

1.

The screenshot shows the AWS Amplify console for an application named 'wildrydes-site'. The left sidebar contains navigation links for 'Overview', 'Hosting', and 'App settings'. The main content area displays the 'Get to production' section with three steps: 1. Add a custom domain, 2. Enable firewall protections, and 3. Connect new branches. Below this, there is a 'Branches' section showing a single branch named 'main' which is 'Deployed' and marked as the 'Production branch'. The 'main' branch details include its domain, last deployment time (2 minutes ago), and last commit (Auto-build / wildrydes-site:main).

AWS Services Search [Alt+S] United States (N. Virginia) Anamika Das

All apps > wildrydes-site: Overview Support Docs

wildrydes-site Manage sandboxes Visit deployed URL

App ID: d1un0d17mb8iue

**Get to production** 0 of 3 steps complete

- 1 Add a custom domain  
Use your own custom domain with free HTTPS to provide a secure, friendly URL for your app.  
Add custom domain
- 2 Enable firewall protections  
Web traffic restrictions for Amplify Hosting are offered by AWS Web Application Firewall (WAF).  
Enable firewall
- 3 Connect new branches  
Connect another branch from your Git repository to set up multiple environments.  
Connect a new branch

Branches 1 Search... + Add branch

**main** ★ Production branch  
Deployed

Domain: <https://main.d1un0d17mb8iue.amplifyapp.com> Last deployment: 2 minutes ago Last commit: Auto-build / wildrydes-site:main

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2.

The screenshot shows the AWS IAM console 'User pools' page. The left sidebar has links for 'User pools' and 'Identity pools'. The main content area features two informational banners at the top. Below them, the 'User pools' section shows a table with one user pool named 'wildrydes'. The table columns are 'User pool name', 'User pool ID', 'Created time', and 'Last updated time'. There are also buttons for 'Delete' and 'Create user pool'.

Amazon Cognito > User pools

Amazon Cognito < User pools Identity pools

**Customize access tokens for machine identities**  
Access token customization is now available for M2M access tokens from client credentials grants. To get started, update your pre token generation Lambda trigger to use the new version 3 event. An Essentials or Plus feature plan is required.

**New from Amazon Verified Permissions! Cognito user group authorization for API Gateway**  
You can now create group-aware authorization policies for your APIs with Amazon Verified Permissions, a fine-grained authorization service for applications. [Learn more](#)

Go to Amazon Verified Permissions

**User pools (1)** Info Delete Create user pool

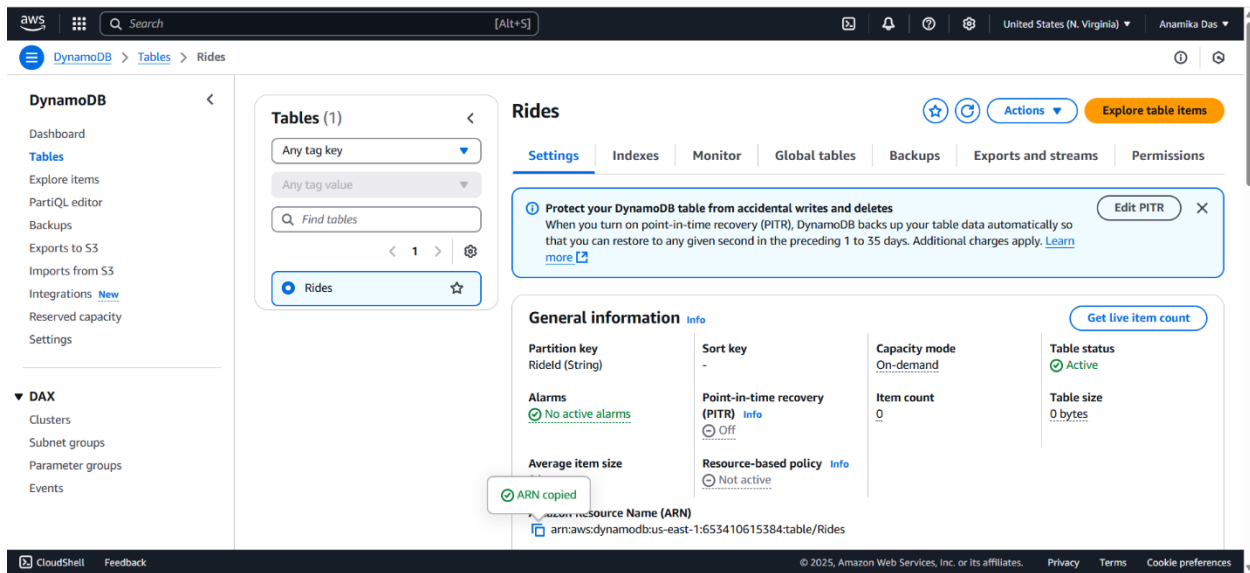
View and configure your user pools. User pools are directories of federated and local user profiles. They provide authentication options for your users.

Search user pools by name or ID

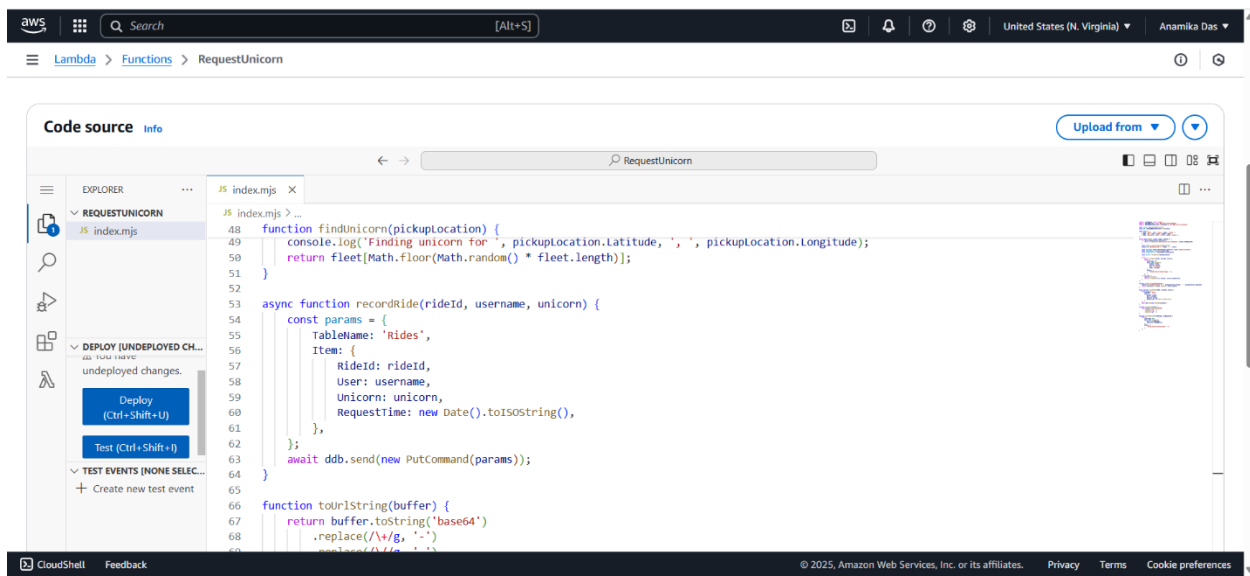
User pool name	User pool ID	Created time	Last updated time
<a href="#">wildrydes</a>	us-east-1_LitZVdgNy	8 minutes ago	1 minute ago

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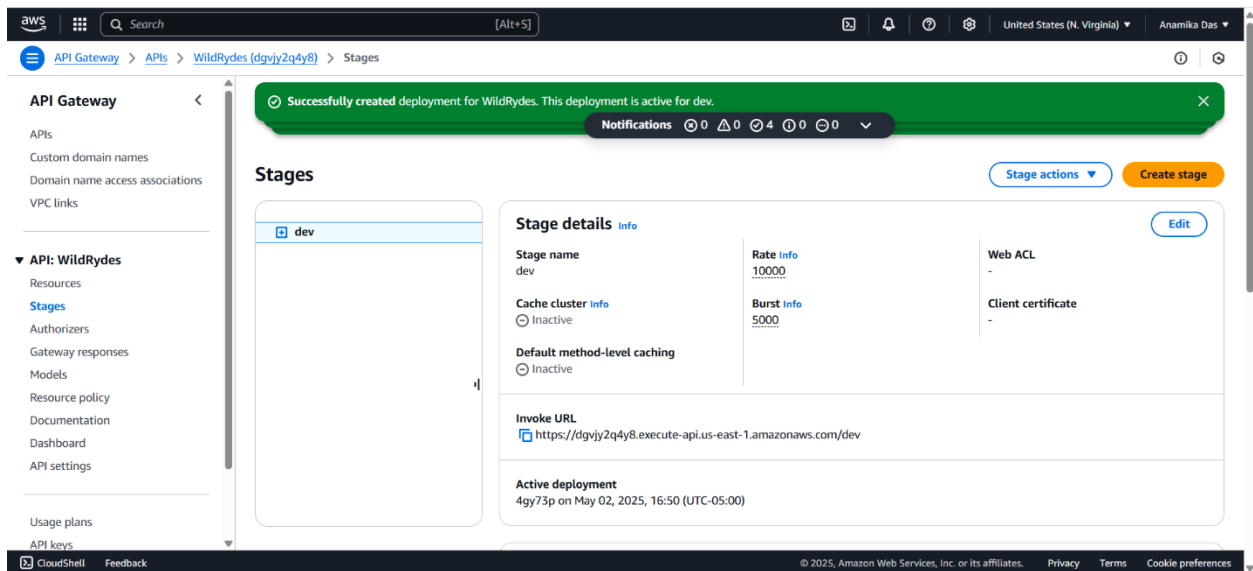
3.



4.



5.



6.

