

Package ‘aws.lambda’

October 12, 2022

Type Package

Title AWS Lambda Client Package

Version 0.2.0

Description A simple client package for the Amazon Web Services ('AWS') Lambda API <<https://aws.amazon.com/lambda/>>.

Encoding UTF-8

LazyData true

Depends R (>= 3.4)

License GPL-3

Imports utils, httr, jsonlite, aws.signature (>= 0.3.4), base64enc

Suggests testthat, aws.s3, aws.iam

URL <https://github.com/cloudyr/aws.lambda>

BugReports <https://github.com/cloudyr/aws.lambda/issues>

RoxygenNote 7.1.0

NeedsCompilation no

Author Thomas J. Leeper [aut] (<<https://orcid.org/0000-0003-4097-6326>>),
Jon Harmon [ctb, cre] (<<https://orcid.org/0000-0003-4781-4346>>)

Maintainer Jon Harmon <jonthegeek@gmail.com>

Repository CRAN

Date/Publication 2020-04-15 15:40:02 UTC

R topics documented:

| | |
|---------------------------------|---|
| create_function | 2 |
| create_function_alias | 4 |
| get_function | 5 |
| get_function_name | 7 |
| get_lambda_account | 7 |
| invoke_function | 8 |
| lambdaHTTP | 8 |

| | |
|-----------------|------------------------------------|
| create_function | <i>Manage AWS Lambda Functions</i> |
|-----------------|------------------------------------|

Description

Create, update, and version AWS Lambda functions

Usage

```

create_function(
  name,
  func,
  handler,
  role,
  runtime = c("nodejs12.x", "nodejs10.x", "java11", "java8", "python3.8", "python3.7",
             "python3.6", "python2.7", "dotnetcore3.1", "dotnetcore2.1", "go1.x", "ruby2.7",
             "ruby2.5", "provided"),
  timeout = 3L,
  description,
  ...
)

update_function_code(name, func, ...)

update_function_config(
  name,
  description,
  handler,
  role,
  runtime = c("nodejs12.x", "nodejs10.x", "java11", "java8", "python3.8", "python3.7",
             "python3.6", "python2.7", "dotnetcore3.1", "dotnetcore2.1", "go1.x", "ruby2.7",
             "ruby2.5", "provided"),
  timeout = 3L,
  ...
)

update_function(
  name,
  func,
  description,
  handler,
  role,
  runtime = c("nodejs12.x", "nodejs10.x", "java11", "java8", "python3.8", "python3.7",
             "python3.6", "python2.7", "dotnetcore3.1", "dotnetcore2.1", "go1.x", "ruby2.7",
             "ruby2.5", "provided"),
  timeout = 3L,
)

```

```
    ...
)

publish_function_version(name, description, ...)

make_function_version(name, description, ...)
```

Arguments

| | |
|-------------|--|
| name | A character string specifying the function name (either a full ARN or a max 64-character string). For functions other than <code>create_function</code> this can also be an object of class “aws_lambda_function”. |
| func | Either (1) a character string containing a url-style AWS S3 bucket and object key (e.g., “s3://bucketname/objectkey”) where the object is the .zip file containing the AWS Lambda deployment package; (2) a file string pointing to a .zip containing the deployment package; or (3) a single file (e.g., a javascript file) that will be zipped and used as the deployment. The third option is merely a convenience for very simple deployment packages. |
| handler | A character string specifying the function within your code that Lambda calls to begin execution. |
| role | A character string containing an IAM role or an object of class “iam_role”. This is the role that is used when the function is invoked, so it must have permissions over any AWS resources needed by the function. |
| runtime | A character string specifying the runtime environment for the function. |
| timeout | An integer specifying the timeout for the function, in seconds. |
| description | Optionally, a max 256-character description of the function for your own use. |
| ... | Additional arguments passed to lambdaHTTP . |

Details

`create_function` creates a new function from a deployment package. `update_function_code` updates the code within a function. `update_function_config` updates the configuration settings of a function. `publish_function_version` records a function version (see [list_function_versions](#); changes made between versioning are not recorded).

Value

A list of class “aws_lambda_function”.

References

[API Reference: CreateFunction](#) [API Reference: UpdateFunctionCode](#) [API Reference: PublishVersion](#)

See Also

[invoke_function](#), [create_function_alias](#), [list_functions](#), [delete_function](#)

Examples

```
## Not run:
# 'hello world!' example code
hello <- system.file("templates", "helloworld.js", package = "aws.lambda")

# get IAM role for Lambda execution
library("aws.iam")
id <- get_caller_identity()[]["Account"]
# Note: This role may not work. We recommend copying the ARN of a
# Lambda-capable role from the console once until we're able to more
# smoothly integrate with aws.iam.
role <- paste0("arn:aws:iam::", id, ":role/lambda_basic_execution")

lambda_func <- create_function("helloworld",
  func = hello,
  handler = "helloworld.handler",
  role = role
)

# invoke function
invoke_function(lambda_func)

# delete function
delete_function(lambda_func)

## End(Not run)
```

create_function_alias *Alias Management*

Description

List, create, update, and delete function aliases

Usage

```
create_function_alias(name, alias, version, description, ...)
update_function_alias(name, alias, version, description, ...)
delete_function_alias(name, alias, ...)
get_function_alias(name, alias, ...)
list_function_aliases(name, version, marker, n, ...)
```

Arguments

| | |
|-------------|--|
| name | A character string specifying the function name (either a full ARN or a max 64-character string). For functions other than <code>create_function</code> this can also be an object of class “aws_lambda_function”. |
| alias | A character string specifying a function alias |
| version | A character string specifying a function version to associate with this alias. |
| description | Optionally, a max 256-character description of the function for your own use. |
| ... | Additional arguments passed to LambdaHTTP . |
| marker | A pagination marker from a previous request. |
| n | An integer specifying the number of results to return. |

Details

`create_function_alias` creates a new function alias for a given version of a function. `update_function_alias` updates the association between a function alias and the function version. `list_function_aliases` lists all function aliases. `get_function_alias` retrieves a specific function alias. `delete_function_alias` deletes a function alias, but not the associated function version.

Value

An object of class “aws_lambda_function”.

References

[API Reference: GetAlias](#) [API Reference: CreateAlias](#) [API Reference: UpdateAlias](#) [API Reference: DeleteAlias](#) [API Reference: ListAliases](#)

See Also

[create_function](#), [list_functions](#)

Description

List functions, function versions, and function policies

Usage

```
get_function(name, qualifier, ...)

list_functions(marker, n, ...)

list_function_versions(name, marker, n, ...)

delete_function(name, qualifier, ...)

get_function_policy(name, qualifier, ...)
```

Arguments

| | |
|------------------------|--|
| <code>name</code> | A character string specifying the function name (either a full ARN or a max 64-character string). For functions other than <code>create_function</code> this can also be an object of class “aws_lambda_function”. |
| <code>qualifier</code> | Optionally, either a function version or alias. If omitted, information about the latest version is returned. |
| <code>...</code> | Additional arguments passed to LambdaHTTP . |
| <code>marker</code> | A pagination marker from a previous request. |
| <code>n</code> | An integer specifying the number of results to return. |

Details

`list_functions` lists all functions. `get_function` retrieves a specific function and `list_function_versions` retrieves all versions of that function. `get_function_policy` returns the resource-based IAM policy for a function. `delete_function` deletes a function, if you have permission to do so.

Value

An object of class “aws_lambda_function”.

References

[API Reference: GetFunction](#) [API Reference: ListVersionsByFunction](#) [API Reference: ListFunctions](#) [API Reference: GetPolicy](#)

See Also

[create_function](#), [update_function_code](#), [update_function_config](#)

| | |
|-------------------|------------------------------------|
| get_function_name | <i>Get name of Lambda function</i> |
|-------------------|------------------------------------|

Description

Extracts an AWS Lambda function's name

Usage

```
get_function_name(x, ...)

## S3 method for class 'character'
get_function_name(x, ...)

## S3 method for class 'aws_lambda_function'
get_function_name(x, ...)
```

Arguments

| | |
|-----|---|
| x | An object of class “aws_lambda_function”. |
| ... | Additional arguments passed to methods |

| | |
|--------------------|------------------------------------|
| get_lambda_account | <i>AWS Lambda Account Settings</i> |
|--------------------|------------------------------------|

Description

Get account settings

Usage

```
get_lambda_account(...)
```

Arguments

| | |
|-----|---|
| ... | Additional arguments passed to LambdaHTTP . |
|-----|---|

Value

A list.

Examples

```
## Not run:
get_lambda_account()

## End(Not run)
```

| | |
|-----------------|-------------------------------|
| invoke_function | <i>Invoke Lambda Function</i> |
|-----------------|-------------------------------|

Description

Invoke a lambda function

Usage

```
invoke_function(  
  name,  
  qualifier,  
  payload = NULL,  
  type = c("RequestResponse", "Event", "DryRun"),  
  log = c("None", "Tail"),  
  ...  
)
```

Arguments

| | |
|-----------|--|
| name | A character string specifying the function name (either a full ARN or a max 64-character string). For functions other than <code>create_function</code> this can also be an object of class “aws_lambda_function”. |
| qualifier | Optionally, either a function version or alias. If omitted, information about the latest version is returned. |
| payload | Optionally, a list of parameters to send in the JSON body to the function. |
| type | A character string specifying one of: (1) “Event” (asynchronous execution), (2) “RequestResponse” (the default), or (3) “DryRun” to test the function without executing it. |
| log | A character string to control log response. |
| ... | Additional arguments passed to lambdaHTTP . |

See Also

[create_function](#), [list_functions](#),

| | |
|------------|---------------------------------------|
| lambdaHTTP | <i>Execute AWS Lambda API Request</i> |
|------------|---------------------------------------|

Description

This is the workhorse function to execute calls to the Lambda API.

Usage

```
lambdaHTTP(  
  verb = "GET",  
  action,  
  query = NULL,  
  headers = list(),  
  body = NULL,  
  verbose = getOption("verbose", FALSE),  
  region = Sys.getenv("AWS_DEFAULT_REGION", "us-east-1"),  
  key = NULL,  
  secret = NULL,  
  session_token = NULL,  
  ...  
)
```

Arguments

| | |
|---------------|--|
| verb | A character string specifying the HTTP verb to use. |
| action | A character string specifying the API version and endpoint. |
| query | An optional named list containing query string parameters and their character values. |
| headers | A list of headers to pass to the HTTP request. |
| body | The HTTP request body. |
| verbose | A logical indicating whether to be verbose. Default is given by options("verbose"). |
| region | A character string specifying an AWS region. See locate_credentials . |
| key | A character string specifying an AWS Access Key. See locate_credentials . |
| secret | A character string specifying an AWS Secret Key. See locate_credentials . |
| session_token | Optionally, a character string specifying an AWS temporary Session Token to use in signing a request. See locate_credentials . |
| ... | Additional arguments passed to GET or another httr request function. |

Details

This function constructs and signs an AWS Lambda API request and returns the results thereof, or relevant debugging information in the case of error.

Value

If successful, a named list. Otherwise, a data structure of class “aws-error” containing any error message(s) from AWS and information about the request attempt.

Author(s)

Thomas J. Leeper

See Also

[get_lambda_account](#), which works well as a hello world for the package

Index

create_function, 2, 5, 6, 8
create_function_alias, 3, 4

delete_function, 3
delete_function(get_function), 5
delete_function_alias
 (create_function_alias), 4

GET, 9
get_function, 5
get_function_alias
 (create_function_alias), 4
get_function_name, 7
get_function_policy(get_function), 5
get_lambda_account, 7, 10

invoke_function, 3, 8

lambdaHTTP, 3, 5–8, 8
list_function_aliases
 (create_function_alias), 4
list_function_versions, 3
list_function_versions(get_function), 5
list_functions, 3, 5, 8
list_functions(get_function), 5
locate_credentials, 9

make_function_version
 (create_function), 2

publish_function_version
 (create_function), 2

update_function(create_function), 2
update_function_alias
 (create_function_alias), 4
update_function_code, 6
update_function_code(create_function),
 2
update_function_config, 6
update_function_config
 (create_function), 2