

Prerequisites

- Azure subscription with Contributor access
- Microsoft Fabric workspace (F2+ capacity) with admin permissions
- VS Code, Azure Developer CLI (aka.ms/azd), Python 3.10+, Git

Quick Start

1. Clone the repository

```
git clone https://github.com/microsoft/agentic-applications-for-unified-data-foundation-solution-accelerator.git  
cd agentic-applications-for-unified-data-foundation-solution-accelerator
```

2. Deploy Azure resources (~7 min)

```
azd auth login  
azd up
```

Choose environment name and region (eastus2 or westus2 recommended). If needed: azd auth login --tenant-id <tenant-id>

3. Configure Fabric workspace

```
cp .env.example .env  
Edit .env: Set FABRIC_WORKSPACE_ID from app.fabric.microsoft.com URL
```

4. Setup Python environment

```
python -m venv .venv  
.venv\Scripts\activate # or: source .venv/bin/activate  
pip install uv && uv pip install -r scripts/requirements.txt
```

5. Build the solution (~5 min)

```
python scripts/00_build_solution.py --from 02  
No Fabric? Use: python scripts/00_build_solution.py --from 04
```

6. Test the agent

```
python scripts/08_test_agent.py
```

7. Deploy and launch the application

```
azd env set AZURE_ENV_DEPLOY_APP true  
azd up
```

After deployment completes, open the app URL shown in the output

Try These Questions

Structured: "How many outages occurred last month?" | "What is the average resolution time?"

Unstructured: "What are the policies for notifying customers of outages?"

Combined: "Which outages exceeded the maximum duration defined in our policy?"

Customize for Your Industry

```
python scripts/00_build_solution.py --clean --industry "Insurance" --usecase "Claims processing"
```

Industries: Telecommunications | Insurance | Finance | Retail | Manufacturing | Energy

Tip: Use GitHub Copilot Chat (Ctrl+I) for help with errors

Repository: github.com/microsoft/agentic-applications-for-unified-data-foundation-solution-accelerator