

failed/

Copy S3 URI

Objects

Properties

Objects (1)

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"/>	run-1742717410841-part-r-00000	-	March 23, 2025, 01:10:30 (UTC-07:00)	7.1 MB	Standard

The screenshot shows a web browser window with the following details:

- Address Bar:** `us-east-1.console.aws.amazon.com/s3/buckets/business-trf-riz?region=us-east-1&bucketType=general&prefix=business_license/license-status/Quali...`
- Tabs:** CloudShell, Feedback, (32) WhatsApp Business, Launch AWS Academy Learn..., business-trf-riz - S3 bucket, DynamicFrame Header Issue, Business licences - City of V...
- Bookmarks Bar:** Gmail, YouTube, Google Maps, University Canada..., Paraphrasing Tool..., connect mcgraw ~..., Free Harvard refer..., AI Detector, AI Ch..., Jobvite - Applicati..., All Bookmarks
- Status Bar:** AWS logo, Search bar, United States (N. Virginia), voclabs/user3764969=rizwan @ 9850-3825-9447

passed/

Copy S3 URI

Objects

Properties

Objects (1)

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"/>	run-1742717429954-part-r-00000	-	March 23, 2025, 01:10:33 (UTC-07:00)	58.8 KB	Standard

The screenshot displays the AWS Glue console interface. At the top, a green banner indicates a successful update: "Successfully updated job bus-lic-quality check. To run the job choose the Run Job button." Below this, the "bus-lic-quality check" job is selected, showing it was last modified on 23/03/2025 at 00:16:59. The "Visual" tab is active, displaying a workflow diagram with the following steps:

```

graph TD
    A[Data source - S3 bucket license-status] --> B[Transform - Evaluate del... Data Quality check]
    B --> C[Transform - SelectRow... read-evaluation-status]
    C --> D[Transform - Write Customized header]
    D --> E[Transform - SelectRow... default-group]
    D --> F[Transform - SelectRow... quality-passed]
    E --> G[Transform - Change Sch... Change Schema]
    F --> H[Transform - Change Sch... Change Schema]
    G --> I[Transform - Dynamize The... prepare for load table]
    H --> J[Transform - Dynamize The... prepare for load]
    I --> K[Data target - S3 bucket load-table]
    J --> L[Data target - S3 bucket load]
  
```

A notification at the bottom right states: "Unsaved job found. We found an unsaved job, do you wish to restore it?" with a "Restore" button.