

# Package: bskyr (via r-universe)

July 6, 2024

**Title** Interact with 'Bluesky' Social

**Version** 0.1.3

**Description** Collect data from and make posts on 'Bluesky' Social via the Hypertext Transfer Protocol (HTTP) Application Programming Interface (API), as documented at <<https://atproto.com/specs/xrpc>>. This further supports broader queries to the Authenticated Transfer (AT) Protocol <<https://atproto.com/>> which 'Bluesky' Social relies on. Data is returned in a tidy format and posts can be made using a simple interface.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.3

**Imports** cli, dplyr, fs, httr2, lubridate, mime, purrr, rlang, stringi, stringr, tibble, tidyverse

**Suggests** httpertest2, jsonlite, knitr, rmarkdown, spelling, testthat (>= 3.0.0)

**URL** <https://github.com/christopherkenny-bskyr>,  
<http://christophertkenny.com/bskyr/>

**BugReports** <https://github.com/christopherkenny-bskyr/issues>

**Config/testthat.edition** 3

**Language** en-US

**Depends** R (>= 4.1.0)

**VignetteBuilder** knitr

**Repository** <https://christopherkenny.r-universe.dev>

**RemoteUrl** <https://github.com/christopherkenny-bskyr>

**RemoteRef** HEAD

**RemoteSha** 4e44a8392e1138b2c12f55e17031cc1072627904

## Contents

bs_auth . . . . .	3
bs_created_at . . . . .	4
bs_create_record . . . . .	4
bs_delete_record . . . . .	5
bs_describe_repo . . . . .	7
bs_get_actor_lists . . . . .	8
bs_get_actor_suggestions . . . . .	9
bs_get_author_feed . . . . .	10
bs_get_blocked_lists . . . . .	11
bs_get_blocks . . . . .	12
bs_get_feed . . . . .	13
bs_get_feeds . . . . .	14
bs_get_feed_generator . . . . .	15
bs_get_feed_generators . . . . .	16
bs_get_feed_suggestions . . . . .	17
bs_get_followers . . . . .	18
bs_get_follows . . . . .	19
bs_get_follow Suggestions . . . . .	20
bs_get_likes . . . . .	21
bs_get_muted_lists . . . . .	22
bs_get_mutes . . . . .	23
bs_get_notifications . . . . .	24
bs_get_notification_count . . . . .	25
bs_get_posts . . . . .	26
bs_get_post_likes . . . . .	27
bs_get_post_thread . . . . .	28
bs_get_preferences . . . . .	29
bs_get_profile . . . . .	30
bs_get_record . . . . .	31
bs_get_reposts . . . . .	32
bs_get_timeline . . . . .	33
bs_like . . . . .	34
bs_list_records . . . . .	35
bs_post . . . . .	36
bs_repost . . . . .	37
bs_resolve_handle . . . . .	38
bs_search_actors . . . . .	39
bs_search_posts . . . . .	40
bs_upload_blob . . . . .	41
bs_uri_to_url . . . . .	42
pass . . . . .	42
set_bluesky_pass . . . . .	43
set_bluesky_user . . . . .	44
user . . . . .	44

---

<code>bs_auth</code>	<i>Authenticate a user</i>
----------------------	----------------------------

---

## Description

Authenticate a user

## Usage

```
bs_auth(user, pass, save_auth = TRUE)
```

## Arguments

<code>user</code>	Character. User name to log in with.
<code>pass</code>	Character. App password to log in with.
<code>save_auth</code>	Logical. Should the authentication information be saved? If TRUE, it tries to reload from the cache. If a file is over 10 minutes old, it will not be read. Set <code>save_auth = NULL</code> to force the token to refresh and save the results.

## Value

a list of authentication information

## Lexicon references

[server/createSession.json \(2023-09-30\)](#)

## Function introduced

v0.0.1 (2023-09-30)

## Examples

```
bs_auth(user = get_bluesky_user(), pass = get_bluesky_pass())
```

---

**bs\_created\_at**      *Get current time in Bluesky format*

---

**Description**

Get current time in Bluesky format

**Usage**

```
bs_created_at()
```

**Value**

a length 1 character vector

**Function introduced**

v0.1.0 (2023-11-25)

**Examples**

```
bs_created_at()
```

---

**bs\_create\_record**      *Create a record in a repo*

---

**Description**

Create a record in a repo

**Usage**

```
bs_create_record(  
  collection,  
  record,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

collection	Character, length 1. The NSID of the record collection.
record	List, length 1. Description of a record.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of record information

## Lexicon references

[repo/createRecord.json \(2023-11-25\)](#)

## Function introduced

v0.1.0 (2023-11-25)

## Examples

```
# get info about a record
post_rcd <- bs_get_record('https://bsky.app/profile/bskyr.bsky.social/post/3kf2577exva2x')
# create a record, to like the post
like <- list(
  subject = list(
    uri = post_rcd$uri,
    cid = post_rcd$cid
  ),
  createdAt = bs_created_at()
)

bs_create_record(collection = 'app.bsky.feed.like', record = like)
```

---

bs\_delete\_record      *Delete a record in a repo*

---

## Description

Delete a record in a repo

**Usage**

```
bs_delete_record(
  collection,
  rkey,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass)
)
```

**Arguments**

collection	Character, length 1. The NSID of the record collection.
rkey	Character, length 1. The CID of the version of the record. If not specified, then return the most recent version.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).

**Value**

an `httr2` status code

**Lexicon references**

[repo/deleteRecord.json \(2023-11-25\)](#)

**Function introduced**

`v0.1.0` (2023-11-25)

**Examples**

```
# get info about a record
post_rcd <- bs_get_record('https://bsky.app/profile/bskyr.bsky.social/post/3kf2577exva2x')
# create a record, to like the post
like <- list(
  subject = list(
    uri = post_rcd$uri,
    cid = post_rcd$cid
  ),
  createdAt = bs_created_at()
)

rec <- bs_create_record(collection = 'app.bsky.feed.like', record = like)
bs_delete_record(
  collection = 'app.bsky.feed.like',
  rkey = stringr::str_split_i(rec$uri, '/', i = 5)
)
```

---

bs_describe_repo	<i>Describe a repo</i>
------------------	------------------------

---

## Description

Describe a repo

## Usage

```
bs_describe_repo(  
  repo,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

repo	Character, length 1. The handle or DID of the repo.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of record information

## Lexicon references

[repo/describeRepo.json \(2023-11-25\)](#)

## Function introduced

v0.1.0 (2023-11-25)

## Examples

```
bs_describe_repo('chriskenny.bsky.social')
```

`bs_get_actor_lists`     *Get a list of lists that belong to an actor.*

## Description

Get a list of lists that belong to an actor.

## Usage

```
bs_get_actor_lists(
  actor,
  cursor = NULL,
  limit = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

<code>actor</code>	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
<code>cursor</code>	Character, length 1. A cursor property from a prior response. Default: NULL.
<code>limit</code>	Integer. Number of records to request. If over 100, multiple requests are made.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of lists

## Lexicon references

[graph/getLists.json \(2023-10-02\)](#)

## Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_get_actor_lists('profmusgrave.bsky.social')
```

---

**bs\_get\_actor\_suggestions**

*Get a list of actors suggested for following*

---

**Description**

Get a list of actors suggested for following

**Usage**

```
bs_get_actor_suggestions(  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

**Arguments**

cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

**Value**

a [tibble::tibble](#) of suggested accounts to follow

**Lexicon references**

[actor/getSuggestions.json \(2023-10-01\)](#)

**Function introduced**

v0.0.1 (2023-10-01)

**Examples**

```
bs_get_actor_suggestions()
```

---

<code>bs_get_author_feed</code>	<i>Retrieve posts on an actor's feed</i>
---------------------------------	--

---

## Description

Retrieve posts on an actor's feed

## Usage

```
bs_get_author_feed(
  actor,
  cursor = NULL,
  limit = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

<code>actor</code>	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
<code>cursor</code>	Character, length 1. A cursor property from a prior response. Default: NULL.
<code>limit</code>	Integer. Number of records to request. If over 100, multiple requests are made.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of posts

## Lexicon references

[feed/getAuthorFeed.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_author_feed('chriskenny.bsky.social')
```

---

bs\_get\_blocked\_lists    *Retrieve a user's (self) muted lists*

---

## Description

Retrieve a user's (self) muted lists

## Usage

```
bs_get_blocked_lists(  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Maximum number to request.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of actors

## Lexicon references

[graph/getListMutes.json \(2023-10-02\)](#)

## Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_get_blocked_lists()
```

<code>bs_get_blocks</code>	<i>Retrieve user (self) blocks</i>
----------------------------	------------------------------------

## Description

Retrieve user (self) blocks

## Usage

```
bs_get_blocks(
  cursor = NULL,
  limit = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

<code>cursor</code>	Character, length 1. A cursor property from a prior response. Default: NULL.
<code>limit</code>	Integer. Number of records to request. If over 100, multiple requests are made.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of blocked accounts

## Lexicon references

[graph/getBlocks.json \(2023-10-02\)](#)

## Function introduced

[v0.0.1 \(2023-10-02\)](#)

## Examples

`bs_get_blocks()`

---

bs_get_feed	<i>Build feed from user's feed generator</i>
-------------	--

---

## Description

Build feed from user's feed generator

## Usage

```
bs_get_feed(  
  feed,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

feed	Character, length 1. Feed to get.
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of posts

## Lexicon references

[feed/getFeed.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_feed('at://did:plc:z72i7hdynmk6r22z27h6tvur/app.bsky.feed.generator/bsky-team')
```

---

`bs_get_feeds`*Retrieve a list of feeds created by a given actor*

---

## Description

Retrieve a list of feeds created by a given actor

## Usage

```
bs_get_feeds(
  actor,
  cursor = NULL,
  limit = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

actor	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of feeds

## Lexicon references

[feed/getActorFeeds.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_feeds('chriskenny.bsky.social')
```

---

`bs_get_feed_generator` *Get specific information about one feed generator*

---

## Description

Get specific information about one feed generator

## Usage

```
bs_get_feed_generator(  
  feed,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

feed	Character, length 1. Feed to get.
user	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
pass	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
auth	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
clean	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of feeds

## Lexicon references

[feed/getFeedGenerator.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## See Also

[bs\\_get\\_feed\\_generators\(\)](#) for less detailed information about multiple feed generators.

## Examples

```
bs_get_feed_generator('at://did:plc:z72i7hdynmk6r22z27h6tvur/app.bsky.feed.generator/bsky-team')
```

---

**bs\_get\_feed\_generators**

*Get information about a list of feed generators*

---

**Description**

Get information about a list of feed generators

**Usage**

```
bs_get_feed_generators(  
  feeds,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

**Arguments**

feeds	Character. Vector of feeds to get.
user	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
pass	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
auth	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
clean	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

**Value**

a `tibble::tibble` of feeds

**Lexicon references**

[feed/getFeedGenerators.json \(2023-10-01\)](#)

**Function introduced**

v0.0.1 (2023-10-01)

**See Also**

[bs\\_get\\_feed\\_generators\(\)](#) for more detailed information about one feed generator.

## Examples

```
bs_get_feed_generators('at://did:plc:z72i7hdynmk6r22z27h6tvur/app.bsky.feed.generator-bsky-team')
bs_get_feed_generators(c(
  'at://did:plc:z72i7hdynmk6r22z27h6tvur/app.bsky.feed.generator-bsky-team',
  'at://did:plc:z72i7hdynmk6r22z27h6tvur/app.bsky.feed.generator-whats-hot'
))
```

---

### bs\_get\_feed\_suggestions

*Get a list of feed suggestions*

---

## Description

Get a list of feed suggestions

## Usage

```
bs_get_feed_suggestions(
  cursor = NULL,
  limit = NULL,
  user = get_bluessky_user(),
  pass = get_bluessky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluessky_user().
pass	Character. App password to log in with. Defaults to get_bluessky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of suggested feeds

## Lexicon references

[feed/getSuggestedFeeds.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-02)

**Examples**

```
bs_get_feed_suggestions()
```

<code>bs_get_followers</code>	<i>Retrieve an actor's followers</i>
-------------------------------	--------------------------------------

**Description**

Retrieve an actor's followers

**Usage**

```
bs_get_followers(
  actor,
  cursor = NULL,
  limit = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

**Arguments**

<code>actor</code>	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
<code>cursor</code>	Character, length 1. A cursor property from a prior response. Default: NULL.
<code>limit</code>	Integer. Number of records to request. If over 100, multiple requests are made.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

**Value**

a `tibble::tibble` of actors

**Lexicon references**

[graph/getFollowers.json \(2023-10-02\)](#)

**Function introduced**

v0.0.1 (2023-10-02)

## Examples

```
bs_get_followers('chriskenny.bsky.social')
```

---

bs_get_follows	<i>Retrieve an actor's follows</i>
----------------	------------------------------------

---

## Description

Retrieve an actor's follows

## Usage

```
bs_get_follows(  
  actor,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

actor	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of actors

## Lexicon references

[graph/getFollows.json \(2023-10-02\)](#)

## Function introduced

v0.0.1 (2023-10-02)

**Examples**

```
bs_get_follows('chriskenny.bsky.social')
```

**bs\_get\_follow\_suggestions**

*Get suggested follows related to a given actor*

**Description**

Get suggested follows related to a given actor

**Usage**

```
bs_get_follow_suggestions(
  actor,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

**Arguments**

actor	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

**Value**

a **tibble::tibble** of actors

**Lexicon references**

[graph/getSuggestedFollowsByActor.json \(2023-10-02\)](#)

**Function introduced**

v0.0.1 (2023-10-02)

**Examples**

```
bs_get_follow_suggestions('chriskenny.bsky.social')
```

---

bs_get_likes	<i>Retrieve posts liked by an actor</i>
--------------	---

---

## Description

Retrieve posts liked by an actor

## Usage

```
bs_get_likes(  
  actor,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

actor	Character, length 1. name of 1 actor, such as 'chriskenny.bsky.social'
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of likes

## Lexicon references

[feed/getActorLikes.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_likes('chriskenny.bsky.social')
```

---

`bs_get_muted_lists`      *Retrieve a user's (self) muted lists*

---

## Description

Retrieve a user's (self) muted lists

## Usage

```
bs_get_muted_lists(  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of actors

## Lexicon references

[graph/getListMutes.json \(2023-10-02\)](#)

## Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_get_muted_lists()
```

---

bs\_get\_mutes                  *Retrieve a user's (self) muted accounts*

---

## Description

Retrieve a user's (self) muted accounts

## Usage

```
bs_get_mutes(  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of actors

## Lexicon references

[graph/getMutes.json \(2023-10-02\)](#)

## Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_get_mutes()
```

---

`bs_get_notifications`    *Get the user's (self) notifications*

---

## Description

Get the user's (self) notifications

## Usage

```
bs_get_notifications(  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

<code>cursor</code>	Character, length 1. A cursor property from a prior response. Default: NULL.
<code>limit</code>	Integer. Number of records to request. If over 100, multiple requests are made.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a tibble with notifications

## Lexicon references

[notification/listNotifications.json \(2023-10-02\)](#)

## Function introduced

[v0.0.1 \(2023-10-02\)](#)

## Examples

```
bs_get_notifications()
```

---

**bs\_get\_notification\_count**

*Get the user's (self) number of unread notifications*

---

**Description**

Get the user's (self) number of unread notifications

**Usage**

```
bs_get_notification_count(  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

**Arguments**

user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

**Value**

a tibble with a single column and row for the count

**Lexicon references**

[notification/getUnreadCount.json \(2023-10-02\)](#)

**Function introduced**

v0.0.1 (2023-10-02)

**Examples**

```
bs_get_notification_count()
```

<code>bs_get_posts</code>	<i>Retrieve thread of posts</i>
---------------------------	---------------------------------

## Description

Retrieve thread of posts

## Usage

```
bs_get_posts(
  uris,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

<code>uris</code>	Character. Vector of URIs for posts to get.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of posts

## Lexicon references

[feed/getPostThread.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_posts('at://did:plc:ic6zqvuw5ulmfpjijwnhsr2ns/app.bsky.feed.post/3k7qmjev5lr2s')
```

---

bs\_get\_post\_likes      *Retrieve likes on a post*

---

## Description

Retrieve likes on a post

## Usage

```
bs_get_post_likes(  
  uri,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

uri	Character, length 1. URI for post to get.
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of likes

## Lexicon references

[feed/getLikes.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_post_likes('at://did:plc:ic6zqvuw5ulmfpjiwnhsr2ns/app.bsky.feed.post/3k7qmjev5lr2s')
```

`bs_get_post_thread`      *Retrieve thread of posts*

## Description

Retrieve thread of posts

## Usage

```
bs_get_post_thread(
  uri,
  depth = NULL,
  parent_height = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

<code>uri</code>	Character, length 1. URI for post to get.
<code>depth</code>	Integer. Maximum depth to request. Maximum: 1000
<code>parent_height</code>	Integer. Maximum parent height to request.
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

## Value

a `tibble::tibble` of posts

## Lexicon references

[feed/getPostThread.json \(2023-10-01\)](#)

## Function introduced

`v0.0.1` (2023-10-01)

## Examples

```
bs_get_post_thread('at://did:plc:ic6zqvuw5ulmfpjiwnhsr2ns/app.bsky.feed.post/3k7qmjev5lr2s')
```

---

**bs\_get\_preferences**      *Get (Self) Preferences*

---

**Description**

Get (Self) Preferences

**Usage**

```
bs_get_preferences(  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

**Arguments**

user	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
pass	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
auth	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
clean	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

**Value**

a `tibble::tibble` of preferences

**Lexicon references**

[actor/getPreferences.json \(2023-10-01\)](#)

**Function introduced**

v0.0.1 (2023-10-01)

**Examples**

```
bs_get_preferences()
```

**bs\_get\_profile**      *Get Profile for a Bluesky Social User*

## Description

Get Profile for a Bluesky Social User

## Usage

```
bs_get_profile(
  actors,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

actors	character vector of actor(s), such as 'chriskenny.bsky.social'
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a tibble with a row for each actor

## Lexicon references

[actor/getProfiles.json \(2023-10-01\)](#) [actor/getProfile.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-01)

## Examples

```
bs_get_profile('chriskenny.bsky.social')
bs_get_profile(actors = c('chriskenny.bsky.social', 'simko.bsky.social'))
```

---

bs_get_record	<i>Get an arbitrary record from a repo</i>
---------------	--

---

## Description

Get an arbitrary record from a repo

## Usage

```
bs_get_record(  
  repo = NULL,  
  collection = NULL,  
  rkey = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

repo	Character, length 1. The handle or DID of the repo.
collection	Character, length 1. The NSID of the record collection.
rkey	Character, length 1. The CID of the version of the record. If not specified, then return the most recent version.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of upload blob information

## Lexicon references

[repo/getRecord.json \(2023-11-24\)](#)

## Function introduced

v0.1.0 (2023-11-24)

## Examples

```
bs_get_record('https://bsky.app/profile/bskyr.bsky.social/post/3kf2577exva2x')
```

---

bs_get_reposts	<i>Retrieve actors who reposted a post</i>
----------------	--

---

## Description

Retrieve actors who reposted a post

## Usage

```
bs_get_reposts(
  uri,
  cursor = NULL,
  limit = NULL,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

## Arguments

uri	Character, length 1. URI for post to get.
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a [tibble::tibble](#) of actors

## Lexicon references

[feed/getRepostedBy.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_get_reposts('at://did:plc:ic6zqvuw5ulmfpjiwnhsr2ns/app.bsky.feed.post/3kaa2gxjhzr2a')
```

---

bs\_get\_timeline      *Retrieve the user's home timeline*

---

## Description

Retrieve the user's home timeline

## Usage

```
bs_get_timeline(  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of posts

## Lexicon references

[feed/getTimeline.json \(2023-10-01\)](#)

## Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_get_timeline()
```

---

**bs\_like***Like an existing post*

---

**Description**

Like an existing post

**Usage**

```
bs_like(
  post,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

**Arguments**

post	Character vector, length 1. Link to a post.
user	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
pass	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
auth	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
clean	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

**Value**

a `tibble::tibble` of post information

**Lexicon references**

[feed/like.json \(2023-11-25\)](#) [repo/createRecord.json \(2023-11-25\)](#)

**Function introduced**

`v0.1.0` (2023-11-25)

**Examples**

```
bs_like(post = 'https://bsky.app/profile/bskyr.bsky.social/post/3kf2577exva2x')
```

---

bs\_list\_records      *List records in a repo*

---

## Description

List records in a repo

## Usage

```
bs_list_records(  
  repo,  
  collection,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

repo	Character, length 1. The handle or DID of the repo.
collection	Character, length 1. The NSID of the record collection.
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of record information

## Lexicon references

[repo/createRecord.json \(2023-11-25\)](#)

## Function introduced

v0.1.0 (2023-11-25)

## Examples

```
bs_list_records(repo = 'chriskenny.bsky.social', collection = 'app.bsky.feed.post')
```

<code>bs_post</code>	<i>Make a post on Bluesky Social</i>
----------------------	--------------------------------------

### Description

Make a post on Bluesky Social

### Usage

```
bs_post(
  text,
  images,
  images_alt,
  langs,
  reply,
  quote,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

### Arguments

<code>text</code>	text of post
<code>images</code>	character vector of paths to images to attach to post
<code>images_alt</code>	character vector of alt text for images. Must be same length as <code>images</code> if used.
<code>langs</code>	character vector of languages in BCP-47 format
<code>reply</code>	character vector with link to the parent post to reply to
<code>quote</code>	character vector with link to a post to quote
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

### Value

a `tibble::tibble` of post information

### Lexicon references

[feed/post.json \(2023-10-02\)](#) [repo/createRecord.json \(2023-10-02\)](#)

### Function introduced

v0.0.1 (2023-10-02)

## Examples

```
bs_post('Test post from R CMD Check for r package `bskyr`  

via @bskyr.bsky.social (https://christophertkenny.com/bskyr/)')  

bs_post('Test self-reply from r package `bskyr`  

via @bskyr.bsky.social (https://christophertkenny.com/bskyr/)',  

reply = 'https://bsky.app/profile/bskyr.bsky.social/post/3kexwuoyqj32g'  

)  

bs_post('Test quoting from r package `bskyr`  

via @bskyr.bsky.social (https://christophertkenny.com/bskyr/)',  

quote = 'https://bsky.app/profile/bskyr.bsky.social/post/3kf24wd6cmb2a'  

)  

bs_post('Test quote and reply from r package `bskyr`  

via @bskyr.bsky.social (https://christophertkenny.com/bskyr/)',  

reply = 'https://bsky.app/profile/bskyr.bsky.social/post/3kexwuoyqj32g',  

quote = 'https://bsky.app/profile/bskyr.bsky.social/post/3kf24wd6cmb2a'  

)
```

**bs\_repost**

*Repost an existing post*

## Description

Repost an existing post

## Usage

```
bs_repost(  

  post,  

  user = get_bluesky_user(),  

  pass = get_bluesky_pass(),  

  auth = bs_auth(user, pass),  

  clean = TRUE  

)
```

## Arguments

post	Character vector, length 1. Link to a post.
user	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
pass	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
auth	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
clean	Logical. Should output be cleaned into a <code>tibble</code> ? Default: <code>TRUE</code> .

## Value

a `tibble::tibble` of post information

**Lexicon references**

[feed/post.json \(2023-11-25\)](#) [repo/createRecord.json \(2023-11-25\)](#)

**Function introduced**

v0.1.0 (2023-11-25)

**Examples**

```
bs_repost('https://bsky.app/profile/bskyr.bsky.social/post/3kf2577exva2x')
```

<code>bs_resolve_handle</code>	<i>Resolve a Handle to Decentralized Identifier (DID)</i>
--------------------------------	---

**Description**

Resolve a Handle to Decentralized Identifier (DID)

**Usage**

```
bs_resolve_handle(
  handle,
  user = get_bluesky_user(),
  pass = get_bluesky_pass(),
  auth = bs_auth(user, pass),
  clean = TRUE
)
```

**Arguments**

<code>handle</code>	Character, length 1. Handle, such as 'chriskenny.bsky.social'
<code>user</code>	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
<code>pass</code>	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
<code>auth</code>	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
<code>clean</code>	Logical. Should output be cleaned into a <code>tibble</code> ? Default: TRUE.

**Value**

a `tibble::tibble` of decentralized identifier

**Lexicon references**

[identity/resolveHandle.json \(2023-11-24\)](#)

## Function introduced

v0.1.0 (2023-11-24)

## Examples

```
bs_resolve_handle('chriskenny.bsky.social')
```

---

bs_search_actors	<i>Find profiles matching search criteria</i>
------------------	---

---

## Description

Find profiles matching search criteria

## Usage

```
bs_search_actors(  
  query,  
  typeahead = FALSE,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

## Arguments

query	character. search query, Lucene query syntax is recommended when typeahead = FALSE.
typeahead	logical. Use typeahead for search? Default is FALSE.
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

## Value

a `tibble::tibble` of suggested accounts to follow

**Lexicon references**

[actor/searchActors.json \(2023-10-01\)](#) [actor/searchActorsTypeahead.json \(2023-10-01\)](#)

**Function introduced**

v0.0.1 (2023-10-01)

**Examples**

```
bs_search_actors('political science')
```

---

bs\_search\_posts

*Find posts matching search criteria*

---

**Description**

Find posts matching search criteria

**Usage**

```
bs_search_posts(  
  query,  
  cursor = NULL,  
  limit = NULL,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

**Arguments**

query	character. search query, Lucene query syntax is recommended.
cursor	Character, length 1. A cursor property from a prior response. Default: NULL.
limit	Integer. Number of records to request. If over 100, multiple requests are made.
user	Character. User name to log in with. Defaults to get_bluesky_user().
pass	Character. App password to log in with. Defaults to get_bluesky_pass().
auth	Authentication information. Defaults to bs_auth(user, pass).
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

**Value**

a `tibble::tibble` of suggested accounts to follow

**Lexicon references**

[feed/searchPosts.json \(2023-12-13\)](#)

**Function introduced**

v0.1.1 (2023-12-13)

**Examples**

```
bs_search_posts('redistricting')
```

---

bs\_upload\_blob      *Upload a blob to a repo*

---

**Description**

Upload a blob to a repo

**Usage**

```
bs_upload_blob(  
  blob,  
  user = get_bluesky_user(),  
  pass = get_bluesky_pass(),  
  auth = bs_auth(user, pass),  
  clean = TRUE  
)
```

**Arguments**

blob	Character, files to upload to a repo.
user	Character. User name to log in with. Defaults to <code>get_bluesky_user()</code> .
pass	Character. App password to log in with. Defaults to <code>get_bluesky_pass()</code> .
auth	Authentication information. Defaults to <code>bs_auth(user, pass)</code> .
clean	Logical. Should output be cleaned into a tibble? Default: TRUE.

**Value**

a `tibble::tibble` of upload blob information

**Lexicon references**

[repo/uploadBlob.json \(2023-11-24\)](#)

## Function introduced

v0.1.0 (2023-11-24)

## Examples

```
fig <- fs::path_package('bskyr', 'man/figures/logo.png')
bs_upload_blob(fig)
```

<code>bs_uri_to_url</code>	<i>Convert Universal Resource Identifiers to Hypertext Transfer Protocol Secure URLs</i>
----------------------------	--

## Description

Convert Universal Resource Identifiers to Hypertext Transfer Protocol Secure URLs

## Usage

```
bs_uri_to_url(uri)
```

## Arguments

<code>uri</code>	Character, length 1. URI for post to get.
------------------	---

## Value

character vector of HTTPS URLs

## Examples

```
bs_uri_to_url('at://did:plc:ic6zqvuw5ulmfpjiwnhsr2ns/app.bsky.feed.post/3k7qmjev5lr2s')
```

<code>pass</code>	<i>Check or Get Bluesky App Password</i>
-------------------	--

## Description

Check or Get Bluesky App Password

## Usage

```
has_bluesky_pass()
```

```
get_bluesky_pass()
```

```
bs_get_pass()
```

```
bs_has_pass()
```

**Value**

logical if has, pass if get

**Examples**

```
has_blueSky_pass()
```

---

set\_blueSky\_pass      *Add Entry to Renvironment*

---

**Description**

Adds Bluesky App Password to .Renvironment.

**Usage**

```
set_blueSky_pass(pass, overwrite = FALSE, install = FALSE, r_env = NULL)  
bs_set_pass(pass, overwrite = FALSE, install = FALSE, r_env = NULL)
```

**Arguments**

pass	Character. App Password to add to add.
overwrite	Defaults to FALSE. Boolean. Should existing BLUESKY_APP_PASS in Renvironment be overwritten?
install	Defaults to FALSE. Boolean. Should this be added ' ~/.Renvironment' file?
r_env	Path to install to if install is TRUE.

**Value**

pass, invisibly

**Examples**

```
example_env <- tempfile(fileext = '.Renvironment')  
set_blueSky_pass('1234-1234-1234-1234', r_env = example_env)  
# r_env should likely be: file.path(Sys.getenv('HOME'), '.Renvironment')
```

`set_bluesky_user`      *Adds Bluesky User to .Renvironment.*

## Description

Adds Bluesky User to .Renvironment.

## Usage

```
set_bluesky_user(user, overwrite = FALSE, install = FALSE, r_env = NULL)

bs_set_user(user, overwrite = FALSE, install = FALSE, r_env = NULL)
```

## Arguments

<code>user</code>	Character. User to add to add.
<code>overwrite</code>	Defaults to FALSE. Boolean. Should existing BLUESKY_APP_USER in Renvironment be overwritten?
<code>install</code>	Defaults to FALSE. Boolean. Should this be added '("~/Renvironment' file?
<code>r_env</code>	Path to install to if <code>install</code> is TRUE.

## Value

`user`, invisibly

## Examples

```
example_env <- tempfile(fileext = '.Renvironment')
set_bluesky_user('CRAN_EXAMPLE.bsky.social', r_env = example_env)
# r_env should likely be: file.path(Sys.getenv('HOME'), '.Renvironment')
```

`user`      *Check or Get Bluesky User*

## Description

Check or Get Bluesky User

## Usage

```
has_bluesky_user()

get_bluesky_user()

bs_get_user()

bs_has_user()
```

**Value**

logical if has, user if get

**Examples**

```
has_bluesky_user()
```

# Index

- \* **actor**
  - bs\_get\_actorSuggestions, 9
  - bs\_get\_preferences, 29
  - bs\_get\_profile, 30
  - bs\_search\_actors, 39
- \* **auth**
  - bs\_auth, 3
  - pass, 42
  - set\_blueSky\_pass, 43
  - set\_blueSky\_user, 44
  - user, 44
- \* **feed**
  - bs\_get\_author\_feed, 10
  - bs\_get\_feed, 13
  - bs\_get\_feed\_generator, 15
  - bs\_get\_feed\_generators, 16
  - bs\_get\_feedSuggestions, 17
  - bs\_get\_feeds, 14
  - bs\_get\_likes, 21
  - bs\_get\_post\_likes, 27
  - bs\_get\_post\_thread, 28
  - bs\_get\_posts, 26
  - bs\_get\_reposts, 32
  - bs\_get\_timeline, 33
  - bs\_search\_posts, 40
- \* **graph**
  - bs\_get\_actor\_lists, 8
  - bs\_get\_blocked\_lists, 11
  - bs\_get\_blocks, 12
  - bs\_get\_followSuggestions, 20
  - bs\_get\_followers, 18
  - bs\_get\_follows, 19
  - bs\_get\_muted\_lists, 22
  - bs\_get\_mutues, 23
- \* **helper**
  - bs\_created\_at, 4
- \* **identity**
  - bs\_resolveHandle, 38
- \* **notification**
  - bs\_get\_notification\_count, 25
  - bs\_get\_notifications, 24
- \* **record**
  - bs\_like, 34
  - bs\_post, 36
  - bs\_repost, 37
- \* **repo**
  - bs\_create\_record, 4
  - bs\_delete\_record, 5
  - bs\_describe\_repo, 7
  - bs\_get\_record, 31
  - bs\_list\_records, 35
  - bs\_upload\_blob, 41
- bs\_auth, 3
- bs\_create\_record, 4
- bs\_created\_at, 4
- bs\_delete\_record, 5
- bs\_describe\_repo, 7
- bs\_get\_actor\_lists, 8
- bs\_get\_actorSuggestions, 9
- bs\_get\_author\_feed, 10
- bs\_get\_blocked\_lists, 11
- bs\_get\_blocks, 12
- bs\_get\_feed, 13
- bs\_get\_feed\_generator, 15
- bs\_get\_feed\_generators, 16
- bs\_get\_feedGenerators(), 15, 16
- bs\_get\_feedSuggestions, 17
- bs\_get\_feeds, 14
- bs\_get\_followSuggestions, 20
- bs\_get\_followers, 18
- bs\_get\_follows, 19
- bs\_get\_likes, 21
- bs\_get\_muted\_lists, 22
- bs\_get\_mutues, 23
- bs\_get\_notification\_count, 25
- bs\_get\_notifications, 24
- bs\_get\_pass(pass), 42
- bs\_get\_post\_likes, 27

bs\_get\_post\_thread, 28  
bs\_get\_posts, 26  
bs\_get\_preferences, 29  
bs\_get\_profile, 30  
bs\_get\_record, 31  
bs\_get\_reposts, 32  
bs\_get\_timeline, 33  
bs\_get\_user (user), 44  
bs\_has\_pass (pass), 42  
bs\_has\_user (user), 44  
bs\_like, 34  
bs\_list\_records, 35  
bs\_post, 36  
bs\_repost, 37  
bs\_resolve\_handle, 38  
bs\_search\_actors, 39  
bs\_search\_posts, 40  
bs\_set\_pass (set\_bluesky\_pass), 43  
bs\_set\_user (set\_bluesky\_user), 44  
bs\_upload\_blob, 41  
bs\_uri\_to\_url, 42  
  
get\_bluesky\_pass (pass), 42  
get\_bluesky\_user (user), 44  
  
has\_bluesky\_pass (pass), 42  
has\_bluesky\_user (user), 44  
  
pass, 42  
  
set\_bluesky\_pass, 43  
set\_bluesky\_user, 44  
  
tibble::tibble, 5, 7–23, 26–29, 31–41  
  
user, 44