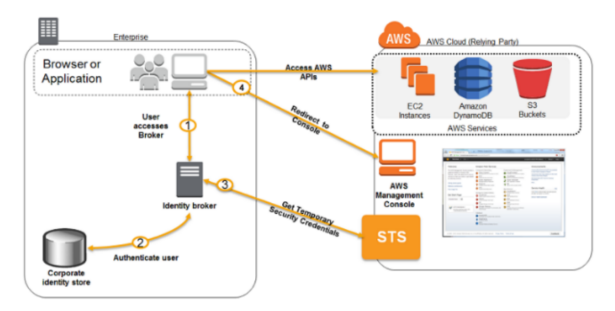
If the Organization doesn't support SAML compatible IdP, a Custom Identity Broker can be used to provide the access

Custom Identity Broker should perform the following steps

Sample workflow using a custom identity broker application



Verify that the user is authenticated by the local identity system.

Call the AWS Security Token Service (AWS STS) AssumeRole (recommended) or GetFederationToken (by default, has an expiration period of 36 hours) APIs to obtain temporary security credentials for the user.

Temporary credentials limit the permissions a user has to the AWS resource

Call an AWS federation endpoint and supply the temporary security credentials to get a sign-in token.

Construct a URL for the console that includes the token.

URL that the federation endpoint provides is valid for 15 minutes after it is created.

Give the URL to the user or invoke the URL on the user's behalf.