

CHALLENGE SOLVED: QNA + PRIVATEGPT

STEPS TAKEN: CLOUD QNA

- CREATE CLOUD IMAGE AND INSTALL NECESSARY LIBRARIES
- ENABLE LOCAL FILE SHARING FOR SERVICE ACCOUNTS CREDENTIALS
- SHARE THE EXISTING CHROMA DATABASE, CREDS TO MODAL CLOUD
- LEARN ABOUT THE CREATING MOUNT POINTS TO SHARE THE LOCAL DATA

STEPS TAKEN: PRIVATE GPT

- CREATE CLOUD IMAGE AND INSTALL GPT4ALL, TRANSFORMERS, LANGCHAIN
- USE RUN_COMMAND TO GET THE MODELS
- LOAD THE MODEL USING LANGCHAIN GPT4ALL PRIMITIVE
- DISCUSS SOME OF THE QUIRKS AND LESSONS

REVIEW AND PRACTICE CODE

IMPORTANT TAKEAWAY:

- RUN_COMMAND, APT_INSTALL METHODS
- LOCAL DIRECTORY MOUNTING
- STUB.IS_INSIDE() METHOD

insightbuilder/ python_de_learners_data



Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning

A 2 Contributors 0 Issues

☆ 57

57 Stars 29

Forks



python_de_learners_data/modal_privateGPT.py at main insightbuilder/python de learners data

Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning - python_de_learners_data/modal_privateGPT.py at main · insight...



IMPORTANT TAKEAWAY:

- WHETHER CLOUD OR LOCAL IT IS STILL LINUX AND
 PYTHON
- ALL COMMANDS WORK IN THE CLOUD TOO

insightbuilder/ python_de_learners_data



Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning

유 2

⊙ 0

Contributors

.

☆ 57

Stars

♀ 29 Forks

python_de_learners_data/modal_langchain.py at main · insightbuilder/python_de_learners_data

Issues

Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning - python_de_learners_data/modal_langchain.py at main · insightb...



THANKS FOR WATCHING

