

Package ‘GRANCore’

May 9, 2018

Type Package

Title Classes and Methods for 'GRANBase'

Version 0.2.2

Author Gabriel Becker[aut,cre], Dinakar Kulkarni [aut,ctb]

Maintainer Gabriel Becker <becker.gabriel@gene.com>

Copyright Genentech Inc

Description Provides the classes and methods for GRANRepository objects that are used within the 'GRAN' build framework for R packages. This is primarily used by the 'GRANBase' package and repositories that are created by it.

License Artistic-2.0

Depends R (>= 3.1.0), switchr (>= 0.9.28), methods

URL <https://github.com/gmbecker/GRANCore>

BugReports <https://github.com/gmbecker/GRANCore/issues>

RoxygenNote 6.0.1

NeedsCompilation no

Repository CRAN

Date/Publication 2018-05-09 08:31:07 UTC

R topics documented:

archivedir	2
available.packages	3
backup_archive	4
checkout_dir	4
check_result_dir	5
contrib.url	5
coverage_report_dir	6
destination	6
dest_base	7

email_notify	7
email_options	8
errlogfile	8
GRANRepository-class	9
install_packages,character,GRANRepository-method	9
install_result_dir	10
loadRepo	11
logfile	11
make_windows_bins	15
metadatadir	16
notrack,GRANRepository-method	17
param	17
pkg_doc_dir	18
prepDirStructure	18
rebase	19
RepoBuildParam-class	19
RepoToList	22
repo_results	23
repo_url	24
staging	24
temp_lib	25
updateGRANRepoObject	25
windowsbindir	26
writeGRANLog	26

Index 28

archivedir	<i>archivedir Return the full path to the archive directory for the final repository deployment.</i>
------------	--

Description

archivedir Return the full path to the archive directory for the final repository deployment.

Usage

```
archivedir(repo)

## S4 method for signature 'GRANRepository'
archivedir(repo)
```

Arguments

repo a GRANRepository object

Value

The full path to the archive directory where the archived packages will be deployed to

available.packages	<i>available.packages</i> A generic for available.packages and a method for GRANRepository objects
--------------------	--

Description

available.packages A generic for available.packages and a method for GRANRepository objects

Usage

```
available.packages(contriburl, method, fields = NULL,
  type = getOption("pkgType"), filters = NULL, repos = NULL)

## S4 method for signature 'ANY'
available.packages(contriburl, method, fields = NULL,
  type = getOption("pkgType"), filters = NULL, repos = NULL)

## S4 method for signature 'GRANRepository'
available.packages(contriburl, method,
  fields = NULL, type = getOption("pkgType"), filters = NULL,
  repos = NULL)
```

Arguments

contriburl	The repository or contrib url
method	See base documentation
fields	See base documentation
type	The type of packages to query
filters	See base documetnation
repos	Character string for the repository to query. GRANRepository objects should be passed to the contriburl argument.

Examples

```
repo = GRANRepository(GithubManifest("gmbecker/fastdigest"), basedir = tempdir())
## none because the repository hasn't been built...
available.packages(repo)
```

backup_archive	<i>backup_archive</i> Return path where packages are backed up by default when clearing the repo
----------------	--

Description

backup_archive Return path where packages are backed up by default when clearing the repo

Usage

```
backup_archive(repo)
```

```
## S4 method for signature 'GRANRepository'
backup_archive(repo)
```

Arguments

repo a GRANRepository object

Value

Directory where packages are backed up by default when clearing repo

checkout_dir	<i>checkout_dir</i> Return the directory that package sources will be checked-out into for use in the build process
--------------	---

Description

checkout_dir Return the directory that package sources will be checked-out into for use in the build process

Usage

```
checkout_dir(repo)
```

```
## S4 method for signature 'GRANRepository'
checkout_dir(repo)
```

```
## S4 method for signature ``NULL``
checkout_dir(repo)
```

Arguments

repo a GRANRepository object

Value

For destination, the full path to the contrib directory the packages will be deployed to

check_result_dir	<i>check_result_dir</i> Return the path where check results for packages will be deployed for use in the build report.
------------------	--

Description

check_result_dir Return the path where check results for packages will be deployed for use in the build report.

Usage

```
check_result_dir(repo)

## S4 method for signature 'GRANRepository'
check_result_dir(repo)
```

Arguments

repo a GRANRepository object

Value

The directory where check results should be deployed for use in the build report

contrib.url	<i>contrib.url</i> A generic for contrib.url so that available.packages et al can interact with GRANRepository objects.
-------------	---

Description

contrib.url A generic for contrib.url so that available.packages et al can interact with GRANRepository objects.

Usage

```
contrib.url(repos, type = getOption("pkgType"))

## S4 method for signature 'GRANRepository'
contrib.url(repos, type = getOption("pkgType"))
```

Arguments

repo A repository to extract the contrib url from
 type The type of package repository it is

Examples

```
repo = GRANRepository(GithubManifest("gmbecker/fastdigest"), basedir = tempdir())
contrib.url(repo)
```

coverage_report_dir *coverage_report_dir* Return the path where test coverage reports for packages will be deployed for use in the build report.

Description

coverage_report_dir Return the path where test coverage reports for packages will be deployed for use in the build report.

Usage

```
coverage_report_dir(repo)

## S4 method for signature 'GRANRepository'
coverage_report_dir(repo)
```

Arguments

repo a GRANRepository object

Value

The directory where test coverage results should be deployed for use in the build report

destination *destination* Return the full path to the contrib directory for the final repository deployment.

Description

destination Return the full path to the contrib directory for the final repository deployment.

Usage

```
destination(repo)

## S4 method for signature 'GRANRepository'
destination(repo)
```

Arguments

repo a GRANRepository object

Value

For destination, the full path to the contrib directory the packages will be deployed to

dest_base	<i>dest_base</i> Return the full path to the contrib directory for the final repository deployment.
-----------	---

Description

dest_base Return the full path to the contrib directory for the final repository deployment.

Usage

```
dest_base(repo)

## S4 method for signature 'GRANRepository'
dest_base(repo)
```

Arguments

repo a GRANRepository object

Value

For dest_base, the base directory the repository will reside in

email_notify	<i>email_notify</i> Should emails be sent for build failure notifications?
--------------	--

Description

email_notify Should emails be sent for build failure notifications?

Usage

```
email_notify(repo)

## S4 method for signature 'GRANRepository'
email_notify(repo)
```

Arguments

repo a GRANRepository object

Value

logical

email_options	<i>email_options</i> Email options for sending build failure notifications
---------------	--

Description

email_options Email options for sending build failure notifications

Usage

```
email_options(repo)
```

```
## S4 method for signature 'GRANRepository'
email_options(repo)
```

Arguments

repo a GRANRepository object

Value

A list containing the email options

errlogfile	<i>Log file location of a GRAN (sub) repository</i>
------------	---

Description

errlogfile Retrieve the path to the errors-only logfile for a GRAN repository

Usage

```
errlogfile(repo)
```

```
## S4 method for signature 'GRANRepository'
errlogfile(repo)
```

```
## S4 method for signature 'RepoBuildParam'
errlogfile(repo)
```

Arguments

repo a GRANRepository object

Value

file location of the errors-only logfile

GRANRepository-class *GRANRepository*

Description

A constructor for the GRANRepository class of S4 objects representing individual repositories

Usage

```
GRANRepository(manifest, results, param = RepoBuildParam(...), ...)
```

Arguments

manifest A PkgManifest object

results A data.frame containing previous build results

param A RepoBuildParam object controlling the location and behavior of the repository being built

... Passed through to the default value of param

Examples

```
man = GithubManifest("gmbecker/fastdigest")
repo = GRANRepository(man, basedir = tempdir())
```

install_packages, character, GRANRepository-method
install_packages method for GRANRepository objects

Description

install_packages method for GRANRepository objects

Usage

```
## S4 method for signature 'character,GRANRepository'
install_packages(pkgs, repos,
  versions = NULL, verbose = FALSE, ...)
```

Arguments

pkgs	Character vector of package names to install
repos	A GRANRepository
versions	Ignored
verbose	Whether verbose/debugging information should be printed
...	Passed (eventually) to install.packages

Details

This method calls directly down to the character,character method of install_packages in switchr

install_result_dir	<i>install_result_dir</i> Return the path where instal results for packages will be deployed for use in the build report.
--------------------	---

Description

install_result_dir Return the path where instal results for packages will be deployed for use in the build report.

Usage

```
install_result_dir(repo)

## S4 method for signature 'GRANRepository'
install_result_dir(repo)
```

Arguments

repo	a GRANRepository object
------	-------------------------

Value

The directory where install results should be deployed for use in the build report

loadRepo	<i>Backwards compatible load utility</i>
----------	--

Description

Load a repository serialized to an R code file
 serialize a repository to a file so that it does not require GRANBase to load

Usage

```
loadRepo(filename)

saveRepo(repo, filename)
```

Arguments

filename	The file to load
repo	The GRANRepository object to save

Examples

```
repo = GRANRepository(GithubManifest("gmbecker/rpath"), basedir = tempdir())
fil = file.path(tempdir(), "repo.R")
saveRepo(repo, fil)
repo2 = loadRepo(fil)
```

logfile	<i>Log file location of a GRAN (sub) repository</i>
---------	---

Description

Accessors
 Get or set individual parameters on a GRANRepository object

Usage

```
logfile(repo)

## S4 method for signature 'GRANRepository'
logfile(repo)

## S4 method for signature 'RepoBuildParam'
logfile(repo)

## S4 method for signature 'GRANRepository'
```

```
dep_repos(x)

repo_name(x)

## S4 method for signature 'GRANRepository'
repo_name(x)

temp_repo(x)

## S4 method for signature 'GRANRepository'
temp_repo(x)

check_warn_ok(x)

## S4 method for signature 'GRANRepository'
check_warn_ok(x)

check_note_ok(x)

## S4 method for signature 'GRANRepository'
check_note_ok(x)

suspended_pkgs(x)

## S4 method for signature 'GRANRepository'
suspended_pkgs(x)

suspended_pkgs(x) <- value

## S4 replacement method for signature 'GRANRepository'
suspended_pkgs(x) <- value

## S4 method for signature 'GRANRepository'
sh_init_script(x)

## S4 replacement method for signature 'GRANRepository'
sh_init_script(x) <- value

extra_fun(x)

## S4 method for signature 'GRANRepository'
extra_fun(x)

check_test_on(x)

## S4 method for signature 'RepoBuildParam'
check_test_on(x)
```

```
## S4 method for signature 'GRANRepository'
check_test_on(x)

install_test_on(x)

## S4 method for signature 'RepoBuildParam'
install_test_on(x)

## S4 method for signature 'GRANRepository'
install_test_on(x)

## S4 method for signature 'GRANRepository'
logfun(x)

## S4 replacement method for signature 'GRANRepository'
logfun(x) <- value

use_cran_granbase(x)

use_cran_granbase(x) <- value

## S4 method for signature 'GRANRepository'
use_cran_granbase(x)

## S4 replacement method for signature 'GRANRepository'
use_cran_granbase(x) <- value

## S4 method for signature 'RepoBuildParam'
use_cran_granbase(x)

## S4 replacement method for signature 'RepoBuildParam'
use_cran_granbase(x) <- value

check_timeout(x)

check_timeout(x) <- value

## S4 method for signature 'GRANRepository'
check_timeout(x)

## S4 replacement method for signature 'GRANRepository'
check_timeout(x) <- value

## S4 method for signature 'RepoBuildParam'
check_timeout(x)

## S4 replacement method for signature 'RepoBuildParam'
check_timeout(x) <- value
```

```
build_timeout(x)

build_timeout(x) <- value

## S4 method for signature 'GRANRepository'
build_timeout(x)

## S4 replacement method for signature 'GRANRepository'
build_timeout(x) <- value

## S4 method for signature 'RepoBuildParam'
build_timeout(x)

## S4 replacement method for signature 'RepoBuildParam'
build_timeout(x) <- value

pkg_log_dir(x)

## S4 method for signature 'RepoBuildParam'
pkg_log_dir(x)

## S4 method for signature 'GRANRepository'
pkg_log_dir(x)

pkg_log_file(pkg, x)

## S4 method for signature 'ANY,RepoBuildParam'
pkg_log_file(pkg, x)

## S4 method for signature 'ANY,GRANRepository'
pkg_log_file(pkg, x)
```

Arguments

repo	a GRANRepository object
x	A GRANRepository object
value	The new parameter value
pkg	The package name, accepted by pkg_log_file.

Details

Set or retrieve the relevant values from a GRANRepository object
These functions get or set individual repository build parameters on a GRANRepository object.

Value

file location of the full logfile

See Also[RepoBuildParam](#)**Examples**

```

repo = GRANRepository(GithubManifest("gmbecker/fastdigest"), basedir = tempdir())
# parameter object
param(repo)
##fundamental sub-objects
manifest(repo)
repo_results(repo)
##important directories
repobase(repo)
staging(repo)
temp_lib(repo)
notrack(repo)
destination(repo)
dest_base(repo)
windowsbindir(repo)
archivedir(repo)
metadatadir(repo)
check_result_dir(repo)
backup_archive(repo)
coverage_report_dir(repo)
pkg_doc_dir(repo)
install_result_dir(repo)
repo_url(repo)
checkout_dir(repo)
## logging
logfile(repo)
errlogfile(repo)
staging_logs(repo)
pkg_log_dir(repo)
pkg_log_file("switchr", repo)
## email and other behavior
email_options(repo)
email_notify(repo)
## miscellaneous
make_windows_bins(repo)
use_cran_granbase(repo)
check_timeout(repo)
build_timeout(repo)

```

make_windows_bins

make_windows_bins Return the logical that determines whether to build Windows binaries

Description

make_windows_bins Return the logical that determines whether to build Windows binaries

Usage

```
make_windows_bins(repo)

## S4 method for signature 'GRANRepository'
make_windows_bins(repo)
```

Arguments

repo a GRANRepository object

Value

Logical indicating whether Windows binaries will be built

metadatadir	<i>metadatadir</i> Return the full path to the pkg metadata directory for the final repository deployment.
-------------	--

Description

metadatadir Return the full path to the pkg metadata directory for the final repository deployment.

Usage

```
metadatadir(repo)

## S4 method for signature 'GRANRepository'
metadatadir(repo)
```

Arguments

repo a GRANRepository object

Value

The full path to the metadata directory

notrack,GRANRepository-method

notrack Return the directory which stores retrieved versions of non-GRAN packages for use in virtual repositories

Description

notrack Return the directory which stores retrieved versions of non-GRAN packages for use in virtual repositories

Usage

```
## S4 method for signature 'GRANRepository'
notrack(repo)
```

Arguments

repo a GRANRepository object

Value

The path to the notrack directory

param *Extract parameter object*

Description

Extract parameter object

Usage

```
param(x)

## S4 method for signature 'GRANRepository'
param(x)

param(x) <- value

## S4 replacement method for signature 'GRANRepository'
param(x) <- value
```

Arguments

x An object with an associated parameter
value A new parameter object

<code>pkg_doc_dir</code>	<i>pkg_doc_dir</i> Return the path where test coverage reports for packages will be deployed for use in the build report.
--------------------------	---

Description

`pkg_doc_dir` Return the path where test coverage reports for packages will be deployed for use in the build report.

Usage

```
pkg_doc_dir(repo)

## S4 method for signature 'GRANRepository'
pkg_doc_dir(repo)
```

Arguments

`repo` a GRANRepository object

Value

The directory where test coverage results should be deployed for use in the build report

<code>prepDirStructure</code>	<i>prepDirStructure</i>
-------------------------------	-------------------------

Description

Initialize the directory structure for the GRAN repo

Usage

```
prepDirStructure(basedir, repo_name, temp_repo, temp_checkout, tempLibLoc,
  destination, logfile, errlogfile)
```

Arguments

<code>basedir</code>	The base directory. By default the temporary repository, temporary install library, and package staging area will be located in <code><basedir>/<subrepoName>/</code> , while the temporary source checkout will be in the basedir itself.
<code>repo_name</code>	The name of the repository, e.g. stable or devel
<code>temp_repo</code>	Location to create the temporary repository
<code>temp_checkout</code>	Location to create temporary checkouts/copies of package source code

tempLibLoc	Location to create the temporary installed package library for use during the testing process
destination	Base location (not including repository name) of the final repository to be built
logfile	Comprehensive GRAN log file
errlogfile	Error log file

Note

This function is not intended for use by the end user.

rebase	<i>rebase Generic accessor function to retrieve the repo specific sub-directory within the base directory</i>
--------	---

Description

rebase Generic accessor function to retrieve the repo specific subdirectory within the base directory

Usage

```
rebase(repo)

## S4 method for signature 'GRANRepository'
rebase(repo)
```

Arguments

repo a GRANRepository object

Value

The path to the repository specific directory

RepoBuildParam-class	<i>ResultsRow</i>
----------------------	-------------------

Description

A row from the 'results' slot in the GRANRepository object

Parameters for building a GRAN repository. Most behavior during the GRAN building process is specified via this object/constructor.

Usage

```

ResultsRow(name = NA_character_, building = TRUE, status = "ok",
  version = "0.0-0", lastAttempt = NA_character_,
  lastAttemptVersion = NA_character_, lastAttemptStatus = NA_character_,
  lastbuilt = NA_character_, lastbuiltversion = NA_character_,
  lastbuiltstatus = NA_character_, buildReason = NA_character_,
  maintainer = NA_character_, suspended = FALSE)

RepoBuildParam(basedir, repo_name = "current",
  temp_repo = file.path(basedir, repo_name, "tmprepo"),
  temp_checkout = file.path(basedir, "tmpcheckout"),
  errlog = file.path(basedir, repo_name, paste0("GRAN", repo_name,
    "-error.log")), logfile = file.path(basedir, repo_name, paste0("GRAN",
    repo_name, "-full.log")), check_note_ok = TRUE, check_warn_ok = TRUE,
  tempLibLoc = file.path(basedir, repo_name, "LibLoc"),
  extra_fun = function(...) NULL, destination = basedir, auth = "",
  dest_url = makeFileURL(normalizePath2(destination)),
  shell_init = character(), loginnerfun = writeGRANLog,
  install_test = TRUE, check_test = TRUE, use_cran_granbase = TRUE,
  archive_timing = 2, archive_retries = 2, build_timeout = 10 * 60,
  check_timeout = 15 * 60, email_notifications = FALSE,
  email_opts = list(smtp_server = "localhost", smtp_port = 25, sender_email =
    paste0("gran", repo_name, "@localhost"), unsubscribers = NULL),
  repo_archive = file.path(destination, repo_name, "src", "contrib",
    "Archive"), repo_metadata_dir = file.path(destination, repo_name, "src",
    "contrib", "Meta"), make_windows_bins = TRUE)

```

Arguments

name	Name of the package
building	Logical indicating whether the package is building
status	Status of the package build
version	Package version
lastAttempt	Last attempt time of package build
lastAttemptVersion	Package version when build was last attempted
lastAttemptStatus	Package build status of last attempt
lastbuilt	Last built time of package, if successful
lastbuiltversion	Last built version of package, if successful
lastbuiltstatus	Last built status of package, if successful
buildReason	The reason why the package build was attempted
maintainer	Package maintainer

suspended	Is the package suspended?
basedir	The base directory. By default the temporary repository, temporary install library, and package staging area will be located in <basedir>/<subrepoName>/, while the temporary source checkout will be in the basedir itself.
repo_name	The name of the repository, e.g. stable or devel
temp_repo	Location to create the temporary repository
temp_checkout	Location to create temporary checkouts/copies of package source code
errlog	The file to append error output to during the building and testing processes
logfile	The file to append summary log information to during building and testing
check_note_ok	logical. Whether packages that raise notes during R CMD check should be considered to have passed
check_warn_ok	logical. Whether packages that raise warnings during R CMD check should be considered to have passed
tempLibLoc	Location to create the temporary installed package library for use during the testing process
extra_fun	currently ignored
destination	Base location (not including repository name) of the final repository to be built
auth	character. Authentication information required to add packages to the manifest.
dest_url	The base URL the destination directory corresponds to. The subrepository name will be appended to this to generate the URL used when installing from the repository.
shell_init	An optional shell script to source before invoking system commands, e.g. a bashrc file. Ignored if "" or not specified.
loginnerfun	The function to use to write log messages during the repository build process. It will be passed pkg, ..., errfile, logfile, and pkglog based on the other arguments to this function. Defaults to writeGRANLog specified as the full and error log locations, respectively.
install_test	logical. Should the install test be performed? Required to build packages with vignettes, and for the check test
check_test	logical. Should R CMD check be run on the packages as a cohort. Requires install test.
use_cran_granbase	logical. Currently ignored.
archive_timing	numeric. Number of seconds to wait between attempts to pull a package from the CRAN archive
archive_retries	numeric. Number of times to retry pulling a package from the CRAN archive.
build_timeout	numeric. Number of seconds before timeout during the build step for a single package. Defaults to 10 minutes.
check_timeout	numeric. Number of seconds before timeout during the check step for a single package. Defaults to 15 minutes.

email_notifications	logical. Should email notifications be sent regarding packages that fail to build on GRAN? Defaults to FALSE
email_opts	List. Email options for sending emails regarding packages that fail to build on GRAN. The list contains 4 elements: smtp_server: the SMTP server - defaults to "localhost", smtp_port: SMTP port number - defaults to 25, sender_email: Whom should the emails be sent as? Defaults to "gran<repo_name>@localhost", unsubscribers: Vector of Perl-style regexes for unsubscribers - defaults to NULL.
repo_archive	Archive directory where older package sources will be saved
repo_metadata_dir	Directory containing metadata files
make_windows_bins	Whether to make Windows binary packages

Value

data.frame

Note

This function is not intended for use by the end user.

Examples

```
row = ResultsRow(name = "mypkg")
rbp = RepoBuildParam(basedir = tempdir(), repo_name = "myrepo")
```

RepoToList

Transform a GRANRepository object into a list

Description

Utility to transform a GRANRepository object into a list so that repos saved using GRANBase can be loaded by GRAN without requiring GRANBase

Create a GRANRepository object from a list

Usage

```
RepoToList(repo)
```

```
RepoFromList(rlist)
```

Arguments

repo repository

rlist A list with entries that are slot name-value pairs for a GRANRepository object

Value

a list suitable for use with RepoFromList

a GRANRepository object

Examples

```
repo = GRANRepository(GithubManifest("gmbecker/switchr"), basedir = tempdir())
lst = RepoToList(repo)
repo2 = RepoFromList(lst)
```

repo_results	<i>Repository build results</i>
--------------	---------------------------------

Description

Repository build results

Usage

```
repo_results(x)

## S4 method for signature 'GRANRepository'
repo_results(x)

repo_results(x) <- value

## S4 replacement method for signature 'GRANRepository'
repo_results(x) <- value
```

Arguments

x	A GRANRepository object
value	The new results data.frame

Value

A data.frame of build results

repo_url	<i>repo_url</i> Return the url that the repository will be served at. This is the web address corresponding to repository, suitable for calling contrib.url. e.g http://www.website.com/gran/current/
----------	---

Description

repo_url Return the url that the repository will be served at. This is the web address corresponding to repository, suitable for calling contrib.url. e.g http://www.website.com/gran/current/

Usage

```
repo_url(repo)

## S4 method for signature 'GRANRepository'
repo_url(repo)

## S4 method for signature ``NULL``
repo_url(repo)
```

Arguments

repo a GRANRepository object

Value

For destination, the full path to the contrib directory the packages will be deployed to

staging	<i>staging</i> Return the staging directory or the staging_logs to be used when building the repository. If the directory does not exist it will be created.
---------	--

Description

staging Return the staging directory or the staging_logs to be used when building the repository. If the directory does not exist it will be created.

Usage

```
staging(repo)

## S4 method for signature 'GRANRepository'
staging(repo)

staging_logs(repo)
```


Note

This function is cal not intended for use by the end user. This is called internally by loadRepo.

windowsbindir	<i>windowsbindir</i> Return the full path to the location of the windows binary builds
---------------	--

Description

windowsbindir Return the full path to the location of the windows binary builds

Usage

```
windowsbindir(repo)

## S4 method for signature 'GRANRepository'
windowsbindir(repo)
```

Arguments

repo a GRANRepository object

Value

Full path to the location of the windows binary builds

writeGRANLog	<i>writeGRANLog</i>
--------------	---------------------

Description

Utility function which writes gran logs

Usage

```
writeGRANLog(pkg, msg, type = "full", logfile, errfile, pkglog = NULL)
```

Arguments

pkg	The name of the package the log is about
msg	The log message, collapsed if length>1
type	"full", "error", "warn", or "both" indicating which log(s) the message should be written to
logfile	The location of the full log file to write/append to
errfile	the location of the error log file to write/append to
pkglog	character. The package-specific log file to write to if applicable.

Note

This function is not intended for direct use by the end user.

Index

archivedir, 2
archivedir, GRANRepository-method
 (archivedir), 2
available.packages, 3
available.packages, ANY
 (available.packages), 3
available.packages, ANY-method
 (available.packages), 3
available.packages, GRANRepository
 (available.packages), 3
available.packages, GRANRepository-method
 (available.packages), 3

backup_archive, 4
backup_archive, (backup_archive), 4
backup_archive, GRANRepository-method
 (backup_archive), 4
build_timeout (logfile), 11
build_timeout, GRANRepository (logfile),
 11
build_timeout, GRANRepository-method
 (logfile), 11
build_timeout, RepoBuildParam (logfile),
 11
build_timeout, RepoBuildParam-method
 (logfile), 11
build_timeout<- (logfile), 11
build_timeout<-, GRANRepository
 (logfile), 11
build_timeout<-, GRANRepository-method
 (logfile), 11
build_timeout<-, RepoBuildParam
 (logfile), 11
build_timeout<-, RepoBuildParam-method
 (logfile), 11

check_note_ok (logfile), 11
check_note_ok, GRANRepository (logfile),
 11

check_note_ok, GRANRepository-method
 (logfile), 11
check_result_dir, 5
check_result_dir, GRANRepository-method
 (check_result_dir), 5
check_test_on (logfile), 11
check_test_on, GRANRepository (logfile),
 11
check_test_on, GRANRepository-method
 (logfile), 11
check_test_on, RepoBuildParam (logfile),
 11
check_test_on, RepoBuildParam-method
 (logfile), 11
check_timeout (logfile), 11
check_timeout, GRANRepository (logfile),
 11
check_timeout, GRANRepository-method
 (logfile), 11
check_timeout, RepoBuildParam (logfile),
 11
check_timeout, RepoBuildParam-method
 (logfile), 11
check_timeout<- (logfile), 11
check_timeout<-, GRANRepository
 (logfile), 11
check_timeout<-, GRANRepository-method
 (logfile), 11
check_timeout<-, RepoBuildParam
 (logfile), 11
check_timeout<-, RepoBuildParam-method
 (logfile), 11
check_warn_ok (logfile), 11
check_warn_ok, GRANRepository (logfile),
 11
check_warn_ok, GRANRepository-method
 (logfile), 11
checkout_dir, 4
checkout_dir, GRANRepository-method

- (checkout_dir), 4
- checkout_dir, NULL (checkout_dir), 4
- checkout_dir, NULL-method (checkout_dir), 4
- contrib.url, 5
- contrib.url, GRANRepository (contrib.url), 5
- contrib.url, GRANRepository-method (contrib.url), 5
- coverage_report_dir, 6
- coverage_report_dir, GRANRepository-method (coverage_report_dir), 6
- dep_repos, GRANRepository-method (logfile), 11
- dep_repos, RepoBuildParam (logfile), 11
- dest_base, 7
- dest_base, GRANRepository-method (dest_base), 7
- destination, 6
- destination, GRANRepository-method (destination), 6
- email_notify, 7
- email_notify, GRANRepository-method (email_notify), 7
- email_options, 8
- email_options, GRANRepository-method (email_options), 8
- errlogfile, 8
- errlogfile, GRANRepository-method (errlogfile), 8
- errlogfile, RepoBuildParam-method (errlogfile), 8
- extra_fun (logfile), 11
- extra_fun, GRANRepository-method (logfile), 11
- GRANRepository (GRANRepository-class), 9
- GRANRepository-class, 9
- GRANRepository-method (backup_archive), 4
- install_packages, character, GRANRepository-method, 9
- install_result_dir, 10
- install_result_dir, GRANRepository-method (install_result_dir), 10
- install_test_on (logfile), 11
- install_test_on, GRANRepository (logfile), 11
- install_test_on, GRANRepository-method (logfile), 11
- install_test_on, RepoBuildParam (logfile), 11
- install_test_on, RepoBuildParam-method (logfile), 11
- loadRepo, 11
- logfile, 11
- logfile, GRANRepository-method (logfile), 11
- logfile, RepoBuildParam-method (logfile), 11
- logfile-method, GRANRepository (logfile), 11
- logfun, GRANRepository (logfile), 11
- logfun, GRANRepository-method (logfile), 11
- logfun<-, GRANRepository (logfile), 11
- logfun<-, GRANRepository-method (logfile), 11
- make_windows_bins, 15
- make_windows_bins, GRANRepository-method (make_windows_bins), 15
- metadatadir, 16
- metadatadir, GRANRepository-method (metadatadir), 16
- notrack, GRANRepository-method, 17
- param, 17
- param, GRANRepository (param), 17
- param, GRANRepository-method (param), 17
- param<- (param), 17
- param<-, GRANRepository (param), 17
- param<-, GRANRepository-method (param), 17
- pkg_doc_dir, 18
- pkg_doc_dir, GRANRepository-method (pkg_doc_dir), 18
- pkg_log_dir (logfile), 11
- pkg_log_dir, GRANRepository (logfile), 11
- pkg_log_dir, GRANRepository-method (logfile), 11
- pkg_log_dir, RepoBuildParam (logfile), 11
- pkg_log_dir, RepoBuildParam-method (logfile), 11

- pkg_log_file (logfile), 11
- pkg_log_file, ANY, GRANRepository-method (logfile), 11
- pkg_log_file, ANY, RepoBuildParam-method (logfile), 11
- pkg_log_file, GRANRepository (logfile), 11
- pkg_log_file, RepoBuildParam (logfile), 11
- prepDirStructure, 18

- repo_name (logfile), 11
- repo_name, GRANRepository (logfile), 11
- repo_name, GRANRepository-method (logfile), 11
- repo_results, 23
- repo_results, GRANRepository (repo_results), 23
- repo_results, GRANRepository-method (repo_results), 23
- repo_results<- (repo_results), 23
- repo_results<-, GRANRepository (repo_results), 23
- repo_results<-, GRANRepository-method (repo_results), 23
- repo_url, 24
- repo_url, GRANRepository-method (repo_url), 24
- repo_url, NULL (repo_url), 24
- repo_url, NULL-method (repo_url), 24
- repopbase, 19
- repopbase, GRANRepository-method (repopbase), 19
- RepoBuildParam, 15
- RepoBuildParam (RepoBuildParam-class), 19
- RepoBuildParam-class, 19
- RepoFromList (RepoToList), 22
- RepoToList, 22
- ResultsRow (RepoBuildParam-class), 19

- saveRepo (loadRepo), 11
- sh_init_script, GRANRepository (logfile), 11
- sh_init_script, GRANRepository-method (logfile), 11
- sh_init_script<-, GRANRepository (logfile), 11
- sh_init_script<-, GRANRepository-method (logfile), 11
- staging, 24
- staging, GRANRepository-method (staging), 24
- staging_logs (staging), 24
- staging_logs, GRANRepository-method (staging), 24
- suspended_pkgs (logfile), 11
- suspended_pkgs, GRANRepository (logfile), 11
- suspended_pkgs, GRANRepository-method (logfile), 11
- suspended_pkgs<- (logfile), 11
- suspended_pkgs<-, GRANRepository (logfile), 11
- suspended_pkgs<-, GRANRepository-method (logfile), 11

- temp_lib, 25
- temp_lib, GRANRepository (temp_lib), 25
- temp_lib, GRANRepository-method (temp_lib), 25
- temp_repo (logfile), 11
- temp_repo, GRANRepository (logfile), 11
- temp_repo, GRANRepository-method (logfile), 11

- updateGRANRepoObject, 25
- use_cran_granbase (logfile), 11
- use_cran_granbase, GRANRepository (logfile), 11
- use_cran_granbase, GRANRepository-method (logfile), 11
- use_cran_granbase, RepoBuildParam (logfile), 11
- use_cran_granbase, RepoBuildParam-method (logfile), 11
- use_cran_granbase<- (logfile), 11
- use_cran_granbase<-, GRANRepository (logfile), 11
- use_cran_granbase<-, GRANRepository-method (logfile), 11
- use_cran_granbase<-, RepoBuildParam (logfile), 11
- use_cran_granbase<-, RepoBuildParam-method (logfile), 11

- windowsbindir, 26

windowsbindir, GRANRepository-method
 (windowsbindir), [26](#)
writeGRANLog, [26](#)