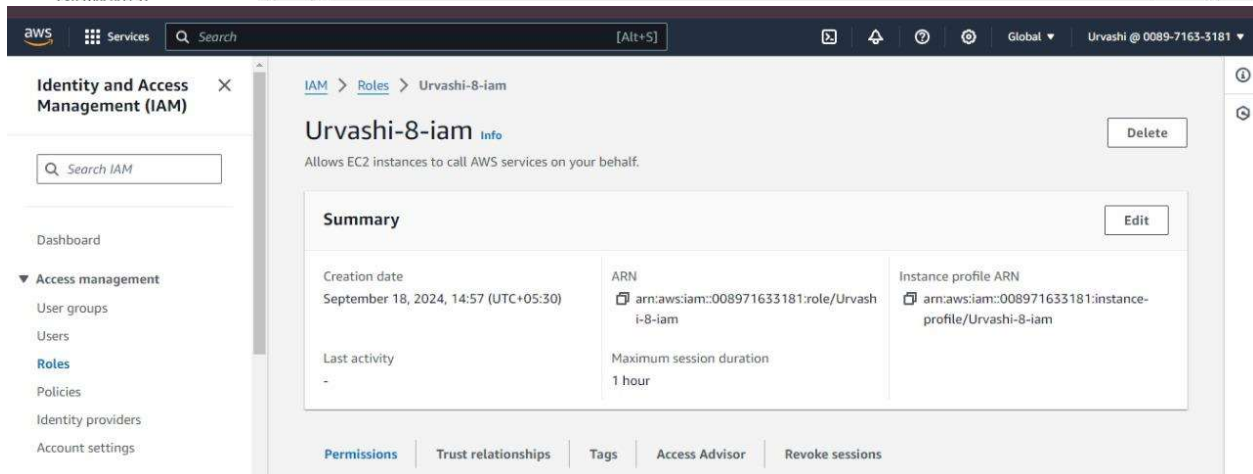
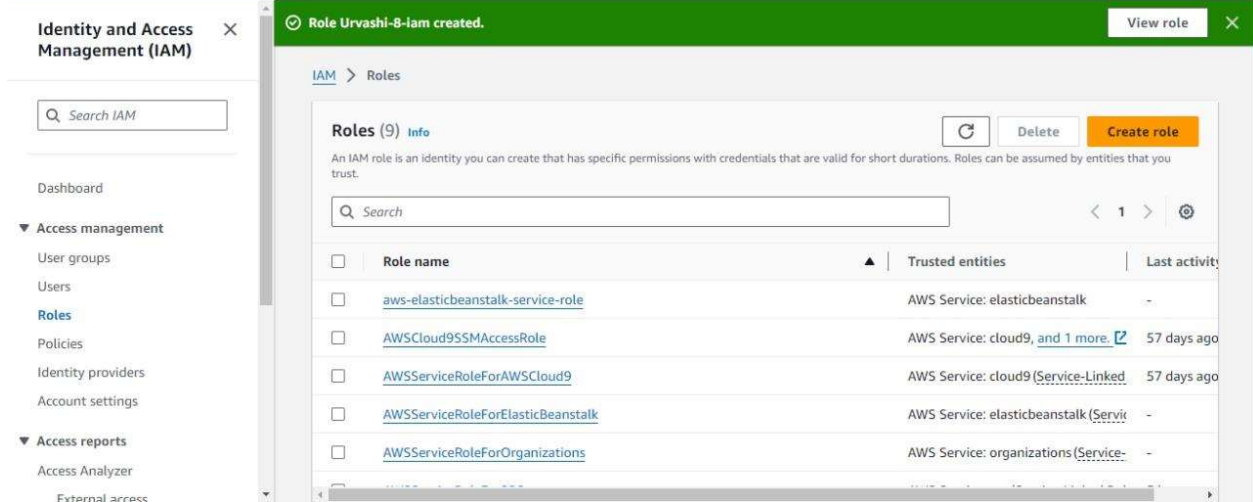
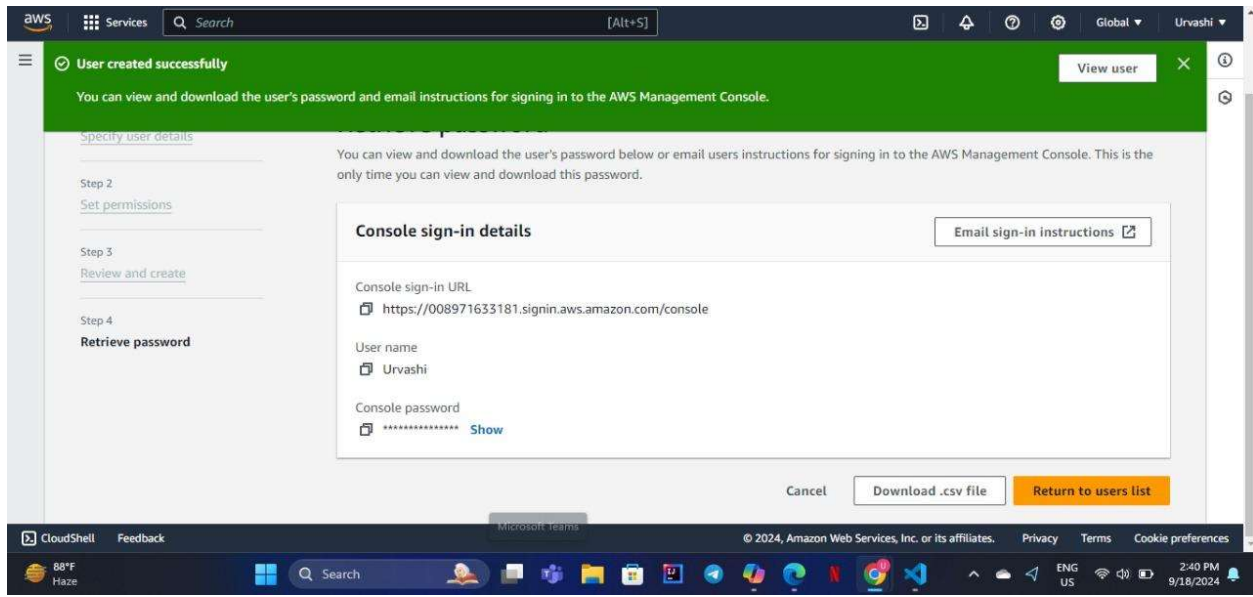
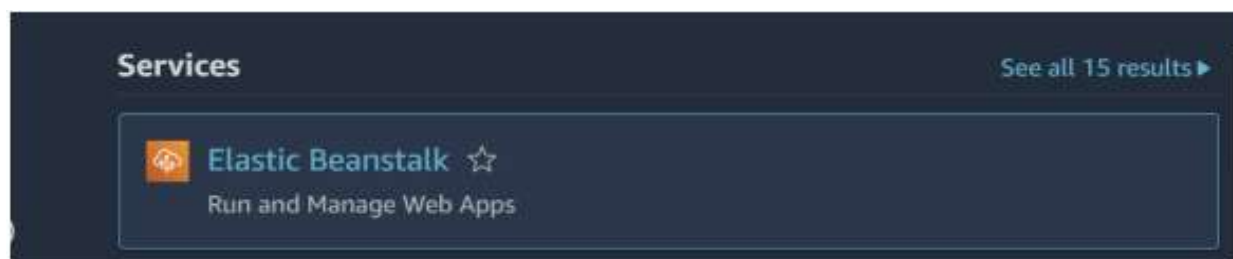
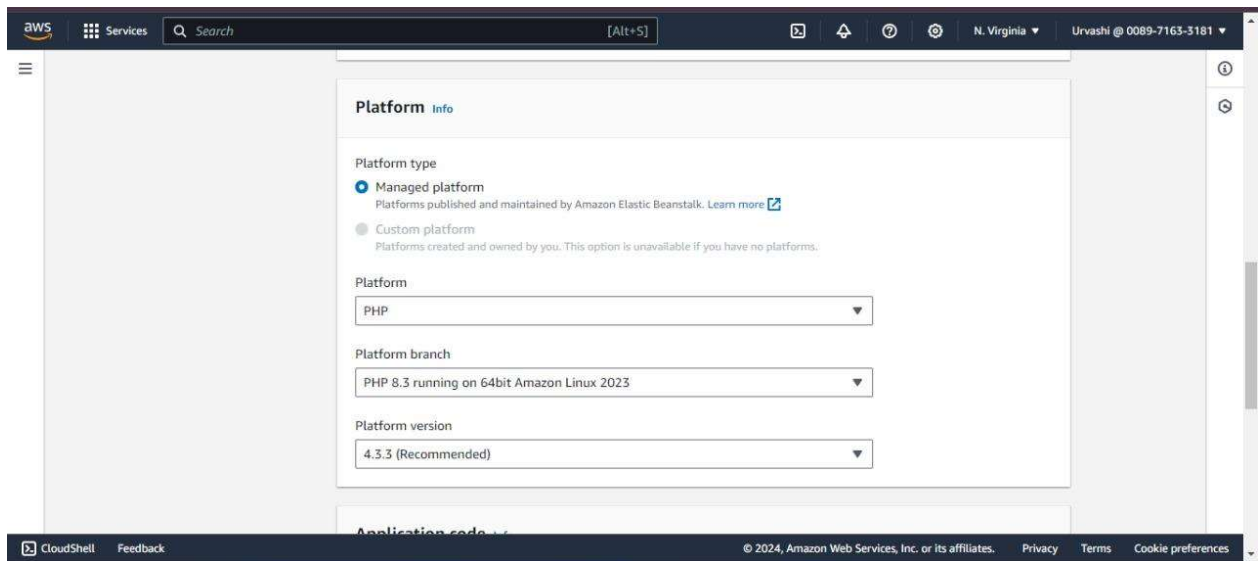
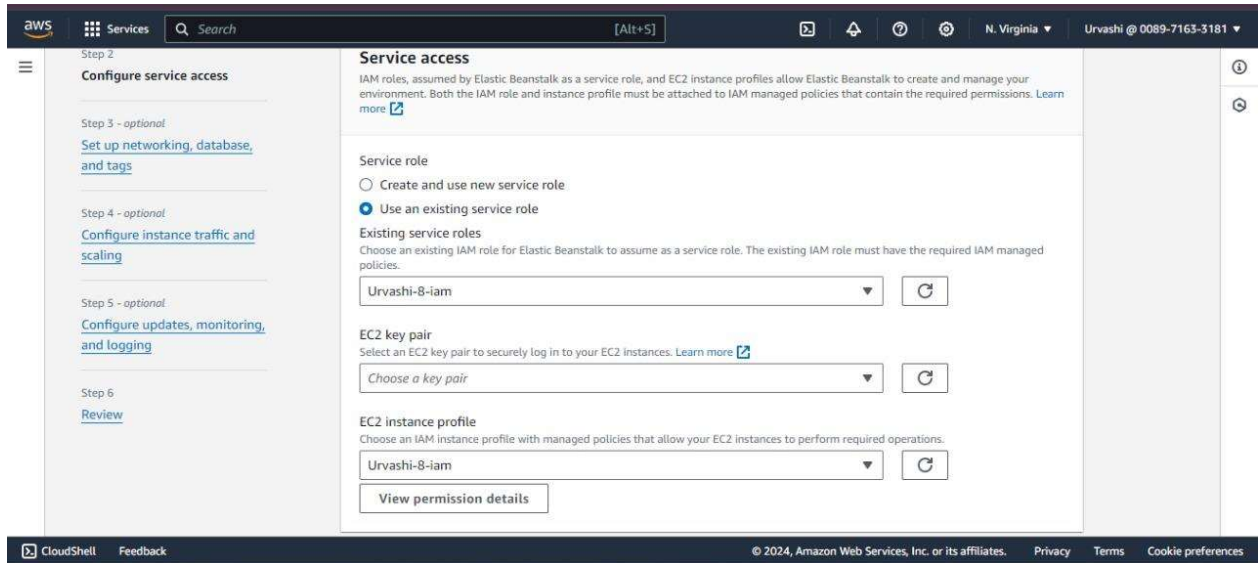


Elastic Beanstalk

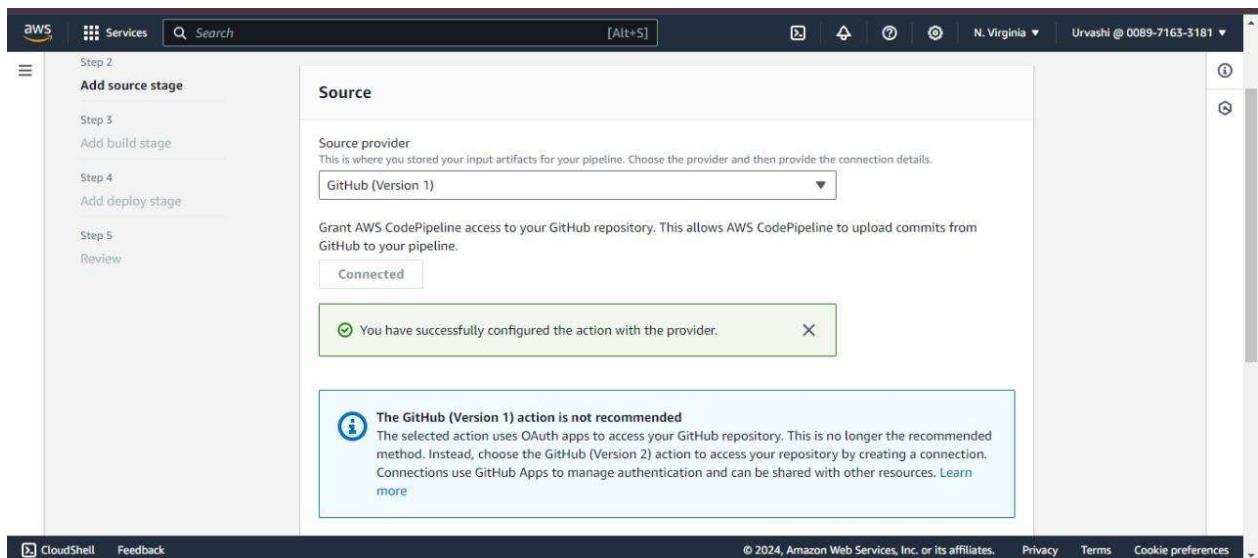
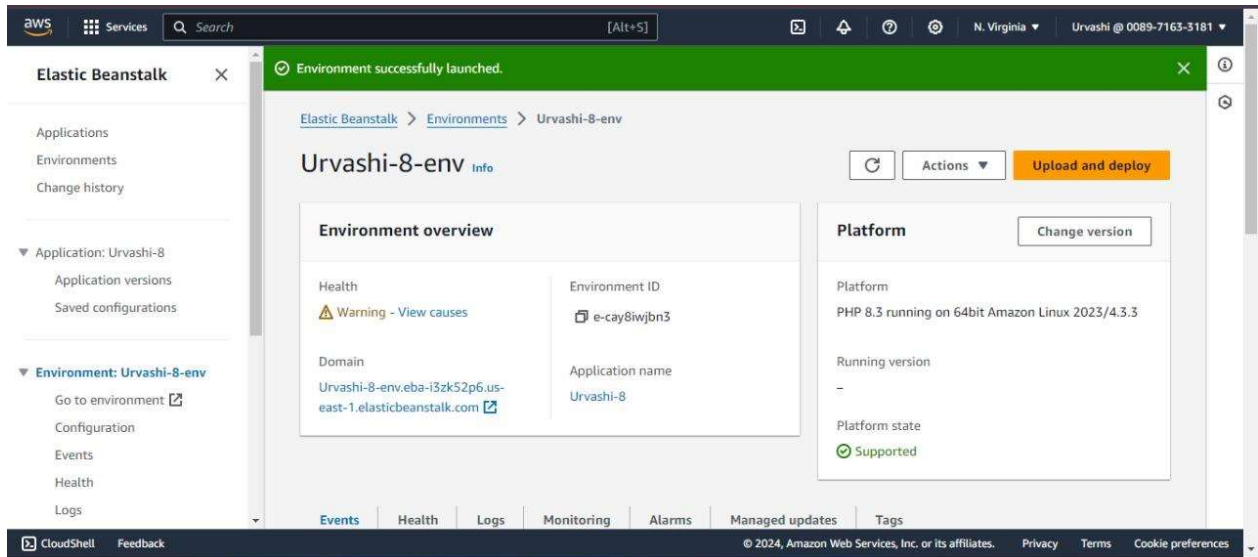
Creating an IAM user and selecting its role



This screenshot shows the "Configure environment" step in the AWS Elastic Beanstalk console. The left sidebar lists the steps: Step 1 (Configure environment), Step 2 (Configure service access), Step 3 - optional (Set up networking, database, and tags), Step 4 - optional (Configure instance traffic and scaling), Step 5 - optional (Configure updates, monitoring, and logging), and Step 6 (Review). The main content area is titled "Configure environment" and includes an "Info" link. It contains two sections: "Environment tier" and "Application information". The "Environment tier" section has two radio buttons: "Web server environment" (selected) and "Worker environment". The "Application information" section has a text input for "Application name" with the value "Urvashi-8" and a note "Maximum length of 100 characters." Below this is a section for "Application tags (optional)". The footer of the console shows "CloudShell", "Feedback", and copyright information for 2024.This screenshot shows the "Environment information" step in the AWS Elastic Beanstalk console. The left sidebar is the same as the previous screenshot. The main content area is titled "Environment information" and includes an "Info" link. It contains a text input for "Environment name" with the value "Urvashi-8-env" and a note "Must be from 4 to 40 characters in length. The name can contain only letters, numbers, and hyphens. It can't start or end with a hyphen. This name must be unique within a region in your account." Below this is a section for "Domain" with a text input for "Leave blank for autogenerated value" and a dropdown menu showing ".us-east-1.elasticbeanstalk.com". To the right of the dropdown is a "Check availability" button. Below the domain section is a text area for "Environment description". The footer of the console shows "CloudShell", "Feedback", and copyright information for 2024.



Environment Launched Successfully.



Successfully created pipeline

aws

Services

Search

[Alt+S]

N. Virginia

Urvashi @ 0089-7163-3181

Success

Congratulations! The pipeline Urvashi has been created.

Create a notification rule for this pipeline

Developer Tools > CodePipeline > Pipelines > Urvashi

Urvashi

Notify Edit Stop execution Clone pipeline Release change

Pipeline type: V2 Execution mode: QUEUED

Source

In progress

Pipeline execution ID: 041498be-1488-46a5-ae9e-9e54f63b38f2

Source

GitHub (Version 1)

In progress - Just now

View details

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

aws

Services

Search

[Alt+S]

N. Virginia

Urvashi @ 0089-7163-3181

Urvashi-beanstalk

Notify Edit Stop execution Clone pipeline Release change

Pipeline type: V2 Execution mode: QUEUED

Source

Succeeded

Pipeline execution ID: 1db77332-aef2-ba82-a9c8-a948f8f9505b

Source

GitHub (Version 1)

Succeeded - 9 minutes ago

705b60ae

View details

705b60ae Source: Hello Urvashi

Disable transition

Deploy

Succeeded

Pipeline execution ID: 1db77332-aef2-ba82-a9c8-a948f8f9505b

Deploy

AWS Elastic Beanstalk

Start rollback

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

aws

Services

Search

[Alt+S]

N. Virginia

Urvashi @ 0089-7163-3181

Developer Tools

CodePipeline

Source • CodeCommit

Artifacts • CodeArtifact

Build • CodeBuild

Deploy • CodeDeploy

Pipeline • CodePipeline

Getting started

Pipelines

Settings

Go to resource

Feedback

Developer Tools > CodePipeline > Pipelines

Introducing the new V2 pipeline type with improved release safety, pipeline triggers, parameterized pipelines, and a new billing model. Learn more

Pipelines Info Notify View history Release change Delete pipeline Create pipeline

Search

Name	Latest execution status	Latest source revisions	Latest execution started	Most recent executions
Urvashi-beanstalk1 (Type: V2 Execution mode: QUEUED)	Succeeded	Source - 946c54e7 : Delete hello.txt	3 minutes ago	View details

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Opening domain to observe the webpage

The screenshot shows the AWS Elastic Beanstalk console. The left sidebar is titled 'Elastic Beanstalk' and contains links for 'Applications', 'Environments', and 'Change history'. Under 'Applications', there is a section for 'Application: Urvashi-8' with links for 'Application versions' and 'Saved configurations'. Under 'Recent environments', there is a link for 'Urvashi-8-env'. The main content area is titled 'Application Urvashi-8 environments (1)' and includes a 'Filter environments' search bar, a 'Create new environment' button, and a table of environments. The table has columns for 'Environ...', 'Health', 'Date cre...', 'Domain', 'Running ...', 'Platform', and 'Pla'. The first row shows 'Urvashi-8-env' with a 'Warning' health status, a date of 'September ...', a domain of 'Urvashi-8-env.eba-i3zk52p6.u...', a running state of 'code-pipeli...', a platform of 'PHP 8.3 run...', and a green status icon. The bottom of the console shows a footer with 'CloudShell', 'Feedback', and copyright information for Amazon Web Services, Inc. or its affiliates.

Environ...	Health	Date cre...	Domain	Running ...	Platform	Pla
Urvashi-8-env	Warning	September ...	Urvashi-8-env.eba-i3zk52p6.u...	code-pipeli...	PHP 8.3 run...	

The screenshot shows a web browser window. The address bar displays the URL 'urvashi-8-env.eba-i3zk52p6.us-east-1.elasticbeanstalk.com'. The page content shows the text 'Hello, Urvashi!'.