



- Screenshot jika sudah berhasil connect ke source local file / url file task-day3.json

Sources / file task 3

**file task 3**
File (CSV, JSON, Excel, Feather, Parquet) v0.3.11 

Settings **Connections**

Source Settings

Source name ⓘ
file task 3

Dataset Name ⓘ
task_3

File Format ⓘ
json

Storage Provider ⓘ
HTTPS: Public Web

Optional fields

URL ⓘ
https://storage.googleapis.com/tugas-airbyte1/task-day3.json

Optional fields

Test the source

Retest saved source


Delete this source

Cancel

Test and save


Note : saya memasukkan file task-day3.json terlebih dahulu kedalam .

- Screenshot jika sudah berhasil connect ke destination postgres db

**Postgres**
Postgres v0.4.0 ALPHA

SettingsConnections

Destination Settings

 **Alpha connectors** are in development and support is not provided. See our [documentation](#) for more details.

Destination name ⓘ
Postgres

Host ⓘ
localhost

Port ⓘ
5432

DB Name ⓘ
store

Default Schema ⓘ
public

User ⓘ
postgres

SSL modes ⓘ disable

SSH Tunnel Method ⓘ No Tunnel

▼ Optional fields

Password ⓘ *Optional*
..... Edit

☐ SSL Connection ⓘ

JDBC URL Params ⓘ *Optional*

Test the destination Retest saved destination

- Screenshot Jika sudah berhasil membuat connection dari local file / url file task-day3.json ke postgres

The screenshot displays the Airbyte web interface for configuring a connection between a local file source and a PostgreSQL destination.

Connection Configuration:

- Connection name:** file task 3 → Postgres
- Configuration:**
 - Replication frequency:** Every 24 hours
 - Destination Namespace:** Destination default
 - Destination Stream Prefix:** Optional, Mirror source name
 - Detect and propagate schema changes:** Ignore
- Activate the streams you want to sync:** Includes a search bar and a "Refresh source schema" button.

Connection Status: The connection is labeled "file task 3 → Postgres" and is **Enabled**.

Enabled streams: A table showing the status of the configured streams.

Status	Stream name	Last record loaded
On time	task_3	19 minutes ago

- Screenshot untuk tampilkan data yg sudah berhasil di ingest ke postgres

The screenshot shows the data view in the Airbyte interface, displaying the ingested data in a table format.

	_airbyte_ab_id	_airbyte_data	_airbyte_emitted_at
1	7c8fabea-bb43-472e-a4f6-2ec461d8ec7b	{"filemap": {"configjs": {"name": "configjs", "mc	2024-05-27 10:41:26.000 +0700