

DocDock Local API Documentation

Developer Reference Guide

DocDock local API allows developers to programmatically submit local document files or links for remote documents to be processed by user's chosen AI models (Gemini or GPT). It parses document structures against a picked schema defined by user on DocDock platform and returns cleanly structured JSON results.

Dynamic Port Allocation

DocDock as a local application, has its port dynamically assigned on startup. Users can locate the active port directly from the "account dashboard" on DocDock's desktop app. Access the API via your current active port.

API Endpoint Reference

POST `http://localhost:<PORT>/api/convert`

Parameter	Type	Required	Description
workspace	String	Required	Target workspace for your document as in DocDock desktop app.
template	String	Required	Target template for your document as in DocDock desktop app.
file_path	String	Required	Absolute local file path (e.g. C:\path\doc.pdf) OR a public remote URL (HTTP/HTTPS).

HTTP Status	Error Code Text	Root Cause / Resolution
400	NO_FILE_PROVIDED	file_path missing
400	FILE_READ_FAILED	Failed to read file. Check file path formatting and file access permissions.
404	TEMPLATE_NOT_FOUND	The requested combination of workspace and template does not exist.
403	NO_ACTIVE_API_CREDENTIAL	No LLM provider keys (Gemini / OpenAI) have been selected or activated inside DocDock settings.
422	MODEL_OUTPUT_INVALID	The AI engine executed successfully, but its response failed DocDock schema validation.

POST `http://localhost:<PORT>/api/publish`

Parameter	Type	Required	Description
connection_name	String	Optional	The target connection name for AWS S3, Azure Blob or Google GCS. Leave blank to receive application/zip response with a zip blob instead
zip_type	String	Required	Compression data type format. Must be either 'JSON' or 'CSV'.
file_results	Array	Required	List of conversion results for your files to zip and publish: <pre>[{ path: "your/original/file_path.txt", result: <json result from /api/convert> }]</pre>

HTTP Status	Error Code Text	Root Cause / Resolution
400	NO_FILE_PROVIDED	file_results list is empty or missing.
400	INVALID_ZIP_TYPE	The provided zip_type is not supported (must be 'JSON' or 'CSV').
400	NO_VALID_DATA	Failed to zip results in file_results
400	INVALID_CONNECTION_CONFIG	The provided connection_name has invalid configuration
404	CONNECTION_NOT_FOUND	The provided connection_name does not match any existing connections.
500	PUBLISH_ERROR	Internal server error during processing or cloud platform uploading.

Python Integration Example

The Python script below demonstrates conversion for a list of file paths (local & online) using [/api/convert](#) and publishing their results to an AWS S3 connection using [/api/publish](#).

```
import urllib.request
import urllib.parse
import urllib.error
import json

#####
#                                     #
#      YOUR CONFIGURATION           #
#                                     #
#####

PORT = 3000
WORKSPACE = "YOUR_WORKSPACE"
TEMPLATE = "YOUR_TEMPLATE"
CONNECTION_NAME = "sampleAwsS3"
ZIP_TYPE = "CSV" # or "JSON"

#####
#                                     #
#      YOUR FILE TO PROCESS         #
#                                     #
#####

file_paths = [
    "C:\\Users\\JohnDoe\\Desktop\\test1.pdf",
    "C:\\Users\\JohnDoe\\Desktop\\test2.pdf",
    "https://s3-eu-west-2.amazonaws.com/example-bucket/live_sample.jpg"
]
processed_files = []

#####
#                                     #
#      FILES PROCESSING             #
#      AND                          #
#      RESULT RECORDING             #
#                                     #
#####

for file_path in file_paths:
    print(f"PROCESSING FOR {file_path}")
    try:
        query = urllib.parse.urlencode({
            "workspace": WORKSPACE,
            "template": TEMPLATE,
            "file_path": file_path,
```

```

    })
    url = f"http://localhost:{PORT}/api/convert?{query}"
    req = urllib.request.Request(url, method="POST")
    with urllib.request.urlopen(req) as response:
        body = response.read().decode("utf-8")
        print(f"==> FILE COMPLETED\n")
        processed_files.append({"path": file_path, "result": json.loads(body)})
    except urllib.error.URLError as e:
        print(f"==> FILE ERROR: {e}\n")

#####
#                                     #
#      PUBLISH RESULTS TO           #
#      YOUR CONNECTION              #
#                                     #
#####

print(f"PUBLISHING {len(processed_files)} FILE(S)")
try:
    publish_body = json.dumps({
        "connection_name": CONNECTION_NAME,
        "zip_type": ZIP_TYPE,
        "file_results": processed_files,
    }).encode("utf-8")
    publish_req = urllib.request.Request(
        f"http://localhost:{PORT}/api/publish",
        data=publish_body,
        method="POST",
        headers={"Content-Type": "application/json"},
    )
    with urllib.request.urlopen(publish_req) as response:
        publish_result = response.read().decode("utf-8")
        print(f"==> PUBLISHED TO: {publish_result}")
    except urllib.error.URLError as e:
        print(f"==> PUBLISH ERROR: {e}")

```