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









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 **Create a Project in AI Studio**: For published blueprints, create a new project using the blueprint directly; for unpublished ones, manually configure the environment as per the README instructions.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

Total Pipeline Time

Generation Time

Faithfulness

Relevance

252.45 s 16.89 s

0.95

0.90

Ask a question about the wiki...