

Ecosystem

This page lists libraries that have integrations with Autogen for LLM applications using multiple agents in alphabetical order. Including your own integration to this list is highly encouraged. Simply open a pull request with a few lines of text, see the dropdown below for more information.


MemGPT + AutoGen




MemGPT enables LLMs to manage their own memory and overcome limited context windows. You can use MemGPT to create perpetual chatbots that learn about you and modify their own personalities over time. You can connect MemGPT to your own local filesystems and databases, as well as connect MemGPT to your own tools and APIs. The MemGPT + AutoGen integration allows you to equip any AutoGen agent with MemGPT capabilities.

- [MemGPT + AutoGen Documentation with Code Examples](#)


Microsoft Fabric + AutoGen




Microsoft Fabric




Data Factory




Synapse Data Engineering




Synapse Data Science




Synapse Data Warehousing



Synapse Real Time Analytics



Power BI



Data Activator

AI Assisted

Shared Workspaces

Universal Compute Capacities

OneSecurity

OneLake

Intelligent data foundation

Single...

- Onboarding and trials
- Sign-on
- Navigation model
- UX model
- Workspace organization
- Collaboration experience
- Data Lake
- Storage format
- Data copy for all engines
- Security model
- CI/CD
- Monitoring hub
- Data Hub
- Governance & compliance

[Microsoft Fabric](#) is an all-in-one analytics solution for enterprises that covers everything from data movement to data science, Real-Time Analytics, and business intelligence. It offers a comprehensive suite of services, including data lake, data engineering, and data integration, all in one place. In this notenook, we give a simple example for using AutoGen in Microsoft Fabric.

- [Microsoft Fabric + AutoGen Code Examples](#)

 [Edit this page](#)

Community

[Discord](#) 

[Twitter](#) 

Copyright © 2024 AutoGen Authors | [Privacy and Cookies](#)