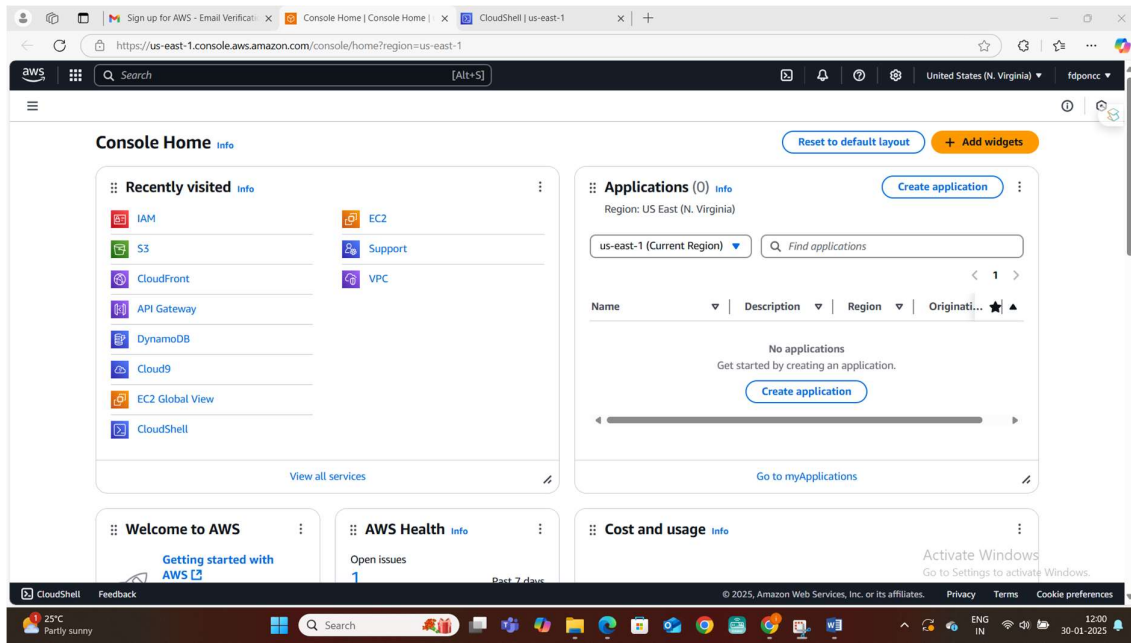
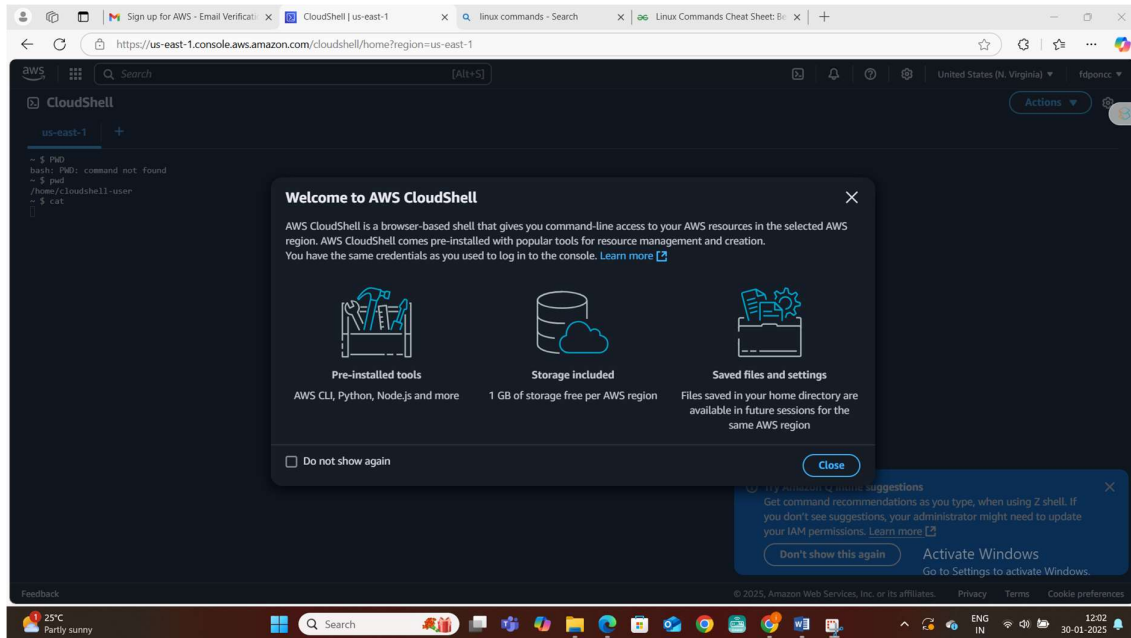
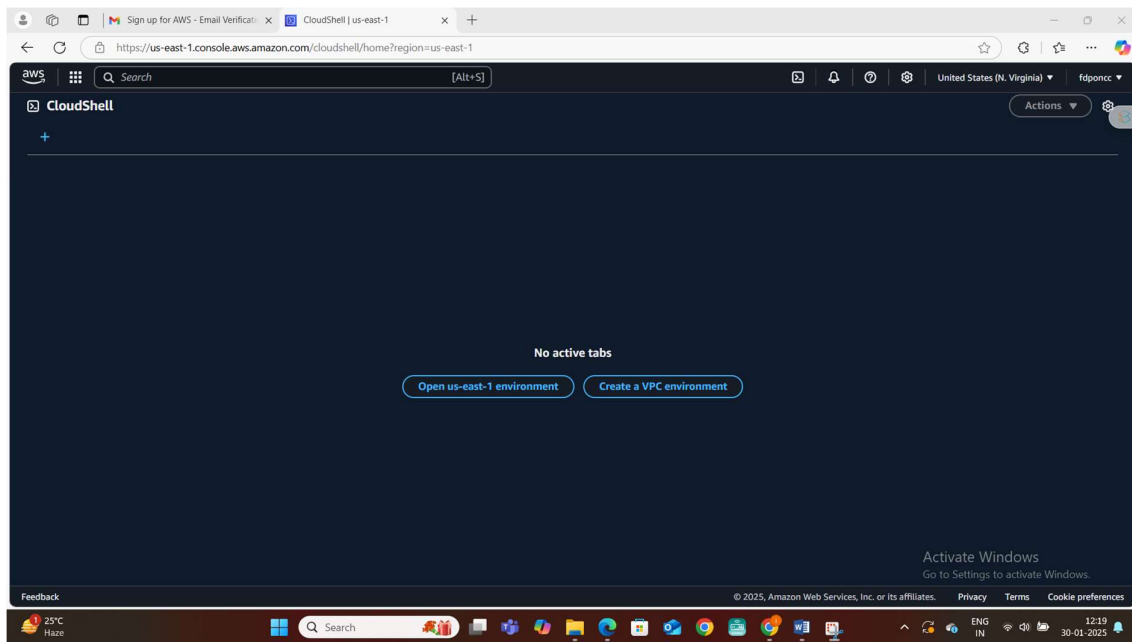


EXPLORING CLOUDSHELL

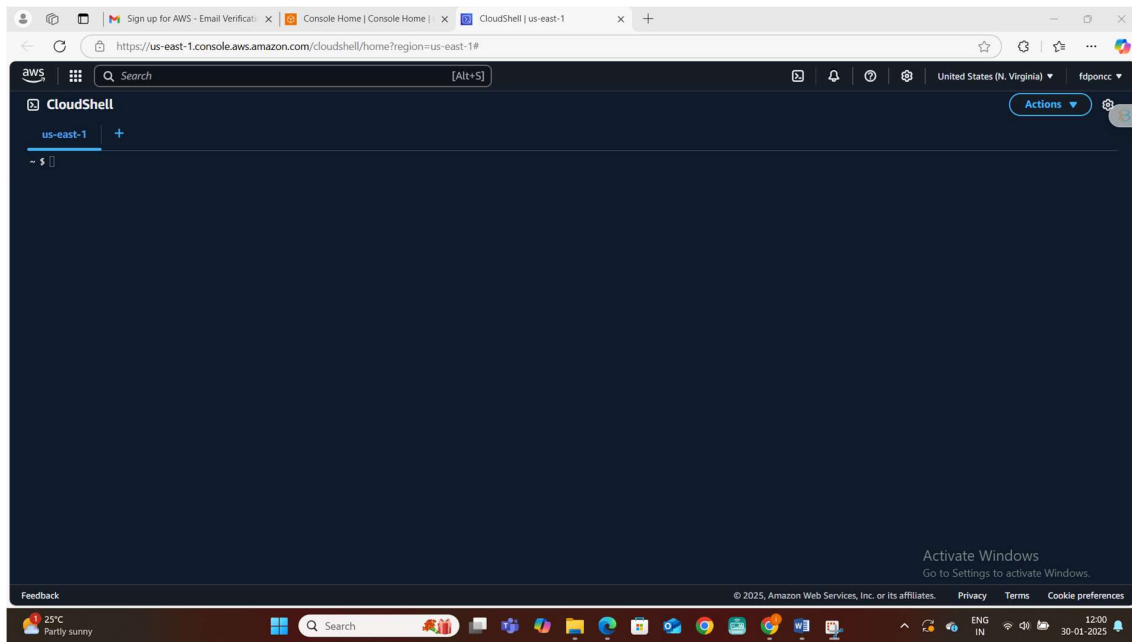


SELECT CLOUDSHELL





CREATE USING AN INSTANCE



The screenshot shows a browser window with the AWS CloudShell interface. The terminal session displays a series of Linux commands being run:

```
~ $ pwd
/home/cloudshell-user
~ $ mkdir directory
~ $ cd directory
directory $ ls
directory $ cd ..
~ $ ls
01_475_SPP_Poster.jpg  directory  impana
~ $ cat /home/
cat: /home: Is a directory
~ $ cat /home/
cat: /home/: Is a directory
~ $ touch file1.txt
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impana
~ $ cat file1.txt
~ $
```

A context menu is open on the right side of the screen, specifically over the file named "file1.txt". The menu is titled "us-east-1 environment actions" and includes options like "New tab", "Split into rows", "Split into columns", "Download file", "Upload file", "Restart", and "Delete". Below this is a section titled "Global actions" with the option "Create VPC environment (max 2)".

UPLOAD A FILE

The screenshot shows a browser window with the AWS CloudShell interface. The terminal session displays a series of Linux commands being run, identical to the one in the previous screenshot:

```
~ $ pwd
/home/cloudshell-user
~ $ mkdir directory
~ $ cd directory
directory $ ls
directory $ cd ..
~ $ ls
01_475_SPP_Poster.jpg  directory  impana
~ $ cat /home/
cat: /home: Is a directory
~ $ cat /home/
cat: /home/: Is a directory
~ $ touch file1.txt
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impana
~ $ cat file1.txt
~ $
```

A progress bar at the top of the terminal window indicates the upload of a file named "nirf.jpeg". The progress bar shows "Uploading file: nirf.jpeg" and a progress percentage. A tooltip also says "Uploading file: nirf.jpeg".

SPLIT INTO MULTIPLE ENVIRONMENTS

Sign up for AWS - Email Verification | CloudShell | us-east-1 | linux commands - Search | Linux Commands Cheat Sheet: B | +

CloudShell

us-east-1 x +

```
diff --git a/01_475_SPP_Poster.jpg b/01_475_SPP_Poster.jpg
index 6a3a2d1..e6a5a2c 100644
--- a/01_475_SPP_Poster.jpg
+++ b/01_475_SPP_Poster.jpg
@@ -1 +1 @@
01_475_SPP_Poster.jpg
```

us-east-1 x +

```
~ $ ls
01_475_SPP_Poster.jpg  directory  impara
~ $ cat /home
cat: /home/: Is a directory
~ $ cat /home/
cat: /home/: Is a directory
~ $ touch file1.txt
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impara  nirf.jpeg
~ $ cat file1.txt
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impara  nirf.jpeg
~ $ cat nirf.jpeg
cat: nirf.jpeg: No such file or directory
~ $ cat nirf.jpeg
JFIF`
```

Actions ▾

us-east-1 environment actions

- New tab
- Split into rows
- Split into columns
- Download file
- Upload file
- Restart
- Delete
- Global actions
- Create VPC environment (max 2)

File upload successful
nirf.jpeg was successfully uploaded to the following directory:
/home/cloudshell-user.

Activate Windows
Go to Settings to activate Windows.

Feedback

25°C Partly sunny

CloudShell | us-east-1 | linux commands - Search | Linux Commands Cheat Sheet: B | +

File upload successful
nirf.jpeg was successfully uploaded to the following directory:
/home/cloudshell-user.

Activate Windows
Go to Settings to activate Windows.

Feedback

25°C Partly sunny

DOWNLOAD A FILE

Sign up for AWS - Email Verification | CloudShell | us-east-1 | linux commands - Search | Linux Commands Cheat Sheet: B | +

CloudShell

us-east-1 x +

```
~ $ pwd
/home/cloudshell-user
~ $ mkdir directory
~ $ cd directory
directory $ ls
directory $ cd ..
~ $ ls
01_475_SPP_Poster.jpg  directory  impara
~ $ cat /home
cat: /home/: Is a directory
~ $ cat /home/
cat: /home/: Is a directory
~ $ touch file1.txt
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impara
~ $ cat file1.txt
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impara  nirf.jpeg
~ $ cat nirf.jpeg
cat: nirf.jpeg: No such file or directory
~ $ cat nirf.jpeg
JFIF`
```

Actions ▾

us-east-1 x +

```
~ $ ls
01_475_SPP_Poster.jpg  directory  file1.txt  impara  nirf.jpeg
~ $ pwd
/home/cloudshell-user
~ $
```

Download file

Download files from your AWS CloudShell to your local desktop. Folders are not supported.

Individual file path

You can copy the file path from the command-line and paste it below.

/home/cloudshell-user/file1.txt

myfile.txt or /folder/myfile.txt.

Cancel Download

File upload successful
nirf.jpeg was successfully uploaded to the following directory:
/home/cloudshell-user.

Activate Windows
Go to Settings to activate Windows.

Feedback

25°C Haze

REMOVE A FILE AND UPLOAD A FILE WITH CONTENTS AND READ IT

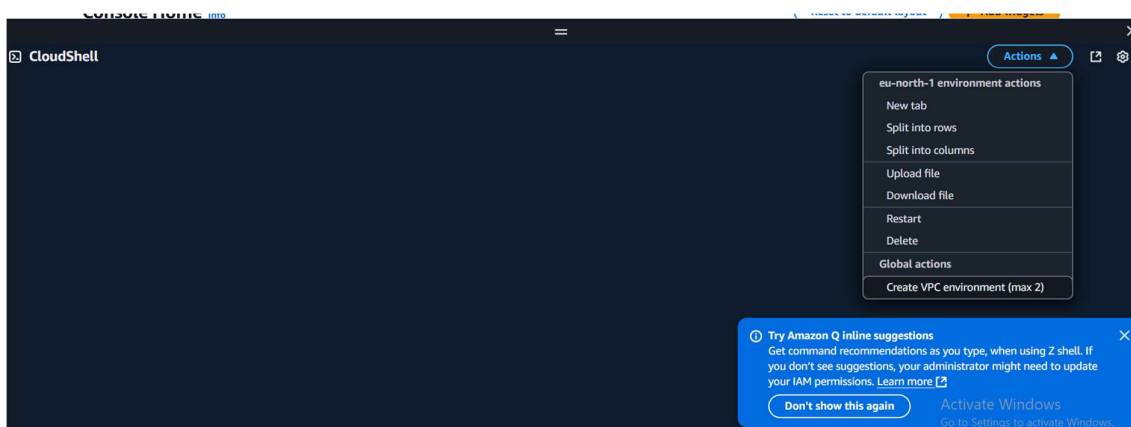
The screenshot shows the AWS CloudShell interface in a browser window. It features two terminal panes labeled "us-east-1". The left pane displays a series of Linux commands being run, including navigating to a directory, listing files, and attempting to upload files. The right pane shows the results of these actions. Below the terminals is a "Feedback" section containing three notifications:

- File upload successful**: "nirf.jpeg was successfully uploaded to the following directory: /home/cloudshell-user."
- File upload failed**: "Unable to upload the file file1.txt. System message: File /home/cloudshell-user/file1.txt already exists on the environment and will not be overwritten"
- File upload successful**: "file1.txt was successfully uploaded to the following directory: /home/cloudshell-user."

At the bottom of the interface, there's a standard Windows-style taskbar with icons for various applications like File Explorer, Edge, and Task View.

CREATE A VIRTUAL PRIVATE CLOUD USING CLOUDSHELL (IT DOESN'T SUPPORT UPLOAD/DOWNLOAD)

GO TO ACTIONS → RIGHT TOP CORNER



Create a VPC environment

After creating a VPC environment, a new tab linked to this environment is added to CloudShell. You can access your VPC environment by selecting this tab.

Name

A unique VPC environment name used to identify it within AWS CloudShell.

fdponcc

Must contain up to 28 alphanumeric characters, hyphens, and no spaces. The first character must be a letter or a number.

Virtual private cloud (VPC)

vpc-04977ca319addc06d



Subnet

subnet-0ffc18330fc78c844



Security group

sg-0e39d567b48a719a4 
default - default VPC security group

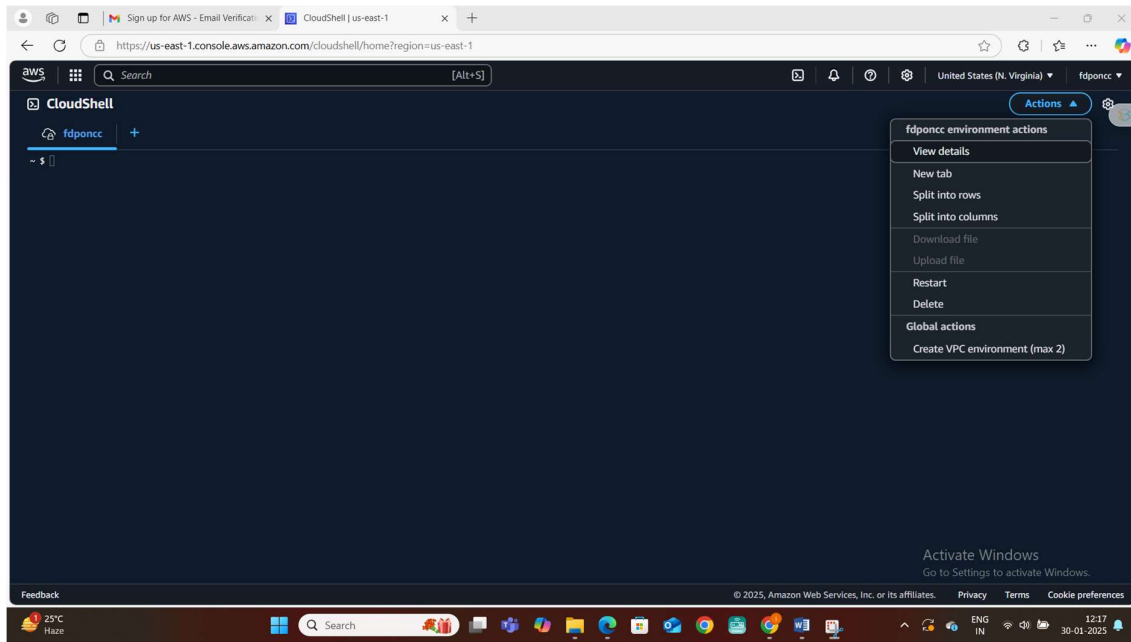
Maximum of 5.

 After 30 minutes of inactivity, the shell session will terminate and the home directory of the VPC environment will be deleted.

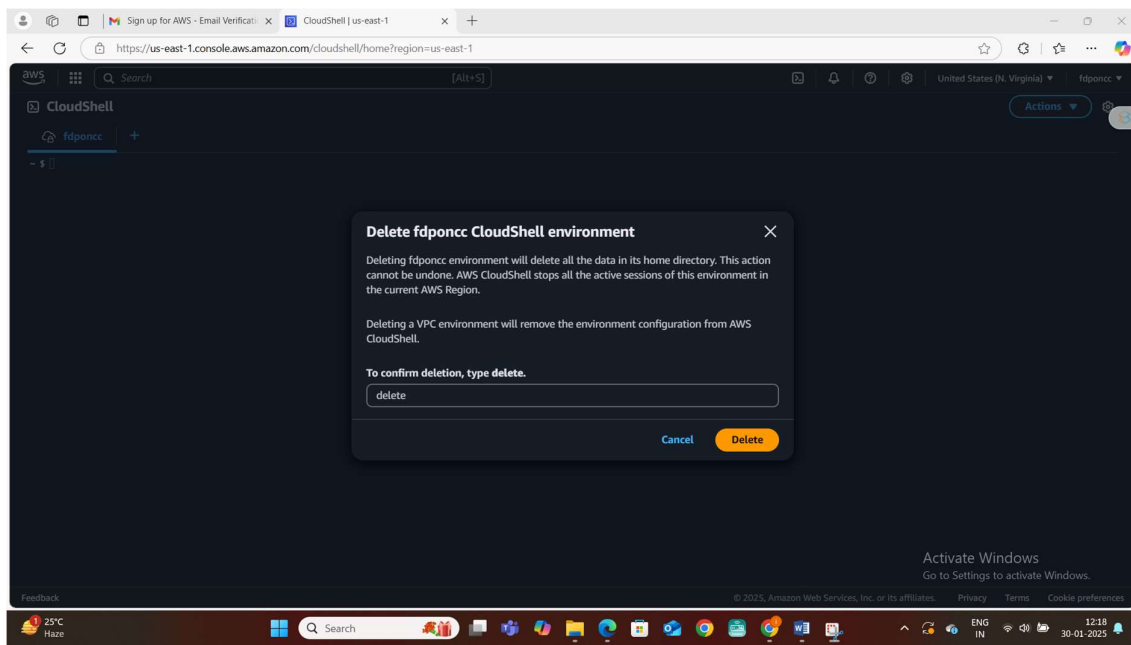
Feedback

Cancel

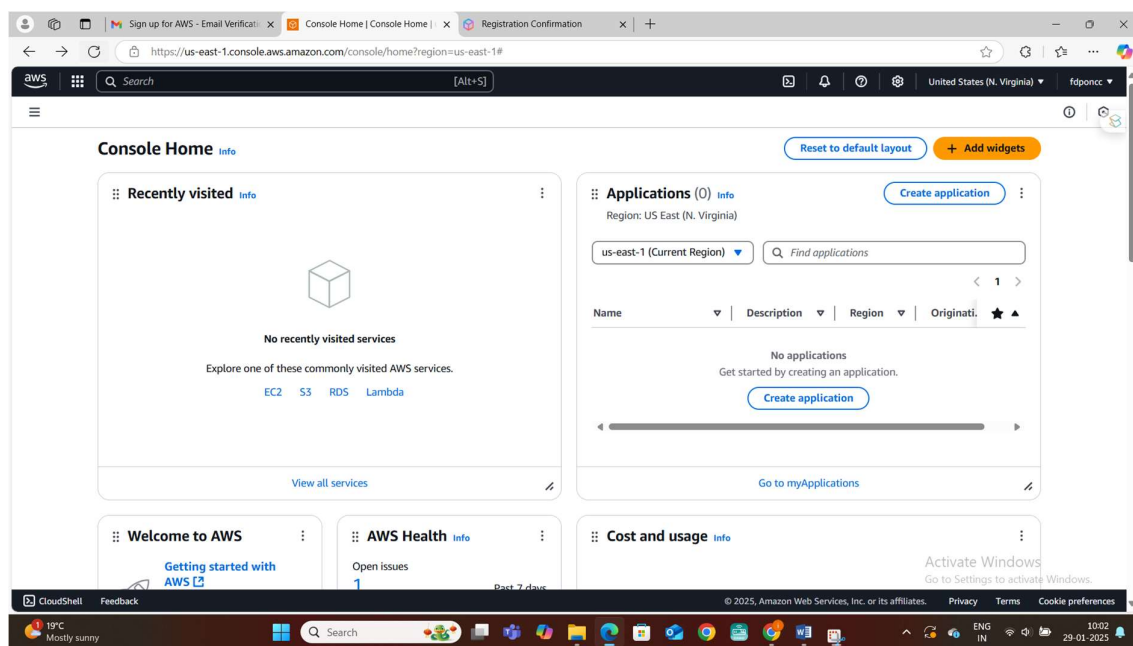
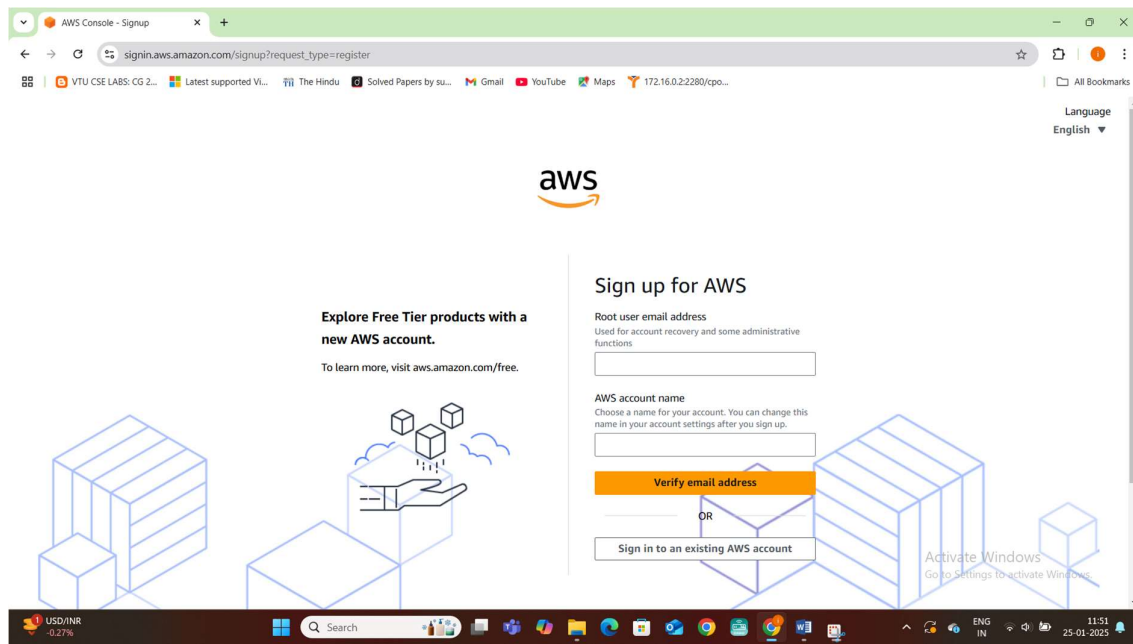
Create



DELETE A CLOUDSHELL



AWS SIGN-IN



The screenshot shows the AWS EC2 Home page. On the left, a sidebar navigation includes links for Dashboard, EC2 Global View, Events, Instances (with sub-links for Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations), Images (AMIs, AMI Catalog), Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), Network & Security (Security Groups), and CloudShell Feedback. The main content area has tabs for Resources, Launch instance, Service health, and Instance alarms. The Resources tab displays a summary of EC2 resources: Instances (running) 0, Auto Scaling Groups 0, Capacity Reservations 0, Dedicated Hosts 0, Elastic IPs 0, Instances 0, Key pairs 0, Load balancers 0, Placement groups 0, Security groups 1, Snapshots 0, and Volumes 0. It also shows 0 EC2 free tier offers in use. The Launch instance section contains a 'Launch instance' button and a 'Migrate a server' link. The Service health section shows 'AWS Health Dashboard' and indicates the service is operating normally. The Instance alarms section links to 'View in CloudWatch'. The bottom right corner shows copyright information for Amazon Web Services, Inc. and links for Privacy, Terms, and Cookie preferences.

The screenshot shows the AWS EC2 Global View interface. On the left, a sidebar titled 'EC2 Global View' includes links for 'Region explorer', 'Global search', and 'Settings'. The main content area has tabs for 'Region explorer' (selected), 'Global search', and a timestamp 'Updated less than a minute ago'. Below this is a 'Summary' section with a note about account enablement. A progress bar indicates 'Resource update complete'. The central part of the screen displays 'Enabled regions' (17) and detailed counts for various AWS services across regions:

Category	Count	Regions
Instances	0 in 0 regions	
VPCs	17 in 17 regions	
Subnets	55 in 17 regions	
Route tables	17 in 17 regions	
Auto scaling groups	0 in 0 regions	
Internet gateways	17 in 17 regions	
Elastic IPs	0 in 0 regions	
Endpoint services	0 in 0 regions	
Network interfaces	0 in 0 regions	
NAT gateways	0 in 0 regions	
VPC peering connections	0 in 0 regions	
DHCP option sets	17 in 17 regions	
Managed prefix lists	173 in 17 regions	
Network ACLs	17 in 17 regions	
Capacity Reservations	0 in 0 regions	
Security groups	17 in 17 regions	

At the bottom, there's a 'Resource region counts (32)' section with a note about account enablement, and a footer with links for CloudShell, Feedback, and various AWS services.

Your Amazon Web Services Account | Dashboard | EC2 | us-east-1 | EC2 Global View | Global | ManageSecurityGroupRuleTags | Registration Confirmation

aws Search [Alt+S] Global fdponcc

EC2 Global View

Region explorer
Global search
Settings

Global search (1/330)
Perform a global search to search for specific resources across all Regions for which your account is enabled

Download CSV Manage

Find resources by attribute or tag

Name	Resource ID	Resource Type
-	subnet-032e4826559096a29	Subnet
-	subnet-03662ae5906cc2222	Subnet
-	subnet-08f2d4f3f75fd2d86	Subnet
-	sg-0943bdb84f8be2d45	Security Group
-	sg-0ca1309da86fcfedb	Security Group
-	subnet-0fd55aeeff00218046	Subnet
-	subnet-085d862478286701c	Subnet
-	subnet-0d04e80751d113faf	Subnet
-	subnet-0d76eccc4f785a027	Subnet
-	subnet-03089820c79a4c566	Subnet
-	subnet-0f5a03622dec5d62	Subnet
-	subnet-052e66845438fa5f4	Subnet

sg-0e39d567b48a719a4 - us-east-1

Details Inbound rules Outbound rules Tags

Security group ID sg-0e39d567b48a719a4 (default) Security group name default

Description default VPC security group

Owner 699475937818

Activate Windows Go to Settings to activate Windows.

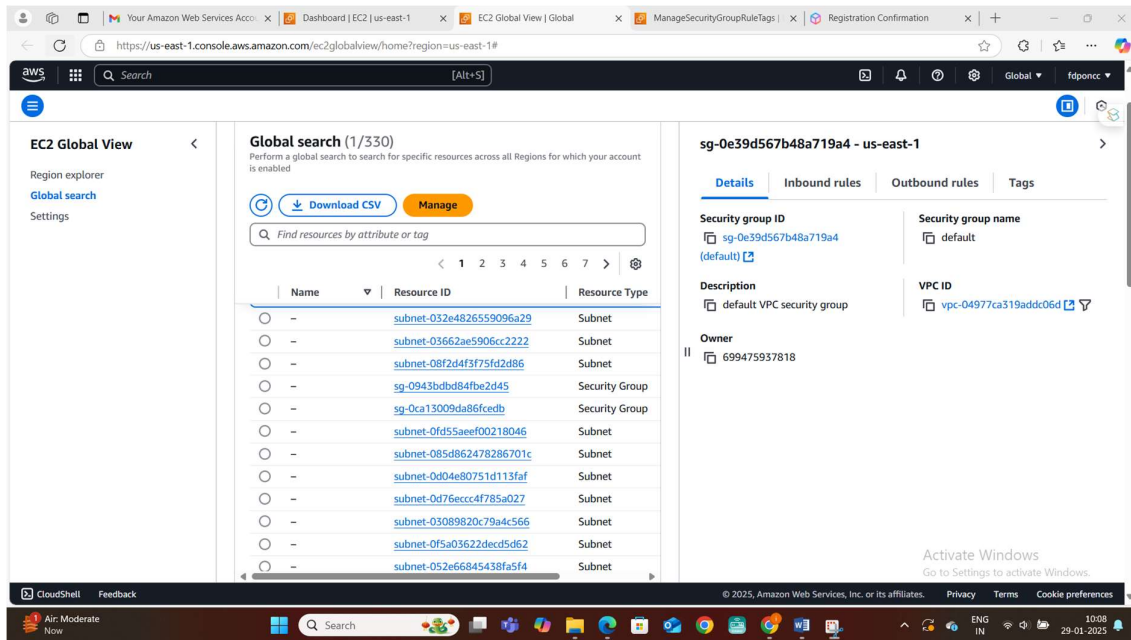
CloudShell Feedback

Air: Moderate Now

Search

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10:08 ENG IN 29-01-2025



Your Amazon Web Services Account | Dashboard | EC2 | us-east-1 | EC2 Global View | Global | VpcDetails | VPC | us-east-1 | ManageSecurityGroupRuleTags | Registration Confirmation

aws Search [Alt+S] United States (N. Virginia) fdponcc

VPC dashboard

EC2 Global View Filter by VPC

vpc-04977ca319addc06d

Actions

Details Info

VPC ID vpc-04977ca319addc06d	State Available	Block Public Access Off	DNS hostnames Enabled
DNS resolution Enabled	Tenancy default	DHCP option set dopt-01c4ed4af2168c1b3	Main route table rtb-0c100e370a256e4e0
Main network ACL acl-04cf74df4adcca876	Default VPC Yes	IPv4 CIDR 172.31.0.0/16	IPv6 pool -
IPv6 CIDR (Network border group) -	Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 699475937818

Resource map CIDRs Flow logs Tags Integrations

Resource map Info

VPC Show details Your AWS virtual network vpc-04977ca319addc06d	Subnets (6) Subnets within this VPC us-east-1a	Route tables (1) Route network traffic to resources rtb-0c100e370a256e4e0 igw-08	Network interface cards (0) Connect to instance
--	---	---	--

Activate Windows Go to Settings to activate Windows.

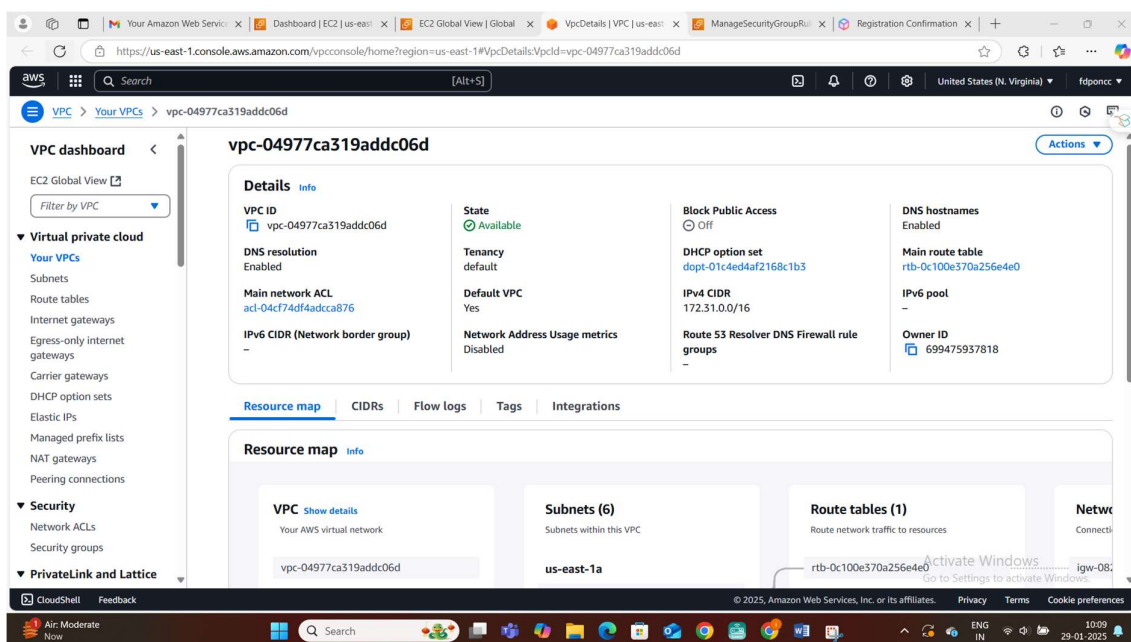
CloudShell Feedback

Air: Moderate Now

Search

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10:09 ENG IN 29-01-2025



The screenshot shows the AWS EC2 Dashboard for the US East (N. Virginia) Region. The left sidebar includes links for EC2 Global View, Instances (with sub-links for Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations), Images (AMIs, AMI Catalog), Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), Network & Security (Security Groups, CloudShell, Feedback), and a status bar at the bottom.

Resources section:

Instances (running)	0	Auto Scaling Groups	0	Capacity Reservations	0
Dedicated Hosts	0	Elastic IPs	0	Instances	0
Key pairs	0	Load balancers	0	Placement groups	0
Security groups	1	Snapshots	0	Volumes	0

Launch instance button and note: "Note: Your instances will launch in the US East (N. Virginia) Region".

Service health section shows "This service is operating normally".

EC2 Free Tier section highlights "0 EC2 free tier offers in use".

Account attributes section shows "Default VPC" set to vpc-04977ca319addc06d.

Bottom status bar: © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences. 10:04 ENG IN 29-01-2025.

LAUNCH INSTANCE

The screenshot shows the "Launch an instance" wizard, Step 1: Set instance details. It includes sections for Name and tags, Application and OS Images (Amazon Machine Image), Quick Start (listing various AMIs like Amazon Linux, macOS, Ubuntu, Windows, Red Hat, SUSE Linux, Debian), and a summary section.

Name and tags section: Name is set to fdponccfirstinstance. Add additional tags button.

Application and OS Images (Amazon Machine Image) section: Software Image (AMI) is set to Amazon Linux 2023 AMI 2023.6.2...read more. Virtual server type (instance type) is t2.micro. Firewall (security group) is New security group. Storage (volumes) is 1 volume(s) - 8 GiB.

Summary section: Number of instances is 1. Includes a note about the 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, 750 hours of public IPv4".

Bottom status bar: © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences. 10:15 ENG IN 29-01-2025.

Your Amazon Web Services Account | Launch an instance | EC2 | us-east-1 | EC2 Global View | Global | ManageSecurityGroupRuleTags | Registration Confirmation

[Launch an instance](#)

EC2 > Instances > Launch an instance

Amazon Machine Image (AMI)

Amazon Linux 2023 AMI ami-0c614dee691cbff37 / (64-bit (x86), uefi-preferred) / ami-0b29c89c15cf8a6d (64-bit (Arm), uefi)	Free tier eligible
Virtualization: hvm ENA enabled: true Root device type: ebs	

Description
Amazon Linux 2023 is a modern, general purpose Linux-based OS that comes with 5 years of long term support. It is optimized for AWS and designed to provide a secure, stable and high-performance execution environment to develop and run your cloud applications.

Amazon Linux 2023 AMI 2023.6.20250128.0.x86_64 HVM kernel-6.1

Architecture: 64-bit (x86) **Boot mode**: uefi-preferred **AMI ID**: ami-0c614dee691cbff37 **Username**: ec2-user **Verified provider**

Instance type [Info](#) | [Get advice](#)

Instance type

t2.micro	Family: t2 1 vCPU 1 GiB Memory Current generation: true	Free tier eligible
On-Demand Windows base pricing: 0.0162 USD per Hour		
On-Demand Ubuntu Pro base pricing: 0.0134 USD per Hour		
On-Demand SUSE base pricing: 0.0116 USD per Hour On-Demand RHEL base pricing: 0.026 USD per Hour		
On-Demand Linux base pricing: 0.0116 USD per Hour		

Additional costs apply for AMIs with pre-installed software

Summary

Number of instances: 1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.6.2... [read more](#)
ami-0c614dee691cbff37

Virtual server type (instance type): t2.micro

Firewall (security group): New security group

Storage (volumes): 1 volume(s) - 8 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, 750 hours of public IPv4

[Launch instance](#)

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 10:15 ENG IN 29-01-2025

Your Amazon Web Services Account | Launch an instance | EC2 | us-east-1 | EC2 Global View | Global | ManageSecurityGroupRuleTags | Registration Confirmation

[Launch an instance](#)

EC2 > Instances > Launch an instance

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.

Key pair name - required: fdponccfirstinstance [Create new key pair](#)

Network settings [Info](#)

Network [Info](#): vpc-04977ca319addc06d

Subnet [Info](#): No preference (Default subnet in any availability zone)

Auto-assign public IP [Info](#): Enable

Additional charges apply when outside of free tier allowance

Firewall (security groups) [Info](#): A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Select existing security group

We'll create a new security group called 'launch-wizard-1' with the following rules:

Allow SSH traffic from Anywhere

Helps you connect to your instance

[CloudShell](#) [Feedback](#) © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 10:16 ENG IN 29-01-2025

The screenshot shows the AWS EC2 'Launch an instance' wizard. On the left, there's a sidebar with 'EC2 > Instances > Launch an instance'. The main area has sections for 'Enable' (checkbox for free tier), 'Firewall (security groups)' (with 'Create security group' selected), and 'Configure storage' (1x 8 GiB gp3 volume). On the right, a summary panel shows 'Number of instances' (1), 'Software Image (AMI)' (Amazon Linux 2023 AMI 2023.6.2...), 'Virtual server type (instance type)' (t2.micro), and a note about the free tier. A 'Launch instance' button is at the bottom.

The screenshot shows the 'Registration Confirmation' page after launching an instance. It displays a green success message: 'Successfully initiated launch of instance (i-0fa44530b8ef35b8)'. Below it, there's a 'Launch log' section and a 'Next Steps' section with links to 'Create billing and free tier usage alerts', 'Connect to your instance', 'Connect an RDS database', 'Create EBS snapshot policy', 'Manage detailed monitoring', 'Create Load Balancer', 'Create AWS budget', and 'Manage CloudWatch alarms'. The bottom of the screen shows a Windows taskbar with various icons and system status.

CONNECT TO INSTANCE

The screenshot shows the AWS Management Console with the EC2 Instances page open. The left sidebar has sections for Dashboard, EC2 Global View, Events, Instances (with sub-options like Instances Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations), Images (AMIs, AMI Catalog), Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), and Network & Security (Security Groups). The main content area displays 'Instances (1) Info' with a table header: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, and Public IP. A single row is shown for the instance 'fdponcfirstin...', which is 'Running' on an 't2.micro' instance type, 'Initializing' for status check, and located in 'us-east-1b' with a public IP 'ec2-54-14'. Below the table is a section titled 'Select an instance'.

#JUST TO SEE PRICING

The screenshot shows the AWS EC2 Pricing page. The top navigation bar includes links for Products, Solutions, Pricing, Documentation, Learn, Partner Network, AWS Marketplace, Customer Enablement, Events, Explore More, and a 'Get started for free' button. The main content area features a 'Request a pricing quote' button. On the left, there's a sidebar with links for PAGE CONTENT, On-Demand Pricing, Data Transfer, Data Transfer within the same AWS Region, EBS-Optimized Instances, Elastic IP Addresses, Carrier IP Addresses, Elastic Load Balancing, On-Demand Capacity Reservations, T2/T3/T4g Unlimited Mode Pricing, and Amazon CloudWatch. The main content area is titled 'On-Demand Pricing' and describes how it allows pay-as-you-go compute capacity. It also mentions additional instance types like Amazon EC2 running Microsoft Windows with SQL Server, Amazon EC2 running SUSE Linux Enterprise Server, and Amazon EC2 running Red Hat Enterprise Linux. A note about Red Hat's pricing update is present. Below this is a section titled 'On-Demand Plans for Amazon EC2' with a 'Select a location type and region' dropdown.

CLICK ON ID TO KNOW THE DEATAILS OF INSTANCE

The screenshot shows the AWS EC2 Instance Details page for instance `i-Ofa44530b8ecf35b8`. The instance is running and has a public IPv4 address of `54.147.247.42`. It is associated with a VPC ID (`vpk-04977ca319addc06d`) and a subnet ID (`subnet-023b6140ea03cf7c5`). The instance ARN is `arn:aws:ec2:us-east-1:699475957818:instance/i-Ofa44530b8ecf35b8`. The instance type is `t2.micro`, and it is managed by an Auto Scaling group.

PUBLIC IP: 54.147.247.42

The screenshot shows the AWS EC2 Connect To Instance page for the same instance. It provides options to connect using EC2 Instance Connect or Public IPv4 address. The Public IPv4 address is listed as `54.147.247.42`. A note at the bottom states: "Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username." The page also includes links for Session Manager, SSH client, and EC2 serial console.

A screenshot of a web browser window displaying an EC2 instance terminal session. The terminal shows a welcome message for Amazon Linux 2023 and a link to the Amazon Linux website. The user is in a root shell on an EC2 instance with ID i-0fa44530b8ecf35b8, located in the us-east-1 region. The browser interface includes standard navigation controls, a search bar, and a tab bar with various AWS services.

```
i-0fa44530b8ecf35b8 (fdponccfirstinstance)
Public IPs: 54.147.247.42 Private IPs: 172.31.25.234
```

A screenshot of a web browser window displaying an EC2 instance terminal session. The terminal shows a welcome message for Amazon Linux 2023 and a link to the Amazon Linux website. The user runs a 'sudo yum update -y' command, which completes successfully. The browser interface includes standard navigation controls, a search bar, and a tab bar with various AWS services.

```
[ec2-user@ip-172-31-25-234 ~]$ sudo yum update -y
Last metadata expiration check: 0:33:42 ago on Wed Jan 29 04:47:50 2025.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-25-234 ~]$
```

#create a simple html file to verify web browser is working

```
Amazon Linux 2023
https://aws.amazon.com/linux/amazon-linux-2023

Last login: Wed Jan 29 08:23:55 2025 from 18.206.107.29
[ec2-user@ip-172-31-25-234 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-25-234 ~]$ cat
^Z
[1]+  Stopped                  cat
[ec2-user@ip-172-31-25-234 ~]$ ls
[ec2-user@ip-172-31-25-234 ~]$ ls -l
total 0
[ec2-user@ip-172-31-25-234 ~]$ mkdir impana
[ec2-user@ip-172-31-25-234 ~]$ ls
impana
[ec2-user@ip-172-31-25-234 ~]$ ls -l
total 0
drwxr-xr-x. 2 ec2-user ec2-user 6 Jan 29 10:00 impana
[ec2-user@ip-172-31-25-234 ~]$
```

Exploring cloudshell

Your Request For Accessing AWS | Dashboard | EC2 | us-east-1 | EC2 Instance Connect | us-east-1

Search [Alt+S]

aws United States (N. Virginia) fdpconcc

Amazon Linux 2023

https://aws.amazon.com/linux/amazon-linux-2023

Last login: Wed Jan 29 08:23:55 2025 from 18.206.107.29
[ec2-user@ip-172-31-25-234 ~]\$ pwd
/home/ec2-user

CloudShell Actions ▾

us-east-1 environment actions

- New tab
- Split into rows
- Split into columns
- Upload file
- Download file
- Restart
- Delete
- Global actions

Create VPC environment (max 2)
Activate Windows Go to Settings to activate Windows.

CloudShell Feedback

28°C Sunny

1532 29-01-2025

