Package 'paws.compute'

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Title 'Amazon Web Services' Compute Services

Version 0.7.0

Description Interface to 'Amazon Web Services' compute services, including 'Elastic Compute Cloud' ('EC2'), 'Lambda' functions-as-a-service, containers, batch processing, and more https://aws.amazon.com/.

License Apache License (>= 2.0)

URL https://github.com/paws-r/paws

BugReports https://github.com/paws-r/paws/issues

Imports paws.common (>= 0.7.5)

Suggests testthat Encoding UTF-8 RoxygenNote 7.3.2

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apprunner

AWS App Runner

Description

App Runner

App Runner is an application service that provides a fast, simple, and cost-effective way to go directly from an existing container image or source code to a running service in the Amazon Web Services Cloud in seconds. You don't need to learn new technologies, decide which compute service to use, or understand how to provision and configure Amazon Web Services resources.

App Runner connects directly to your container registry or source code repository. It provides an automatic delivery pipeline with fully managed operations, high performance, scalability, and security.

For more information about App Runner, see the App Runner Developer Guide. For release information, see the App Runner Release Notes.

To install the Software Development Kits (SDKs), Integrated Development Environment (IDE) Toolkits, and command line tools that you can use to access the API, see Tools for Amazon Web Services.

Endpoints

For a list of Region-specific endpoints that App Runner supports, see App Runner endpoints and quotas in the *Amazon Web Services General Reference*.

Usage

```
apprunner(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * **session_token**: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.

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- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- **sts_regional_endpoint**: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- apprunner(</pre>
  config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
```

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```
credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
    endpoint = "string",
    region = "string"
)
```

Operations

tag_resource

associate_custom_domain $create_auto_scaling_configuration$ create_connection create_observability_configuration create_service create_vpc_connector create_vpc_ingress_connection delete_auto_scaling_configuration delete_connection delete_observability_configuration delete_service delete_vpc_connector delete_vpc_ingress_connection describe_auto_scaling_configuration describe_custom_domains describe_observability_configuration describe_service describe_vpc_connector describe_vpc_ingress_connection disassociate_custom_domain list_auto_scaling_configurations list_connections list_observability_configurations list_operations list_services list_services_for_auto_scaling_configuration list_tags_for_resource list_vpc_connectors list_vpc_ingress_connections pause_service resume_service start_deployment

Associate your own domain name with the App Runner subdomain URL of your Create an App Runner automatic scaling configuration resource Create an App Runner connection resource Create an App Runner observability configuration resource Create an App Runner service

Create an App Runner VPC connector resource
Create an App Runner VPC Ingress Connection resource
Delete an App Runner automatic scaling configuration resource

Delete an App Runner connection

Delete an App Runner observability configuration resource

Delete an App Runner service

Delete an App Runner VPC connector resource

Delete an App Runner VPC Ingress Connection resource that's associated with Return a full description of an App Runner automatic scaling configuration resource Return a description of custom domain names that are associated with an App Return a full description of an App Runner observability configuration resource.

Return a full description of an App Runner service

Return a description of an App Runner VPC connector resource

Return a full description of an App Runner VPC Ingress Connection resource

Disassociate a custom domain name from an App Runner service

Returns a list of active App Runner automatic scaling configurations in your A Returns a list of App Runner connections that are associated with your Amazo Returns a list of active App Runner observability configurations in your Amazon Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations in your Amazon Returns a list of active App Runner observability configurations and the list of the list observable and the list of active App Runner observable and the list of active App Runne

Return a list of operations that occurred on an App Runner service

Returns a list of running App Runner services in your Amazon Web Services a

Returns a list of the associated App Runner services using an auto scaling con

List tags that are associated with for an App Runner resource

Returns a list of App Runner VPC connectors in your Amazon Web Services a Return a list of App Runner VPC Ingress Connections in your Amazon Web S

Pause an active App Runner service Resume an active App Runner service

Initiate a manual deployment of the latest commit in a source code repository

Add tags to, or update the tag values of, an App Runner resource

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```
untag_resource
update_default_auto_scaling_configuration
update_service
update_vpc_ingress_connection
```

Remove tags from an App Runner resource Update an auto scaling configuration to be the default Update an App Runner service Update an existing App Runner VPC Ingress Connection resource

Examples

```
## Not run:
svc <- apprunner()
svc$associate_custom_domain(
   Foo = 123
)
## End(Not run)</pre>
```

batch

AWS Batch

Description

Batch

Using Batch, you can run batch computing workloads on the Amazon Web Services Cloud. Batch computing is a common means for developers, scientists, and engineers to access large amounts of compute resources. Batch uses the advantages of the batch computing to remove the undifferentiated heavy lifting of configuring and managing required infrastructure. At the same time, it also adopts a familiar batch computing software approach. You can use Batch to efficiently provision resources, and work toward eliminating capacity constraints, reducing your overall compute costs, and delivering results more quickly.

As a fully managed service, Batch can run batch computing workloads of any scale. Batch automatically provisions compute resources and optimizes workload distribution based on the quantity and scale of your specific workloads. With Batch, there's no need to install or manage batch computing software. This means that you can focus on analyzing results and solving your specific problems instead.

Usage

```
batch(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:

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- * access_key_id: AWS access key ID
- * secret_access_key: AWS secret access key
- * session_token: AWS temporary session token
- profile: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- batch(
  config = list(
    credentials = list(
       creds = list(
       access_key_id = "string",
       secret_access_key = "string",
       session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"</pre>
```

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```
),
 endpoint = "string",
  region = "string",
 close_connection = "logical",
  timeout = "numeric",
 s3_force_path_style = "logical",
 sts_regional_endpoint = "string"
),
credentials = list(
 creds = list(
   access_key_id = "string",
   secret_access_key = "string",
   session_token = "string"
 ),
 profile = "string",
 anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

update_scheduling_policy

cancel_job Cancels a job in an Batch job queue create_compute_environment Creates an Batch compute environment create_job_queue Creates an Batch job queue Creates an Batch scheduling policy create_scheduling_policy delete_compute_environment Deletes an Batch compute environment delete_job_queue Deletes the specified job queue delete_scheduling_policy Deletes the specified scheduling policy deregister_job_definition Deregisters an Batch job definition describe compute environments Describes one or more of your compute environments describe job definitions Describes a list of job definitions describe_job_queues Describes one or more of your job queues describe_jobs Describes a list of Batch jobs Describes one or more of your scheduling policies describe_scheduling_policies get job queue snapshot Provides a list of the first 100 RUNNABLE jobs associated to a single job queue list_jobs Returns a list of Batch jobs list_scheduling_policies Returns a list of Batch scheduling policies list_tags_for_resource Lists the tags for an Batch resource register_job_definition Registers an Batch job definition submit_job Submits an Batch job from a job definition tag_resource Associates the specified tags to a resource with the specified resourceArn terminate_job Terminates a job in a job queue untag resource Deletes specified tags from an Batch resource update_compute_environment Updates an Batch compute environment update_job_queue Updates a job queue Updates a scheduling policy

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Examples

```
## Not run:
svc <- batch()
# This example cancels a job with the specified job ID.
svc$cancel_job(
   jobId = "1d828f65-7a4d-42e8-996d-3b900ed59dc4",
   reason = "Cancelling job."
)
## End(Not run)</pre>
```

braket

Braket

Description

The Amazon Braket API Reference provides information about the operations and structures supported in Amazon Braket.

Additional Resources:

Amazon Braket Developer Guide

Usage

```
braket(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.

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- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- braket(</pre>
 config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string",
     anonymous = "logical"
   ),
   endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
```

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```
),
   profile = "string",
   anonymous = "logical"
),
   endpoint = "string",
   region = "string"
)
```

Operations

cancel_job Cancels an Amazon Braket job cancel_quantum_task Cancels the specified task create_job Creates an Amazon Braket job create_quantum_task Creates a quantum task Retrieves the devices available in Amazon Braket get_device get_job Retrieves the specified Amazon Braket job Retrieves the specified quantum task get_quantum_task list_tags_for_resource Shows the tags associated with this resource search_devices Searches for devices using the specified filters search_jobs Searches for Amazon Braket jobs that match the specified filter values Searches for tasks that match the specified filter values search_quantum_tasks Add a tag to the specified resource tag_resource Remove tags from a resource untag_resource

Examples

```
## Not run:
svc <- braket()
svc$cancel_job(
   Foo = 123
)
## End(Not run)</pre>
```

computeoptimizer

AWS Compute Optimizer

Description

Compute Optimizer is a service that analyzes the configuration and utilization metrics of your Amazon Web Services compute resources, such as Amazon EC2 instances, Amazon EC2 Auto Scaling groups, Lambda functions, Amazon EBS volumes, and Amazon ECS services on Fargate. It reports whether your resources are optimal, and generates optimization recommendations to reduce the cost

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and improve the performance of your workloads. Compute Optimizer also provides recent utilization metric data, in addition to projected utilization metric data for the recommendations, which you can use to evaluate which recommendation provides the best price-performance trade-off. The analysis of your usage patterns can help you decide when to move or resize your running resources, and still meet your performance and capacity requirements. For more information about Compute Optimizer, including the required permissions to use the service, see the Compute Optimizer User Guide.

Usage

```
computeoptimizer(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access key id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.

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• anonymous: Set anonymous credentials.

endpoint Optional shorthand for complete URL to use for the constructed client.

region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- computeoptimizer(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
 endpoint = "string",
  region = "string"
)
```

Operations

delete_recommendation_preferences describe_recommendation_export_jobs export_auto_scaling_group_recommendations Deletes a recommendation preference, such as enhanced infrastructu Describes recommendation export jobs created in the last seven days Exports optimization recommendations for Auto Scaling groups

```
export_ebs_volume_recommendations
export_ec2_instance_recommendations
export_ecs_service_recommendations
export_lambda_function_recommendations
export_license_recommendations
export_rds_database_recommendations
get_auto_scaling_group_recommendations
get_ebs_volume_recommendations
get_ec2_instance_recommendations
get_ec2_recommendation_projected_metrics
get_ecs_service_recommendation_projected_metrics
get_ecs_service_recommendations
get_effective_recommendation_preferences
get_enrollment_status
get_enrollment_statuses_for_organization
get_lambda_function_recommendations
get_license_recommendations
get_rds_database_recommendation_projected_metrics
get_rds_database_recommendations
get_recommendation_preferences
get_recommendation_summaries
put_recommendation_preferences
update_enrollment_status
```

Exports optimization recommendations for Amazon EC2 instances Exports optimization recommendations for Amazon ECS services or Exports optimization recommendations for Lambda functions Export optimization recommendations for your licenses Export optimization recommendations for your Amazon Relational I Returns Auto Scaling group recommendations Returns Amazon Elastic Block Store (Amazon EBS) volume recommendations Returns Amazon EC2 instance recommendations Returns the projected utilization metrics of Amazon EC2 instance recommendations

Exports optimization recommendations for Amazon EBS volumes

Returns the projected metrics of Amazon ECS service recommendations
Returns Amazon ECS service recommendations
Returns the recommendation preferences that are in effect for a given
Returns the appellment (ant in) status of an account to the Compute (

Returns the enrollment (opt in) status of an account to the Compute O Returns the Compute Optimizer enrollment (opt-in) status of organiz Returns Lambda function recommendations

Returns license recommendations for Amazon EC2 instances that run Returns the projected metrics of Amazon RDS recommendations

Returns Amazon RDS recommendations
Returns existing recommendation preferences, such as enhanced infr
Returns the optimization findings for an account

Creates a new recommendation preference or updates an existing rec Updates the enrollment (opt in and opt out) status of an account to the

Examples

```
## Not run:
svc <- computeoptimizer()
svc$delete_recommendation_preferences(
   Foo = 123
)
## End(Not run)</pre>
```

ec2

Amazon Elastic Compute Cloud

Description

You can access the features of Amazon Elastic Compute Cloud (Amazon EC2) programmatically. For more information, see the Amazon EC2 Developer Guide.

Usage

```
ec2(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

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Arguments

config Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- **endpoint**: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- profile: The name of a profile to use. If not given, then the default profile
 is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- ec2(
  config = list(
    credentials = list(
    creds = list(
    access_key_id = "string",</pre>
```

```
secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string";
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

```
accept_address_transfer
accept_reserved_instances_exchange_quote
accept_transit_gateway_multicast_domain_associations
accept_transit_gateway_peering_attachment
accept_transit_gateway_vpc_attachment
accept_vpc_endpoint_connections
accept_vpc_peering_connection
advertise_byoip_cidr
allocate_address
allocate hosts
allocate_ipam_pool_cidr
apply_security_groups_to_client_vpn_target_network
assign_ipv_6_addresses
assign_private_ip_addresses
assign_private_nat_gateway_address
associate_address
associate_client_vpn_target_network
associate_dhcp_options
associate_enclave_certificate_iam_role
associate_iam_instance_profile
```

Accepts an Elastic IP address transfer Accepts the Convertible Reserved Instance excha Accepts a request to associate subnets with a trai Accepts a transit gateway peering attachment rec Accepts a request to attach a VPC to a transit gat Accepts connection requests to your VPC endpo Accept a VPC peering connection request Advertises an IPv4 or IPv6 address range that is Allocates an Elastic IP address to your Amazon Allocates a Dedicated Host to your account Allocate a CIDR from an IPAM pool Applies a security group to the association between Assigns one or more IPv6 addresses to the specif Assigns one or more secondary private IP address Assigns private IPv4 addresses to a private NAT Associates an Elastic IP address, or carrier IP ad-Associates a target network with a Client VPN e Associates a set of DHCP options (that you've pro-Associates an Identity and Access Management Associates an IAM instance profile with a runnir ec2 17

associate_instance_event_window associate_ipam_byoasn associate_ipam_resource_discovery associate_nat_gateway_address associate_route_table associate_subnet_cidr_block associate_transit_gateway_multicast_domain associate_transit_gateway_policy_table associate_transit_gateway_route_table associate_trunk_interface associate_vpc_cidr_block attach_classic_link_vpc attach_internet_gateway attach_network_interface attach_verified_access_trust_provider attach_volume attach_vpn_gateway authorize_client_vpn_ingress authorize_security_group_egress authorize_security_group_ingress bundle_instance cancel_bundle_task cancel_capacity_reservation cancel_capacity_reservation_fleets cancel_conversion_task cancel_export_task cancel_image_launch_permission cancel_import_task cancel_reserved_instances_listing cancel_spot_fleet_requests cancel_spot_instance_requests confirm_product_instance copy_fpga_image copy_image copy_snapshot create_capacity_reservation create_capacity_reservation_by_splitting create_capacity_reservation_fleet create_carrier_gateway create_client_vpn_endpoint create_client_vpn_route create_coip_cidr create_coip_pool create_customer_gateway create_default_subnet create_default_vpc create_dhcp_options create_egress_only_internet_gateway

Associates one or more targets with an event wir Associates your Autonomous System Number (A Associates an IPAM resource discovery with an Associates Elastic IP addresses (EIPs) and privat Associates a subnet in your VPC or an internet g Associates a CIDR block with your subnet Associates the specified subnets and transit gatev Associates the specified transit gateway attachme Associates the specified attachment with the specified Associates a branch network interface with a true Associates a CIDR block with your VPC This action is deprecated Attaches an internet gateway or a virtual private Attaches a network interface to an instance Attaches the specified Amazon Web Services Ve Attaches an EBS volume to a running or stopped Attaches a virtual private gateway to a VPC Adds an ingress authorization rule to a Client VI Adds the specified outbound (egress) rules to a s Adds the specified inbound (ingress) rules to a se Bundles an Amazon instance store-backed Wind Cancels a bundling operation for an instance stor Cancels the specified Capacity Reservation, release Cancels one or more Capacity Reservation Fleets Cancels an active conversion task Cancels an active export task Removes your Amazon Web Services account fr Cancels an in-process import virtual machine or Cancels the specified Reserved Instance listing in Cancels the specified Spot Fleet requests Cancels one or more Spot Instance requests Determines whether a product code is associated Copies the specified Amazon FPGA Image (AFI Initiates an AMI copy operation Copies a point-in-time snapshot of an EBS volur Creates a new Capacity Reservation with the spe Create a new Capacity Reservation by splitting the Creates a Capacity Reservation Fleet Creates a carrier gateway Creates a Client VPN endpoint Adds a route to a network to a Client VPN endpo

Creates a range of customer-owned IP addresses Creates a pool of customer-owned IP (CoIP) add

Provides information to Amazon Web Services a

Creates a default subnet with a size /20 IPv4 CII Creates a default VPC with a size /16 IPv4 CIDF

[IPv6 only] Creates an egress-only internet gatev

Creates a custom set of DHCP options

and Out	Control FC2 Flore that a series the confidence
create_fleet	Creates an EC2 Fleet that contains the configura
create_flow_logs	Creates one or more flow logs to capture informa
create_fpga_image	Creates an Amazon FPGA Image (AFI) from the
create_image	Creates an Amazon EBS-backed AMI from an A
create_instance_connect_endpoint	Creates an EC2 Instance Connect Endpoint
create_instance_event_window	Creates an event window in which scheduled even
create_instance_export_task	Exports a running or stopped instance to an Ama
create_internet_gateway	Creates an internet gateway for use with a VPC
create_ipam	Create an IPAM
create_ipam_external_resource_verification_token	Create a verification token
create_ipam_pool	Create an IP address pool for Amazon VPC IP A
create_ipam_resource_discovery	Creates an IPAM resource discovery
create_ipam_scope	Create an IPAM scope
create_key_pair	Creates an ED25519 or 2048-bit RSA key pair v
create_launch_template	Creates a launch template
create_launch_template_version	Creates a new version of a launch template
create_local_gateway_route	Creates a static route for the specified local gates
create_local_gateway_route_table	Creates a local gateway route table
create_local_gateway_route_table_virtual_interface_group_association	Creates a local gateway route table virtual interfa
create_local_gateway_route_table_vpc_association	Associates the specified VPC with the specified
create_managed_prefix_list	Creates a managed prefix list
create_nat_gateway	Creates a NAT gateway in the specified subnet
create_network_acl	Creates a network ACL in a VPC
create_network_acl_entry	Creates an entry (a rule) in a network ACL with
create_network_insights_access_scope	Creates a Network Access Scope
create_network_insights_path	Creates a path to analyze for reachability
create_network_interface	Creates a network interface in the specified subn
create_network_interface_permission	Grants an Amazon Web Services-authorized acc
create_placement_group	Creates a placement group in which to launch in
create_public_ipv_4_pool	Creates a public IPv4 address pool
create_replace_root_volume_task	Replaces the EBS-backed root volume for a runi
create_reserved_instances_listing	Creates a listing for Amazon EC2 Standard Rese
create_restore_image_task	Starts a task that restores an AMI from an Amaz
create_route	Creates a route in a route table within a VPC
create_route_table	Creates a route table for the specified VPC
create_security_group	Creates a security group
create_snapshot	Creates a snapshot of an EBS volume and stores
create_snapshots	Creates crash-consistent snapshots of multiple E
create_spot_datafeed_subscription	Creates a data feed for Spot Instances, enabling
create_store_image_task	Stores an AMI as a single object in an Amazon S
create_subnet	Creates a subnet in the specified VPC
create_subnet_cidr_reservation	Creates a subnet CIDR reservation
create_tags	Adds or overwrites only the specified tags for the
create_traffic_mirror_filter	Creates a Traffic Mirror filter
create_traffic_mirror_filter_rule	Creates a Traffic Mirror filter rule
create_traffic_mirror_session	Creates a Traffic Mirror session
create_traffic_mirror_target	Creates a traffic Mirror session Creates a target for your Traffic Mirror session
create_transit_gateway	Creates a transit gateway
create_transit_gateway	Cicaics a transit gaicway

create_transit_gateway_connect Creates a Connect attachment from a specified tr create_transit_gateway_connect_peer create_transit_gateway_multicast_domain create_transit_gateway_peering_attachment create_transit_gateway_policy_table create_transit_gateway_prefix_list_reference create_transit_gateway_route create_transit_gateway_route_table create_transit_gateway_route_table_announcement create_transit_gateway_vpc_attachment create_verified_access_endpoint create_verified_access_group create_verified_access_instance create_verified_access_trust_provider create_volume create_vpc create_vpc_endpoint create_vpc_endpoint_connection_notification create_vpc_endpoint_service_configuration create_vpc_peering_connection create_vpn_connection create_vpn_connection_route create_vpn_gateway delete_carrier_gateway delete_client_vpn_endpoint delete_client_vpn_route delete_coip_cidr delete_coip_pool delete_customer_gateway delete_dhcp_options delete_egress_only_internet_gateway delete_fleets delete_flow_logs delete_fpga_image delete_instance_connect_endpoint delete_instance_event_window delete_internet_gateway delete_ipam delete_ipam_external_resource_verification_token delete_ipam_pool delete_ipam_resource_discovery delete_ipam_scope delete_key_pair delete_launch_template delete_launch_template_versions delete_local_gateway_route delete_local_gateway_route_table delete_local_gateway_route_table_virtual_interface_group_association

Creates a Connect peer for a specified transit gat Creates a multicast domain using the specified tr Requests a transit gateway peering attachment be Creates a transit gateway policy table Creates a reference (route) to a prefix list in a spe Creates a static route for the specified transit gate Creates a route table for the specified transit gate Advertises a new transit gateway route table Attaches the specified VPC to the specified trans An Amazon Web Services Verified Access endpo An Amazon Web Services Verified Access group An Amazon Web Services Verified Access instar A trust provider is a third-party entity that create Creates an EBS volume that can be attached to a Creates a VPC with the specified CIDR blocks Creates a VPC endpoint Creates a connection notification for a specified Creates a VPC endpoint service to which service

Requests a VPC peering connection between two Creates a VPN connection between an existing v Creates a static route associated with a VPN con

Creates a virtual private gateway

Deletes a carrier gateway Deletes the specified Client VPN endpoint Deletes a route from a Client VPN endpoint Deletes a range of customer-owned IP addresses

Deletes a pool of customer-owned IP (CoIP) add Deletes the specified customer gateway

Deletes the specified set of DHCP options Deletes an egress-only internet gateway Deletes the specified EC2 Fleets

Deletes one or more flow logs

Deletes the specified Amazon FPGA Image (AF Deletes the specified EC2 Instance Connect End

Deletes the specified event window Deletes the specified internet gateway

Delete an IPAM

Delete a verification token Delete an IPAM pool

Deletes an IPAM resource discovery

Delete the scope for an IPAM Deletes the specified key pair, by removing the p

Deletes a launch template

Deletes one or more versions of a launch templat Deletes the specified route from the specified loc

Deletes a local gateway route table

Deletes a local gateway route table virtual interfa

delete_local_gateway_route_table_vpc_association delete_managed_prefix_list delete_nat_gateway delete_network_acl delete_network_acl_entry delete_network_insights_access_scope delete_network_insights_access_scope_analysis delete_network_insights_analysis delete_network_insights_path delete_network_interface delete_network_interface_permission delete_placement_group delete_public_ipv_4_pool delete_queued_reserved_instances delete_route delete_route_table delete_security_group delete_snapshot delete_spot_datafeed_subscription delete_subnet delete_subnet_cidr_reservation delete_tags delete_traffic_mirror_filter delete_traffic_mirror_filter_rule delete_traffic_mirror_session delete_traffic_mirror_target delete_transit_gateway delete_transit_gateway_connect delete_transit_gateway_connect_peer delete_transit_gateway_multicast_domain delete_transit_gateway_peering_attachment delete_transit_gateway_policy_table delete_transit_gateway_prefix_list_reference delete_transit_gateway_route delete_transit_gateway_route_table delete_transit_gateway_route_table_announcement Advertises to the transit gateway that a transit ga delete_transit_gateway_vpc_attachment Deletes the specified VPC attachment delete_verified_access_endpoint Delete an Amazon Web Services Verified Access delete_verified_access_group Delete an Amazon Web Services Verified Access delete_verified_access_instance Delete an Amazon Web Services Verified Access delete_verified_access_trust_provider Delete an Amazon Web Services Verified Access delete_volume Deletes the specified EBS volume Deletes the specified VPC delete vpc delete_vpc_endpoint_connection_notifications Deletes the specified VPC endpoint connection r delete_vpc_endpoints Deletes the specified VPC endpoints delete_vpc_endpoint_service_configurations Deletes the specified VPC endpoint service confi delete_vpc_peering_connection Deletes a VPC peering connection delete_vpn_connection Deletes the specified VPN connection

Deletes the specified association between a VPC Deletes the specified managed prefix list Deletes the specified NAT gateway Deletes the specified network ACL Deletes the specified ingress or egress entry (rule Deletes the specified Network Access Scope Deletes the specified Network Access Scope ana Deletes the specified network insights analysis Deletes the specified path Deletes the specified network interface Deletes a permission for a network interface Deletes the specified placement group Delete a public IPv4 pool Deletes the queued purchases for the specified R Deletes the specified route from the specified rou Deletes the specified route table Deletes a security group Deletes the specified snapshot Deletes the data feed for Spot Instances Deletes the specified subnet Deletes a subnet CIDR reservation Deletes the specified set of tags from the specifie Deletes the specified Traffic Mirror filter Deletes the specified Traffic Mirror rule Deletes the specified Traffic Mirror session Deletes the specified Traffic Mirror target Deletes the specified transit gateway Deletes the specified Connect attachment Deletes the specified Connect peer Deletes the specified transit gateway multicast de Deletes a transit gateway peering attachment Deletes the specified transit gateway policy table Deletes a reference (route) to a prefix list in a spe Deletes the specified route from the specified tra Deletes the specified transit gateway route table

ec2 21

delete_vpn_connection_route delete_vpn_gateway deprovision_byoip_cidr deprovision_ipam_byoasn deprovision_ipam_pool_cidr deprovision_public_ipv_4_pool_cidr deregister_image deregister_instance_event_notification_attributes deregister_transit_gateway_multicast_group_members deregister_transit_gateway_multicast_group_sources describe_account_attributes describe_addresses describe_addresses_attribute describe_address_transfers describe_aggregate_id_format describe_availability_zones describe_aws_network_performance_metric_subscriptions describe_bundle_tasks describe_byoip_cidrs describe_capacity_block_offerings describe_capacity_reservation_fleets describe_capacity_reservations describe_carrier_gateways describe_classic_link_instances describe_client_vpn_authorization_rules describe_client_vpn_connections describe_client_vpn_endpoints describe_client_vpn_routes describe_client_vpn_target_networks describe_coip_pools describe_conversion_tasks describe_customer_gateways describe_dhcp_options describe_egress_only_internet_gateways describe_elastic_gpus describe_export_image_tasks describe_export_tasks describe_fast_launch_images describe_fast_snapshot_restores describe_fleet_history describe_fleet_instances describe fleets describe_flow_logs describe_fpga_image_attribute describe_fpga_images describe_host_reservation_offerings describe_host_reservations describe_hosts

Deletes the specified static route associated with Deletes the specified virtual private gateway Releases the specified address range that you pro Deprovisions your Autonomous System Number Deprovision a CIDR provisioned from an IPAM Deprovision a CIDR from a public IPv4 pool Deregisters the specified AMI Deregisters tag keys to prevent tags that have the

Deregisters the specified members (network inter-Deregisters the specified sources (network interfa-Describes attributes of your Amazon Web Service Describes the specified Elastic IP addresses or all Describes an Elastic IP address transfer

Describes the longer ID format settings for all re Describes the Availability Zones, Local Zones, a Describes the current Infrastructure Performance Describes the specified bundle tasks or all of you Describes the IP address ranges that were specifical Describes Capacity Block offerings available for

Describes one or more Capacity Reservation Fle Describes one or more of your Capacity Reserva Describes one or more of your carrier gateways

This action is deprecated

Describes the authorization rules for a specified of Describes active client connections and connection Describes one or more Client VPN endpoints in Describes the routes for the specified Client VPN Describes the target networks associated with the

Describes the specified customer-owned address Describes the specified conversion tasks or all you

Describes one or more of your VPN customer ga

Describes your DHCP option sets

Describes your egress-only internet gateways Amazon Elastic Graphics reached end of life on Describes the specified export image tasks or all

Describes the specified export instance tasks or at Describe details for Windows AMIs that are con

Describes the state of fast snapshot restores for y Describes the events for the specified EC2 Fleet

Describes the running instances for the specified Describes the specified EC2 Fleet or all of your l

Describes one or more flow logs

Describes the specified attribute of the specified Describes the Amazon FPGA Images (AFIs) ava Describes the Dedicated Host reservations that a

Describes reservations that are associated with Describes the specified Dedicated Hosts or all you

describe_iam_instance_profile_associations

describe_network_interfaces

describe_identity_id_format describe id format describe_image_attribute describe_images describe_import_image_tasks describe_import_snapshot_tasks describe_instance_attribute describe_instance_connect_endpoints describe_instance_credit_specifications describe_instance_event_notification_attributes describe_instance_event_windows describe_instances describe_instance_status describe_instance_topology describe_instance_type_offerings describe_instance_types describe_internet_gateways describe_ipam_byoasn describe_ipam_external_resource_verification_tokens describe_ipam_pools describe_ipam_resource_discoveries describe_ipam_resource_discovery_associations describe_ipams describe_ipam_scopes describe_ipv_6_pools describe_key_pairs describe_launch_templates describe_launch_template_versions describe_local_gateway_route_tables describe_local_gateway_route_table_virtual_interface_group_associations describe_local_gateway_route_table_vpc_associations describe_local_gateways describe_local_gateway_virtual_interface_groups Describes the specified local gateway virtual inte describe_local_gateway_virtual_interfaces Describes the specified local gateway virtual inte describe_locked_snapshots Describes the lock status for a snapshot describe_mac_hosts Describes the specified EC2 Mac Dedicated Hos describe_managed_prefix_lists Describes your managed prefix lists and any Am describe_moving_addresses This action is deprecated Describes your NAT gateways describe_nat_gateways describe_network_acls Describes your network ACLs describe_network_insights_access_scope_analyses Describes the specified Network Access Scope a describe_network_insights_access_scopes Describes the specified Network Access Scopes describe_network_insights_analyses Describes one or more of your network insights describe_network_insights_paths Describes one or more of your paths describe_network_interface_attribute Describes a network interface attribute describe_network_interface_permissions Describes the permissions for your network inter

Describes the ID format settings for resources fo Describes the ID format settings for your resource Describes the specified attribute of the specified Describes the specified images (AMIs, AKIs, and Displays details about an import virtual machine Describes your import snapshot tasks Describes the specified attribute of the specified Describes the specified EC2 Instance Connect En Describes the credit option for CPU usage of the Describes the tag keys that are registered to appe Describes the specified event windows or all eve Describes the specified instances or all instances Describes the status of the specified instances or Describes a tree-based hierarchy that represents Lists the instance types that are offered for the sp Describes the specified instance types Describes your internet gateways Describes your Autonomous System Numbers (A Describe verification tokens Get information about your IPAM pools Describes IPAM resource discoveries Describes resource discovery association with ar Get information about your IPAM pools Get information about your IPAM scopes Describes your IPv6 address pools Describes the specified key pairs or all of your key Describes one or more launch templates Describes one or more versions of a specified lau Describes one or more local gateway route tables Describes the associations between virtual interface Describes the specified associations between VP Describes one or more local gateways

Describes one or more of your network interface

Describes your IAM instance profile associations

ec2 23

describe_placement_groups describe_prefix_lists describe_principal_id_format describe_public_ipv_4_pools describe_regions describe_replace_root_volume_tasks describe_reserved_instances describe_reserved_instances_listings describe_reserved_instances_modifications describe_reserved_instances_offerings describe_route_tables describe_scheduled_instance_availability describe_scheduled_instances describe_security_group_references describe_security_group_rules describe_security_groups describe_snapshot_attribute describe_snapshots describe_snapshot_tier_status describe_spot_datafeed_subscription describe_spot_fleet_instances describe_spot_fleet_request_history describe_spot_fleet_requests describe_spot_instance_requests describe_spot_price_history describe_stale_security_groups describe_store_image_tasks describe_subnets describe_tags describe_traffic_mirror_filter_rules describe_traffic_mirror_filters describe_traffic_mirror_sessions describe_traffic_mirror_targets describe_transit_gateway_attachments describe_transit_gateway_connect_peers describe_transit_gateway_connects describe_transit_gateway_multicast_domains describe_transit_gateway_peering_attachments describe_transit_gateway_policy_tables describe_transit_gateway_route_table_announcements describe_transit_gateway_route_tables describe_transit_gateways $describe_transit_gateway_vpc_attachments$ describe_trunk_interface_associations describe_verified_access_endpoints describe_verified_access_groups describe_verified_access_instance_logging_configurations describe_verified_access_instances

Describes the specified placement groups or all of Describes available Amazon Web Services services Describes the ID format settings for the root user Describes the specified IPv4 address pools Describes the Regions that are enabled for your a Describes a root volume replacement task Describes one or more of the Reserved Instances Describes your account's Reserved Instance listi-Describes the modifications made to your Reserv Describes Reserved Instance offerings that are av Describes your route tables Finds available schedules that meet the specified Describes the specified Scheduled Instances or a Describes the VPCs on the other side of a VPC p Describes one or more of your security group rul Describes the specified security groups or all of Describes the specified attribute of the specified Describes the specified EBS snapshots available Describes the storage tier status of one or more A Describes the data feed for Spot Instances Describes the running instances for the specified Describes the events for the specified Spot Fleet Describes your Spot Fleet requests Describes the specified Spot Instance requests Describes the Spot price history Describes the stale security group rules for secur Describes the progress of the AMI store tasks Describes your subnets Describes the specified tags for your EC2 resour Describe traffic mirror filters that determine the t Describes one or more Traffic Mirror filters Describes one or more Traffic Mirror sessions

Information about one or more Traffic Mirror tar
Describes one or more attachments between reso
Describes one or more Connect peers
Describes one or more Connect attachments
Describes one or more transit gateway multicast
Describes your transit gateway peering attachme
Describes one or more transit gateway route poli

Describes one or more transit gateway route table. Describes one or more transit gateway route table. Describes one or more transit gateways.

Describes one or more VPC attachments
Describes one or more network interface trunk a:
Describes the specified Amazon Web Services V
Describes the specified Verified Access groups

Describes the specified Amazon Web Services V Describes the specified Amazon Web Services V

describe_verified_access_trust_providers describe_volume_attribute describe volumes describe_volumes_modifications describe_volume_status describe_vpc_attribute describe_vpc_classic_link describe_vpc_classic_link_dns_support describe_vpc_endpoint_connection_notifications describe_vpc_endpoint_connections describe_vpc_endpoints describe_vpc_endpoint_service_configurations describe_vpc_endpoint_service_permissions describe_vpc_endpoint_services describe_vpc_peering_connections describe_vpcs describe_vpn_connections describe_vpn_gateways detach_classic_link_vpc detach_internet_gateway detach_network_interface detach_verified_access_trust_provider detach_volume detach_vpn_gateway disable_address_transfer $disable_aws_network_performance_metric_subscription$ disable_ebs_encryption_by_default disable_fast_launch disable_fast_snapshot_restores disable_image disable_image_block_public_access disable_image_deprecation disable_image_deregistration_protection disable_ipam_organization_admin_account disable_serial_console_access disable_snapshot_block_public_access disable_transit_gateway_route_table_propagation disable_vgw_route_propagation disable_vpc_classic_link disable_vpc_classic_link_dns_support disassociate_address disassociate_client_vpn_target_network disassociate_enclave_certificate_iam_role disassociate_iam_instance_profile disassociate_instance_event_window disassociate_ipam_byoasn disassociate_ipam_resource_discovery disassociate_nat_gateway_address

ec2 Describes the specified Amazon Web Services V Describes the specified attribute of the specified Describes the specified EBS volumes or all of yo Describes the most recent volume modification r Describes the status of the specified volumes Describes the specified attribute of the specified This action is deprecated This action is deprecated Describes the connection notifications for VPC e Describes the VPC endpoint connections to your Describes your VPC endpoints Describes the VPC endpoint service configuration Describes the principals (service consumers) that Describes available services to which you can cr Describes your VPC peering connections Describes your VPCs Describes one or more of your VPN connections Describes one or more of your virtual private gat This action is deprecated Detaches an internet gateway from a VPC, disab Detaches a network interface from an instance Detaches the specified Amazon Web Services Ve Detaches an EBS volume from an instance Detaches a virtual private gateway from a VPC Disables Elastic IP address transfer

Disables Infrastructure Performance metric subset Disables EBS encryption by default for your accordinate Windows fast launch for a Windows Disables fast snapshot restores for the specified states the AMI state to disabled and removes all lates Disables block public access for AMIs at the accordinate Cancels the deprecation of the specified AMI Disables deregistration protection for an AMI

Disable the IPAM account
Disables access to the EC2 serial console of all i
Disables the block public access for snapshots se

Disables the specified resource attachment from Disables a virtual private gateway (VGW) from particular action is depresented.

This action is deprecated This action is deprecated

Disassociates an Elastic IP address from the insta Disassociates a target network from the specified Disassociates an IAM role from an Certificate M Disassociates an IAM instance profile from a rur Disassociates one or more targets from an event

Remove the association between your Autonomo Disassociates a resource discovery from an Ama

Disassociates secondary Elastic IP addresses (EI

ec2 25

disassociate_route_table disassociate_subnet_cidr_block disassociate_transit_gateway_multicast_domain disassociate_transit_gateway_policy_table disassociate_transit_gateway_route_table disassociate_trunk_interface disassociate_vpc_cidr_block enable_address_transfer enable_aws_network_performance_metric_subscription enable_ebs_encryption_by_default enable_fast_launch enable_fast_snapshot_restores enable_image enable_image_block_public_access enable_image_deprecation enable_image_deregistration_protection enable_ipam_organization_admin_account enable_reachability_analyzer_organization_sharing enable_serial_console_access enable_snapshot_block_public_access enable_transit_gateway_route_table_propagation enable_vgw_route_propagation enable_volume_io enable_vpc_classic_link enable_vpc_classic_link_dns_support export_client_vpn_client_certificate_revocation_list export_client_vpn_client_configuration export_image export_transit_gateway_routes get_associated_enclave_certificate_iam_roles get_associated_ipv_6_pool_cidrs get_aws_network_performance_data get_capacity_reservation_usage get_coip_pool_usage get_console_output get_console_screenshot get_default_credit_specification get_ebs_default_kms_key_id get_ebs_encryption_by_default get_flow_logs_integration_template get_groups_for_capacity_reservation get_host_reservation_purchase_preview get_image_block_public_access_state get_instance_metadata_defaults get_instance_tpm_ek_pub get_instance_types_from_instance_requirements get_instance_uefi_data get_ipam_address_history

Disassociates a subnet or gateway from a route to Disassociates a CIDR block from a subnet Disassociates the specified subnets from the tran Removes the association between an an attachme Disassociates a resource attachment from a trans Removes an association between a branch netwo Disassociates a CIDR block from a VPC Enables Elastic IP address transfer **Enables Infrastructure Performance subscription** Enables EBS encryption by default for your acco When you enable Windows fast launch for a Wir Enables fast snapshot restores for the specified sn Re-enables a disabled AMI Enables block public access for AMIs at the acce Enables deprecation of the specified AMI at the Enables deregistration protection for an AMI Enable an Organizations member account as the Establishes a trust relationship between Reachab Enables access to the EC2 serial console of all in

Enables or modifies the block public access for s Enables the specified attachment to propagate ro Enables a virtual private gateway (VGW) to prop Enables I/O operations for a volume that had I/O

This action is deprecated This action is deprecated

Downloads the client certificate revocation list for Downloads the contents of the Client VPN endposed Exports an Amazon Machine Image (AMI) to a Exports routes from the specified transit gateway Returns the IAM roles that are associated with the Gets information about the IPv6 CIDR block associates network performance data

Gets usage information about a Capacity Reservation Describes the allocations from the specified customer Gets the console output for the specified instance Retrieve a JPG-format screenshot of a running in Describes the default credit option for CPU usage Describes the default KMS key for EBS encryption Describes whether EBS encryption by default is Generates a CloudFormation template that stream Lists the resource groups to which a Capacity Reserview a reservation purchase with configuration Gets the current state of block public access for AGEs the default instance metadata service (IMD) Gets the public endorsement key associated with

Returns a list of instance types with the specified A binary representation of the UEFI variable stor Retrieve historical information about a CIDR wi

get_ipam_discovered_accounts get_ipam_discovered_public_addresses get_ipam_discovered_resource_cidrs get_ipam_pool_allocations get_ipam_pool_cidrs get_ipam_resource_cidrs get_launch_template_data get_managed_prefix_list_associations get_managed_prefix_list_entries get_network_insights_access_scope_analysis_findings get_network_insights_access_scope_content get_password_data get_reserved_instances_exchange_quote get_security_groups_for_vpc get_serial_console_access_status get_snapshot_block_public_access_state get_spot_placement_scores get_subnet_cidr_reservations get_transit_gateway_attachment_propagations get_transit_gateway_multicast_domain_associations get_transit_gateway_policy_table_associations get_transit_gateway_policy_table_entries get_transit_gateway_prefix_list_references get_transit_gateway_route_table_associations get_transit_gateway_route_table_propagations get_verified_access_endpoint_policy get_verified_access_group_policy get_vpn_connection_device_sample_configuration get_vpn_connection_device_types get_vpn_tunnel_replacement_status import_client_vpn_client_certificate_revocation_list import_image import_instance import_key_pair import_snapshot import_volume list_images_in_recycle_bin list_snapshots_in_recycle_bin lock_snapshot modify_address_attribute modify_availability_zone_group modify_capacity_reservation modify_capacity_reservation_fleet modify_client_vpn_endpoint modify_default_credit_specification modify_ebs_default_kms_key_id modify_fleet modify_fpga_image_attribute

Gets IPAM discovered accounts

Gets the public IP addresses that have been disco Returns the resource CIDRs that are monitored a Get a list of all the CIDR allocations in an IPAM Get the CIDRs provisioned to an IPAM pool Returns resource CIDRs managed by IPAM in a Retrieves the configuration data of the specified Gets information about the resources that are ass Gets information about the entries for a specified Gets the findings for the specified Network Acce Gets the content for the specified Network Acces Retrieves the encrypted administrator password to Returns a quote and exchange information for ex Gets security groups that can be associated by th Retrieves the access status of your account to the Gets the current state of block public access for s Calculates the Spot placement score for a Region Gets information about the subnet CIDR reserva-Lists the route tables to which the specified resor Gets information about the associations for the tr Gets a list of the transit gateway policy table asso Returns a list of transit gateway policy table entr Gets information about the prefix list references Gets information about the associations for the s Gets information about the route table propagation Get the Verified Access policy associated with th Shows the contents of the Verified Access policy Download an Amazon Web Services-provided sa Obtain a list of customer gateway devices for wh Get details of available tunnel endpoint maintena Uploads a client certificate revocation list to the To import your virtual machines (VMs) with a co We recommend that you use the ImportImage Al Imports the public key from an RSA or ED25519 Imports a disk into an EBS snapshot Creates an import volume task using metadata fr

Creates an import volume task using metadata fr Lists one or more AMIs that are currently in the Lists one or more snapshots that are currently in Locks an Amazon EBS snapshot in either govern Modifies an attribute of the specified Elastic IP a Changes the opt-in status of the specified zone g Modifies a Capacity Reservation's capacity, insta Modifies a Capacity Reservation Fleet Modifies the specified Client VPN endpoint

Modifies the default credit option for CPU usage Changes the default KMS key for EBS encryption

Modifies the specified EC2 Fleet

Modifies the specified attribute of the specified A

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modify_hosts
modify_identity_id_format
modify_id_format
modify_image_attribute
modify_instance_attribute
modify_instance_capacity_reservation_attributes
modify_instance_credit_specification
modify_instance_event_start_time
modify_instance_event_window
modify_instance_maintenance_options
modify_instance_metadata_defaults
modify_instance_metadata_options
modify_instance_placement
modify_ipam
modify_ipam_pool
modify_ipam_resource_cidr
modify_ipam_resource_discovery
modify_ipam_scope
modify_launch_template
modify_local_gateway_route
modify_managed_prefix_list
modify_network_interface_attribute
modify_private_dns_name_options
modify_reserved_instances
modify_security_group_rules
modify_snapshot_attribute
modify_snapshot_tier
modify_spot_fleet_request
modify_subnet_attribute
modify_traffic_mirror_filter_network_services
modify_traffic_mirror_filter_rule
modify_traffic_mirror_session
modify_transit_gateway
modify_transit_gateway_prefix_list_reference
modify_transit_gateway_vpc_attachment
modify_verified_access_endpoint
modify_verified_access_endpoint_policy
modify_verified_access_group
modify_verified_access_group_policy
modify_verified_access_instance
modify_verified_access_instance_logging_configuration
modify_verified_access_trust_provider
modify_volume
modify_volume_attribute
modify_vpc_attribute
modify_vpc_endpoint
modify_vpc_endpoint_connection_notification
modify_vpc_endpoint_service_configuration
-

Modify the auto-placement setting of a Dedicate Modifies the ID format of a resource for a specif Modifies the ID format for the specified resource Modifies the specified attribute of the specified A Modifies the specified attribute of the specified in Modifies the Capacity Reservation settings for a Modifies the credit option for CPU usage on a ru Modifies the start time for a scheduled Amazon l Modifies the specified event window Modifies the recovery behavior of your instance Modifies the default instance metadata service (I Modify the instance metadata parameters on a ru Modifies the placement attributes for a specified Modify the configurations of an IPAM Modify the configurations of an IPAM pool Modify a resource CIDR Modifies a resource discovery Modify an IPAM scope Modifies a launch template Modifies the specified local gateway route Modifies the specified managed prefix list Modifies the specified network interface attribute Modifies the options for instance hostnames for Modifies the configuration of your Reserved Inst Modifies the rules of a security group Adds or removes permission settings for the spec Archives an Amazon EBS snapshot Modifies the specified Spot Fleet request Modifies a subnet attribute Allows or restricts mirroring network services Modifies the specified Traffic Mirror rule Modifies a Traffic Mirror session Modifies the specified transit gateway

Modifies a reference (route) to a prefix list in a s

Modifies the configuration of the specified Amaz Modifies the specified Amazon Web Services Ve Modifies the specified Amazon Web Services Ve Modifies the specified Amazon Web Services Ve Modifies the configuration of the specified Amaz Modifies the logging configuration for the specif Modifies the configuration of the specified Amaz You can modify several parameters of an existing

Modifies the specified attribute of the specified V Modifies attributes of a specified VPC endpoint Modifies a connection notification for VPC endp Modifies the attributes of your VPC endpoint ser

Modifies the specified VPC attachment

Modifies a volume attribute

modify_vpc_endpoint_service_payer_responsibility modify_vpc_endpoint_service_permissions modify_vpc_peering_connection_options modify_vpc_tenancy modify_vpn_connection modify_vpn_connection_options modify_vpn_tunnel_certificate modify_vpn_tunnel_options monitor_instances move_address_to_vpc move_byoip_cidr_to_ipam move_capacity_reservation_instances provision_byoip_cidr provision_ipam_byoasn provision_ipam_pool_cidr provision_public_ipv_4_pool_cidr purchase_capacity_block purchase_host_reservation purchase_reserved_instances_offering purchase_scheduled_instances reboot_instances register_image register_instance_event_notification_attributes register_transit_gateway_multicast_group_members register_transit_gateway_multicast_group_sources reject_transit_gateway_multicast_domain_associations reject_transit_gateway_peering_attachment reject_transit_gateway_vpc_attachment reject_vpc_endpoint_connections reject_vpc_peering_connection release_address release_hosts release_ipam_pool_allocation replace_iam_instance_profile_association replace_network_acl_association replace_network_acl_entry replace_route replace_route_table_association replace_transit_gateway_route replace_vpn_tunnel report_instance_status request_spot_fleet request_spot_instances reset_address_attribute reset_ebs_default_kms_key_id reset_fpga_image_attribute reset_image_attribute reset_instance_attribute

Modifies the VPC peering connection options on Modifies the instance tenancy attribute of the spe Modifies the customer gateway or the target gate Modifies the connection options for your Site-to-Modifies the VPN tunnel endpoint certificate Modifies the options for a VPN tunnel in an Ama Enables detailed monitoring for a running instan This action is deprecated Move a BYOIPv4 CIDR to IPAM from a public Move available capacity from a source Capacity Provisions an IPv4 or IPv6 address range for use Provisions your Autonomous System Number (A Provision a CIDR to an IPAM pool Provision a CIDR to a public IPv4 pool Purchase the Capacity Block for use with your a Purchase a reservation with configurations that n Purchases a Reserved Instance for use with your You can no longer purchase Scheduled Instances Requests a reboot of the specified instances Registers an AMI Registers a set of tag keys to include in schedule Registers members (network interfaces) with the Registers sources (network interfaces) with the s Rejects a request to associate cross-account subn Rejects a transit gateway peering attachment req Rejects a request to attach a VPC to a transit gate Rejects VPC endpoint connection requests to you Rejects a VPC peering connection request Releases the specified Elastic IP address When you no longer want to use an On-Demand Release an allocation within an IPAM pool Replaces an IAM instance profile for the specifie Changes which network ACL a subnet is associa Replaces an entry (rule) in a network ACL Replaces an existing route within a route table in Changes the route table associated with a given s Replaces the specified route in the specified trans Trigger replacement of specified VPN tunnel Submits feedback about the status of an instance Creates a Spot Fleet request

Creates a Spot Instance request

Resets the attribute of the specified IP address

Resets the default KMS key for EBS encryption

Resets the specified attribute of the specified Am

Resets an attribute of an AMI to its default value

Resets an attribute of an instance to its default va

Modifies the payer responsibility for your VPC e

Modifies the permissions for your VPC endpoint

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```
reset_network_interface_attribute
reset_snapshot_attribute
restore_address_to_classic
restore_image_from_recycle_bin
restore_managed_prefix_list_version
restore_snapshot_from_recycle_bin
restore_snapshot_tier
revoke_client_vpn_ingress
revoke_security_group_egress
revoke_security_group_ingress
run_instances
run_scheduled_instances
search_local_gateway_routes
search_transit_gateway_multicast_groups
search_transit_gateway_routes
send_diagnostic_interrupt
start_instances
start_network_insights_access_scope_analysis
start_network_insights_analysis
start_vpc_endpoint_service_private_dns_verification
stop_instances
terminate_client_vpn_connections
terminate\_instances
unassign_ipv_6_addresses
unassign_private_ip_addresses
unassign_private_nat_gateway_address
unlock_snapshot
unmonitor_instances
update_security_group_rule_descriptions_egress
update_security_group_rule_descriptions_ingress
withdraw_byoip_cidr
```

Resets a network interface attribute Resets permission settings for the specified snaps This action is deprecated Restores an AMI from the Recycle Bin Restores the entries from a previous version of a Restores a snapshot from the Recycle Bin Restores an archived Amazon EBS snapshot for Removes an ingress authorization rule from a Cl Removes the specified outbound (egress) rules fr Removes the specified inbound (ingress) rules from Launches the specified number of instances using Launches the specified Scheduled Instances Searches for routes in the specified local gateway Searches one or more transit gateway multicast g Searches for routes in the specified transit gatewa Sends a diagnostic interrupt to the specified Ama Starts an Amazon EBS-backed instance that you Starts analyzing the specified Network Access So Starts analyzing the specified path Initiates the verification process to prove that the Stops an Amazon EBS-backed instance Terminates active Client VPN endpoint connection Shuts down the specified instances Unassigns one or more IPv6 addresses IPv4 Pref Unassigns one or more secondary private IP add Unassigns secondary private IPv4 addresses from Unlocks a snapshot that is locked in governance Disables detailed monitoring for a running instar Updates the description of an egress (outbound) Updates the description of an ingress (inbound) s

Stops advertising an address range that is provisi

Examples

```
## Not run:
svc <- ec2()
# This example allocates an Elastic IP address.
svc$allocate_address()
## End(Not run)</pre>
```

30 ec2instanceconnect

Description

This is the *Amazon EC2 Instance Connect API Reference*. It provides descriptions, syntax, and usage examples for each of the actions for Amazon EC2 Instance Connect. Amazon EC2 Instance Connect enables system administrators to publish one-time use SSH public keys to EC2, providing users a simple and secure way to connect to their instances.

To view the Amazon EC2 Instance Connect content in the *Amazon EC2 User Guide*, see Connect to your Linux instance using EC2 Instance Connect.

For Amazon EC2 APIs, see the Amazon EC2 API Reference.

Usage

```
ec2instanceconnect(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token

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- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint Optional shorthand for complete URL to use for the constructed client.

region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- ec2instanceconnect(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
    profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

32 ecr

```
send_serial_console_ssh_public_key
send_ssh_public_key
```

Pushes an SSH public key to the specified EC2 instance Pushes an SSH public key to the specified EC2 instance for use by the specified user

Examples

```
## Not run:
svc <- ec2instanceconnect()
# The following example pushes a sample SSH public key to the EC2 instance
# i-abcd1234 in AZ us-west-2b for use by the instance OS user ec2-user.
svc$send_ssh_public_key(
   AvailabilityZone = "us-west-2a",
   InstanceId = "i-abcd1234",
   InstanceOSUser = "ec2-user",
   SSHPublicKey = "ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC3FlHqj2eqCdrGHuA6d..."
)
## End(Not run)</pre>
```

ecr

Amazon EC2 Container Registry

Description

Amazon Elastic Container Registry

Amazon Elastic Container Registry (Amazon ECR) is a managed container image registry service. Customers can use the familiar Docker CLI, or their preferred client, to push, pull, and manage images. Amazon ECR provides a secure, scalable, and reliable registry for your Docker or Open Container Initiative (OCI) images. Amazon ECR supports private repositories with resource-based permissions using IAM so that specific users or Amazon EC2 instances can access repositories and images.

Amazon ECR has service endpoints in each supported Region. For more information, see Amazon ECR endpoints in the *Amazon Web Services General Reference*.

Usage

```
ecr(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key

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- * **session_token**: AWS temporary session token
- profile: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- ecr(
  config = list(
    credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
  endpoint = "string",
  region = "string",</pre>
```

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```
close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string";
   anonymous = "logical"
 endpoint = "string",
  region = "string"
)
```

Operations

batch_check_layer_availability batch_delete_image batch_get_image batch_get_repository_scanning_configuration complete_layer_upload create_pull_through_cache_rule create_repository create_repository_creation_template delete_lifecycle_policy delete_pull_through_cache_rule delete_registry_policy delete_repository delete_repository_creation_template delete_repository_policy describe_image_replication_status describe_images describe_image_scan_findings $describe_pull_through_cache_rules$ describe_registry describe_repositories $describe_repository_creation_templates$ get_account_setting get_authorization_token get_download_url_for_layer get_lifecycle_policy get_lifecycle_policy_preview get_registry_policy get_registry_scanning_configuration

Checks the availability of one or more image layers in a repository

Deletes a list of specified images within a repository

Gets detailed information for an image

Gets the scanning configuration for one or more repositories

Informs Amazon ECR that the image layer upload has completed for a specifi

Creates a pull through cache rule

Creates a repository

Creates a repository creation template

Deletes the lifecycle policy associated with the specified repository

Deletes a pull through cache rule Deletes the registry permissions policy

Deletes a repository

Deletes a repository creation template

Deletes the repository policy associated with the specified repository

Returns the replication status for a specified image Returns metadata about the images in a repository Returns the scan findings for the specified image Returns the pull through cache rules for a registry

Describes the settings for a registry Describes image repositories in a registry

Returns details about the repository creation templates in a registry

Retrieves the basic scan type version name

Retrieves an authorization token

Retrieves the pre-signed Amazon S3 download URL corresponding to an ima

Retrieves the lifecycle policy for the specified repository

Retrieves the results of the lifecycle policy preview request for the specified r

Retrieves the permissions policy for a registry Retrieves the scanning configuration for a registry ecrpublic 35

get_repository_policy initiate_layer_upload list_images list_tags_for_resource put_account_setting put_image put_image_scanning_configuration put_image_tag_mutability put_lifecycle_policy put_registry_policy put_registry_scanning_configuration put_replication_configuration set_repository_policy start_image_scan start_lifecycle_policy_preview tag_resource untag_resource update_pull_through_cache_rule update_repository_creation_template upload_layer_part validate_pull_through_cache_rule

Retrieves the repository policy for the specified repository Notifies Amazon ECR that you intend to upload an image layer Lists all the image IDs for the specified repository List the tags for an Amazon ECR resource Allows you to change the basic scan type version by setting the name parame Creates or updates the image manifest and tags associated with an image The PutImageScanningConfiguration API is being deprecated, in favor of spe Updates the image tag mutability settings for the specified repository Creates or updates the lifecycle policy for the specified repository Creates or updates the permissions policy for your registry Creates or updates the scanning configuration for your private registry Creates or updates the replication configuration for a registry Applies a repository policy to the specified repository to control access permi Starts an image vulnerability scan Starts a preview of a lifecycle policy for the specified repository Adds specified tags to a resource with the specified ARN Deletes specified tags from a resource Updates an existing pull through cache rule Updates an existing repository creation template Uploads an image layer part to Amazon ECR

Validates an existing pull through cache rule for an upstream registry that req

Examples

```
## Not run:
svc <- ecr()
# This example deletes images with the tags precise and trusty in a
# repository called ubuntu in the default registry for an account.
svc$batch_delete_image(
   imageIds = list(
        list(
        imageTag = "precise"
        )
    ),
    repositoryName = "ubuntu"
)
## End(Not run)</pre>
```

36 ecrpublic

Description

Amazon Elastic Container Registry Public (Amazon ECR Public) is a managed container image registry service. Amazon ECR provides both public and private registries to host your container images. You can use the Docker CLI or your preferred client to push, pull, and manage images. Amazon ECR provides a secure, scalable, and reliable registry for your Docker or Open Container Initiative (OCI) images. Amazon ECR supports public repositories with this API. For information about the Amazon ECR API for private repositories, see Amazon Elastic Container Registry API Reference.

Usage

```
ecrpublic(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token

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- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint Optional shorthand for complete URL to use for the constructed client.

region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- ecrpublic(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
    profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

batch_check_layer_availability Checks the availability of one or more image layers that are within a repository in a public re

batch_delete_image Deletes a list of specified images that are within a repository in a public registry

complete_layer_upload Informs Amazon ECR that the image layer upload is complete for a specified public registry,

create_repository Creates a repository in a public registry delete_repository Deletes a repository in a public registry

delete_repository_policy
describe_images

Deletes the repository policy that's associated with the specified repository
Returns metadata that's related to the images in a repository in a public registry

describe_image_tags Returns the image tag details for a repository in a public registry

describe_registries Returns details for a public registry

describe_repositories Describes repositories that are in a public registry

get_authorization_token Retrieves an authorization token

get_registry_catalog_data Retrieves catalog metadata for a public registry

get_repository_catalog_data
get_repository_policy
initiate_layer_upload

Retrieve catalog metadata for a repository in a public registry
Retrieves the repository policy for the specified repository
Notifies Amazon ECR that you intend to upload an image layer

list_tags_for_resource List the tags for an Amazon ECR Public resource

put_image Creates or updates the image manifest and tags that are associated with an image

put_registry_catalog_data
Create or update the catalog data for a public registry

set_repository_policy Applies a repository policy to the specified public repository to control access permissions

tag_resource Associates the specified tags to a resource with the specified resourceArn

untag_resource Deletes specified tags from a resource

upload_layer_part Uploads an image layer part to Amazon ECR

Examples

```
## Not run:
svc <- ecrpublic()
svc$batch_check_layer_availability(
   Foo = 123
)
## End(Not run)</pre>
```

ecs

Amazon EC2 Container Service

Description

Amazon Elastic Container Service

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service. It makes it easy to run, stop, and manage Docker containers. You can host your cluster on a serverless infrastructure that's managed by Amazon ECS by launching your services or tasks on

Fargate. For more control, you can host your tasks on a cluster of Amazon Elastic Compute Cloud (Amazon EC2) or External (on-premises) instances that you manage.

Amazon ECS makes it easy to launch and stop container-based applications with simple API calls. This makes it easy to get the state of your cluster from a centralized service, and gives you access to many familiar Amazon EC2 features.

You can use Amazon ECS to schedule the placement of containers across your cluster based on your resource needs, isolation policies, and availability requirements. With Amazon ECS, you don't need to operate your own cluster management and configuration management systems. You also don't need to worry about scaling your management infrastructure.

Usage

```
ecs(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- ecs(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  endpoint = "string",
  region = "string"
)
```

Operations

create_capacity_provider create_cluster create_service create_task_set delete_account_setting delete_attributes delete_capacity_provider delete_cluster Creates a new capacity provider Creates a new Amazon ECS cluster

Runs and maintains your desired number of tasks from a specified task definition Create a task set in the specified cluster and service

Disables an account setting for a specified user, role, or the root user for an account Deletes one or more custom attributes from an Amazon ECS resource

Deletes the specified capacity provider

Deletes the specified cluster

delete_service Deletes a specified service within a cluster delete_task_definitions Deletes one or more task definitions delete_task_set Deletes a specified task set within a service

deregister_container_instance Deregisters an Amazon ECS container instance from the specified cluster

deregister_task_definition Deregisters the specified task definition by family and revision

describe_capacity_providers Describes one or more of your capacity providers

Describes one or more of your clusters describe_clusters describe_container_instances Describes one or more container instances

describe services Describes the specified services running in your cluster

describe_task_definition Describes a task definition describe_tasks Describes a specified task or tasks

describe_task_sets Describes the task sets in the specified cluster and service

discover_poll_endpoint This action is only used by the Amazon ECS agent, and it is not intended for use outside

execute_command Runs a command remotely on a container within a task

get_task_protection Retrieves the protection status of tasks in an Amazon ECS service

list_account_settings Lists the account settings for a specified principal

list_attributes Lists the attributes for Amazon ECS resources within a specified target type and cluster

Returns a list of existing clusters list_clusters

list_container_instances Returns a list of container instances in a specified cluster

Returns a list of services list_services

list_services_by_namespace This operation lists all of the services that are associated with a Cloud Map namespace

list_tags_for_resource List the tags for an Amazon ECS resource

list_task_definition_families Returns a list of task definition families that are registered to your account Returns a list of task definitions that are registered to your account list_task_definitions

list tasks Returns a list of tasks put_account_setting Modifies an account setting

put_account_setting_default Modifies an account setting for all users on an account for whom no individual account se

Create or update an attribute on an Amazon ECS resource put_attributes

Modifies the available capacity providers and the default capacity provider strategy for a put_cluster_capacity_providers register_container_instance This action is only used by the Amazon ECS agent, and it is not intended for use outside Registers a new task definition from the supplied family and containerDefinitions register_task_definition

run_task Starts a new task using the specified task definition

Starts a new task from the specified task definition on the specified container instance or start_task Stops a running task stop_task

This action is only used by the Amazon ECS agent, and it is not intended for use outside submit_attachment_state_changes This action is only used by the Amazon ECS agent, and it is not intended for use outside submit_container_state_change

submit_task_state_change

tag_resource

untag_resource

update_capacity_provider

update_cluster

update_cluster_settings update_container_agent

update_container_instances_state

update_service

update_service_primary_task_set

update_task_protection update_task_set

Updates the cluster Modifies the settings to use for a cluster

Deletes specified tags from a resource

Updates the Amazon ECS container agent on a specified container instance

Modifies the parameters for a capacity provider

Modifies the status of an Amazon ECS container instance

This action is only used by the Amazon ECS agent, and it is not intended for use outside

Associates the specified tags to a resource with the specified resourceArn

Modifies the parameters of a service

Modifies which task set in a service is the primary task set

Updates the protection status of a task

Modifies a task set

Examples

```
## Not run:
svc <- ecs()
# This example creates a cluster in your default region.
svc$create_cluster(
   clusterName = "my_cluster"
)
## End(Not run)</pre>
```

eks

Amazon Elastic Kubernetes Service

Description

Amazon Elastic Kubernetes Service (Amazon EKS) is a managed service that makes it easy for you to run Kubernetes on Amazon Web Services without needing to setup or maintain your own Kubernetes control plane. Kubernetes is an open-source system for automating the deployment, scaling, and management of containerized applications.

Amazon EKS runs up-to-date versions of the open-source Kubernetes software, so you can use all the existing plugins and tooling from the Kubernetes community. Applications running on Amazon EKS are fully compatible with applications running on any standard Kubernetes environment, whether running in on-premises data centers or public clouds. This means that you can easily migrate any standard Kubernetes application to Amazon EKS without any code modification required.

Usage

```
eks(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.

- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- eks(
 config = list(
   credentials = list(
     creds = list(
       access_key_id = "string",
       secret_access_key = "string",
       session_token = "string"
     ),
     profile = "string",
     anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 credentials = list(
```

```
creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
),
    profile = "string",
    anonymous = "logical"
),
    endpoint = "string",
    region = "string"
```

disassociate identity provider config

list_access_entries

list_access_policies

Operations

associate_access_policy Associates an access policy and its scope to an access entry associate_encryption_config Associates an encryption configuration to an existing cluster Associates an identity provider configuration to a cluster associate_identity_provider_config create_access_entry Creates an access entry Creates an Amazon EKS add-on create_addon create_cluster Creates an Amazon EKS control plane create_eks_anywhere_subscription Creates an EKS Anywhere subscription create_fargate_profile Creates an Fargate profile for your Amazon EKS cluster Creates a managed node group for an Amazon EKS cluster create nodegroup Creates an EKS Pod Identity association between a service account in an Amazon Ek create_pod_identity_association delete_access_entry Deletes an access entry delete_addon Deletes an Amazon EKS add-on delete cluster Deletes an Amazon EKS cluster control plane delete_eks_anywhere_subscription Deletes an expired or inactive subscription delete_fargate_profile Deletes an Fargate profile delete_nodegroup Deletes a managed node group delete_pod_identity_association Deletes a EKS Pod Identity association deregister_cluster Deregisters a connected cluster to remove it from the Amazon EKS control plane describe_access_entry Describes an access entry describe_addon Describes an Amazon EKS add-on describe_addon_configuration Returns configuration options describe_addon_versions Describes the versions for an add-on describe_cluster Describes an Amazon EKS cluster Returns descriptive information about a subscription describe_eks_anywhere_subscription describe_fargate_profile Describes an Fargate profile describe_identity_provider_config Describes an identity provider configuration describe_insight Returns details about an insight that you specify using its ID describe_nodegroup Describes a managed node group describe_pod_identity_association Returns descriptive information about an EKS Pod Identity association describe update Describes an update to an Amazon EKS resource Disassociates an access policy from an access entry disassociate_access_policy

Disassociates an identity provider configuration from a cluster

Lists the access entries for your cluster

Lists the available access policies

list_addons Lists the installed add-ons list_associated_access_policies Lists the access policies associated with an access entry list_clusters Lists the Amazon EKS clusters in your Amazon Web Services account in the specifie Displays the full description of the subscription list_eks_anywhere_subscriptions list_fargate_profiles Lists the Fargate profiles associated with the specified cluster in your Amazon Web S list_identity_provider_configs Lists the identity provider configurations for your cluster list_insights Returns a list of all insights checked for against the specified cluster list_nodegroups Lists the managed node groups associated with the specified cluster in your Amazon list_pod_identity_associations List the EKS Pod Identity associations in a cluster list_tags_for_resource List the tags for an Amazon EKS resource list_updates Lists the updates associated with an Amazon EKS resource in your Amazon Web Ser Connects a Kubernetes cluster to the Amazon EKS control plane register_cluster Associates the specified tags to an Amazon EKS resource with the specified resource tag_resource Deletes specified tags from an Amazon EKS resource untag_resource update_access_entry Updates an access entry update_addon Updates an Amazon EKS add-on update_cluster_config Updates an Amazon EKS cluster configuration update_cluster_version Updates an Amazon EKS cluster to the specified Kubernetes version update_eks_anywhere_subscription Update an EKS Anywhere Subscription update_nodegroup_config Updates an Amazon EKS managed node group configuration update_nodegroup_version Updates the Kubernetes version or AMI version of an Amazon EKS managed node g update_pod_identity_association Updates a EKS Pod Identity association

Examples

```
## Not run:
svc <- eks()
# The following example creates an Amazon EKS cluster called prod.
svc$create_cluster(
 version = "1.10",
 name = "prod",
 clientRequestToken = "1d2129a1-3d38-460a-9756-e5b91fddb951",
 resourcesVpcConfig = list(
   securityGroupIds = list(
      "sg-6979fe18"
   ),
   subnetIds = list(
      "subnet-6782e71e",
      "subnet-e7e761ac"
   )
 roleArn = "arn:aws:iam::012345678910:role/eks-service-role-AWSServiceRole..."
## End(Not run)
```

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elasticbeanstalk

AWS Elastic Beanstalk

Description

AWS Elastic Beanstalk makes it easy for you to create, deploy, and manage scalable, fault-tolerant applications running on the Amazon Web Services cloud.

For more information about this product, go to the AWS Elastic Beanstalk details page. The location of the latest AWS Elastic Beanstalk WSDL is https://elasticbeanstalk.s3.amazonaws.com/doc/2010-12-01/AWSElasticBeanstalk.wsdl. To install the Software Development Kits (SDKs), Integrated Development Environment (IDE) Toolkits, and command line tools that enable you to access the API, go to Tools for Amazon Web Services.

Endpoints

For a list of region-specific endpoints that AWS Elastic Beanstalk supports, go to Regions and Endpoints in the *Amazon Web Services Glossary*.

Usage

```
elasticbeanstalk(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * **session_token**: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- **close_connection**: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.

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• sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- creds
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- elasticbeanstalk(</pre>
 config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string",
     anonymous = "logical"
   ),
   endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
   profile = "string",
```

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```
anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

abort_environment_update apply_environment_managed_action associate_environment_operations_role check_dns_availability compose_environments create_application create_application_version create_configuration_template create_environment create_platform_version create_storage_location delete_application delete_application_version delete_configuration_template delete_environment_configuration delete_platform_version describe_account_attributes describe_applications describe_application_versions describe_configuration_options describe_configuration_settings describe_environment_health describe_environment_managed_action_history describe_environment_managed_actions describe_environment_resources describe_environments describe_events describe_instances_health describe_platform_version disassociate_environment_operations_role list_available_solution_stacks list_platform_branches list_platform_versions list_tags_for_resource rebuild_environment request_environment_info restart_app_server retrieve_environment_info swap_environment_cnam_es terminate_environment

Cancels in-progress environment configuration update or application versio Applies a scheduled managed action immediately Add or change the operations role used by an environment Checks if the specified CNAME is available Create or update a group of environments that each run a separate compone Creates an application that has one configuration template named default ar Creates an application version for the specified application Creates an AWS Elastic Beanstalk configuration template, associated with a Launches an AWS Elastic Beanstalk environment for the specified application Create a new version of your custom platform Creates a bucket in Amazon S3 to store application versions, logs, and othe Deletes the specified application along with all associated versions and con Deletes the specified version from the specified application Deletes the specified configuration template Deletes the draft configuration associated with the running environment Deletes the specified version of a custom platform Returns attributes related to AWS Elastic Beanstalk that are associated with Returns the descriptions of existing applications Retrieve a list of application versions Describes the configuration options that are used in a particular configuration Returns a description of the settings for the specified configuration set, that Returns information about the overall health of the specified environment Lists an environment's completed and failed managed actions Lists an environment's upcoming and in-progress managed actions Returns AWS resources for this environment

Returns list of event descriptions matching criteria up to the last 6 weeks Retrieves detailed information about the health of instances in your AWS E

Returns a list of the available solution stack names, with the public version

Lists the platform branches available for your account in an AWS Region

Lists the platform versions available for your account in an AWS Region

Deletes and recreates all of the AWS resources (for example: the Auto Scal

Initiates a request to compile the specified type of information of the deploy Causes the environment to restart the application container server running of

Retrieves the compiled information from a RequestEnvironmentInfo request

Return the tags applied to an AWS Elastic Beanstalk resource

Returns descriptions for existing environments

Swaps the CNAMEs of two environments

Terminates the specified environment

Disassociate the operations role from an environment

Describes a platform version

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```
update_application
update_application_resource_lifecycle
update_application_version
update_configuration_template
update_environment
update_tags_for_resource
validate_configuration_settings
```

Updates the specified application to have the specified properties
Modifies lifecycle settings for an application
Updates the specified application version to have the specified properties
Updates the specified configuration template to have the specified propertie
Updates the environment description, deploys a new application version, up
Update the list of tags applied to an AWS Elastic Beanstalk resource
Takes a set of configuration settings and either a configuration template or en

Examples

```
## Not run:
svc <- elasticbeanstalk()
# The following code aborts a running application version deployment for
# an environment named my-env:
svc$abort_environment_update(
    EnvironmentName = "my-env"
)
## End(Not run)</pre>
```

emrcontainers

Amazon EMR Containers

Description

Amazon EMR on EKS provides a deployment option for Amazon EMR that allows you to run open-source big data frameworks on Amazon Elastic Kubernetes Service (Amazon EKS). With this deployment option, you can focus on running analytics workloads while Amazon EMR on EKS builds, configures, and manages containers for open-source applications. For more information about Amazon EMR on EKS concepts and tasks, see What is Amazon EMR on EKS.

Amazon EMR containers is the API name for Amazon EMR on EKS. The emr-containers prefix is used in the following scenarios:

- It is the prefix in the CLI commands for Amazon EMR on EKS. For example, aws emr-containers start-job-run.
- It is the prefix before IAM policy actions for Amazon EMR on EKS. For example, "Action": ["emr-containers: Sta For more information, see Policy actions for Amazon EMR on EKS.
- It is the prefix used in Amazon EMR on EKS service endpoints. For example, emr-containers.us-east-2.amazonaws For more information, see Amazon EMR on EKSService Endpoints.

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Usage

```
emrcontainers(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

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Service syntax

```
svc <- emrcontainers(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
 ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  endpoint = "string",
  region = "string"
)
```

Operations

cancel_job_run
create_job_template
create_managed_endpoint
create_security_configuration
create_virtual_cluster
delete_job_template
delete_managed_endpoint
delete_virtual_cluster
describe_job_run
describe_job_template
describe_managed_endpoint
describe_security_configuration
describe_virtual_cluster

Cancels a job run
Creates a job template
Creates a managed endpoint
Creates a security configuration
Creates a virtual cluster
Deletes a job template
Deletes a managed endpoint
Deletes a virtual cluster
Displays detailed information about a job run
Displays detailed information about a specified job template
Displays detailed information about a managed endpoint
Displays detailed information about a specified security configuration
Displays detailed information about a specified virtual cluster

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get_managed_endpoint_session_credentials list_job_runs list_job_templates list_managed_endpoints list_security_configurations list_tags_for_resource list_virtual_clusters start_job_run tag_resource untag_resource Generate a session token to connect to a managed endpoint
Lists job runs based on a set of parameters
Lists job templates based on a set of parameters
Lists managed endpoints based on a set of parameters
Lists security configurations based on a set of parameters
Lists the tags assigned to the resources
Lists information about the specified virtual cluster
Starts a job run
Assigns tags to resources
Removes tags from resources

Examples

```
## Not run:
svc <- emrcontainers()
svc$cancel_job_run(
  Foo = 123
)
## End(Not run)</pre>
```

emrserverless

EMR Serverless

Description

Amazon EMR Serverless is a new deployment option for Amazon EMR. Amazon EMR Serverless provides a serverless runtime environment that simplifies running analytics applications using the latest open source frameworks such as Apache Spark and Apache Hive. With Amazon EMR Serverless, you don't have to configure, optimize, secure, or operate clusters to run applications with these frameworks.

The API reference to Amazon EMR Serverless is emr-serverless. The emr-serverless prefix is used in the following scenarios:

- It is the prefix in the CLI commands for Amazon EMR Serverless. For example, aws emr-serverless start-job-run
- It is the prefix before IAM policy actions for Amazon EMR Serverless. For example, "Action": ["emr-serverless: S For more information, see Policy actions for Amazon EMR Serverless.
- It is the prefix used in Amazon EMR Serverless service endpoints. For example, emr-serverless.us-east-2.amazon

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Usage

```
emrserverless(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

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Service syntax

```
svc <- emrserverless(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
       session_token = "string"
     ),
     profile = "string",
      anonymous = "logical"
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
 credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
   profile = "string",
   anonymous = "logical"
 endpoint = "string",
 region = "string"
)
```

Operations

cancel_job_run	Cancels a job run
create_application	Creates an application
delete_application	Deletes an application
get_application	Displays detailed information about a specified application
get_dashboard_for_job_run	Creates and returns a URL that you can use to access the application UIs for a job run
get_job_run	Displays detailed information about a job run
list_applications	Lists applications based on a set of parameters
list_job_run_attempts	Lists all attempt of a job run
list_job_runs	Lists job runs based on a set of parameters
list_tags_for_resource	Lists the tags assigned to the resources
start_application	Starts a specified application and initializes initial capacity if configured
start_job_run	Starts a job run
stop_application	Stops a specified application and releases initial capacity if configured

tag_resource untag_resource update_application Assigns tags to resources Removes tags from resources Updates a specified application

Examples

```
## Not run:
svc <- emrserverless()
svc$cancel_job_run(
  Foo = 123
)
## End(Not run)</pre>
```

imagebuilder

EC2 Image Builder

Description

EC2 Image Builder is a fully managed Amazon Web Services service that makes it easier to automate the creation, management, and deployment of customized, secure, and up-to-date "golden" server images that are pre-installed and pre-configured with software and settings to meet specific IT standards.

Usage

```
imagebuilder(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.

- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- imagebuilder(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
```

```
sts_regional_endpoint = "string"
),
credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

get_infrastructure_configuration

cancel_image_creation CancelImageCreation cancels the creation of Image cancel_lifecycle_execution Cancel a specific image lifecycle policy runtime instance create_component Creates a new component that can be used to build, validate, test, and assess your imcreate container recipe Creates a new container recipe create_distribution_configuration Creates a new distribution configuration create image Creates a new image create_image_pipeline Creates a new image pipeline create_image_recipe Creates a new image recipe Creates a new infrastructure configuration create_infrastructure_configuration create_lifecycle_policy Create a lifecycle policy resource create_workflow Create a new workflow or a new version of an existing workflow delete_component Deletes a component build version delete_container_recipe Deletes a container recipe delete_distribution_configuration Deletes a distribution configuration delete_image Deletes an Image Builder image resource delete_image_pipeline Deletes an image pipeline delete_image_recipe Deletes an image recipe delete_infrastructure_configuration Deletes an infrastructure configuration delete_lifecycle_policy Delete the specified lifecycle policy resource delete_workflow Deletes a specific workflow resource Gets a component object get component get_component_policy Gets a component policy Retrieves a container recipe get_container_recipe get_container_recipe_policy Retrieves the policy for a container recipe Gets a distribution configuration get_distribution_configuration get_image Gets an image get_image_pipeline Gets an image pipeline Gets an image policy get_image_policy get_image_recipe Gets an image recipe get_image_recipe_policy Gets an image recipe policy

Gets an infrastructure configuration

get_lifecycle_execution Get the runtime information that was logged for a specific runtime instance of the life get_lifecycle_policy Get details for the specified image lifecycle policy

get_workflow Get a workflow resource object

get_workflow_execution Get the runtime information that was logged for a specific runtime instance of the workflow_step_execution Get the runtime information that was logged for a specific runtime instance of the workflow_step_execution

import_component Imports a component and transforms its data into a component document

import_vm_image When you export your virtual machine (VM) from its virtualization environment, that list_component_build_versions Returns the list of component build versions for the specified semantic version

Returns the list of components that can be filtered by name, or by using the listed filt

list_container_recipes Returns a list of container recipes

 list_distribution_configurations
 Returns a list of distribution configurations

 list_image_build_versions
 Returns a list of image build versions

list_image_packages List the Packages that are associated with an Image Build Version, as determined by

list_image_pipeline_images Returns a list of images created by the specified pipeline

list_image_pipelinesReturns a list of image pipelineslist_image_recipesReturns a list of image recipeslist_imagesReturns the list of images that you

list_images Returns the list of images that you have access to list_image_scan_finding_aggregations list_image_scan_findings Returns a list of image scan aggregations for your account Returns a list of image scan findings for your account

list_infrastructure_configurations

Returns a list of infrastructure configurations

list_lifecycle_execution_resources List resources that the runtime instance of the image lifecycle identified for lifecycle

list_lifecycle_executions Get the lifecycle runtime history for the specified resource

list_lifecycle_policies Get a list of lifecycle policies in your Amazon Web Services account

list_tags_for_resource Returns the list of tags for the specified resource

list_waiting_workflow_steps Get a list of workflow steps that are waiting for action for workflows in your Amazon

list_workflow_build_versions Returns a list of build versions for a specific workflow resource

list_workflow_executions Returns a list of workflow runtime instance metadata objects for a specific image bui

list_workflows Lists workflow build versions based on filtering parameters

list_workflow_step_executions

Returns runtime data for each step in a runtime instance of the workflow that you specified in the standard of the workflow in the workflow in the standard of the workflow in the standard of the workflow in the workflow in

put_component_policy Applies a policy to a component
put_container_recipe_policy Applies a policy to a container image

Applies a policy to a container image

put_image_policy Applies a policy to an image put_image_recipe_policy Applies a policy to an image recipe

send_workflow_step_action Pauses or resumes image creation when the associated workflow runs a WaitForAction start_image_pipeline_execution Manually triggers a pipeline to create an image

start_resource_state_update

Begin asynchronous resource state update for lifecycle changes to the specified imag

tag_resource Adds a tag to a resource untag_resource Removes a tag from a resource

update_infrastructure_configuration
update_lifecycle_policy

Updates a new infrastructure configuration
Update the specified lifecycle policy

Examples

Not run:

list_components

svc <- imagebuilder()</pre>

```
svc$cancel_image_creation(
  Foo = 123
)
## End(Not run)
```

lambda

AWS Lambda

Description

Lambda

Overview

Lambda is a compute service that lets you run code without provisioning or managing servers. Lambda runs your code on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, code monitoring and logging. With Lambda, you can run code for virtually any type of application or backend service. For more information about the Lambda service, see What is Lambda in the Lambda Developer Guide.

The *Lambda API Reference* provides information about each of the API methods, including details about the parameters in each API request and response.

You can use Software Development Kits (SDKs), Integrated Development Environment (IDE) Toolkits, and command line tools to access the API. For installation instructions, see Tools for Amazon Web Services.

For a list of Region-specific endpoints that Lambda supports, see Lambda endpoints and quotas in the *Amazon Web Services General Reference*..

When making the API calls, you will need to authenticate your request by providing a signature. Lambda supports signature version 4. For more information, see Signature Version 4 signing process in the *Amazon Web Services General Reference*..

CA certificates

Because Amazon Web Services SDKs use the CA certificates from your computer, changes to the certificates on the Amazon Web Services servers can cause connection failures when you attempt to use an SDK. You can prevent these failures by keeping your computer's CA certificates and operating system up-to-date. If you encounter this issue in a corporate environment and do not manage your own computer, you might need to ask an administrator to assist with the update process. The following list shows minimum operating system and Java versions:

- Microsoft Windows versions that have updates from January 2005 or later installed contain at least one of the required CAs in their trust list.
- Mac OS X 10.4 with Java for Mac OS X 10.4 Release 5 (February 2007), Mac OS X 10.5 (October 2007), and later versions contain at least one of the required CAs in their trust list.
- Red Hat Enterprise Linux 5 (March 2007), 6, and 7 and CentOS 5, 6, and 7 all contain at least one of the required CAs in their default trusted CA list.

• Java 1.4.2_12 (May 2006), 5 Update 2 (March 2005), and all later versions, including Java 6 (December 2006), 7, and 8, contain at least one of the required CAs in their default trusted CA list.

When accessing the Lambda management console or Lambda API endpoints, whether through browsers or programmatically, you will need to ensure your client machines support any of the following CAs:

- · Amazon Root CA 1
- Starfield Services Root Certificate Authority G2
- Starfield Class 2 Certification Authority

Root certificates from the first two authorities are available from Amazon trust services, but keeping your computer up-to-date is the more straightforward solution. To learn more about ACM-provided certificates, see Amazon Web Services Certificate Manager FAQs.

Usage

```
lambda(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- **endpoint**: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token

- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint Optional shorthand for complete URL to use for the constructed client.

region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- lambda(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
    profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

Adds permissions to the resource-based policy of a version of an Lambda layer add_layer_version_permission add_permission Grants an Amazon Web Servicesservice, Amazon Web Services account, or Amazo create_alias Creates an alias for a Lambda function version create_code_signing_config Creates a code signing configuration create_event_source_mapping Creates a mapping between an event source and an Lambda function create_function Creates a Lambda function create_function_url_config Creates a Lambda function URL with the specified configuration parameters delete alias Deletes a Lambda function alias Deletes the code signing configuration delete_code_signing_config delete_event_source_mapping Deletes an event source mapping delete_function Deletes a Lambda function delete_function_code_signing_config Removes the code signing configuration from the function delete_function_concurrency Removes a concurrent execution limit from a function Deletes the configuration for asynchronous invocation for a function, version, or ali delete_function_event_invoke_config Deletes a Lambda function URL delete_function_url_config delete_layer_version Deletes a version of an Lambda layer delete_provisioned_concurrency_config Deletes the provisioned concurrency configuration for a function get_account_settings Retrieves details about your account's limits and usage in an Amazon Web Services Returns details about a Lambda function alias get_alias get_code_signing_config Returns information about the specified code signing configuration get_event_source_mapping Returns details about an event source mapping get_function Returns information about the function or function version, with a link to download get_function_code_signing_config Returns the code signing configuration for the specified function get_function_concurrency Returns details about the reserved concurrency configuration for a function get_function_configuration Returns the version-specific settings of a Lambda function or version get_function_event_invoke_config Retrieves the configuration for asynchronous invocation for a function, version, or a get_function_recursion_config Returns your function's recursive loop detection configuration get_function_url_config Returns details about a Lambda function URL Returns information about a version of an Lambda layer, with a link to download the get_layer_version get_layer_version_by_arn Returns information about a version of an Lambda layer, with a link to download the get_layer_version_policy Returns the permission policy for a version of an Lambda layer get_policy Returns the resource-based IAM policy for a function, version, or alias Retrieves the provisioned concurrency configuration for a function's alias or version get_provisioned_concurrency_config get_runtime_management_config Retrieves the runtime management configuration for a function's version Invokes a Lambda function invoke For asynchronous function invocation, use Invoke invoke_async invoke_with_response_stream Configure your Lambda functions to stream response payloads back to clients list_aliases Returns a list of aliases for a Lambda function Returns a list of code signing configurations list_code_signing_configs list_event_source_mappings Lists event source mappings list_function_event_invoke_configs Retrieves a list of configurations for asynchronous invocation for a function Returns a list of Lambda functions, with the version-specific configuration of each list functions list_functions_by_code_signing_config List the functions that use the specified code signing configuration list_function_url_configs Returns a list of Lambda function URLs for the specified function list_layers Lists Lambda layers and shows information about the latest version of each list_layer_versions Lists the versions of an Lambda layer list_provisioned_concurrency_configs Retrieves a list of provisioned concurrency configurations for a function

Returns a function's tags

list_tags

list_versions_by_function publish_layer_version publish_version put_function_code_signing_config put_function_concurrency put_function_event_invoke_config put_function_recursion_config put_provisioned_concurrency_config put_runtime_management_config remove_layer_version_permission remove_permission tag_resource untag_resource update_alias update_code_signing_config update_event_source_mapping update_function_code update_function_configuration update_function_event_invoke_config update_function_url_config

Returns a list of versions, with the version-specific configuration of each Creates an Lambda layer from a ZIP archive

Creates a version from the current code and configuration of a function

Update the code signing configuration for the function

Sets the maximum number of simultaneous executions for a function, and reserves Configures options for asynchronous invocation on a function, version, or alias

Sets your function's recursive loop detection configuration

Adds a provisioned concurrency configuration to a function's alias or version

Sets the runtime management configuration for a function's version

Removes a statement from the permissions policy for a version of an Lambda layer Revokes function-use permission from an Amazon Web Servicesservice or another

Adds tags to a function

Removes tags from a function

Updates the configuration of a Lambda function alias

Updates an event source mapping Updates a Lambda function's code

Modify the version-specific settings of a Lambda function

Updates the configuration for asynchronous invocation for a function, version, or al Updates the configuration for a Lambda function URL

Examples

```
## Not run:
svc <- lambda()
svc$add_layer_version_permission(
  Foo = 123
)
## End(Not run)</pre>
```

lightsail

Amazon Lightsail

Description

Amazon Lightsail is the easiest way to get started with Amazon Web Services (Amazon Web Services) for developers who need to build websites or web applications. It includes everything you need to launch your project quickly - instances (virtual private servers), container services, storage buckets, managed databases, SSD-based block storage, static IP addresses, load balancers, content delivery network (CDN) distributions, DNS management of registered domains, and resource snapshots (backups) - for a low, predictable monthly price.

You can manage your Lightsail resources using the Lightsail console, Lightsail API, Command Line Interface (CLI), or SDKs. For more information about Lightsail concepts and tasks, see the Amazon Lightsail Developer Guide.

This API Reference provides detailed information about the actions, data types, parameters, and errors of the Lightsail service. For more information about the supported Amazon Web Services Regions, endpoints, and service quotas of the Lightsail service, see Amazon Lightsail Endpoints and Quotas in the Amazon Web Services General Reference.

Usage

```
lightsail(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- lightsail(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string";
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  endpoint = "string",
  region = "string"
)
```

Operations

```
allocate_static_ip
attach_certificate_to_distribution
attach_disk
attach_instances_to_load_balancer
attach_load_balancer_tls_certificate
attach_static_ip
close_instance_public_ports
copy_snapshot
```

Allocates a static IP address

Attaches an SSL/TLS certificate to your Amazon Lightsail content delivery Attaches a block storage disk to a running or stopped Lightsail instance and Attaches one or more Lightsail instances to a load balancer Attaches a Transport Layer Security (TLS) certificate to your load balancer Attaches a static IP address to a specific Amazon Lightsail instance Closes ports for a specific Amazon Lightsail instance Copies a manual snapshot of an instance or disk as another manual snapsho

Creates an Amazon Lightsail bucket

Creates a new access key for the specified Amazon Lightsail bucket

Creates a deployment for your Amazon Lightsail container service

Creates an email or SMS text message contact method

Creates an Amazon Lightsail container service

Creates an SSL/TLS certificate for an Amazon Lightsail content delivery ne Creates an AWS CloudFormation stack, which creates a new Amazon EC2

Creates a temporary set of log in credentials that you can use to log in to the

create_bucket

create_certificate

create_bucket_access_key

create_container_service

create_cloud_formation_stack
create_contact_method

create_container_service_deployment

create_container_service_registry_login

create disk Creates a block storage disk that can be attached to an Amazon Lightsail in create_disk_from_snapshot Creates a block storage disk from a manual or automatic snapshot of a disk create_disk_snapshot Creates a snapshot of a block storage disk create_distribution Creates an Amazon Lightsail content delivery network (CDN) distribution Creates a domain resource for the specified domain (example create_domain Creates one of the following domain name system (DNS) records in a doma create_domain_entry create_gui_session_access_details Creates two URLs that are used to access a virtual computer's graphical use create_instances Creates one or more Amazon Lightsail instances Creates one or more new instances from a manual or automatic snapshot of $create_instances_from_snapshot$ Creates a snapshot of a specific virtual private server, or instance create_instance_snapshot Creates a custom SSH key pair that you can use with an Amazon Lightsail i create_key_pair create_load_balancer Creates a Lightsail load balancer create_load_balancer_tls_certificate Creates an SSL/TLS certificate for an Amazon Lightsail load balancer create_relational_database Creates a new database in Amazon Lightsail Creates a new database from an existing database snapshot in Amazon Ligh create_relational_database_from_snapshot create_relational_database_snapshot Creates a snapshot of your database in Amazon Lightsail delete alarm Deletes an alarm $delete_auto_snapshot$ Deletes an automatic snapshot of an instance or disk Deletes a Amazon Lightsail bucket delete_bucket Deletes an access key for the specified Amazon Lightsail bucket delete_bucket_access_key delete_certificate Deletes an SSL/TLS certificate for your Amazon Lightsail content delivery delete_contact_method Deletes a contact method delete_container_image Deletes a container image that is registered to your Amazon Lightsail conta delete_container_service Deletes your Amazon Lightsail container service delete_disk Deletes the specified block storage disk $delete_disk_snapshot$ Deletes the specified disk snapshot Deletes your Amazon Lightsail content delivery network (CDN) distribution delete_distribution Deletes the specified domain recordset and all of its domain records delete_domain delete_domain_entry Deletes a specific domain entry Deletes an Amazon Lightsail instance delete_instance delete_instance_snapshot Deletes a specific snapshot of a virtual private server (or instance) Deletes the specified key pair by removing the public key from Amazon Lig delete_key_pair delete_known_host_keys Deletes the known host key or certificate used by the Amazon Lightsail bro delete_load_balancer Deletes a Lightsail load balancer and all its associated SSL/TLS certificates delete_load_balancer_tls_certificate Deletes an SSL/TLS certificate associated with a Lightsail load balancer delete_relational_database Deletes a database in Amazon Lightsail delete_relational_database_snapshot Deletes a database snapshot in Amazon Lightsail detach_certificate_from_distribution Detaches an SSL/TLS certificate from your Amazon Lightsail content deliv Detaches a stopped block storage disk from a Lightsail instance detach_disk detach_instances_from_load_balancer Detaches the specified instances from a Lightsail load balancer

detach_static_ip Detaches a static IP from the Amazon Lightsail instance to which it is attack Disables an add-on for an Amazon Lightsail resource disable_add_on download_default_key_pair Downloads the regional Amazon Lightsail default key pair enable_add_on Enables or modifies an add-on for an Amazon Lightsail resource export_snapshot Exports an Amazon Lightsail instance or block storage disk snapshot to Am get_active_names Returns the names of all active (not deleted) resources get_alarms Returns information about the configured alarms Returns the available automatic snapshots for an instance or disk get_auto_snapshots Returns the list of available instance images, or blueprints get_blueprints get_bucket_access_keys Returns the existing access key IDs for the specified Amazon Lightsail buck get_bucket_bundles Returns the bundles that you can apply to a Amazon Lightsail bucket get_bucket_metric_data Returns the data points of a specific metric for an Amazon Lightsail bucket get_buckets Returns information about one or more Amazon Lightsail buckets get_bundles Returns the bundles that you can apply to an Amazon Lightsail instance wh get_certificates Returns information about one or more Amazon Lightsail SSL/TLS certific get_cloud_formation_stack_records Returns the CloudFormation stack record created as a result of the create cloudFormation get_contact_methods Returns information about the configured contact methods get_container_api_metadata Returns information about Amazon Lightsail containers, such as the current Returns the container images that are registered to your Amazon Lightsail c get_container_images get_container_log Returns the log events of a container of your Amazon Lightsail container se get_container_service_deployments Returns the deployments for your Amazon Lightsail container service get_container_service_metric_data Returns the data points of a specific metric of your Amazon Lightsail contain Returns the list of powers that can be specified for your Amazon Lightsail c get_container_service_powers get_container_services Returns information about one or more of your Amazon Lightsail container Retrieves information about the cost estimate for a specified resource get_cost_estimate get disk Returns information about a specific block storage disk get_disks Returns information about all block storage disks in your AWS account and Returns information about a specific block storage disk snapshot get_disk_snapshot get_disk_snapshots Returns information about all block storage disk snapshots in your AWS acc Returns the bundles that can be applied to your Amazon Lightsail content d get_distribution_bundles get_distribution_latest_cache_reset Returns the timestamp and status of the last cache reset of a specific Amazo get_distribution_metric_data Returns the data points of a specific metric for an Amazon Lightsail content get_distributions Returns information about one or more of your Amazon Lightsail content d get_domain Returns information about a specific domain recordset get_domains Returns a list of all domains in the user's account Returns all export snapshot records created as a result of the export snapsho get_export_snapshot_records Returns information about a specific Amazon Lightsail instance, which is a get_instance Returns temporary SSH keys you can use to connect to a specific virtual pri get_instance_access_details get_instance_metric_data Returns the data points for the specified Amazon Lightsail instance metric, get_instance_port_states Returns the firewall port states for a specific Amazon Lightsail instance, the Returns information about all Amazon Lightsail virtual private servers, or in get_instances get_instance_snapshot Returns information about a specific instance snapshot Returns all instance snapshots for the user's account get_instance_snapshots get_instance_state Returns the state of a specific instance get_key_pair Returns information about a specific key pair Returns information about all key pairs in the user's account get_key_pairs Returns information about the specified Lightsail load balancer get_load_balancer get_load_balancer_metric_data Returns information about health metrics for your Lightsail load balancer

get_load_balancers Returns information about all load balancers in an account get_load_balancer_tls_certificates Returns information about the TLS certificates that are associated with the s get_load_balancer_tls_policies Returns a list of TLS security policies that you can apply to Lightsail load by get_operation get_operations get_operations_for_resource get_regions get_relational_database get_relational_database_blueprints get_relational_database_bundles get_relational_database_events get_relational_database_log_events get_relational_database_log_streams get_relational_database_master_user_password get_relational_database_metric_data get_relational_database_parameters get_relational_databases get_relational_database_snapshot get_relational_database_snapshots get_setup_history get_static_ip get_static_ips import_key_pair is_vpc_peered open_instance_public_ports peer_vpc put_alarm put_instance_public_ports reboot_instance reboot_relational_database register_container_image release_static_ip Deletes a specific static IP from your account reset_distribution_cache Deletes currently cached content from your Amazon Lightsail content deliv send_contact_method_verification Sends a verification request to an email contact method to ensure it's owned set_ip_address_type Sets the IP address type for an Amazon Lightsail resource Sets the Amazon Lightsail resources that can access the specified Lightsail set_resource_access_for_bucket setup_instance_https Creates an SSL/TLS certificate that secures traffic for your website start_gui_session Initiates a graphical user interface (GUI) session that's used to access a virtu start instance Starts a specific Amazon Lightsail instance from a stopped state start_relational_database Starts a specific database from a stopped state in Amazon Lightsail stop_gui_session Terminates a web-based NICE DCV session that's used to access a virtual c stop_instance Stops a specific Amazon Lightsail instance that is currently running stop_relational_database Stops a specific database that is currently running in Amazon Lightsail Adds one or more tags to the specified Amazon Lightsail resource tag_resource test_alarm Tests an alarm by displaying a banner on the Amazon Lightsail console Unpeers the Lightsail VPC from the user's default VPC unpeer_vpc Deletes the specified set of tag keys and their values from the specified Ama untag_resource

update_bucket

Returns information about a specific operation Returns information about all operations Gets operations for a specific resource (an instance or a static IP) Returns a list of all valid regions for Amazon Lightsail Returns information about a specific database in Amazon Lightsail Returns a list of available database blueprints in Amazon Lightsail Returns the list of bundles that are available in Amazon Lightsail Returns a list of events for a specific database in Amazon Lightsail Returns a list of log events for a database in Amazon Lightsail Returns a list of available log streams for a specific database in Amazon Lig Returns the current, previous, or pending versions of the master user passwo Returns the data points of the specified metric for a database in Amazon Lig Returns all of the runtime parameters offered by the underlying database so Returns information about all of your databases in Amazon Lightsail Returns information about a specific database snapshot in Amazon Lightsai Returns information about all of your database snapshots in Amazon Lights Returns detailed information for five of the most recent SetupInstanceHttps Returns information about an Amazon Lightsail static IP Returns information about all static IPs in the user's account Imports a public SSH key from a specific key pair Returns a Boolean value indicating whether your Lightsail VPC is peered Opens ports for a specific Amazon Lightsail instance, and specifies the IP a Peers the Lightsail VPC with the user's default VPC Creates or updates an alarm, and associates it with the specified metric Opens ports for a specific Amazon Lightsail instance, and specifies the IP a Restarts a specific instance Restarts a specific database in Amazon Lightsail Registers a container image to your Amazon Lightsail container service

Updates an existing Amazon Lightsail bucket

```
update_bucket_bundle
update_container_service
update_distribution
update_distribution_bundle
update_domain_entry
update_instance_metadata_options
update_load_balancer_attribute
update_relational_database
update_relational_database_parameters
```

Updates the bundle, or storage plan, of an existing Amazon Lightsail bucker. Updates the configuration of your Amazon Lightsail container service, such Updates an existing Amazon Lightsail content delivery network (CDN) dist Updates the bundle of your Amazon Lightsail content delivery network (CDU) dist Updates a domain recordset after it is created

Modifies the Amazon Lightsail instance metadata parameters on a running of Updates the specified attribute for a load balancer

Allows the update of one or more attributes of a database in Amazon Lights Allows the update of one or more parameters of a database in Amazon Light

Examples

```
## Not run:
svc <- lightsail()
svc$allocate_static_ip(
  Foo = 123
)
## End(Not run)</pre>
```

proton

AWS Proton

Description

This is the Proton Service API Reference. It provides descriptions, syntax and usage examples for each of the actions and data types for the Proton service.

The documentation for each action shows the Query API request parameters and the XML response.

Alternatively, you can use the Amazon Web Services CLI to access an API. For more information, see the Amazon Web Services Command Line Interface User Guide.

The Proton service is a two-pronged automation framework. Administrators create service templates to provide standardized infrastructure and deployment tooling for serverless and container based applications. Developers, in turn, select from the available service templates to automate their application or service deployments.

Because administrators define the infrastructure and tooling that Proton deploys and manages, they need permissions to use all of the listed API operations.

When developers select a specific infrastructure and tooling set, Proton deploys their applications. To monitor their applications that are running on Proton, developers need permissions to the service *create*, *list*, *update* and *delete* API operations and the service instance *list* and *update* API operations.

To learn more about Proton, see the Proton User Guide.

Ensuring Idempotency

When you make a mutating API request, the request typically returns a result before the asynchronous workflows of the operation are complete. Operations might also time out or encounter other server issues before they're complete, even if the request already returned a result. This might make it difficult to determine whether the request succeeded. Moreover, you might need to retry the request multiple times to ensure that the operation completes successfully. However, if the original request and the subsequent retries are successful, the operation occurs multiple times. This means that you might create more resources than you intended.

Idempotency ensures that an API request action completes no more than one time. With an idempotent request, if the original request action completes successfully, any subsequent retries complete successfully without performing any further actions. However, the result might contain updated information, such as the current creation status.

The following lists of APIs are grouped according to methods that ensure idempotency.

Idempotent create APIs with a client token

The API actions in this list support idempotency with the use of a *client token*. The corresponding Amazon Web Services CLI commands also support idempotency using a client token. A client token is a unique, case-sensitive string of up to 64 ASCII characters. To make an idempotent API request using one of these actions, specify a client token in the request. We recommend that you *don't* reuse the same client token for other API requests. If you don't provide a client token for these APIs, a default client token is automatically provided by SDKs.

Given a request action that has succeeded:

If you retry the request using the same client token and the same parameters, the retry succeeds without performing any further actions other than returning the original resource detail data in the response.

If you retry the request using the same client token, but one or more of the parameters are different, the retry throws a ValidationException with an IdempotentParameterMismatch error.

Client tokens expire eight hours after a request is made. If you retry the request with the expired token, a new resource is created.

If the original resource is deleted and you retry the request, a new resource is created.

Idempotent create APIs with a client token:

- CreateEnvironmentTemplateVersion
- CreateServiceTemplateVersion
- CreateEnvironmentAccountConnection

Idempotent create APIs

Given a request action that has succeeded:

If you retry the request with an API from this group, and the original resource *hasn't* been modified, the retry succeeds without performing any further actions other than returning the original resource detail data in the response.

If the original resource has been modified, the retry throws a ConflictException.

If you retry with different input parameters, the retry throws a ValidationException with an IdempotentParameterMismatch error.

Idempotent create APIs:

- CreateEnvironmentTemplate
- CreateServiceTemplate
- · CreateEnvironment
- CreateService

Idempotent delete APIs

Given a request action that has succeeded:

When you retry the request with an API from this group and the resource was deleted, its metadata is returned in the response.

If you retry and the resource doesn't exist, the response is empty.

In both cases, the retry succeeds.

Idempotent delete APIs:

- DeleteEnvironmentTemplate
- DeleteEnvironmentTemplateVersion
- DeleteServiceTemplate
- DeleteServiceTemplateVersion
- DeleteEnvironmentAccountConnection

Asynchronous idempotent delete APIs

Given a request action that has succeeded:

If you retry the request with an API from this group, if the original request delete operation status is DELETE_IN_PROGRESS, the retry returns the resource detail data in the response without performing any further actions.

If the original request delete operation is complete, a retry returns an empty response.

Asynchronous idempotent delete APIs:

- DeleteEnvironment
- DeleteService

Usage

```
proton(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.

- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- proton(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
```

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```
sts_regional_endpoint = "string"
),
credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
),
   profile = "string",
   anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

accept_environment_account_connection cancel_component_deployment cancel_environment_deployment cancel_service_instance_deployment cancel_service_pipeline_deployment create_component create_environment create_environment_account_connection create_environment_template create_environment_template_version create_repository create_service create_service_instance create_service_sync_config create_service_template create_service_template_version create_template_sync_config delete_component delete_deployment delete_environment delete_environment_account_connection delete_environment_template delete_environment_template_version delete_repository delete_service delete_service_sync_config delete_service_template delete_service_template_version delete_template_sync_config get_account_settings get_component

In a management account, an environment account connection request is accept Attempts to cancel a component deployment (for a component that is in the IN Attempts to cancel an environment deployment on an UpdateEnvironment activatempts to cancel a service instance deployment on an UpdateServiceInstance Attempts to cancel a service pipeline deployment on an UpdateServicePipeline

Create an Proton component Deploy a new environment

Create an environment account connection in an environment account so that e

Create an environment template for Proton

Create a new major or minor version of an environment template

Create and register a link to a repository

Create an Proton service Create a service instance

Create the Proton Ops configuration file

Create a service template

Create a new major or minor version of a service template

Set up a template to create new template versions automatically by tracking a l

Delete an Proton component resource

Delete the deployment Delete an environment

In an environment account, delete an environment account connection

If no other major or minor versions of an environment template exist, delete the If no other minor versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete the environment template exist, delete the environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions of an environment template exist, delete a major versions exists and the environment template exists and the environment template exists.

De-register and unlink your repository

Delete a service, with its instances and pipeline

Delete the Proton Ops file

If no other major or minor versions of the service template exist, delete the ser If no other minor versions of a service template exist, delete a major version of

Delete a template sync configuration

Get detail data for Proton account-wide settings

Get detailed data for a component

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get_deployment Get detailed data for a deployment get_environment Get detailed data for an environment In an environment account, get the detailed data for an environment account co get_environment_account_connection Get detailed data for an environment template get_environment_template get_environment_template_version Get detailed data for a major or minor version of an environment template get_repository Get detail data for a linked repository get_repository_sync_status Get the sync status of a repository used for Proton template sync get_resources_summary Get counts of Proton resources Get detailed data for a service get_service get_service_instance Get detailed data for a service instance get_service_instance_sync_status Get the status of the synced service instance get_service_sync_blocker_summary Get detailed data for the service sync blocker summary get_service_sync_config Get detailed information for the service sync configuration get_service_template Get detailed data for a service template get_service_template_version Get detailed data for a major or minor version of a service template get_template_sync_config Get detail data for a template sync configuration get_template_sync_status Get the status of a template sync Get a list of component Infrastructure as Code (IaC) outputs list_component_outputs list_component_provisioned_resources List provisioned resources for a component with details List components with summary data list_components list_deployments List deployments list_environment_account_connections View a list of environment account connections list_environment_outputs List the infrastructure as code outputs for your environment list_environment_provisioned_resources List the provisioned resources for your environment List environments with detail data summaries list environments list_environment_templates List environment templates list_environment_template_versions List major or minor versions of an environment template with detail data list_repositories List linked repositories with detail data list_repository_sync_definitions List repository sync definitions with detail data list_service_instance_outputs Get a list service of instance Infrastructure as Code (IaC) outputs list_service_instance_provisioned_resources List provisioned resources for a service instance with details list_service_instances List service instances with summary data Get a list of service pipeline Infrastructure as Code (IaC) outputs list_service_pipeline_outputs list_service_pipeline_provisioned_resources List provisioned resources for a service and pipeline with details List services with summaries of detail data list_services list_service_templates List service templates with detail data list_service_template_versions List major or minor versions of a service template with detail data list_tags_for_resource List tags for a resource Notify Proton of status changes to a provisioned resource when you use self-m notify_resource_deployment_status_change reject_environment_account_connection In a management account, reject an environment account connection from another

tag_resource Tag a resource untag_resource Remove a customer tag from a resource

update_account_settings Update Proton settings that are used for multiple services in the Amazon Web Update a component update_component update_environment Update an environment

update_environment_account_connection update_environment_template

update_environment_template_version

In an environment account, update an environment account connection to use a

Update an environment template

Update a major or minor version of an environment template

```
update_service
update_service_instance
update_service_pipeline
update_service_sync_blocker
update_service_sync_config
update_service_template
update_service_template_version
update_template_sync_config
```

Edit a service description or use a spec to add and delete service instances
Update a service instance
Update the service pipeline
Update the service sync blocker by resolving it
Update the Proton Ops config file

Update a service template

Update a major or minor version of a service template

Update template sync configuration parameters, except for the templateName a

Examples

```
## Not run:
svc <- proton()
svc$accept_environment_account_connection(
   Foo = 123
)
## End(Not run)</pre>
```

serverless application repository

AWSServerlessApplicationRepository

Description

The AWS Serverless Application Repository makes it easy for developers and enterprises to quickly find and deploy serverless applications in the AWS Cloud. For more information about serverless applications, see Serverless Computing and Applications on the AWS website.

The AWS Serverless Application Repository is deeply integrated with the AWS Lambda console, so that developers of all levels can get started with serverless computing without needing to learn anything new. You can use category keywords to browse for applications such as web and mobile backends, data processing applications, or chatbots. You can also search for applications by name, publisher, or event source. To use an application, you simply choose it, configure any required fields, and deploy it with a few clicks.

You can also easily publish applications, sharing them publicly with the community at large, or privately within your team or across your organization. To publish a serverless application (or app), you can use the AWS Management Console, AWS Command Line Interface (AWS CLI), or AWS SDKs to upload the code. Along with the code, you upload a simple manifest file, also known as the AWS Serverless Application Model (AWS SAM) template. For more information about AWS SAM, see AWS Serverless Application Model (AWS SAM) on the AWS Labs GitHub repository.

The AWS Serverless Application Repository Developer Guide contains more information about the two developer experiences available:

Consuming Applications – Browse for applications and view information about them, including source code and readme files. Also install, configure, and deploy applications of your choosing.

Publishing Applications – Configure and upload applications to make them available to other developers, and publish new versions of applications.

Usage

```
serverlessapplicationrepository(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- **close_connection**: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials

Optional credentials shorthand for the config parameter

- creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- serverlessapplicationrepository(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  endpoint = "string",
  region = "string"
)
```

Operations

create_application
create_application_version
create_cloud_formation_change_set
create_cloud_formation_template
delete_application
get_application
get_application_policy
get_cloud_formation_template

Creates an application, optionally including an AWS SAM file to create the first application Creates an application version
Creates an AWS CloudFormation change set for the given application
Creates an AWS CloudFormation template
Deletes the specified application

Gets the specified application Retrieves the policy for the application

Gets the specified AWS CloudFormation template

list_application_dependencies list_applications list_application_versions put_application_policy unshare_application update_application Retrieves the list of applications nested in the containing application Lists applications owned by the requester Lists versions for the specified application Sets the permission policy for an application Unshares an application from an AWS Organization Updates the specified application

Examples

```
## Not run:
svc <- serverlessapplicationrepository()
svc$create_application(
   Foo = 123
)
## End(Not run)</pre>
```

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