

1. Output step by step

The screenshot shows the AWS S3 console interface. The browser tab bar displays multiple open tabs, including 'Instances | EC2 | ap-south-1', 'code | Functions | Lambda', 'dynamodb_role | IAM | Global', 'S3 buckets | S3 | ap-south-1', and 'Items | Amazon DynamoDB Ma...'. The main content area is titled 'Amazon S3 > Buckets'. It shows a table for 'General purpose buckets (1)'. The table has columns for 'Name' (details3912), 'AWS Region' (Asia Pacific (Mumbai) ap-south-1), and 'Creation date' (October 30, 2025, 13:40:41 (UTC+05:30)). Action buttons include 'Copy ARN', 'Empty', 'Delete', and 'Create bucket'. To the right of the table are two callout boxes: 'Account snapshot' (updated daily) which provides visibility into storage usage and activity trends, and 'External access summary - new' (updated daily) which helps identify bucket permissions for public or external access.

Name	AWS Region	Creation date
details3912	Asia Pacific (Mumbai) ap-south-1	October 30, 2025, 13:40:41 (UTC+05:30)

Account snapshot Updated daily
Storage Lens provides visibility into storage usage and activity trends.

External access summary - new Updated daily
External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

CloudShell Feedback Console Mobile App

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

2.Going inside of s3 bucket

The screenshot shows the AWS S3 console interface for the 'details3912' bucket. The browser tabs at the top include 'Instances | EC2 | ap-south-1', 'code | Functions | Lambda', 'dynamodb_role | IAM | Global', 'details3912 - S3 bucket | S3 | ap...', and 'Items | Amazon DynamoDB Ma...'. The address bar shows the URL: `ap-south-1.console.aws.amazon.com/s3/buckets/details3912?region=ap-south-1&tab=objects`. The AWS logo and search bar are visible on the left. The main content area is titled 'details3912' with an 'Info' link. Below it, there are tabs for 'Objects' (which is selected), 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. The 'Objects' section displays a message: 'Objects (0)' and 'No objects'. It includes a 'Find objects by prefix' search bar, sorting options for 'Name', 'Type', 'Last modified', 'Size', and 'Storage class', and actions like 'Upload', 'Actions', 'Create folder', and 'Delete'. The top right corner shows the account ID '9463-5850-4383', the region 'Asia Pacific (Mumbai)', and a user named 'aditya'.

3. Uploaded 19.txt file into S3

The screenshot shows a browser window with multiple tabs open, including EC2, Functions, IAM, DynamoDB, and an S3 upload progress page. The main content is a summary of an upload to the 'details3912' bucket.

Upload succeeded
For more information, see the [Files and folders](#) table.

Upload: status

After you navigate away from this page, the following information is no longer available.

Summary

Destination	Succeeded	Failed
s3://details3912	0 files, 0 B (0%)	0 files, 0 B (0%)

Files and folders (1 total, 0 B)

Name	Folder	Type	Size	Status	Error
19.txt	-	text/plain	0 B	Succeeded	-

CloudShell Feedback Console Mobile App

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

4. Going into dynamodb

The screenshot shows the AWS DynamoDB Item Explorer interface. The left sidebar has a 'DynamoDB' section with 'Explore items' selected, and a 'DAX' section. The main area shows a 'Tables (1)' list with 'newtable' selected. The 'Scan or query items' section has 'Scan' selected, and the 'Select a table or index' dropdown also shows 'Table - newtable'. A green status bar at the bottom indicates 'Completed - Items returned: 0 - Items scanned: 0 - Efficiency: 100% - RCU's consumed: 2'. Below this, the 'Table: newtable - Items returned (0)' section shows 'No items' and a 'Create item' button. The browser address bar shows the URL for the DynamoDB console.

Instances | EC2 | ap-south-1 | code | Functions | Lambda | dynamodb_role | IAM | Global | Upload objects - S3 bucket details | Items | Amazon DynamoDB Ma

ap-south-1.console.aws.amazon.com/dynamodbv2/home?region=ap-south-1#item-explorer?maximize=true&table=newtable

DynamoDB > Explore items > newtable

Autopreview View table details

Tables (1)

Any tag key

Any tag value

Find tables

newtable

newtable

Scan Query

Select a table or index

Table - newtable

Select attribute projection

All attributes

Completed · Items returned: 0 · Items scanned: 0 · Efficiency: 100% · RCU's consumed: 2

Table: newtable - Items returned (0)

Scan started on October 30, 2025, 13:51:39

No items

Create item

CloudShell Feedback Console Mobile App

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

5. After refresh entry there into dynamo db

The screenshot shows the AWS DynamoDB Items page for a table named "newtable". The left sidebar has "Explore items" selected under "DynamoDB". The main area shows a "Scan or query items" section with "Scan" selected. A success message at the bottom says "Completed · Items returned: 1 · Items scanned: 1 · Efficiency: 100% · RCUs consumed: 2". Below it, a table titled "Table: newtable - Items returned (1)" lists one item:

	unique (String)	Bucket	Event	EventTime	Object	Size
<input type="checkbox"/>	9f0db57a-430f-46a3...	details3912	ObjectCreat...	2025-10-3...	19.txt	0

At the bottom, there are links for CloudShell, Feedback, and Console Mobile App.

6.Inside into entry

The screenshot shows the 'Edit item' page in the AWS DynamoDB console. The URL in the browser is ap-south-1.console.aws.amazon.com/dynamodbv2/home?region=ap-south-1#edit-item?itemMode=2&pk=9fdb57a-430f-46a3-b7ae-9125a1b46cf8&route=ROUTE_ITEM_EXPLORER&table=newtable. The page title is 'Edit item | Amazon DynamoDB'. The main content area is titled 'Edit item' and contains a table of attributes:

Attribute name	Value	Type	Remove
unique - Partition key	9fdb57a-430f-46a3-b7ae-9125a1b46cf8	String	
Bucket	details3912	String	Remove
Event	ObjectCreated:Put	String	Remove
EventTime	2025-10-30T08:21:52.677Z	String	Remove
Object	19.txt	String	Remove
Size	0	Number	Remove

At the bottom of the table are three buttons: 'Cancel', 'Save', and 'Save and close'. The 'Save and close' button is highlighted with an orange background.

7.Upload file into S3

The screenshot shows a browser window with multiple tabs open, including EC2 Instances, Lambda Functions, IAM Global, and an Amazon DynamoDB table. The main content is the 'Upload objects - S3 bucket details' page at ap-south-1.console.aws.amazon.com/s3/upload/details3912?region=ap-south-1. A green success message box is displayed: 'Upload succeeded. For more information, see the Files and folders table.' Below it, the 'Upload: status' section shows a summary: Destination `s3://details3912`, Succeeded `0 files, 145.9 KB (100.00%)`, and Failed `0 files, 0 B (0%)`. The 'Files and folders' tab is selected, showing a table with one item: `Screenshot 2025-10-14 141746.png` (image/png, 145.9 KB, Status: Succeeded).

Upload succeeded
For more information, see the [Files and folders](#) table.

Upload: status

After you navigate away from this page, the following information is no longer available.

Summary	
Destination	s3://details3912
Succeeded	0 files, 145.9 KB (100.00%)
Failed	0 files, 0 B (0%)

Files and folders (1 total, 145.9 KB)

Name	Folder	Type	Size	Status	Error
Screenshot 2025-10-14 141746.png	-	image/png	145.9 KB	Succeeded	-

8. Going into Dynamo-db did not refresh

The screenshot shows the AWS DynamoDB console interface. On the left, there is a navigation sidebar with sections for 'DynamoDB' (Dashboard, Tables, Explore items, PartiQL editor, Backups, Exports to S3, Imports from S3, Integrations, Reserved capacity, Settings), 'DAX' (Clusters, Subnet groups, Parameter groups, Events), and other services like EC2, Lambda, IAM, S3, and CloudWatch.

The main area is titled 'newtable' and contains a 'Scan or query items' section. It has tabs for 'Scan' (selected) and 'Query'. Below these are dropdown menus for 'Select a table or index' (set to 'Table - newtable') and 'Select attribute projection' (set to 'All attributes'). There is also a 'Filters - optional' section with 'Run' and 'Reset' buttons.

A green status bar at the bottom of this section indicates: 'Completed · Items returned: 1 · Items scanned: 1 · Efficiency: 100% · RCU consumed: 2'.

Below this is a table titled 'Table: newtable - Items returned (1)'. It shows the following data:

unique (String)	Bucket	Event	EventTime	Object	Size
9f0db57a-430f-46a3...	details3912	ObjectCreat...	2025-10-3...	19.txt	0

At the bottom of the page, there are links for CloudShell, Feedback, Console Mobile App, and a footer with copyright information: '© 2025, Amazon Web Services, Inc. or its affiliates.' and links for Privacy, Terms, and Cookie preferences.

9. After refresh

The screenshot shows the AWS DynamoDB Items page for the 'newtable' table. The left sidebar shows the 'Explore items' section selected. The main area displays the results of a scan operation:

Scan or query items

- Scan** (selected)
- Query**

Select a table or index: Table - newtable

Select attribute projection: All attributes

Completed · Items returned: 2 · Items scanned: 2 · Efficiency: 100% · RCUs consumed: 2

Table: newtable - Items returned (2)

Scan started on October 30, 2025, 13:52:21

	unique (String)	Bucket	Event	EventTime	Object	Size
<input type="checkbox"/>	9f0db57a-430f-46a3...	details3912	ObjectCreat...	2025-10-3...	19.txt	0
<input type="checkbox"/>	44db2873-163a-43b...	details3912	ObjectCreat...	2025-10-3...	Screenshot...	149351

10. Going into added & its info

The screenshot shows the AWS DynamoDB 'Edit item' interface. The URL in the browser is `ap-south-1.console.aws.amazon.com/dynamodbv2/home?region=ap-south-1#edit-item?itemMode=2&pk=44db2873-163a-43b3-beea-6ca3d51f9b3e&route=ROUTE_ITEM_EXPLORER&table=newtable`. The page title is 'Edit item | Amazon DynamoDB'. The top navigation bar includes links for Instances | EC2, Functions | Lambda, dynamodb_role | IAM | Global, Upload objects - S3 bucket details, and Edit item | Amazon DynamoDB. The account ID is 9463-5850-4383, and the region is Asia Pacific (Mumbai).

The main content area is titled 'Edit item' and contains the following information:

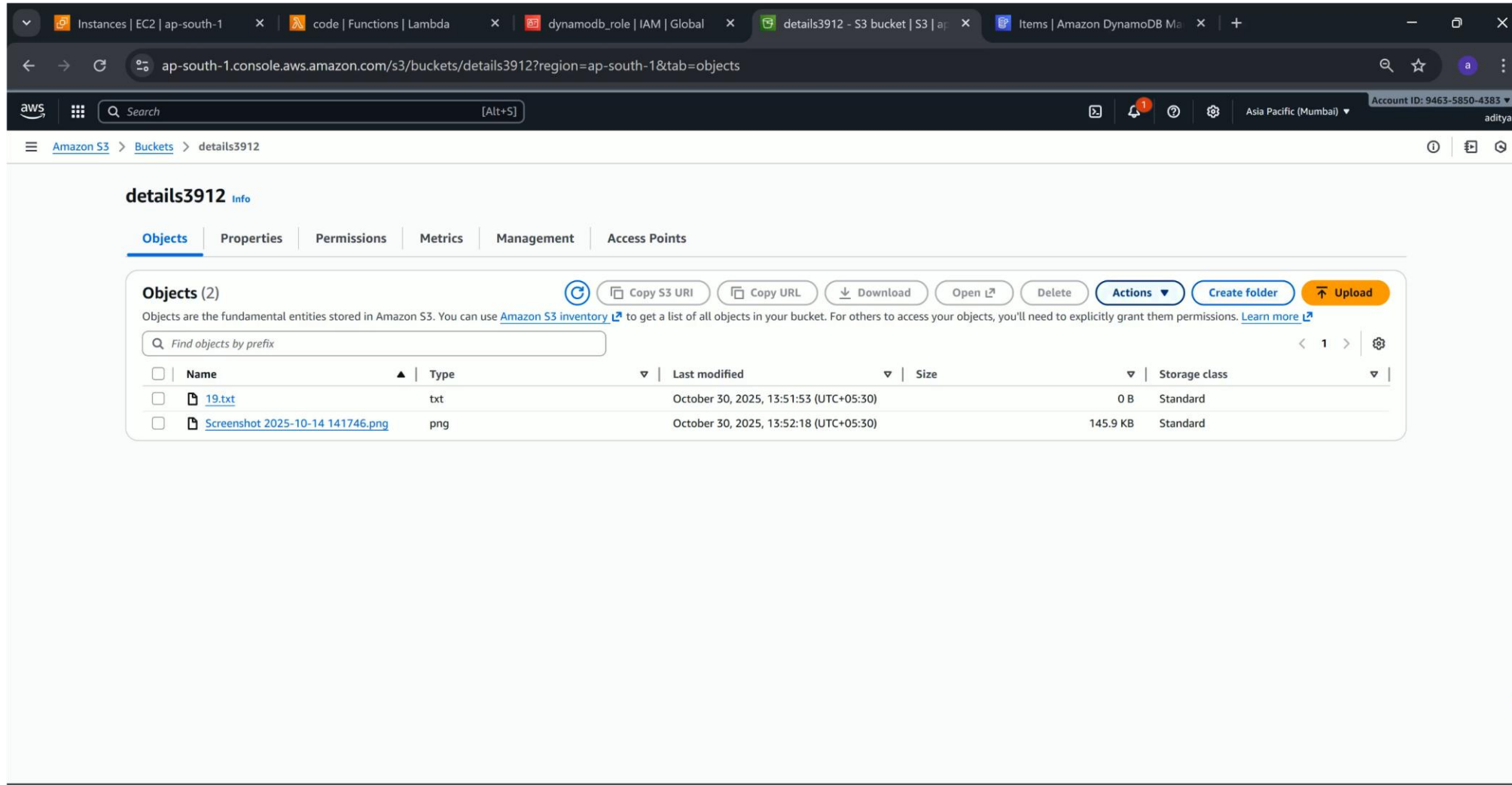
You can add, remove, or edit the attributes of an item. You can nest attributes inside other attributes up to 32 levels deep. [Learn more](#)

Attributes

Attribute name	Value	Type	Remove
unique - Partition key	44db2873-163a-43b3-beea-6ca3d51f9b3e	String	Remove
Bucket	details3912	String	Remove
Event	ObjectCreated:Put	String	Remove
EventTime	2025-10-30T08:22:17.970Z	String	Remove
Object	Screenshot+2025-10-14+141746.png	String	Remove
Size	149351	Number	Remove

Buttons at the bottom: Cancel, Save, and Save and close.

11. 2 uploads here



The screenshot shows the AWS S3 console interface for the 'details3912' bucket. The browser tabs at the top include 'Instances | EC2 | ap-south-1', 'code | Functions | Lambda', 'dynamodb_role | IAM | Global', 'details3912 - S3 bucket | S3 | ap...', and 'Items | Amazon DynamoDB Ma...'. The main content area displays the 'Objects' tab for the 'details3912' bucket. The table lists two objects:

Name	Type	Last modified	Size	Storage class
19.txt	txt	October 30, 2025, 13:51:53 (UTC+05:30)	0 B	Standard
Screenshot 2025-10-14 141746.png	png	October 30, 2025, 13:52:18 (UTC+05:30)	145.9 KB	Standard

11. Uploading 3rd data into s3

The screenshot shows a browser window with multiple tabs open, including EC2, Lambda, IAM, and DynamoDB. The active tab is titled "Upload objects - S3 bucket details3912". The URL in the address bar is "ap-south-1.console.aws.amazon.com/s3/upload/details3912?region=ap-south-1". The AWS logo and search bar are visible at the top. The main content area displays a green success message: "Upload succeeded. For more information, see the Files and folders table." Below this, a summary table shows the destination as "s3://details3912" with 0 files uploaded (61.8 KB, 100.00%). A note says "After you navigate away from this page, the following information is no longer available." At the bottom, a table lists the uploaded file "Screenshot 2025-10-18 141855.png" with details: Type "image/png", Size "61.8 KB", Status "Succeeded", and Error "-".

Upload succeeded
For more information, see the [Files and folders](#) table.

Upload: status

ⓘ After you navigate away from this page, the following information is no longer available.

Summary	
Destination s3://details3912	Succeeded 0 files, 61.8 KB (100.00%)
	Failed 0 files, 0 B (0%)

Files and folders (1 total, 61.8 KB)

Name	Folder	Type	Size	Status	Error
Screenshot 2025-10-18 141855.png	-	image/png	61.8 KB	Succeeded	-

12. done upload

The screenshot shows the AWS S3 console interface for the 'details3912' bucket. The 'Objects' tab is selected, displaying three items:

Name	Type	Last modified	Size	Storage class
19.txt	txt	October 30, 2025, 13:51:53 (UTC+05:30)	0 B	Standard
Screenshot 2025-10-14 141746.png	png	October 30, 2025, 13:52:18 (UTC+05:30)	145.9 KB	Standard
Screenshot 2025-10-18 141855.png	png	October 30, 2025, 13:52:49 (UTC+05:30)	61.8 KB	Standard

A yellow tooltip at the bottom right corner reads: "Clipboard item not Collected: [redacted]".

14. Refreshed dynamodb items

The screenshot shows the AWS DynamoDB Item Explorer interface for the 'newtable' table. The left sidebar includes links for Dashboard, Tables, Explore items (selected), PartiQL editor, Backups, Exports to S3, Imports from S3, Integrations, Reserved capacity, Settings, DAX (Clusters, Subnet groups, Parameter groups, Events), and a search bar. The main area displays the 'Scan or query items' section with 'Scan' selected, showing the table 'newtable' and attribute projection 'All attributes'. A message indicates 'Completed - Items returned: 3 - Items scanned: 3 - Efficiency: 100% - RCU consumed: 2'. Below this, the 'Table: newtable - Items returned (3)' section shows the following data:

unique (String)	Bucket	Event	EventTime	Object	Size
9f0db57a-430f-46a3-... Edit	details3912	ObjectCreat...	2025-10-3...	19.txt	0
93a38137-f06a-41a8-... Edit	details3912	ObjectCreat...	2025-10-3...	Screenshot...	63259
44db2873-163a-43b... Edit	details3912	ObjectCreat...	2025-10-3...	Screenshot...	149351