Package: paws.developer.tools (via r-universe)

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Title 'Amazon Web Services' Developer Tools Services **Description** Interface to 'Amazon Web Services' developer tools services, including version control, continuous integration and deployment, and more <https://aws.amazon.com/products/developer-tools/>. **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 Roxygen** list(markdown = TRUE, roclets = c(``rd", ``namespace", `collate")) RoxygenNote 7.3.2 Collate 'cloud9 service.R' 'cloud9 interfaces.R' 'cloud9 operations.R' 'cloudcontrolapi_service.R' 'cloudcontrolapi_interfaces.R' 'cloudcontrolapi operations.R' 'codeartifact service.R' 'codeartifact_interfaces.R' 'codeartifact_operations.R' 'codebuild_service.R' 'codebuild_interfaces.R' 'codebuild operations.R' 'codecatalyst service.R' 'codecatalyst_interfaces.R' 'codecatalyst_operations.R' 'codecommit_service.R' 'codecommit_interfaces.R' 'codecommit_operations.R' 'codedeploy_service.R' 'codedeploy_interfaces.R' 'codedeploy_operations.R' 'codeguruprofiler_service.R' 'codeguruprofiler_interfaces.R' 'codeguruprofiler operations.R' 'codegurureviewer service.R' 'codegurureviewer_interfaces.R' 'codegurureviewer_operations.R' 'codegurusecurity service.R' 'codegurusecurity interfaces.R' 'codegurusecurity_operations.R' 'codepipeline_service.R' 'codepipeline_interfaces.R' 'codepipeline_operations.R'

'codestarconnections_service.R'

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'codestarconnections_interfaces.R'
'codestarconnections_operations.R'
'codestarnotifications_service.R'
'codestarnotifications_interfaces.R'
'codestarnotifications_operations.R' 'devopsguru_service.R'
'devopsguru_interfaces.R' 'devopsguru_operations.R'
'drs_service.R' 'drs_interfaces.R' 'drs_operations.R'
'fis_service.R' 'fis_interfaces.R' 'fis_operations.R'
'reexports_paws.common.R' 'wellarchitected_service.R'
'wellarchitected_interfaces.R' 'wellarchitected_operations.R'
'xray_service.R' 'xray_interfaces.R' 'xray_operations.R'

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Description

Cloud9

Cloud9 is a collection of tools that you can use to code, build, run, test, debug, and release software in the cloud.

For more information about Cloud9, see the Cloud9 User Guide.

Cloud9 supports these operations:

- create_environment_ec2: Creates an Cloud9 development environment, launches an Amazon EC2 instance, and then connects from the instance to the environment.
- create_environment_membership: Adds an environment member to an environment.
- delete_environment: Deletes an environment. If an Amazon EC2 instance is connected to the environment, also terminates the instance.
- delete_environment_membership: Deletes an environment member from an environment.
- describe_environment_memberships: Gets information about environment members for an environment.
- describe_environments: Gets information about environments.
- describe_environment_status: Gets status information for an environment.
- list_environments: Gets a list of environment identifiers.
- list_tags_for_resource: Gets the tags for an environment.
- tag_resource: Adds tags to an environment.
- untag_resource: Removes tags from an environment.
- update_environment: Changes the settings of an existing environment.
- update_environment_membership: Changes the settings of an existing environment member for an environment.

Usage

```
cloud9(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.

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- 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 <- cloud9(</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(
```

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

Operations

create_environment_ec2
create_environment_membership
delete_environment
delete_environment_membership
describe_environments
describe_environments
describe_environments
status
list_environments
list_tags_for_resource
tag_resource
untag_resource
update_environment
update_environment_membership

Creates an Cloud9 development environment, launches an Amazon Elastic Compute C

Adds an environment member to an Cloud9 development environment

Deletes an Cloud9 development environment

Deletes an environment member from a development environment

Gets information about environment members for an Cloud9 development environmen

Gets information about Cloud9 development environments Gets status information for an Cloud9 development environment

Gets a list of Cloud9 development environment identifiers

Gets a list of the tags associated with an Cloud9 development environment

Adds tags to an Cloud9 development environment

Removes tags from an Cloud9 development environment

Changes the settings of an existing Cloud9 development environment

Changes the settings of an existing environment member for an Cloud9 development e

Examples

```
## Not run:
svc <- cloud9()
#
svc$create_environment_ec2(
   name = "my-demo-environment",
   automaticStopTimeMinutes = 60L,
   description = "This is my demonstration environment.",
   imageId = "amazonlinux-2023-x86_64",
   instanceType = "t2.micro",
   ownerArn = "arn:aws:iam::123456789012:user/MyDemoUser",
   subnetId = "subnet-6300cd1b"
)
## End(Not run)</pre>
```

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cloudcontrolapi

AWS Cloud Control API

Description

For more information about Amazon Web Services Cloud Control API, see the Amazon Web Services Cloud Control API User Guide.

Usage

```
cloudcontrolapi(
  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 <- cloudcontrolapi(</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_resource_request Cancels the specified resource operation request

create_resource Creates the specified resource delete_resource Deletes the specified resource

get_resource Returns information about the current state of the specified resource

get_resource_request_status Returns the current status of a resource operation request

list_resource_requests
list_resources
Returns existing resource operation requests
Returns information about the specified resources
update_resource
Updates the specified property values in the resource

Examples

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

codeartifact

CodeArtifact

Description

CodeArtifact is a fully managed artifact repository compatible with language-native package managers and build tools such as npm, Apache Maven, pip, and dotnet. You can use CodeArtifact to share packages with development teams and pull packages. Packages can be pulled from both public and CodeArtifact repositories. You can also create an upstream relationship between a CodeArtifact repository and another repository, which effectively merges their contents from the point of view of a package manager client.

CodeArtifact concepts

- **Repository**: A CodeArtifact repository contains a set of package versions, each of which maps to a set of assets, or files. Repositories are polyglot, so a single repository can contain packages of any supported type. Each repository exposes endpoints for fetching and publishing packages using tools such as the npm CLI or the Maven CLI (mvn). For a list of supported package managers, see the CodeArtifact User Guide.
- **Domain**: Repositories are aggregated into a higher-level entity known as a *domain*. All package assets and metadata are stored in the domain, but are consumed through repositories. A given package asset, such as a Maven JAR file, is stored once per domain, no matter how many repositories it's present in. All of the assets and metadata in a domain are encrypted with the same customer master key (CMK) stored in Key Management Service (KMS).

Each repository is a member of a single domain and can't be moved to a different domain.

The domain allows organizational policy to be applied across multiple repositories, such as which accounts can access repositories in the domain, and which public repositories can be used as sources of packages.

Although an organization can have multiple domains, we recommend a single production domain that contains all published artifacts so that teams can find and share packages across their organization.

• Package: A package is a bundle of software and the metadata required to resolve dependencies and install the software. CodeArtifact supports npm, PyPI, Maven, NuGet, Swift, Ruby, Cargo, and generic package formats. For more information about the supported package formats and how to use CodeArtifact with them, see the CodeArtifact User Guide.

In CodeArtifact, a package consists of:

- A *name* (for example, webpack is the name of a popular npm package)
- An optional namespace (for example, @types in @types/node)
- A set of versions (for example, 1.0.0, 1.0.1, 1.0.2, etc.)
- Package-level metadata (for example, npm tags)
- Package group: A group of packages that match a specified definition. Package groups can be used to apply configuration to multiple packages that match a defined pattern using package format, package namespace, and package name. You can use package groups to more conveniently configure package origin controls for multiple packages. Package origin controls are used to block or allow ingestion or publishing of new package versions, which protects users from malicious actions known as dependency substitution attacks.
- Package version: A version of a package, such as @types/node 12.6.9. The version number format and semantics vary for different package formats. For example, npm package versions must conform to the Semantic Versioning specification. In CodeArtifact, a package version consists of the version identifier, metadata at the package version level, and a set of assets.
- **Upstream repository**: One repository is *upstream* of another when the package versions in it can be accessed from the repository endpoint of the downstream repository, effectively merging the contents of the two repositories from the point of view of a client. CodeArtifact allows creating an upstream relationship between two repositories.
- **Asset**: An individual file stored in CodeArtifact associated with a package version, such as an npm . tgz file or Maven POM and JAR files.

CodeArtifact supported API operations

- associate_external_connection: Adds an existing external connection to a repository.
- copy_package_versions: Copies package versions from one repository to another repository in the same domain.
- create_domain: Creates a domain.
- create_package_group: Creates a package group.
- create_repository: Creates a CodeArtifact repository in a domain.
- delete_domain: Deletes a domain. You cannot delete a domain that contains repositories.
- $\bullet \ \ \text{delete_domain_permissions_policy} : \ Deletes \ the \ resource \ policy \ that \ is \ set \ on \ a \ domain.$
- delete_package: Deletes a package and all associated package versions.
- delete_package_group: Deletes a package group. Does not delete packages or package versions that are associated with a package group.

• delete_package_versions: Deletes versions of a package. After a package has been deleted, it can be republished, but its assets and metadata cannot be restored because they have been permanently removed from storage.

- delete_repository: Deletes a repository.
- delete_repository_permissions_policy: Deletes the resource policy that is set on a repository.
- describe_domain: Returns a DomainDescription object that contains information about the requested domain.
- describe_package: Returns a PackageDescription object that contains details about a package.
- describe_package_group: Returns a PackageGroup object that contains details about a package group.
- describe_package_version: Returns a PackageVersionDescription object that contains details about a package version.
- describe_repository: Returns a RepositoryDescription object that contains detailed information about the requested repository.
- dispose_package_versions: Disposes versions of a package. A package version with the status Disposed cannot be restored because they have been permanently removed from storage.
- disassociate_external_connection: Removes an existing external connection from a repository.
- get_associated_package_group: Returns the most closely associated package group to the specified package.
- get_authorization_token: Generates a temporary authorization token for accessing repositories in the domain. The token expires the authorization period has passed. The default authorization period is 12 hours and can be customized to any length with a maximum of 12 hours
- get_domain_permissions_policy: Returns the policy of a resource that is attached to the specified domain.
- get_package_version_asset: Returns the contents of an asset that is in a package version.
- get_package_version_readme: Gets the readme file or descriptive text for a package version.
- get_repository_endpoint: Returns the endpoint of a repository for a specific package format. A repository has one endpoint for each package format:
 - cargo
 - generic
 - maven
 - npm
 - nuget
 - pypi
 - ruby
 - swift

get_repository_permissions_policy: Returns the resource policy that is set on a repository.

- list_allowed_repositories_for_group: Lists the allowed repositories for a package group that has origin configuration set to ALLOW_SPECIFIC_REPOSITORIES.
- list_associated_packages: Returns a list of packages associated with the requested package group.
- list_domains: Returns a list of DomainSummary objects. Each returned DomainSummary object contains information about a domain.
- list_packages: Lists the packages in a repository.
- list_package_groups: Returns a list of package groups in the requested domain.
- list_package_version_assets: Lists the assets for a given package version.
- list_package_version_dependencies: Returns a list of the direct dependencies for a package version.
- list_package_versions: Returns a list of package versions for a specified package in a repository.
- list_repositories: Returns a list of repositories owned by the Amazon Web Services account that called this method.
- list_repositories_in_domain: Returns a list of the repositories in a domain.
- list_sub_package_groups: Returns a list of direct children of the specified package group.
- publish_package_version: Creates a new package version containing one or more assets.
- put_domain_permissions_policy: Attaches a resource policy to a domain.
- put_package_origin_configuration: Sets the package origin configuration for a package, which determine how new versions of the package can be added to a specific repository.
- put_repository_permissions_policy: Sets the resource policy on a repository that specifies permissions to access it.
- update_package_group: Updates a package group. This API cannot be used to update a package group's origin configuration or pattern.
- update_package_group_origin_configuration: Updates the package origin configuration for a package group.
- update_package_versions_status: Updates the status of one or more versions of a package.
- update_repository: Updates the properties of a repository.

Usage

```
codeartifact(
  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 <- codeartifact(
  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

associate_external_connection copy_package_versions create_domain create_package_group create_repository delete_domain delete_domain_permissions_policy delete_package delete_package_group delete_package_versions delete_repository delete_repository_permissions_policy describe_domain describe_package describe_package_group describe_package_version describe_repository disassociate_external_connection dispose_package_versions get_associated_package_group

Adds an existing external connection to a repository

Copies package versions from one repository to another repository in the same

Creates a domain

Creates a package group

Creates a repository

Deletes a domain

Deletes the resource policy set on a domain

Deletes a package and all associated package versions

Deletes a package group

Deletes one or more versions of a package

Deletes a repository

Deletes the resource policy that is set on a repository

Returns a DomainDescription object that contains information about the reque

Returns a PackageDescription object that contains information about the reque

Returns a PackageGroupDescription object that contains information about the

Returns a Package VersionDescription object that contains information about the

Returns a RepositoryDescription object that contains detailed information abo

Removes an existing external connection from a repository

Deletes the assets in package versions and sets the package versions' status to Returns the most closely associated package group to the specified package

get_authorization_token get_domain_permissions_policy get_package_version_asset get_package_version_readme get_repository_endpoint get_repository_permissions_policy list_allowed_repositories_for_group list_associated_packages list_domains list_package_groups list_packages list_package_version_assets list_package_version_dependencies list_package_versions list_repositories list_repositories_in_domain list_sub_package_groups list_tags_for_resource publish_package_version put_domain_permissions_policy put_package_origin_configuration put_repository_permissions_policy tag_resource untag_resource update_package_group update_package_group_origin_configuration update_package_versions_status update_repository

Generates a temporary authorization token for accessing repositories in the do Returns the resource policy attached to the specified domain Returns an asset (or file) that is in a package Gets the readme file or descriptive text for a package version Returns the endpoint of a repository for a specific package format Returns the resource policy that is set on a repository Lists the repositories in the added repositories list of the specified restriction ty Returns a list of packages associated with the requested package group Returns a list of DomainSummary objects for all domains owned by the Amaz Returns a list of package groups in the requested domain Returns a list of PackageSummary objects for packages in a repository that ma Returns a list of AssetSummary objects for assets in a package version Returns the direct dependencies for a package version Returns a list of Package VersionSummary objects for package versions in a re Returns a list of RepositorySummary objects Returns a list of RepositorySummary objects Returns a list of direct children of the specified package group Gets information about Amazon Web Services tags for a specified Amazon Re Creates a new package version containing one or more assets (or files) Sets a resource policy on a domain that specifies permissions to access it Sets the package origin configuration for a package Sets the resource policy on a repository that specifies permissions to access it Adds or updates tags for a resource in CodeArtifact Removes tags from a resource in CodeArtifact Updates a package group

Updates the package origin configuration for a package group

Updates the status of one or more versions of a package

Update the properties of a repository

Examples

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

Description

CodeBuild

CodeBuild is a fully managed build service in the cloud. CodeBuild compiles your source code, runs unit tests, and produces artifacts that are ready to deploy. CodeBuild eliminates the need to provision, manage, and scale your own build servers. It provides prepackaged build environments for the most popular programming languages and build tools, such as Apache Maven, Gradle, and more. You can also fully customize build environments in CodeBuild to use your own build tools. CodeBuild scales automatically to meet peak build requests. You pay only for the build time you consume. For more information about CodeBuild, see the *CodeBuild User Guide*.

Usage

```
codebuild(
  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 <- codebuild(</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_delete_builds Deletes one or more builds

batch_get_build_batches Retrieves information about one or more batch builds

batch_get_builds Gets information about one or more builds

batch_get_fleets Gets information about one or more compute fleets batch_get_projects Gets information about one or more build projects

batch_get_report_groups Returns an array of report groups batch_get_reports Returns an array of reports Creates a compute fleet create_fleet create_project Creates a build project create_report_group Creates a report group

create_webhook For an existing CodeBuild build project that has its source code stored in a GitHub or Bitl

delete_build_batch Deletes a batch build delete_fleet Deletes a compute fleet delete_project Deletes a build project delete_report Deletes a report delete_report_group Deletes a report group

delete_resource_policy Deletes a resource policy that is identified by its resource ARN

delete_source_credentials Deletes a set of GitHub, GitHub Enterprise, or Bitbucket source credentials

delete_webhook For an existing CodeBuild build project that has its source code stored in a GitHub or Bitl Retrieves one or more code coverage reports describe_code_coverages

describe_test_cases Returns a list of details about test cases for a report

get_report_group_trend Analyzes and accumulates test report values for the specified test reports

get_resource_policy Gets a resource policy that is identified by its resource ARN

import_source_credentials Imports the source repository credentials for an CodeBuild project that has its source code

invalidate_project_cache Resets the cache for a project

list_build_batches Retrieves the identifiers of your build batches in the current region list_build_batches_for_project Retrieves the identifiers of the build batches for a specific project list builds Gets a list of build IDs, with each build ID representing a single build

Gets a list of build identifiers for the specified build project, with each build identifier replist_builds_for_project

list_curated_environment_images

Gets information about Docker images that are managed by CodeBuild Gets a list of compute fleet names with each compute fleet name representing a single cor list_fleets

list_projects Gets a list of build project names, with each build project name representing a single build Gets a list ARNs for the report groups in the current Amazon Web Services account list_report_groups Returns a list of ARNs for the reports in the current Amazon Web Services account list_reports

list_reports_for_report_group Returns a list of ARNs for the reports that belong to a ReportGroup

list_shared_projects Gets a list of projects that are shared with other Amazon Web Services accounts or users list_shared_report_groups Gets a list of report groups that are shared with other Amazon Web Services accounts or u

list_source_credentials Returns a list of SourceCredentialsInfo objects

put_resource_policy Stores a resource policy for the ARN of a Project or ReportGroup object

retry_build Restarts a build

Restarts a failed batch build retry_build_batch

Starts running a build with the settings defined in the project start build

start_build_batch Starts a batch build for a project stop_build Attempts to stop running a build stop_build_batch Stops a running batch build Updates a compute fleet update_fleet

update_project Changes the settings of a build project update_project_visibility Changes the public visibility for a project

```
update_report_group
update_webhook
```

Updates a report group
Updates the webhook associated with an CodeBuild build project

Examples

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

codecatalyst

Amazon CodeCatalyst

Description

Welcome to the Amazon CodeCatalyst API reference. This reference provides descriptions of operations and data types for Amazon CodeCatalyst. You can use the Amazon CodeCatalyst API to work with the following objects.

Spaces, by calling the following:

- delete_space, which deletes a space.
- get_space, which returns information about a space.
- get_subscription, which returns information about the Amazon Web Services account used for billing purposes and the billing plan for the space.
- list_spaces, which retrieves a list of spaces.
- update_space, which changes one or more values for a space.

Projects, by calling the following:

- create_project which creates a project in a specified space.
- get_project, which returns information about a project.
- list_projects, which retrieves a list of projects in a space.

Users, by calling the following:

• get_user_details, which returns information about a user in Amazon CodeCatalyst.

Source repositories, by calling the following:

• create_source_repository, which creates an empty Git-based source repository in a specified project.

create_source_repository_branch, which creates a branch in a specified repository where
you can work on code.

- delete_source_repository, which deletes a source repository.
- get_source_repository, which returns information about a source repository.
- get_source_repository_clone_urls, which returns information about the URLs that can be used with a Git client to clone a source repository.
- list_source_repositories, which retrieves a list of source repositories in a project.
- list_source_repository_branches, which retrieves a list of branches in a source repository.

Dev Environments and the Amazon Web Services Toolkits, by calling the following:

- create_dev_environment, which creates a Dev Environment, where you can quickly work on the code stored in the source repositories of your project.
- delete_dev_environment, which deletes a Dev Environment.
- get_dev_environment, which returns information about a Dev Environment.
- list_dev_environments, which retrieves a list of Dev Environments in a project.
- list_dev_environment_sessions, which retrieves a list of active Dev Environment sessions in a project.
- start_dev_environment, which starts a specified Dev Environment and puts it into an active state
- start_dev_environment_session, which starts a session to a specified Dev Environment.
- stop_dev_environment, which stops a specified Dev Environment and puts it into an stopped state.
- stop_dev_environment_session, which stops a session for a specified Dev Environment.
- update_dev_environment, which changes one or more values for a Dev Environment.

Workflows, by calling the following:

- get_workflow, which returns information about a workflow.
- get_workflow_run, which returns information about a specified run of a workflow.
- list_workflow_runs, which retrieves a list of runs of a specified workflow.
- list_workflows, which retrieves a list of workflows in a specified project.
- start_workflow_run, which starts a run of a specified workflow.

Security, activity, and resource management in Amazon CodeCatalyst, by calling the following:

- create_access_token, which creates a personal access token (PAT) for the current user.
- delete_access_token, which deletes a specified personal access token (PAT).
- list_access_tokens, which lists all personal access tokens (PATs) associated with a user.
- list_event_logs, which retrieves a list of events that occurred during a specified time period in a space.
- verify_session, which verifies whether the calling user has a valid Amazon CodeCatalyst login and session.

If you are using the Amazon CodeCatalyst APIs with an SDK or the CLI, you must configure your computer to work with Amazon CodeCatalyst and single sign-on (SSO). For more information, see Setting up to use the CLI with Amazon CodeCatalyst and the SSO documentation for your SDK.

Usage

```
codecatalyst(
  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 <- codecatalyst(</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_space

get_project

get_dev_environment

get_source_repository

create_access_token Creates a personal access token (PAT) for the current user create_dev_environment Creates a Dev Environment in Amazon CodeCatalyst, a cloud-based development environ Creates a project in a specified space create_project Creates an empty Git-based source repository in a specified project create_source_repository create_source_repository_branch Creates a branch in a specified source repository in Amazon CodeCatalyst delete_access_token Deletes a specified personal access token (PAT) Deletes a Dev Environment delete_dev_environment Deletes a project in a space delete_project delete_source_repository Deletes a source repository in Amazon CodeCatalyst

Deletes a space

Returns information about a Dev Environment for a source repository in a project

Returns information about a project

Returns information about a source repository

Returns information about the URLs that can be used with a Git client to clone a source re-

get_space Returns information about an space

get_source_repository_clone_urls

get_subscription Returns information about the Amazon Web Services account used for billing purposes at

get_user_details Returns information about a user get_workflow Returns information about a workflow

get_workflow_run Returns information about a specified run of a workflow

list_access_tokens Lists all personal access tokens (PATs) associated with the user who calls the API

list_dev_environments Retrieves a list of Dev Environments in a project

list_dev_environment_sessions
Retrieves a list of active sessions for a Dev Environment in a project
list_event_logs
Retrieves a list of events that occurred during a specific time in a space

list_projects Retrieves a list of projects

list_source_repositories Retrieves a list of source repositories in a project

list_source_repository_branches Retrieves a list of branches in a specified source repository

list_spaces Retrieves a list of spaces

list_workflow_runs Retrieves a list of workflow runs of a specified workflow list_workflows Retrieves a list of workflows in a specified project

start_dev_environment Starts a specified Dev Environment and puts it into an active state

start_dev_environment_session Starts a session for a specified Dev Environment

start_workflow_run Begins a run of a specified workflow

stop_dev_environment Pauses a specified Dev Environment and places it in a non-running state

stop_dev_environment_session Stops a session for a specified Dev Environment update_dev_environment Changes one or more values for a Dev Environment

update_projectChanges one or more values for a projectupdate_spaceChanges one or more values for a space

verify_session Verifies whether the calling user has a valid Amazon CodeCatalyst login and session

Examples

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

codecommit

AWS CodeCommit

Description

CodeCommit

This is the *CodeCommit API Reference*. This reference provides descriptions of the operations and data types for CodeCommit API along with usage examples.

You can use the CodeCommit API to work with the following objects:

Repositories, by calling the following:

• batch_get_repositories, which returns information about one or more repositories associated with your Amazon Web Services account.

- create_repository, which creates an CodeCommit repository.
- delete_repository, which deletes an CodeCommit repository.
- get_repository, which returns information about a specified repository.
- list_repositories, which lists all CodeCommit repositories associated with your Amazon Web Services account.
- update_repository_description, which sets or updates the description of the repository.
- update_repository_encryption_key, which updates the Key Management Service encryption key used to encrypt and decrypt a repository.
- update_repository_name, which changes the name of the repository. If you change the name of a repository, no other users of that repository can access it until you send them the new HTTPS or SSH URL to use.

Branches, by calling the following:

- create_branch, which creates a branch in a specified repository.
- delete_branch, which deletes the specified branch in a repository unless it is the default branch.
- get_branch, which returns information about a specified branch.
- list_branches, which lists all branches for a specified repository.
- update_default_branch, which changes the default branch for a repository.

Files, by calling the following:

- delete_file, which deletes the content of a specified file from a specified branch.
- get_blob, which returns the base-64 encoded content of an individual Git blob object in a repository.
- get_file, which returns the base-64 encoded content of a specified file.
- get_folder, which returns the contents of a specified folder or directory.
- list_file_commit_history, which retrieves a list of commits and changes to a specified file.
- put_file, which adds or modifies a single file in a specified repository and branch.

Commits, by calling the following:

- batch_get_commits, which returns information about one or more commits in a repository.
- create_commit, which creates a commit for changes to a repository.
- get_commit, which returns information about a commit, including commit messages and author and committer information.
- get_differences, which returns information about the differences in a valid commit specifier (such as a branch, tag, HEAD, commit ID, or other fully qualified reference).

Merges, by calling the following:

 batch_describe_merge_conflicts, which returns information about conflicts in a merge between commits in a repository.

- create_unreferenced_merge_commit, which creates an unreferenced commit between two branches or commits for the purpose of comparing them and identifying any potential conflicts.
- describe_merge_conflicts, which returns information about merge conflicts between the base, source, and destination versions of a file in a potential merge.
- get_merge_commit, which returns information about the merge between a source and destination commit.
- get_merge_conflicts, which returns information about merge conflicts between the source and destination branch in a pull request.
- get_merge_options, which returns information about the available merge options between two branches or commit specifiers.
- merge_branches_by_fast_forward, which merges two branches using the fast-forward merge option.
- merge_branches_by_squash, which merges two branches using the squash merge option.
- merge_branches_by_three_way, which merges two branches using the three-way merge option.

Pull requests, by calling the following:

- create_pull_request, which creates a pull request in a specified repository.
- create_pull_request_approval_rule, which creates an approval rule for a specified pull request.
- delete_pull_request_approval_rule, which deletes an approval rule for a specified pull request.
- describe_pull_request_events, which returns information about one or more pull request events.
- evaluate_pull_request_approval_rules, which evaluates whether a pull request has met all the conditions specified in its associated approval rules.
- get_comments_for_pull_request, which returns information about comments on a specified pull request.
- get_pull_request, which returns information about a specified pull request.
- get_pull_request_approval_states, which returns information about the approval states for a specified pull request.
- get_pull_request_override_state, which returns information about whether approval rules have been set aside (overriden) for a pull request, and if so, the Amazon Resource Name (ARN) of the user or identity that overrode the rules and their requirements for the pull request.
- list_pull_requests, which lists all pull requests for a repository.
- merge_pull_request_by_fast_forward, which merges the source destination branch of a pull request into the specified destination branch for that pull request using the fast-forward merge option.

merge_pull_request_by_squash, which merges the source destination branch of a pull request into the specified destination branch for that pull request using the squash merge option.

- merge_pull_request_by_three_way, which merges the source destination branch of a pull request into the specified destination branch for that pull request using the three-way merge option.
- override_pull_request_approval_rules, which sets aside all approval rule requirements for a pull request.
- post_comment_for_pull_request, which posts a comment to a pull request at the specified line, file, or request.
- update_pull_request_approval_rule_content, which updates the structure of an approval rule for a pull request.
- update_pull_request_approval_state, which updates the state of an approval on a pull request.
- update_pull_request_description, which updates the description of a pull request.
- update_pull_request_status, which updates the status of a pull request.
- update_pull_request_title, which updates the title of a pull request.

Approval rule templates, by calling the following:

- associate_approval_rule_template_with_repository, which associates a template with
 a specified repository. After the template is associated with a repository, CodeCommit creates
 approval rules that match the template conditions on every pull request created in the specified
 repository.
- batch_associate_approval_rule_template_with_repositories, which associates a template with one or more specified repositories. After the template is associated with a repository, CodeCommit creates approval rules that match the template conditions on every pull request created in the specified repositories.
- batch_disassociate_approval_rule_template_from_repositories, which removes the association between a template and specified repositories so that approval rules based on the template are not automatically created when pull requests are created in those repositories.
- create_approval_rule_template, which creates a template for approval rules that can then be associated with one or more repositories in your Amazon Web Services account.
- delete_approval_rule_template, which deletes the specified template. It does not remove approval rules on pull requests already created with the template.
- disassociate_approval_rule_template_from_repository, which removes the association between a template and a repository so that approval rules based on the template are not automatically created when pull requests are created in the specified repository.
- get_approval_rule_template, which returns information about an approval rule template.
- list_approval_rule_templates, which lists all approval rule templates in the Amazon Web Services Region in your Amazon Web Services account.
- list_associated_approval_rule_templates_for_repository, which lists all approval rule templates that are associated with a specified repository.
- list_repositories_for_approval_rule_template, which lists all repositories associated with the specified approval rule template.

• update_approval_rule_template_description, which updates the description of an approval rule template.

- update_approval_rule_template_name, which updates the name of an approval rule template.
- update_approval_rule_template_content, which updates the content of an approval rule template.

Comments in a repository, by calling the following:

- delete_comment_content, which deletes the content of a comment on a commit in a repository.
- get_comment, which returns information about a comment on a commit.
- get_comment_reactions, which returns information about emoji reactions to comments.
- get_comments_for_compared_commit, which returns information about comments on the comparison between two commit specifiers in a repository.
- post_comment_for_compared_commit, which creates a comment on the comparison between two commit specifiers in a repository.
- post_comment_reply, which creates a reply to a comment.
- put_comment_reaction, which creates or updates an emoji reaction to a comment.
- update_comment, which updates the content of a comment on a commit in a repository.

Tags used to tag resources in CodeCommit (not Git tags), by calling the following:

- list_tags_for_resource, which gets information about Amazon Web Servicestags for a specified Amazon Resource Name (ARN) in CodeCommit.
- tag_resource, which adds or updates tags for a resource in CodeCommit.
- untag_resource, which removes tags for a resource in CodeCommit.

Triggers, by calling the following:

- get_repository_triggers, which returns information about triggers configured for a repository.
- put_repository_triggers, which replaces all triggers for a repository and can be used to create or delete triggers.
- test_repository_triggers, which tests the functionality of a repository trigger by sending data to the trigger target.

For information about how to use CodeCommit, see the CodeCommit User Guide.

Usage

```
codecommit(
  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 <- codecommit(
  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

```
associate_approval_rule_template_with_repository
batch_associate_approval_rule_template_with_repositories
batch_describe_merge_conflicts
batch_disassociate_approval_rule_template_from_repositories
batch_get_commits
batch_get_repositories
create_approval_rule_template
create_branch
create_commit
create_pull_request
create_pull_request_approval_rule
create_repository
create_unreferenced_merge_commit
delete_approval_rule_template
delete_branch
delete_comment_content
delete file
delete_pull_request_approval_rule
delete_repository
describe_merge_conflicts
```

Creates an association between an approval rule template and Returns information about one or more merge conflicts in the Removes the association between an approval rule template a Returns information about the contents of one or more comma Returns information about one or more repositories

Creates a template for approval rules that can then be associated Creates a branch in a repository and points the branch to a concreate a commit for a repository on the tip of a specified branch creates a pull request in the specified repository

Creates an approval rule for a pull request

Creates a new, empty repository

Creates an unreferenced commit that represents the result of Deletes a specified approval rule template

Creates an association between an approval rule template and

Deletes a branch from a repository, unless that branch is the Deletes the content of a comment made on a change, file, or Deletes a specified file from a specified branch

Deletes a specified file from a specified branch Deletes an approval rule from a specified pull request

Deletes a repository

Returns information about one or more merge conflicts in the

describe_pull_request_events disassociate_approval_rule_template_from_repository evaluate_pull_request_approval_rules get_approval_rule_template get_blob get_branch get_comment get_comment_reactions $get_comments_for_compared_commit$ get_comments_for_pull_request get_commit get_differences get_file get_folder get_merge_commit get_merge_conflicts get_merge_options get_pull_request get_pull_request_approval_states get_pull_request_override_state get_repository get_repository_triggers list_approval_rule_templates list_associated_approval_rule_templates_for_repository list branches list_file_commit_history list_pull_requests list_repositories list_repositories_for_approval_rule_template list_tags_for_resource merge_branches_by_fast_forward merge_branches_by_squash merge_branches_by_three_way merge_pull_request_by_fast_forward merge_pull_request_by_squash merge_pull_request_by_three_way override_pull_request_approval_rules post_comment_for_compared_commit post_comment_for_pull_request post_comment_reply put_comment_reaction put_file put_repository_triggers tag_resource test_repository_triggers untag_resource update_approval_rule_template_content update_approval_rule_template_description

Returns information about one or more pull request events Removes the association between a template and a repository Evaluates whether a pull request has met all the conditions sp Returns information about a specified approval rule template Returns the base-64 encoded content of an individual blob in Returns information about a repository branch, including its Returns the content of a comment made on a change, file, or Returns information about reactions to a specified comment Returns information about comments made on the comparison Returns comments made on a pull request Returns information about a commit, including commit mess Returns information about the differences in a valid commit Returns the base-64 encoded contents of a specified file and Returns the contents of a specified folder in a repository Returns information about a specified merge commit Returns information about merge conflicts between the before Returns information about the merge options available for m Gets information about a pull request in a specified repositor Gets information about the approval states for a specified pul Returns information about whether approval rules have been Returns information about a repository Gets information about triggers configured for a repository Lists all approval rule templates in the specified Amazon We Lists all approval rule templates that are associated with a sp Gets information about one or more branches in a repository Retrieves a list of commits and changes to a specified file Returns a list of pull requests for a specified repository Gets information about one or more repositories Lists all repositories associated with the specified approval re Gets information about Amazon Web Servicestags for a spec Merges two branches using the fast-forward merge strategy Merges two branches using the squash merge strategy Merges two specified branches using the three-way merge str Attempts to merge the source commit of a pull request into the Attempts to merge the source commit of a pull request into the Attempts to merge the source commit of a pull request into the Sets aside (overrides) all approval rule requirements for a spe Posts a comment on the comparison between two commits Posts a comment on a pull request Posts a comment in reply to an existing comment on a compa Adds or updates a reaction to a specified comment for the us Adds or updates a file in a branch in an CodeCommit reposit Replaces all triggers for a repository Adds or updates tags for a resource in CodeCommit Tests the functionality of repository triggers by sending infor

Removes tags for a resource in CodeCommit

Updates the content of an approval rule template

Updates the description for a specified approval rule template

```
update_approval_rule_template_name
update_comment
update_default_branch
update_pull_request_approval_rule_content
update_pull_request_approval_state
update_pull_request_description
update_pull_request_status
update_pull_request_title
update_repository_description
update_repository_encryption_key
update_repository_name
```

Updates the name of a specified approval rule template
Replaces the contents of a comment
Sets or changes the default branch name for the specified rep
Updates the structure of an approval rule created specifically
Updates the state of a user's approval on a pull request
Replaces the contents of the description of a pull request
Updates the status of a pull request
Replaces the title of a pull request
Sets or changes the comment or description for a repository

Updates the Key Management Service encryption key used to

Renames a repository

Examples

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

codedeploy

AWS CodeDeploy

Description

CodeDeploy is a deployment service that automates application deployments to Amazon EC2 instances, on-premises instances running in your own facility, serverless Lambda functions, or applications in an Amazon ECS service.

You can deploy a nearly unlimited variety of application content, such as an updated Lambda function, updated applications in an Amazon ECS service, code, web and configuration files, executables, packages, scripts, multimedia files, and so on. CodeDeploy can deploy application content stored in Amazon S3 buckets, GitHub repositories, or Bitbucket repositories. You do not need to make changes to your existing code before you can use CodeDeploy.

CodeDeploy makes it easier for you to rapidly release new features, helps you avoid downtime during application deployment, and handles the complexity of updating your applications, without many of the risks associated with error-prone manual deployments.

CodeDeploy Components

Use the information in this guide to help you work with the following CodeDeploy components:

• **Application**: A name that uniquely identifies the application you want to deploy. CodeDeploy uses this name, which functions as a container, to ensure the correct combination of revision, deployment configuration, and deployment group are referenced during a deployment.

• Deployment group: A set of individual instances, CodeDeploy Lambda deployment configuration settings, or an Amazon ECS service and network details. A Lambda deployment group specifies how to route traffic to a new version of a Lambda function. An Amazon ECS deployment group specifies the service created in Amazon ECS to deploy, a load balancer, and a listener to reroute production traffic to an updated containerized application. An Amazon EC2/On-premises deployment group contains individually tagged instances, Amazon EC2 instances in Amazon EC2 Auto Scaling groups, or both. All deployment groups can specify optional trigger, alarm, and rollback settings.

- **Deployment configuration**: A set of deployment rules and deployment success and failure conditions used by CodeDeploy during a deployment.
- **Deployment**: The process and the components used when updating a Lambda function, a containerized application in an Amazon ECS service, or of installing content on one or more instances.
- Application revisions: For an Lambda deployment, this is an AppSpec file that specifies the Lambda function to be updated and one or more functions to validate deployment lifecycle events. For an Amazon ECS deployment, this is an AppSpec file that specifies the Amazon ECS task definition, container, and port where production traffic is rerouted. For an EC2/Onpremises deployment, this is an archive file that contains source content—source code, webpages, executable files, and deployment scripts—along with an AppSpec file. Revisions are stored in Amazon S3 buckets or GitHub repositories. For Amazon S3, a revision is uniquely identified by its Amazon S3 object key and its ETag, version, or both. For GitHub, a revision is uniquely identified by its commit ID.

This guide also contains information to help you get details about the instances in your deployments, to make on-premises instances available for CodeDeploy deployments, to get details about a Lambda function deployment, and to get details about Amazon ECS service deployments.

CodeDeploy Information Resources

- CodeDeploy User Guide
- CodeDeploy API Reference Guide
- CLI Reference for CodeDeploy
- CodeDeploy Developer Forum

Usage

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

```
),
 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

add_tags_to_on_premises_instances batch_get_application_revisions batch_get_applications batch_get_deployment_groups batch_get_deployment_instances batch_get_deployments batch_get_deployment_targets batch_get_on_premises_instances continue_deployment create_application create_deployment create_deployment_config create_deployment_group delete_application delete_deployment_config delete_deployment_group delete_git_hub_account_token delete_resources_by_external_id deregister_on_premises_instance get_application get application revision get_deployment get_deployment_config get_deployment_group get_deployment_instance

Adds tags to on-premises instances

Gets information about one or more application revisions

Gets information about one or more applications

Gets information about one or more deployment groups

This method works, but is deprecated

Gets information about one or more deployments

Returns an array of one or more targets associated with a deployment

Gets information about one or more on-premises instances

Sets information about one of more on premises instances

For a blue/green deployment, starts the process of rerouting traffic from instance

Creates an application

Deploys an application revision through the specified deployment group

Creates a deployment configuration

Creates a deployment group to which application revisions are deployed

Deletes an application

Deletes a deployment configuration

Deletes a deployment group

Deletes a GitHub account connection

Deletes resources linked to an external ID

Deregisters an on-premises instance

Gets information about an application

Gets information about an application revision

Gets information about a deployment

Gets information about a deployment configuration

Gets information about a deployment group

Gets information about an instance as part of a deployment

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get_deployment_target get_on_premises_instance list_application_revisions list_applications list_deployment_configs list_deployment_groups list_deployment_instances list_deployments list_deployment_targets list_git_hub_account_token_names list_on_premises_instances list_tags_for_resource put_lifecycle_event_hook_execution_status register_application_revision register_on_premises_instance remove_tags_from_on_premises_instances skip_wait_time_for_instance_termination stop_deployment tag_resource untag_resource update_application update_deployment_group

Returns information about a deployment target
Gets information about an on-premises instance
Lists information about revisions for an application
Lists the applications registered with the user or Amazon Web Services account

Lists the deployment configurations with the user or Amazon Web Services acc Lists the deployment groups for an application registered with the Amazon Web The newer BatchGetDeploymentTargets should be used instead because it work Lists the deployments in a deployment group for an application registered with

Returns an array of target IDs that are associated a deployment Lists the names of stored connections to GitHub accounts
Gets a list of names for one or more on-premises instances

Returns a list of tags for the resource identified by a specified Amazon Resource

Sets the result of a Lambda validation function

Registers with CodeDeploy a revision for the specified application

Registers an on-premises instance

Removes one or more tags from one or more on-premises instances

In a blue/green deployment, overrides any specified wait time and starts termina

Attempts to stop an ongoing deployment

Associates the list of tags in the input Tags parameter with the resource identified

Disassociates a resource from a list of tags Changes the name of an application

Changes information about a deployment group

Examples

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

codeguruprofiler

Amazon CodeGuru Profiler

Description

This section provides documentation for the Amazon CodeGuru Profiler API operations.

Amazon CodeGuru Profiler collects runtime performance data from your live applications, and provides recommendations that can help you fine-tune your application performance. Using machine learning algorithms, CodeGuru Profiler can help you find your most expensive lines of code and suggest ways you can improve efficiency and remove CPU bottlenecks.

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Amazon CodeGuru Profiler provides different visualizations of profiling data to help you identify what code is running on the CPU, see how much time is consumed, and suggest ways to reduce CPU utilization.

Amazon CodeGuru Profiler currently supports applications written in all Java virtual machine (JVM) languages and Python. While CodeGuru Profiler supports both visualizations and recommendations for applications written in Java, it can also generate visualizations and a subset of recommendations for applications written in other JVM languages and Python.

For more information, see What is Amazon CodeGuru Profiler in the Amazon CodeGuru Profiler User Guide.

Usage

```
codeguruprofiler(
  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 <- codeguruprofiler(</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

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add_notification_channels batch_get_frame_metric_data configure_agent create_profiling_group delete_profiling_group describe_profiling_group get_findings_report_account_summary get_notification_configuration get_policy get_profile get_recommendations list_findings_reports list_profile_times list_profiling_groups list_tags_for_resource post_agent_profile put_permission remove_notification_channel remove_permission submit_feedback tag_resource untag_resource

Add up to 2 anomaly notifications channels for a profiling group

Returns the time series of values for a requested list of frame metrics from a time pe Used by profiler agents to report their current state and to receive remote configuration

Creates a profiling group Deletes a profiling group

Returns a ProfilingGroupDescription object that contains information about the requ Returns a list of FindingsReportSummary objects that contain analysis results for all

Get the current configuration for anomaly notifications for a profiling group Returns the JSON-formatted resource-based policy on a profiling group Gets the aggregated profile of a profiling group for a specified time range

Returns a list of Recommendation objects that contain recommendations for a profil

List the available reports for a given profiling group and time range

Lists the start times of the available aggregated profiles of a profiling group for an ag

Returns a list of profiling groups

Returns a list of the tags that are assigned to a specified resource Submits profiling data to an aggregated profile of a profiling group

Adds permissions to a profiling group's resource-based policy that are provided using

Remove one anomaly notifications channel for a profiling group

Removes permissions from a profiling group's resource-based policy that are provid Sends feedback to CodeGuru Profiler about whether the anomaly detected by the an

Use to assign one or more tags to a resource Use to remove one or more tags from a resource

Updates a profiling group

Examples

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

codegurureviewer

update_profiling_group

Amazon CodeGuru Reviewer

Description

This section provides documentation for the Amazon CodeGuru Reviewer API operations. Code-Guru Reviewer is a service that uses program analysis and machine learning to detect potential defects that are difficult for developers to find and recommends fixes in your Java and Python code.

By proactively detecting and providing recommendations for addressing code defects and implementing best practices, CodeGuru Reviewer improves the overall quality and maintainability of

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your code base during the code review stage. For more information about CodeGuru Reviewer, see the *Amazon CodeGuru Reviewer User Guide*.

To improve the security of your CodeGuru Reviewer API calls, you can establish a private connection between your VPC and CodeGuru Reviewer by creating an *interface VPC endpoint*. For more information, see CodeGuru Reviewer and interface VPC endpoints (Amazon Web Services PrivateLink) in the *Amazon CodeGuru Reviewer User Guide*.

Usage

```
codegurureviewer(
  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.

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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 <- codegurureviewer(</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

associate_repository create_code_review describe_code_review describe_recommendation_feedback Use to associate an Amazon Web Services CodeCommit repository or a repository manufacture to create a code review with a CodeReviewType of RepositoryAnalysis Returns the metadata associated with the code review along with its status Describes the customer feedback for a CodeGuru Reviewer recommendation

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describe_repository_association
disassociate_repository
list_code_reviews
list_recommendation_feedback
list_recommendations
list_repository_associations
list_tags_for_resource
put_recommendation_feedback
tag_resource
untag_resource

Returns a RepositoryAssociation object that contains information about the requested of Removes the association between Amazon CodeGuru Reviewer and a repository Lists all the code reviews that the customer has created in the past 90 days Returns a list of RecommendationFeedbackSummary objects that contain customer recommendations for a completed code review Returns a list of RepositoryAssociationSummary objects that contain summary inform Returns the list of tags associated with an associated repository resource Stores customer feedback for a CodeGuru Reviewer recommendation Adds one or more tags to an associated repository Removes a tag from an associated repository

Examples

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

codegurusecurity

Amazon CodeGuru Security

Description

Amazon CodeGuru Security is in preview release and is subject to change.

This section provides documentation for the Amazon CodeGuru Security API operations. Code-Guru Security is a service that uses program analysis and machine learning to detect security policy violations and vulnerabilities, and recommends ways to address these security risks.

By proactively detecting and providing recommendations for addressing security risks, CodeGuru Security improves the overall security of your application code. For more information about CodeGuru Security, see the Amazon CodeGuru Security User Guide.

Usage

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

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```
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_get_findings Returns a list of requested findings from standard scans Use to create a scan using code uploaded to an Amazon S3 bucket create_scan create_upload_url Generates a pre-signed URL, request headers used to upload a code resource, and code artifa get_account_configuration Use to get the encryption configuration for an account Returns a list of all findings generated by a particular scan get_findings get_metrics_summary Returns a summary of metrics for an account from a specified date, including number of open Returns details about a scan, including whether or not a scan has completed get_scan list_findings_metrics Returns metrics about all findings in an account within a specified time range Returns a list of all scans in an account list_scans list_tags_for_resource Returns a list of all tags associated with a scan tag_resource Use to add one or more tags to an existing scan Use to remove one or more tags from an existing scan untag_resource update_account_configuration Use to update the encryption configuration for an account

Examples

```
## Not run:
svc <- codegurusecurity()</pre>
```

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

codepipeline

AWS CodePipeline

Description

CodePipeline

Overview

This is the CodePipeline API Reference. This guide provides descriptions of the actions and data types for CodePipeline. Some functionality for your pipeline can only be configured through the API. For more information, see the CodePipeline User Guide.

You can use the CodePipeline API to work with pipelines, stages, actions, and transitions.

Pipelines are models of automated release processes. Each pipeline is uniquely named, and consists of stages, actions, and transitions.

You can work with pipelines by calling:

- create_pipeline, which creates a uniquely named pipeline.
- delete_pipeline, which deletes the specified pipeline.
- get_pipeline, which returns information about the pipeline structure and pipeline metadata, including the pipeline Amazon Resource Name (ARN).
- get_pipeline_execution, which returns information about a specific execution of a pipeline.
- get_pipeline_state, which returns information about the current state of the stages and actions of a pipeline.
- list_action_executions, which returns action-level details for past executions. The details include full stage and action-level details, including individual action duration, status, any errors that occurred during the execution, and input and output artifact location details.
- list_pipelines, which gets a summary of all of the pipelines associated with your account.
- list_pipeline_executions, which gets a summary of the most recent executions for a pipeline.
- start_pipeline_execution, which runs the most recent revision of an artifact through the pipeline.
- stop_pipeline_execution, which stops the specified pipeline execution from continuing through the pipeline.
- update_pipeline, which updates a pipeline with edits or changes to the structure of the pipeline.

Pipelines include *stages*. Each stage contains one or more actions that must complete before the next stage begins. A stage results in success or failure. If a stage fails, the pipeline stops at that stage and remains stopped until either a new version of an artifact appears in the source location, or a user takes action to rerun the most recent artifact through the pipeline. You can call <code>get_pipeline_state</code>, which displays the status of a pipeline, including the status of stages in the pipeline, or <code>get_pipeline</code>, which returns the entire structure of the pipeline, including the stages of that pipeline. For more information about the structure of stages and actions, see CodePipeline Pipeline Structure Reference.

Pipeline stages include *actions* that are categorized into categories such as source or build actions performed in a stage of a pipeline. For example, you can use a source action to import artifacts into a pipeline from a source such as Amazon S3. Like stages, you do not work with actions directly in most cases, but you do define and interact with actions when working with pipeline operations such as create_pipeline and get_pipeline_state. Valid action categories are:

- Source
- · Build
- Test
- Deploy
- Approval
- Invoke

Pipelines also include *transitions*, which allow the transition of artifacts from one stage to the next in a pipeline after the actions in one stage complete.

You can work with transitions by calling:

- disable_stage_transition, which prevents artifacts from transitioning to the next stage in a pipeline.
- enable_stage_transition, which enables transition of artifacts between stages in a pipeline.

Using the API to integrate with CodePipeline

For third-party integrators or developers who want to create their own integrations with Code-Pipeline, the expected sequence varies from the standard API user. To integrate with Code-Pipeline, developers need to work with the following items:

Jobs, which are instances of an action. For example, a job for a source action might import a revision of an artifact from a source.

You can work with jobs by calling:

- acknowledge_job, which confirms whether a job worker has received the specified job.
- get_job_details, which returns the details of a job.
- poll_for_jobs, which determines whether there are any jobs to act on.
- put_job_failure_result, which provides details of a job failure.
- put_job_success_result, which provides details of a job success.

Third party jobs, which are instances of an action created by a partner action and integrated into CodePipeline. Partner actions are created by members of the Amazon Web Services Partner Network.

You can work with third party jobs by calling:

 acknowledge_third_party_job, which confirms whether a job worker has received the specified job.

- get_third_party_job_details, which requests the details of a job for a partner action.
- poll_for_third_party_jobs, which determines whether there are any jobs to act on.
- put_third_party_job_failure_result, which provides details of a job failure.
- put_third_party_job_success_result, which provides details of a job success.

Usage

```
codepipeline(
  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 <- codepipeline(</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

```
acknowledge_job
acknowledge_third_party_job
create_custom_action_type
```

Returns information about a specified job and whether that job has been received by Confirms a job worker has received the specified job

Creates a new custom action that can be used in all pipelines associated with the Ama

create_pipeline Creates a pipeline delete_custom_action_type Marks a custom action as deleted delete_pipeline Deletes the specified pipeline Deletes a previously created webhook by name delete_webhook deregister_webhook_with_third_party Removes the connection between the webhook that was created by CodePipeline and disable_stage_transition Prevents artifacts in a pipeline from transitioning to the next stage in the pipeline enable_stage_transition Enables artifacts in a pipeline to transition to a stage in a pipeline Returns information about an action type created for an external provider, where the get_action_type get_job_details Returns information about a job get_pipeline Returns the metadata, structure, stages, and actions of a pipeline get_pipeline_execution Returns information about an execution of a pipeline, including details about artifacts Returns information about the state of a pipeline, including the stages and actions get_pipeline_state get_third_party_job_details Requests the details of a job for a third party action list_action_executions Lists the action executions that have occurred in a pipeline Gets a summary of all CodePipeline action types associated with your account list_action_types list_pipeline_executions Gets a summary of the most recent executions for a pipeline list_pipelines Gets a summary of all of the pipelines associated with your account Lists the rule executions that have occurred in a pipeline configured for conditions with list_rule_executions Lists the rules for the condition list_rule_types list_tags_for_resource Gets the set of key-value pairs (metadata) that are used to manage the resource list_webhooks Gets a listing of all the webhooks in this Amazon Web Services Region for this account override_stage_condition Used to override a stage condition Returns information about any jobs for CodePipeline to act on poll_for_jobs poll_for_third_party_jobs Determines whether there are any third party jobs for a job worker to act on Provides information to CodePipeline about new revisions to a source put_action_revision put_approval_result Provides the response to a manual approval request to CodePipeline put_job_failure_result Represents the failure of a job as returned to the pipeline by a job worker put_job_success_result Represents the success of a job as returned to the pipeline by a job worker Represents the failure of a third party job as returned to the pipeline by a job worker put_third_party_job_failure_result put_third_party_job_success_result Represents the success of a third party job as returned to the pipeline by a job worker Defines a webhook and returns a unique webhook URL generated by CodePipeline put_webhook register_webhook_with_third_party Configures a connection between the webhook that was created and the external tool retry_stage_execution You can retry a stage that has failed without having to run a pipeline again from the b rollback_stage Rolls back a stage execution start_pipeline_execution Starts the specified pipeline stop_pipeline_execution Stops the specified pipeline execution tag_resource Adds to or modifies the tags of the given resource

Removes tags from an Amazon Web Services resource

Updates a specified pipeline with edits or changes to its structure

Updates an action type that was created with any supported integration model, where

Examples

untag_resource update_action_type

update_pipeline

Not run:
svc <- codepipeline()
svc\$acknowledge_job(
 Foo = 123</pre>

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```
## End(Not run)
```

codestarconnections

AWS CodeStar connections

Description

AWS CodeStar Connections

This Amazon Web Services CodeStar Connections API Reference provides descriptions and usage examples of the operations and data types for the Amazon Web Services CodeStar Connections API. You can use the connections API to work with connections and installations.

Connections are configurations that you use to connect Amazon Web Services resources to external code repositories. Each connection is a resource that can be given to services such as CodePipeline to connect to a third-party repository such as Bitbucket. For example, you can add the connection in CodePipeline so that it triggers your pipeline when a code change is made to your third-party code repository. Each connection is named and associated with a unique ARN that is used to reference the connection.

When you create a connection, the console initiates a third-party connection handshake. *Installations* are the apps that are used to conduct this handshake. For example, the installation for the Bitbucket provider type is the Bitbucket app. When you create a connection, you can choose an existing installation or create one.

When you want to create a connection to an installed provider type such as GitHub Enterprise Server, you create a *host* for your connections.

You can work with connections by calling:

- create_connection, which creates a uniquely named connection that can be referenced by services such as CodePipeline.
- delete_connection, which deletes the specified connection.
- get_connection, which returns information about the connection, including the connection status.
- list_connections, which lists the connections associated with your account.

You can work with hosts by calling:

- create_host, which creates a host that represents the infrastructure where your provider is installed.
- delete_host, which deletes the specified host.
- get_host, which returns information about the host, including the setup status.
- list_hosts, which lists the hosts associated with your account.

You can work with tags in Amazon Web Services CodeStar Connections by calling the following:

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• list_tags_for_resource, which gets information about Amazon Web Services tags for a specified Amazon Resource Name (ARN) in Amazon Web Services CodeStar Connections.

- tag_resource, which adds or updates tags for a resource in Amazon Web Services CodeStar Connections.
- untag_resource, which removes tags for a resource in Amazon Web Services CodeStar Connections.

For information about how to use Amazon Web Services CodeStar Connections, see the Developer Tools User Guide.

Usage

```
codestarconnections(
  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 <- codestarconnections(</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

Creates a connection that can then be given to other Amazon Web Services services like Co create_connection Creates a resource that represents the infrastructure where a third-party provider is installed create_host

Creates a link to a specified external Git repository create_repository_link

create_sync_configuration Creates a sync configuration which allows Amazon Web Services to sync content from a G

delete_connection The connection to be deleted delete_host The host to be deleted

delete_repository_link Deletes the association between your connection and a specified external Git repository

delete_sync_configuration Deletes the sync configuration for a specified repository and connection

Returns the connection ARN and details such as status, owner, and provider type get_connection Returns the host ARN and details such as status, provider type, endpoint, and, if applicable

get_host get_repository_link Returns details about a repository link

Returns details about the sync status for a repository get_repository_sync_status

Returns the status of the sync with the Git repository for a specific Amazon Web Services r get_resource_sync_status

Returns a list of the most recent sync blockers get_sync_blocker_summary

get_sync_configuration Returns details about a sync configuration, including the sync type and resource name

list_connections Lists the connections associated with your account list_hosts Lists the hosts associated with your account

Lists the repository links created for connections in your account list_repository_links list_repository_sync_definitions Lists the repository sync definitions for repository links in your account

list_sync_configurations Returns a list of sync configurations for a specified repository

Gets the set of key-value pairs (metadata) that are used to manage the resource list_tags_for_resource

tag_resource Adds to or modifies the tags of the given resource untag_resource Removes tags from an Amazon Web Services resource Updates a specified host with the provided configurations update_host

update_repository_link Updates the association between your connection and a specified external Git repository update_sync_blocker Allows you to update the status of a sync blocker, resolving the blocker and allowing synciupdate_sync_configuration Updates the sync configuration for your connection and a specified external Git repository

Examples

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

Description

This AWS CodeStar Notifications API Reference provides descriptions and usage examples of the operations and data types for the AWS CodeStar Notifications API. You can use the AWS CodeStar Notifications API to work with the following objects:

Notification rules, by calling the following:

- create_notification_rule, which creates a notification rule for a resource in your account.
- delete_notification_rule, which deletes a notification rule.
- describe_notification_rule, which provides information about a notification rule.
- · list_notification_rules, which lists the notification rules associated with your account.
- update_notification_rule, which changes the name, events, or targets associated with a notification rule.
- subscribe, which subscribes a target to a notification rule.
- unsubscribe, which removes a target from a notification rule.

Targets, by calling the following:

- delete_target, which removes a notification rule target from a notification rule.
- list_targets, which lists the targets associated with a notification rule.

Events, by calling the following:

• list_event_types, which lists the event types you can include in a notification rule.

Tags, by calling the following:

- list_tags_for_resource, which lists the tags already associated with a notification rule in your account.
- tag_resource, which associates a tag you provide with a notification rule in your account.
- untag_resource, which removes a tag from a notification rule in your account.

For information about how to use AWS CodeStar Notifications, see the Amazon Web Services Developer Tools Console User Guide.

Usage

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

Arguments

config Optiona

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 <- codestarnotifications(
  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

create_notification_rule
delete_notification_rule
delete_target
describe_notification_rule
list_event_types
list_notification_rules
list_tags_for_resource
list_targets
subscribe
tag_resource
unsubscribe
untag_resource
update_notification_rule

Creates a notification rule for a resource Deletes a notification rule for a resource Deletes a specified target for notifications

Returns information about a specified notification rule

Returns information about the event types available for configuring notifications Returns a list of the notification rules for an Amazon Web Services account

Returns a list of the tags associated with a notification rule

Returns a list of the notification rule targets for an Amazon Web Services account

Creates an association between a notification rule and an Chatbot topic or Chatbot client so that ti

Associates a set of provided tags with a notification rule

Removes an association between a notification rule and an Chatbot topic so that subscribers to the

Removes the association between one or more provided tags and a notification rule

Updates a notification rule for a resource

Examples

```
## Not run:
svc <- codestarnotifications()</pre>
```

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

devopsguru

Amazon DevOps Guru

Description

Amazon DevOps Guru is a fully managed service that helps you identify anomalous behavior in business critical operational applications. You specify the Amazon Web Services resources that you want DevOps Guru to cover, then the Amazon CloudWatch metrics and Amazon Web Services CloudTrail events related to those resources are analyzed. When anomalous behavior is detected, DevOps Guru creates an *insight* that includes recommendations, related events, and related metrics that can help you improve your operational applications. For more information, see What is Amazon DevOps Guru.

You can specify 1 or 2 Amazon Simple Notification Service topics so you are notified every time a new insight is created. You can also enable DevOps Guru to generate an OpsItem in Amazon Web Services Systems Manager for each insight to help you manage and track your work addressing insights.

To learn about the DevOps Guru workflow, see How DevOps Guru works. To learn about DevOps Guru concepts, see Concepts in DevOps Guru.

Usage

```
devopsguru(
  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.

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- 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

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 <- devopsguru(</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

add_notification_channel delete_insight describe_account_health describe_account_overview describe_anomaly describe_event_sources_config describe_feedback describe_insight describe_organization_health describe_organization_overview describe_organization_resource_collection_health describe_resource_collection_health describe_service_integration get_cost_estimation get_resource_collection list_anomalies_for_insight list_anomalous_log_groups list_events list_insights list_monitored_resources list_notification_channels list_organization_insights list_recommendations put_feedback remove_notification_channel search_insights search_organization_insights start_cost_estimation update_event_sources_config update_resource_collection

update_service_integration

Adds a notification channel to DevOps Guru

Deletes the insight along with the associated anomalies, events and recon Returns the number of open reactive insights, the number of open proacti For the time range passed in, returns the number of open reactive insight Returns details about an anomaly that you specify using its ID

Returns the integration status of services that are integrated with DevOps

Returns the most recent feedback submitted in the current Amazon Web

Returns details about an insight that you specify using its ID

Returns active insights, predictive insights, and resource hours analyzed in Returns an overview of your organization's history based on the specified

Provides an overview of your system's health

Returns the number of open proactive insights, open reactive insights, and Returns the integration status of services that are integrated with DevOps Returns an estimate of the monthly cost for DevOps Guru to analyze you Returns lists Amazon Web Services resources that are of the specified res Returns a list of the anomalies that belong to an insight that you specify t

Returns the list of log groups that contain log anomalies

Returns a list of the events emitted by the resources that are evaluated by

Returns a list of insights in your Amazon Web Services account

Returns the list of all log groups that are being monitored and tagged by I

Returns a list of notification channels configured for DevOps Guru

Returns a list of insights associated with the account or OU Id

Returns a list of a specified insight's recommendations

Collects customer feedback about the specified insight

Removes a notification channel from DevOps Guru

Returns a list of insights in your Amazon Web Services account

Returns a list of insights in your organization

Starts the creation of an estimate of the monthly cost to analyze your Am Enables or disables integration with a service that can be integrated with

Updates the collection of resources that DevOps Guru analyzes

Enables or disables integration with a service that can be integrated with

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Examples

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

drs

Elastic Disaster Recovery Service

Description

AWS Elastic Disaster Recovery Service.

Usage

```
drs(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

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- · 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 <- drs(</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"
)
```

drs drs

Operations

associate_source_network_stack create_extended_source_server create_launch_configuration_template create_replication_configuration_template create_source_network delete_job

uelete_job

delete_launch_action

 $delete_launch_configuration_template$

delete_recovery_instance

delete_replication_configuration_template

delete_source_network delete_source_server describe_job_log_items

describe_jobs

describe_launch_configuration_templates

describe_recovery_instances describe_recovery_snapshots

describe_replication_configuration_templates

describe_source_networks
describe_source_servers
disconnect_recovery_instance
disconnect_source_server

export_source_network_cfn_template get_failback_replication_configuration

get_launch_configuration get_replication_configuration

initialize_service

list_extensible_source_servers

list_launch_actions list_staging_accounts list_tags_for_resource put_launch_action retry_data_replication reverse_replication start_failback_launch start_recovery start_replication

start_source_network_recovery start_source_network_replication

stop_failback stop_replication

 $stop_source_network_replication$

tag_resource

terminate_recovery_instances

untag_resource

update_failback_replication_configuration

Associate a Source Network to an existing CloudFormation Stack and modify Create an extended source server in the target Account based on the source se

Creates a new Launch Configuration Template Creates a new ReplicationConfigurationTemplate

Create a new Source Network resource for a provided VPC ID

Deletes a single Job by ID Deletes a resource launch action

Deletes a single Launch Configuration Template by ID

Deletes a single Recovery Instance by ID

Deletes a single Replication Configuration Template by ID

Delete Source Network resource Deletes a single Source Server by ID Retrieves a detailed Job log with pagination

Returns a list of Jobs

Lists all Launch Configuration Templates, filtered by Launch Configuration T

Lists all Recovery Instances or multiple Recovery Instances by ID

Lists all Recovery Snapshots for a single Source Server

Lists all ReplicationConfigurationTemplates, filtered by Source Server IDs Lists all Source Networks or multiple Source Networks filtered by ID Lists all Source Servers or multiple Source Servers filtered by ID Disconnect a Recovery Instance from Elastic Disaster Recovery Disconnects a specific Source Server from Elastic Disaster Recovery Export the Source Network CloudFormation template to an S3 bucket

Lists all Failback ReplicationConfigurations, filtered by Recovery Instance ID

Gets a LaunchConfiguration, filtered by Source Server IDs Gets a ReplicationConfiguration, filtered by Source Server ID

Initialize Elastic Disaster Recovery

Returns a list of source servers on a staging account that are extensible, which

Lists resource launch actions

Returns an array of staging accounts for existing extended source servers

List all tags for your Elastic Disaster Recovery resources

Puts a resource launch action

WARNING: RetryDataReplication is deprecated

Start replication to origin / target region - applies only to protected instances t Initiates a Job for launching the machine that is being failed back to from the

Launches Recovery Instances for the specified Source Servers

Starts replication for a stopped Source Server

Deploy VPC for the specified Source Network and modify launch templates t

Starts replication for a Source Network

Stops the failback process for a specified Recovery Instance

Stops replication for a Source Server Stops replication for a Source Network

Adds or overwrites only the specified tags for the specified Elastic Disaster R. Initiates a Job for terminating the EC2 resources associated with the specified Deletes the specified set of tags from the specified set of Elastic Disaster Reco Allows you to update the failback replication configuration of a Recovery Institute of the specified set of tags from the specified set of Elastic Disaster Recovery Institute of the specified set of tags from the specified set of Elastic Disaster Recovery Institute of the specified set of tags from the specified set of Elastic Disaster Recovery Institute of tags from the specified set of Elastic Disaster Recovery Institute of tags from the specified set of Elastic Disaster Recovery Institute of tags from the specified set of Elastic Disaster Recovery Institute of tags from the specified set of Elastic Disaster Recovery Institute Disaster Disas

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```
update_launch_configuration
update_launch_configuration_template
update_replication_configuration
update_replication_configuration_template
```

Updates a LaunchConfiguration by Source Server ID Updates an existing Launch Configuration Template by ID Allows you to update a ReplicationConfiguration by Source Server ID Updates a ReplicationConfigurationTemplate by ID

Examples

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

fis

AWS Fault Injection Simulator

Description

Amazon Web Services Fault Injection Service is a managed service that enables you to perform fault injection experiments on your Amazon Web Services workloads. For more information, see the Fault Injection Service User Guide.

Usage

```
fis(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.

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- 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 <- fis(
 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",
```

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

Operations

create_experiment_template create_target_account_configuration delete_experiment_template delete_target_account_configuration get_action get_experiment get_experiment_target_account_configuration get_experiment_template get_target_account_configuration get_target_resource_type list_actions list_experiment_resolved_targets list_experiments list_experiment_target_account_configurations list_experiment_templates list_tags_for_resource list_target_account_configurations list_target_resource_types start_experiment stop_experiment tag_resource untag_resource update_experiment_template update_target_account_configuration

Creates an experiment template

Creates a target account configuration for the experiment template

Deletes the specified experiment template

Deletes the specified target account configuration of the experiment template

Gets information about the specified FIS action Gets information about the specified experiment

Gets information about the specified target account configuration of the expe

Gets information about the specified experiment template

Gets information about the specified target account configuration of the expe

Gets information about the specified resource type

Lists the available FIS actions

Lists the resolved targets information of the specified experiment

Lists your experiments

Lists the target account configurations of the specified experiment

Lists your experiment templates

Lists the tags for the specified resource

Lists the target account configurations of the specified experiment template

Lists the target resource types

Starts running an experiment from the specified experiment template

Stops the specified experiment

Applies the specified tags to the specified resource Removes the specified tags from the specified resource

Updates the specified experiment template

Updates the target account configuration for the specified experiment templa

Examples

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

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wellarchitected

AWS Well-Architected Tool

Description

Well-Architected Tool

This is the *Well-Architected Tool API Reference*. The WA Tool API provides programmatic access to the *Well-Architected Tool* in the Amazon Web Services Management Console. For information about the Well-Architected Tool, see the *Well-Architected Tool User Guide*.

Usage

```
wellarchitected(
  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

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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

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 <- wellarchitected(</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

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associate_lenses Associate a lens to a workload associate_profiles Associate a profile with a workload

create_lens_share Create a lens share create_lens_version Create a new lens version

create_milestone Create a milestone for an existing workload

delete lens Delete an existing lens delete_lens_share Delete a lens share delete_profile Delete a profile delete_profile_share Delete a profile share delete_review_template Delete a review template delete_template_share Delete a review template share delete_workload Delete an existing workload delete_workload_share Delete a workload share

disassociate_lenses Disassociate a lens from a workload disassociate_profiles Disassociate a profile from a workload

export_lens Export an existing lens

get_answer Get the answer to a specific question in a workload review

get_consolidated_report Get a consolidated report of your workloads

get_global_settings Global settings for all workloads

get_lensGet an existing lensget_lens_reviewGet lens reviewget_lens_review_reportGet lens review reportget_lens_version_differenceGet lens version differences

get_milestone Get a milestone for an existing workload

get_profile Get profile information
get_profile_template Get profile template
get_review_template Get review template
get_review_template_answer Get review template answer

get_review_template_lens_review Get a lens review associated with a review template

get_workload Get an existing workload

import lens Import a new custom lens or update an existing custom lens

list_answers List of answers for a particular workload and lens

list check details List of Trusted Advisor check details by account related to the workload

list_check_summaries

List of Trusted Advisor checks summarized for all accounts related to the workload

list lenses List the available lenses

list_lens_review_improvementsList the improvements of a particular lens reviewlist_lens_reviewsList lens reviews for a particular workloadlist_lens_sharesList the lens shares associated with the lenslist_milestonesList all milestones for an existing workload

 list_notifications
 List lens notifications

 list_profile_notifications
 List profile notifications

list_profiles List profiles

list_profile_shares List profile shares

list_review_template_answers List the answers of a review template

list_review_templatesList review templateslist_share_invitationsList the share invitationslist_tags_for_resourceList the tags for a resourcelist_template_sharesList review template shareslist_workloadsPaginated list of workloads

list_workload_shares List the workload shares associated with the workload tag_resource Adds one or more tags to the specified resource

untag_resource Deletes specified tags from a resource

update_answer Update the answer to a specific question in a workload review

update_lens_review Update lens review for a particular workload

update_profile Update a profile

update_review_templateUpdate a review templateupdate_review_template_answerUpdate a review template answer

update_review_template_lens_review Update a lens review associated with a review template update_share_invitation Update a workload or custom lens share invitation

update_workload Update an existing workload update_workload_share Update a workload share

upgrade_lens_review Upgrade lens review for a particular workload

Examples

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

xray

AWS X-Ray

Description

Amazon Web Services X-Ray provides APIs for managing debug traces and retrieving service maps and other data created by processing those traces.

Usage

```
xray(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 <- xray(
 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_get_traces
create_group
create_sampling_rule
delete_group
delete_resource_policy
delete_sampling_rule
get_encryption_config
get_group
get_groups
get_insight
get_insight_events
get_insight_impact_graph
get_insight_summaries

Retrieves a list of traces specified by ID

Creates a group resource with a name and a filter expression

Creates a rule to control sampling behavior for instrumented applications

Deletes a group resource

Deletes a resource policy from the target Amazon Web Services account

Deletes a sampling rule

Retrieves the current encryption configuration for X-Ray data

Retrieves group resource details Retrieves all active group details

Retrieves the summary information of an insight

X-Ray reevaluates insights periodically until they're resolved, and records each intermed

Retrieves a service graph structure filtered by the specified insight

Retrieves the summaries of all insights in the specified group matching the provided filter

get_sampling_rules get_sampling_statistic_summaries get_sampling_targets get_service_graph get_time_series_service_statistics get_trace_graph get_trace_summaries list_resource_policies list_tags_for_resource put_encryption_config put_resource_policy put_telemetry_records put_trace_segments tag_resource untag_resource update_group update_sampling_rule

Retrieves all sampling rules

Retrieves information about recent sampling results for all sampling rules Requests a sampling quota for rules that the service is using to sample requests

Retrieves a document that describes services that process incoming requests, and downst

Get an aggregation of service statistics defined by a specific time range

Retrieves a service graph for one or more specific trace IDs

Retrieves IDs and annotations for traces available for a specified time frame using an opt

Returns the list of resource policies in the target Amazon Web Services account

Returns a list of tags that are applied to the specified Amazon Web Services X-Ray group

Updates the encryption configuration for X-Ray data

Sets the resource policy to grant one or more Amazon Web Services services and accoun

Used by the Amazon Web Services X-Ray daemon to upload telemetry

Uploads segment documents to Amazon Web Services X-Ray

Applies tags to an existing Amazon Web Services X-Ray group or sampling rule Removes tags from an Amazon Web Services X-Ray group or sampling rule

Updates a group resource

Modifies a sampling rule's configuration

Examples

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

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