

# Package: svn (via r-universe)

May 23, 2026

**Type** Package

**Title** Interface Between SVN and R

**Version** 0.4.0

**Author** Alan Haynes

**Maintainer** Alan Haynes <aghaynes@gmail.com>

**Description** Get information on SVN repositories through R. Explore file status, commit logs etc.

**License** MIT

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.2.3

**Repository** <https://dcr-unibe-ch.r-universe.dev>

**Date/Publication** 2026-03-23 17:07:31 UTC

**RemoteUrl** <https://github.com/dcr-unibe-ch/svn>

**RemoteRef** HEAD

**RemoteSha** 62f27404bf4638902356607a64443a3681854004

## Contents

svn_conflict . . . . .	2
svn_details . . . . .	2
svn_log . . . . .	3
svn_revnum . . . . .	3
svn_state . . . . .	4

<b>Index</b>	<b>5</b>
--------------	----------

svn\_conflict            *Find conflicts in repo*

---

**Description**

Find conflicts in repo

**Usage**

```
svn_conflict(path_to_repo = NULL)
```

**Arguments**

path\_to\_repo    path(s) to the folder(s) whose status to query (if NULL it uses the working directory). Can be a vector.

**Value**

character vector of conflicts (tree or otherwise)

**Examples**

```
# svn_conflict(path_to_some_repo)
```

---

svn\_details            *get details on the status of an svn repo*

---

**Description**

get details on the status of an svn repo

**Usage**

```
svn_details(path_to_repo = NULL)
```

**Arguments**

path\_to\_repo    path(s) to the folder(s) whose status to query (if NULL it uses the working directory). Can be a vector.

**Value**

character

**Examples**

```
# svn_details()
```

---

svn_log	<i>Log of commits in repository/repositories</i>
---------	--

---

**Description**

Log of commits in repository/repositories

**Usage**

```
svn_log(path_to_repo = NULL)
```

**Arguments**

path_to_repo	path(s) to the folder(s) whose status to query (if NULL it uses the working directory). Can be a vector.
--------------	--

**Value**

list of dataframes containing repo, revision, user, date, number of lines and commit message

**Examples**

```
# svn_log(path_to_some_repo)
```

---

svn_revnum	<i>Get SVN revision number</i>
------------	--------------------------------

---

**Description**

Get SVN revision number

**Usage**

```
svn_revnum(path_to_repo = NULL, update = TRUE)
```

**Arguments**

path_to_repo	path to repo(s)
update	perform an svn update before getting the revision number?

**Value**

number or list of numbers

**Examples**

```
# svn_revnum(path_to_some_repo)
```

---

svn_state	<i>States of files in repo</i>
-----------	--------------------------------

---

**Description**

States of files in repo

**Usage**

```
svn_state(path_to_repo = NULL, ignored = FALSE)
```

**Arguments**

path_to_repo	path(s) to the folder(s) whose status to query (if NULL it uses the working directory). Can be a vector.
ignored	logical. Return ignored/unversioned files only?

**Value**

list containing lists of each type of file status (e.g. added (add), deleted (delete), ...)

**Examples**

```
# svn_state(path_to_some_repo)
```

# Index

svn\_conflict, 2  
svn\_details, 2  
svn\_log, 3  
svn\_revnum, 3  
svn\_state, 4