

Package ‘multideploy’

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Title Deploy File Changes Across Multiple 'GitHub' Repositories

Version 0.1.0

Description Deploy file changes across multiple 'GitHub' repositories using the 'GitHub' 'Web API' <<https://docs.github.com/en/rest>>. Allows synchronizing common files, Continuous Integration ('CI') workflows, or configurations across many repositories with a single command.

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<https://github.com/coatless-rpkg/multideploy>

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Author James Joseph Balamuta [aut, cre] (ORCID:
<<https://orcid.org/0000-0003-2826-8458>>)

Maintainer James Joseph Balamuta <james.balamuta@gmail.com>

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file_content	<i>Retrieve the content of a file from a GitHub repository</i>
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Description

This function fetches a file from a GitHub repository and returns its content and SHA. If the file cannot be retrieved, it returns NULL and optionally displays a warning message.

Usage

```
file_content(repo, path, ref = NULL)
```

Arguments

repo	Character string specifying the full name of the repository (format: "owner/repo")
path	Character string specifying the path to the file within the repository
ref	Character string specifying the branch name, tag, or commit SHA. Default is NULL (uses default branch).

Value

When successful, returns a list with two elements:

content Character string containing the decoded file content

sha Character string with the file's blob SHA for use in update operations

When the file cannot be retrieved (e.g., does not exist or no access), returns NULL.

Examples

```
# Get content from default branch
file_info <- file_content("username/repository", "path/to/file.R")
if (!is.null(file_info)) {
  # Access the content and SHA
  content <- file_info$content
  sha <- file_info$sha
}
```

```
# Get content from specific branch
file_info <- file_content("username/repository", "path/to/file.R", ref = "develop")
```

```
# Suppress warnings
file_info <- file_content("username/repository", "path/to/file.R")
```

file_deploy

Deploy a file to multiple GitHub repositories

Description

This function deploys a local file to multiple GitHub repositories. It can create new files or update existing ones, and provides detailed status reporting for each operation.

Usage

```
file_deploy(
  source_file,
  target_path,
  repos,
  commit_message = NULL,
  branch = NULL,
  create_if_missing = TRUE,
  dry_run = FALSE,
  quiet = FALSE
)
```

Arguments

source_file	Character string specifying the local file path to deploy
target_path	Character string specifying the path in the repositories where the file should be placed
repos	Data frame of repositories as returned by repos() function, with at least a full_name column
commit_message	Character string with the commit message. Default automatically generates a message.
branch	Character string specifying the branch name. Default is NULL (uses default branch).
create_if_missing	Logical indicating whether to create the file if it doesn't exist. Default is TRUE.
dry_run	Logical indicating whether to only simulate the changes without making actual commits. Default is FALSE.
quiet	Logical; if TRUE, suppresses progress and status messages. Default is FALSE.

Value

Returns a data.frame with class "file_deploy_result" containing the following columns:

repository Character, the full repository name (owner/repo)

status Character, indicating the operation result with one of these values: "created", "updated", "unchanged", "skipped", "error", "would_create", "would_update"

message Character, a description of the action taken or error encountered

See Also

[print.file_deploy_result\(\)](#) for a formatted summary of deployment results.

Examples

```
# Get list of repositories
repositories <- repos("my-organization")

# Deploy a workflow file to all repositories
results <- file_deploy(
  source_file = "local/path/to/workflow.yml",
  target_path = ".github/workflows/ci.yml",
  repos = repositories
)

# Filter to see only successfully updated repositories
updated <- results[results$status == "updated", ]

# Check for any errors
errors <- results[results$status == "error", ]
```

file_mapping

Create a file mapping for multi-repository deployment

Description

This function builds a mapping between local files and their target paths in repositories, supporting both individual file mapping and bulk directory processing.

Usage

```
file_mapping(
  ...,
  dir = NULL,
  pattern = NULL,
  target_prefix = "",
  preserve_structure = FALSE,
  quiet = FALSE
)
```

Arguments

...	Named arguments where names are local file paths and values are repository paths
dir	Character string specifying a directory to search for files. Default is NULL.
pattern	Character string with a regular expression pattern to match files in dir. Default is NULL.
target_prefix	Character string to prefix to all target paths. Default is "".
preserve_structure	Logical indicating whether to preserve directory structure in target. Default is FALSE.
quiet	Logical; if TRUE, suppresses information messages. Default is FALSE.

Details

The `dir` argument requires a valid directory path currently on the local filesystem. This directory is scanned for files matching the `pattern` regular expression, and each file is mapped to a target path in repositories. If the directory is not found, an error is thrown.

Value

Returns an object of class "file_mapping" (which is just a marked up "list") containing:

- A named list where each entry maps a local file path (name) to a target repository path (value)
- Each key is the full path to a local file
- Each value is the corresponding path where the file should be placed in repositories

See Also

[print.file_mapping\(\)](#) to display the mapping in a formatted way.

Examples

```
# Map individual files with explicit source-to-target paths
mapping <- file_mapping(
  "local/path/ci.yml" = ".github/workflows/ci.yml",
  "local/path/lint.R" = ".lintr"
)

# Automatically map all R files from a directory to backup/R2/
workflow_mapping <- file_mapping(
  dir = system.file(package = "multideploy"),
  pattern = "\\..R$",
  target_prefix = "backup/R2/"
)

# Preserve directory structure when mapping files
template_mapping <- file_mapping(
  dir = system.file(package = "multideploy"),
  preserve_structure = TRUE
)
```

```

)

# Combine explicit mappings with directory-based mappings
combined_mapping <- file_mapping(
  "specific/file.R" = "R/functions.R",
  dir = system.file(package = "multideploy"),
  target_prefix = ".github/"
)

```

file_update

Create or update a file in a GitHub repository

Description

This function creates a new file or updates an existing file in a GitHub repository. For updating existing files, the SHA of the current file must be provided.

Usage

```

file_update(
  repo,
  path,
  content,
  message,
  branch = NULL,
  sha = NULL,
  quiet = FALSE
)

```

Arguments

repo	Character string specifying the full name of the repository (format: "owner/repo")
path	Character string specifying the path to the file within the repository
content	Character string with the new content of the file
message	Character string with the commit message
branch	Character string specifying the branch name. Default is NULL (uses default branch).
sha	Character string with the blob SHA of the file being replaced. Required for updating existing files; omit for creating new files. Default is NULL.
quiet	Logical; if TRUE, suppresses progress and status messages. Default is FALSE.

Value

When successful, returns a list containing the GitHub API response with details about the commit, including:

content Information about the updated file

commit Details about the created commit

When the operation fails (e.g., permission issues, invalid SHA), returns NULL.

Examples

```
# Create a new file
result <- file_update(
  repo = "username/repository",
  path = "path/to/new_file.R",
  content = "# New R script\n\nprint('Hello world')",
  message = "Add new script file"
)
# Check if operation was successful
if (!is.null(result)) {
  # Access commit information
  commit_sha <- result$commit$sha
}

# Update an existing file (requires SHA)
file_info <- file_content("username/repository", "path/to/existing_file.R")
if (!is.null(file_info)) {
  result <- file_update(
    repo = "username/repository",
    path = "path/to/existing_file.R",
    content = "# Updated content\n\nprint('Hello updated world')",
    message = "Update file content",
    sha = file_info$sha
  )
}
```

orgs

List organizations for the authenticated user

Description

This function retrieves all organizations associated with the currently authenticated GitHub user, with options to control pagination.

Usage

```
orgs(per_page = 100, max_pages = 5, quiet = FALSE)
```

Arguments

<code>per_page</code>	Number of organizations to return per page. Default is 100.
<code>max_pages</code>	Maximum number of pages to retrieve. Default is 5.
<code>quiet</code>	Logical; if TRUE, suppresses progress and status messages. Default is FALSE.

Value

Returns a `data.frame` of organizations with the following columns:

login Character, the organization's username/login name

url Character, the API URL for the organization

The `data.frame` is ordered as returned by the GitHub API (typically alphabetically).

Examples

```
# Get all organizations for the authenticated user
my_orgs <- orgs()

# Retrieve silently without progress messages
my_orgs <- orgs(quiet = TRUE)

# Extract just the organization names
org_names <- orgs()$login
```

```
print.file_deploy_result
```

Print method for "file_deploy_result" objects

Description

This method provides a formatted summary of file deployment results, showing counts by status and details for any errors encountered.

Usage

```
## S3 method for class 'file_deploy_result'
print(x, ...)
```

Arguments

<code>x</code>	An object of class "file_deploy_result" as returned by <code>file_deploy()</code>
<code>...</code>	Additional arguments passed to other print methods (not used)

Value

Invisibly returns the original input data frame unchanged.

Displays a formatted summary of deployment results to the console.

Examples

```
# Get list of repositories
repositories <- repos("my-organization")

# Deploy files
results <- file_deploy("local/file.R", "remote/file.R", repositories)

# Explicitly print the summary
print(results)
```

print.file_mapping *Print method for file_mapping objects*

Description

This method provides a formatted display of file mappings, showing the relationship between local files and their target repository paths with visual indicators for file existence.

Usage

```
## S3 method for class 'file_mapping'
print(x, max_files = 20, ...)
```

Arguments

x	An object of class "file_mapping" as returned by file_mapping()
max_files	Maximum number of files to display. Default is 20.
...	Additional arguments passed to other print methods (not used)

Value

Invisibly returns the original file_mapping object unchanged, allowing for chained operations.

Displays a formatted representation of the mapping to the console, including:

- Total count of mapped files
- Visual indicators showing which local files exist (checkmark) or are missing (x)
- Source-to-target mapping for each file (limited by max_files)

Examples

```
# Create and display a mapping
mapping <- file_mapping(
  "R/functions.R" = "R/utils.R",
  dir = system.file(package = "multideploy")
)
# The mapping is automatically printed when not assigned

# Control how many files are displayed
mapping <- file_mapping(dir = system.file(package = "multideploy"))
print(mapping, max_files = 5) # Show only first 5 mappings
```

```
print.pr_create_result
```

Print method for pr_create_result objects

Description

This method provides a formatted summary of pull request creation results, showing counts by status and details for created PRs and any errors encountered.

Usage

```
## S3 method for class 'pr_create_result'
print(x, ...)
```

Arguments

<code>x</code>	An object of class "pr_create_result" as returned by <code>pr_create()</code>
<code>...</code>	Additional arguments passed to other print methods (not used)

Value

Invisibly returns the original input data frame (`x`) unchanged, allowing for chained operations. The function's primary purpose is displaying a formatted summary to the console, including:

- Counts of PRs by status (created, would_create, skipped, error)
- List of successfully created PRs with clickable URLs
- Details about any errors encountered during the process

Examples

```
# Create PRs
results <- pr_create(
  repos = repos("my-organization"),
  branch_name = "feature-branch",
  title = "Update configuration",
  body = "Standardize configuration across repos",
```

```

    file_mapping = file_mapping("config.yml" = ".github/config.yml")
  )

  print(results) # Explicitly print the summary

```

pr_create

Create a pull request for changes in multiple repositories

Description

This function creates pull requests across multiple GitHub repositories, applying the same set of file changes to each repository. It can create new branches as needed, add or update files, and then open pull requests.

Usage

```

pr_create(
  repos,
  branch_name,
  base_branch = NULL,
  title,
  body,
  create_branch = TRUE,
  file_mapping,
  dry_run = FALSE,
  quiet = FALSE
)

```

Arguments

repos	Data frame of repositories as returned by repos(), with at least columns for full_name and default_branch
branch_name	Character string with the name of the branch to create for the changes
base_branch	Character string with the name of the base branch. Default is NULL (uses default branch).
title	Character string with the PR title
body	Character string with the PR description
create_branch	Logical indicating whether to create the branch if it doesn't exist. Default is TRUE.
file_mapping	List mapping local file paths to repository paths, as created by file_mapping()
dry_run	Logical indicating whether to only simulate the changes. Default is FALSE.
quiet	Logical; if TRUE, suppresses progress and status messages. Default is FALSE.

Value

Returns a data.frame with class "pr_create_result" containing the following columns:

repository Character, the full repository name (owner/repo)

pr_url Character, the URL of the created pull request, or NA if no PR was created

status Character, indicating the operation result: "created", "would_create", "skipped", or "error"

message Character, a description of the action taken or error encountered

See Also

[print.pr_create_result\(\)](#) to display the results in a formatted way.

Examples

```
# Get repositories and create file mapping
repositories <- repos("my-organization")
mapping <- file_mapping(
  "local/path/file1.R" = ".github/workflows/ci.yml",
  "local/path/file2.R" = "R/utils.R"
)

# Create pull requests in all repositories
results <- pr_create(
  repos = repositories,
  branch_name = "feature-branch",
  title = "Update CI workflow",
  body = "Standardizing CI workflow across repositories",
  file_mapping = mapping
)

# Simulate without making actual changes
dry_run_results <- pr_create(
  repos = repositories,
  branch_name = "feature-branch",
  title = "Update documentation",
  body = "Updating documentation with new examples",
  file_mapping = mapping,
  dry_run = TRUE
)

# Only create PRs in repositories where the branch already exists
existing_branch_results <- pr_create(
  repos = repositories,
  branch_name = "existing-branch",
  title = "Fix existing branch",
  body = "Apply fixes to existing branch",
  file_mapping = mapping,
  create_branch = FALSE
)
```

repos	<i>List repositories for a user or organization</i>
-------	---

Description

This function fetches repository information from GitHub for a specified user or organization, with options to filter and limit the results.

Usage

```
repos(  
  owner,  
  type = "owner",  
  per_page = 100,  
  max_pages = 10,  
  filter_regex = NULL,  
  quiet = FALSE  
)
```

Arguments

owner	Character string specifying the GitHub username or organization name
type	Character string specifying the type of repositories to list: "all", "owner", "public", "private", or "member". Default is "owner".
per_page	Number of repositories to return per page. Default is 100.
max_pages	Maximum number of pages to retrieve. Default is 10.
filter_regex	Optional regular expression to filter repositories by name
quiet	Logical; if TRUE, suppresses progress and status messages. Default is FALSE.

Value

Returns a data.frame of repositories with the following columns:

name Character, repository name without owner prefix
full_name Character, complete repository identifier (owner/repo)
default_branch Character, the name of the default branch (e.g., "main" or "master")
private Logical, TRUE if repository is private, FALSE if public

Examples

```
# Get all repositories owned by a user  
user_repos <- repos("username")  
  
# Get only public repositories for an organization  
org_public_repos <- repos("orgname", type = "public")
```

```
# Filter repositories by name pattern
api_repos <- repos("orgname", filter_regex = "^api-")

# Limit the number of fetched repositories
limited_repos <- repos("large-org", per_page = 50, max_pages = 2)
```

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