

PROJECT 1: VPC peering

Ss1: VPCs list

The screenshot shows the AWS Management Console interface for VPCs. The left sidebar contains navigation links for VPC Dashboard, Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Managed Prefix Lists, Endpoints, Endpoint Services, and NAT Gateways. The main content area shows 'Your VPCs (1/3)' with a table listing VPCs. The selected VPC 'demo2' is highlighted, and its details are shown below.

Name	VPC ID	State	IPv4 CIDR
-	vpc-3853f053	Available	172.31.0.0/16
demo2	vpc-047acb1dda3b2558b	Available	172.16.0.0/16
demo1	vpc-0d07c4f9a2940ff4e	Available	172.19.0.0/16

Property	Value
VPC ID	vpc-047acb1dda3b2558b
State	Available
DNS hostnames	Disabled
DNS resolution	Enabled
Tenancy	Default
DHCP options set	dopt-9e9f1bf5
Route table	rtb-0b1abfbfa2ba49668
Network ACL	acl-0b51e3dc8082177e2
Default VPC	No
IPv4 CIDR	172.16.0.0/16
IPv6 pool	-
IPv6 CIDR	-

Ss2: igw list

The screenshot shows the AWS Management Console interface for Internet Gateways. The left sidebar contains navigation links for VPC Dashboard, Subnets, Route Tables, Internet Gateways, Egress Only Internet Gateways, DHCP Options Sets, Elastic IPs, Managed Prefix Lists, Endpoints, Endpoint Services, and NAT Gateways. The main content area shows 'Internet gateways (1/3)' with a table listing internet gateways. The selected gateway 'demo2' is highlighted, and its details are shown below.

Name	Internet gateway ID	State	VPC ID
demo2	igw-0611ea8cc6f667bde	Attached	vpc-047acb1dda3b2558b demo2
demo1	igw-0eac60c80c1bb49b7	Attached	vpc-0d07c4f9a2940ff4e demo1
-	igw-850549ed	Attached	vpc-3853f053

Property	Value
Internet gateway ID	igw-0611ea8cc6f667bde
State	Attached
VPC ID	vpc-047acb1dda3b2558b demo2
Owner	624892249257

Ss3: edit route list

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#RouteTables:sort=routeTableId

Services

New VPC Experience
Tell us what you think

VPC Dashboard **New**

Filter by VPC:
Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs **New**

Subnets

Route Tables

Internet Gateways **New**

Egress Only Internet Gateways **New**

DHCP Options Sets **New**

Elastic IPs **New**

Managed Prefix Lists **New**

Endpoints

Endpoint Services

NAT Gateways **New**

Create route table Actions

Filter by tags and attributes or search by keyword

Name	Route Table ID	Explicit subnet association	Edge associations	Main	VPC ID
	rtb-0321807fa9852884a	-	-	No	vpc-0d07c4f9a2940ff4e ...
demoroute1	rtb-03920f2174039f7ba	-	-	Yes	vpc-0d07c4f9a2940ff4e ...
demoroute2	rtb-068650494de607e1	-	-	Yes	vpc-047acb1dda3b2558b ...

Route Table: rtb-068650494de607e1

Summary Routes Subnet Associations Edge Associations Route Propagation Tags

Edit routes

View All routes

Destination	Target	Status	Propagated
172.16.0.0/16	local	active	No
0.0.0.0/0	lgw-0611ea8cc6f667bde	active	No

Feedback English (US)

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2:03 PM 10/20/2020

Ss4: subnet list

us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#RouteTables:sort=routeTableId

Services

New VPC Experience
Tell us what you think

VPC Dashboard **New**

Filter by VPC:
Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs **New**

Subnets

Route Tables

Internet Gateways **New**

Egress Only Internet Gateways **New**

DHCP Options Sets **New**

Elastic IPs **New**

Managed Prefix Lists **New**

Endpoints

Endpoint Services

NAT Gateways **New**

Create route table Actions

Filter by tags and attributes or search by keyword

Name	Route Table ID	Explicit subnet association	Edge associations	Main	VPC ID
	rtb-0321807fa9852884a	-	-	No	vpc-0d07c4f9a2940ff4e ...
demoroute1	rtb-03920f2174039f7ba	-	-	Yes	vpc-0d07c4f9a2940ff4e ...
demoroute2	rtb-068650494de607e1	-	-	Yes	vpc-047acb1dda3b2558b ...

Route Table: rtb-068650494de607e1

Summary Routes Subnet Associations Edge Associations Route Propagation Tags

Edit routes

View All routes

Destination	Target	Status	Propagated
172.16.0.0/16	local	active	No
0.0.0.0/0	lgw-0611ea8cc6f667bde	active	No

Feedback English (US)

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2:03 PM 10/20/2020

The screenshot shows the AWS Management Console interface. At the top, there's a navigation bar with the AWS logo and 'Services' dropdown. Below it, a sidebar on the left contains navigation links like 'New EC2 Experience', 'EC2 Dashboard', 'Events', 'Tags', 'Limits', 'Instances', 'Instances (New)', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Capacity Reservations', 'Images', and 'Elastic Block Store'. The main content area is titled 'Instances (1/2)' and features a search bar 'Filter instances'. Below this is a table of instances:

	Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone
<input type="checkbox"/>	demoserver1	i-0fb73a3527fd0260f	Running	t2.micro	2/2 checks ...	No alarms +	us-east-2c
<input checked="" type="checkbox"/>	demoserver2	i-08e1ed36b2c182178	Running	t2.micro	2/2 checks ...	No alarms +	us-east-2c

Below the table, the details for the selected instance 'Instance: i-08e1ed36b2c182178 (demoserver2)' are shown. The 'Details' tab is active, displaying the following information:

- Instance summary**
 - Instance ID: i-08e1ed36b2c182178 (demoserver2)
 - Instance state: Running
 - Instance type: t2.micro
- Public IPv4 address**: 18.216.242.153 [open address](#)
- Public IPv4 DNS**: -
- Elastic IP addresses**: -
- Private IPv4 addresses**: 172.16.16.120
- Private IPv4 DNS**: ip-172-16-16-120-us-east-2.compute.internal
- VPD ID**: -

The screenshot shows the AWS Management Console interface for connecting to an EC2 instance. The main heading is "Connect to instance Info". Below this, there's a section for "Public IP" with a "Public IP" button. A Windows command prompt window is open, showing the command prompt at "C:\Windows\system32\cmd.exe". The command prompt displays the output of a 'ping' command to the instance's public IP address (18.216.242.153). The output shows the IP address, bytes, time, TTL, and statistics for sent, received, lost, and round trip times.

```

C:\Windows\system32\cmd.exe
ping 13.58.224.58 with 32 bytes of data:
Reply from 13.58.224.58: bytes=32 time=333ms TTL=82
Reply from 13.58.224.58: bytes=32 time=283ms TTL=82
Reply from 13.58.224.58: bytes=32 time=572ms TTL=82
Reply from 13.58.224.58: bytes=32 time=492ms TTL=82

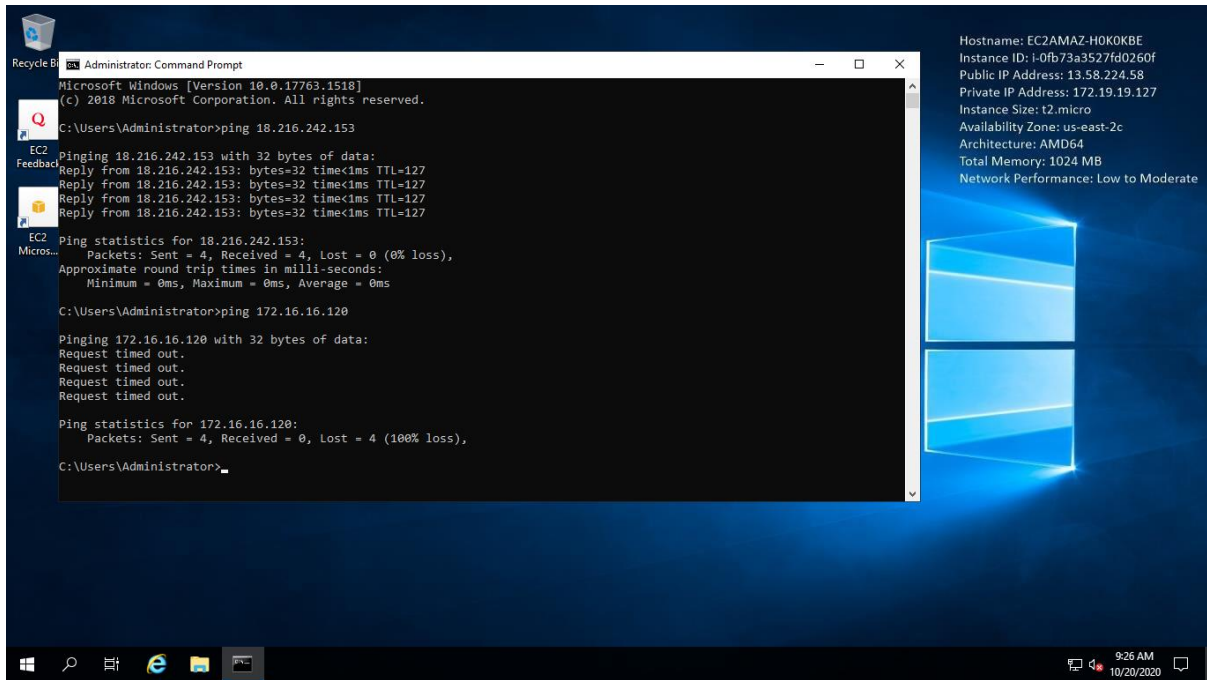
Ping statistics for 13.58.224.58:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 283ms, Maximum = 572ms, Average = 420ms

C:\Users\NVPFC>ping 18.216.242.153

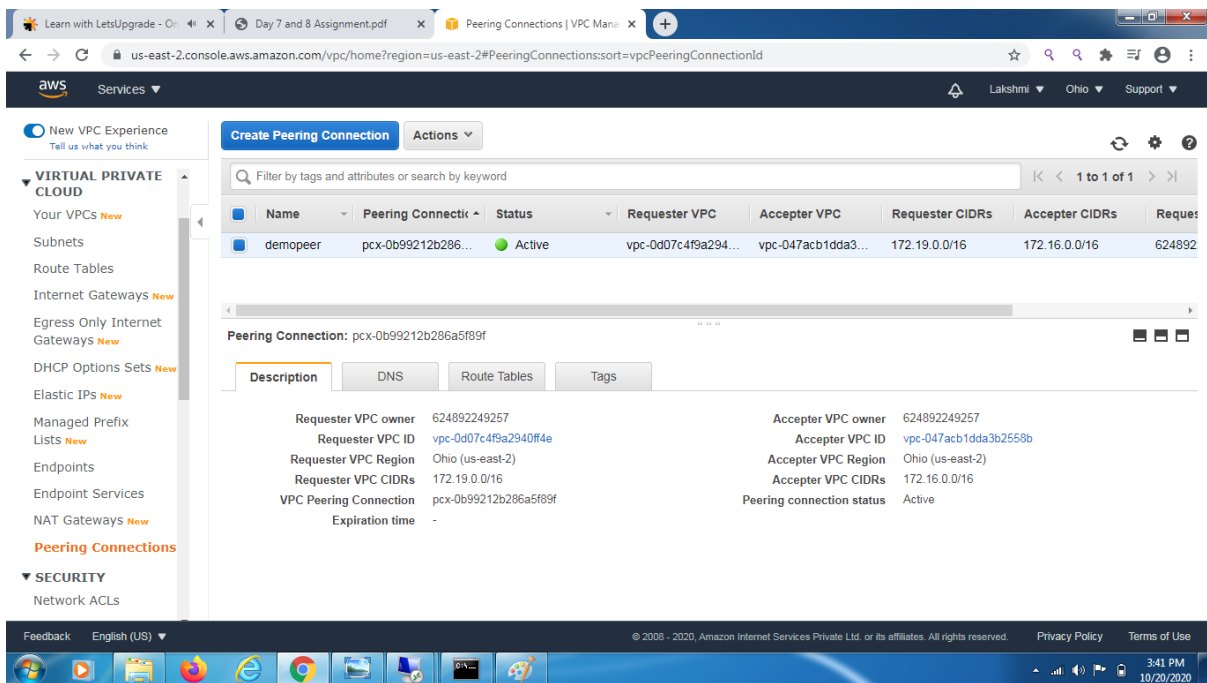
ping 18.216.242.153 with 32 bytes of data:
Reply from 18.216.242.153: bytes=32 time=299ms TTL=77
Reply from 18.216.242.153: bytes=32 time=284ms TTL=77
Reply from 18.216.242.153: bytes=32 time=293ms TTL=77
Reply from 18.216.242.153: bytes=32 time=270ms TTL=77

Ping statistics for 18.216.242.153:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 270ms, Maximum = 299ms, Average = 286ms

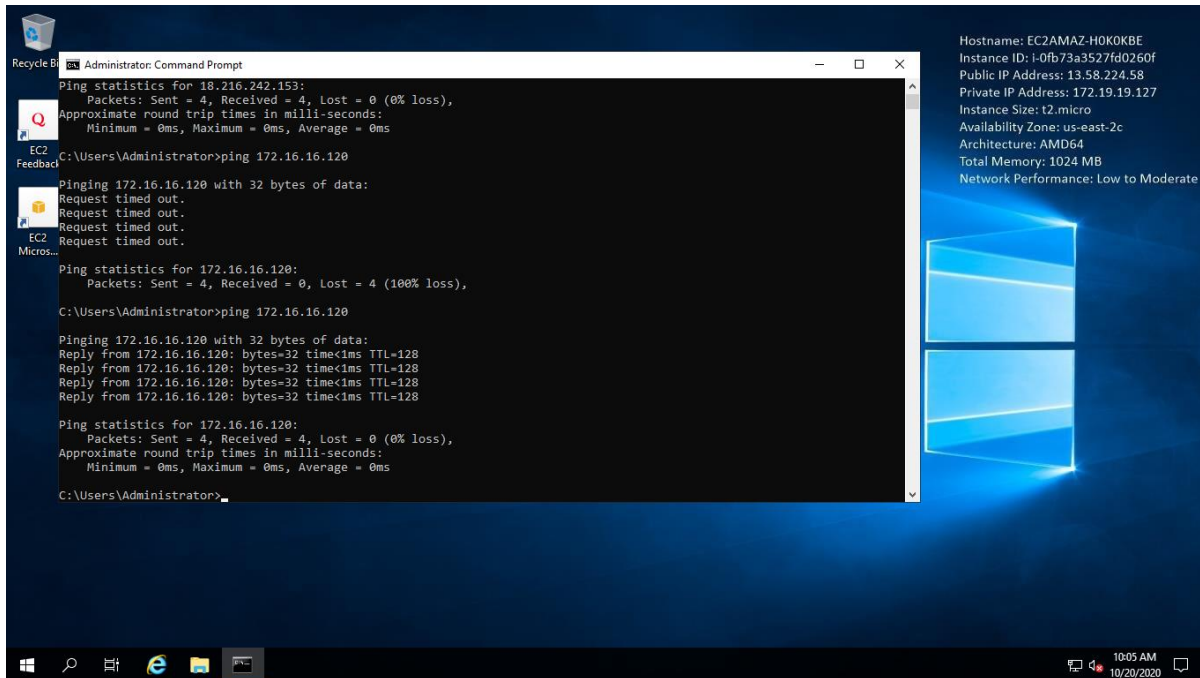
C:\Users\NVPFC>
  
```



Ss7: peering with req and acceptor



Ss8: success for private



Project 2: IAM

Task 1: Creating users without permissions-IAM password policy check.

Ss1: user summary with all tab information

The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Groups, Users, Roles, Policies, Identity providers, Account settings, Access reports, Access analyzer, Archive rules, Analyzers, Settings, Credential report, and Organization activity. The main content area displays the 'Summary' tab for the user 'Lakshmi'. It shows the User ARN as 'arn:aws:iam::624892249257:user/Lakshmi', the Path as '/', and the Creation time as '2020-10-21 15:29 UTC+0530'. Below this, there are tabs for Permissions, Groups, Tags, Security credentials, and Access Advisor. The 'Permissions' tab is active, showing 'Permissions policies (1 policy applied)'. A table lists the policy 'IAMUserChangePassword' as an 'AWS managed policy' attached directly. There is also a section for 'Permissions boundary (not set)'. The bottom of the console shows a footer with 'Feedback', 'English (US)', and copyright information.

The screenshot shows the 'Create new user' wizard in the AWS IAM console. The 'User name' field is filled with 'Lakshmi'. Below it, there's a section titled 'Select AWS access type' with the instruction 'Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. Learn more'. Under 'Access type*', both 'Programmatic access' and 'AWS Management Console access' are selected. Under 'Console password*', 'Custom password' is selected with the password 'Letsupgrade@123' entered in the field. The 'Require password reset' checkbox is also checked. At the bottom, there are 'Cancel' and 'Next: Permissions' buttons. The footer of the console is visible at the bottom.

Task 2: Creating users without the IAM password policy.

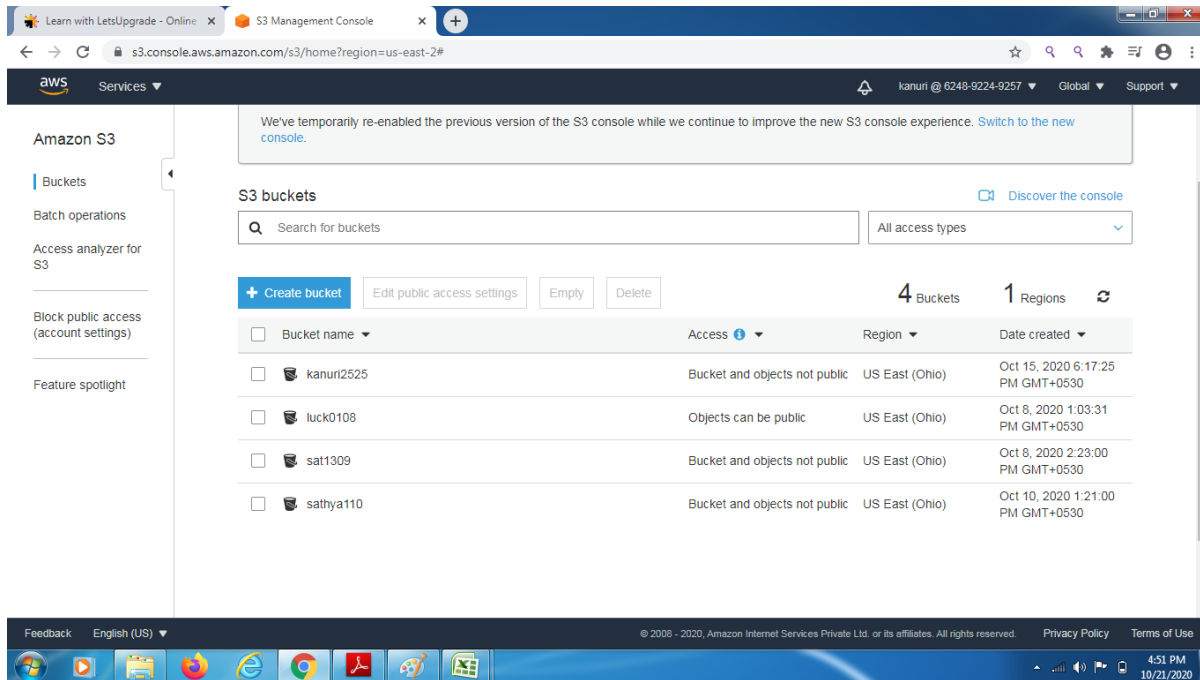
Ss2: user summary with all tab information

The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Groups, Users, Roles, Policies, Identity providers, Account settings, Access reports, Access analyzer, Archive rules, Analyzers, Settings, Credential report, and Organization activity. The main content area displays the 'Summary' tab for a user named 'krish'. The user's details include: User ARN (arn:aws:iam::624892249257:user/krish), Path (/), and Creation time (2020-10-21 16:18 UTC+0530). Below the summary, there are tabs for Permissions, Groups, Tags, Security credentials, and Access Advisor. The 'Permissions' tab is active, showing a message: 'Get started with permissions. This user doesn't have any permissions yet. Get started by adding the user to a group, copying permissions from another user, or attaching a policy directly. Learn more'. There are buttons for 'Add permissions' and 'Add inline policy'. A 'Delete user' button is also visible in the top right corner of the summary section.

The screenshot shows the AWS Management Console home page. The top navigation bar includes the AWS logo, 'Services', and a user profile dropdown menu. The user profile menu is open, showing options: IAM User: krish, My Account 624892249257, My Organization, My Service Quotas, My Billing Dashboard, My Security Credentials, Switch Roles, and Sign Out. The main content area features a search bar for 'Find Services' with the example text 'Example: Relational Database Service, database, RDS'. Below the search bar, there is a section for 'Recently visited services' listing IAM, EC2, VPC, and S3. At the bottom, there is a 'Build a solution' section with the text 'Get started with simple wizards and automated workflows.' The footer of the console shows the copyright notice '© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.' and links for 'Privacy Policy' and 'Terms of Use'.

Task 3: Create a user with S3 full access

Ss3: User summary

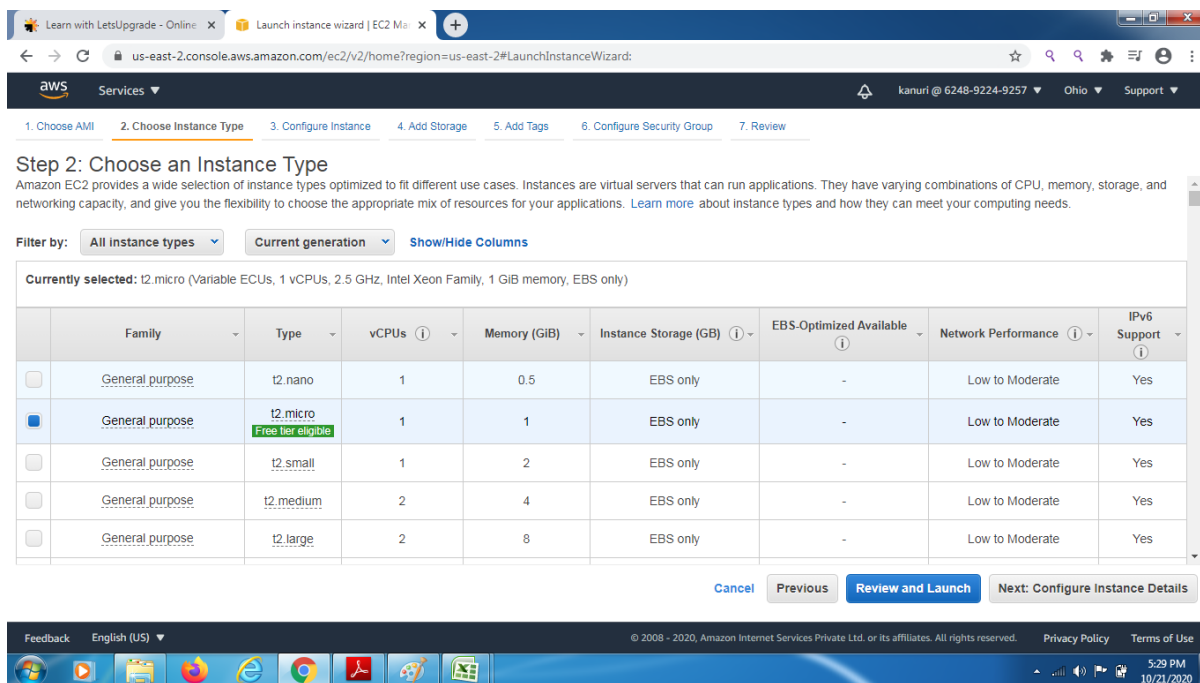


The screenshot shows the AWS S3 console interface. At the top, there's a navigation bar with the AWS logo and 'Services' dropdown. Below it, a left-hand sidebar lists various S3 features like 'Buckets', 'Batch operations', and 'Access analyzer for S3'. The main content area is titled 'S3 buckets' and includes a search bar and a dropdown for 'All access types'. A summary bar indicates '4 Buckets' and '1 Regions'. Below this is a table listing the buckets:

Bucket name	Access	Region	Date created
kanuri2525	Bucket and objects not public	US East (Ohio)	Oct 15, 2020 6:17:25 PM GMT+0530
luck0108	Objects can be public	US East (Ohio)	Oct 8, 2020 1:03:31 PM GMT+0530
sat1309	Bucket and objects not public	US East (Ohio)	Oct 8, 2020 2:23:00 PM GMT+0530
sathya110	Bucket and objects not public	US East (Ohio)	Oct 10, 2020 1:21:00 PM GMT+0530

Task 4: Create a group with ec2 full access

Ss4: group summary



The screenshot shows the 'Launch instance wizard' in the AWS console, specifically the 'Choose an Instance Type' step. It lists various EC2 instance types under the 'General purpose' category. The 't2.micro' instance is selected and highlighted with a 'Free tier eligible' tag. Below the table, there are navigation buttons: 'Cancel', 'Previous', 'Review and Launch', and 'Next: Configure Instance Details'.

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	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes

Cancel Previous Review and Launch Next: Configure Instance Details

Task 5: Add user to a group and check if user policy and the group policy is reflecting on the user

Ss5: user summary with permissions

The screenshot shows the AWS IAM Management Console. The left sidebar lists navigation options under 'Identity and Access Management (IAM)', including 'Users'. The main content area is titled 'Summary' and displays details for the user 'satya'. The 'Permissions' tab is selected, showing 'Permissions policies (2 policies applied)'. The policies listed are 'AmazonS3FullAccess' (AWS managed policy) and 'AmazonEC2FullAccess' (AWS managed policy from group developers). The 'Groups (1)' tab is also visible, indicating the user is part of one group. The bottom of the console shows a Windows taskbar with various application icons and a system clock indicating 11:41 AM on 10/22/2020.

Ss6: login as this user show that this policy is in effect

The screenshot shows the AWS Management Console for user 'satya'. The left sidebar lists navigation options under 'EC2 Dashboard', including 'Instances'. The main content area is titled 'Resources' and displays a table of EC2 resources in the US East (Ohio) Region. The table shows the following resources: Running instances (0), Elastic IPs (0), Dedicated Hosts (0), Snapshots (0), Volumes (0), Load balancers (0), Key pairs (1), Security groups (29), and Placement groups (0). A notification banner at the bottom of the Resources section states: 'Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. Learn more'. The 'Launch instance' section is visible below the Resources section. The right sidebar shows 'Account attributes' and 'Explore AWS' sections. The bottom of the console shows a Windows taskbar with various application icons and a system clock indicating 5:51 PM on 10/21/2020.

Task 6: Copy policies from the existing user

Ss7: attach user summary of the user from which you create a new user

The screenshot shows the AWS IAM Management Console. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Users, Roles, Policies, Identity providers, Account settings, Access reports, Access analyzer, Archive rules, Analyzers, Settings, Credential report, and Organization activity. The main content area is titled 'Summary' and displays details for a user with the ARN 'arn:aws:iam::624892249257:user:kanuri'. The user's path is '/' and the creation time is '2020-10-21 16:43 UTC+0530'. Below this, there are tabs for 'Permissions', 'Groups (1)', 'Tags', 'Security credentials', and 'Access Advisor'. The 'Permissions' tab is active, showing 'Permissions policies (2 policies applied)'. It includes an 'Add permissions' button and an 'Add inline policy' link. A table lists the attached policies:

Policy name	Policy type
Attached directly	
AmazonS3FullAccess	AWS managed policy
Attached from group	
AmazonEC2FullAccess	AWS managed policy from group developers
Permissions boundary (not set)	

The bottom of the console shows the footer with '© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.' and the time '11:44 AM 10/22/2020'.

Ss8: login as this user show that this policy is in effect

The screenshot shows the AWS Management Console for a user named 'satya'. The left sidebar contains the 'EC2 Dashboard' menu with options like Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, and Elastic Block Store. The main content area is titled 'Resources' and displays a summary of Amazon EC2 resources in the US East (Ohio) Region. It includes a table with the following data:

Resource	Count
Running instances	0
Elastic IPs	0
Dedicated Hosts	0
Snapshots	0
Volumes	0
Load balancers	0
Key pairs	1
Security groups	29
Placement groups	0

Below the table, there is a message: 'Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. Learn more'. The right sidebar contains 'Account attributes' and 'Explore AWS' sections. The bottom of the console shows the footer with '© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.' and the time '5:51 PM 10/21/2020'.

Learn with LetsUpgrade - Online x S3 Management Console x +

s3.console.aws.amazon.com/s3/home?region=us-east-2#

aws Services satya @ 6248-9224-9257 Global Support

We've temporarily re-enabled the previous version of the S3 console while we continue to improve the new S3 console experience. [Switch to the new console.](#)

Amazon S3

- Buckets
- Batch operations
- Access analyzer for S3
- Block public access (account settings)
- Feature spotlight

S3 buckets

Search for buckets All access types

+ Create bucket Edit public access settings Empty Delete

4 Buckets 1 Regions

<input type="checkbox"/> Bucket name	Access	Region	Date created
<input type="checkbox"/> kanuri2525	Bucket and objects not public	US East (Ohio)	Oct 15, 2020 6:17:25 PM GMT+0530
<input type="checkbox"/> luck0108	Objects can be public	US East (Ohio)	Oct 8, 2020 1:03:31 PM GMT+0530
<input type="checkbox"/> sat1309	Bucket and objects not public	US East (Ohio)	Oct 8, 2020 2:23:00 PM GMT+0530
<input type="checkbox"/> sathya110	Bucket and objects not public	US East (Ohio)	Oct 10, 2020 1:21:00 PM GMT+0530

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5:50 PM 10/21/2020

Task 7: Add user to a group in the process of creating a user

Learn with LetsUpgrade - Online x IAM Management Console x +

console.aws.amazon.com/iam/home?region=us-east-2#/users/satya

aws Services Lakshmi Global Support

Identity and Access Management (IAM)

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

Summary

User ARN am:aws:iam::624892249257:user:satya

Path /

Creation time 2020-10-21 17:47 UTC+0530

Permissions Groups (1) Tags Security credentials Access Advisor

▼ Permissions policies (2 policies applied)

[Add permissions](#) [Add inline policy](#)

Policy name	Policy type
Attached directly	
AmazonS3FullAccess	AWS managed policy
Attached from group	
AmazonEC2FullAccess	AWS managed policy from group developers
► Permissions boundary (not set)	

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6:00 PM 10/21/2020

Task8: setting a password policy

Ss9: password policy screen

The screenshot shows the AWS IAM console 'Create user' wizard, specifically the 'Permissions' step. The page title is 'Select AWS access type'. Below the title, it says 'Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)'. There are two main sections: 'Access type*' and 'Console password*'. Under 'Access type*', 'Programmatic access' is selected with a checkbox, and 'AWS Management Console access' is also selected with a checkbox. Under 'Console password*', 'Autogenerated password' is selected with a radio button. Below this, there is a password input field containing '*****'. To the right of the input field is a 'Show password' checkbox. Below the input field, a red error message states: 'The password does not conform to the account password policy:'. Below this message are two bullet points: '• it must contain at least 14 characters' and '• it must contain an upper case character, a special character and a digit'. At the bottom of the form, there is a 'Require password reset' checkbox which is checked, with the text 'User must create a new password at next sign-in'. At the bottom right of the form are 'Cancel' and 'Next: Permissions' buttons. The footer of the console shows 'Feedback', 'English (US)', '© 2009 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.', 'Privacy Policy', 'Terms of Use', and a taskbar with various application icons and a system clock showing 6:42 PM on 10/21/2020.

Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

Access type* ☒ **Programmatic access**
Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.

☒ **AWS Management Console access**
Enables a **password** that allows users to sign-in to the AWS Management Console.

Console password* ☐ Autogenerated password
☒ Custom password

☐ Show password

The password does not conform to the account password policy:

- it must contain at least 14 characters
- it must contain an upper case character, a special character and a digit

Require password reset ☒ User must create a new password at next sign-in

* Required

Cancel Next: Permissions

Ss10: login as the user and show password incompatibility error

This screenshot is identical to the one above, showing the AWS IAM console 'Create user' wizard, 'Permissions' step. It displays the same configuration: 'Programmatic access' and 'AWS Management Console access' are selected; 'Autogenerated password' is selected for the console password; a password input field shows '*****' with a 'Show password' checkbox; a red error message indicates the password does not conform to the account password policy (must be at least 14 characters and contain an upper case character, a special character, and a digit); 'Require password reset' is checked. The footer and taskbar are also identical.

Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

Access type* ☒ **Programmatic access**
Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.

☒ **AWS Management Console access**
Enables a **password** that allows users to sign-in to the AWS Management Console.

Console password* ☐ Autogenerated password
☒ Custom password

☐ Show password

The password does not conform to the account password policy:

- it must contain at least 14 characters
- it must contain an upper case character, a special character and a digit

Require password reset ☒ User must create a new password at next sign-in

* Required

Cancel Next: Permissions

Task 9: Enabling MFA and using an MFA device

Ss11: enable MFA

The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Access reports, and Credential report. The main content area is titled 'Your Security Credentials' and includes instructions on managing credentials. It features expandable sections for Password, Multi-factor authentication (MFA), Access keys, CloudFront key pairs, X.509 certificate, and Account identifiers. The MFA section is expanded, showing a table with one entry: a Virtual device with serial number 'arn:aws:iam::624892249257:mfa/root-account-mfa-device' and a 'Manage' link. The bottom of the browser window shows a Windows taskbar with various application icons and a system clock indicating 7:23 PM on 10/21/2020.

Device type	Serial number	Actions
Virtual	arn:aws:iam::624892249257:mfa/root-account-mfa-device	Manage

Ss12: login screen for MFA

The screenshot displays the AWS Sign-In page for Multi-factor authentication. The page features the AWS logo, a title 'Multi-factor authentication', and instructions for users. It includes a form for entering an MFA code, with a 'Submit' button. Below the form are links for 'Troubleshoot MFA' and 'Cancel'. On the right side, there is a promotional banner for 'Amazon Aurora Serverless' with the text 'Automatically starts, scales, and shuts down your database' and a diagram of database instances. At the bottom, there is a section titled 'About Amazon.com Sign In' with a brief explanation of the sign-in process. The browser's address bar shows a complex URL for the sign-in process. The Windows taskbar at the bottom shows the system clock as 7:26 PM on 10/21/2020.