## Package 'AutoDeskR'

September 11, 2024

```
Type Package
```

Title An Interface to the 'AutoDesk' 'API' Platform

Description An interface to the 'AutoDesk' 'API' Platform including the Authentication 'API' for obtaining authentication to the 'AutoDesk' Forge Platform, Data Management 'API' for managing data across the platform's cloud services, Design Automation 'API' for performing automated tasks on design files in the cloud, Model Derivative 'API' for translating design files into different formats, sending them to the viewer app, and extracting design data, and Viewer for rendering 2D and 3D models.

Version 0.1.5

```
URL https://aps.autodesk.com, https://paulgovan.gitbook.io/autodeskr,
    http://paulgovan.github.io/AutoDeskR/,
```

https://github.com/paulgovan/AutoDeskR

BugReports https://github.com/paulgovan/AutoDeskR/issues

**Depends** R (>= 2.10.0)

License | file LICENSE

Imports httr, jsonlite, shiny

**Encoding** UTF-8

RoxygenNote 7.3.2

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

**Author** Paul Govan [aut, cre, cph] (<a href="https://orcid.org/0000-0002-1821-8492">https://orcid.org/0000-0002-1821-8492</a>)

Repository CRAN

**Date/Publication** 2024-09-10 23:40:18 UTC

2 checkBucket

## **Contents**

checkBucket		Check the Status of an App-Managed Bucket.					
Index			14				
	VICWCIUI		. 13				
	-						
	• •						
	•						
	=						
	=						
	checkBucket		. 2				

## **Description**

Check the status of a recently created app-managed bucket using the Data Management API.

## Usage

```
checkBucket(token = NULL, bucket = "mybucket")
```

## **Arguments**

token A string. Token generated with getToken function with bucket: create, bucket: read,

and data:write scopes.

bucket A string. Name of the bucket. Defaults to mybucket.

## Value

An object containing the bucketKey, bucketOwner, and createdDate.

```
## Not run:
# Check the status of a bucket with the name "mybucket"
resp <- checkBucket(token = myToken, bucket = "mybucket")
resp
## End(Not run)</pre>
```

checkFile 3

checkFile Check the Status of a Translated File.	checkFile	Check the Status of a Translated File.	
--	-----------	--	--

## **Description**

Check the status of a recently translated file using the Model Derivative API.

## Usage

```
checkFile(urn = NULL, token = NULL)
```

## **Arguments**

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read and data: write

scopes.

## **Examples**

```
## Not run:
# Check the status of the translated "aerial.dwg" svf file
resp <- checkFile(urn = myEncodedUrn, token = myToken)
resp
## End(Not run)</pre>
```

checkPdf

Check the status of a PDF.

#### **Description**

Check the status of a recently created PDF file using the Design Automation API.

#### Usage

```
checkPdf(source = NULL, destination = NULL, token = NULL)
```

#### **Arguments**

source A string. Publicly accessible web address of the input dwg file.

destination A string. Publicly accessible web address for the output pdf file.

token A string. Token generated with getToken function with code: all scope.

4 downloadFile

#### **Examples**

```
## Not run:
mySource <- "http://download.autodesk.com/us/samplefiles/acad/visualization_-_aerial.dwg"
myDestination <- "https://drive.google.com/folderview?id=0BygncDVHf60mTDZVNDltLThLNmM&usp=sharing"
resp <- checkPdf(mySource, myDestination, token = myToken)
resp
## End(Not run)</pre>
```

downloadFile

Download a file locally.

#### **Description**

Download a file from the Forge Platform using the Model Derivative API.

## Usage

```
downloadFile(urn = NULL, output_urn = NULL, token = NULL)
```

#### **Arguments**

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

output\_urn A string. Output\_urn retrieved via getOutputUrn

token A string. Token generated with getToken function with data: read and data: write

scopes.

#### Value

An object containing the result, urn, and additional activity information.

```
## Not run:
# Download the "aerial.dwg" png file
myEncodedOutputUrn <- jsonlite::base64_enc(myOutputUrn)
resp <- downloadFile(urn <- myEncodedUrn, output_urn <- myEncodedOutputUrn, token = myToken)
## End(Not run)</pre>
```

getData 5

getData	Get the Geometry Data for a File.

## Description

Get the geometry of an uploaded file using the Model Derivative API.

#### Usage

```
getData(guid = NULL, urn = NULL, token = NULL)
```

## **Arguments**

guid A string. GUID retrieved via the getMetadata function.

urn A string. Source URN (objectId) for the file. Note the URN must be Base64 encoded. To encode the URN, see, for example, the jsonlite::base64\_enc function.

token A string. Token generated with getToken function with data: read and data: write

scopes.

#### Value

An object containing the geometry data for the selected file.

## **Examples**

```
## Not run:
# Get the geometry data for the "aerial.dwg" svf file
resp <- getData(guid <- myGuid, urn <- myEncodedUrn, token = myToken)
## End(Not run)</pre>
```

getMetadata Get the Metadata for a File.

## **Description**

Get the metadata of an uploaded file using the Model Derivative API.

## Usage

```
getMetadata(urn = NULL, token = NULL)
```

6 getObjectTree

## **Arguments**

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read and data: write

scopes.

#### Value

An object containing the type, name, and guid of the file.

## Examples

```
## Not run:
# Get the metadata for the "aerial.dwg" svf file
resp <- getMetadata(urn <- myEncodedUrn, token = myToken)
myGuid <- resp$content$data$metadata[[1]]$guid
## End(Not run)</pre>
```

getObjectTree

Get the Object Tree of a File.

#### Description

Get the object tree of an uploaded file using the Model Derivative API.

## Usage

```
getObjectTree(guid = NULL, urn = NULL, token = NULL)
```

## Arguments

guid A string. GUID retrieved via the getMetadata function.

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read and data: write

scopes.

#### Value

An object containing the object tree for the selected file. the file.

getOutputUrn 7

## **Examples**

```
## Not run:
# Get the object tree for the "aerial.dwg" svf file
resp <- getObjectTree(guid <- myGuid, urn <- myEncodedUrn, token = myToken)
resp
## End(Not run)</pre>
```

getOutputUrn

Get the Output URN for a File.

## **Description**

Get the output urn of a translated file using the Model Derivative API.

#### Usage

```
getOutputUrn(urn, token)
```

## **Arguments**

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read and data: write

scopes.

#### Value

An object containing the result, urn, and additional activity information.

```
## Not run:
# Get the output urn for the "aerial.dwg" obj file
resp <- getOutputUrn(urn <- myUrn, token = Sys.getenv("token"))
resp
## End(Not run)</pre>
```

8 makeBucket

getToken

Get a 2-Legged Token for Authentication.

## **Description**

Get a 2-legged token for OAuth-based authentication to the AutoDesk Forge Platform.

#### Usage

```
getToken(id = NULL, secret = NULL, scope = "data:write data:read")
```

#### **Arguments**

id A string. Client ID for the app generated from the AutoDesk Dev Portal.

secret A string. Client Secret for the app generated from the AutoDesk Dev Portal.

scope A string. Space-separated list of required scopes. May be user-profile: read,

data:read, data:write, data:create, data:search, bucket:create, bucket:read,

bucket:update, bucket:delete, code:all, account:read, account:write,

or a combination of these.

#### Value

An object containing the access\_token, code\_type, and expires\_in milliseconds.

## **Examples**

makeBucket

Make a Bucket for an App.

## **Description**

Make an app-based bucket for storage of design files using the Data Management API.

## Usage

```
makeBucket(token = NULL, bucket = "mybucket", policy = "transient")
```

makePdf 9

## **Arguments**

token A string. Token generated with getToken function with bucket: create, bucket: read,

and data:write scopes.

bucket A string. Unique bucket name. Defaults to mybucket.

policy A string. May be transient, temporary, or persistent.

## Value

An object containing the bucketKey, bucketOwner, and createdDate.

#### **Examples**

```
## Not run:
# Make a transient bucket with the name "mybucket"
resp <- makeBucket(token = myToken, bucket = "mybucket", policy = "transient")
## End(Not run)</pre>
```

makePdf

Convert a DWG to a PDF.

#### **Description**

Convert a publicly accessible DWG file to a publicly accessible PDF using the Design Automation API.

#### Usage

```
makePdf(source = NULL, destination = NULL, token = NULL)
```

## Arguments

source A string. Publicly accessible web address of the input dwg file.

destination A string. Publicly accessible web address for the output pdf file.

token A string. Token generated with getToken function with code: all scope.

```
## Not run:
mySource <- "http://download.autodesk.com/us/samplefiles/acad/visualization_-_aerial.dwg"
myDestination <- "https://drive.google.com/folderview?id=0BygncDVHf60mTDZVNDltLThLNmM&usp=sharing"
resp <- makePdf(mySource, myDestination, token = myToken)
## End(Not run)</pre>
```

10 translateSvf

translateObj Translate a File into OBJ Format.
--

## Description

Translate an uploaded file into OBJ format using the Model Derivative API.

## Usage

```
translateObj(urn = NULL, token = NULL)
```

#### **Arguments**

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read and data: write

scopes.

#### Value

An object containing the result, urn, and additional activity information.

## **Examples**

```
## Not run:
# Translate the "aerial.dwg" file into a obj file
resp <- translateObj(urn <- myEncodedUrn, token = myToken)
## End(Not run)</pre>
```

translateSvf

Translate a File into SVF Format.

## **Description**

Translate an uploaded file into SVF format using the Model Derivative API.

## Usage

```
translateSvf(urn = NULL, token = NULL)
```

uploadFile 11

## Arguments

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read and data: write

scopes

#### Value

An object containing the result, urn, and additional activity information.

## **Examples**

```
## Not run:
# Translate the "aerial.dwg" file into a svf file
myEncodedUrn <- jsonlite::base64_enc(myUrn)
resp <- translateSvf(urn = myEncodedUrn, token = myToken)
## End(Not run)</pre>
```

uploadFile

Upload a File to an App-Managed Bucket.

## Description

Upload a design file to an app-managed bucket using the Data Management API.

## Usage

```
uploadFile(file = NULL, token = NULL, bucket = "mybucket")
```

## **Arguments**

file A string. File path.

token A string. Token generated with getToken function with bucket: create, bucket: read,

and data: write scopes.

bucket A string. Unique bucket name. Defaults to mybucket.

#### Value

An object containing the bucketKey, objectId (i.e. urn), objectKey (i.e. file name), size, contentType (i.e. "application/octet-stream"), location. and other content information.

12 viewer3D

#### **Examples**

viewer3D

Launch the Viewer.

#### **Description**

Launch the Viewer.

## Usage

```
viewer3D(urn = NULL, token = NULL, viewerType = "header")
```

## **Arguments**

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read scope.

viewerType A string. The type of viewer to instantiate. Either "header" for the default

viewer, "headless" for a viewer without toolbar or panels, or "vr" to enter We-

bVR mode on a mobile device.

```
## Not run:
# View the "aerial.dwg" file in the AutoDesk viewer
myEncodedUrn <- jsonlite::base64_enc(myUrn)
viewer3D(urn <- myEncodedUrn, token = myToken)
## End(Not run)</pre>
```

viewerUI 13

## Description

UI Module Function.

## Usage

```
viewerUI(id, urn = NULL, token = NULL, viewerType = "header")
```

#### **Arguments**

id A string. A namespace for the module.

urn A string. Source URN (objectId) for the file. Note the URN must be Base64

encoded. To encode the URN, see, for example, the jsonlite::base64\_enc

function.

token A string. Token generated with getToken function with data: read scope.

viewerType A string. The type of viewer to instantiate. Either "header" for the default viewer

or "headless" for a viewer without toolbar or panels.

```
## Not run:
ui <- function(request) {
    shiny::fluidPage(
        viewerUI("pg", myEncodedUrn, myToken)
)
}
server <- function(input, output, session) {
}
shiny::shinyApp(ui, server)
## End(Not run)</pre>
```

# **Index**

```
{\sf checkBucket}, {\color{red} 2}
checkFile, 3
checkPdf, 3
{\tt downloadFile}, {\tt 4}
getData, 5
getMetadata, 5, 5, 6
getObjectTree, 6
getOutputUrn, 4, 7
getToken, 2–7, 8, 9–13
makeBucket, 8
makePdf, 9
translateObj, 10
translate Svf, \\ 10
uploadFile, \\ 11
viewer3D, 12
viewerUI, 13
```