

Amazon S3 Bucket Creation:

The image consists of three vertically stacked screenshots from the AWS S3 console, illustrating the process of creating a new bucket.

Screenshot 1: Bucket List
Shows the 'Buckets' page with three existing buckets: 'rohitrat', 'spoorithi', and 'virat12345'. Each bucket has its name, AWS Region (ap-south-1), Access level (Objects can be public or Bucket and objects not public), and Creation date.

Name	AWS Region	Access	Creation date
rohitrat	Asia Pacific (Mumbai) ap-south-1	Objects can be public	November 10, 2022, 10:16:29 (UTC+05:30)
spoorithi	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	November 8, 2022, 10:57:36 (UTC+05:30)
virat12345	Asia Pacific (Mumbai) ap-south-1	Objects can be public	November 10, 2022, 10:27:20 (UTC+05:30)

Screenshot 2: Object Ownership
Shows the 'Object ownership' section where 'ACLs disabled (recommended)' is selected. It explains that all objects in the bucket are owned by the account and access is controlled by policies.

Screenshot 3: Block Public Access settings
Shows the 'Block Public Access settings for this bucket' section. The 'Block all public access' checkbox is unchecked. Other options include 'Block public access to buckets and objects granted through new access control lists (ACLS)' and 'Block public access to buckets and objects granted through any access control lists (ACLS)'. A note states that turning 'Block all public access' on is equivalent to turning on all four settings below.

Screenshot 4: Tags
Shows the 'Tags (0) - optional' section with a note about using tags for storage costs and organization. It shows a single tag named 'rohit'.

Screenshot 5: Default encryption
Shows the 'Default encryption' section with 'Server-side encryption' set to 'Disable'. It also includes an 'Advanced settings' section.

Screenshot 6: Summary
Shows a summary message: 'After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.' It includes a 'Cancel' button and a prominent orange 'Create bucket' button.

The image consists of three vertically stacked screenshots of the AWS S3 console, illustrating the creation and management of a new bucket.

Screenshot 1: Bucket Creation

This screenshot shows the "Create Bucket" wizard. A warning message at the top states: "Turning off block all public access might result in this bucket and the objects within becoming public. AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting." A checkbox below the message is checked, indicating acknowledgement of the risk.

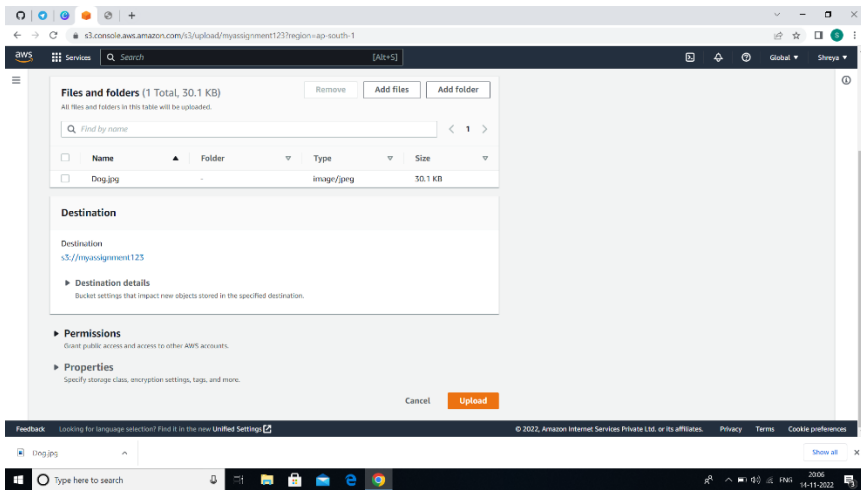
The "Bucket Versioning" section is visible, with the "Enable" option selected. The "Tags (0) - optional" section shows no tags associated with the bucket.

Screenshot 2: Bucket Overview

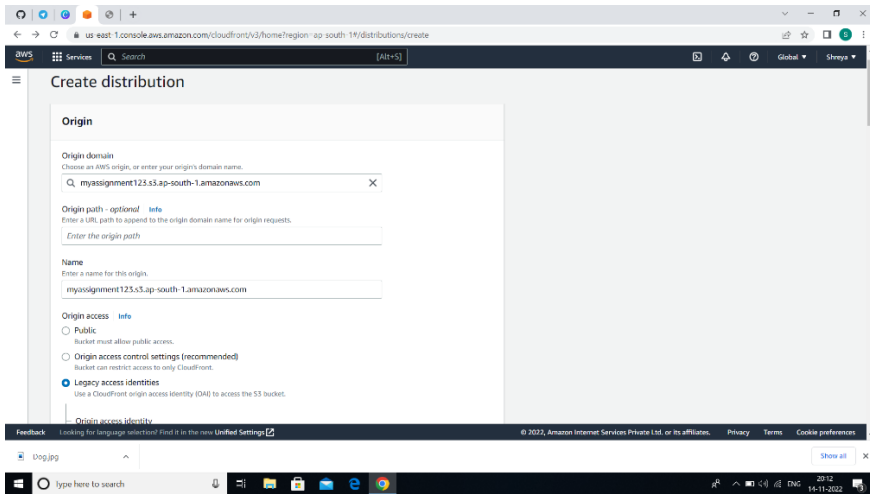
This screenshot shows the "myassignment123" bucket's details page. The left sidebar shows the "Buckets" section. The main area displays the "Objects (0)" section, which includes a search bar and a table header for "Name", "Type", "Last modified", "Size", and "Storage class". A message at the bottom states: "You don't have any objects in this bucket."

Screenshot 3: File Upload

This screenshot shows the "Upload" step of the file upload process. It features a large input field for dragging files and a "Find by name" search bar. Below the input field, a table lists "Files and folders (0)" with a note: "All files and folders in this table will be uploaded." The table has columns for "Name", "Folder", "Type", and "Size". A message at the bottom says: "You have not chosen any files or folders to upload."



CLOUD FRONT:



Bucket can restrict access to only CloudFront.

Legacy access identities
Use a CloudFront origin access identity (OAI) to access the S3 bucket.

Origin access identity
Select an existing origin access identity (recommended) or create a new identity.
access-identity-myassignment123.s3.ap-south-1.amazonaws.com

Bucket policy
Update the S3 bucket policy to allow read access to the OAI.
 No, I will update the bucket policy
 Yes, update the bucket policy

Add custom header - optional
CloudFront includes this header in all requests that it sends to your origin.

Enable Origin Shield Info
Origin Shield is an additional caching layer that can help reduce the load on your origin and help protect its availability.
 No
 Yes

Additional settings

Pattern

Compress objects automatically Info
 No
 Yes

Viewer

Viewer protocol policy
 HTTP and HTTPS
 Redirect HTTP to HTTPS
 HTTPS only

Allowed HTTP methods
 GET, HEAD
 GET, HEAD, OPTIONS
 GET, HEAD, OPTIONS, PUT, POST, PATCH, DELETE

Restrict viewer access
If you restrict viewer access, viewers must use CloudFront signed URLs or signed cookies to access your content.
 No
 Yes

Cache key and origin requests
We recommend using a cache policy and origin request policy to control the cache key and origin requests.

Request certificate

Supported HTTP versions
Add support for additional HTTP versions. HTTP/1.0 and HTTP/1.1 are supported by default.
 HTTP/2
 HTTP/3

Default root object - optional
The object (file name) to return when a viewer requests the root URL (/) instead of a specific object.

Standard logging
Get logs of viewer requests delivered to an Amazon S3 bucket.
 Off
 On

IPv6
 Off
 On

Description - optional

Screenshot of the AWS CloudFront console showing the creation of a new distribution.

The screenshot displays three vertically stacked browser windows, each showing the AWS CloudFront 'Distributions' page for a newly created distribution named 'E1V81IS36LDDLG'. The distribution has a single origin pointing to 'd8y2cq4qywjap.cloudfront.net'.

Top Window:

- Details:** Distribution domain name: 'd8y2cq4qywjap.cloudfront.net', ARN: 'arn:aws:cloudfront:815763652140:distribution/E1V81IS36LDDLG', Last modified: 'Deploying'.
- Settings:** Description: '-'; Alternate domain names: '-'; Standard logging: 'Off'; Cookie logging: 'Off'.

Middle Window:

- Details:** Distribution domain name: 'd8y2cq4qywjap.cloudfront.net' (highlighted with a red box), ARN: 'arn:aws:cloudfront:815763652140:distribution/E1V81IS36LDDLG', Last modified: 'Deploying'.
- Settings:** Description: '-'; Alternate domain names: '-'; Standard logging: 'Off'; Cookie logging: 'Off'.

Bottom Window:

- Details:** Distribution domain name: 'd8y2cq4qywjap.cloudfront.net' (highlighted with a red box), ARN: 'arn:aws:cloudfront:815763652140:distribution/E1V81IS36LDDLG', Last modified: 'Deploying'.
- Settings:** Description: '-'; Alternate domain names: '-'; Standard logging: 'Off'; Cookie logging: 'Off'.

The browser interface includes a search bar, navigation buttons, and a status bar at the bottom indicating the date and time (e.g., 2014, 14-11-2022).

IAM:

The screenshot shows the AWS IAM console interface. On the left, a sidebar menu includes 'Identity and Access Management (IAM)', 'Dashboard', 'Access management' (with 'Users' selected), 'Roles', 'Policies', 'Identity providers', and 'Account settings'. Under 'Access reports', it lists 'Access analyzer', 'Archive rules', 'Analyzers', 'Settings', 'Credential report', and 'Organization activity'. A central panel displays a message: 'Introducing the new Users list experience - We've redesigned the Users list experience to make it easier to use. Let us know what you think.' Below this, a table titled 'Users (1) Info' shows one user named 'shreya' with the ARN 'arn:aws:iam::123456789012:user/shreya'. The table has columns for 'User name', 'Groups', 'Last activity', 'MFA', 'Password age', and 'Active key age'. A blue 'Add users' button is at the top right of the table.

This screenshot shows the 'Add another user' configuration page. It starts with a 'User name*' field containing 'College'. Below it is a section titled 'Select AWS access type*' with two options: 'Access key - Programmatic access' (unchecked) and 'Password - AWS Management Console access' (checked). The 'Password' option is described as enabling a password for sign-in to the AWS Management Console. The next section is 'Console password*' with radio buttons for 'Autogenerated password' (unchecked) and 'Custom password' (checked), followed by a password input field and a 'Show password' link. A 'Require password reset' checkbox is checked, with a note explaining that users must create a new password at next sign-in and will automatically get the IAMUserChangePassword policy. At the bottom, there are 'Cancel' and 'Next: Permissions' buttons.

This screenshot shows a success message: 'You successfully created the users shown below. You can view and download user security credentials. You can also email users instructions for signing in to the AWS Management Console. This is the last time these credentials will be available to download. However, you can create new credentials at any time.' It includes a 'Download.csv' button and a table with a single row for 'User' 'College'. To the right, there are links for 'Email login instructions' and 'Send email'.

This screenshot shows the final step of the user creation wizard, titled 'HUUU USER!'. It displays the success message from the previous screen. At the bottom, there is a 'Close' button.

Screenshot of the AWS IAM User Groups page:

User groups (1) Info

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

Group name	Users	Permissions	Creation time
ms	1	1	4 days ago

Create group

Screenshot of the AWS IAM Policy Selection page:

Filter policies by property or policy name and press enter:

Policy name	Type	Description
AmazonDMSRedshiftSSRole	AWS managed	
AmazonS3FullAccess	AWS managed	
QuickSightAccessForS3StorageManagementAnalyticsReadOnly	AWS managed	
AmazonS3ReadOnlyAccess	AWS managed	
AmazonS3OutpostsFullAccess	AWS managed	
AWSBackupServiceRolePolicyForS3Backup	AWS managed	
AWSBackupServiceRolePolicyForS3Restore	AWS managed	
AmazonS3ObjectLambdaExecutionRolePolicy	AWS managed	
AmazonS3OutpostsReadOnlyAccess	AWS managed	

Create group

Screenshot of the AWS IAM Dashboard:

IAM dashboard

Security recommendations

- Add MFA for root user
- Root user has no active access keys

AWS Account

- Account ID: 815763652140
- Account Alias: 815763652140 Create
- Sign-in URL: https://815763652140.signin.aws.amazon.com/console

IAM resources

User groups	Users	Roles	Policies	Identity providers
2	2	2	0	0

What's new

- IAM Access Analyzer findings now support Amazon SNS topics and five other AWS resource types to help you identify public and cross-account access. 3 weeks ago
- IAM Access Analyzer now reviews your AWS CloudTrail history to identify actions used across 140 AWS services and generates fine-grained policies. 1 month ago
- IAM Access Analyzer makes it easier to author and validate role trust policies. 1 month ago

Quick Links

- My security credentials
- Policy simulator

Tools

- Policy simulator

EC2:

The screenshot shows the AWS EC2 Launch Instances wizard. In the first step, 'Key pair (login) info', a new key pair named 'Dog' is being created. The second step, 'Network settings', shows a VPC and subnet selection. The third step, 'Launch instance', shows the instance type (t2.micro), volume size (20 GiB), and a success message: 'Successfully initiated launch of instance i-0130048acea7be5c5'. The fourth step, 'Connect to instance', provides options for EC2 Instance Connect, Session Manager, SSH client, or EC2 serial console. The fifth step, 'Feedback', shows a note about user name correctness.

Key pair (login) info

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](#)

Key pair name - required

Select a key pair to use for connecting to your instance. Please choose a key pair or choose the option to generate one.

Please choose a key pair or choose the option to generate one.

Create new key pair Proceed without key pair

Key pair name

Dog

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

Key pair type

RSA RSA encrypted private and public key pair

ED25519 ED25519 encrypted private and public key pair (Not supported for Windows instances)

Private key file format

pem For use with OpenSSH

pk8 For use with PuTTY

Cancel Create key pair

Launch instance

Feedback

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Windows taskbar: Dog.jpg

Instances > Launch an instance

Success Successfully initiated launch of instance i-0130048acea7be5c5

Launch log

Next Steps

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

Learn more

Connect an RDS database

New Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

Create a new RDS database

Learn more

Feedback

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Instances > i-0130048acea7be5c5 > Connect to instance

Connect to instance Info

Connect to your instance i-0130048acea7be5c5 (Assignment) using any of these options

EC2 Instance Connect Session Manager SSH client EC2 serial console

Instance ID

i-0130048acea7be5c5 (Assignment)

Public IP address

52.62.237.2

User name

ec2-user

Connect using a custom user name, or use the default user name ec2-user for the AMI used to launch the instance.

Note: In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

Cancel Connect

Feedback

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Connect to Instance | EC2 Manager EC2 Instance Connect

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/shell?connType=standard&instanceId=i-0130048acea7be5c5&otherEc2UserRegion=ap-south-1&sshPort=22#

aws Services Search [Alt+S]

Mumbai Shreya

Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/ 18 package(s) needed for security, out of 27 available Run "sudo yum update" to apply all updates. (ec2-user@ip-172-31-7-90 ~)\$

i-0130048acea7be5c5 (Assignment)
PublicIPs: 52.66.237.2 PrivateIPs: 172.31.7.90

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Type here to search Instances | EC2 Management Con EC2 Instance Connect

Instances | v2/home?region=ap-south-1#Instances:

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits

Instances Instances Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations

Images AMIs AMI Catalog

https://ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#InstanceDetails:instanceId=i-0130048acea7be5c5

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Instances (2) Info Connect Instance state Actions Launch Instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
shreya	i-088bf5f31e21844a3	Stopped	t2.micro	-	-	ap-south-1b	-
Assignment	i-0130048acea7be5c5	Running	t2.micro	-	-	ap-south-1b	ec2-52-66-237-2

Select an instance

https://ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Instances:

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits

Instances Instances Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations

Images AMIs AMI Catalog

Waiting for ap-south-1.console.aws.amazon.com...

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Type here to search Instances | EC2 Management Con EC2 Instance Connect

Instances | v2/home?region=ap-south-1#Instances:

Instances (1/2) Info Connect Instance state Actions Launch Instances

Stop instance Start instance Reboot instance Hibernate instance Terminate instance

Name	Instance ID	Instance state	Instance type	Status	Availability Zone	Public IPv4 DNS
shreya	i-088bf5f31e21844a3	Stopped	t2.micro	-	ap-south-1b	-
Assignment	i-0130048acea7be5c5	Running	t2.micro	-	ap-south-1b	ec2-52-66-237-2

Instance: i-0130048acea7be5c5 (Assignment)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0130048acea7be5c5 (Assignment)	52.66.237.2 open address	172.31.7.90
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-52-66-237-2.ap-south-1.compute.amazonaws.com open address
Hostname type	Private IP DNS name (IPv4 only)	

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Screenshot of the AWS EC2 Management Console showing the process of stopping an instance.

The main window displays the Instances (1/2) page with two instances listed:

- shreya**: Instance ID i-08885fa31e21644a3, Stopped, t2.micro, No alarms, ap-south-1b, Public IPv4 DNS ip-172-31-7-90.ap-south-1.compute.internal
- Assignment**: Instance ID i-0130048acea7be5c5 (Assignment), Stopped, t2.micro, 2/2 checks passed, No alarms, ap-south-1b, Private IP DNS name (IPv4 only) ip-172-31-7-90.ap-south-1.compute.internal

A modal dialog titled "Stop instance?" is open for the Assignment instance, asking for confirmation to stop it. The "Stop" button is highlighted.

Below the main window, a taskbar shows two open files: "Dog.pem" and "Dog.jpg".

ELASTIC BEANSTALK:

All environments

Environment name	Health	Application name	Date created	Last modified	URL
Assgn-env	Severe	Assgn	2022-11-14 21:49:40 UTC+0530	2022-11-14 21:54:19 UTC+0530	Assgn-env.eba-ybhzqj7.ap-south-1.elasticbeanstalk.com

Actions

Create a new environment

Load configuration

Save configuration

Swap environment URLs

Clone environment

Abort current operation

Restart app servers()

Rebuild environment

Terminate environment

Confirm environment termination

Permanently terminate Assgn-env? This action can't be undone.

- Tier: Web Server
- Platform: PHP 8.1 running on 64bit Amazon Linux 2/3.5.1
- Version: code-pipeline-1668442994386-15e9c8eb7537d35535587e05ee5572a9b8bdb039
- Last modified: 2022-11-14 21:54:19 UTC+0530

⚠ Terminating this environment will also terminate its associated resources.

- URL - Assgn-env.eba-ybhzqj7.ap-south-1.elasticbeanstalk.com will be released.
- Additional resources - any resources associated with this environment will also be terminated.

Enter the name of the environment to confirm:

Assgn-env

This is case sensitive

Cancel

Terminate

22:01

14-11-2022

CODE PIPELINE

The image consists of three vertically stacked screenshots from the AWS CodePipeline console.

Screenshot 1: Choose pipeline settings

This screen shows the initial configuration of a new pipeline:

- Pipeline name:** Assignment1
- Service role:** A new service role is selected, named AWSCodePipelineServiceRole-ap-south-1-Assignment1.
- Role name:** AWSCodePipelineServiceRole-ap-south-1-Assignment1
- Allow AWS CodePipeline to create a service role so it can be used with this new pipeline:** This checkbox is checked.

Screenshot 2: Add source stage

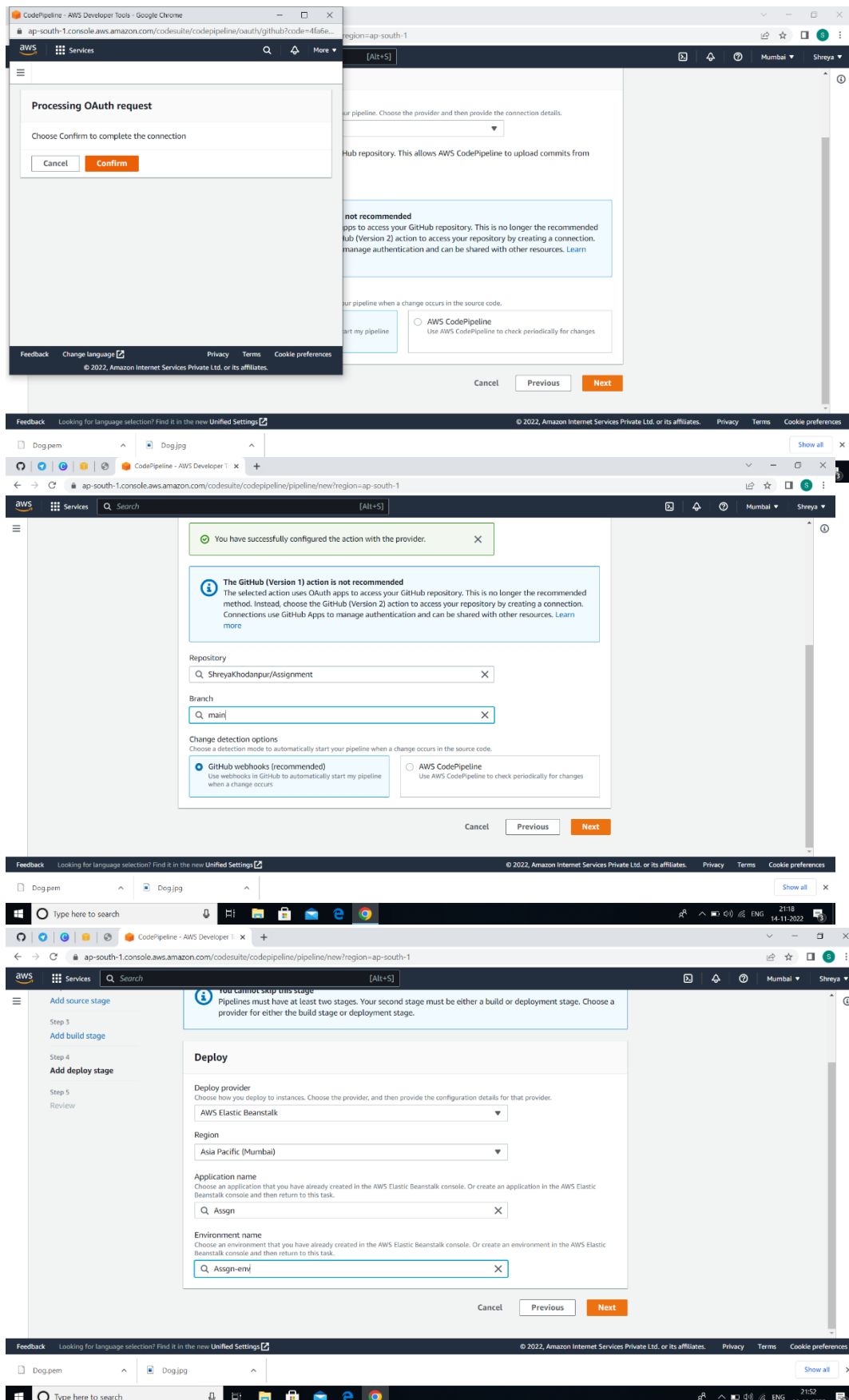
This screen shows the configuration of the source stage:

- Source provider:** GitHub (Version 1) is selected.
- Status:** Connected
- Message:** You have successfully configured the action with the provider.
- Warning:** The GitHub (Version 1) action is not recommended. It uses OAuth apps to access the GitHub repository, which is no longer the recommended method. Instead, choose the GitHub (Version 2) action to access your repository by creating a connection. Connections use GitHub Apps to manage authentication and can be shared with other resources. Learn more.
- Repository:** A search bar is present.
- Branch:** A dropdown menu is present.

Screenshot 3: Pipeline summary

This screen shows the summary of the newly created pipeline:

- Pipeline name:** Assignment1
- Stages:** Source, Build, Deploy
- Actions:** GitHub (Version 1), AWS Lambda, AWS CloudWatch Logs



CodePipeline - AWS Developer | + ap-south-1.console.aws.amazon.com/codesuite/codepipeline/pipeline/new?region=ap-south-1

aws Services Search [Alt+S] Mumbai Shreya

Step 3: Add build stage

Build action provider

Build stage
No build

Step 4: Add deploy stage

Deploy action provider

Deploy action provider
AWS Elastic Beanstalk
ApplicationName
Assgn
EnvironmentName
Assgn-env

Cancel Previous > Create pipeline

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Dog.pem Dog.jpg

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Developer Tools > CodePipeline > Pipelines > Create new pipeline

Step 1 Choose pipeline settings

Step 2 Add source stage

Step 3 Add build stage

Step 4 Add deploy stage

Step 5 Review

Review Info

Step 1: Choose pipeline settings

Pipeline settings

Pipeline name
Assignment1
Artifact location
A new Amazon S3 bucket will be created as the default artifact store for your pipeline
Service role name
AWSCodePipelineServiceRole-ap-south-1-Assgnment1

Step 2: Add source stage

Source action provider

Source action provider
GitHub (Version 1)

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Step 3: Add build stage

Build action provider

Build stage
No build

Step 4: Add deploy stage

Deploy action provider

Deploy action provider
AWS Elastic Beanstalk
ApplicationName
Assgn
EnvironmentName
Assgn-env

Cancel Previous > Create pipeline

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Windows Taskbar 21:53 14-11-2022

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Developer Tools CodePipeline

Source • CodeCommit
Artifacts • CodeArtifact
Build • CodeBuild
Deploy • CodeDeploy
Pipeline • CodePipeline
Getting started
Pipelines
Pipeline
History
Settings
Settings

Go to resource Feedback

Success Congratulations! The pipeline Assignment1 has been created.

Create a notification rule for this pipeline

Developer Tools > CodePipeline > Pipelines > Assignment1

Assignment1

Source Succeeded Pipeline execution ID: fc94c424-ca52-45a4-a2b2-eb573b9ee2aa

Source GitHub (Version 1) Succeeded - 1 minute ago 15e9cb8b

15e9cb8b Source: initial commit

Disable transition

Deploy Succeeded Pipeline execution ID: fc94c424-ca52-45a4-a2b2-eb573b9ee2aa

AWS Elastic Beanstalk Succeeded - Just now 15e9cb8b

15e9cb8b Source: initial commit

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Pipeline • CodePipeline
Getting started
Pipelines
Pipeline
History
Settings
Settings

Go to resource Feedback

Success Congratulations! The pipeline Assignment1 has been created.

Create a notification rule for this pipeline

Developer Tools > CodePipeline > Pipelines

Pipelines

Info

Name Most recent execution Latest source revisions Last executed

Assignment1 Succeeded Source – 15e9cb8b Initial commit 38 minutes ago

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