

# Uploading extracted DOIs to Thoth

```
import thothlibrary
import csv

# Log in to Thoth
email = "XXX@punctumbooks.com" # Replace with your email
password = "XXX" # Replace with your password

thoth = thothlibrary.ThothClient()
thoth.login(email, password)

# Define the work_id (this should be specific to the work you're uploading references for)
work_id = "6244a086-636e-4756-bf5e-f803a78ffbc4" # Replace with the actual work_id

# Path to your CSV file containing the DOI data
csv_file_path = "0446.1.00_2025-02-04_11-33-41_dois.csv" # Replace with your CSV file path

# Read and process the CSV file
with open(csv_file_path, mode='r', newline="", encoding='utf-8') as file:
    reader = csv.reader(file)

    for row in reader:
        if row: # Ensure the row is not empty
            reference_ordinal = row[0] # First column: reference ordinal
            doi = row[1] # Second column: DOI

            # Construct the reference dictionary
            reference = {
                "workId": work_id,
                "referenceOrdinal": reference_ordinal,
                "doi": doi,
                "unstructuredCitation": None,
                "issn": None,
                "isbn": None,
                "journalTitle": None,
                "articleTitle": None,
                "seriesTitle": None,
                "volumeTitle": None,
```

```
"edition": None,  
"author": None,  
"volume": None,  
"issue": None,  
"firstPage": None,  
"componentNumber": None,  
"standardDesignator": None,  
"standardsBodyName": None,  
"standardsBodyAcronym": None,  
"url": None,  
"publicationDate": None,  
"retrievalDate": None,  
}
```

```
# Upload the reference to Thoth and get the reference ID  
reference_id = thoth.create_reference(reference)  
print(f"Reference ID for DOI {doi}: {reference_id}")
```

---

Revision #1

Created 4 February 2025 10:48:25 by Vincent

Updated 4 February 2025 10:48:54 by Vincent