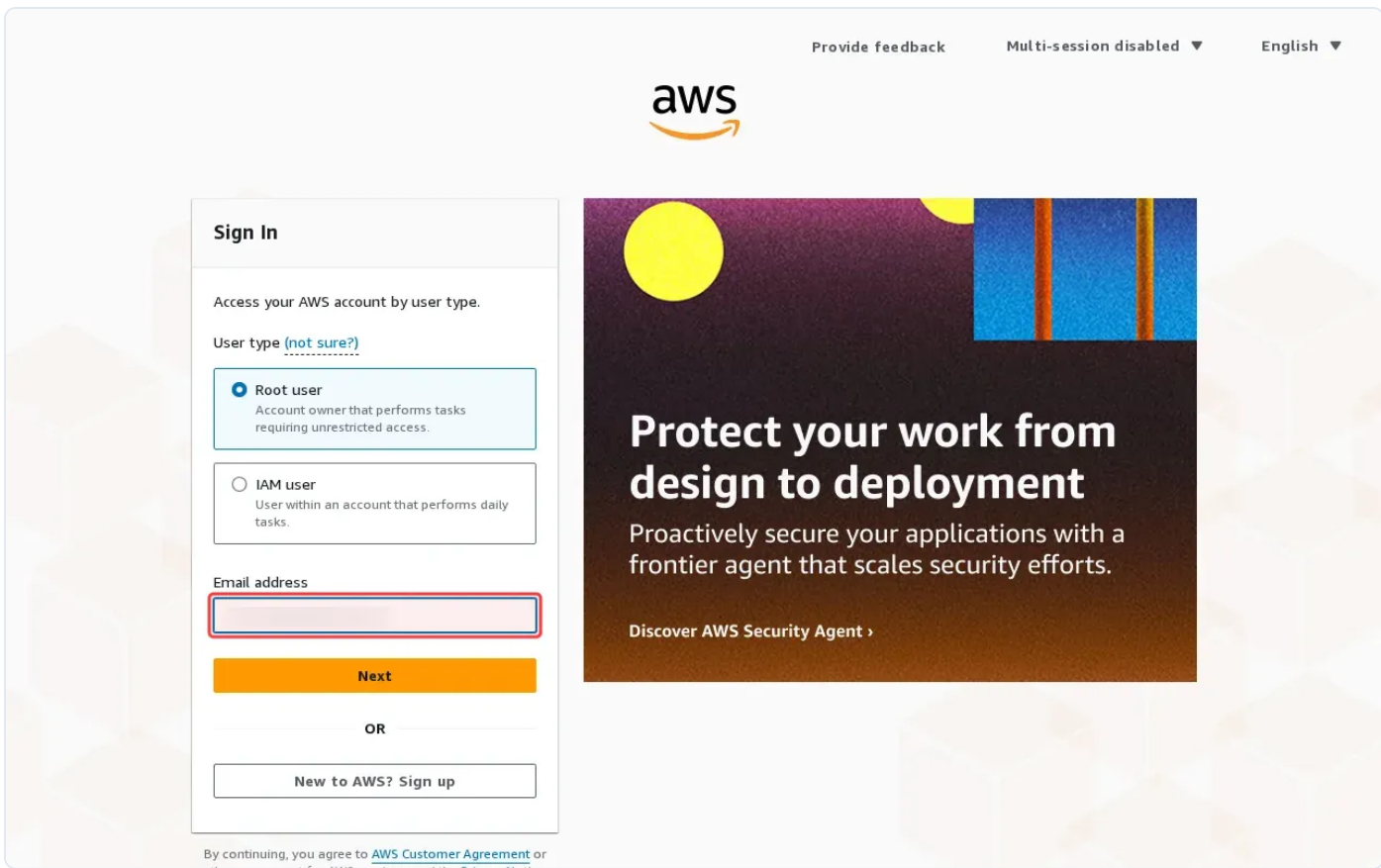


How to create and use a S3 bucket

custom 7 steps · 2m 30s

- 1 Enter email address in the username field.



The image shows the AWS Sign In interface on the left and an advertisement for AWS Security Agent on the right.

AWS Sign In (Left):

- The page title is "Sign In".
- Text: "Access your AWS account by user type."
- Section: "User type [\(not sure?\)](#)"
 - Root user: "Account owner that performs tasks requiring unrestricted access."
 - IAM user: "User within an account that performs daily tasks."
- Input field: "Email address" with a red border.
- Button: "Next" in orange.
- Text: "OR"
- Text: "New to AWS? [Sign up](#)"

AWS Security Agent (Right):

- Header: "aws" with a smiley face icon.
- Text: "Provide feedback" and "Multi-session disabled ▾" and "English ▾".
- Image: A colorful abstract graphic with yellow, blue, and orange shapes.
- Section: "Protect your work from design to deployment".
- Text: "Proactively secure your applications with a frontier agent that scales security efforts."
- Text: "Discover AWS Security Agent >"

By continuing, you agree to [AWS Customer Agreement](#) or [Customer Terms](#)

2 Click 'Next' to proceed with sign-in.

Provide feedback Multi-session disabled ▾ English ▾

aws

Sign In

Access your AWS account by user type.

User type [\(not sure?\)](#)

Root user
Account owner that performs tasks requiring unrestricted access.

IAM user
User within an account that performs daily tasks.

Email address

Next

OR

[New to AWS? Sign up](#)

By continuing, you agree to [AWS Customer Agreement](#) or [AWS Privacy Notice](#)

Protect your work from design to deployment

Proactively secure your applications with a frontier agent that scales security efforts.

[Discover AWS Security Agent >](#)

3 Type password in the password field to continue sign-in.

Provide feedback English ▾

aws

Root user sign in [\(i\)](#)

Enter the password for [\(not you?\)](#)

Password

Show password [Forgot password?](#)

Sign in

[Sign in to a different account](#)

[Create a new AWS account](#)

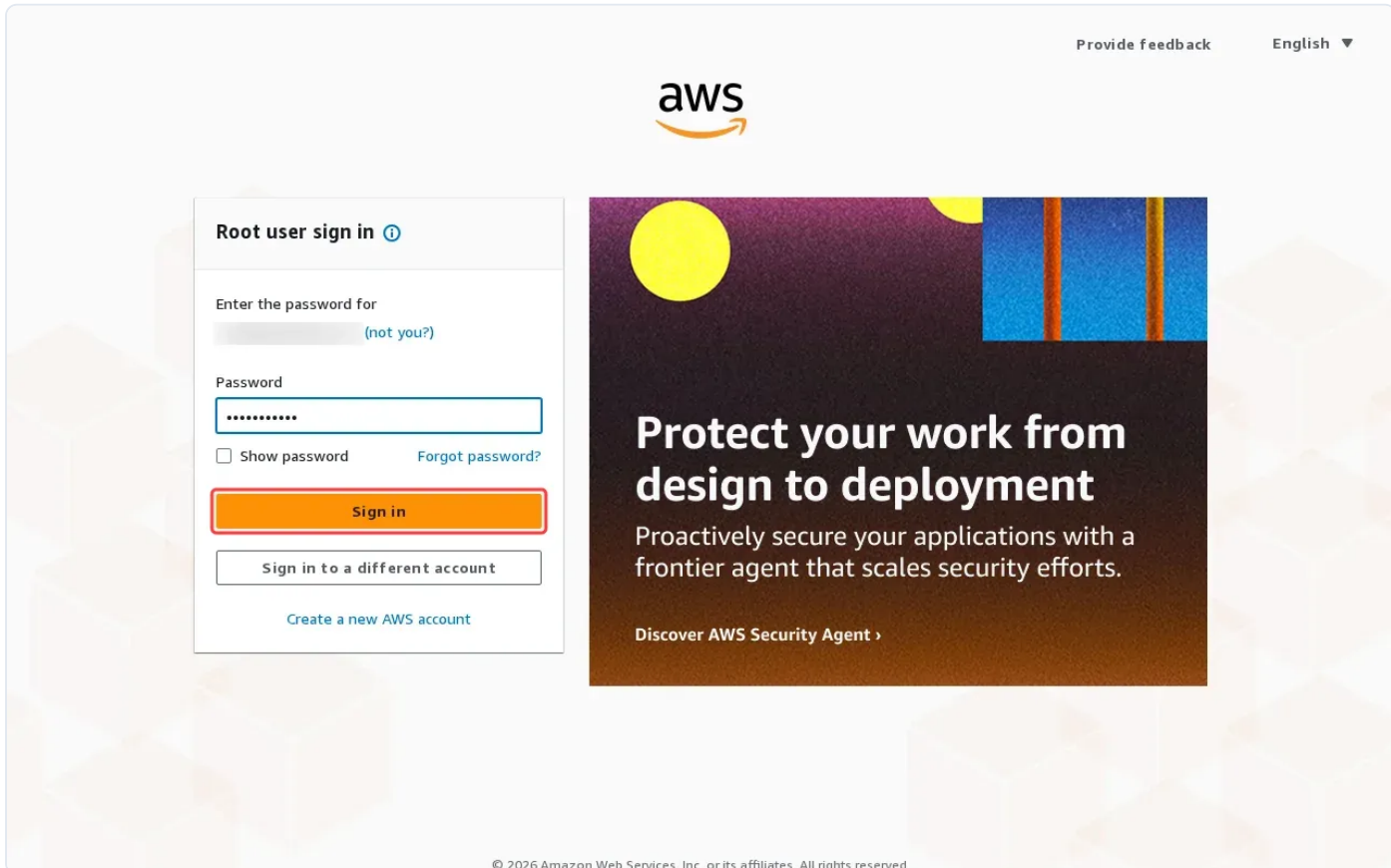
Protect your work from design to deployment

Proactively secure your applications with a frontier agent that scales security efforts.

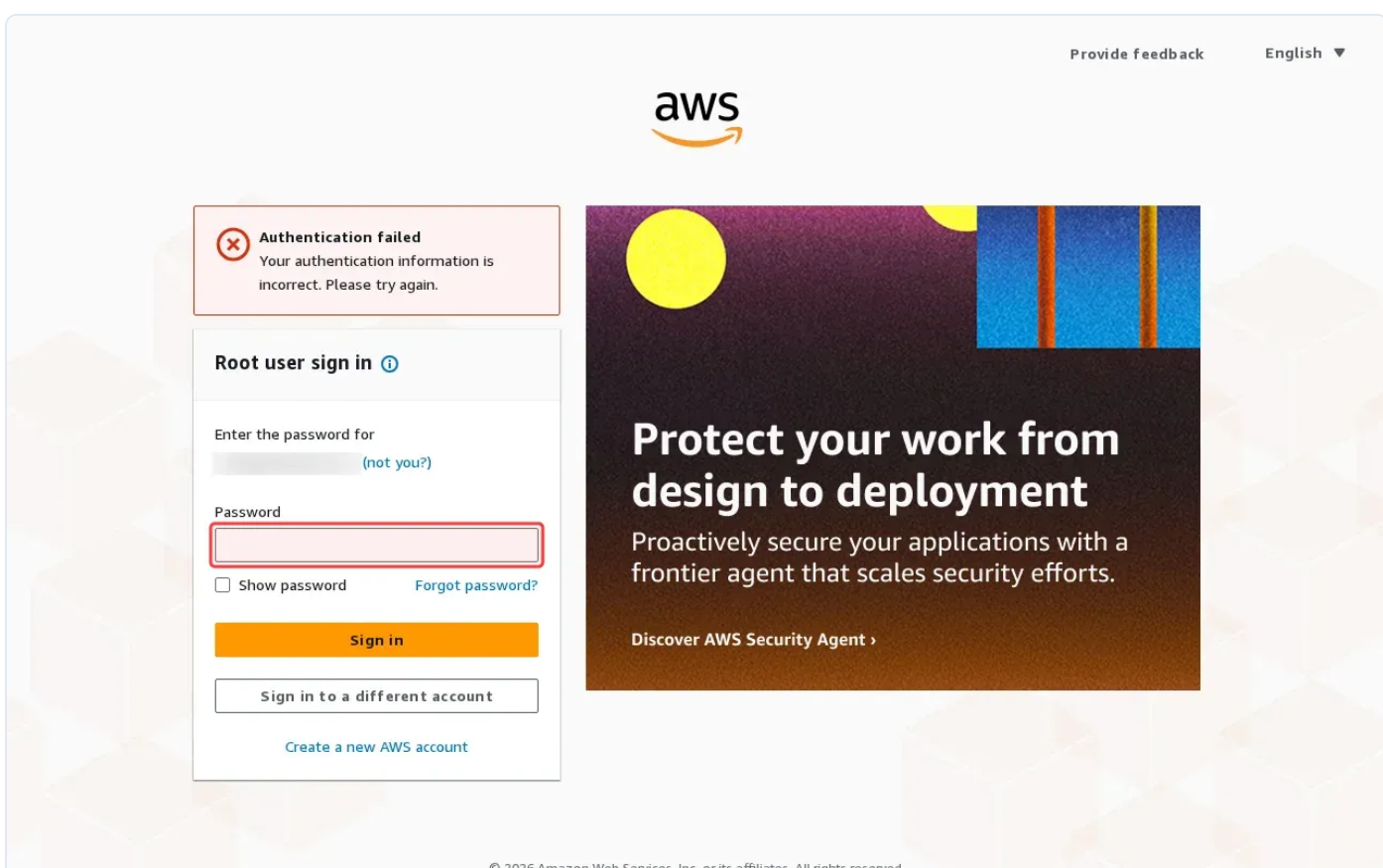
[Discover AWS Security Agent >](#)

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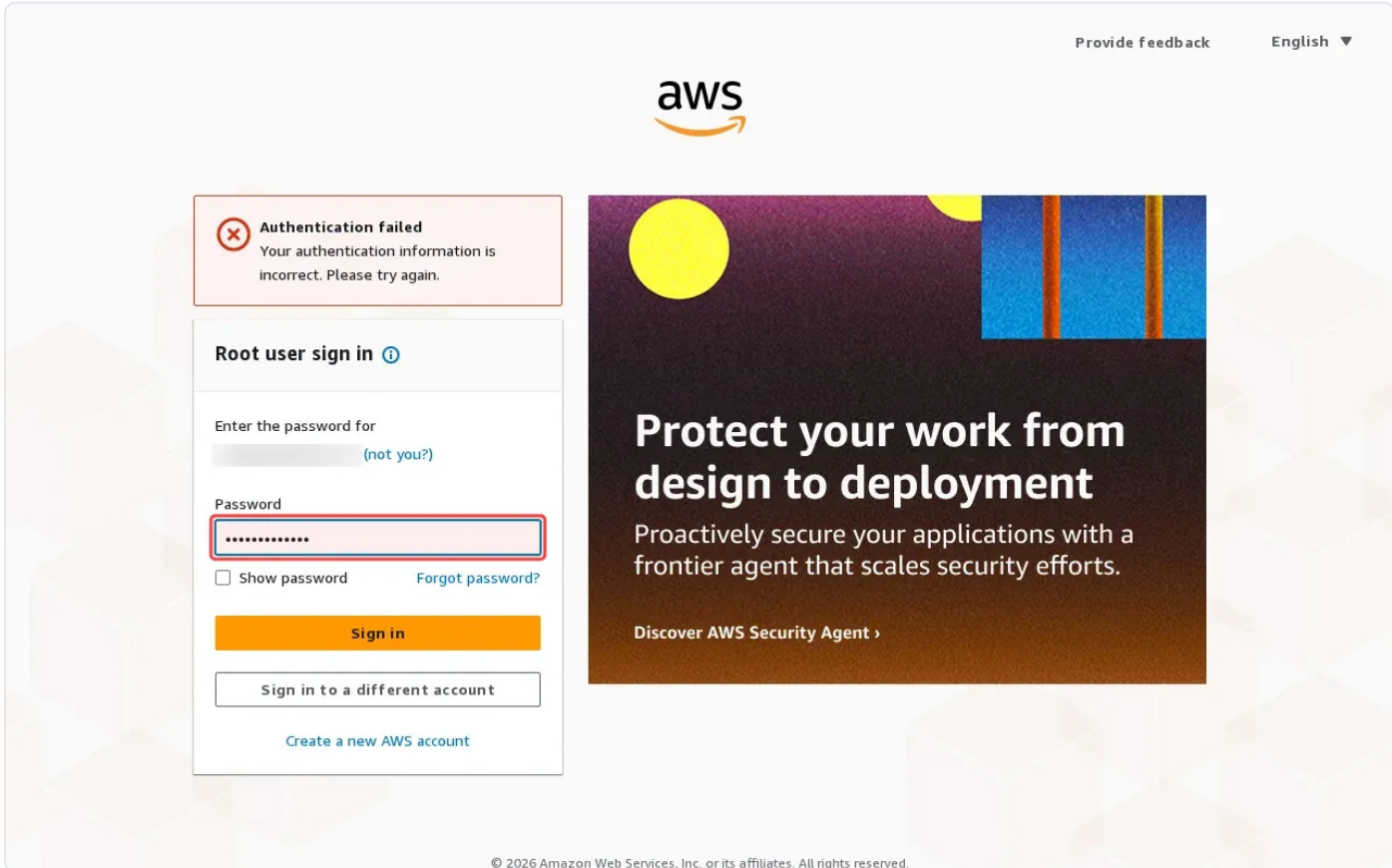
4 Click 'Sign in' button to access AWS console.



5 Type password in the password field to authenticate.

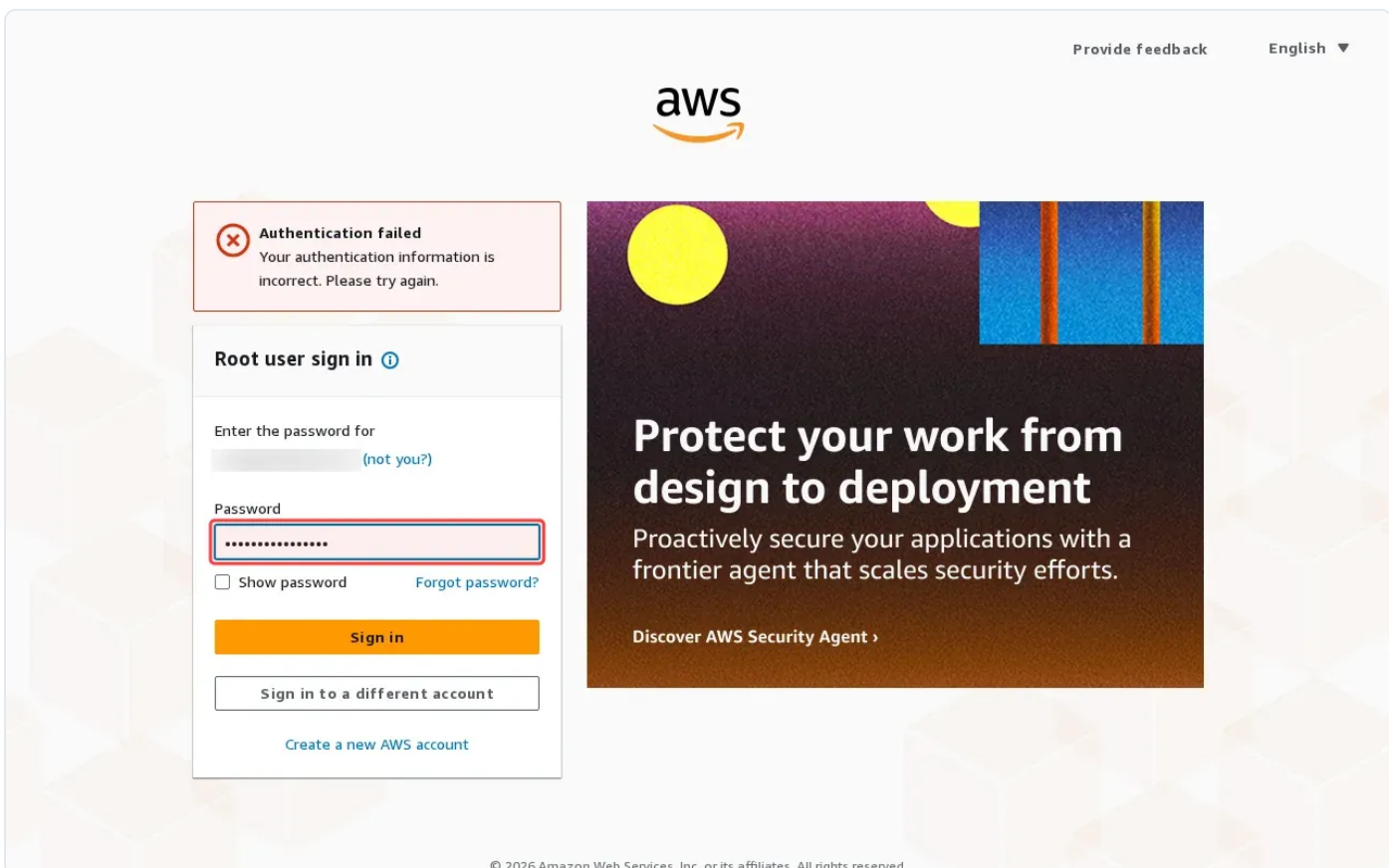


6 Type password in the password field for authentication.



The image shows the AWS sign-in page. At the top right are links for "Provide feedback" and "English ▾". The AWS logo is in the top right corner. A red-bordered box on the left displays an "Authentication failed" message: "Your authentication information is incorrect. Please try again." The main sign-in form is on the left, with a "Root user sign in" section. It asks for a password for a user account (not the root account). The password field is highlighted with a red border. Below the field are "Show password" and "Forgot password?" links. A large orange "Sign in" button is centered. Below the button are links for "Sign in to a different account" and "Create a new AWS account". To the right of the sign-in form is a promotional banner for AWS Security Agent, featuring a colorful abstract background and the text "Protect your work from design to deployment".

7 Enter valid AWS account password in password field.



The image shows the AWS sign-in page again. The "Provide feedback" and "English ▾" links are at the top right. The AWS logo is in the top right corner. The "Authentication failed" message box is still present on the left. The sign-in form on the left now shows a valid password entered into the password field, indicated by a red border around the field. The "Sign in" button is orange and centered. The "Discover AWS Security Agent" banner is on the right.

