

Package ‘envvar’

August 17, 2024

Title Make Working with Environment Variables Easier and More Consistent

Version 0.1.2

Description A collection of functions that allows for easy and consistent use of environment variables. This includes setting, checking, retrieving, transforming, and validating values stored in environment variables.

License MIT + file LICENSE

URL <https://github.com/briandconnelly/envvar>,
<https://briandconnelly.github.io/envvar/>

BugReports <https://github.com/briandconnelly/envvar/issues>

Imports cli, fs, lubridate, rlang

Suggests httr2, ipaddress, spelling, testthat (>= 3.0.0), uuid, withr

Config/testthat.edition 3

Encoding UTF-8

Language en-US

RoxygenNote 7.3.2

NeedsCompilation no

Author Brian Connelly [aut, cre, cph]
(<<https://orcid.org/0000-0002-9948-0379>>)

Maintainer Brian Connelly <bdc@bconnelly.net>

Repository CRAN

Date/Publication 2024-08-17 20:20:02 UTC

Contents

envvar_get	2
envvar_get_file	3
envvar_get_integer	5
envvar_get_list	6

envvar_get_url	7
envvar_get_uuid	8
envvar_is_set	9
envvar_list	9
envvar_set	10

Index**11****envvar_get***Get the value of an environment variable***Description**

`envvar_get()` returns the value of an environment variable.

`envvar_get_oneof()` gets the value of an environment variable and ensures that it is within a defined set of potential values.

Usage

```
envvar_get(
  x,
  default = NULL,
  transform = NULL,
  validate = NULL,
  warn_default = TRUE
)

envvar_get_oneof(
  x,
  choices,
  default = NULL,
  transform = NULL,
  validate = NULL,
  warn_default = TRUE
)
```

Arguments

<code>x</code>	String containing an environment variable name
<code>default</code>	Optional default value if the environment variable is not set
<code>transform</code>	Optional function that applies a transformation to the variable's value
<code>validate</code>	Optional function that checks a value for validity
<code>warn_default</code>	Show a warning if the default value is used (default: TRUE)
<code>choices</code>	A list containing the potential values

Details

`envvar_get()` and the other type-specific variants follow this workflow:

- The value of the environment variable is retrieved. If that variable is not set and default non-NULL, the default value is used. Otherwise an error is raised.
- Optionally, the value can be transformed by a function specified by the `transform` argument. Transformation functions return a scalar object.
- Optionally, the value can be validated by a function specified by the `validate` argument. Validation functions return a logical value indicating whether or not the value matches the given criteria. An error is raised if the validation function does not return TRUE.
- The transformed, validated value is returned.

Value

The value of the given environment variable, if set. This is a string unless a `transform` function has changed the object's type.

Examples

```
# Get the current user's home directory
envvar_get("HOME")

# Get the current logging level for your app, ensuring it is a known value
envvar_set("LOG_LEVEL" = "DEBUG")
envvar_get_oneof(
  "LOG_LEVEL",
  choices = c("TRACE", "DEBUG", "INFO", "SUCCESS", "WARN", "ERROR", "FATAL")
)
```

envvar_get_file

Environment variables for files and directories

Description

`envvar_get_file()` gets a file name from an environment variable

`envvar_get_dir()` gets a directory name from an environment variable

Usage

```
envvar_get_file(
  x,
  default = NULL,
  create = TRUE,
  check_readable = FALSE,
  check_writable = FALSE,
  transform = NULL,
  warn_default = TRUE,
```

```
    ...
)
```

```
envvar_get_dir(
  x,
  default = NULL,
  create = TRUE,
  transform = NULL,
  check_readable = FALSE,
  check_writable = FALSE,
  warn_default = TRUE,
  ...
)
```

Arguments

x	String containing an environment variable name
default	Optional default value if the environment variable is not set
create	Create the file or directory if it does not exist (default: TRUE)
check_readable	Ensure that the file or directory is readable
check_writable	Ensure that the file or directory is writable
transform	Optional function that applies a transformation to the variable's value
warn_default	Show a warning if the default value is used (default: TRUE)
...	Additional arguments passed to fs::file_create for <code>envvar_get_file()</code> or fs::dir_create for <code>envvar_get_dir()</code>

Value

A string containing the path to a file or directory

Examples

```
# Get a file path and make sure it exists
envvar_set("MY_DATA" = "data.parquet")
envvar_get_file("MY_DATA")

# Cleanup
file.remove("data.parquet")

envvar_set("MY_DATA_DIR" = "data")
envvar_get_dir("MY_DATA_DIR")

# Cleanup
unlink("data", recursive = TRUE)
```

envvar_get_integer	<i>Get the value of an environment variable as a particular type</i>
--------------------	--

Description

envvar_get_integer() reads environment variables with integer values (e.g., 15, 0, -1)
envvar_get_numeric() reads environment variables with numeric values (e.g., 100.12, -31)
envvar_get_logical() reads environment variables with logical values (e.g., TRUE, 1, "T")
envvar_get_version reads environment variables with semantic version numbers (e.g., 4.3.1)
envvar_get_date() reads environment variables with date values (e.g., "2023-01-02")
envvar_get_date() reads environment variables with date-time values (e.g., "2023-01-02 01:23:45 UTC" or 1697037804)

Usage

```
envvar_get_integer(x, default = NULL, validate = NULL, warn_default = TRUE)

envvar_get_numeric(x, default = NULL, validate = NULL, warn_default = TRUE)

envvar_get_logical(x, default = NULL, validate = NULL, warn_default = TRUE)

envvar_get_version(x, default = NULL, validate = NULL, warn_default = TRUE)

envvar_get_date(x, default = NULL, validate = NULL, warn_default = TRUE, ...)

envvar_get_datetime(
  x,
  default = NULL,
  validate = NULL,
  warn_default = TRUE,
  ...
)
```

Arguments

x	String containing an environment variable name
default	Optional default value if the environment variable is not set
validate	Optional function that checks a value for validity
warn_default	Show a warning if the default value is used (default: TRUE)
...	Additional arguments passed to lubridate::as_date for envvar_get_date() or lubridate::as_datetime for envvar_get_datetime()

Value

A scalar object

Examples

```
# Get and use an integer value
envvar_set("MYNUMBER" = 12)
envvar_get_integer("MYNUMBER") + 5

# Get and use a numeric value
envvar_set("MYNUMBER" = 12.34)
envvar_get_numeric("MYNUMBER") + 5

# Check a logical value
isTRUE(envvar_get_logical("RSTUDIO_CLI_HYPERLINKS", default = FALSE))

# Get an IP address value and ensure that it is IPv4
envvar_set("MY_VER" = "4.3.1")
envvar_get_version("MY_VER", validate = \((x) x > as.numeric_version("4.3")))

# Get a date and make sure it's in the past
envvar_set("LAUNCH_DATE" = "2023-03-03")
envvar_get_date("LAUNCH_DATE", validate = \((x) x < Sys.Date()))
```

`envvar_get_list` *Environment variables containing lists*

Description

`envvar_get_list()` gets lists from environment variables. At the moment, only unnamed lists are supported.

`envvar_get_csv()` and `envvar_get_psv()` are an easy way to use `envvar_get_list()` with comma or pipe separators.

Usage

```
envvar_get_list(
  x,
  pattern = ":" ,
  default = NULL,
  validate = NULL,
  warn_default = TRUE,
  ...
)

envvar_get_csv(x, default = NA, validate = NULL, warn_default = TRUE)

envvar_get_psv(x, default = NA, validate = NULL, warn_default = TRUE)
```

Arguments

x	String containing an environment variable name
---	--

pattern	String specifying the pattern used to separate elements in the list.
default	Optional default value if the environment variable is not set
validate	Optional function that checks a value for validity
warn_default	Show a warning if the default value is used (default: TRUE)
...	Additional arguments passed to strsplit

Value

A list

Examples

```
# Get the value of `$PATH`, creating a list with elements for each directory
envvar_get_list("PATH")

# Parse an list separated by `|` 
envvar_set("ROOMMATES" = "nandor|laszlo|nadja|guillermo|colin")
envvar_get_psv("ROOMMATES")
```

envvar_get_url

Environment variables for internet and network-related values

Description

`envvar_get_url()` gets a URL value from an environment variable and parses it with [httr2::url_parse](#).
`envvar_get_ipaddress()` gets an IP address value from an environment variable

Usage

```
envvar_get_url(x, default = NULL, validate = NULL, warn_default = TRUE)

envvar_get_ipaddress(x, default = NULL, validate = NULL, warn_default = TRUE)
```

Arguments

x	String containing an environment variable name
default	Optional default value if the environment variable is not set
validate	Optional function that checks a value for validity
warn_default	Show a warning if the default value is used (default: TRUE)

Value

`envvar_get_url()` returns a URL: an S3 list with class `httr2_url` and elements `scheme`, `hostname`, `port`, `path`, `fragment`, `query`, `username`, `password`, where applicable.

`envvar_get_ipaddress()` returns an `ip_address` vector

Examples

```
# Get a URL value and ensure that it is https
envvar_set("TEST_URL" = "https://google.com:80/?a=1&b=2")
envvar_get_url("TEST_URL", validate = \((x) x$scheme == "https")

# Get an IP address value and ensure that it is IPv4
envvar_set("TEST_HOST" = "192.168.1.15")
envvar_get_ipaddress("TEST_HOST", validate = ipaddress::is_ipv4)
```

Description

`envvar_get_uuid()` gets a UUID from an environment variable

Usage

```
envvar_get_uuid(x, default = NULL, validate = NULL, warn_default = TRUE)
```

Arguments

x	String containing an environment variable name
default	Optional default value if the environment variable is not set
validate	Optional function that checks a value for validity
warn_default	Show a warning if the default value is used (default: TRUE)

Value

An object of the class "UUID" representing a vector of UUIDs.

Examples

```
# Get a file path and make sure it exists
envvar_set("DEMO_GUID" = "d647f20f-c44c-4914-8255-9eca97150d4c")
envvar_get_uuid("DEMO_GUID")
```

envvar_is_set	<i>Check whether an environment variable is set</i>
---------------	---

Description

`envvar_is_set()` checks whether a given environment variable is set.

Usage

```
envvar_is_set(x)
```

Arguments

x String with the name of environment variable

Value

A logical value

Examples

```
envvar_is_set("HOME")
```

envvar_list	<i>Get a list of environment variables</i>
-------------	--

Description

`envvar_list()` returns a named list of the defined environment variables

Usage

```
envvar_list()
```

Value

A named list

Examples

```
envvar_list()
```

envvar_set*Set, unset, and check environment variables*

Description

`envvar_set()` sets one or more environment variables.

`envvar_unset()` unsets an environment variable.

Usage

```
envvar_set(...)
```

```
envvar_unset(x)
```

Arguments

...	Named arguments containing an environment variable and its value
x	String with the name of environment variable

Value

No return value, called for side effects

Examples

```
envvar_set(DEBUG = 1)  
envvar_unset("DEBUG")
```

Index

envvar_get, 2
envvar_get_csv (envvar_get_list), 6
envvar_get_date (envvar_get_integer), 5
envvar_get_datetime
 (envvar_get_integer), 5
envvar_get_dir (envvar_get_file), 3
envvar_get_file, 3
envvar_get_integer, 5
envvar_get_ipaddress (envvar_get_url), 7
envvar_get_list, 6
envvar_get_logical
 (envvar_get_integer), 5
envvar_get_numeric
 (envvar_get_integer), 5
envvar_get_oneof (envvar_get), 2
envvar_get_psv (envvar_get_list), 6
envvar_get_url, 7
envvar_get_uuid, 8
envvar_get_version
 (envvar_get_integer), 5
envvar_is_set, 9
envvar_list, 9
envvar_set, 10
envvar_unset (envvar_set), 10

fs::dir_create, 4
fs::file_create, 4

httr2::url_parse, 7

lubridate::as_date, 5
lubridate::as_datetime, 5

strsplit, 7