

Code-test-Questions/Code Base xCode Base Test.docx xaws console login - Search xAWS Management Console x

←→↻https://us-east-1.console.aws.amazon.com/console/home?nc2=h_ct®ion=us-east-1&src=header-signin#

Not syncing

awsServices

Search for services, features, blogs, docs, and more[Alt+S]

N. VirginiaSAGAR HIRANDAGI

The new AWS Console Home will replace your existing experience soon

Starting June 2022, the new AWS Console Home will replace your current experience. Switch now to customize your Console Home and view valuable insights. [Learn more](#) or [let us know what you think](#).

Switch now

AWS Management Console

AWS services

▼ Recently visited services

IAM

CodeArtifact

VPC

CodeCommit

EC2

S3

► All services

Build a solution

Get started with simple wizards and automated workflows.

New AWS Console Home

See valuable insights for your account and services with the new customizable Console Home experience.

[Learn more](#)

Switch now

Stay connected to your AWS resources on-the-go

AWS Console Mobile App now supports four additional regions. Download the AWS Console Mobile App to your iOS or Android mobile device.

FeedbackLooking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Type here to search

29°C Cloudy10:4003-06-2022

Account attributes

Supported platforms

- VPC

Default VPC

vpc-0f51c14a7c814bd3f

Settings

EBS encryption

Zones

EC2 Serial Console

Default credit specification

Console experiments

Explore AWS

Save Up to 45% on ML Inference

EC2 Inf1 instances provide high performance and lowest cost ML inference

[Feedback](#) Looking for language selection? Find it in the new [Unified Settings](#) © 2022, Amazon Internet Services Private Ltd. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Type here to search

29°C Cloudy 10:41 03-06-2022

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name

code-based-test

Add additional tags

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

 Search our full catalog including 1000s of application and OS images

Quick Start

Amazon
Linux

Ubuntu

Windows

Red Hat

SUSE Linux

[Browse more AMIs](#)Number of instances [Info](#)

1

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)
ami-0022f774911c1d690

t2.micro

New security group

1 volume(s) - 8 GiB

 **Free tier:** In your first year includes 750

Cancel

Launch instance

Code-test-Questions/Code Base x

Code Base Test.docx x

aws console login - Search x

Launch an instance | EC2 Managi x

https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstances:

Not syncing

aws

Services

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

[Alt+S]

N. Virginia

SAGAR HIRANDAGI

Search for an AMI by entering a search term e.g. "Windows"


Quickstart AMIs (45)
Commonly used AMIs

My AMIs (0)
Created by me

AWS Marketplace AMIs (5608)
AWS & trusted third-party AMIs

Community AMIs (500)
Published by anyone

Platform: windowsRoot device type: ebsVirtualization: hvmENA enabled: Yes

 Microsoft


Windows

Free tier eligible

Microsoft Windows Server 2022 Base
ami-0e4eb3558ed6398c8 (64-bit (x86))
Microsoft Windows 2022 Datacenter edition. [English]
Platform: windowsRoot device type: ebsVirtualization: hvmENA enabled: Yes

Select

64-bit (x86)


 aws

Amazon Linux

Deep Learning Base AMI (Amazon Linux 2) Version 53.1
ami-082ef5337e086ab05 (64-bit (x86))
Built with NVIDIA CUDA, cuDNN, NCCL, GPU Drivers, Intel MKL-DNN, Docker, NVIDIA-Docker and EFA support. For a fully managed experience, check:
<https://aws.amazon.com/sagemaker>
Platform: amazonRoot device type: ebsVirtualization: hvmENA enabled: Yes

Select

64-bit (x86)

 Microsoft


Windows

Free tier eligible

Microsoft Windows Server 2016 Base
ami-0c54d1ef00a55321b (64-bit (x86))
Microsoft Windows 2016 Datacenter edition. [English]
Platform: windowsRoot device type: ebsVirtualization: hvmENA enabled: Yes

Select

64-bit (x86)

 ubuntu

Deep Learning AMI Habana TensorFlow 2.8.0 SynapseAI 1.4.0 (Ubuntu 20.04)
ami-0c54d1ef00a55321b (64-bit (x86))

Feedback

Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates.


Privacy

Terms

Cookie preferences

Windows

Type here to search



29°C Cloudy

10:43

03-06-2022

Code-test-Questions/Code Base x Code Base Test.docx x aws console login - Search x Launch an instance | EC2 Manag x

https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstances:

Not syncing

aws

Services

Search for services, features, blogs, docs, and more [Alt+S]

N. Virginia SAGAR HIRANDAGI

ami-0e4eb3558ed6398c8

Including AMIs from AWS, Marketplace and the Community

Catalog	Published	Architecture	Virtualization	Root device type	ENA Enabled
Quickstart AMIs	2022-05-25T05:36:09.000Z	x86_64	hvm	ebs	Yes

▼ Instance type Info

Instance type

t2.micro

Family: t2 1 vCPU 1 GiB Memory

On-Demand Linux pricing: 0.0116 USD per Hour

On-Demand Windows pricing: 0.0162 USD per Hour

Free tier eligible

Compare instance types

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

▼ Summary

Number of instances Info

1

Instance type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 30 GiB of EBS storage, 2 million IOs, 1 GB of snapshots, and

CancelLaunch instance

Feedback

Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search

29°C Cloudy 10:43 03-06-2022

Code-test-Questions/Code Base x

Code Base Test.docx x

aws console login - Search x

Launch an instance | EC2 Managi x

https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstances:

Not syncing

aws

Services

Search for services, features, blogs, docs, and more [Alt+S]

N. Virginia

SAGAR HIRANDAGI

Key pair (login) info

You can use a key pair to securely connect to your instance.

Key pair name - required

Select

Please choose a key pair or choose the option to proceed without a key pair. For Windows instances, you use a key pair to decrypt your instance.

Network settings

Network

vpc-0f51c14a7c814bd3f

Subnet

No preference (Default subnet in any available region)

Auto-assign public IP

Enable

Firewall (security groups) info

A security group is a set of firewall rules that control inbound and outbound traffic to and from your instances.

We noticed that you didn't select a key pair. If you want to be able to connect to your instance it is recommended that you create one.

Key pairs allow you to connect to your instance securely.

Enter the name of the key pair below. When prompted, store the private key in a secure and accessible location on your computer. **You will need it later to connect to your instance.** [Learn more](#)

☒ Create new key pair

☐ Proceed without key pair

Key pair name

code-test

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Private key file format

☒ .pem

For use with OpenSSH

☐ .ppk

For use with PuTTY

Cancel

Create key pair

Launch instance

Feedback

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

Windows Start Button

Type here to search

Taskbar Icons: File Explorer, Store, Edge, Mail, Teams, etc.

System Tray: 29°C Cloudy, 10:44, 03-06-2022, Notification Area

Code-test-Questions/Code B... Code Base Test.docx aws console login - Search Launch an instance | EC2 Mar Get windows password | EC2

https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#GetWindowsPassword:instanceId=i-0610... Not syncing

aws Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia SAGAR HIRANDAGI

To decrypt the password, you will need your key pair for this instance.

Key pair associated with this instance

code-test

Browse to your key pair:

Browse

code-test.pem

1.674KB

Or copy and paste the contents of the key pair below:

-----BEGIN RSA PRIVATE KEY-----
MIIeOwIBAAKCAQEAhgMaWlv4iGVZVzk2QtiGlpX0YGWLXGY/9nEfuoJExaehgpTF
LArcckDwEvezomRhg4CYbMR1JW93uvZc0+UOvi/zqD6rJFwW0ZuPjFoZSVGILSvE
CTPPF7WfsQwz1cQXNVfvcqx/iHcwzKyeai+bZyBE/CsVwQgra9pfediLOl2KIX2u
zLFpQmFSYGaa+VNLO46ki42gsuzdhMJ+bz80HsJs27GCx1eGLvNTikV+OMU1HJQ
HnWu8EReR6sgtVJmoYkuuNAXkX3iJ2nwHwccnGlpESSCzuYC7Fv40j9QqChbal7m
phEekesYHwt0ornVhVmJhwKluLvEOWP2kTzVTQIDAQABAolBAHP6CXt7rrnz4/6d
b70oAEogGm62UoYzo1VXD1ts07Gu4hLNR1pXR/LFCj+QCPEYKIKw9rjiyHMOZbLy

Cancel

Decrypt password

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search

30°C

10:58

03-06-2022

Connection Type

☒ Connect using RDP client

Download a file to use with your RDP client and retrieve your password.

☐ Connect using Fleet Manager

To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

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 DNS	User name
<div>ec2-54-210-125-106.compute-1.amazonaws.com</div>	<div>Administrator</div>
Password	
<div>CgxzgXn0@rql1WoHLB;3uvist9U!WX1</div>	

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

Cancel

