

# 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.