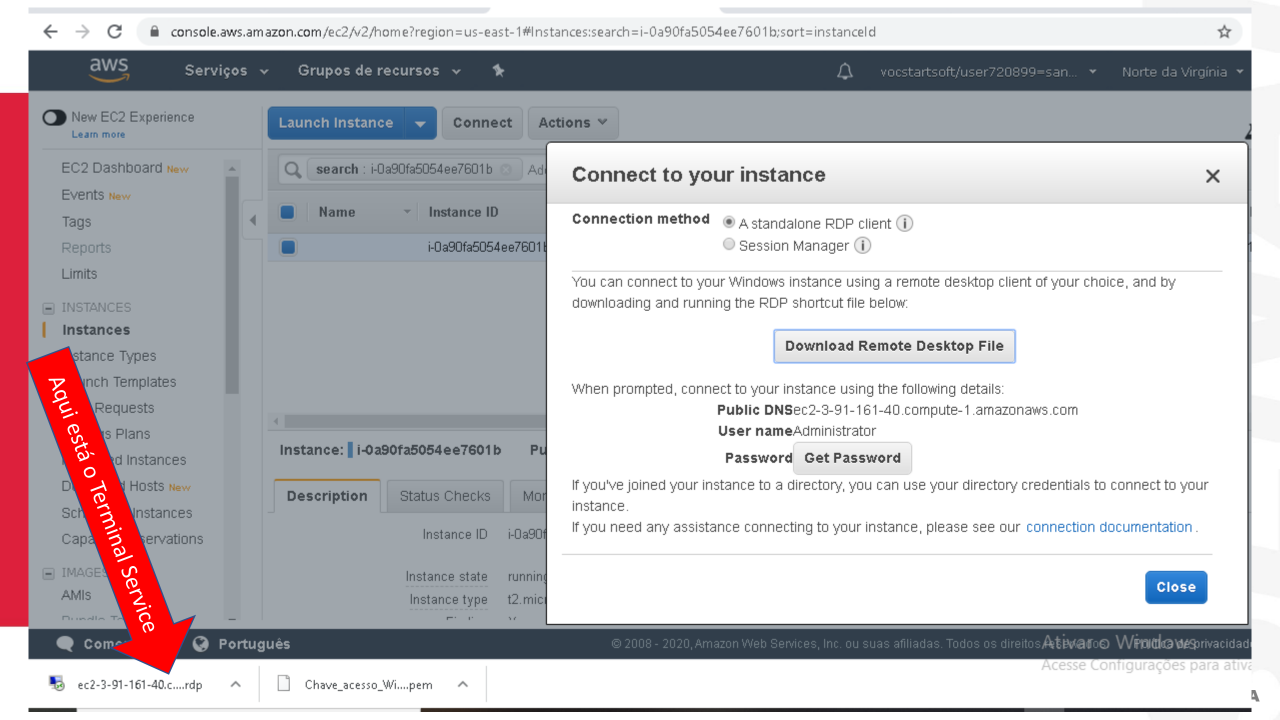


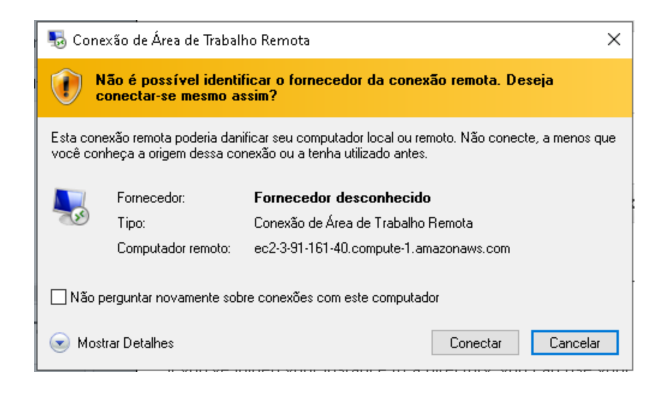
PROF. PAULO SANT'ANNA



Como conectar no servidor da nuvem!





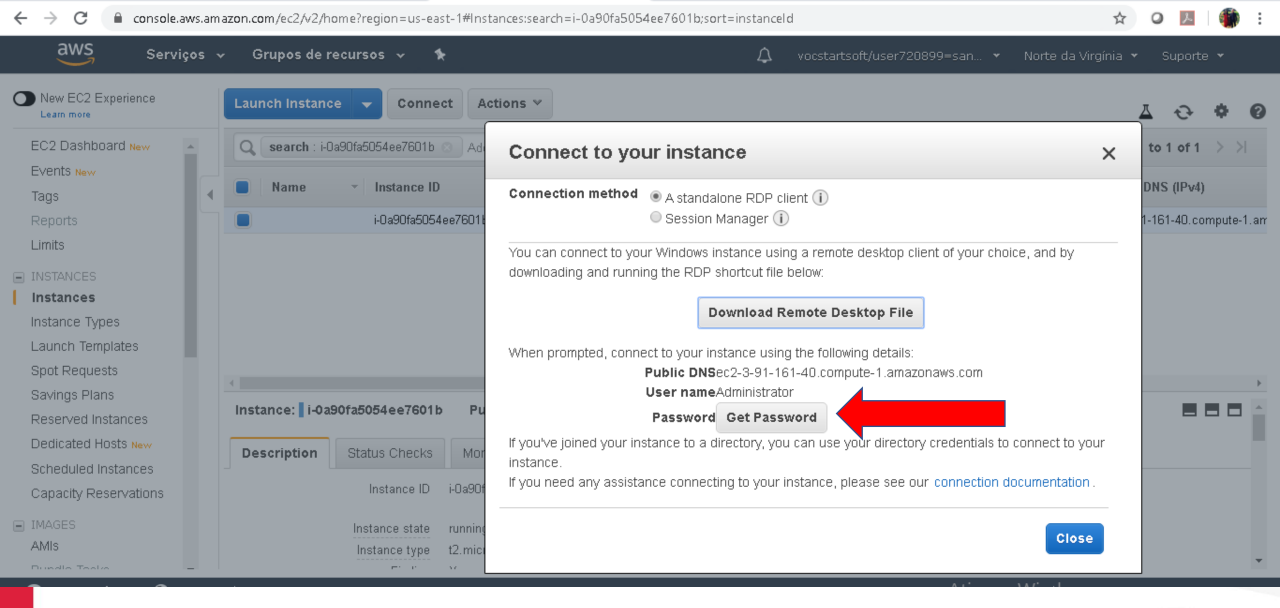




Segurança do Windows						
Digite suas credenciais						
Essas credenciais serão usadas para a conexão com ec2-3-91-161-40.compute-1.amazonaws.com.						
Administrator						
Senha						
Lembrar-me						
Mais opções						
ОК	Cancelar					

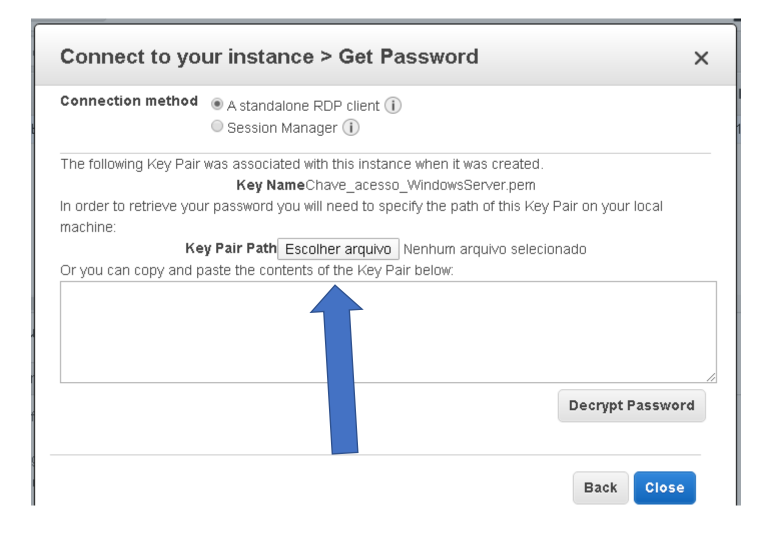
A senha está vinculada a chave baixada anteriormente



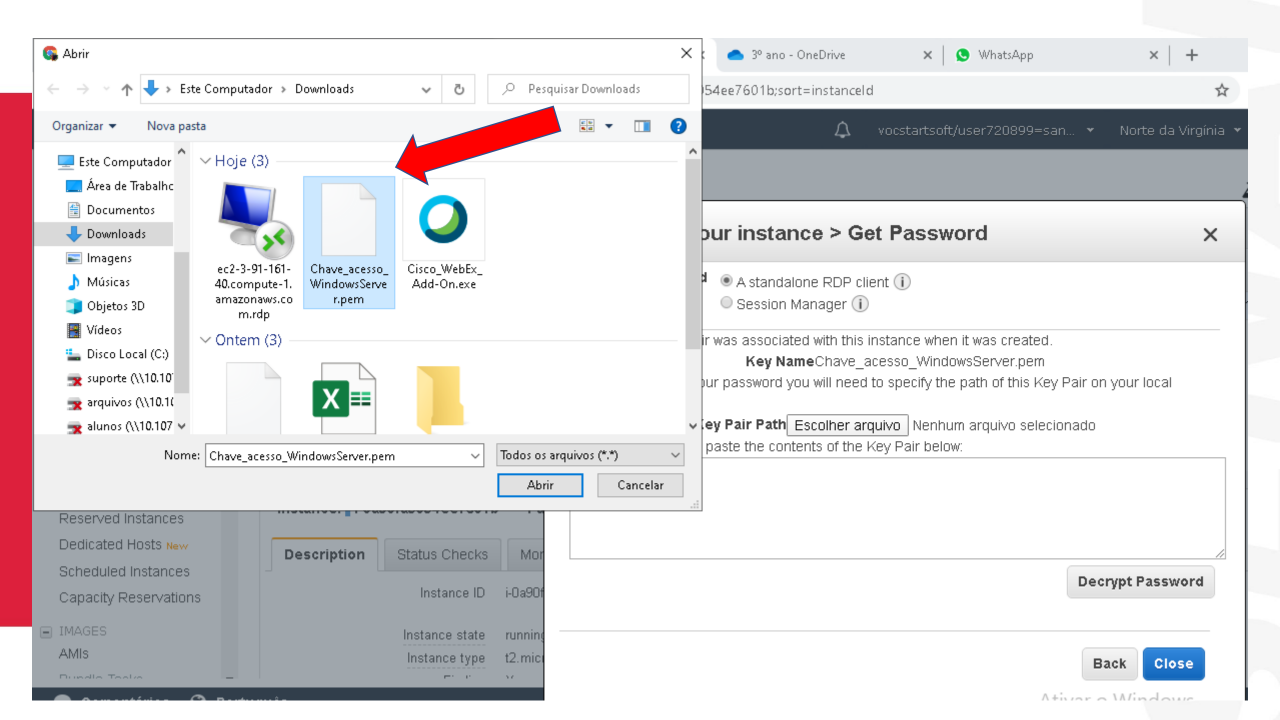


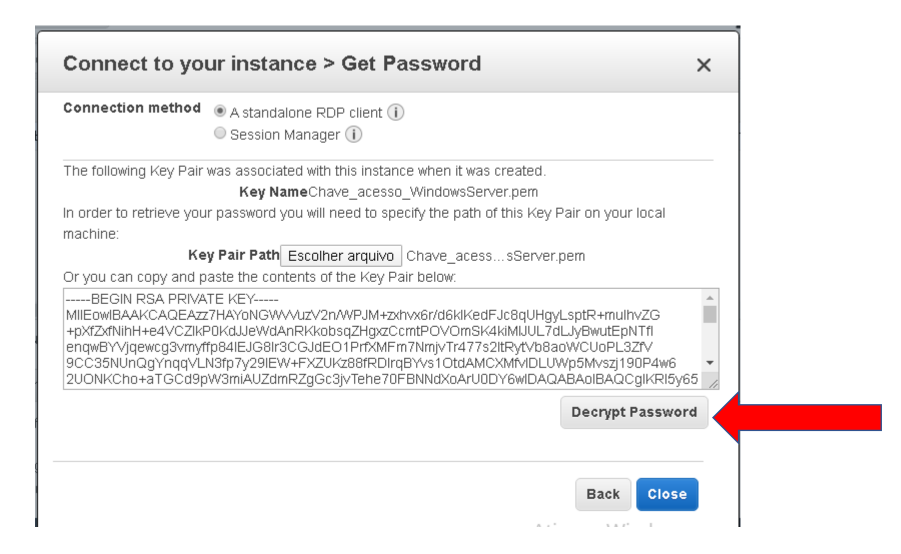
Para conseguir a senha temos que acessar a chave











Decriptar baseado nas informações da chave



Connect to your instance

X

- Connection method

 A standalone RDP client
 - Session Manager (i)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download Remote Desktop File

When prompted, connect to your instance using the following details:

Public DNSec2-3-91-161-40.compute-1.amazonav

User nameAdministrator

Password. (6XgoP2j@H7sP%ag3HCES2=dJwKa2yG@1

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

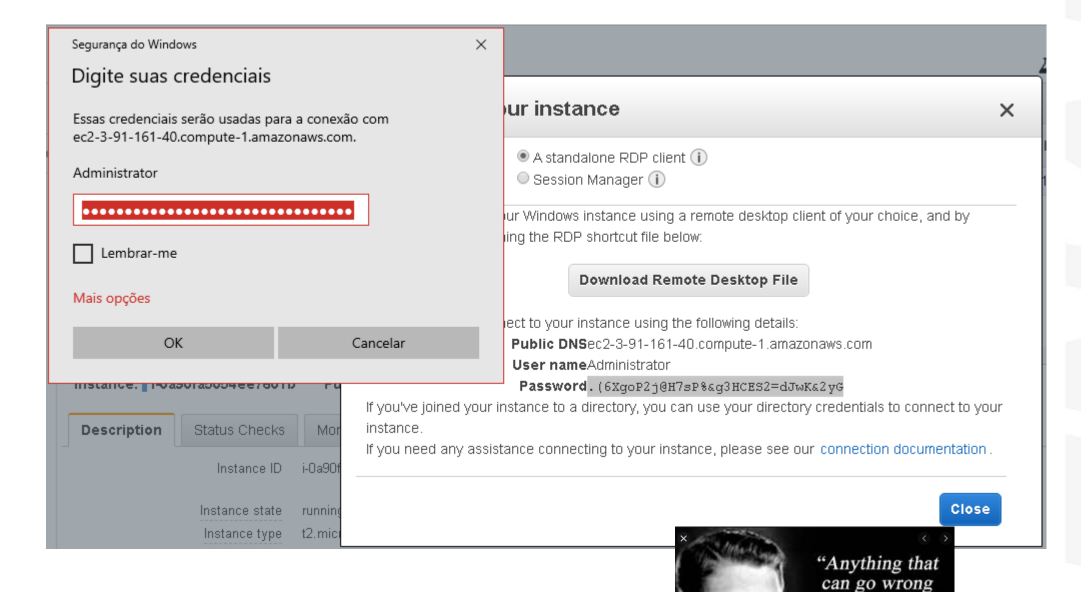
If you need any assistance connecting to your instance, please see our connection documentation.

Close

Copy to clipboard

Copiar a senha decriptada



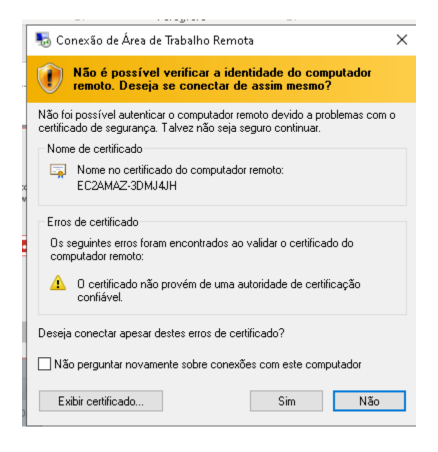


Colar no Terminal Service

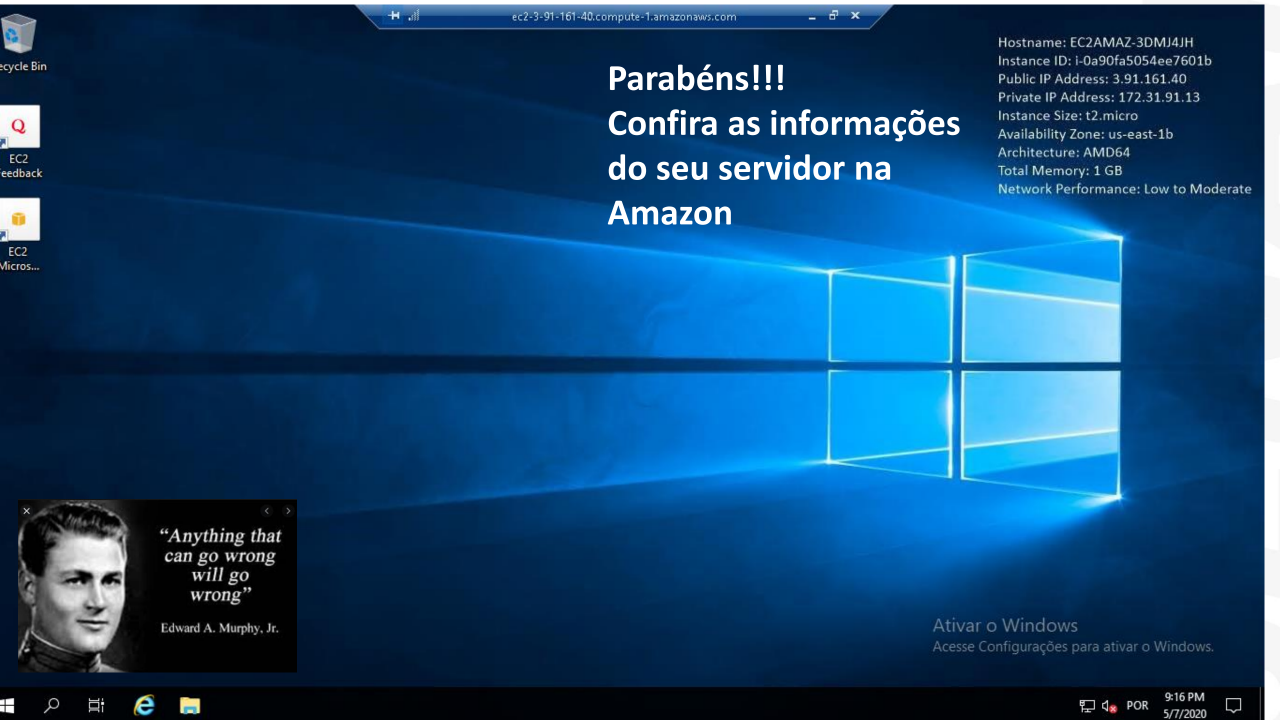


will go

wrong"



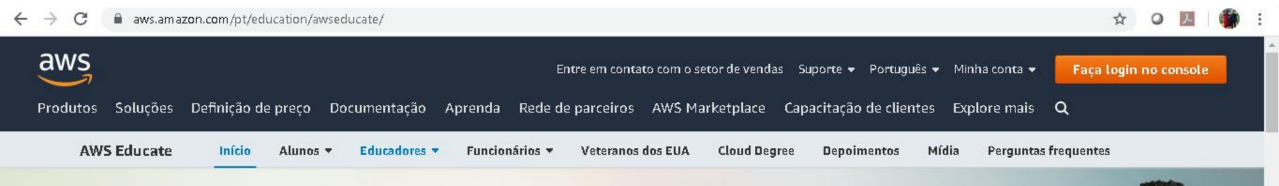




Precisei sair...

E agora? Como acesso de novo meu servidor na AWS?







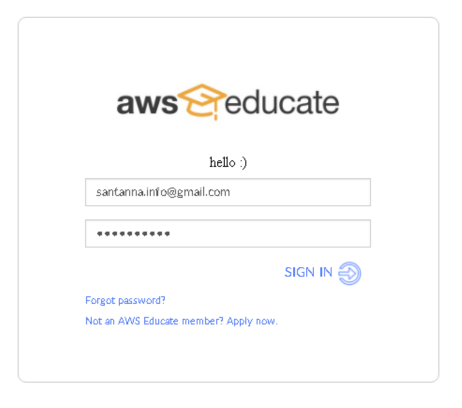
Sua jornada para a nuvem começa aqui

Inscreva-se no AWS Educate

Faça login no AWS Educate









Consecutive Days: 1

Pathways Completed: 0

Badges Earned: 0

Preferred Language:

English

Cloud technology is everywhere, creating over 18 million cloud jobs worldwide (source: Wanted Analytics). AWS Educate introduces you to lucrative cloud-enabled careers through more than 25 learning pathways, each with content from industry professionals, learning activities and labs, opportunities to earn AWS Educate Badges and Certificates of Completion, and access to the AWS Educate Job Board. Coupled with courses at your school or through online providers, AWS Educate puts you on the pathway to your dream job in the clouds.

Begin your journey today!





Portfolio



Career Pathways



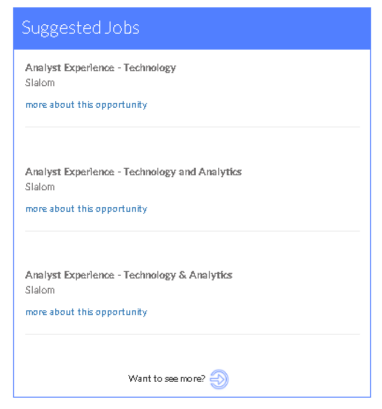
Badges



My Classrooms



Jobs



Ativar o Windows Acesse Configurações para ativar o Windows.



Consecutive Days: 1

Pathways Completed: 0

Badges Earned: 0

Preferred Language:

English •

My Classrooms

View your list of Classroom invitations and accept or decline the invitation. Access a Classroom by clicking Go to my classroom.

Course Name 11	Description	Educator 11	Course End Date 11	Credit Allocated Per Student 11	Status
Administração e Gerenciamento de Segurança em Redes	Administração e testes para uso no projeto de conclusão do curso	Paulo Manoel Alves Santanna	08/20/2020	\$50	Accepted Go to classroom
Técnico em redes de computadores - R4 T - Pri. Sem. 2020	Configuração de servidores (FTP, DNS, Zabbix, etc)	Rogério Alcântara	07/31/2020	\$50	Accepted Go to classroom



Welcome to your AWS Educate Account

AWS Educate provides you with access to a wide variety of AWS Services for you to get your hands on and build on AWS! To get started, click on the AWS Console button to log in to your AWS console.

Please read the FAQ below to help you get started on your Starter Account.

- What are the list of services supported?
- What regions are supported with Starter Accounts or Classroom Accounts?
- I can't start any resources. What happened?
- Can I create users within my Starter or Classroom Account for others to access?
- Can I create my own IAM policy within Starter Account or Classroom?

Your AWS Account Status



Please use AWS Educate Account responsibly. Remember to shut down your instances when not in use to make the best use of your credits. And, don't forget to logout once you are done with your work!



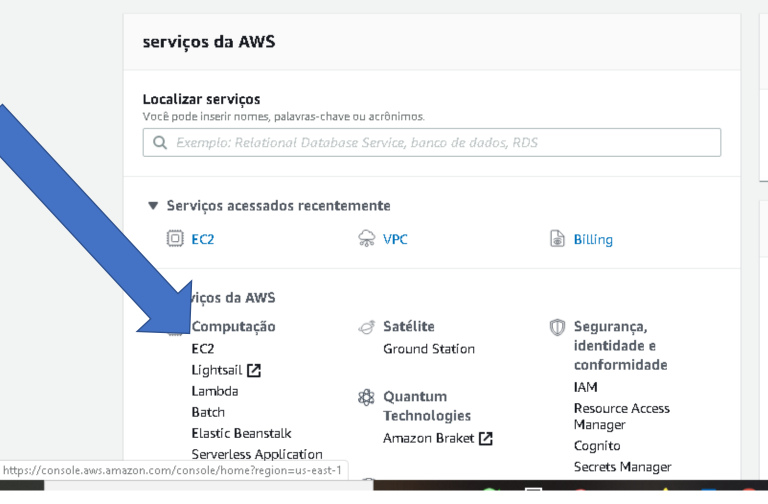


vocstartsoft/user720899=san... ▼

Norte da Virgínia 🔻

Suporte *

Console de gerenciamento da AWS



Mantenha-se conectado aos seus recursos da AWS em qualquer lugar



Faça download do aplicativo móvel do Console AWS para seu dispositivo móvel iOS ou Android.
Saíba mais [2]

Explorar a AWS

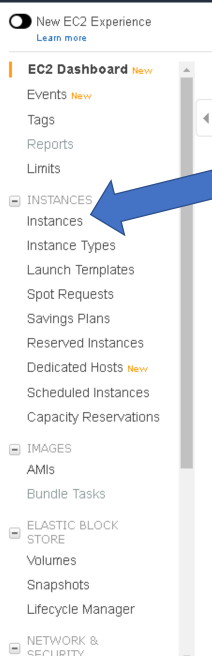
Amazon Redshift

Um data warehouse rápido, simples e econômico que pode estender as consultas para seu data lake. Saíba mais 🔀

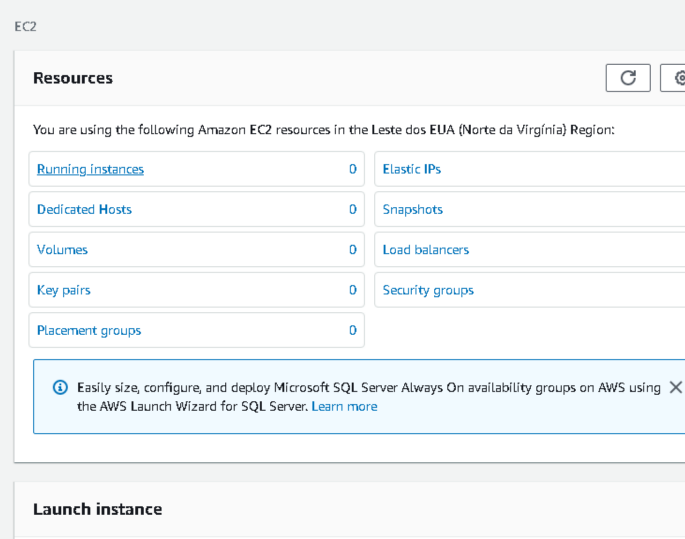
Execute contêineres sem servidor com o AWS Fargate

O AWS Fargate executa e dimensiona seus conteineres sem a necessidade de gerenciar servidores ou clusters rações para ativar o Windows. Saíba mais 🔼





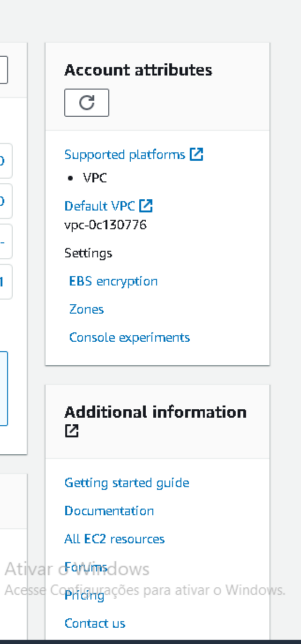
aws



To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Note: Your instances will launch in the Leste dos EUA (Norte da Virginia) Region

Launch instance V

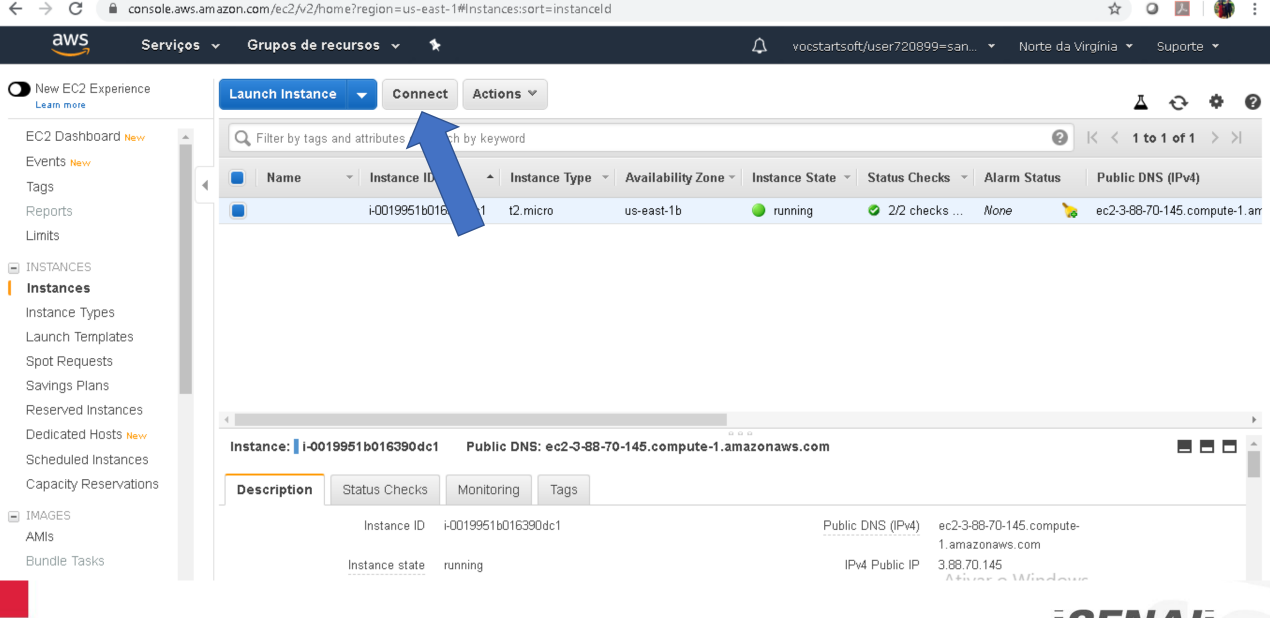


Política de privacidade

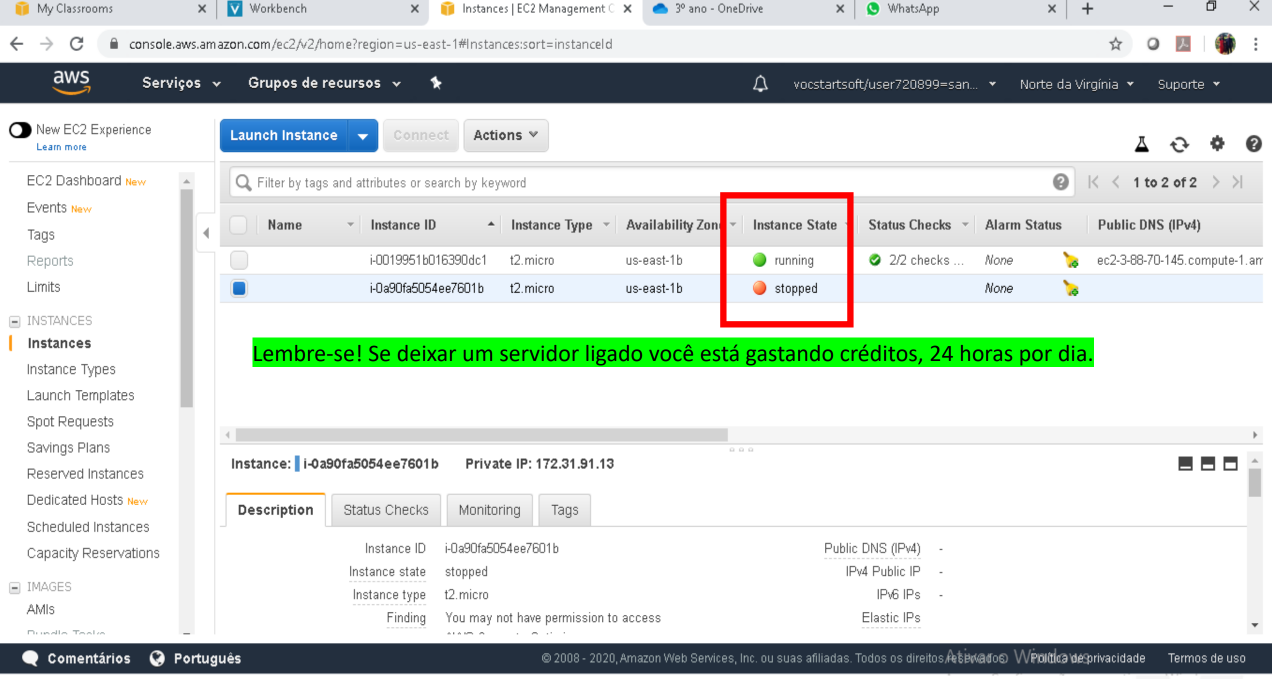
0

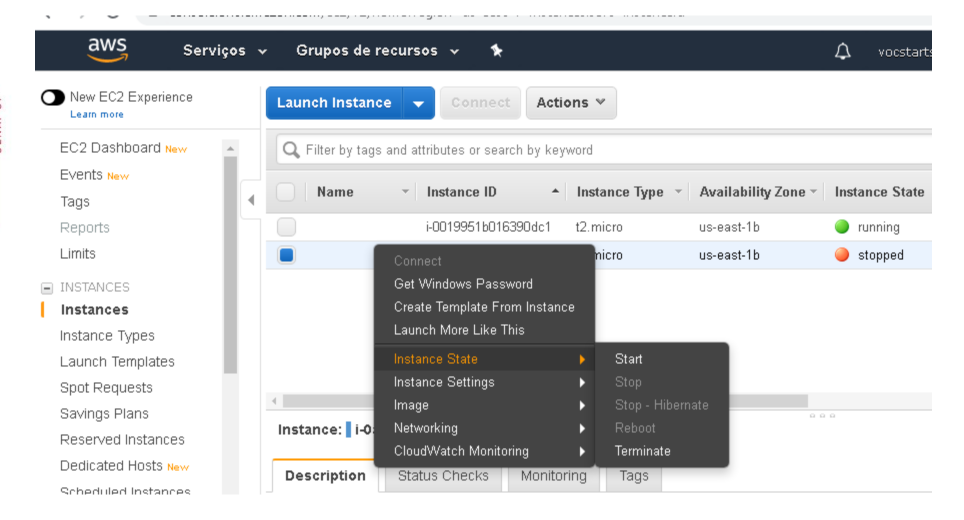
0

0









Ligando ou desligando um servidor, mesmo sem entrar nele!





