

Agent Bricks Workshop — Participant Setup Guide

Repo: <https://github.com/chen-data-ai/Agent-Bricks-Workshop/tree/main>

Prerequisites / Workspace requirements

- **Unity Catalog enabled** (you need **CREATE SCHEMA** privilege in the target catalog)
- **Non-HIPAA workspace**
- **Agent Bricks enabled** (Workspace Admin: enable Agent Bricks in **Previews/Features** if needed)

Supported regions (docs)

- **AWS:** <https://docs.databricks.com/aws/en/generative-ai/agent-bricks/>
- **Azure:** <https://learn.microsoft.com/en-us/azure/databricks/generative-ai/agent-bricks/>

Compute recommendation

- **Serverless** is recommended for the workshop (works great for the demo).
- If you don't use serverless, use a cluster that meets your org's policies and can run the notebooks.

Clone the repo

1. Repo URL: <https://github.com/chen-data-ai/Agent-Bricks-Workshop.git>
2. In Databricks: **Workspace** → **Create** → **Git Folder**
3. Paste the repo URL → **Create Git Folder**
4. Alternative
 - a. Download ZIP: <https://github.com/chen-data-ai/Agent-Bricks-Workshop.git>
 - b. In Databricks, import the ZIP file into your workspace (it will unzip automatically)

After cloning/importing

1. Open the **config** file (`config.py`)
2. Update:
 - **catalog name**
 - **schema name**
3. Run notebook: **00_setup**

Knowledge Assistant setup (high level)

Creating the Knowledge Assistant typically takes about **10–15 minutes**. If you can start creating it during the presentation portion of the workshop, that will be helpful so it's ready by the time we get to the demo.

Please follow [this notebook](#) to create it—it includes the exact text and details you'll need (name, description, and setup steps)

Additional Notes

You're welcome to follow along live in your own workspace, or just watch the demo and follow later. We'll share a recording of today's workshop within 24 hours.