

Package ‘AplosNCA’

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Title Use 'Aplos NCA API' for Pharmacokinetic Analysis

Version 1.0.1

Description Using this package you can interact with the 'Aplos NCA API' <<https://docs.aplosanalytics.com/>> using standard R functions. This will allow you to authenticate with your 'Aplos NCA' account, upload input datasets, initiate analyses, and download results.

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URL <https://github.com/AplosAnalytics/AplosNCA>

BugReports <https://github.com/AplosAnalytics/AplosNCA/issues>

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`aplos_download_results`*Download Results Information from Aplos NCA Analysis*

Description

Retrieves download URLs and files from Aplos NCA analysis results.

Usage

```
aplos_download_results(url, token, execution_id)
```

Arguments

<code>url</code>	The base API URL.
<code>token</code>	JWT token.
<code>execution_id</code>	The execution ID.

Value

A data frame with download URL and filename.

Examples

```
## Not run:  
df <- aplos_download_results("https://api.app.aplos-nca.com", token, "exec_123")  
  
## End(Not run)
```

`aplos_execute_analysis`*Execute NCA Analysis in Aplos*

Description

Submits and executes an NCA analysis on uploaded data.

Usage

```
aplos_execute_analysis(  
  result,  
  data_cleaning = "{}",  
  analysis = "{}",  
  calcs = "{}",  
  plots = "{}",  
  tables = "{}",  
  metadata = "{}",  
  url,  
  token,  
  name = "NCA Analysis via R",  
  save_body = FALSE  
)
```

Arguments

result	Result from aplos_get_upload_url().
data_cleaning	JSON string for data cleaning (default "").
analysis	JSON string for PK parameter calculation (default "").
calcs	JSON string for custom calculations (default "").
plots	JSON string for custom plots (default "").
tables	JSON string for custom tables (default "").
metadata	JSON string for metadata (default "").
url	The base API URL.
token	JWT token.
name	Analysis name (default "NCA Analysis via R").
save_body	Logical; save body of API POST command to body.txt file? (default FALSE, set to TRUE for debugging).

Value

The execution ID.

Examples

```
## Not run:  
exec_id <- aplos_execute_analysis(upload_result,  
  url = "https://api.app.aplos-nca.com", token = token)  
  
## End(Not run)
```

aplos_execution_status

Check Execution Status in Aplos NCA

Description

Polls the status of an NCA analysis execution until complete or failed.

Usage

```
aplos_execution_status(url, token, execution_id, sleep = 10)
```

Arguments

url	The base API URL.
token	JWT token.
execution_id	The execution ID from aplos_execute_analysis().
sleep	Numeric value for time (in seconds) between status checks (default 10).

Value

The status result if succeeded, or stops with error if failed.

Examples

```
## Not run:
status <- aplos_execution_status("https://api.app.aplos-nca.com", token, "exec_123")

## End(Not run)
```

aplos_fetch_results *Fetch and Optionally Unzip Aplos NCA Results*

Description

Downloads the results file from the provided download information and optionally unzips it.

Usage

```
aplos_fetch_results(download_info, dest_dir = "", unzip = FALSE)
```

Arguments

download_info	A data frame from aplos_download_results() containing url and filename.
dest_dir	Directory to save the downloaded file (default: current working directory).
unzip	Logical; if TRUE, unzip the file to dest_dir/unzip (default: FALSE).

Value

The path to the downloaded file (or unzip directory if unzip=TRUE).

Examples

```
## Not run:
# Assuming status is "succeeded"
download_info <- aplos_download_results(url, token, execution_id)
file_path <- aplos_fetch_results(download_info, unzip = TRUE)

## End(Not run)
```

aplos_get_jwt

Obtain Aplos NCA API JWT Token

Description

Authenticates with the Aplos NCA API using AWS Cognito. This function sends a POST request to retrieve a JWT token for subsequent API calls. All API calls require a valid JWT. The JWT is only valid for a period of time (~15 minutes). Each time you make an API call with a valid JWT, that token is refreshed and the valid period is extended. Thus during a normal analysis you will only need to authenticate once as you will be making API calls within the valid time window. However, if you walk away from your computer or there is a long delay between API calls you may need to authenticate again.

Note: Store credentials securely; do not hardcode them in scripts. It is recommended that you use a hidden text file (e.g. ".aplos_creds") stored on your local computer. Read that file in and then parse it to update the required information for authentication. An example credential file may look like the following: APLOS_API_URL="https://api.app.aplos-nca.com" COGNITO_CLIENT_KEY="your_cognito_client_id/key" COGNITO_USER_NAME="your_username" COGNITO_PASSWORD="your_password" COGNITO_REGION="your_aws_region" All of this information can be found in your user profile for your Aplos NCA account under "API Settings".

Usage

```
aplos_get_jwt(client_id, username, password, region)
```

Arguments

client_id	The Cognito client ID.
username	Your Aplos NCA username.
password	Your Aplos NCA password.
region	The AWS region (e.g., "us-east-1").

Value

A character string containing the JWT token.

Examples

```
## Not run:
  token <- aplos_get_jwt(client_id = "your_client_id", username = "user",
                        password = "pass", region = "us-east-1")

## End(Not run)
```

aplos_get_upload_url *Get Presigned Upload URL for Aplos NCA*

Description

Retrieves a presigned URL for uploading files to Aplos NCA.

Usage

```
aplos_get_upload_url(input_file, url, token)
```

Arguments

input_file	Path to the input file.
url	The base API URL.
token	JWT token from aplos_get_jwt().

Value

A list with upload details.

Examples

```
## Not run:
  result <- aplos_get_upload_url("path/to/file.csv", "https://api.app.aplos-nca.com", token)

## End(Not run)
```

aplos_upload_file	<i>Upload File to Aplos NCA</i>
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Description

Uploads a file using the presigned URL.

Usage

```
aplos_upload_file(input_file, result, token)
```

Arguments

input_file	Path to the input file.
result	Result from aplos_get_upload_url().
token	JWT token.

Value

Invisible NULL. Uploads the file to the API as a side effect; throws an error if the upload fails.

Examples

```
## Not run:  
  aplos_upload_file("path/to/file.csv", upload_result, token)  
  
## End(Not run)
```

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