

# Package: aws.ec2metadata (via r-universe)

August 21, 2024

**Type** Package

**Title** Get EC2 Instance Metadata

**Version** 0.2.0

**Date** 2019-07-15

**Description** Retrieve Amazon EC2 instance metadata from within the running instance.

**License** GPL (>= 2)

**URL** <https://github.com/cloudyr/aws.ec2metadata>

**BugReports** <https://github.com/cloudyr/aws.ec2metadata/issues>

**Imports** curl, jsonlite

**RoxxygenNote** 6.1.1

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

**RemoteUrl** <https://github.com/cloudyr/aws.ec2metadata>

**RemoteRef** HEAD

**RemoteSha** 71adea3f68e7733897f5b47cefb82a8c5e38f095

## Contents

aws.ec2metadata-package . . . . .	1
-----------------------------------	---

<b>Index</b>	4
--------------	---

---

aws.ec2metadata-package  
Get EC2 Instance Metadata

---

### Description

Retrieve EC2 instance metadata from the instance

## Usage

```
is_ec2()  
  
instance_document()  
  
metadata  
  
is_ecs()  
  
ecs_metadata(base_url = "http://169.254.170.2")
```

## Arguments

base\_url      Base URL for querying instance metadata

## Format

An object of class `list` of length 26.

## Details

`is_ec2()` returns a logical for whether the current R session appears to be running in an EC2 instance. `is_ecs()` returns a logical for whether the current R session appears to be running in an ECS task container.

`instance_document` returns a list containing values from the [Instance Identity Document](#), including the instance ID, AMI ID, region, availability zone, etc.

`metadata` is a list of functions to return various metadata values for the currently running EC2 instance. These are only meant to be called from an EC2 instance; no guarantees are made about behavior on other platforms. Two functions: `versions()` and `meta_data_items()` return the versions of the metadata, and the set of top-level metadata items, respectively.

The function `item()` retrieves a particular metadata item specified by its full path.

The remaining functions in the list are aliases for potentially commonly needed metadata items.

The environment variable `AWS_METADATA_SERVICE_TIMEOUT` controls the timeout for instance metadata checks, and defaults to 1 second.

## Value

`is_ec2()` and `is_ecs()` return a logical. Generally, all other functions will return a character string containing the requested information, otherwise a `NULL` if the response is empty. The `iam_role()` and `ecs_metadata()` functions return a list. An error will occur if, for some reason, the request otherwise fails.

## Author(s)

Thomas J. Leeper <thosjleeper@gmail.com>

## References

[Metadata Documentation](#)

## Examples

```
names(metadata)

## Not run:
if (is_ec2()) {
  metadata$versions()
  metadata$items()

  # get instance id
  metadata$instance_id()
  # get ami id
  metadata$ami_id()

  # get IAM role (NULL if none specified)
  metadata$iام_info()
  metadata$iام_role("myrole")

  # get an arbitrary metadata item
  metadata$item("meta-data/placement/availability-zone")

  # get region from instance identity document
  instance_document()$region
}

# Can also get ECS container metadata
if (is_ecs()) {
  # Get ECS role credentials
  metadata$ecs_task_role()
  # or
  ecs_metadata()
}

## End(Not run)
```

# Index

- \* **datasets**
  - aws.ec2metadata-package, [1](#)
- \* **package**
  - aws.ec2metadata-package, [1](#)

aws.ec2metadata

- (aws.ec2metadata-package), [1](#)

aws.ec2metadata-package, [1](#)

ecs\_metadata (aws.ec2metadata-package),  
[1](#)

instance\_document

- (aws.ec2metadata-package), [1](#)

is\_ec2 (aws.ec2metadata-package), [1](#)

is\_ecs (aws.ec2metadata-package), [1](#)

metadata (aws.ec2metadata-package), [1](#)