

Cheat Sheet: Using Built-in Agents in LangChain

Estimated time needed: 20 minutes

I. Understanding built-in agents

LangChain provides built-in agents that enable LLMs to make decisions, use tools, access memory, and interact with external systems. These agents are typically accessed in two ways:

Prebuilt agent creators	Utility functions that help quickly set up ready-to-use agents for common use cases (for example, SQL, CSV, Pandas).
LangGraph ReActive	Graph-structured agents with explicit reasoning steps and control flow logic.

II. Exploring core agent types

These agent types define the basic way an agent thinks, chooses tools, and performs actions. They are foundational and can be used to build more specialized agents.

Agent type	Description
ZERO_SHOT_REACT_DESCRIPTION	Performs reasoning before acting. Picks the right tool using only its description.
REACT_DOCSTORE	Zero-shot agent with access to a document store for retrieving info (for example, Wikipedia).
SELF_ASK_WITH_SEARCH	Breaks complex questions into simpler ones and answers using a search tool.
CONVERSATIONAL_REACT_DESCRIPTION	Maintains conversation history while reasoning and acting.
CHAT_ZERO_SHOT_REACT_DESCRIPTION	Like a zero-shot agent but optimized for chat models like GPT-4.
CHAT_CONVERSATIONAL_REACT_DESCRIPTION	Chat-based version of conversational ReAct agent.
STRUCTURED_CHAT_ZERO_SHOT_REACT_DESCRIPTION	Optimized for chat models and structured tools with multiple inputs.
OPENAI_FUNCTIONS	Designed to work with OpenAI's function calling schema.
OPENAI_MULTI_FUNCTIONS	Handles multiple tools using OpenAI's multi-function architecture.

III. Model compatibility

Some LLMs may not fully support structured output parsing required by certain agents (for example, structured-chat-zero-shot-react-description). If the tool returns a dictionary or complex output, these models might fail with parsing or validation errors.

Description	Code
You can create an agent using initialize_agent , where you pass the agent type, so it behaves according to the agent type. The agent in this code will perform reasoning before acting.	<pre>from langchain.agents import initialize_agent from langchain.agents.agent_types import AgentType agent = initialize_agent([tools], llm, agent=AgentType.ZERO_SHOT_REACT_DESCRIPTION, verbose=True, handle_parsing_errors=True)</pre>

IV. Prebuilt agents (task-specific utilities)

These utilities use the core agent types behind the scenes but make it easy to set up agents for specific types of data or tasks.

Function	Purpose	Agent type (internally used by default)
create_pandas_dataframe_agent()	Natural language to DataFrame analysis and visualization	zero-shot-react-description
create_csv_agent()	Query CSV files conversationally	zero-shot-react-description
create_sql_agent()	Natural language SQL queries	zero-shot-react-description
create_openai_functions_agent()	Agent with OpenAI function-calling tools	openai-functions
create_tool_calling_agent()	Generic agent that invokes structured tools	structured-chat-zero-shot-react-description

Description	Code
This code shows an example of <code>create_pandas_dataframe_agent</code> where you pass in the LLM, the dataframe you are working on, the agent type, and verbose. You can use this to perform dataframe analysis using natural language.	<pre>from langchain_experimental.agents import create_pandas_dataframe_agent agent_executor = create_pandas_dataframe_agent(llm, dataframe, agent_type="zero-shot-react-description", verbose=True)</pre>

V. LangGraph agents

LangGraph supports building multi-step reasoning agents using a directed graph structure. These agents are ideal for advanced use cases where you want full control over reasoning steps, looping, or conditional logic.

Description	Code
The <code>create_react_agent()</code> utility constructs a graph agent that performs tool usage in a loop with reasoning at each step until a stopping condition is met.	<pre>from langgraph.prebuilt import create_react_agent agent_exec = create_react_agent(model=llm, tools=[tool_list]) msgs = agent_exec.invoke({"messages": [{"human", "Add the numbers -10, -20, -30"}]})</pre>

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