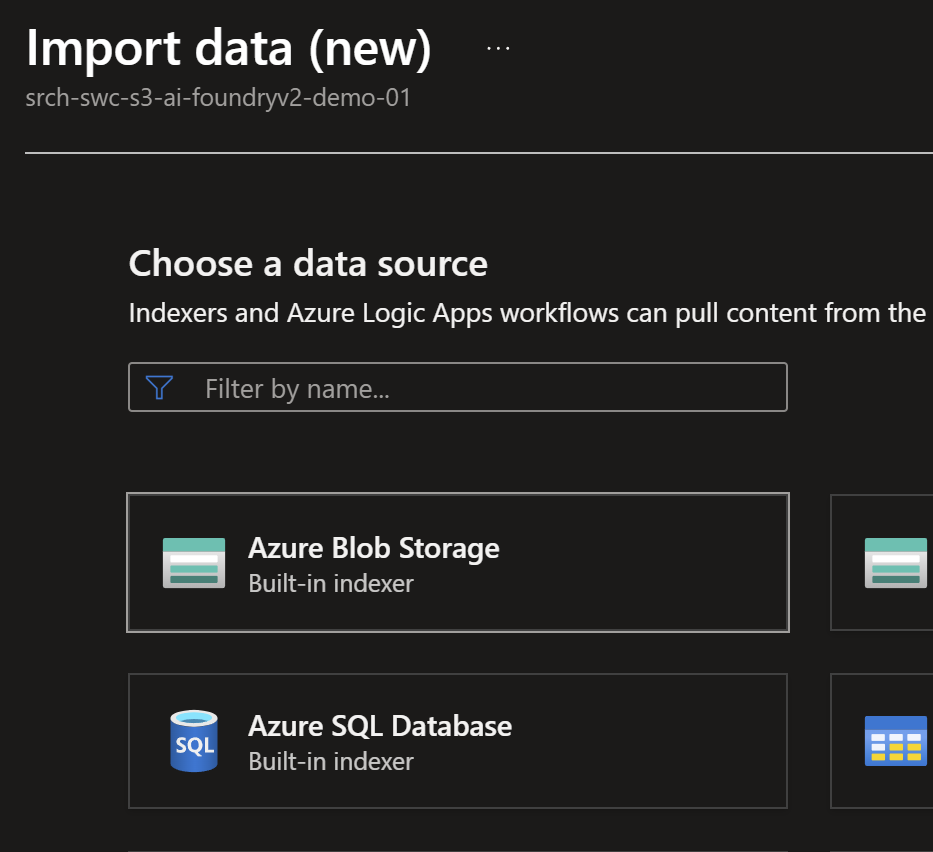
Import data (new) in Search UI

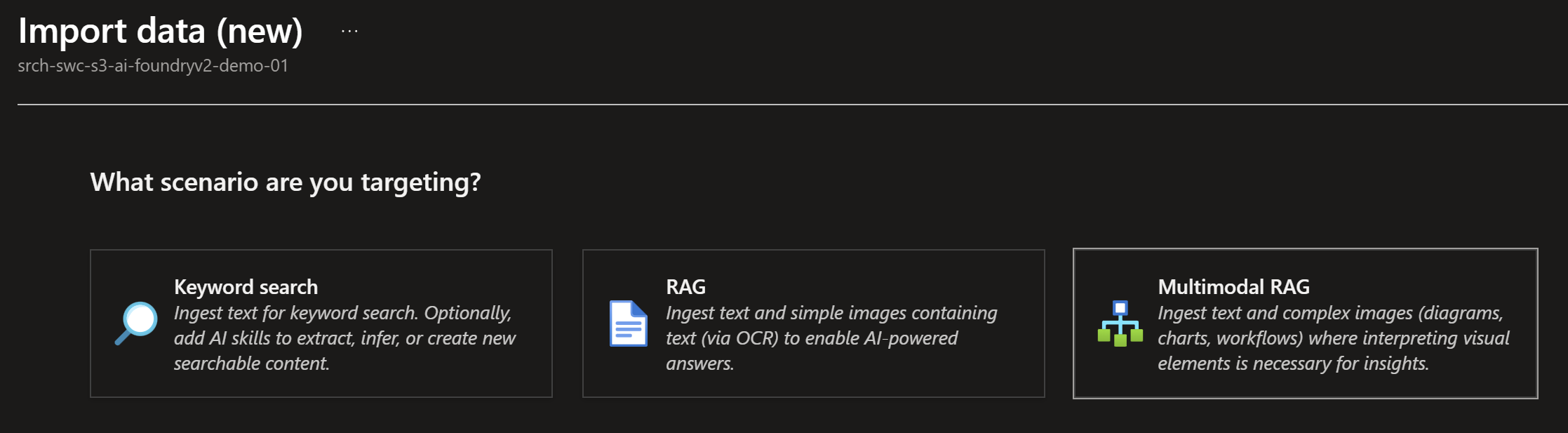
# Using the import wizard

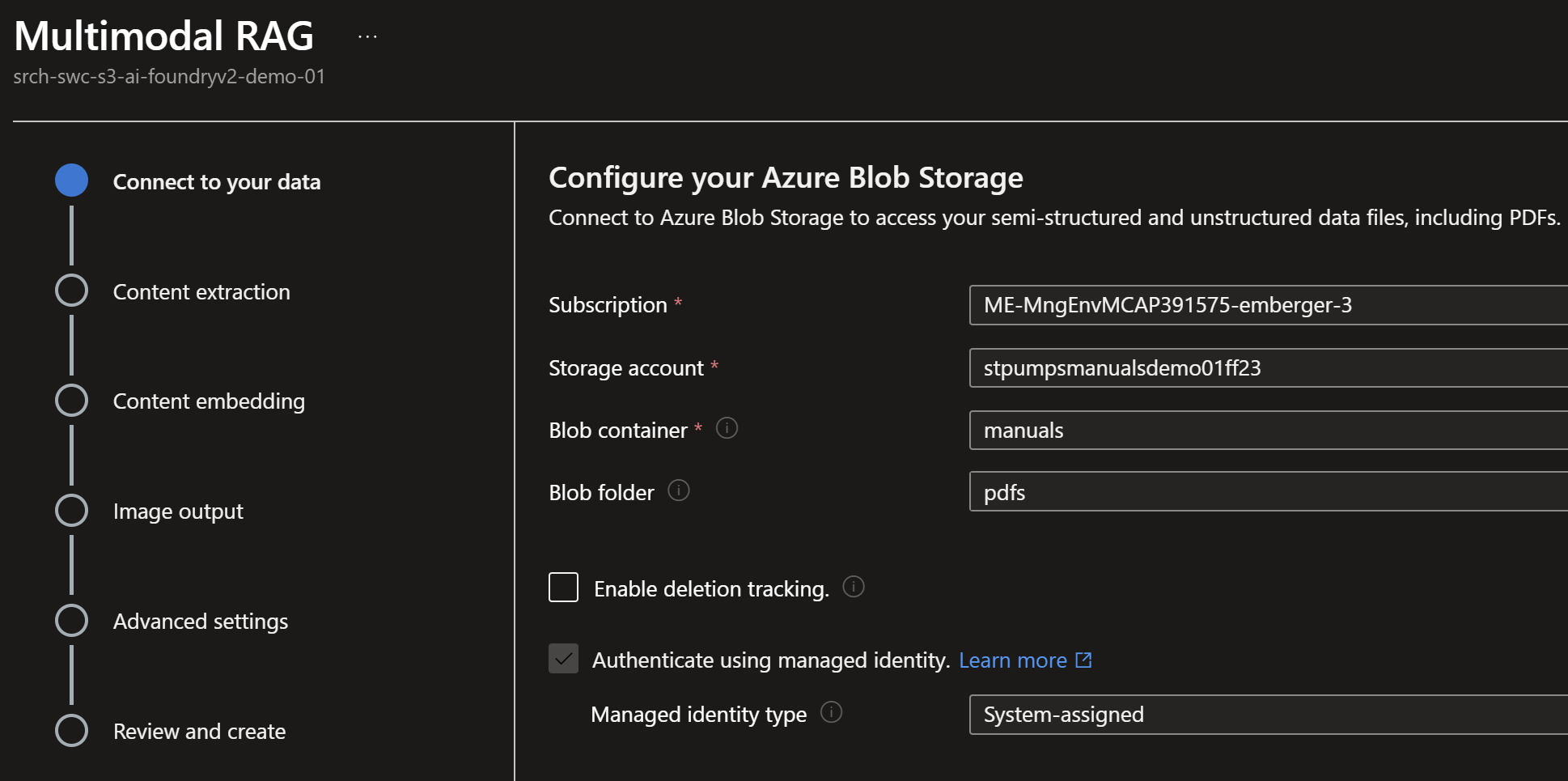


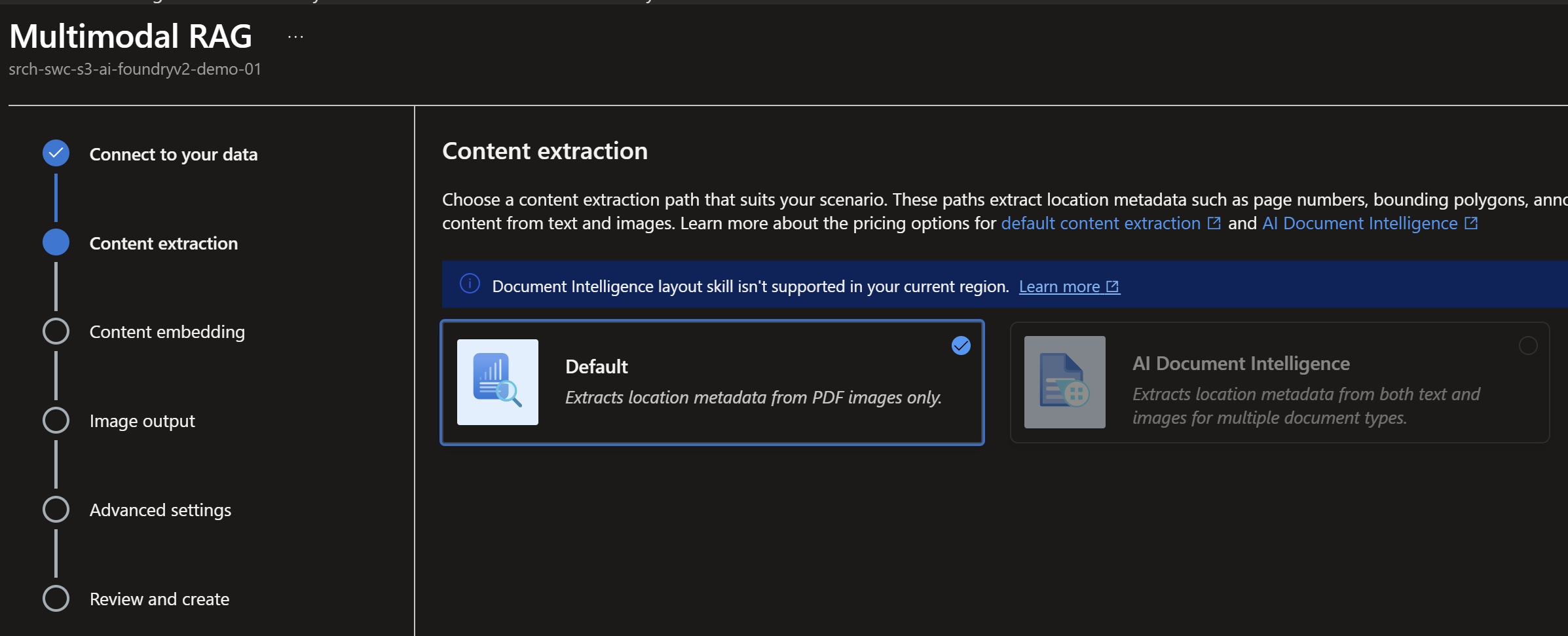
Data source > Azure Blob Storage



Multimodal RAG

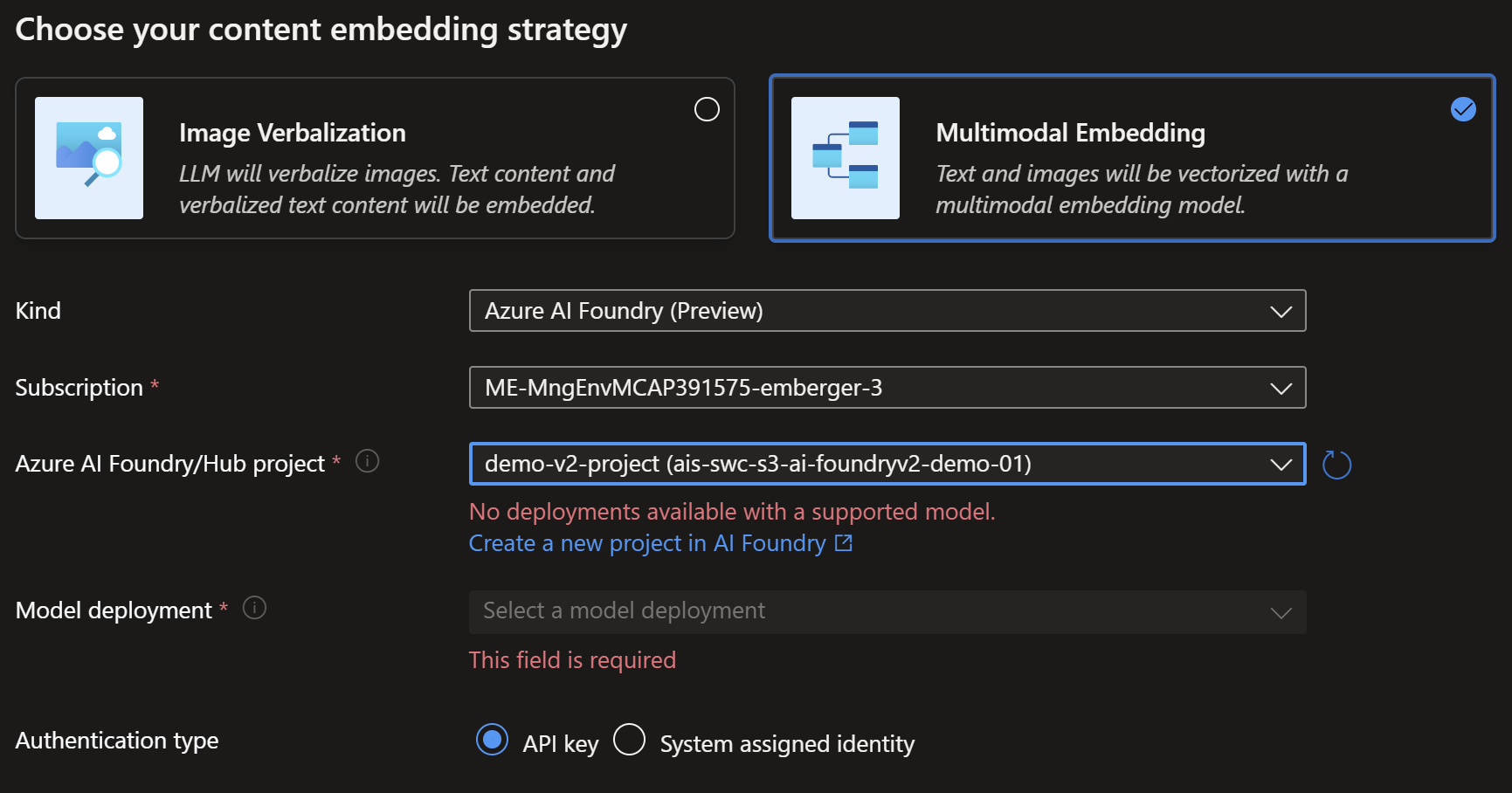




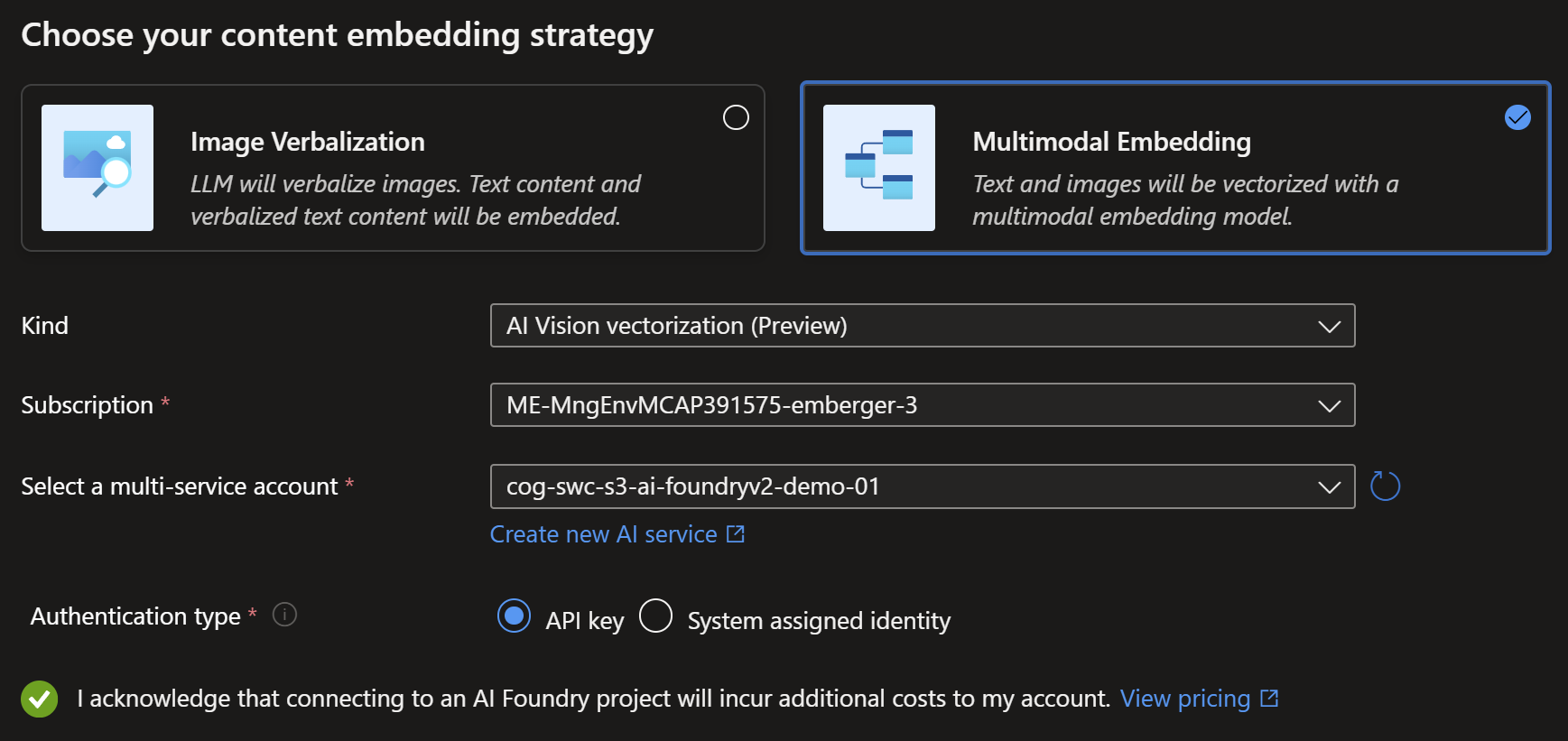


Multimodal Embedding:

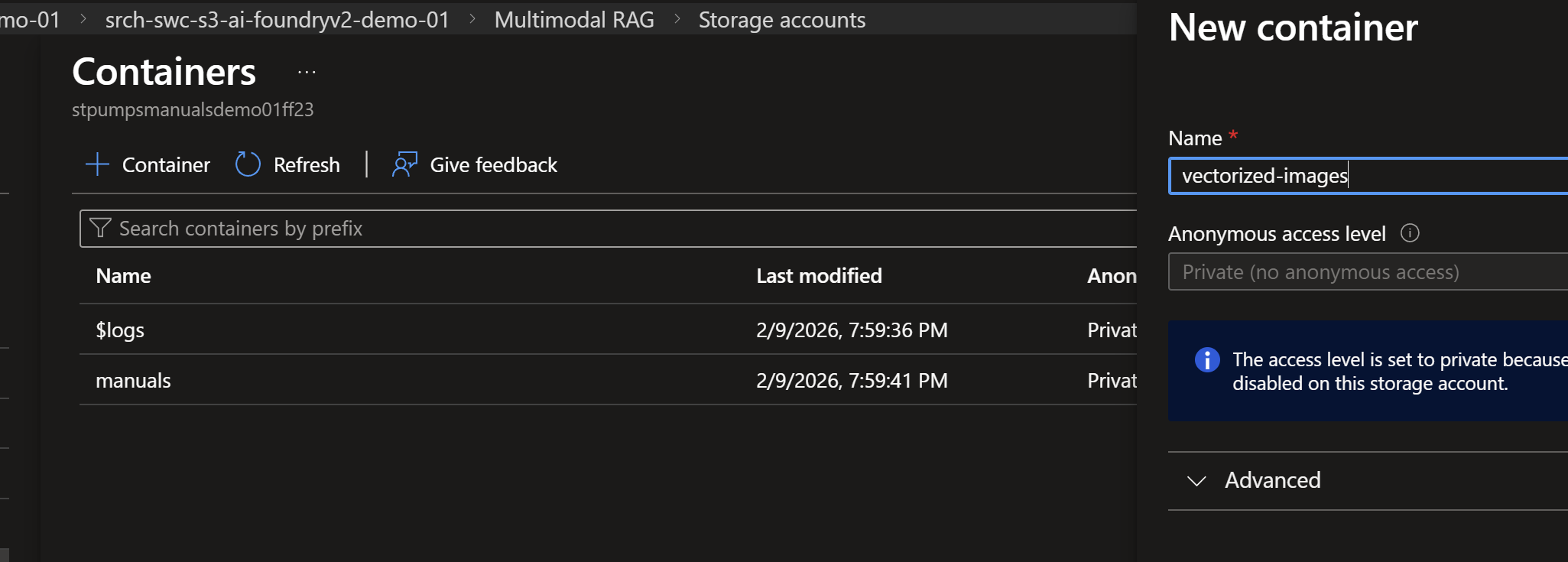
Doesn’t work (yet) with Foundry:



But it works with AI Vision:

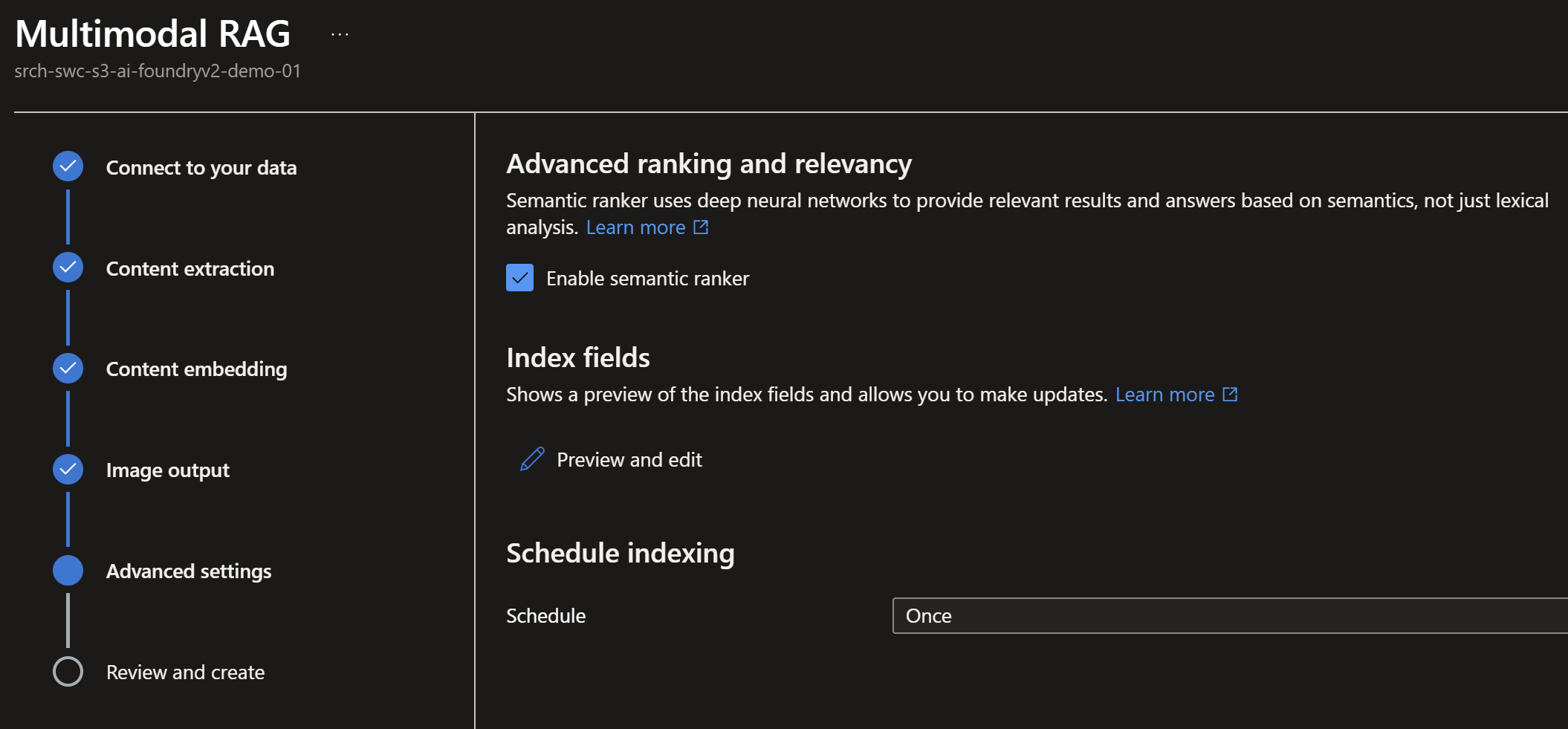


Create a blob container to store the vectorized images: (requires Storage Blob Data Contributor role)

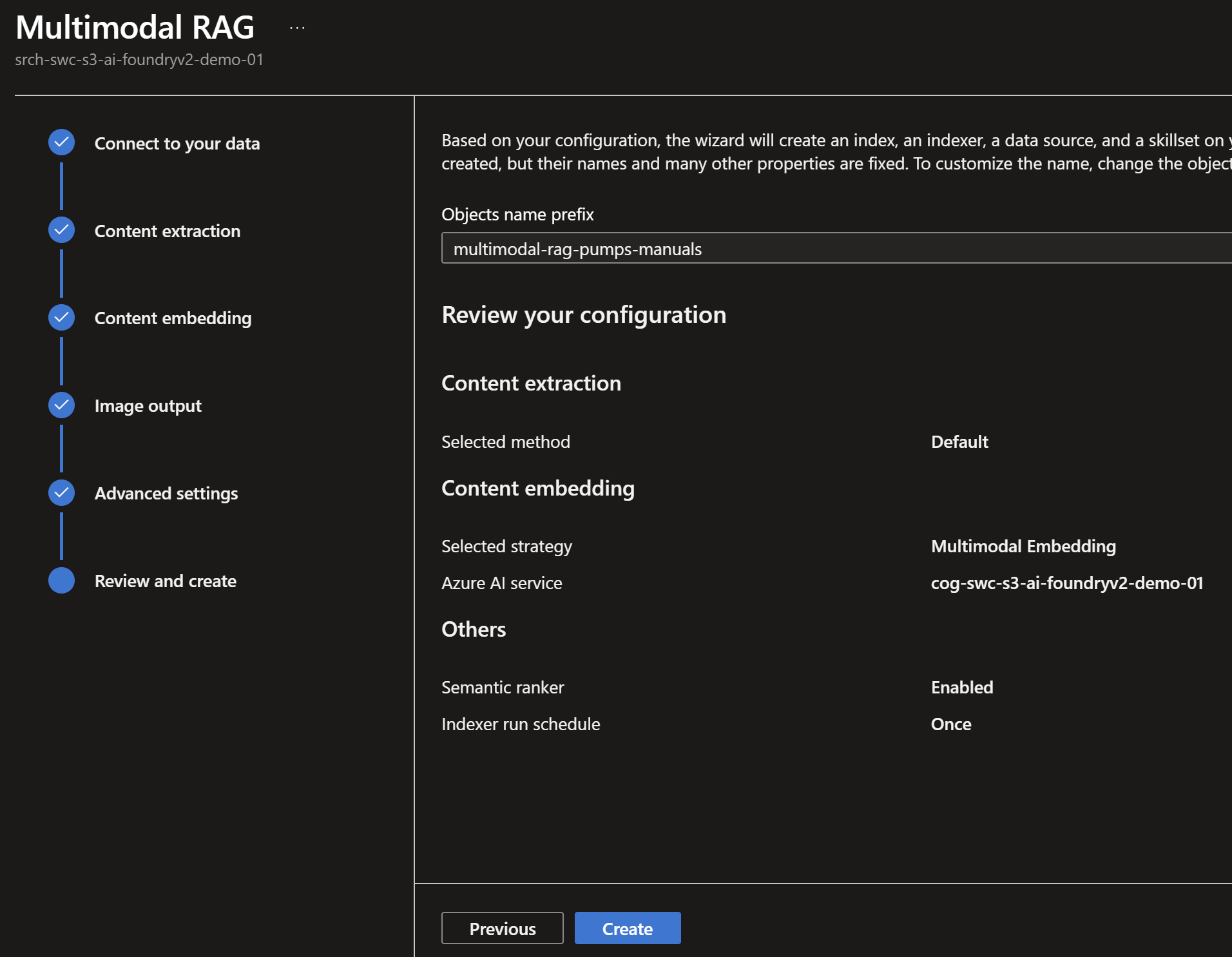




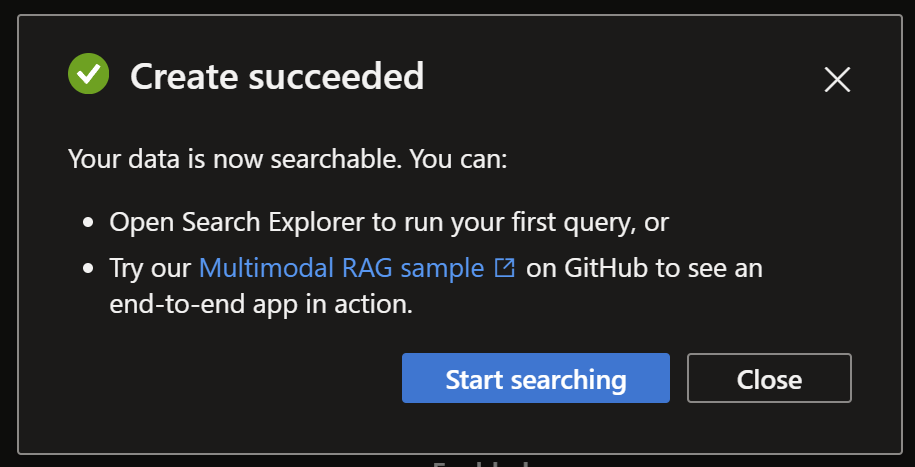
Enable semantic kernel



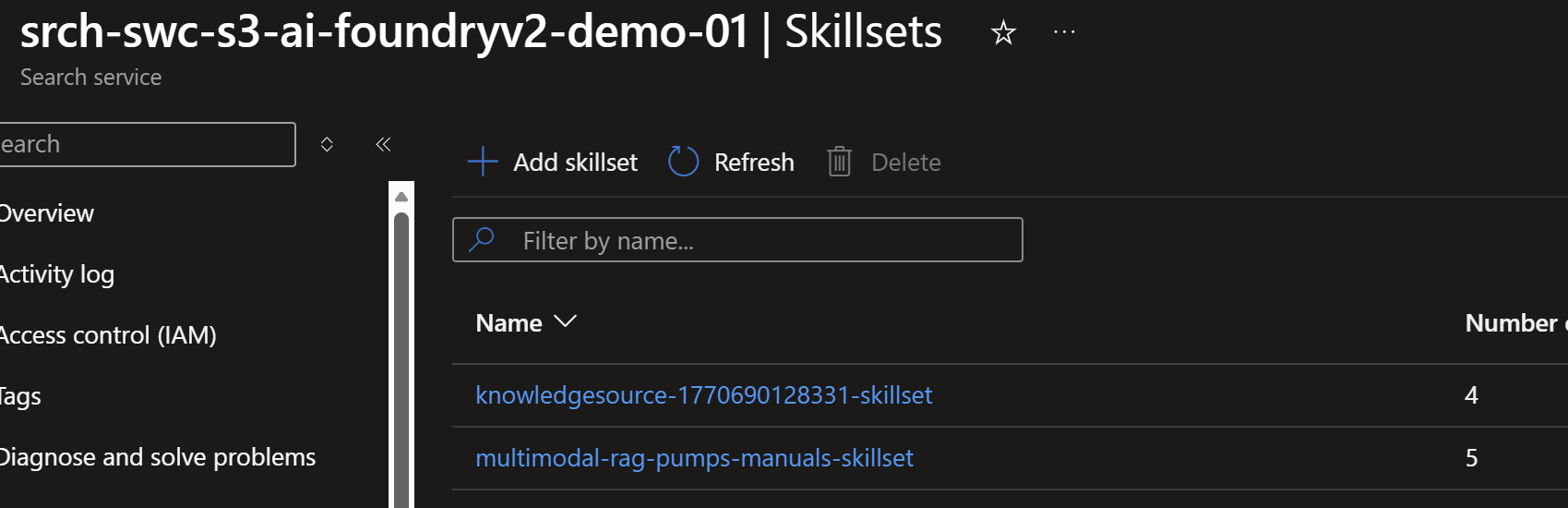
Set advanced settings



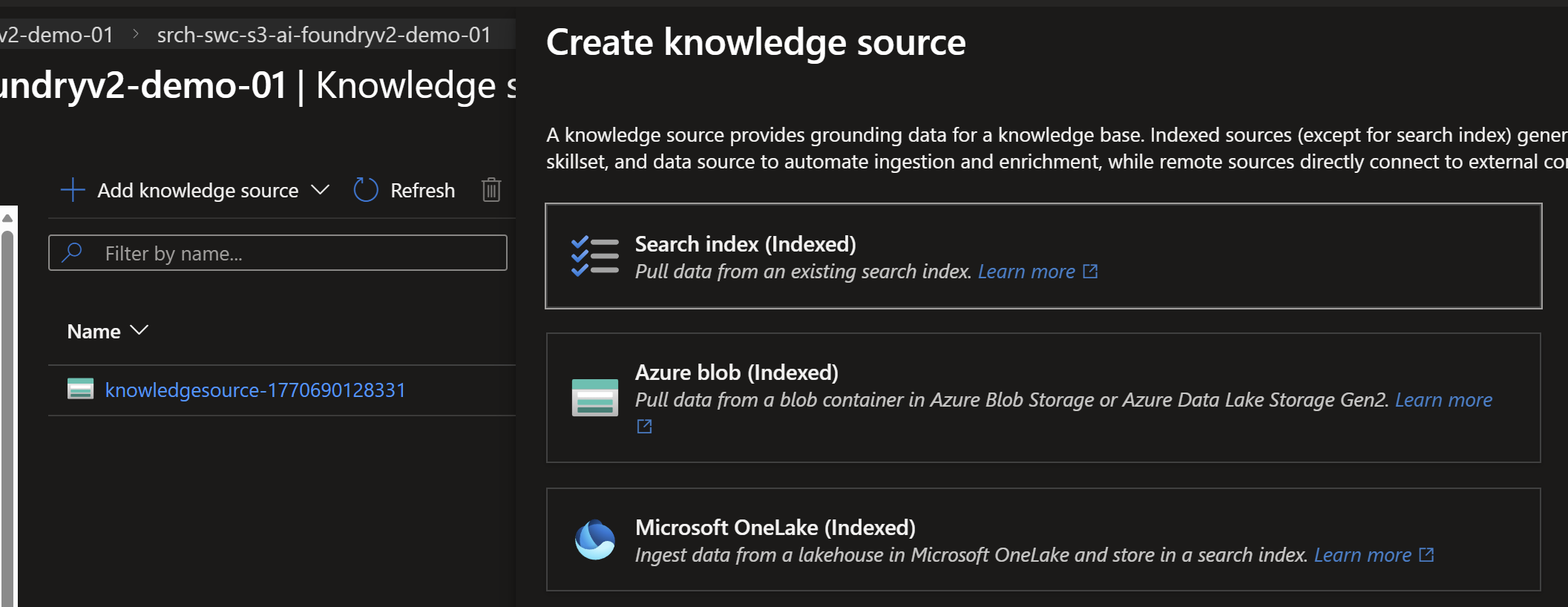
# Result

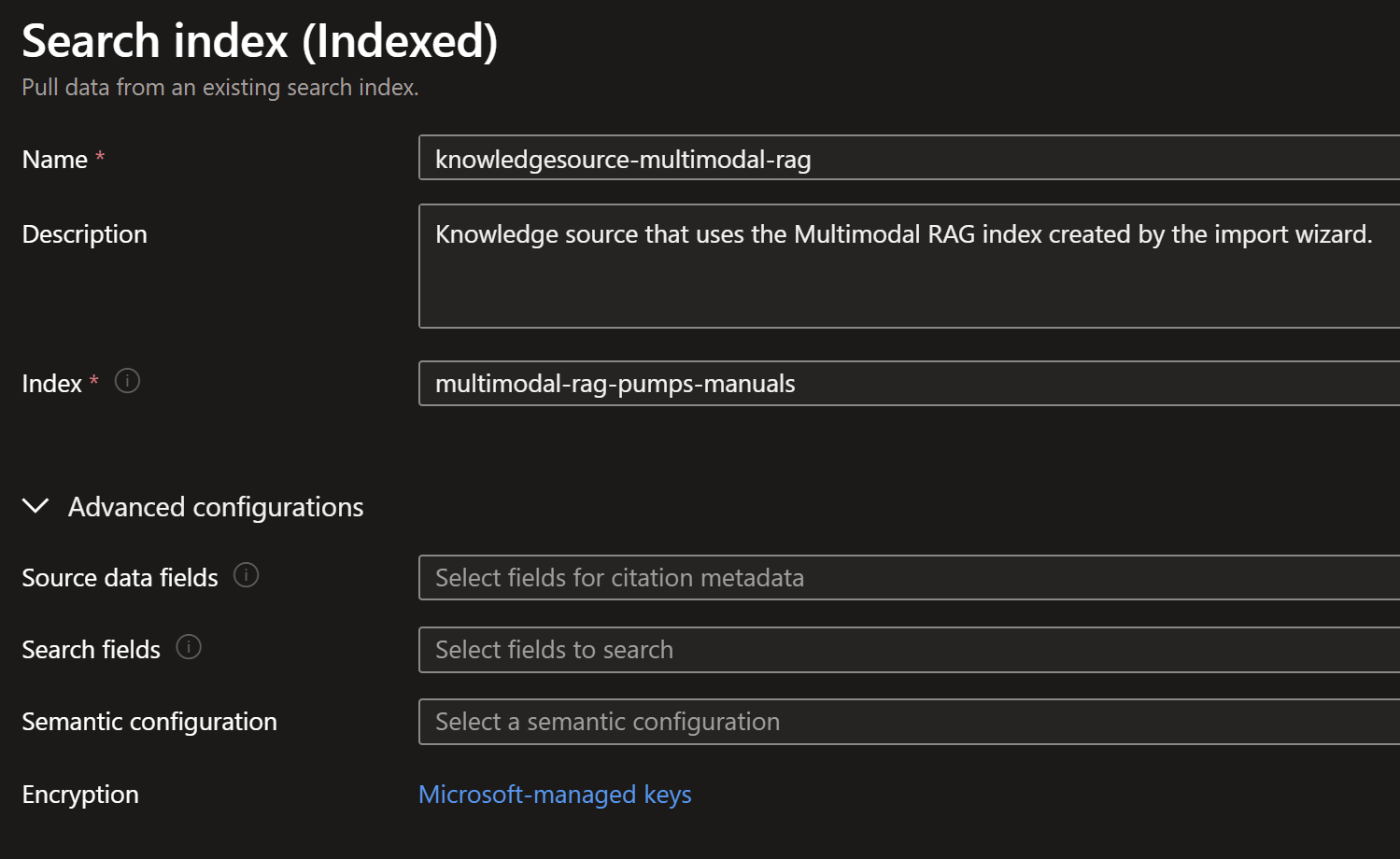


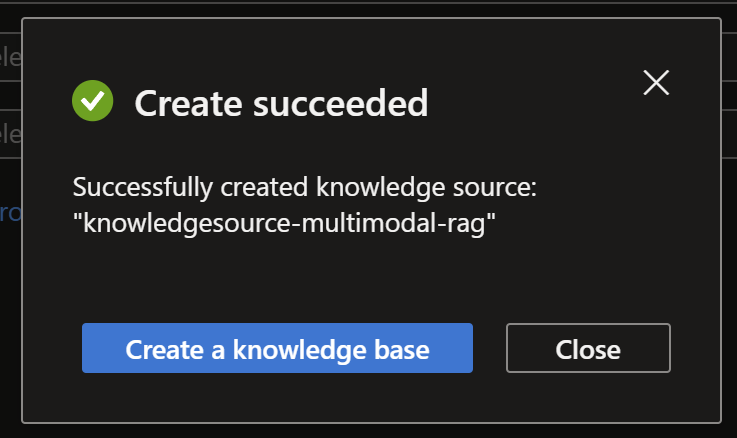
Getting 1 more skill than with the KS + KS approach:

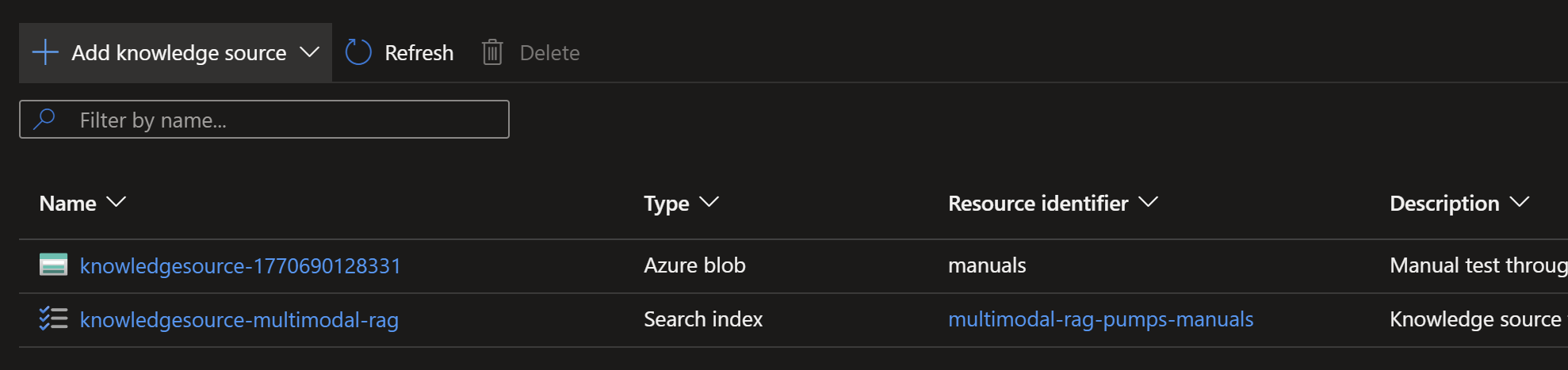


Now expose the multimodal index as a Knowledge Source:

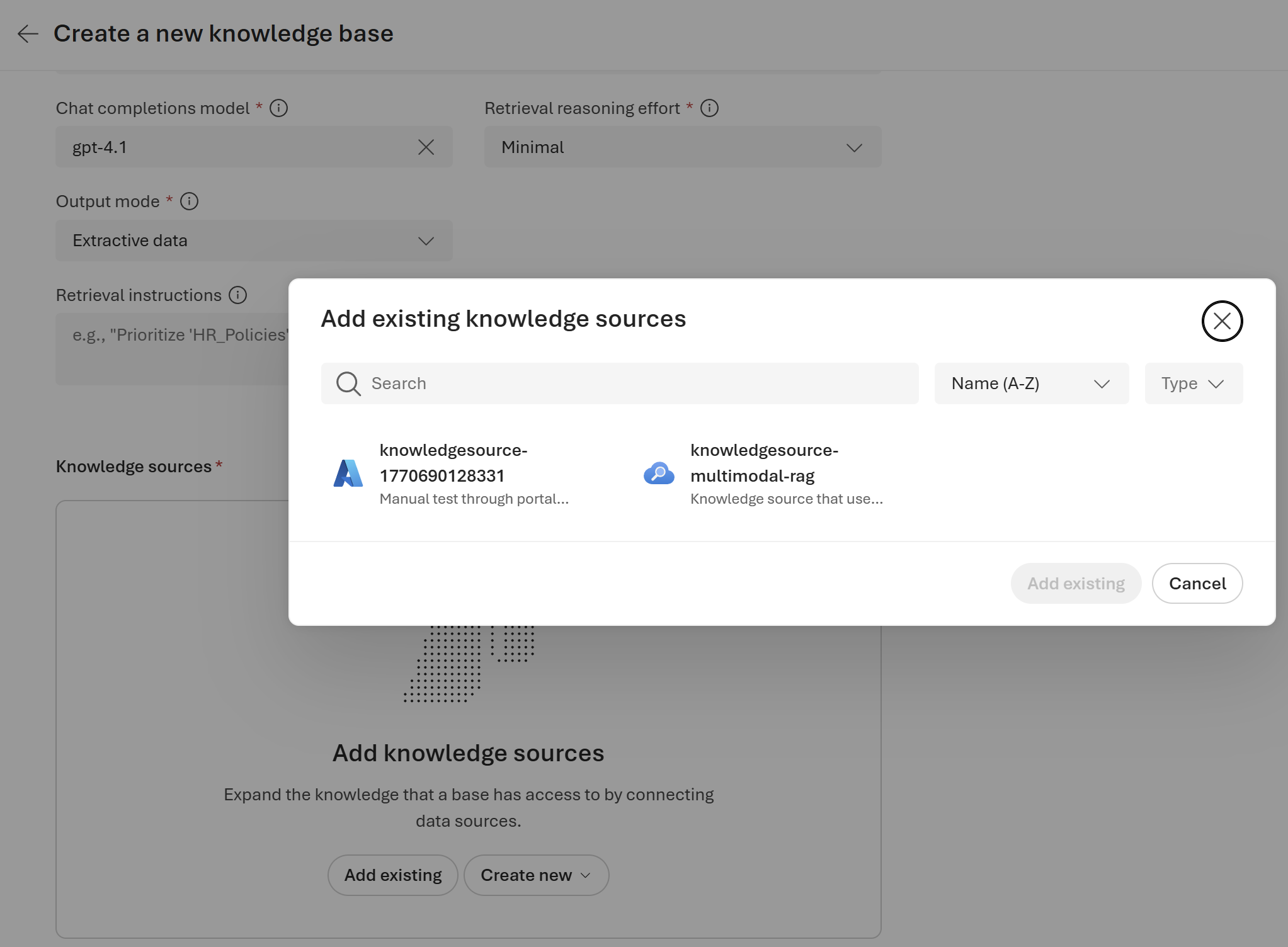


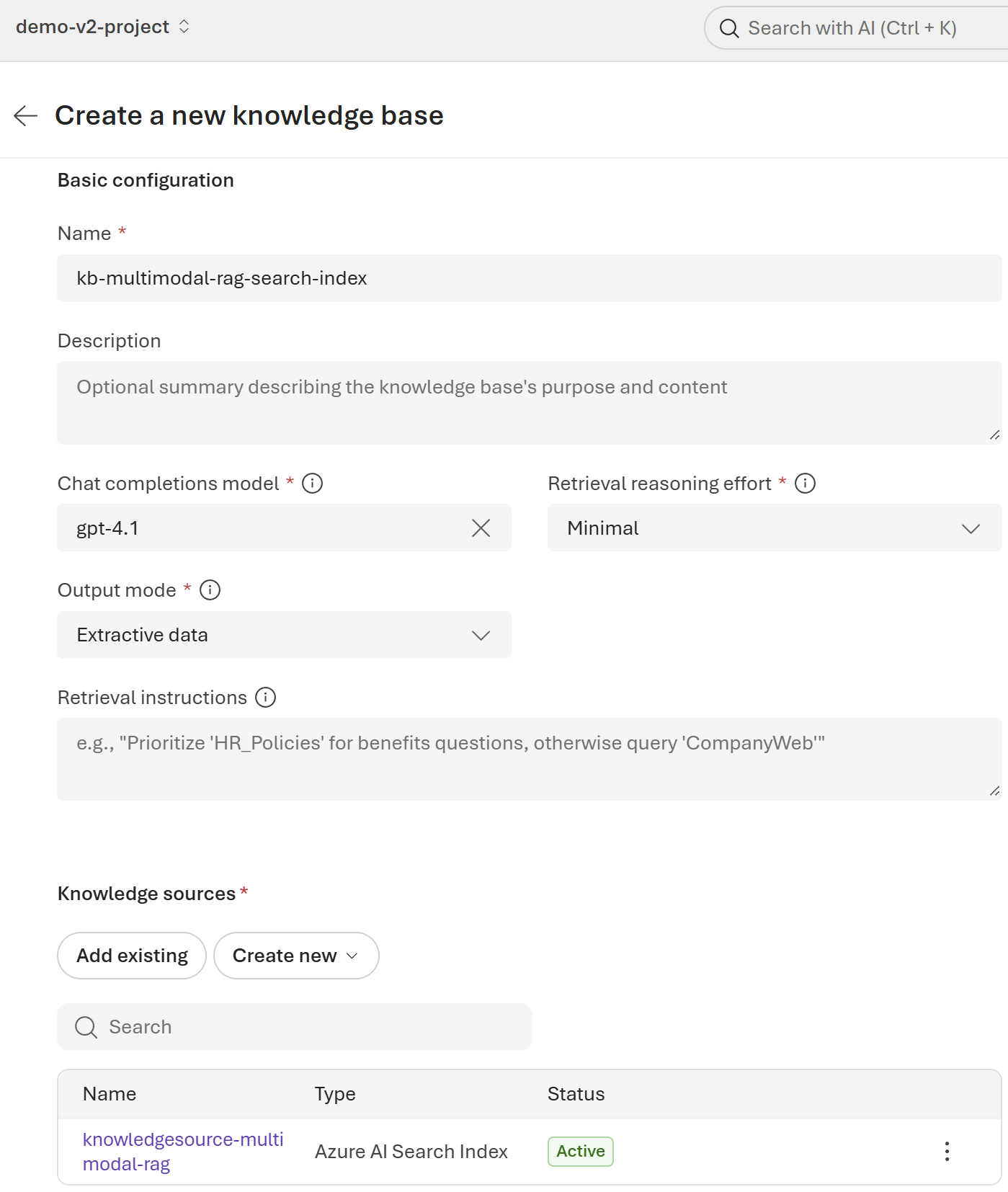




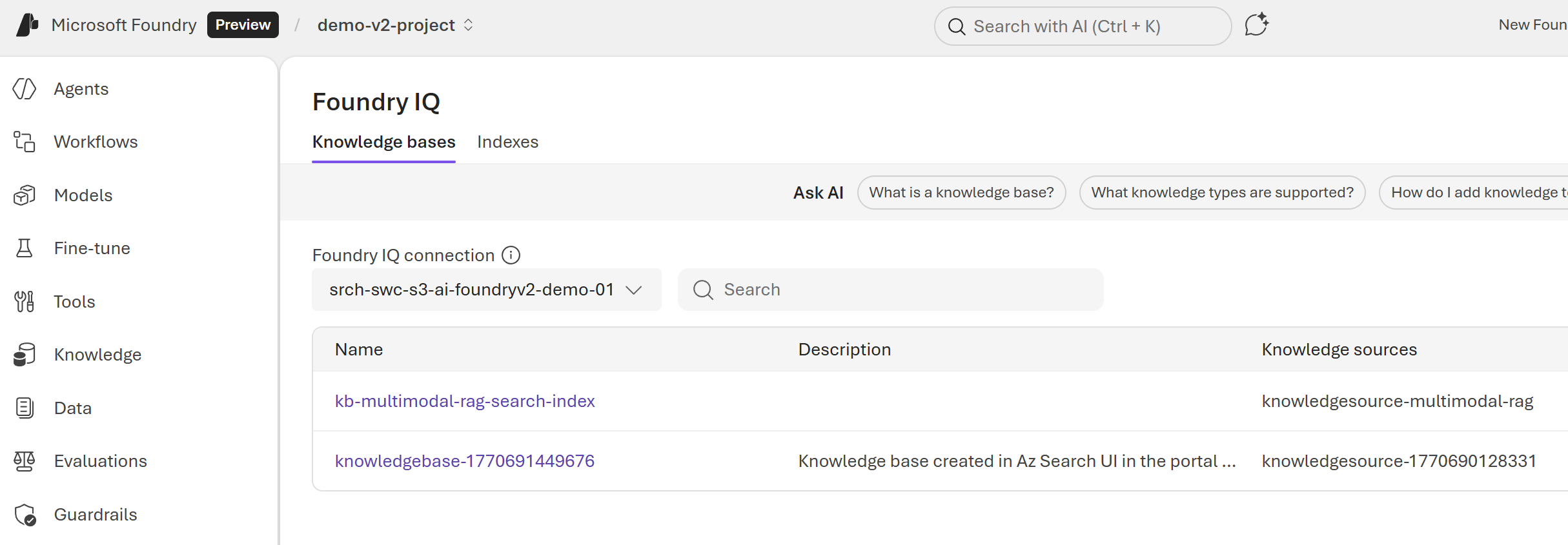


Create a knowledge Base from Foundry, using the Knowledge Source:

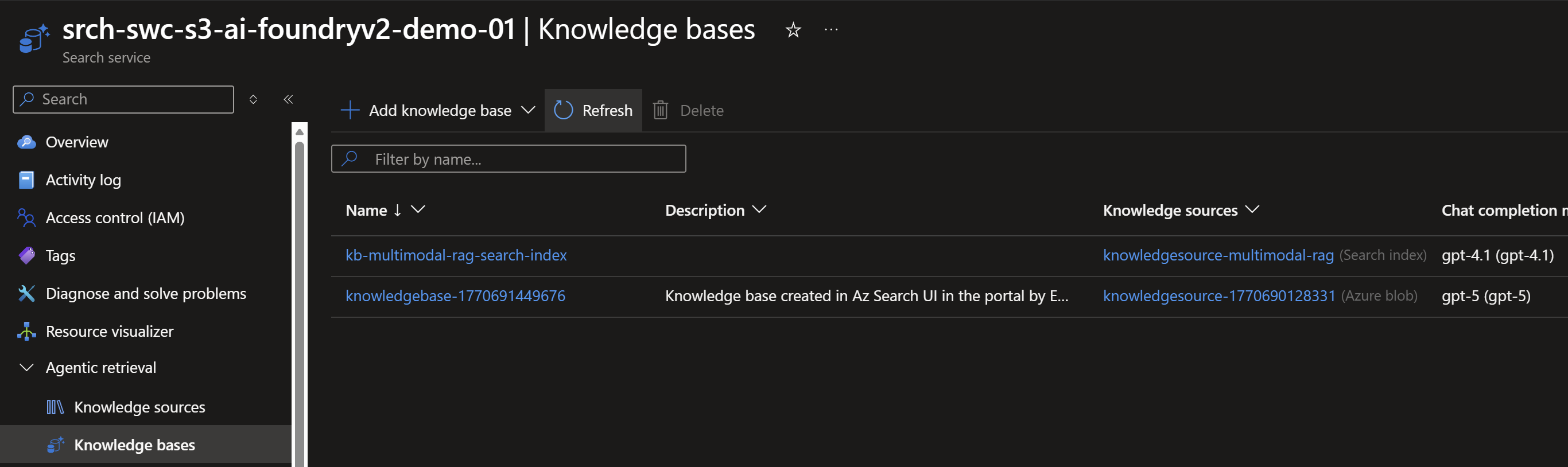




Result:

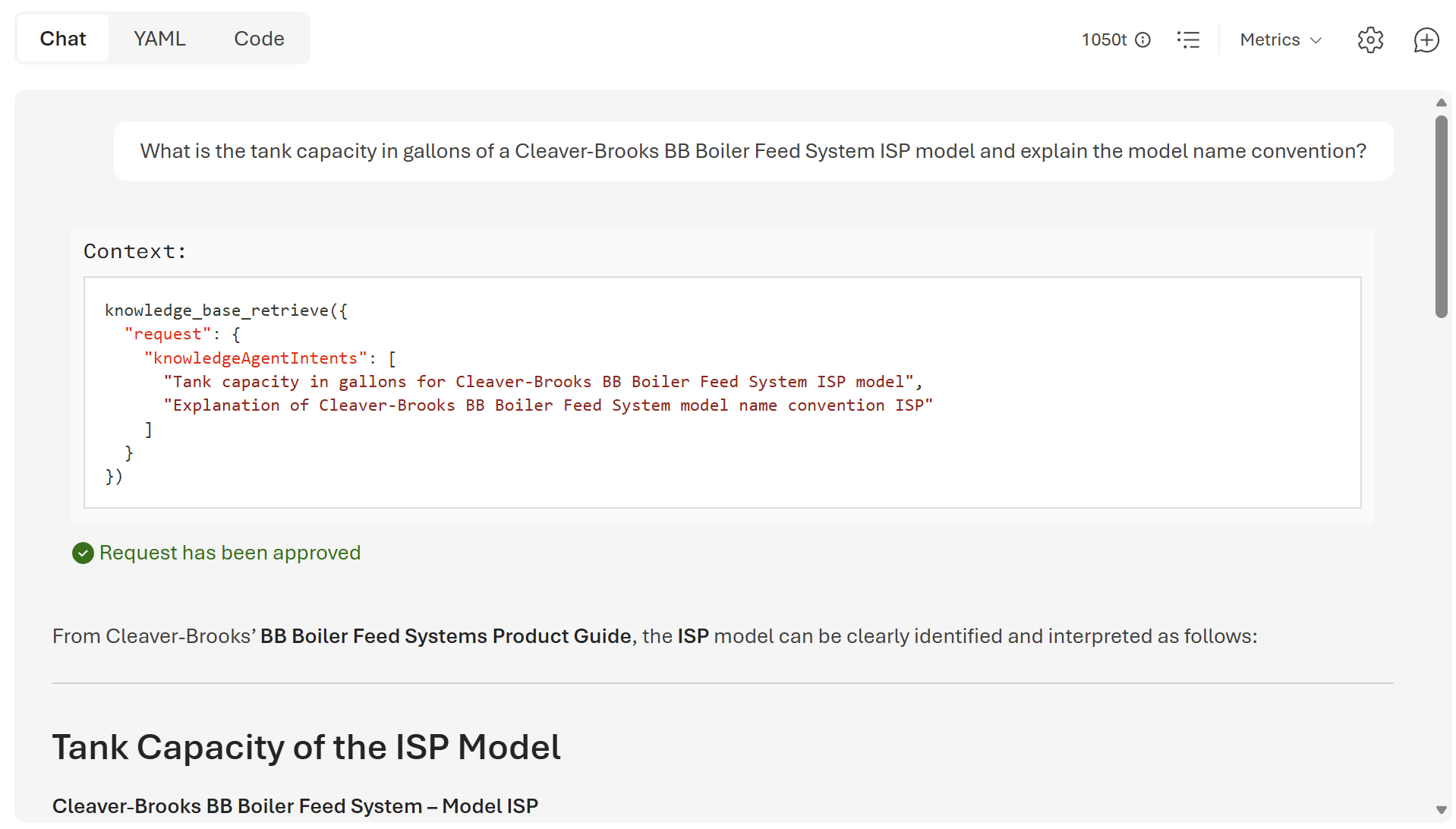


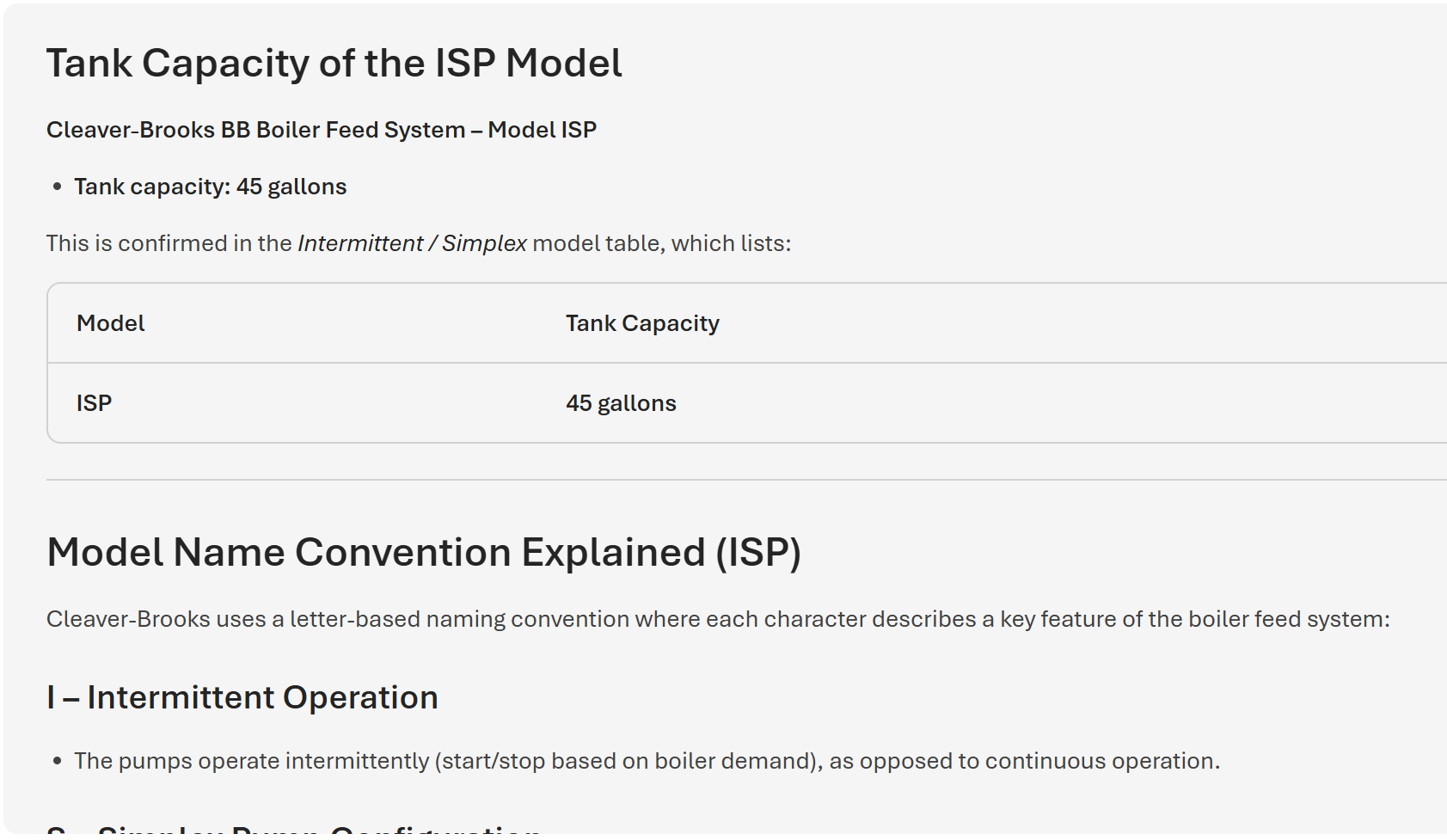
Foundry created the Knowledge Base

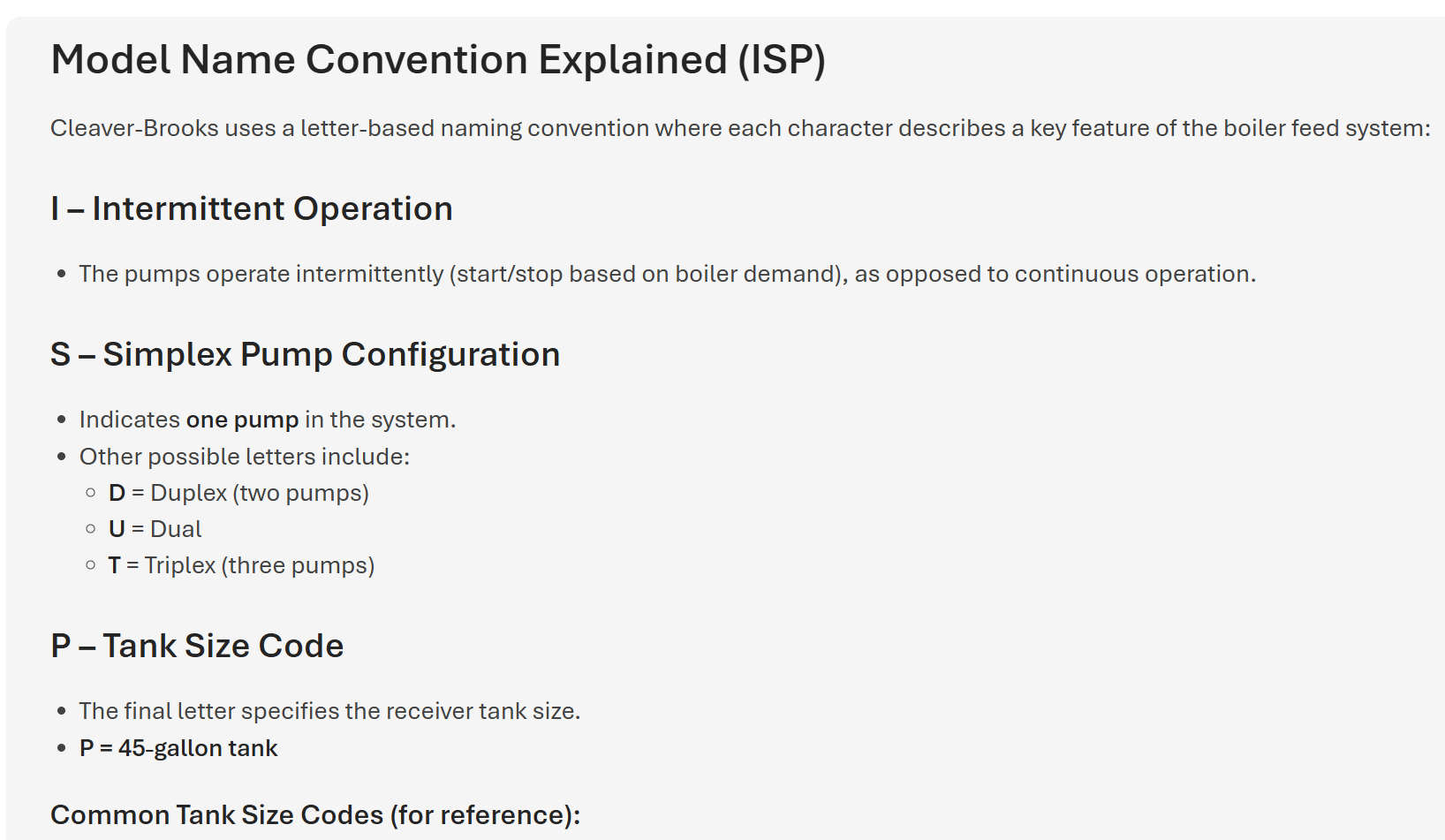


# Evaluation result:

## Prompt 1

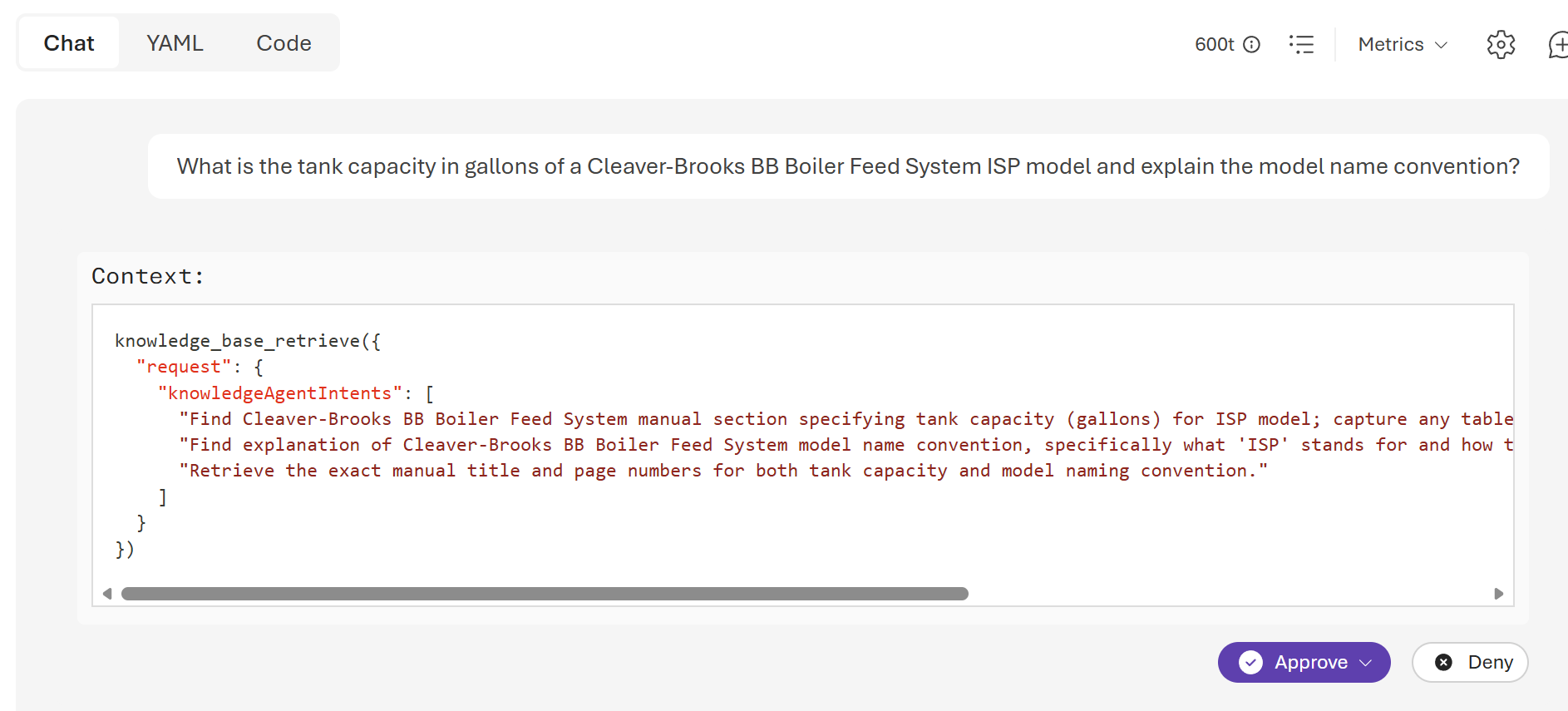








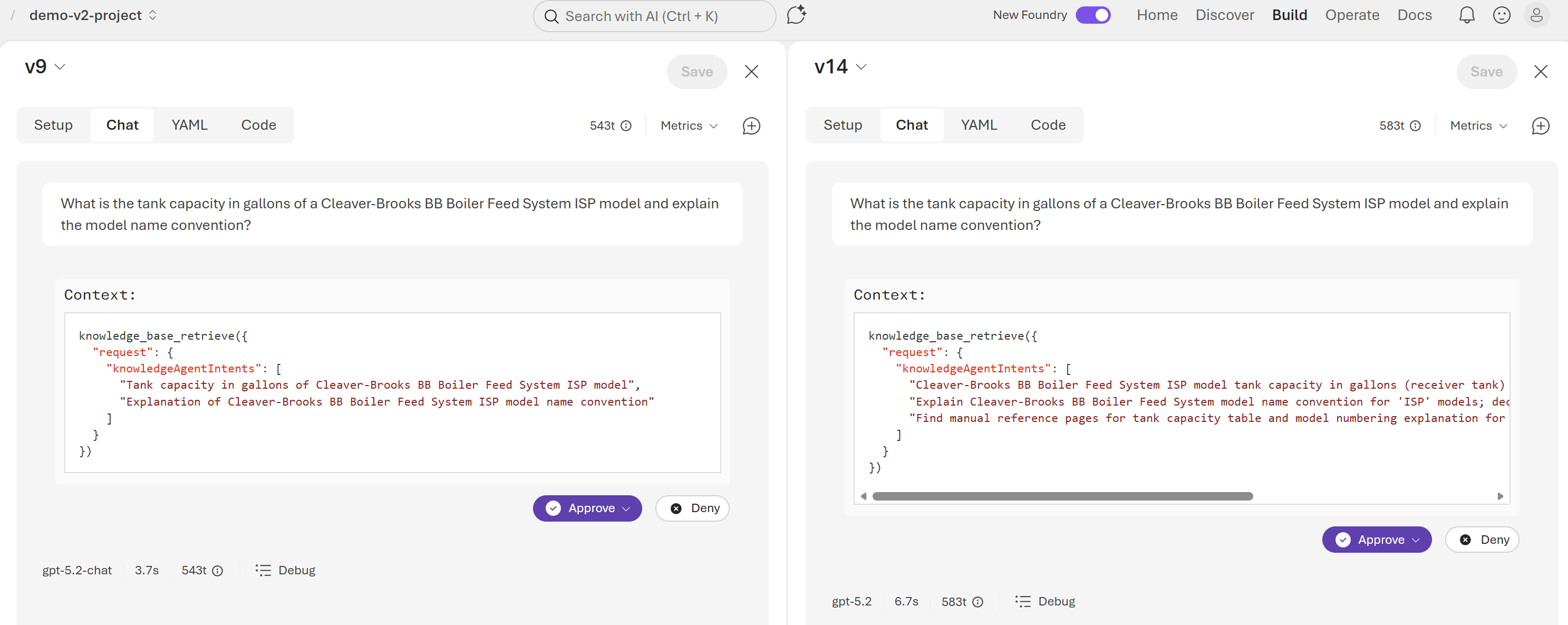
Improved the agent instructions and changed the model from gpt-5.2-chat to gpt-5.2

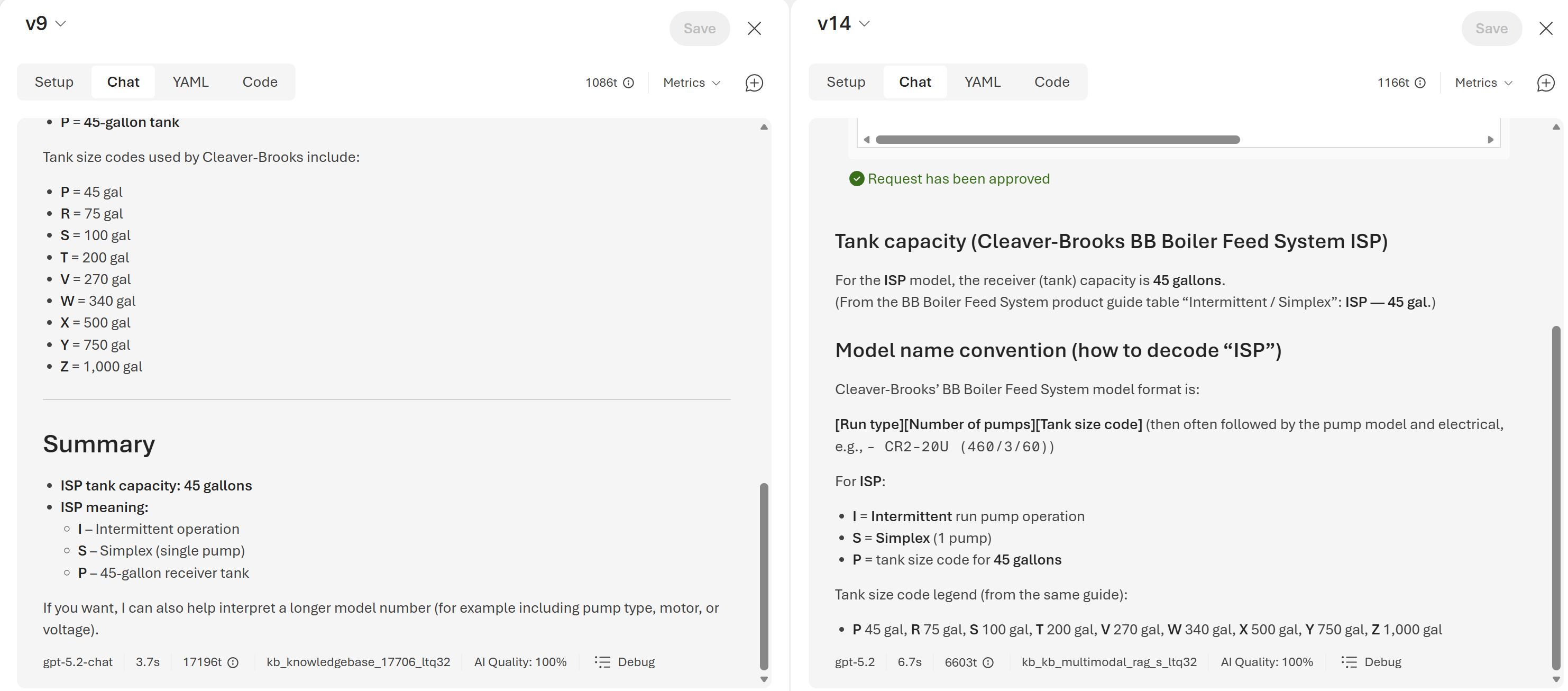


Prompt 2

Prompt 3

# Comparison with KB-KS based:





Tune the model:

