GCS File Storage

This covers how to load document objects from an Google Cloud Storage (GCS) file object.

from langchain.document_loaders import GCSFileLoader

!pip install google-cloud-storage

loader = GCSFileLoader(project_name="aist", bucket="testing-hwc", blob="fake.docx")

loader.load()

/Users/harrisonchase/workplace/langchain/.venv/lib/python3.10/site-packages/google/auth/_default.py:83: UserWarning: Your application has authenticated using end user credentials from Google Cloud SDK without a quota project. You might receive a "quota exceeded" or "API not enabled" error. We recommend you rerun `gcloud auth application-default login` and make sure a quota project is added. Or you can use service accounts instead. For more information about service accounts, see https://cloud.google.com/docs/authentication/warnings.warn(CLOUD SDK CREDENTIALS WARNING)

[Document(page_content='Lorem ipsum dolor sit amet.', lookup_str='', metadata= {'source':

'/var/folders/y6/8_bzdg295ld6s1_97_12m4lr0000gn/T/tmp3srlf8n8/fake.docx'}, lookup_index=0)]