import requests

from requests.auth import HTTPBasicAuth

# URL and import path

pod\_path = 'cdn.canary.elastic.snaplogicdev.com'

import\_path = 'Automation2/Rach/Rach'

url = f'https://cdn.canary.elastic.snaplogicdev.com/api/1/rest/public/project/import/Automation2/Rach/Rach'

# Authentication

username = 'rmannath@snaplogic.com'

password = 'Windows@2024'

# File path

filename = 'C:/Users/Gaian Solutions/Desktop/Test.zip'

# Request headers

headers = {

'Content-Type': 'application/octet-stream', # Use application/octet-stream for binary data

}

# Request parameters

params = {

'duplicate\_check': 'true',

}

# Create a files dictionary with the file key and value tuple

files = {'file': open(filename, 'rb')}

# Send request

response = requests.post(url,

auth=HTTPBasicAuth('rmannath@snaplogic.com', 'Windows@2024'),

headers=headers,

params=params,

files=files)

# Print response

print("Response Status Code:", response.status\_code)

print("Response Body:", response.text)

# Close the file object

files['file'].close()