# Package: rosv (via r-universe)

October 14, 2024

```
Description Connect, query, and operate on information available from
      the 'Open Source Vulnerability' database <a href="https://osv.dev/">https://osv.dev/>.
      Although 'CRAN' has vulnerabilities listed, these are few
      compared to projects such as 'PyPI'. With tighter integration
      between 'R' and 'Python', having an 'R' specific package to
      access details about vulnerabilities from various sources is a
      worthwhile enterprise.
License MIT + file LICENSE
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Suggests httptest2 (>= 1.0.0), knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
Imports digest (>= 0.6.0), furrr (>= 0.3.0), httr2 (>= 1.0.0),
     jsonlite (>= 1.8.8), memoise (>= 2.0.0), purrr (>= 1.0.0), R6
     (>= 2.0.0), utils
Depends R (>= 2.10)
URL https://al-obrien.github.io/rosv/,
      https://github.com/al-obrien/rosv
BugReports https://github.com/al-obrien/rosv/issues
VignetteBuilder knitr
Repository https://al-obrien.r-universe.dev
RemoteUrl https://github.com/al-obrien/rosv
```

**RemoteSha** fad0a1848cad7837654845d4a1aebc7a52ff3502

Title Client to Access and Operate on the 'Open Source Vulnerability'

API **Version** 0.5.1.9000

RemoteRef HEAD

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# Description

Internal function that ensures inputs for ecosystem are valid based upon what is available in the OSV database.

### Usage

```
check_ecosystem(ecosystem, suppressMessages = TRUE)
```

# Arguments

ecosystem Character value for ecosystem(s) to check. suppressMessages

Boolean value whether or not to suppress any messages.

#### **Details**

Will attempt to grab latest file and cache for the current R session. If session cannot access the online version, it will use a local copy shipped with the package.

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### Value

A character vector, the same as input if all are valid ecosystem names.

#### See Also

fetch\_ecosystems

clear\_osv\_cache

Reset cached results of OSV calls

#### **Description**

A thin wrapper around forget to clear cached results and deletes all cached files under the ROSV\_CACHE\_GLOBAL environment variable location.

# Usage

```
clear_osv_cache()
```

#### Value

Invisibly returns a logical value of TRUE if cache cleared without error.

### **Examples**

```
clear_osv_cache()
```

copy\_rosv

Copy a {rosv} object

# Description

Create a copy of {rosv} R6 class objects to ensure original is not also updated with future changes.

#### Usage

```
copy_rosv(x, ...)
```

### **Arguments**

x Object to copy.

... Additional parameters sent to R6's clone method.

#### **Details**

Since R6 classes have reference semantics, to escape updating original objects a clone can be made with this function.

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#### Value

An R6 class object.

#### **Examples**

```
original_obj <- RosvQuery1$new(name = 'readxl', ecosystem = 'CRAN')
new_obj <- copy_rosv(original_obj)</pre>
```

create\_osv\_list

List packages identified in the OSV database

#### Description

Create a list of package names and versions based upon vulnerabilities discovered in the OSV database using osv\_query.

#### Usage

```
create_osv_list(
  rosv_query = NULL,
  as.data.frame = TRUE,
  sort = TRUE,
  delim = "\t",
  NA_value = NULL
)
```

# Arguments

rosv\_query A table of vulnerabilities (created via osv\_query()).

as.data.frame Boolean value to determine if a data.frame should be returned.

sort Boolean value to determine if results should be sorted by name and version.

delim The deliminator to separate the package and version details (ignored if as.data.frame

set to TRUE).

NA\_value Character value to replace missing versions (typically means all versions im-

pacted).

#### Details

Requires an object of type rosv\_query created by osv\_query. This can be a selection of packages or all vulnerabilities for an ecosystem. Depending on use-case, users may prefer the vector based output with pairs of package names and versions separated by a provided value. Since only name and versions are returned, only one ecosystem can be operated on at a time.

Please note, the default behaviour of osv\_query() is to return all packages (and versions) across ecosystems associated with discovered vulnerabilities. If a package is discovered across several vulnerabilities it will be listed multiple times, by default, in the returned content. Unlike osv\_query(), create\_osv\_list() will further sort and return a unique set of packages. In most circumstances, users will create the rosv\_query(via osv\_query()) with the all\_affected parameter set to FALSE so that only the package names of interest are returned.

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#### Value

A data.frame() or vector object containing the package and version details.

#### See Also

```
osv_query
```

### **Examples**

create\_ppm\_blacklist Create blacklist commands for Posit Package Manager

### **Description**

Use OSV data accessed via osv\_query to create blacklist (i.e. blocklist) commands for the Posit Package Manager product.

### Usage

```
create_ppm_blacklist(rosv_query, flags = NULL)
```

# Arguments

```
rosv_query A table of vulnerabilities (created via osv_query()). flags Global flag to append to commands.
```

create\_xref\_whitelist

#### **Details**

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Although OSV has many databases for open source software, this function is only relevant for CRAN/Bioconductor and PyPI. To ensure the blacklist is applied to the appropriate target, it is encouraged to specify the name of the source used in your configuration as an additional flag parameter (see examples). Only one ecosystem can be used at a time to ensure there is not a mix of packages across ecosystems applied to incompatible sources.

#### Value

Character vector containing blacklist commands.

#### **Examples**

```
# Blacklist all CRAN package versions with a listed vulnerability
cran_vul <- osv_query(ecosystem = 'CRAN', all_affected = FALSE)
cmd_blist <- create_ppm_blacklist(cran_vul, flags = '--source=cran')</pre>
```

create\_xref\_whitelist Cross reference a whitelist of packages to a vulnerability database

#### **Description**

Search for package names for vulnerability information and selectively drop packages or define specific versions that should not be used in a curated repository.

#### Usage

```
create_xref_whitelist(packages, ecosystem, output_format = NULL)
```

#### **Arguments**

packages Character vector of package names.

ecosystem Character vector of ecosystem(s) within which the package(s) exist.

output\_format Type of output to create (default is NULL for a data. frame).

#### **Details**

Note that some version suffixes may have compatibility issues. For example, the use of \*-git as a suffix may not be recognized and may need to be dropped. For more details on PyPI package version naming see https://peps.python.org/pep-0440/.

Due to variations in formatting from the OSV API, not all responses have versions associated and are not directly compatible with this function.

Although the default output is a data.frame, for PyPI packages a requirements.txt format can be created that defines which versions should not be allowed based upon the cross-referencing performed. This can be useful when curating repositories in Posit Package Manager.

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#### Value

A data. frame or character vector containing cross-referenced packages.

#### See Also

PyPI package normalization

#### **Examples**

fetch\_ecosystems

Fetch all available ecosystems

#### **Description**

Internal function used to fetch the available ecosystems in the OSV API.

#### Usage

```
fetch_ecosystems(offline = FALSE, refresh = FALSE)
```

# **Arguments**

offline Boolean, determine if using list bundled with package.
refresh Boolean, force refresh of cache when using online list.

#### **Details**

The refresh parameter can be used to force the data to be pulled again even if one is available in the cached location. Since a fresh pull is performed for each R session, it is unlikely that this parameter is required and is primarily reserved for future use if functionality necessitates.

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#### Value

A data.frame containing all the ecosystem names available in the OSV database.

#### See Also

```
check_ecosystem
```

get\_content

Retrieve contents field from {rosv} R6 object

# Description

Retrieve contents field from {rosv} R6 object

# Usage

```
get_content(x)
```

#### **Arguments**

Х

An object made by {rosv}.

#### Value

Values contained in the content field of the object (data.frame or list).

### **Examples**

```
test <- RosvQuery1$new(name = 'readxl', ecosystem = 'CRAN')
get_content(test)</pre>
```

is\_pkg\_vulnerable

Detect if package within ecosystem has reported vulnerabilities

### **Description**

Search the OSV database, by package name and its respective ecosystem, to determine if a vulnerability has ever been listed. If a package has been listed as impacted by a vulnerability this may warrant further queries to investigate specific versions that have been affected.

## Usage

```
is_pkg_vulnerable(name, ecosystem, ...)
```

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# **Arguments**

name Character vector of package names.

ecosystem Character vector of ecosystem(s) within which the package(s) exist.

... Any other parameters to pass to nested functions.

#### Value

A named vector of logical values indicating vulnerabilities.

# **Examples**

```
is_pkg_vulnerable(c('dask', 'dplyr'), c('PyPI', 'CRAN'))
```

is\_rosv

Is object made from {rosv} R6 class

# Description

Determine if object is an {rosv} type R6 class

### Usage

```
is_rosv(x)
```

### **Arguments**

Х

Object to check.

# Value

Boolean value based on if x is an R6 class made by {rosv}.

```
is_rosv(RosvQuery1$new(name = 'readxl', ecosystem = 'CRAN'))
```

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normalize\_pypi\_pkg

Normalize package name to PyPI expectation

#### **Description**

Perform package name formatting as PyPI is case insensitive and long runs of underscore, period, and hyphens are not recognized (- is same as –).

#### Usage

```
normalize_pypi_pkg(pkg_name)
```

#### Arguments

pkg\_name

Character vector of package names.

#### Value

Character vector of normalized PyPI package names

#### See Also

PyPI Package Normalization

#### **Examples**

```
normalize_pypi_pkg(c('Dask', 'TenSorFlow'))
```

osv\_count\_vulns

Count the number of reported vulnerabilities

### **Description**

Search the OSV database, by package name and its respective ecosystem, and count the number of discovered vulnerabilities listed.

#### Usage

```
osv_count_vulns(name, ecosystem, ...)
```

# Arguments

name Character vector of package names.

ecosystem Character vector of ecosystem(s) within which the package(s) exist.

... Any other parameters to pass to nested functions.

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### Value

A named vector of numeric values indicating vulnerabilities.

### **Examples**

```
osv_count_vulns(c('dask', 'dplyr'), c('PyPI', 'CRAN'))
```

osv\_download

Download vulnerabilities from the OSV database

# **Description**

Use vulnerability IDs and/or an ecosystem name to download vulnerability files from OSV GCS buckets.

#### Usage

```
osv_download(
  vuln_ids = NULL,
  ecosystem,
  parse = TRUE,
  cache = TRUE,
  download_only = FALSE
)

.osv_download(vuln_ids = NULL, ecosystem, parse = TRUE, download_only = FALSE)

.osv_download_cache(
  vuln_ids = NULL,
  ecosystem,
  parse = TRUE,
  download_only = FALSE
)
```

# Arguments

vuln\_ids
 Vector of vulnerability IDs (optional).
 ecosystem
 Ecosystem package lives within (must be set).
 parse
 Boolean value to set if the content field should be parsed from JSON list format.
 cache
 Boolean value to determine if should use a cached version of the function and API results.
 download\_only
 Boolean value to determine if only the JSON files should be downloaded to disk.

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#### **Details**

Although the end-result will be similar to the other API functions, this one specifically downloads .zip or .json files from the OSV GCS buckets. As a result, it has two main benefits. First, it can download the entire set of vulnerabilities listed for an ecosystem. Second, it has options to save the vulnerability files to disk. The files are saved to the R session's temp space, as defined by the environment variable ROSV\_CACHE\_GLOBAL.

Any ecosystems listed here can be downloaded. Only one ecosystem can be provided at a time.

#### Value

An R6 object containing API query contents.

#### **Functions**

- .osv\_download(): Internal function to run osv\_download without caching.
- . osv\_download\_cache(): Internal function to run a memoise and cached version of osv\_download.

### **Examples**

```
vulns <- osv_download("RSEC-2023-8", "CRAN")
get_content(vulns)
# Clean up
try(clear_osv_cache())</pre>
```

osv\_query

Query OSV API for individual package vulnerabilities

### **Description**

Will connect to OSV API and query vulnerabilities from the specified packages. Unlike the other query functions, osv\_query will only return content and not the response object. By default all vulnerabilities are returned for any versions of the package flagged in OSV. This can be subset manually or via the parameter all\_affected.

### Usage

```
osv_query(
  name = NULL,
  version = NULL,
  ecosystem = NULL,
  all_affected = TRUE,
  cache = TRUE,
  ...
)
```

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#### **Arguments**

name Character vector of package names.

version Character vector of package versions, NA if ignoring versions.

ecosystem Character vector of ecosystem(s) within which the package(s) exist.

all\_affected Boolean value, if TRUE return all package results found per vulnerability discov-

ered.

cache Boolean value to determine if should use a cached version of the function and

API results.

... Any other parameters to pass to nested functions.

#### Details

Since the query and batchquery API endpoints have different outputs, this function will align their contents to be a list of vulnerabilities. For 'query' this meant flattening the returned list once; for 'batchquery' the returned IDs are used to fetch additional vulnerability information and then flattened to a list.

If only an ecosystem parameter is provided, all vulnerabilities for that selection will be downloaded from the OSV database and parsed into a tidied table. Since some vulnerabilities can exist across ecosystems, all\_affected may need to be set to FALSE.

Since the OSV database is organized by vulnerability, the returned content may have duplicate package details as the same package, and possibly its version, may occur within several different reported vulnerabilities. To avoid this behaviour, set the all\_affected parameter to FALSE.

Due to variations in formatting from the OSV API, not all responses have versions associated in the response but instead use ranges. Filtering currently does not apply to this field and may return all versions affected within the ranges. If you suspect ranges are used instead of specific version codes, examine the response object using lower-level functions like osv\_query\_1().

To speed up the process for large ecosystems you can set future::plan() for parallelization; this will be respected via the furrr package. The default will be to run sequentially. There are performance impacts to allow for mixed ecosystems to be queried. For packages with many vulnerabilities, it can be faster to perform those separately so all vulnerabilities can be pulled at once and not individually. Alternative approaches may be implemented in future versions.

#### Value

A data.frame with query results parsed.

#### See Also

Ecosystem list

```
# Single package
pkg_vul <- osv_query('dask', ecosystem = 'PyPI')</pre>
```

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```
# Batch query
name_vec <- c('dask', 'dash')
ecosystem_vec <- rep('PyPI', length(name_vec))
pkg_vul <- osv_query(name_vec, ecosystem = ecosystem_vec)</pre>
```

osv\_querybatch

Query OSV API for vulnerabilities given a vector of packages

# Description

Using a vector of input information, query the OSV API for any associated vulnerability ID.

# Usage

```
osv_querybatch(
 name = NULL,
 version = NULL,
  ecosystem = NULL,
  commit = NULL,
  purl = NULL,
 parse = TRUE,
  cache = TRUE,
)
.osv_querybatch(
 name = NULL,
  version = NULL,
  ecosystem = NULL,
  commit = NULL,
 purl = NULL,
 parse = TRUE,
  cache = TRUE,
)
.osv_querybatch_cache(
  name = NULL,
  version = NULL,
  ecosystem = NULL,
  commit = NULL,
  purl = NULL,
 parse = TRUE,
 cache = TRUE,
)
```

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#### **Arguments**

name	Name of package.
version	Version of package.
ecosystem	Ecosystem package lives within (must be set if using name).
commit	Commit hash to query against (do not use when version set).
purl	URL for package (do not use if name or ecosystem set).
parse	Boolean value to set if the content field should be parsed from JSON list format.
cache	Boolean value to determine if should use a cached version of the function and API results.
	Additional parameters passed to nested functions.

#### **Details**

The query is constructed from the provided set of vectors. Default will be NULL and thereby empty/null in the JSON request. If some values in the vector are missing, use NA. For many queries, the conversion to a formatted JSON request can be parallelized via {future}.

The returned information are vulnerability IDs and modified fields only, as per API instruction.

### Value

An R6 object containing API query contents.

### **Functions**

- .osv\_querybatch(): Internal function to run osv\_querybatch without caching.
- .osv\_querybatch\_cache(): Internal function to run a memoise and cached version of osv\_querybatch.

#### See Also

Ecosystem list

```
osv_querybatch(c("commonmark", "dask"), ecosystem = c('CRAN', 'PyPI'))
```

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osv\_query\_1

Query OSV API for vulnerabilities based upon an individual package

# Description

Query the OSV API for vulnerabilities that include the individual package of interest. The request is automatically constructed from the provided elements and the returned values are parsed into a data.frame.

# Usage

```
osv_query_1(
  name = NULL,
  version = NULL,
  ecosystem = NULL,
  commit = NULL,
  purl = NULL,
 parse = TRUE,
  cache = TRUE,
)
.osv_query_1(
  name = NULL,
  version = NULL,
  ecosystem = NULL,
  commit = NULL,
 purl = NULL,
  parse = TRUE,
  cache = TRUE,
)
.osv_query_1_cache(
 name = NULL,
  version = NULL,
  ecosystem = NULL,
  commit = NULL,
  purl = NULL,
 parse = TRUE,
  cache = TRUE,
)
```

#### **Arguments**

name

Name of package.

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version	Version of package.
ecosystem	Ecosystem package lives within (must be set if using name).
commit	Commit hash to query against (do not use when version set).
purl	URL for package (do not use if name or ecosystem set).
parse	Boolean value to set if the content field should be parsed from JSON list format.
cache	Boolean value to determine if should use a cached version of the function and API results.
	Additional parameters passed to nested functions.

#### Value

An R6 object containing API query contents.

### **Functions**

- .osv\_query\_1(): Internal function to run osv\_query\_1 without caching.
- .osv\_query\_1\_cache(): Internal function to run a memoise and cached version of osv\_query\_1.

### See Also

Ecosystem list

### **Examples**

```
osv_query_1(commit = '6879efc2c1596d11a6a6ad296f80063b558d5e0f')
```

osv_scan	Use OSV database to scan for vulnerabilities

# Description

Scan project based upon specified mode to determine if any vulnerable packages are detected.

## Usage

```
osv_scan(mode, ...)
```

#### **Arguments**

mode The kind of scan to perform.

... Parameters passed to specific underlying functions for mode selected.

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#### **Details**

The available scanning modes are: 'r\_project', 'renv', and 'r\_libath'. The 'r\_libpath' mode simply performs all R project related scans at once. Emphasis is placed on scans of R related content. Additional parsing and scanning modes will be added over time as needed. If a mode does not exist for a particular purpose, alternate functions such as is\_pkg\_vulnerable() can be used with any list of package names for ecosystems available in the OSV database.

#### Value

A data.frame specifying which packages are vulnerable or not.

#### See Also

```
is_pkg_vulnerable
```

#### **Examples**

```
osv_scan('r_libpath')
```

osv\_vulns

Query OSV API for vulnerability information based on ID

### **Description**

Use vulnerability IDs to extract more detailed information, usually paired with osv\_querybatch().

#### Usage

```
osv_vulns(vuln_ids, parse = TRUE, cache = TRUE)
.osv_vulns(vuln_ids, parse = TRUE)
.osv_vulns_cache(vuln_ids, parse = TRUE)
```

#### Arguments

vuln\_ids Vector of vulnerability IDs.

parse Boolean value to set if the content field should be parsed from JSON list format.

Boolean value to determine if should use a cached version of the function and

API results.

#### Value

An R6 object containing API query contents.

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#### **Functions**

- .osv\_vulns(): Internal function to run osv\_vulns without caching.
- .osv\_vulns\_cache(): Internal function to run a memoise and cached version of osv\_vulns.

### **Examples**

```
vulns <- osv_vulns("RSEC-2023-8")
get_content(vulns)</pre>
```

RosvDownload

R6 Class for OSV Database Downloads

#### **Description**

An R6 class to provide a lower-level interface to download from the OSV database GCS buckets.

#### **Details**

If no vulnerability IDs are provided, the entire set is downloaded from the ecosystem's all.zip file. JSON files are downloaded to the R session's temporary folder as dictated by the environment variable ROSV\_CACHE\_GLOBAL. Due to its similarity in parsing process, it simply inherits the method from the parent class RosvQuery1.

Any ecosystems listed here can be downloaded.

#### Value

An R6 object to operate with data downloaded from the OSV GCS buckets.

#### Super class

```
rosv::RosvQuery1 -> RosvDownload
```

## **Public fields**

```
osv_cache_dir Location of cached vulnerability JSON files. content Content from downloading the vulnerabilities. time_stamp Time stamp associated with run. date_stamp_hash Hashed date from time stamp. ecosystem The ecosystem used upon creation. vuln_ids The vulnerability IDs, if provided. request The URLs to request downloaded files.
```

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#### Methods

#### **Public methods:**

- RosvDownload\$new()
- RosvDownload\$download()
- RosvDownload\$run()
- RosvDownload\$print()
- RosvDownload\$clone()

Method new(): Set the core request details for subsequent use when called in run() method.

```
Usage:
RosvDownload$new(vuln_ids = NULL, ecosystem)
Arguments:
vuln_ids Character vector of vulnerability IDs.
```

ecosystem Ecosystem package lives within (must be set).

Method download(): Download vulnerabilities from provided ecosystem to disk, the location

is recorded under the osv\_cache\_dir field. Will overwrite any existing files in the cache.

```
Usage:
RosvDownload$download()
```

**Method** run(): Load vulnerabilities to the R session. The entire contents of each vulnerability file will be loaded. Subsequent use of the parse() method will shrink the memory footprint as not all contents will be carried across.

```
Usage:
RosvDownload$run()
```

Method print(): Print basic details of query object to screen.

```
Usage:
RosvDownload$print(...)
Arguments:
... Reserved for possible future use.
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
RosvDownload$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

#### See Also

```
https://google.github.io/osv.dev/data/#data-dumps
```

```
query <- RosvDownload$new(ecosystem = 'CRAN')
query</pre>
```

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RosvQuery1

R6 Class for OSV Query Endpoint

#### **Description**

An R6 class to provide a lower-level interface to the query endpoint of the OSV API.

#### **Details**

Pageination is implemented via httr2::req\_perform\_iterative() and a private method for extracting tokens automatically. When initialized, the page\_token is set to NULL; if a token is generated for large results the process is handled internally. The response object will contain a list of all returned responses before any formatting occurred. The content field will contain the list of vulnerabilities which may be further parsed into a table format.

#### Value

An R6 object to operate with OSV query endpoint.

#### **Public fields**

```
request Request object made by httr2.
content Body contents of response from OSV API.
response Response object returned from OSV API.
```

#### Methods

#### **Public methods:**

- RosvQuery1\$new()
- RosvQuery1\$run()
- RosvQuery1\$parse()
- RosvQuery1\$print()
- RosvQuery1\$clone()

Method new(): Set the core request details for subsequent use when called in run() method.

```
Usage:
RosvQuery1$new(
  commit = NULL,
  version = NULL,
  name = NULL,
  ecosystem = NULL,
  purl = NULL
```

Arguments:

commit Commit hash to query against (do not use when version set).

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```
version Version of package.
       name Name of package.
       ecosystem Ecosystem package lives within (must be set if using name).
       purl URL for package (do not use if name or ecosystem is set).
     Method run(): Perform the request and return response for OSV API call.
       Usage:
       RosvQuery1$run()
     Method parse(): Parse the contents returned into a tidier format. Can use future plans to help
     parallelize. Not all contents are parsed.
       Usage:
       RosvQuery1$parse()
     Method print(): Print basic details of query object to screen.
       Usage:
       RosvQuery1$print(...)
       Arguments:
       ... Reserved for possible future use.
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       RosvQuery1$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    https://google.github.io/osv.dev/post-v1-query/
```

```
\label{eq:query} $$\operatorname{RosvQuery1$new(commit = '6879efc2c1596d11a6a6ad296f80063b558d5e0f')}$$ query
```

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RosvQueryBatch

R6 Class for OSV Querybatch Endpoint

#### **Description**

An R6 class to provide a lower-level interface to the querybatch endpoint of the OSV API. Batches are enforced to only process by commit hash, purl, or name+ecosystem. This avoids some confusion as to which is taken preferentially and simplifies query creation.

#### **Details**

Pageination is implemented via httr2::req\_perform\_iterative() and a private method for extracting tokens automatically. When initialized, the page\_token is set to NULL; if a token is generated for large results the process is handled internally. The response object will contain a list of all returned responses before any formatting occurred. The content field will contain the list of results with vulnerabilities which may be further parsed into a table format.

#### Value

An R6 object to operate with OSV querybatch endpoint.

#### Super class

```
rosv::RosvQuery1 -> RosvQueryBatch
```

# Methods

#### **Public methods:**

- RosvQueryBatch\$new()
- RosvQueryBatch\$run()
- RosvQueryBatch\$parse()
- RosvQueryBatch\$clone()

Method new(): Set the core request details for subsequent use when called in run() method.

Usage:

```
RosvQueryBatch$new(
  commit = NULL,
  version = NULL,
  name = NULL,
  ecosystem = NULL,
  purl = NULL
)
Arguments:
```

commit Commit hash to query against (do not use when version set). version Version of package.

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```
name Name of package.
ecosystem Ecosystem package lives within (must be set if using name).
purl URL for package (do not use if name or ecosystem is set).
```

**Method** run(): Perform the request and return response for OSV API call.

Usage:

RosvQueryBatch\$run()

**Method** parse(): Parse the contents returned into a tidier format.

Usage:

RosvQueryBatch\$parse()

*Details:* When no result is found, any empty list is returned by the API, which during parsing will be dropped as the list is flattened. However, the index of the list is still accessible and the dropped items can easily be identified from the results column. Not all contents are parsed.

Method clone(): The objects of this class are cloneable with this method.

Usage:

RosvQueryBatch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

### See Also

```
https://google.github.io/osv.dev/post-v1-querybatch/
```

# **Examples**

```
pkgs <- c('jinja2', 'dask')
ecosystem <- rep('PyPI', length(pkgs))
batchquery <- RosvQueryBatch$new(name = pkgs, ecosystem = ecosystem)
batchquery</pre>
```

RosvVulns

R6 Class for OSV Vulns Endpoint

#### **Description**

An R6 class to provide a lower-level interface to the vulnerability endpoint of the OSV API.

#### Value

An R6 object to operate with OSV vulns endpoint.

#### Super class

```
rosv::RosvQuery1 -> RosvVulns
```

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### Methods

```
Public methods:
```

```
• RosvVulns$new()
```

- RosvVulns\$run()
- RosvVulns\$print()
- RosvVulns\$clone()

Method new(): Set the core request details for subsequent use when called in run() method.

```
Usage:
```

RosvVulns\$new(vuln\_ids)

Arguments:

vuln\_ids Character vector of vulnerability IDs.

Method run(): Perform the request and return response for OSV API call.

Usage:

RosvVulns\$run()

Method print(): Print basic details of query object to screen.

Usage:

RosvVulns\$print(...)

Arguments:

... Reserved for possible future use.

Method clone(): The objects of this class are cloneable with this method.

Usage:

RosvVulns\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

### See Also

```
https://google.github.io/osv.dev/get-v1-vulns/
```

```
vulns <- RosvVulns$new(c('RSEC-2023-6', 'GHSA-jq35-85cj-fj4p'))
vulns</pre>
```

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