

Package ‘botor’

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Type Package

Title 'AWS Python SDK' ('boto3') for R

Description Fork-safe, raw access to the 'Amazon Web Services' ('AWS') 'SDK' via the 'boto3' 'Python' module, and convenient helper functions to query the 'Simple Storage Service' ('S3') and 'Key Management Service' ('KMS'), partial support for 'IAM', the 'Systems Manager Parameter Store' and 'Secrets Manager'.

SystemRequirements Python and boto3
(<https://aws.amazon.com/sdk-for-python>)

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URL <https://daroczig.github.io/botor>

BugReports <https://github.com/daroczig/botor/issues>

RoxygenNote 6.1.1

License AGPL-3

Encoding UTF-8

Imports utils, reticulate, checkmate, logger

Suggests testthat, covr, digest

NeedsCompilation no

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boto3

Raw access to the boto3 module imported at package load time

Description

Raw access to the boto3 module imported at package load time

Usage

boto3

Format

An object of class `python.builtin.module` (inherits from `python.builtin.object`) of length 5.

Note

You may rather want to use [botor](#) instead, that provides a fork-safe boto3 session.

boto3_version	<i>boto3 version</i>
---------------	----------------------

Description

boto3 version

Usage

`boto3_version()`

Value

string

botor	<i>The default, fork-safe Boto3 session</i>
-------	---

Description

The default, fork-safe Boto3 session

Usage

```
botor(aws_access_key_id, aws_secret_access_key, aws_session_token,
      region_name, botocore_session, profile_name)
```

Arguments

aws_access_key_id	AWS access key ID
aws_secret_access_key	AWS secret access key
aws_session_token	AWS temporary session token
region_name	Default region when creating new connections
botocore_session	Use this Botocore session instead of creating a new default one
profile_name	The name of a profile to use. If not given, then the default profile is used

Value

boto3 Session

botor_client	<i>Creates an initial or reinitialize an already existing AWS client or resource cached in the package's namespace</i>
--------------	--

Description

Creates an initial or reinitialize an already existing AWS client or resource cached in the package's namespace

Usage

```
botor_client(service, type = c("client", "resource"), cache = TRUE,
  ...)
```

Arguments

service	string, eg S3 or IAM
type	AWS service client or resource to be created, eg s3
cache	booealan flag for caching the client or resource in the package namespace. For (internal) package functions, it's best to set to TRUE to avoid reinitializing the client/resource, but for custom use and when you need to use multiple clients for the same service in parallel (eg working with different regions etc), you might want to set this to FALSE
...	further parameters passed to the client or resource, eg endpoint_url

Value

cached AWS client

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/core/session.html>

check_s3_uri	<i>Check if an argument looks like an S3 bucket</i>
--------------	---

Description

Check if an argument looks like an S3 bucket

Usage

```
check_s3_uri(x)
```

Arguments

x	string, URI of an S3 object, should start with s3://, then bucket name and object key
---	---

Examples

```
check_s3_uri('s3://foo/bar')
check_s3_uri('https://foo/bar')
## Not run:
assert_s3_uri('https://foo/bar')

## End(Not run)
```

iam	<i>The default, fork-safe IAM client on the top of boto3</i>
-----	--

Description

The default, fork-safe IAM client on the top of boto3

Usage

```
iam()
```

Value

```
botocore.client.IAM
```

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/iam.html>

iam_get_user	<i>Retrieves information about the specified IAM user, including the user's creation date, path, unique ID, and ARN</i>
--------------	---

Description

Retrieves information about the specified IAM user, including the user's creation date, path, unique ID, and ARN

Usage

```
iam_get_user(...)
```

Arguments

... optional extra arguments passed

Value

list

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/iam.html#IAM.Client.get_user

iam_whoami	<i>Get the current AWS username</i>
------------	-------------------------------------

Description

Get the current AWS username

Usage

```
iam_whoami()
```

Value

string

See Also

[sts_whoami](#)

kinesis	<i>The default, fork-safe Kinesis client on the top of boto</i>
---------	---

Description

The default, fork-safe Kinesis client on the top of boto

Usage

```
kinesis()
```

Value

```
botocore.client.Kinesis
```

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/kinesis.html>

kinesis_describe_stream	<i>Describes the specified Kinesis data stream</i>
-------------------------	--

Description

Describes the specified Kinesis data stream

Usage

```
kinesis_describe_stream(stream)
```

Arguments

stream	the name of the stream to describe
--------	------------------------------------

Value

```
list
```

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/kinesis.html#Kinesis.Client.describe_stream

kinesis_get_records *Gets data records from a Kinesis data stream's shard*

Description

Gets data records from a Kinesis data stream's shard

Usage

```
kinesis_get_records(shard_iterator)
```

Arguments

`shard_iterator` the position in the shard from which you want to start sequentially reading data records, usually provided by [kinesis_get_shard_iterator](#)

Value

list of Records, NextShardIterator and MillisBehindLatest

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/kinesis.html#Kinesis.Client.get_records

Examples

```
## Not run:
botor(profile_name = 'botor-tester')
iterator <- kinesis_get_shard_iterator(stream = 'botor-tester', shard = '0')
kinesis_get_records(iterator$ShardIterator)

## End(Not run)
```

kinesis_get_shard_iterator *Gets an Amazon Kinesis shard iterator*

Description

Gets an Amazon Kinesis shard iterator

Usage

```
kinesis_get_shard_iterator(stream, shard,
  shard_iterator_type = c("TRIM_HORIZON", "LATEST", "AT_SEQUENCE_NUMBER",
    "AFTER_SEQUENCE_NUMBER", "AT_TIMESTAMP"), ...)
```

Arguments

stream	the name of the stream to describe
shard	the shard ID of the Kinesis Data Streams shard to get the iterator for
shard_iterator_type	determines how the shard iterator is used to start reading data records from the shard
...	optional further parameters, such as StartingSequenceNumber or Timestamp

Value

list of ShardIterator

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/kinesis.html#Kinesis.Client.get_shard_iterator

See Also

[kinesis_get_records](#)

kinesis_put_record	<i>Writes a single data record into an Amazon Kinesis data stream</i>
--------------------	---

Description

Writes a single data record into an Amazon Kinesis data stream

Usage

```
kinesis_put_record(stream, data, partition_key, ...)
```

Arguments

stream	the name of the stream to describe
data	the data blob (<1 MB) to put into the record, which is base64-encoded when the blob is serialized
partition_key	Unicode string with a maximum length limit of 256 characters determining which shard in the stream the data record is assigned to
...	optional further parameters, such as ExplicitHashKey or SequenceNumberForOrdering

Value

list of ShardId, SequenceNumber and EncryptionType

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/kinesis.html#Kinesis.Client.put_record

kms	<i>The default, fork-safe KMS client on the top of boto3</i>
-----	--

Description

The default, fork-safe KMS client on the top of boto3

Usage

```
kms()
```

Value

```
botocore.client.KMS
```

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/kms.html>

kms_decrypt	<i>Decrypt cipher into plain text via KMS</i>
-------------	---

Description

Decrypt cipher into plain text via KMS

Usage

```
kms_decrypt(cipher, simplify = TRUE)
```

Arguments

cipher	Base64-encoded ciphertext
simplify	returns decrypted plain-text instead of raw list

Value

decrypted text as string or list

See Also

[kms_encrypt](#)

kms_decrypt_file	<i>Decrypt file via KMS</i>
------------------	-----------------------------

Description

Decrypt file via KMS

Usage

```
kms_decrypt_file(file, return = file)
```

Arguments

file	base file path (without the enc or key suffix)
return	where to place the encrypted file (defaults to file)

Value

decrypted file path

See Also

[kms_encrypt](#) [kms_encrypt_file](#)

kms_encrypt	<i>Encrypt plain text via KMS</i>
-------------	-----------------------------------

Description

Encrypt plain text via KMS

Usage

```
kms_encrypt(key, text, simplify = TRUE)
```

Arguments

key	the KMS customer master key identifier as a fully specified Amazon Resource Name (eg <code>arn:aws:kms:us-east-1:123456789012:key/12345678-1234-1234-1234-123456789012</code>) or an alias with the alias/ prefix (eg <code>alias/foobar</code>)
text	max 4096 bytes long string, eg an RSA key, a database password, or other sensitive customer information
simplify	returns Base64-encoded text instead of raw list

Value

string or list

See Also

[kms_decrypt](#)

<code>kms_encrypt_file</code>	<i>Encrypt file via KMS</i>
-------------------------------	-----------------------------

Description

Encrypt file via KMS

Usage

```
kms_encrypt_file(key, file)
```

Arguments

<code>key</code>	the KMS customer master key identifier as a fully specified Amazon Resource Name (eg <code>arn:aws:kms:us-east-1:123456789012:key/12345678-1234-1234-1234-123456789012</code>) or an alias with the alias/ prefix (eg <code>alias/foobar</code>)
<code>file</code>	file path

Value

two files created with `enc` (encrypted data) and `key` (encrypted key) extensions

See Also

[kms_encrypt](#) [kms_decrypt_file](#)

<code>kms_generate_data_key</code>	<i>Generate a data encryption key for envelope encryption via KMS</i>
------------------------------------	---

Description

Generate a data encryption key for envelope encryption via KMS

Usage

```
kms_generate_data_key(key, bytes = 64L)
```

Arguments

key	the KMS customer master key identifier as a fully specified Amazon Resource Name (eg <code>arn:aws:kms:us-east-1:123456789012:key/12345678-1234-1234-1234-123456789012</code>) or an alias with the <code>alias/</code> prefix (eg <code>alias/foobar</code>)
bytes	the required length of the data encryption key in bytes (so provide eg 64L for a 512-bit key)

Value

list of the Base64-encoded encrypted version of the data encryption key (to be stored on disk), the raw object of the encryption key and the KMS customer master key used to generate this object

mime_guess	<i>Guess the type of a file based on the filename using mimetypes Python module</i>
------------	---

Description

Guess the type of a file based on the filename using mimetypes Python module

Usage

```
mime_guess(file)
```

Arguments

file	path
------	------

Value

string

s3	<i>The default, fork-safe Amazon Simple Storage Service (S3) client on the top of boto</i>
----	--

Description

The default, fork-safe Amazon Simple Storage Service (S3) client on the top of boto

Usage

```
s3()
```

Value

s3.ServiceResource

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/s3.html#service-resource>

s3_copy	<i>Copy an object from one S3 location to another</i>
---------	---

Description

Copy an object from one S3 location to another

Usage

```
s3_copy(uri_source, uri_target)
```

Arguments

uri_source	string, location of the source file
uri_target	string, location of the target file

Value

invisibly uri_target

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/s3.html#S3.Object.copy>

s3_delete	<i>Delete an object stored in S3</i>
-----------	--------------------------------------

Description

Delete an object stored in S3

Usage

```
s3_delete(uri)
```

Arguments

uri	string, URI of an S3 object, should start with s3://, then bucket name and object key
-----	---

s3_download_file	<i>Download a file from S3</i>
------------------	--------------------------------

Description

Download a file from S3

Usage

```
s3_download_file(uri, file, force = TRUE)
```

Arguments

uri	string, URI of an S3 object, should start with s3://, then bucket name and object key
file	string, location of local file
force	boolean, overwrite local file if exists

Value

invisibly file

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/s3.html#S3.Client.download_file

Examples

```
## Not run:  
s3_download_file('s3://botor/example-data/mtcars.csv', tempfile())  
  
## End(Not run)
```

s3_exists	<i>Checks if an object exists in S3</i>
-----------	---

Description

Checks if an object exists in S3

Usage

```
s3_exists(uri)
```

Arguments

`uri` string, URI of an S3 object, should start with `s3://`, then bucket name and object key

Value

boolean

Examples

```
## Not run:  
s3_exists('s3://botor/example-data/mtcars.csv')  
s3_exists('s3://botor/example-data/UNDEFINED.CSVLX')  
  
## End(Not run)
```

<code>s3_list_buckets</code>	<i>List all S3 buckets</i>
------------------------------	----------------------------

Description

List all S3 buckets

Usage

```
s3_list_buckets(simplify = TRUE)
```

Arguments

`simplify` return bucket names as a character vector

Value

list of `boto3.resources.factory.s3.Bucket` or a character vector

s3_ls	<i>List objects at an S3 path</i>
-------	-----------------------------------

Description

List objects at an S3 path

Usage

```
s3_ls(uri)
```

Arguments

uri string, should start with s3://, then bucket name and optional object key prefix

Value

data.frame with bucket_name, object key, uri (that can be directly passed to eg [s3_read](#)), size in bytes, owner and last_modified timestamp

s3_object	<i>Create an S3 Object reference from an URI</i>
-----------	--

Description

Create an S3 Object reference from an URI

Usage

```
s3_object(uri)
```

Arguments

uri string, URI of an S3 object, should start with s3://, then bucket name and object key

Value

s3\$object

`s3_put_object_tagging` *Sets tags on s3 object overwriting all existing tags. Note: tags and metadata tags are not the same*

Description

Sets tags on s3 object overwriting all existing tags. Note: tags and metadata tags are not the same

Usage

```
s3_put_object_tagging(uri, tags)
```

Arguments

<code>uri</code>	string, URI of an S3 object, should start with <code>s3://</code> , then bucket name and object key
<code>tags</code>	named character vector, e.g. <code>c(my_first_name = 'my_first_value', my_second_name = 'my_second_value')</code> where names are the tag names and values are the tag values.

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/s3.html#S3.Client.put_object_tagging

`s3_read` *Download and read a file from S3, then clean up*

Description

Download and read a file from S3, then clean up

Usage

```
s3_read(uri, fun, ..., extract = c("none", "gzip", "bzip2", "xz"))
```

Arguments

<code>uri</code>	string, URI of an S3 object, should start with <code>s3://</code> , then bucket name and object key
<code>fun</code>	R function to read the file, eg <code>fromJSON</code> , <code>stream_in</code> , <code>fread</code> or <code>readRDS</code>
<code>...</code>	optional params passed to <code>fun</code>
<code>extract</code>	optionally extract/decompress the file after downloading from S3 but before passing to <code>fun</code>

Value

R object

Examples

```
## Not run:
s3_read('s3://botor/example-data/mtcars.csv', read.csv)
s3_read('s3://botor/example-data/mtcars.csv', data.table::fread)
s3_read('s3://botor/example-data/mtcars.csv2', read.csv2)
s3_read('s3://botor/example-data/mtcars.RDS', readRDS)
s3_read('s3://botor/example-data/mtcars.json', jsonlite::fromJSON)
s3_read('s3://botor/example-data/mtcars.json1', jsonlite::stream_in)

## read compressed data
s3_read('s3://botor/example-data/mtcars.csv.gz', read.csv, extract = 'gzip')
s3_read('s3://botor/example-data/mtcars.csv.gz', data.table::fread, extract = 'gzip')
s3_read('s3://botor/example-data/mtcars.csv.bz2', read.csv, extract = 'bzip2')
s3_read('s3://botor/example-data/mtcars.csv.xz', read.csv, extract = 'xz')

## End(Not run)
```

s3_upload_file

Upload a file to S3

Description

Upload a file to S3

Usage

```
s3_upload_file(file, uri, content_type = mime_guess(file))
```

Arguments

file	string, location of local file
uri	string, URI of an S3 object, should start with s3://, then bucket name and object key
content_type	content type of a file that is auto-guess if omitted

Value

invisibly uri

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/s3.html#S3.Client.upload_file

See Also

[s3_download_file](#)

Examples

```
## Not run:
t <- tempfile()
write.csv(mtcars, t, row.names = FALSE)
s3_upload_file(t, 's3://botor/example-data/mtcars.csv')
unlink(t)
## note that s3_write would have been a much nicer solution for the above

## End(Not run)
```

s3_write

Write an R object into S3

Description

Write an R object into S3

Usage

```
s3_write(x, fun, uri, compress = c("none", "gzip", "bzip2", "xz"), ...)
```

Arguments

x	R object
fun	R function with file argument to serialize x to disk before uploading, eg write.csv, write_json, stream_out or saveRDS
uri	string, URI of an S3 object, should start with s3://, then bucket name and object key
compress	optionally compress the file before uploading to S3. If compression is used, it's better to include the related file extension in uri as well (that is not done automatically).
...	optional further arguments passed to fun

Note

The temp file used for this operation is automatically removed.

Examples

```
## Not run:
s3_write(mtcars, write.csv, 's3://botor/example-data/mtcars.csv', row.names = FALSE)
s3_write(mtcars, write.csv2, 's3://botor/example-data/mtcars.csv2', row.names = FALSE)
s3_write(mtcars, jsonlite::write_json, 's3://botor/example-data/mtcars.json', row.names = FALSE)
s3_write(mtcars, jsonlite::stream_out, 's3://botor/example-data/mtcars.jsonl', row.names = FALSE)
s3_write(mtcars, saveRDS, 's3://botor/example-data/mtcars.RDS')

## compress file after writing to disk but before uploading to S3
s3_write(mtcars, write.csv, 's3://botor/example-data/mtcars.csv.gz',
  compress = 'gzip', row.names = FALSE)
s3_write(mtcars, write.csv, 's3://botor/example-data/mtcars.csv.bz2',
  compress = 'bzip2', row.names = FALSE)
s3_write(mtcars, write.csv, 's3://botor/example-data/mtcars.csv.xz',
  compress = 'xz', row.names = FALSE)

## End(Not run)
```

ssm

The default, fork-safe AWS Systems Manager (SSM) client on the top of botor

Description

The default, fork-safe AWS Systems Manager (SSM) client on the top of botor

Usage

```
ssm()
```

Value

```
botocore.client.SSM
```

References

<https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/ssm.html>

ssm_get_parameter	<i>Read AWS System Manager's Parameter Store</i>
-------------------	--

Description

Read AWS System Manager's Parameter Store

Usage

```
ssm_get_parameter(path, decrypt = TRUE)
```

Arguments

path	name/path of the key to be read
decrypt	decrypt the value or return the raw ciphertext

Value

(optionally decrypted) value

sts_whoami	<i>Returns details about the IAM user or role whose credentials are used to call the operation</i>
------------	--

Description

Returns details about the IAM user or role whose credentials are used to call the operation

Usage

```
sts_whoami()
```

Value

list with UserId, Account and Arn

References

https://boto3.amazonaws.com/v1/documentation/api/latest/reference/services/sts.html#STS.Client.get_caller_identity

See Also

[iam_whoami](#)

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