

## IAM

The screenshot shows the AWS IAM 'Users' page. On the left, a navigation sidebar lists various IAM management options like 'Access management', 'Access reports', and 'CloudShell'. The main content area displays a table titled 'Users (1) Info' with one row for 'gurudas-project'. The table columns include 'User name' (gurudas-project), 'Path' (/), 'Group' (0), 'Last activity' (1 minute ago), 'MFA' (None), 'Password age' (41 days), 'Console last sign-in' (February 04, 2025, 15:23), and 'Access key' (None). A 'Create user' button is visible at the top right.

The screenshot shows the detailed view for the user 'gurudas-project'. The left sidebar is identical to the previous screen. The main area has a 'Summary' section with ARN (arn:aws:iam:841162708947:user/gurudas-project), Console access (Enabled without MFA), and creation date (December 24, 2024, 15:23 UTC+05:30). It also shows 'Last console sign-in' (Today) and two access keys. Below this is a 'Permissions' tab, which is selected, showing 'Permissions policies (6)' attached to the user. These policies include 'AdministratorAccess', 'AmazonAthenaFullAccess', and 'AmazonS3FullAccess', all listed as 'AWS managed - job function' type and 'Attached via' policy documents. A 'Remove' and 'Add permissions' button are available at the top of the policy list.

## S3

The screenshot shows the AWS S3 console interface. At the top, there's a navigation bar with the AWS logo, a search bar, and account information (Asia Pacific (Mumbai) and gurudas-project @ 8411-6270-8947). Below the navigation bar, a banner displays an 'Account snapshot - updated every 24 hours' with a link to 'View Storage Lens dashboard'. The main content area is titled 'General purpose buckets' and shows a list of six buckets. Each bucket entry includes the name, AWS Region (Asia Pacific (Mumbai)), IAM Access Analyzer (with a 'View analyzer' link), and Creation date. There are also buttons for 'Copy ARN', 'Empty', 'Delete', and 'Create bucket'. A search bar labeled 'Find buckets by name' is present at the top of the list table. The bottom of the page includes standard AWS footer links like 'cloudShell', 'Feedback', and 'Cookie preferences'.

Name	AWS Region	IAM Access Analyzer	Creation date
aws-athena-query-results-ap-south-1-841162708947	Asia Pacific (Mumbai) ap-south-1	<a href="#">View analyzer for ap-south-1</a>	January 17, 2025, 15:01:44 (UTC+05:30)
aws-glue-assets-841162708947-ap-south-1	Asia Pacific (Mumbai) ap-south-1	<a href="#">View analyzer for ap-south-1</a>	January 17, 2025, 00:21:57 (UTC+05:30)
project-spotify01	Asia Pacific (Mumbai) ap-south-1	<a href="#">View analyzer for ap-south-1</a>	December 26, 2024, 14:46:26 (UTC+05:30)
project-vehical	Asia Pacific (Mumbai) ap-south-1	<a href="#">View analyzer for ap-south-1</a>	January 16, 2025, 23:28:46 (UTC+05:30)
spotify-result	Asia Pacific (Mumbai) ap-south-1	<a href="#">View analyzer for ap-south-1</a>	December 26, 2024, 23:32:11 (UTC+05:30)
vehical-result	Asia Pacific (Mumbai) ap-south-1	<a href="#">View analyzer for ap-south-1</a>	January 16, 2025, 23:29:24 (UTC+05:30)

## AWS GLUE

The screenshot shows the AWS Glue Studio interface. On the left, a sidebar navigation includes: Getting started, ETL jobs (Visual ETL, Notebooks, Job run monitoring), Data Catalog tables, Data connections, Workflows (orchestration), Data Catalog (Databases, Tables, Stream schema registries, Schemas, Connections, Crawlers, Classifiers, Catalog settings), Data Integration and ETL, and Legacy pages. A footer links to What's New, Documentation, and AWS Marketplace.

The main content area is titled "AWS Glue Studio" and displays "Create job" options: Visual ETL (selected), Notebook, and Script editor. Below this is a section for "Example jobs" with a "Create example job" button. A table lists "Your jobs (2)":

Job name	Type	Created by	Last modified	AWS Glue version
vehical-ETL	Glue ETL	Visual	1/17/2025, 5:28:57 PM	4.0
Spotify ETL	Glue ETL	Visual	12/27/2024, 12:38:01 AM	4.0

The screenshot shows the AWS Glue Databases interface. The sidebar navigation is identical to the previous screen. The main content area is titled "Databases (3)" and displays a list of databases:

Name	Description	Location URI	Created on (UTC)
de-youtube-raw	-	-	December 24, 2024 at 11:05:56
spotify_db	-	-	December 26, 2024 at 17:50:05
vehical-db01	-	-	January 16, 2025 at 18:36:39

AWS | Search [Alt+S] Asia Pacific (Mumbai) gurudas-project @ 8411-6270-8947 ▾

**AWS Glue** > Crawlers

**Crawlers**

A crawler connects to a data store, progresses through a prioritized list of classifiers to determine the schema for your data, and then creates metadata tables in your data catalog.

**Crawlers (3) Info**

Last updated (UTC) February 4, 2025 at 09:52:33 Action Run Create crawler

View and manage all available crawlers.

Filter crawlers

Name	State	Schedule	Last run	Last run times...	Log	Table changes fr...
de-on-youtube-gl...	Ready		Succeeded	December 24, 20...	View log	1 created
spotify_crawler	Ready		Succeeded	December 26, 20...	View log	1 created
vehical-crawler	Ready		Succeeded	January 16, 2025 ...	View log	1 created

< 1 > ⚙

**AWS Glue**

- Getting started
- ETL jobs
- Visual ETL
- Notebooks
- Job run monitoring
- Data Catalog tables
- Data connections
- Workflows (orchestration)
- Data Catalog**
- Databases
- Tables
- Stream schema registries
- Schemas
- Connections
- Crawlers**
- Classifiers
- Catalog settings
- Data Integration and ETL**
- Legacy pages**

What's New Documentation AWS Marketplace CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

## QUICKSIGHT



