

Links de instalação

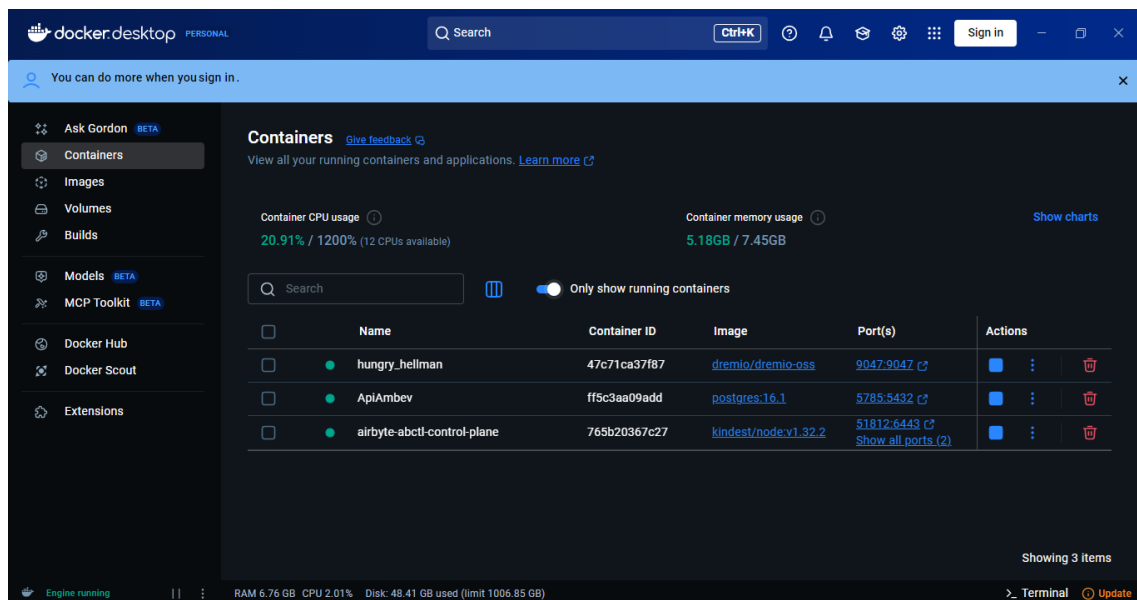
- Docker: <https://docs.docker.com/desktop/setup/install/windows-install>
- Airbyte: <https://docs.airbyte.com/platform/using-airbyte/getting-started/oss-quickstart>
- Postgres: <https://www.pgadmin.org/download/pgadmin-4-windows/>
- Dremio - <https://docs.dremio.com/current/get-started/docker/>

Api

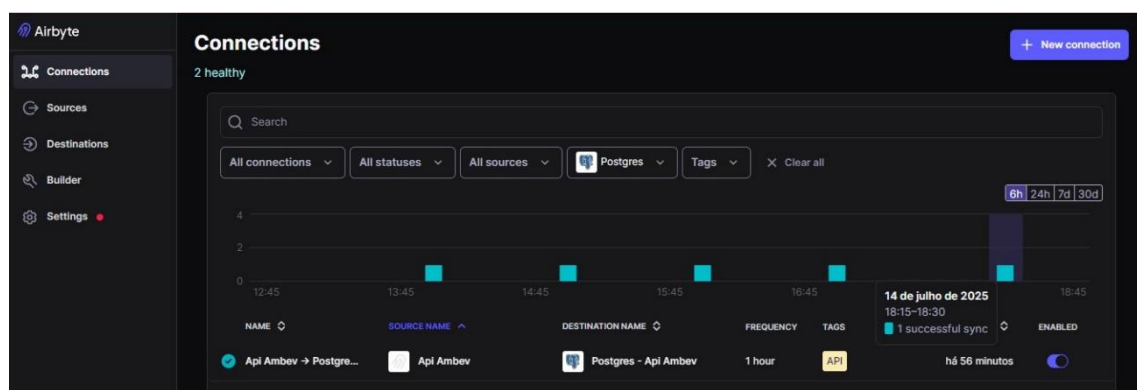
Endpoint: <https://api.openbrewerydb.org/v1>

Database: breweries

Docker



Airbyte



Postgres

The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer shows the database structure for 'ApiAmbev'. The main pane displays a query window with the following SQL:

```
1 SELECT id, city, name, phone, state, street, country, latitude, address_1, address_2, address_3, longitude, postal_code
2 FROM extr.breweries;
```

The query has been executed successfully, showing 8375 rows. The Data Output pane displays a table with the following columns: id, city, name, phone, state, street, country, latitude, address_1, address_2, address_3, longitude, postal_code. The first few rows are:

id	city	name	phone	state	street	country	latitude	address_1	address_2	address_3	longitude	postal_code
1	Cottonwood	Wolftrack Brewing Company	2085071187	Idaho								505
2	Minneapolis	Herkimer Pub and Brewery	6128210101	Minnesota								292
3	Chattanooga	Big River Grille & Brewing Works - Chattanooga	4232672739	Tennessee								222

A green message box at the bottom right indicates: 'Successfully run. Total query runtime: 187 msec. 8375 rows affected.'

Dremio

The screenshot shows the Dremio interface. The left sidebar shows the 'Datasets' section with a search bar. The main pane displays a table view for the dataset '@rodrigophpp@hotmail.com.ApiAmbev'. The table has two columns: 'Name' and 'Jobs'. The data is as follows:

Name	Jobs
AgregadoCervejaria	12
Consolidado	1
DataAtualizacao	9

The screenshot shows the Dremio interface with a query result. The query is labeled 'Query1' and has been executed successfully. The result shows 5 columns: 'city', 'state', 'country', 'latitude', and 'longitude'. The first few rows are:

city	state	country	latitude	longitude
Franklin	North Carolina	United States		
Teutopolis	Illinois	United States		
Bray	Wicklow	Ireland		
Flemington	New Jersey	United States		
Belfast	Maine	United States		
Longmont	Colorado	United States		
Tallahassee	Florida	United States		
Walla Walla	Washington	United States		
Oak Bluffs	Massachusetts	United States		
Colts Neck	New Jersey	United States		
Duluth	Georgia	United States		
Dayton	Ohio	United States		
Medway	Ohio	United States		

