

10/

Copy S3 URI

Objects

Properties

Objects (15)



Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	32e7f2a4-6981-4487-9058-41f94a98d714.txt	txt	November 10, 2025, 09:39:32 (UTC+05:30)	0 B	Standard
<input type="checkbox"/>	42de0835-6f82-4b74-a649-9a817ca112ca.txt	txt	November 10, 2025, 08:52:26 (UTC+05:30)	64.0 B	Standard
<input type="checkbox"/>	535eff12-4e2b-4ea4-a753-065f66cc5514.txt	txt	November 10, 2025, 08:53:22 (UTC+05:30)	0 B	Standard
<input type="checkbox"/>	55686509-9246-491a-a253-77dadc015286.csv	csv	November 10, 2025, 08:59:07 (UTC+05:30)	93.0 B	Standard
<input type="checkbox"/>	55686509-9246-491a-a253-77dadc015286.csv.metadata	metadata	November 10, 2025, 08:59:07 (UTC+05:30)	126.0 B	Standard
<input type="checkbox"/>	755b6035-fba3-43b4-84e7-84bbd8b6460b.csv	csv	November 10, 2025, 08:58:59 (UTC+05:30)	573.0 B	Standard
<input type="checkbox"/>	755b6035-fba3-43b4-84e7-84bbd8b6460b.csv.metadata	metadata	November 10, 2025, 08:58:59 (UTC+05:30)	229.0 B	Standard
<input type="checkbox"/>	bfbfd8105-7559-411c-a4db-048a9e614123.csv	csv	November 10, 2025, 09:40:28 (UTC+05:30)	252.0 B	Standard

Objects (15)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	755b6035-fba3-43b4-84e7-84bbd8b6460b.csv.metadata	metadata	November 10, 2025, 08:58:59 (UTC+05:30)	229.0 B	Standard
<input type="checkbox"/>	bfbd8105-7559-411c-a4db-048a9e614123.csv	csv	November 10, 2025, 09:40:28 (UTC+05:30)	252.0 B	Standard
<input type="checkbox"/>	bfbd8105-7559-411c-a4db-048a9e614123.csv.metadata	metadata	November 10, 2025, 09:40:28 (UTC+05:30)	267.0 B	Standard
<input type="checkbox"/>	e95627f5-28d1-41bd-86bf-d045928a93f4.txt	txt	November 10, 2025, 09:39:53 (UTC+05:30)	0 B	Standard
<input type="checkbox"/>	ef6231b3-f355-449e-a1d5-78a6a516d3bb.csv	csv	November 10, 2025, 08:54:07 (UTC+05:30)	46.0 B	Standard
<input type="checkbox"/>	ef6231b3-f355-449e-a1d5-78a6a516d3bb.csv.metadata	metadata	November 10, 2025, 08:54:07 (UTC+05:30)	229.0 B	Standard
<input type="checkbox"/>	f5dbae1f-44d4-41dd-a13d-3899c9f3a2c4.txt	txt	November 10, 2025, 08:51:02 (UTC+05:30)	0 B	Standard
<input type="checkbox"/>	fdeeeea2-f84a-4d9a-8b6f-bac8a50bd663.csv	csv	November 10, 2025, 08:54:45 (UTC+05:30)	24.0 B	Standard
<input type="checkbox"/>	fdeeeea2-f84a-4d9a-8b6f-bac8a50bd663.csv.metadata	metadata	November 10, 2025, 08:54:45 (UTC+05:30)	126.0 B	Standard

Data

Data source
AwsDataCatalog

Catalog
None

Database
student_logs_db

Tables and views [Create](#)

Filter tables and views

Tables (1)
student_logins

Views (0)

Query 8 Query 9

```
1 CREATE DATABASE IF NOT EXISTS student_logs_db;
2 CREATE EXTERNAL TABLE IF NOT EXISTS student_logins (
3     user_id string,
4     login_time string,
5     region string,
6     device_type string
7 )
8 ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
9 WITH SERDEPROPERTIES (
10     "separatorChar" = ",",
11     "quoteChar" = "\"",
12     "escapeChar" = "\\"
13 )
14 STORED AS TEXTFILE
15 LOCATION 's3://student-data-lake-34/logs/2025/11/'
```

SQL Ln 26, Col 1

[Run again](#) [Explain](#) [Cancel](#) [Clear](#) [Create](#)

☐ Reuse query results up to 60 minutes ago

Query results Query stats

Completed Time in queue: 117 ms Run time: 545 ms Data scanned: 2.25 KB

Results (4) [Copy](#) [Download results CSV](#)

Data

Data source
AwsDataCatalog

Catalog
None

Database
student_logs_db

Tables and views [Create](#)

Filter tables and views

Tables (1)
student_logins

Views (0)

Query 8 Query 9

```
12 "escapeChar" = "\"\"
13 )
14 STORED AS TEXTFILE
15 LOCATION 's3://student-data-lake-34/logs/2025/11/'
16 TBLPROPERTIES ("skip.header.line.count" = "1");
17
18
19
20 SELECT * FROM student_logins LIMIT 10;
21 SELECT region, COUNT(*) AS total_logins
22 FROM student_logins
23 GROUP BY region
24 ORDER BY total_logins DESC;
25
26
```

SQL Ln 26, Col 1

[Run again](#) [Explain](#) [Cancel](#) [Clear](#) [Create](#)

☐ Reuse query results up to 60 minutes ago

Query results Query stats

Completed Time in queue: 117 ms Run time: 545 ms Data scanned: 2.25 KB

Results (4) [Copy](#) [Download results CSV](#)

Amazon Athena > Query editor

student_logs_db

Tables and views Create

Filter tables and views

Tables (1) < 1 >

student_logins

Views (0) < 1 >

```
20 SELECT * FROM student_logins LIMIT 10;
21 SELECT region, COUNT(*) AS total_logins
22 FROM student_logins
23 GROUP BY region
24 ORDER BY total_logins DESC;
25
26
```

SQL Ln 26, Col 1

Run again Explain Cancel Clear Create

Reuse query results up to 60 minutes ago

Query results Query stats

Completed Time in queue: 117 ms Run time: 545 ms Data scanned: 2.25 KB

Results (4) Copy Download results CSV

Search rows

#	region	total_logins
1	us-east-1	13
2	ap-south-1	13
3	us-west-2	12
4	eu-west-1	12

athena-results/

Copy S3 URI

Objects Properties

Objects (2)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	3dce17b0-238b-4009-8f16-7b77ddb58ae.csv	csv	November 10, 2025, 09:43:31 (UTC+05:30)	18.0 B	Standard
<input type="checkbox"/>	3dce17b0-238b-4009-8f16-7b77ddb58ae.csv.metadata	metadata	November 10, 2025, 09:43:31 (UTC+05:30)	79.0 B	Standard