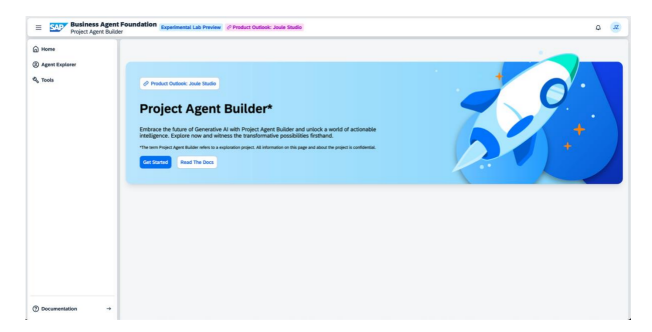


# AGENTIC AI FOR ARCHITECTS WORKSHOP Hands-On Challenge 2 User Guide

(Version: August 2025)

### 1. Setup

- 1.1 Download the *travel\_expenses.pdf* and *openapi-spec.json* from GitHub: https://github.com/johann-sov/agents-workshop/tree/main/Challenge 2 Travel Expense Agent
- **1.2 Navigate to the SAP Project Agent Builder:** <a href="https://sovanta-icd9n2rh.baf-prod.cfapps.us10.hana.ondemand.com/ui/index.html#/">https://sovanta-icd9n2rh.baf-prod.cfapps.us10.hana.ondemand.com/ui/index.html#/</a>
- 1.3 Log in with your provided username and password
- 1.4 After logging in, you should see this screen:



## 2. The Agent's Goal

- 2.1 This challenge is more open-ended than challenge 1! You will have to design your own approach for how exactly your agent should operate.
- 2.2 The main goal of the agent is to decide whether an incoming travel expense report should be approved or rejected. This expense report is represented by the *travel\_expenses.pdf* document.



- 2.3 To achieve this goal, the agent has to check if a travel ticket exists for the travel expense and if all invoices mentioned in the expense report have been attached to that ticket.
- 2.4 The agent must also ensure that the daily M&IE (Meals & Incidental Expenses) allowances are correctly set in the ticket.
- 2.5 Based on these checks, the agent should take action and approve or reject the travel ticket.

#### 3. Available Tools

At a minimum, your agent will need the following tools:

- Document Tool with the travel expenses.pdf document
- OpenAPI Tool with destination Travel\_Ticket and the OpenAPI-Specification from the openapispec.json file for access to the travel ticket system

Additionally, you may consider adding other tools that could improve accuracy or help with edge cases:

- Calculator Tool for verifying amounts.
- **Human Input Tool** for clarification if the agent is unsure.
- Websearch Tool for external checks (e.g. verifiying addresses etc.)

## 4. Testing & Verification

- 4.1 Once your agent is set up, start a chat and ask the agent to process the travel expenses report.
- 4.2 Check not only the final approve/reject decision, but *how* the agent there. Did it verify all required details? Did it cross-check values properly?
- 4.3 Follow the trace diagram to follow each reasoning step. This will help you spot mistakes or missing checks.

#### 5. Hints

- 5.1 Star with a simple version of the agent at the beginning and start then refine it step by step.
- 5.2 Make sure the Agent actually behaves correctly! Although the agent may approve or reject a ticket, does not mean the steps were correctly executed. Use the trace diagram to inspect if each step is correct.
- 5.3 Once you have encountered some issues with your agents behavior, try refining the agents instructions or perhaps add some additional tools.



- 5.4 It might make sense to add some further tools to verify that the agent works correctly (e.g. Calculator or Human Input Tool) or inspect the current tools more deeply.
- 5.5 Challenge yourself to make your agent robust against incomplete or inconsistent data (some reports may have missing invoices, values etc.).