# Integrate and Configure Al Agents Service

Last Modified on 09/10/2025 10:51 am EDT

### V10.8

#### Overview

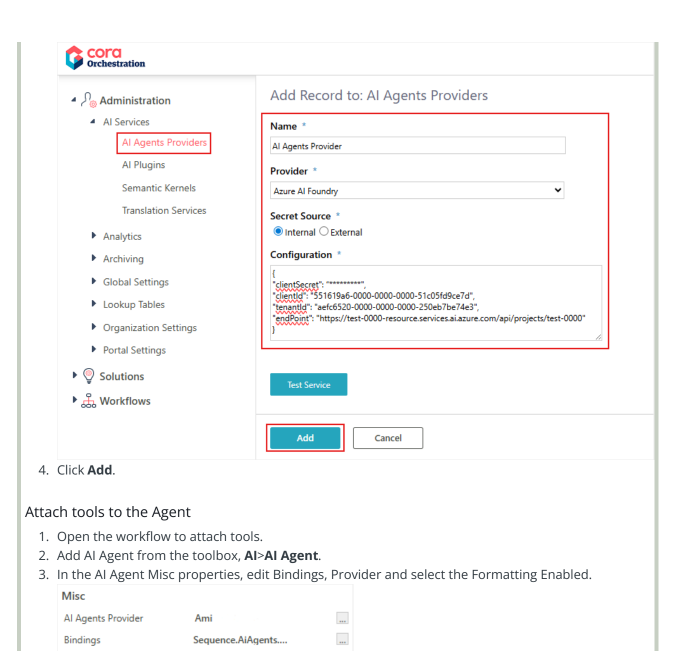
Microsoft Azure Al Agents is a service with Azure Al Foundry to scale Al agents that automate business processes. Azure Al Agents in Cora Orchestration in integration with Microsoft Azure Al Agent service where combine Large Language Models (LLMs) with tools, connectors and data to run workflows and perform tasks automatically.

#### How it works

- 1. Al Engineer creates an Agent in the Agent service.
  - a. Creates Project in Azure Al Foundry.
  - b. Attaches all needed tools to the agent like LogicApp, OpenAPI, and functions.
- 2. Cora Orchestration platform accesses the Agent via HTTPS.
- 3. Cora Orchestration platform passes input arguments. For example, for translation task and summarization task.
- 4. Agent returns the response to the Cora Orchestration platform.

## Create Al Agents Providers

- 1. In the Admin site, go to Al Services>Al Agent Providers.
- 2. Click Add New Record.
- 3. Add the following AI Agents Provider details:
  - Name: Name of the provider.
  - o Provider: Type of provider, Azure Al Foundry.
  - Secret Source: Whether the provider source is internal or external.
  - o Configuration: The connection configuration to the Azure Al Foundry.



✓

Formatting Enabled

4. Set Al Agent Activity properties.