Package 'RcwlPipelines'

December 2, 2025		
Title Bioinformatics pipelines based on Rcwl		
Version 1.26.0		
Description A collection of Bioinformatics tools and pipelines based on R and the Common Workflow Language.		
Depends R (>= 3.6), Rcwl, BiocFileCache		
Imports rappdirs, methods, utils, git2r, httr, S4Vectors		
License GPL-2		
Encoding UTF-8		
Suggests testthat, knitr, rmarkdown, BiocStyle		
VignetteBuilder knitr		
RoxygenNote 7.2.3		
biocViews Software, WorkflowStep, Alignment, Preprocessing, QualityControl, DNASeq, RNASeq, DataImport, ImmunoOncology		
SystemRequirements nodejs		
git_url https://git.bioconductor.org/packages/RcwlPipelines		
git_branch RELEASE_3_22		
git_last_commit f76b183		
git_last_commit_date 2025-10-29		
Repository Bioconductor 3.22		
Date/Publication 2025-12-01		
Author Qiang Hu [aut, cre], Qian Liu [aut], Shuang Gao [aut]		
Maintainer Qiang Hu <qiang.hu@roswellpark.org></qiang.hu@roswellpark.org>		
Contents		
cwlHub-class cwlInstall cwlLoad cwlSearch cwlUpdate RcwlPipelines		

2 cwlHub-class

Index 7

cwlHub-class cwlHub

Description

'cwlHub' class, constructor, and methods.

Usage

```
cwlHub(BFC)
## S4 method for signature 'cwlHub'
mcols(x)
## S4 method for signature 'cwlHub'
show(object)
## S4 method for signature 'cwlHub,ANY,ANY,ANY'
x[value, ..., drop = TRUE]
title(object)
Command(object)
Type(object)
```

Arguments

BFC A BiocFileCache created for 'RcwlRecipes'.

x A 'cwlHub' object.

object A 'cwlHub' object

value The "BFC" ID to extract the subset.

... Option from '['.

drop Option from '['.

Value

cwlHub: a 'cwlHub' object with slots of 'rid' and 'cache' path.

mcols: a 'DataFrame' with information from the 'BicFileCache' object.

[: a subset of 'cwlHub' records.

title: the 'Rcwl' recipe names for tools or pipelines.

Command: The name of 'Rcwl' wrapped command line tools.

Container: the container name for the 'Rcwl' recipe if exist. Otherwise 'NA'.

Type: The type of the 'Rcwl' recipe, "pipeline" or "tool".

cwlInstall 3

Examples

```
## Not run:
tools <- cwlUpdate()
t1 <- tools["BFC178"]
title(t1)
Command(t1)
Container(t1)
Type(t1)
## End(Not run)</pre>
```

cwlInstall

cwlInstall

Description

To source Rcwl scripts

Usage

```
cwlInstall(rname, bfc = NULL, env = .GlobalEnv)
```

Arguments

rname	The name or filepath of tool or pipeline to install ('rname' or 'fpath' column	
	from the 'bfc' object returned from 'cwlSearch')	

bfc The 'BiocFileCache' object for the recipes returned from 'cwlUpdate'. The

default is NULL which automatically detect the "Rcwl" cache directory.

env The R environment to export to. The default is '.GlobalEnv'.

Details

Note to developers that the dependent Rcwl scripts should be included in the recipe with '@include' tag.

Examples

```
## Not run:
tls <- cwlSearch("bwa")
tls$rname
cwlInstall("tl_bwa")
cwlInstall(tls$fpath[tls$rname == "tl_bwa"]) ## equivalent
bwa
## End(Not run)</pre>
```

4 cwlLoad

cwlLoad

cwlLoad

Description

To source Rcwl scripts

Usage

```
cwlLoad(
    rname,
    bfc = NULL,
    env = .GlobalEnv,
    cwlfile = NULL,
    dir = tempdir(),
    ...
)
```

Arguments

rname	The name or filepath of tool or pipeline to install ('rname' or 'fpath' column from the 'bfc' object returned from 'cwlSearch'). It can also be a CWL url or a github repo.
bfc	The 'BiocFileCache' object for the recipes. The default is NULL which automatically detect the "Rcwl" cache directory.
env	The R environment to export to. The default is '.GlobalEnv'.
cwlfile	For github repo input, The relative path of a CWL file inside of the github repo.
dir	For github repo input, the directory to clone the repo.
	More options from git2r::clone.

Details

Note to developers that the dependent Rcwl scripts should be included in the recipe with '@include' tag.

Value

A 'cwlProcess' object. For pipelines, the dependent tools will also loaded.

Examples

```
## Not run:
tls <- cwlSearch("bwa")
title(tls)
bwa <- cwlLoad("tl_bwa")
bwa <- cwlLoad(tls$fpath[tls$rname == "tl_bwa"]) ## equivalent
bwa
## End(Not run)</pre>
```

cwlSearch 5

Description

Function to search Rcwl tools and pipelines.

Usage

```
cwlSearch(keyword, bfc = NULL, type = NULL, ...)
```

Arguments

keyword	A (vector of) character string as keywords to search for tools or pipelines. Will be used to match patterns (case-insensitive) against 'rname', 'rpath', 'fpath',
	'Command' and 'Container' column in the 'bfc' object.
bfc	The 'BiocFileCache' object for the recipes returned from 'cwlUpdate'. The default is NULL which automatically detect the "Rcwl" cache directory.
type	The 'Type' to filter the results, "pipeline" or "tool".
	More options from the internal 'bfcquery' function.

Value

A BiocFileCache tibble.

Examples

```
## Not run:
tls <- cwlSearch(c("bwa", "mem"))
data.frame(tls)
## End(Not run)</pre>
```

cwlUpdate

cwlUpdate

Description

Function to sync and get the most updated Rcwl recipes from the RcwlRecipes github

Usage

```
cwlUpdate(cachePath = "Rcwl", force = FALSE, branch = NULL)
```

Arguments

cachePath The cache path of the BiocFileCache object to store the Rcwl tools and pipelines

recipes.

force Whether to clean existing recipes cache.

branch The branch of github recipes repository. It can be "master" and "dev". "force =

TRUE" is recommended when swithing branch.

6 searchContainer

Examples

```
## Not run:
tools <- cwlUpdate()
## End(Not run)</pre>
```

RcwlPipelines

RcwlPipelines

Description

A package for a collection of Rcwl pipelines. Currently four pipeplines have been collected in the package.

searchContainer

seawrch containers

Description

To search container images for a tool in certain repository from quay.io or dockerhub.

Usage

```
searchContainer(tool, repo = "biocontainers", source = c("quay", "dockerhub"))
```

Arguments

tool The tool to search.

repo The repository to lookup.

source The container server to search, quay.io or dockerhub.

Value

A DataFrame contains image tag names, updated dates and image sizes.

Examples

```
searchContainer("samtools")
```

Index

```
[,cwlHub,ANY,ANY,ANY-method
         (cwlHub-class), 2
Command (cwlHub-class), 2
Container (cwlHub-class), 2
cwlHub (cwlHub-class), 2
cwlHub-class, 2
cwlInstall, 3
cwlLoad, 4
cwlSearch, 5
cwlUpdate, 5
mcols, cwlHub-method(cwlHub-class), 2
RcwlPipelines, 6
{\tt searchContainer}, {\color{red} 6}
show, cwlHub-method (cwlHub-class), 2
title(cwlHub-class), 2
Type (cwlHub-class), 2
```