

## Endpoint Configuration

MLflow Endpoint URL



https://localhost:62005/invoc

## Knowledge Base Source

Enter your Azure DevOps details. These are required for each query.

ADO Organization

e.g., MyCompany

ADO Project

e.g., MyProject

ADO Wiki Name

e.g., MyProject.wiki

ADO PAT



# ADO Wiki AI Assistant



What is the blueprint testing guide?



## Visual Analysis

The user provided a text-based context from the "Data-Science-Team/ -Blueprint-Testing-Guide.md" document. The guide outlines steps for testing blueprint projects in an AI repository, ensuring comprehensive testing and proper bug reporting.

## Synthesized Answer

The Blueprint Testing Guide is a detailed document that provides standard and comprehensive steps to test blueprint projects within the AI-Blueprints GitHub repository. It ensures thorough testing by following specific workflows:

1. **Create a Project in AI Studio:** For published blueprints, create a new project using the blueprint directly; for unpublished ones, manually configure the environment as per the README instructions.
2. **Complete the Setup:** Ensure all setup steps in the blueprint's README are completed without exception.

3. **Run the Notebook:** Execute all cells in the Jupyter notebook associated with the blueprint.
4. **Register the Model and Deploy Locally (if applicable):** If MLflow integration exists, register the model and deploy it successfully.
5. **Test the Interfaces (if applicable):** Use provided HTML and Streamlit UIs if interfaces exist.
6. **Create a Testing Branch:** Create a Git branch specifically for testing.
7. **Push Executed Notebook:** Push the full executed Jupyter notebook to the correct location in your testing branch.
8. **Push Interface Snapshots:** Save and push Swagger, HTML, and Streamlit interface pages as PDFs to the `docs` folder.
9. **Add Test Cases and Results:** Document test configurations and results outcomes in an Excel file under the `test-cases` directory.
10. **Submit a Pull Request:** Open a PR with your testing branch for review and approval upon validation.

## Source Documents

[Data-Science-Team/-Blueprint-Testing-Guide.md](#)

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Total Pipeline Time	Generation Time	Faithfulness	Relevance
252.45 s	16.89 s	0.95	0.90

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