Package `qgisprocess`

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Title Use 'QGIS' Processing Algorithms

Version 0.4.0

Description Provides seamless access to the 'QGIS' (<https://qgis.org/en/site/>) processing toolbox using the standalone 'qgis_process' command-line utility. Both native and third-party (plugin) processing providers are supported. Beside referring data sources from file, also common objects from 'sf', 'terra' and 'stars' are supported. The native processing algorithms are documented by QGIS.org (2024) <https://docs.qgis.org/latest/en/docs/user_manual/processing_algs/>.

License GPL (>= 3)


BugReports https://github.com/r-spatial/qgisprocess/issues

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Maintainer: Floris Vanderhaeghe <floris.vanderhaeghe@inbo.be>

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has_qgis

Description

`has_qgis()` checks whether the loaded qgisprocess cache is populated, which means that a QGIS installation was accessible and responsive when loading the package. `qgis_has_plugin()`, `qgis_has_provider()` and `qgis_has_algorithm()` check for the availability of one or several plugins, processing providers and algorithms, respectively. They are vectorized.

Usage

```r
has_qgis()
qgis_has_plugin(plugin, query = FALSE, quiet = TRUE)
qgis_has_provider(provider, query = FALSE, quiet = TRUE)
qgis_has_algorithm(algorithm, query = FALSE, quiet = TRUE)
```

Arguments

- `plugin` A plugin name (e.g., "native"). Can be a vector of names.
- `query` Use TRUE to refresh the cached value.
- `quiet` Use FALSE to display more information, possibly useful for debugging.
- `provider` A provider name (e.g., "native"). Can be a vector of names.
- `algorithm` A qualified algorithm name (e.g., "native:buffer"). Can be a vector of names.

Value

A logical, with length 1 in case of `has_qgis()`.

Note

Only plugins that implement processing providers are supported.

See Also

Other topics about reporting the QGIS state: `qgis_algorithms()`, `qgis_path()`, `qgis_using_json_input()`

Examples

```r
has_qgis()
if (has_qgis()) qgis_has_algorithm("native:filedownloader")
if (has_qgis()) qgis_has_provider("native")
if (has_qgis()) qgis_has_plugin(c("grassprovider", "processing_saga_nextgen"))```
Description

Functions that return metadata about the installed and enabled algorithms or processing providers, or about the installed plugins that implement processing providers. See the QGIS docs for a detailed description of the algorithms provided 'out of the box' on QGIS.

Usage

qgis_algorithms(query = FALSE, quiet = TRUE, include_deprecated = TRUE)
qgis_providers(query = FALSE, quiet = TRUE, include_deprecated = TRUE)
qgis_plugins(which = "all", query = FALSE, quiet = TRUE, ...)

Arguments

query Use TRUE to refresh the cached value.
quiet Use FALSE to display more information, possibly useful for debugging.
include_deprecated Logical. Should deprecated algorithms be included?
which String defining which plugins to select, based on their status in QGIS (enabled or disabled). Must be one of: "all", "enabled", "disabled".
... Only used by other functions calling this function.

Details

The include_deprecated argument in qgis_algorithms() does not affect the cached value. The latter always includes deprecated algorithms if these are returned by 'qgis_process' (this requires the JSON output method).

Value

A tibble of algorithms, processing providers or plugins, with metadata.

See Also

qgis_enable_plugins(), qgis_disable_plugins()

Other topics about information on algorithms & processing providers: qgis_search_algorithms(), qgis_show_help()

Other topics about reporting the QGIS state: has_qgis(), qgis_path(), qgis_using_json_input()
Examples

qgis_algorithms()
qgis_algorithms(include_deprecated = FALSE)
qgis_providers()
qgis_plugins(quiet = FALSE)
qgis_plugins(which = "disabled")

qgis_as_raster(x, ...)
qgis_as_brick(x, ...)

## S3 method for class 'qgis_outputRaster'
qgis_as_raster(x, ...)

## S3 method for class 'qgis_outputRaster'
qgis_as_brick(x, ...)

## S3 method for class 'qgis_outputLayer'
qgis_as_raster(x, ...)

## S3 method for class 'qgis_outputLayer'
qgis_as_brick(x, ...)

## S3 method for class 'qgis_result'
qgis_as_raster(x, ...)

## S3 method for class 'qgis_result'
qgis_as_brick(x, ...)

Arguments

x A qgis_result object from qgis_run_algorithm() or a qgis_output* object from one of the qgis_extract_output() functions.

... Arguments passed to raster::raster() or raster::brick().

Value

A RasterLayer or a RasterBrick object.
See Also
Other topics about coercing processing output: `qgis_as_terra()`, `st_as_sf`, `st_as_stars`
Other topics about accessing or managing processing results: `qgis_as_terra()`, `qgis_clean_result()`, `qgis_extract_output()`, `qgis_result_status()`, `st_as_sf`, `st_as_stars`

Examples

```r
# not running below examples in R CMD check to save time
result <- qgis_run_algorithm(
  "native:slope",
  INPUT = system.file("longlake/longlake_depth.tif", package = "qgisprocess")
)

# most direct approach, autoselecting a `qgis_outputRaster` type
# output from the `result` object and reading as RasterLayer:
qgis_as_raster(result)

# if you need more control, extract the needed output element first:
output_raster <- qgis_extract_output(result, "OUTPUT")
qgis_as_raster(output_raster)
```

---

### qgis_as_terra

**Convert a qgis_result object or one of its elements to a terra object**

This function performs coercion to one of the terra classes `SpatRaster`, `SpatVector` or `SpatVectorProxy` (add `proxy = TRUE` for the latter). The distinction between `SpatRaster` and `SpatVector` is based on the output type.

**Usage**

```r
gis_as_terra(x, ...)
```

```r
## S3 method for class 'qgis_outputRaster'
gis_as_terra(x, ...)

## S3 method for class 'qgis_outputLayer'
gis_as_terra(x, ...)

## S3 method for class 'qgis_outputVector'
gis_as_terra(x, ...)

## S3 method for class 'qgis_result'
gis_as_terra(x, ...)
```
Arguments

x A qgis_result object from qgis_run_algorithm() or a qgis_output* object from one of the qgis_extract_output() functions.

... Arguments passed to terra::rast() or terra::vect(), depending on the output type of x (or one of its elements, if x is a qgis_result).

Value

A SpatRaster, SpatVector or SpatVectorProxy object.

See Also

Other topics about coercing processing output: qgis_as_raster(), st_as_sf, st_as_stars

Other topics about accessing or managing processing results: qgis_as_raster(), qgis_clean_result(), qgis_extract_output(), qgis_result_status(), st_as_sf, st_as_stars

Examples

# not running below examples in R CMD check to save time
result <- qgis_run_algorithm(
  "native:slope",
  INPUT = system.file("longlake/longlake_depth.tif", package = "qgisprocess")
)

# most direct approach, autoselecting a `qgis_outputRaster` type
# output from the `result` object and reading as SpatRaster:
qgis_as_terra(result)

# if you need more control, extract the needed output element first:
output_raster <- qgis_extract_output(result, "OUTPUT")
qgis_as_terra(output_raster)

# Same holds for coercion to SpatVector
result2 <- qgis_run_algorithm(
  "native:buffer",
  INPUT = system.file("longlake/longlake.gpkg", package = "qgisprocess"),
  DISTANCE = 100
)
qgis_as_terra(result2)
output_vector <- qgis_extract_output(result2, "OUTPUT")
qgis_as_terra(output_vector)

# SpatVectorProxy:
qgis_as_terra(result2, proxy = TRUE)
qgis_clean_result  

Description

Deletes any temporary files that are defined in a qgis_result object. These may comprise both input and output files.

Usage

qgis_clean_result(x)

Arguments

x  
A qgis_result object returned by qgis_run_algorithm().

Value

The qgis_result object passed to the function is returned invisibly.

See Also

Other topics about accessing or managing processing results: qgis_as_raster(), qgis_as_terra(), qgis_extract_output(), qgis_result_status(), st_as_sf, st_as_stars

Examples

result <- qgis_run_algorithm(
  "native:buffer",
  INPUT = system.file("longlake/longlake_depth.gpkg", package = "qgisprocess"),
  DISTANCE = 10
)

file.exists(qgis_extract_output(result))
qgis_clean_result(result)
file.exists(qgis_extract_output(result))

qgis_configure  

Configure qgisprocess

Description

Run qgis_configure() to bring the package configuration in line with QGIS and to save this configuration to a persistent cache. See the Details section for more information about setting the path of the ‘qgis_process’ command line tool.
Usage

```r
qgis_configure(quiet = FALSE, use_cached_data = FALSE)
```

Arguments

- **quiet**
  Use FALSE to display more information, possibly useful for debugging.

- **use_cached_data**
  Use the cached algorithm list and path found when configuring qgisprocess during the last session. This saves some time loading the package.

Details

The qgisprocess package is a wrapper around the 'qgis_process' command line tool distributed with QGIS (>=3.14). Several functions use heuristics to detect the location of the 'qgis_process' executable.

When loading the package, the configuration is automatically read from the cache with `qgis_configure(use_cached_data = TRUE, quiet = TRUE)` in order to save time. Run `qgis_configure(use_cached_data = TRUE)` manually to get more details.

Use `qgis_algorithms()`, `qgis_providers()`, `qgis_plugins()`, `qgis_using_json_output()`, `qgis_path()` and `qgis_version()` to inspect cache contents.

If the configuration fails or you have more than one QGIS installation, you can set `options(qgisprocess.path = "path/to/qgis_process")` or the `R_QGISPROCESS_PATH` environment variable (useful on CI).

On Linux the 'qgis_process' executable is generally available on the user’s PATH, on MacOS the executable is within the QGIS*.app/Contents/MacOS/bin folder, and on Windows the executable is named qgis_process-qgis.bat or qgis_process-qgis-dev.bat and is located in Program Files/QGIS*/bin or OSGeo4W(64)/bin.

Value

The result of `processx::run()`.

See Also

- `qgis_unconfigure()`
- `qgis_path()`, `qgis_version()`

Other topics about configuring QGIS and qgisprocess: `qgis_enable_plugins()`, `qgis_run()`

Examples

```r
# not running in R CMD check to save time
qgis_configure(use_cached_data = TRUE)
```

```r
## Not run:
# package reconfiguration
# (not run in example() as it rewrites the package cache file)
qgis_configure()
```
qgis_detect_paths

Detect QGIS installations with 'qgis_process' on Windows and macOS

Description

Discovers existing 'qgis_process' executables on the system and returns their filepath. Only available for Windows and macOS systems. qgis_detect_paths() is a shortcut to qgis_detect_windows_paths() on Windows and qgis_detect_macos_paths() on macOS.

Usage

qgis_detect_paths(drive_letter = strsplit(R.home(), ":\")[[1]][1])
qgis_detect_windows_paths(drive_letter = strsplit(R.home(), ":\")[[1]][1])
qgis_detect_macos_paths()

Arguments

drive_letter The drive letter on which to search. By default, this is the same drive letter as the R executable. Only applicable to Windows.

Value

A character vector of possible paths to the 'qgis_process' executable.

Note

These functions do not verify whether the discovered 'qgis_process' executables successfully run. You can run qgis_path(query = TRUE, quiet = FALSE) to discover and cache the first 'qgis_process' in the list that works.

See Also

qgis_configure(), qgis_path()

Examples

```r
if (.Platform$OS.type == "windows") {
  qgis_detect_paths()
  identical(qgis_detect_windows_paths(), qgis_detect_paths())
}
if (Sys.info()["sysname"] == "Darwin") {
  qgis_detect_paths()
  identical(qgis_detect_macos_paths(), qgis_detect_paths())
}
```
`qgis_enable_plugins` Enable or disable QGIS plugins

Description

Processing plugins, installed in QGIS, can be in an 'enabled' or 'disabled' state in QGIS. The plugin state can be controlled from R. `qgis_enable_plugins()` enables plugins while `qgis_disable_plugins()` does the reverse.

Usage

```r
qgis_enable_plugins(names = NULL, quiet = FALSE)
qgis_disable_plugins(names = NULL, quiet = FALSE)
```

Arguments

- `names` Optional character vector of plugin names.
- `quiet` Use FALSE to display more information, possibly useful for debugging.

Details

The cache is immediately updated upon enabling or disabling plugins from R.

Run `qgis_plugins()` to list the available plugins that implement processing providers.

If you installed, removed, enabled or disabled plugins in the QGIS GUI, then run `qgis_configure()` to make those changes available in R.

If `names` is not provided to `qgis_enable_plugins()`, it is assumed that all `disabled` plugins are to be enabled. If `names` is not provided to `qgis_disable_plugins()`, it is assumed that all `enabled` plugins are to be disabled. Note that the 'processing' plugin is ignored, because it is always available to `qgis_process` (not QGIS though).

Value

A tibble of plugins, invisibly.

Note

Only plugins that implement processing providers are supported. Installing or removing plugins is not supported.

See Also

`qgis_plugins()`

Other topics about configuring QGIS and qgisprocess: `qgis_configure()`, `qgis_run()`
Examples

```r
qgis_enable_plugins("name_of_plugin")
```

---

**qgis_extract_output**  
**Access processing output**

---

**Description**

These functions extract one output element from the result of `qgis_run_algorithm()`, potentially more than one in the case of `qgis_extract_output_by_class()`. An output element can be extracted based on its name, its position in the printed `qgis_result` object returned by `qgis_run_algorithm()`, or its class.

`qgis_extract_output()` is an alias to `qgis_extract_output_by_name()`.

**Usage**

```r
qgis_extract_output_by_name(x, name = "OUTPUT", first = TRUE)
qgis_extract_output(x, name = "OUTPUT", first = TRUE)
qgis_extract_output_by_position(x, which)
qgis_extract_output_by_class(x, class, single = TRUE)
```

**Arguments**

- `x`  
  A `qgis_result` object returned by `qgis_run_algorithm()`.
- `name`  
  The name of an output.
- `first`  
  Logical. Should `qgis_extract_output_by_name()` fall back to the first output element if the default `OUTPUT` or output element is not available? Only takes effect if `name` is equal to `OUTPUT` or output, but not found.
- `which`  
  The index of an output.
- `class`  
  Character vector of classes. At least one class must be inherited by an element of `x` for that element to be selected.
- `single`  
  Logical. Ensures the selection of a single output in `qgis_extract_output_by_class()`. The `OUTPUT` or output element is taken if available and on condition that it inherits a specified class; otherwise falls back to the first element that inherits a specified class.

**Value**

A `qgis_output*` object.
See Also

Other topics about accessing or managing processing results: qgis_as_raster(), qgis_as_terra(), qgis_clean_result(), qgis_result_status(), st_as_sf, st_as_stars

Examples

result <- qgis_run_algorithm(
  "native:buffer",
  INPUT = system.file("longlake/longlake_depth.gpkg", package = "qgisprocess"),
  DISTANCE = 10
)

# the print() method of a qgis_result only prints its output elements:
result

# nevertheless, more elements are included:
length(result)
names(result)

# extract the output element 'OUTPUT':
qgis_extract_output(result)

qgis_function  Create a wrapper function that runs one algorithm

Description

As opposed to qgis_run_algorithm(), qgis_function() creates a callable function based on the argument metadata provided by qgis_get_argument_specs().

Usage

qgis_function(algorithm, ...)

Arguments

algorithm A qualified algorithm name (e.g., "native:buffer").
...
Algorithm arguments. These values are evaluated once and immediately, so you shouldn’t call qgis_tmp_file() here.

Details

The logic of qgis_function() has been implemented in R package qgis. This package also provides the QGIS documentation of each processing algorithm as corresponding R function documentation.
Value

A function.

Examples

```r
qgis_buffer <- qgis_function("native:buffer")
qgis_buffer(
    system.file(  
        "longlake/longlake_depth.gpkg",  
        package = "qgisprocess"
    ),  
    DISTANCE = 10
)
```

qgis_list_input

Prepare a compound input argument

Description

Some algorithm arguments require a compound object, consisting of several layers or elements. These functions apply strict validation rules when generating this object and are recommended.

Usage

```r
qgis_list_input(...)
qgis_dict_input(...)
```

Arguments

...  

Named values for `qgis_dict_input()` or unnamed values for `qgis_list_input()`.

Details

`qgis_list_input()` generates an unnamed list of class `qgis_list_input`. The use of `qgis_list_input()` instead of `list()` is required for compound arguments in case of no-JSON input (see `qgis_using_json_input()`). Since it applies strict validation rules, it is recommended in all cases though.

`qgis_dict_input()` generates a named list of class `qgis_dict_input`. `qgis_dict_input()` is only supported when the JSON input method applies (see `qgis_using_json_input()`), where it can be interchanged with a named `list()`. It can only be used for arguments requiring named lists. Since it applies strict validation rules, it is recommended above `list()`.

Some QGIS argument types that need a compound object are the multilayer, aggregates, fields_mapping, tininputlayers and vectortilewriterlayers argument types.
qgis_path

Value

- qgis_list_input(): An object of class 'qgis_list_input'
- qgis_dict_input(): An object of class 'qgis_dict_input'

Examples

qgis_list_input(1, 2, 3)
qgis_dict_input(a = 1, b = 2, c = 3)

qgis_path

Get metadata about the used 'qgis_process' command

Description

qgis_path() returns the filepath of the 'qgis_process' command, while qgis_version() returns the QGIS version.

Usage

qgis_path(query = FALSE, quiet = TRUE)
qgis_version(query = FALSE, quiet = TRUE, full = TRUE, debug = FALSE)

Arguments

query Use TRUE to refresh the cached value.
quiet Use FALSE to display more information, possibly useful for debugging.
full Logical. If FALSE, only return the "x.y.z" version string instead of the full version string that includes the name. Defaults to TRUE; ignored if debug = TRUE.
debug Logical. If TRUE, also output the version of QGIS, the operating system and all relevant libraries, as reported by the 'qgis_process' command.

Value

A string.

See Also

qgis_configure()

Other topics about reporting the QGIS state: has_qgis(), qgis_algorithms(), qgis_using_json_input()
Examples

qgis_path()
qgis_path(quiet = FALSE)
qgis_version()
qgis_version(full = FALSE)
qgis_version(debug = TRUE)

qgis_result_status

Access processing results: extra tools

Description

A qgis_result object is a list that, next to the output elements, also contains other elements that can be useful in scripting. Several of these can be extracted with convenience functions: the exit status of the process, standard output and standard error of 'qgis_process', arguments passed to 'qgis_process'.

Usage

qgis_result_status(x)
qgis_result_stdout(x)
qgis_result_stderr(x)
qgis_result_args(x)

Arguments

x A qgis_result object returned by qgis_run_algorithm().

Value

• A number in case of qgis_result_status().
• A string in case of qgis_result_stdout() and qgis_result_stderr().
• A list in case of qgis_result_args().

See Also

Other topics about programming or debugging utilities: qgis_run(), qgis_tmp_file(), qgis_unconfigure(), qgis_using_json_input()

Other topics about accessing or managing processing results: qgis_as_raster(), qgis_as_terra(), qgis_clean_result(), qgis_extract_output(), st_as_sf, st_as_stars
**qgis_run**

**Examples**

```r
result <- qgis_run_algorithm(
    "native:buffer",
    INPUT = system.file("longlake/longlake_depth.gpkg", package = "qgisprocess"),
    DISTANCE = 10
)

qgis_result_status(result)
stdout <- qgis_result_stdout(result)
cat(substr(stdout, 1, 335))
qgis_result_stderr(result)
qgis_result_args(result)
```

---

**qgis_run**  
*Call the 'qgis_process' command directly*

**Description**

`qgis_run()` offers full access to 'qgis_process'. Run `cat(qgis_run("--help")$stdout)` to get the command's help.

**Usage**

```r
qgis_run(args = character(), ..., env = qgis_env(), path = qgis_path())
```

**Arguments**

- `args`  
  Command-line arguments
- `...`  
  Passed to `processx::run()`.
- `env`  
  A `list()` of environment variables. Defaults to `getOption("qgisprocess.env", list(QT_QPA_PLATFORM = "offscreen"))`.
- `path`  
  A path to the 'qgis_process' executable. Defaults to `qgis_path()`.

**Value**

A `processx::run()` return value, i.e. a list with status, stdout, stderr and timeout elements.

**See Also**

Other topics about programming or debugging utilities: `qgis_result_status()`, `qgis_tmp_file()`, `qgis_unconfigure()`, `qgis_using_json_input()`

Other topics about configuring QGIS and qgisprocess: `qgis_configure()`, `qgis_enable_plugins()`

**Examples**

```r
processx_list <- qgis_run(args = "--help")
cat(processx_list$stdout)
```
Description

Runs an algorithm using 'qgis_process'. See the QGIS docs for a detailed description of the algorithms provided 'out of the box' on QGIS.

Usage

```r
qgis_run_algorithm(
  algorithm,
  ...,  
  PROJECT_PATH = NULL,  
  ELLIPSOID = NULL,  
  .raw_json_input = NULL,  
  .quiet = TRUE
)
```

Arguments

- **algorithm**: A qualified algorithm name (e.g., "native:buffer") or a path to a QGIS model file.
- **...**: Named key-value pairs as arguments for the algorithm. Features of `rlang::list2()` are supported. These arguments are converted to strings using `as_qgis_argument()`.
- **PROJECT_PATH, ELLIPSOID**: Global values for QGIS project file and ellipsoid name for distance calculations.
- **.raw_json_input**: The raw JSON to use as input in place of .... See Details section.
- **.quiet**: Use FALSE to get extra output from 'qgis_process'. This can be useful in debugging.

Details

`qgis_run_algorithm()` accepts various R objects as algorithm arguments. An overview is given by `vignette("qgis_arguments")`. Examples include an R matrix or data frame for the argument type 'matrix', R colors for the argument type 'color', sf or terra (SpatVector) objects for the argument type 'vector' and raster/terra/stars objects for the argument type 'raster', but there are many more. `qgis_run_algorithm()` preprocesses the provided objects into the format that QGIS expects for a given argument.

Providing R objects that cannot be converted to the applicable argument type will lead to an error.

Algorithm arguments can be passed as arguments of `qgis_run_algorithm()`, but they can also be combined as a JSON string and fed into the `.raw_json_input` argument. A JSON string can be obtained from the QGIS GUI, either from the processing tool dialog or from the processing history dialog, by selecting 'Copy as JSON' in the 'Advanced' dropdown menu. So a user can first try out
a geoprocessing step in the QGIS GUI, and once the chosen algorithm arguments are satisfactory, copy the JSON string to reproduce the operation in R. A screenshot is available at the package homepage.

Value

A qgis_result object.

Running QGIS models and Python scripts

QGIS models and Python scripts can be added to the Processing Toolbox in the QGIS GUI, by pointing at their corresponding file. This will put the model or script below the provider 'Models' or 'Scripts', respectively. Next, it is necessary to run qgis_configure() in R in order to make the model or script available to qgisprocess (even reloading the package won’t detect it, since these providers have dynamic content, not tied to a plugin or to a QGIS version). You can check the outcome with qgis_providers() and qgis_search_algorithms(). Now, just as with other algorithms, you can provide the model:<name> or script:<name> identifier to the algorithm argument of qgis_run_algorithm().

As the output argument name of a QGIS model can have an R-unfriendly syntax, you may need to take the JSON parameter string from the QGIS processing dialog and feed the JSON string to the .raw_json_input argument of qgis_run_algorithm() instead of providing separate arguments.

Although the 'qgis_process' backend also supports replacing the 'algorithm' parameter by the file path of a model file or a Python script, it is not planned to implement this in qgisprocess, as it would bypass argument preprocessing in R (including checks).

See Also

vignette("qgis_arguments")

Other functions to run one geoprocessing algorithm: qgis_run_algorithm_p()

Examples

```r
qgis_run_algorithm(
  "native:buffer",
  INPUT = system.file("longlake/longlake_depth.gpkg", package = "qgisprocess"),
  DISTANCE = 10
)
```

qgis_run_algorithm_p

Run an algorithm using 'qgis_process': pipe-friendly wrapper

Description

qgis_run_algorithm_p() wraps qgis_run_algorithm(), passing its first argument to the first argument of the QGIS algorithm. This makes it more convenient in a pipeline (hence '_p' in the name).
Usage

```r
qgis_run_algorithm_p(
  .data,
  algorithm,
  ..., 
  .select = "OUTPUT",
  .clean = TRUE,
  .quiet = TRUE
)
```

Arguments

- `.data` Passed to the first input of `algorithm`. If `.data` is a `qgis_result` (the result of a previous processing step), `.data[[.select]]` is passed instead.
- `algorithm` A qualified algorithm name (e.g., "native:buffer").
- `...` Other algorithm arguments. These values are evaluated once and immediately, so you shouldn’t call `qgis_tmp_file()` here.
- `.select` String. The name of the element to select from `.data` if the latter is a `qgis_result`. Defaults to "OUTPUT".
- `.clean` Logical. Should an incoming `qgis_result` be cleaned (using `qgis_clean_result()`) after processing?
- `.quiet` Use `FALSE` to get extra output from ‘qgis_process’. This can be useful in debugging.

Details

Uses `qgis_function()` under the hood.

Value

A `qgis_result` object.

See Also

Other functions to run one geoprocessing algorithm: `qgis_run_algorithm()`

Examples

```r
system.file(
  "longlake/longlake_depth.gpkg",
  package = "qgisprocess"
) |> 
qgis_run_algorithm_p(
  "native:buffer",
  DISTANCE = 10
)
```
qgis_search_algorithms

Search geoprocessing algorithms

Description

Searches for algorithms using a regular expression. In its simplest form that is just a string that must match part of a character value.

Usage

```r
define_function("qgis_search_algorithms",
  arguments = list(
    algorithm = NULL,
    provider = NULL,
    group = NULL,
    include_deprecated = FALSE
  ),
  description = "Search geoprocessing algorithms",
  example = "qgis_search_algorithms()"
)
```

Arguments

- **algorithm**: Regular expression to match the algorithm or algorithm_title value from the output of `qgis_algorithms()`.
- **provider**: Regular expression to match the provider or provider_title value from the output of `qgis_algorithms()`.
- **group**: Regular expression to match the group value from the output of `qgis_algorithms()`.
- **include_deprecated**: Logical. Should deprecated algorithms be included?

Details

When using multiple arguments in combination, only the algorithms are returned that fulfill all conditions.

All regular expressions that `stringr::str_detect()` can handle, are accepted. Have a look at `stringi::search_regex()` to get a nice overview.

Value

A tibble.

See Also

Other topics about information on algorithms & processing providers: `qgis_algorithms()`, `qgis_show_help()`
qgis_show_help

Get detailed information about one algorithm

Examples

```
qgis_search_algorithms(
    algorithm = "point.*line",
    provider = "^native$"
)
```

Description

Get detailed information about one algorithm

Usage

```
qgis_show_help(algorithm)
qgis_get_description(algorithm)
qgis_get_argument_specs(algorithm, ...)
qgis_get_output_specs(algorithm, ...)
```

Arguments

```
algorithm        A qualified algorithm name (e.g., "native:buffer").
...
For internal use only.
```

Value

```
• qgis_get_description(): a string.
• qgis_get_argument_specs(), qgis_get_output_specs(): a tibble.
• qgis_show_help(): the algorithm name, invisibly.
```

See Also

Other topics about information on algorithms & processing providers: qgis_algorithms(), qgis_search_algorithms()

Examples

```
qgis_get_description("native:filedownloader")

# not running below examples in R CMD check to save time
qgis_get_argument_specs("native:filedownloader")
qgis_get_output_specs("native:filedownloader")
qgis_show_help("native:filedownloader")
```
**qgis_tmp_file**

Manage temporary files

---

**Description**

These functions create temporary files that can be used in calls to `qgis_run_algorithm()` or elsewhere. These files are created in a special temporary directory (`qgis_tmp_base()`) that should be periodically cleaned up using `qgis_clean_tmp()`. You can set your preferred vector and/or raster file extension using `options(qgisprocess.tmp_vector_ext = "...")` and/or `options(qgisprocess.tmp_raster_ext = "...")`, respectively.

**Usage**

```r
qgis_tmp_file(ext)
qgis_tmp_folder()
qgis_tmp_vector(ext = getOption("qgisprocess.tmp_vector_ext", ".gpkg"))
qgis_tmp_raster(ext = getOption("qgisprocess.tmp_raster_ext", ".tif"))
qgis_tmp_base()
qgis_clean_tmp()
```

**Arguments**

- `ext` The file extension to be used.

**Value**

A character vector indicating the location of a (not yet created) temporary file.

**See Also**

Other topics about programming or debugging utilities: `qgis_result_status()`, `qgis_run()`, `qgis_unconfigure()`, `qgis_using_json_input()`

**Examples**

```r
qgis_tmp_base()
qgis_tmp_file(".csv")
qgis_tmp_vector()
qgis_tmp_raster()
```
qgis_unconfigure  
Clean the package cache

Description
Empties the qgisprocess cache environment.

Usage
qgis_unconfigure()

Value
NULL, invisibly.

See Also
Other topics about programming or debugging utilities: qgis_result_status(), qgis_run(), qgis_tmp_file(), qgis_using_json_input()

Examples
## Not run:
# not running this function in example() as it clears the cache environment.
qgis_unconfigure()

## End(Not run)

# undoing qgis_unconfigure() by repopulating the cache environment from file:

# not running in R CMD check to save time
qgis_configure(use_cached_data = TRUE)

qgis_using_json_input  
Report if JSON objects are used for input to and output from 'qgis_process'

Description
Returns a logical that reveals whether the JSON input and output methods are used, respectively.

Usage
qgis_using_json_input()

qgis_using_json_output(query = FALSE, quiet = TRUE)
Arguments

query Logical. Should the outcome of `qgis_using_json_output()` ignore the cached value? The argument has effect on condition that no user setting 'use_json_output' is in place (see Details).

• If set as TRUE, the function simply returns TRUE and the cached value for the current session is set as TRUE.
• If set as FALSE (default), the function returns the cached value on condition that it does not conflict with a 'use_json_input' user setting.

quiet Use FALSE to display more information, possibly useful for debugging.

Details

Since QGIS 3.24 the JSON input method of 'qgis_process' is used by default when calling the command. It allows to use certain algorithms that require a more complex input argument, e.g. a list of lists (see `qgis_list_input()`).

Likewise, JSON output is the default output format requested from 'qgis_process'. Using the JSON input method of 'qgis_process' automatically implies using the JSON output method; when not using the JSON input method it is possible (but not the default) to also not use the JSON output method.

The defaults can be overruled with the options `qgisprocess.use_json_input` or `qgisprocess.use_json_output`, and with the environment variables `R_QGISPROCESS_USE_JSON_INPUT` or `R_QGISPROCESS_USE_JSON_OUTPUT`.

The returned JSON output method is always cached during the current session by `qgis_using_json_output()`. Given that `qgis_using_json_output()` is called by various functions in the package, having a user setting 'use_json_output' in place (see above) will have effect during subsequent usage of the package. To cache the value between sessions, `qgis_configure()` needs to be called to update the value stored in the persistent package cache file.

The JSON input method is not cached but simply determined on the fly, based on QGIS version, the JSON output method and the user setting if present.

There is good reason for having 'use_json_output' in the persistent package cache: the values of `qgis_algorithms()` and `qgis_plugins()` are different with or without the JSON output method, and are also stored in the cache.

Value

A logical of length 1.

See Also

Other topics about programming or debugging utilities: `qgis_result_status()`, `qgis_run()`, `qgis_tmp_file()`, `qgis_unconfigure()`

Other topics about reporting the QGIS state: `has_qgis()`, `qgis_algorithms()`, `qgis_path()`

Examples

`qgis_using_json_input()`
`qgis_using_json_output()`
Description

Convert a qgis_result object or one of its elements to an sf object

Usage

## S3 method for class 'qgis_result'
st_as_sf(x, ...)

## S3 method for class 'qgis_outputVector'
st_as_sf(x, ...)

## S3 method for class 'qgis_outputLayer'
st_as_sf(x, ...)

Arguments

x

A qgis_result object from qgis_run_algorithm() or a qgis_output* object from one of the qgis_extract_output() functions.

... Arguments passed to sf::read_sf().

Details

The sf package must be loaded explicitly to use these methods.

Value

An sf object.

See Also

Other topics about coercing processing output: qgis_as_raster(), qgis_as_terra(), st_as_stars
Other topics about accessing or managing processing results: qgis_as_raster(), qgis_as_terra(), qgis_clean_result(), qgis_extract_output(), qgis_result_status(), st_as_stars

Examples

# not running below examples in R CMD check to save time
result <- qgis_run_algorithm(
    "native:buffer",
    INPUT = system.file("longlake/longlake_depth.gpkg", package = "qgisprocess"),
    DISTANCE = 10
)
# most direct approach, autoselecting a `qgis_outputVector` type
# output from the `result` object and reading as sf object:
sf::st_as_sf(result)

# if you need more control, extract the needed output element first:
output_vector <- qgis_extract_output(result, "OUTPUT")
sf::st_as_sf(output_vector)

---

**st_as_stars**

*Convert a qgis_result object or one of its elements to a stars object*

## Description

Convert a qgis_result object or one of its elements to a stars object

## Usage

```r
## S3 method for class 'qgis_outputRaster'
st_as_stars(x, ...)
```

```r
## S3 method for class 'qgis_outputLayer'
st_as_stars(x, ...)
```

```r
## S3 method for class 'qgis_result'
st_as_stars(x, ...)
```

## Arguments

- `x`: A qgis_result object from `qgis_run_algorithm()` or a qgis_output* object from one of the `qgis_extract_output()` functions.
- `...`: Arguments passed to `stars::read_stars()`.

## Details

The stars package must be loaded explicitly to use these methods.

## Value

A stars or a stars_proxy object.

## See Also

Other topics about coercing processing output: `qgis_as_raster()`, `qgis_as_terra()`, `st_as_sf`

Other topics about accessing or managing processing results: `qgis_as_raster()`, `qgis_as_terra()`, `qgis_clean_result()`, `qgis_extract_output()`, `qgis_result_status()`, `st_as_sf`
Examples

# not running below examples in R CMD check to save time
result <- qgis_run_algorithm(
  "native:slope",
  INPUT = system.file("longlake/longlake_depth.tif", package = "qgisprocess")
)

# most direct approach, autoselecting a `qgis_outputRaster` type
# output from the `result` object and reading as stars or stars_proxy:
stars::st_as_stars(result)
stars::st_as_stars(result, proxy = TRUE)

# if you need more control, extract the needed output element first:
output_raster <- qgis_extract_output(result, "OUTPUT")
stars::st_as_stars(output_raster)
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