

Package ‘vstsr’

October 12, 2022

Type Package

Title Access to 'Azure DevOps' API via R

Version 1.1.0

Description Implementation of 'Azure DevOps' <<https://azure.microsoft.com/>> API calls.
It enables the extraction of information about repositories, build and release definitions and individual releases.
It also helps create repositories and work items within a project without logging into 'Azure DevOps'.
There is the ability to use any API service with a shell for any non-predefined call.

License GPL-2

URL <https://github.com/ashbaldry/vstsr>,
<https://docs.microsoft.com/en-us/rest/api/azure/devops>

BugReports <https://github.com/ashbaldry/vstsr/issues>

Imports R6, httr, RCurl, jsonlite

Encoding UTF-8

RoxygenNote 7.1.2

Suggests testthat

Language en-GB

NeedsCompilation no

Author Ashley Baldry [aut, cre]

Maintainer Ashley Baldry <arbaldry91@gmail.com>

Repository CRAN

Date/Publication 2021-11-08 22:40:02 UTC

R topics documented:

vstsr	2
vsts_account	3
vsts_auth_key	4

vsts_create_release	4
vsts_create_workitem	6
vsts_deploy_release	6
vsts_get_build_defs	7
vsts_get_commits	8
vsts_get_projects	9
vsts_get_releases	9
vsts_get_release_defs	10
vsts_get_repos	11
vsts_get_workitems	12
vsts_get_workitem_fields	13
vsts_run_command	14

Index	15
--------------	-----------

vstsr	<i>vstsr: A package connecting R and Azure DevOps</i>
-------	---

Description

This package takes a look at the Azure DevOps API calls and wraps them around in easy to use R functions. This includes looking at projects, repositories, work items, and eventually sections such as builds and releases.

Details

For more information about Azure DevOps APIs, take a look at <https://docs.microsoft.com/en-us/rest/api/vsts>

Projects

This looks at the projects available in a visual studio instance. This lets you change between any project that you might have access to.

Repositories

This looks primarily at the Git repositories available, and whether you want to create a new repository or delete an existing one.

Work Items

This will track any existing work item for a project, and also the ability to create a new work item for a project. Useful if working within a development team and automate inclusion of creating bugs upon creating any certain R error.

Releases

This will look at the releases available for a project, both the definitions and the actual releases. There is the ability to deploy the created releases to a new environment.

Custom

For any non-predefined API service available in the package, it is always possible to run the `vsts_run_command` which will use any enabled Azure DevOps API call.

vsts_account	<i>Azure DevOps Account</i>
--------------	-----------------------------

Description

Azure DevOps Account

Arguments

user	username for the Azure DevOps account
pass	password for the Azure DevOps account
domain	domain name for the Azure DevOps account
project	(optional) project name within the domain of the Azure DevOps account
repo	(optional) repository name with the project of the Azure DevOps domain

Format

An `R6Class` generator object

Details

For the majority of functions that are within this `vsts_account` object, you can get help about the query or body parameter with `?vsts_<function name>`.

Examples

```
## Not run:
proj <- vsts_account$new(
  "<username>", "<password>", "<domain>",
  "<project>", "<repo>"
)
str(proj)

## End(Not run)
```

vsts_auth_key	<i>Azure DevOps Authentication Key</i>
---------------	--

Description

Creation of a Azure DevOps authentication key that will be used when running any of the API calls.

Usage

```
vsts_auth_key(user, pass)
```

Arguments

user	username to access Azure DevOps project
pass	password to access Azure DevOps project

Details

For more information about authentication check <https://docs.microsoft.com/en-us/rest/api/azure/devops/?view=azure-devops-rest-6.1#create-the-request>

Value

An authentication key string in the form of 'Basic <Base 64 of user:pass>'

Examples

```
# Using credentials
auth_key <- vsts_auth_key("<username>", "<password>")

# Using PAT token
auth_key <- vsts_auth_key(NULL, "<token>")
```

vsts_create_release	<i>Azure DevOps Project Release Information</i>
---------------------	---

Description

These functions will allow you to create releases from Azure DevOps.

Usage

```
vsts_create_release(domain, project, auth_key, body)
```

Arguments

domain	The name of the Azure DevOps organization.
project	the name of the project in domain to look at
auth_key	authentication key generated by using vsts_auth_key
body	a list of extra parameters that can need to be sent to the API call (* mandatory): artifacts * [list] Sets list of artifact to create a release. Check Details for more information. definitionId * [integer] Sets definition Id to create a release. description * [character] Sets description to create a release. isDraft [logical] Sets 'true' to create release in draft mode, 'false' otherwise. manualEnvironments [character] Sets list of environments to manual as condition. properties [list] The class represents a property bag as a collection of key-value pairs. reason [character] Sets reason to create a release.

Details

The artifacts object within the body contains two items:

- alias[character] Sets alias of artifact.
- instanceReference[list] Sets instance reference of artifact. e.g. for build artifact it is build number.

For more information about release API calls check <https://docs.microsoft.com/en-us/rest/api/vsts/release/releases>.

Examples

```
## Not run:
# Add in own details to get a non-NULL output
auth_key <- vsts_auth_key("<username>", "<password>")
art_list <- list(
  list(alias = "Art1", instanceReference = list(id = 1)),
  list(alias = "Art2", instanceReference = list(id = 2))
)
body <- list(
  definitionId = 1, description = "R API Release",
  artifacts = I(art_list)
)
vsts_create_release("domain", "project", auth_key, body)

## End(Not run)
```

vsts_create_workitem *Azure DevOps Project Work Items*

Description

These functions will allow you to scrape work item information from a particular Azure DevOps project.

Usage

```
vsts_create_workitem(domain, project, item_type, auth_key, ...)
```

Arguments

domain	The name of the Azure DevOps organization.
project	the name of the project in domain to look at
item_type	the type of work item to be created
auth_key	authentication key generated by using vsts_auth_key
...	arguments passed to vsts_get_workitem_fields

Details

For more information about work item API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/wit/work-items>.

vsts_deploy_release *Azure DevOps Project Release Environment Information*

Description

These functions will allow you to run release environment tasks from Azure DevOps.

Usage

```
vsts_deploy_release(domain, project, release, env, auth_key)
```

Arguments

domain	The name of the Azure DevOps organization.
project	the name of the project in domain to look at
release	the release ID of the release
env	the release environment ID to release on
auth_key	authentication key generated by using vsts_auth_key

Details

For more information about release environment API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/release/releases/update-release-environment>.

Examples

```
## Not run:
# Add in own details to get a non-NULL output
auth_key <- vsts_auth_key("<username>", "<password>")
vsts_deploy_release("domain", "project", auth_key, 1, 1)

## End(Not run)
```

vsts_get_build_defs *Azure DevOps Project Build Definition Information*

Description

These functions will allow you to scrape build definition information from Azure DevOps.

Usage

```
vsts_get_build_defs(domain, project, auth_key, query = NULL)
```

Arguments

domain	The name of the Azure DevOps organization.
project	the name of the project in domain to look at
auth_key	authentication key generated by using vsts_auth_key
query	a list of extra parameters that can be sent to the API call. Check details for access to list of options.

Details

For more information about the build definition API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/build/definitions/list>.

Examples

```
## Not run:
# Add in own details to get a non-NULL output
auth_key <- vsts_auth_key("<username>", "<password>")
vsts_get_build_defs("domain", "project", auth_key)

## End(Not run)
```

`vsts_get_commits`*Azure DevOps Project Git Repositories*

Description

These functions will allow you to scrape git repository information from Azure DevOps.

Usage

```
vsts_get_commits(domain, project, repo, auth_key, query = NULL)
```

Arguments

<code>domain</code>	The name of the Azure DevOps organization.
<code>project</code>	the name of the project in domain to look at
<code>repo</code>	the name of the repository in project to look at
<code>auth_key</code>	authentication key generated by using vsts_auth_key
<code>query</code>	a list of extra parameters that can be sent to the API call: <code>branch</code> [character] the name of a branch in the repository (cannot combine with <code>commit</code>) <code>commit</code> [character] the id of a commit in the repository (cannot combine with <code>branch</code>) <code>itemPath</code> [character] path of an item in the repository <code>committer</code> [character] name of the person who committed the change <code>author</code> [character] name of the author <code>fromDate</code> [Date] start date to search from <code>toDate</code> [Date] end date to search from

Details

For more information about git repository API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/git/commits/get-commits>.

Examples

```
## Not run:  
# Add in own details to get a non-NULL output  
auth_key <- vsts_auth_key("<username>", "<password>")  
vsts_get_commits("domain", "project", "repo", auth_key)  
  
## End(Not run)
```

vsts_get_projects *Azure DevOps Projects*

Description

These functions will allow you to scrape project information from Azure DevOps.

Usage

```
vsts_get_projects(domain, auth_key, quiet = FALSE)
```

Arguments

domain	The name of the Azure DevOps organization.
auth_key	Authentication key generated by using vsts_auth_key
quiet	logical whether want general running information from printing. Any issue with the API call will still show up if set to TRUE

Details

For more information about project API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/core/Projects>.

vsts_get_releases *Azure DevOps Project Release Information*

Description

These functions will allow you to scrape releases from Azure DevOps.

Usage

```
vsts_get_releases(domain, project, auth_key, query = NULL)
```

```
vsts_get_release(domain, project, release, auth_key)
```

Arguments

domain	The name of the Azure DevOps organization.
project	the name of the project in domain to look at
auth_key	authentication key generated by using vsts_auth_key
query	a list of extra parameters that can be sent to the API call
release	Release Definition ID

Details

For more information about release API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/release/Releases>.

Examples

```
## Not run:
# Add in own details to get a non-NULL output
auth_key <- vsts_auth_key("<username>", "<password>")
vsts_get_releases("domain", "project", auth_key)

## End(Not run)
```

vsts_get_release_defs *Azure DevOps Project Release Definition Information*

Description

These functions will allow you to scrape release definition information from Azure DevOps.

Usage

```
vsts_get_release_defs(domain, project, auth_key, quiet = FALSE)
```

Arguments

domain	The name of the Azure DevOps organization.
project	the name of the project in domain to look at
auth_key	authentication key generated by using vsts_auth_key
quiet	logical whether want general running information from printing. Any issue with the API call will still show up if set to TRUE

Details

For more information about release definition API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/release/releases>.

Examples

```
## Not run:
# Add in own details to get a non-NULL output
auth_key <- vsts_auth_key("<username>", "<password>")
vsts_get_release_defs("domain", "project", auth_key)

## End(Not run)
```

vsts_get_repos	<i>Azure DevOps Project Repositories</i>
----------------	--

Description

These functions will allow you to scrape project information from Azure DevOps.

Usage

```
vsts_get_repos(domain, project, auth_key, quiet = FALSE)
```

```
vsts_create_repo(domain, project, repo, auth_key, quiet = FALSE)
```

```
vsts_delete_repo(domain, project, repo, auth_key, quiet = FALSE)
```

Arguments

domain	The name of the Azure DevOps organization
project	Project ID or project name
auth_key	authentication key generated by using vsts_auth_key
quiet	logical whether want general running information from printing. Any issue with the API call will still show up if set to TRUE
repo	the name of the repository in project to look at. Leave as "" to get all repositories within all projects of the domain

Details

For more information about repository API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/git>.

Examples

```
## Not run:  
# Add in own details to get a non-NULL output  
auth_key <- vsts_auth_key("<username>", "<password>")  
  
# Get repo list  
vsts_get_repos("domain", "project", auth_key)  
  
# Create new repo  
vsts_create_repo("domain", "project", "repo", auth_key)  
  
# Delete existing repo  
vsts_delete_repo("domain", "project", "repo", auth_key)  
  
## End(Not run)
```

vsts_get_workitems *Azure DevOps Project Get Work Items*

Description

These functions will allow you to scrape work item information from a particular Azure DevOps project.

Usage

```
vsts_get_workitems(domain, project, auth_key, id, query = list())
```

```
vsts_get_workitem(domain, project, auth_key, id)
```

Arguments

domain	The name of the Azure DevOps organization.
project	Project ID or project name
auth_key	authentication key generated by using vsts_auth_key
id	ID of the work item to retrieve
query	a list of extra parameters that can be sent to the API call: ids [character] a comma-separated list of up to 200 IDs of the work items to get fields [character] a comma-separated list of up to 100 fields to get with each work item. If not specified, all fields with values are returned. Calculated fields such as Attached File Count must be specifically queried for using this parameter. asOf [Date] gets the work items as they existed at this time ErrorPolicy [character] determines if the call will throw an error when encountering a work item (default behavior) that doesn't exist (throw) or simply omit it (omit)

Details

For more information about work item API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/wit/work-items>.

`vsts_get_workitem_fields`*Azure DevOps Work Item Fields*

Description

This contains all the fields required of any work item in a visual studio project and helps add/rename the fields of the selected work item.

Usage

```
vsts_get_workitem_fields(  
    System.Title,  
    System.Description,  
    System.TeamProject,  
    System.AreaPath,  
    System.IterationPath,  
    Microsoft.VSTS.Common.Priority,  
    ...  
)
```

Arguments

<code>System.Title</code>	[character] title of the Azure DevOps work item
<code>System.Description</code>	[character] description of the Azure DevOps work item
<code>System.TeamProject</code>	[character] name of the Azure DevOps project
<code>System.AreaPath</code>	[character] path of the Azure DevOps work item
<code>System.IterationPath</code>	[character] name of the Azure DevOps iteration path
<code>Microsoft.VSTS.Common.Priority</code>	[integer] priority of the work item - 1 to 4
<code>...</code>	other fields that might have been missed out originally

Details

For more information about work item fields API calls check <https://docs.microsoft.com/en-us/rest/api/azure/devops/wit/Fields>.

vsts_run_command *Azure DevOps Custom API Calls*

Description

For any requirement not currently in place in the vsts package, then this function will allow you to use the relevant API call without any extra requirements.

For the most part it is just a shell of **VERB** but will have the auth_key set up already.

Usage

```
vsts_run_command(url, verb, auth_key, body = NULL, query = NULL)
```

Arguments

url	the URI of the API call to run
verb	name of the verb to use
auth_key	authentication key generated by using vsts_auth_key
body	check VERB for more details. If the object is a named list, then it will be transformed into a JSON string so that can be added to the call. Use https://docs.microsoft.com/en-us/rest/api/azure/devops to find out any required parameter for the body.
query	a list of extra parameters that can be sent to the API call. If not required then leave as NULL

Examples

```
## Not run:
auth_key <- vsts_auth_key("<username>", "<password>")
# Get commits of a repository
URL <- file.path(
  "https://dev.azure.com",
  domain,
  project,
  "_apis/git/repositories",
  repository_id,
  "commits?api-version=5.0"
)
vsts_run_command(URL, "GET", auth_key)

## End(Not run)
```

Index

* data

vsts_account, 3

R6Class, 3

VERB, 14

vsts_account, 3

vsts_auth_key, 4, 5–12, 14

vsts_create_release, 4

vsts_create_repo (vsts_get_repos), 11

vsts_create_workitem, 6

vsts_delete_repo (vsts_get_repos), 11

vsts_deploy_release, 6

vsts_get_build_defs, 7

vsts_get_commits, 8

vsts_get_projects, 9

vsts_get_release (vsts_get_releases), 9

vsts_get_release_defs, 10

vsts_get_releases, 9

vsts_get_repos, 11

vsts_get_workitem (vsts_get_workitems),
12

vsts_get_workitem_fields, 6, 13

vsts_get_workitems, 12

vsts_run_command, 3, 14

vstsr, 2