# Package 'paws.developer.tools'

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Title 'Amazon Web Services' Developer Tools Services

Version 0.1.12

**Description** Interface to 'Amazon Web Services' developer tools services, including version control, continuous integration and deployment, and more <a href="https://aws.amazon.com/products/developer-tools/">https://aws.amazon.com/products/developer-tools/</a>>.

**License** Apache License (>= 2.0)

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

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

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cloud9

AWS Cloud9

#### Description

AWS 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 AWS Cloud9, see the AWS Cloud9 User Guide.

AWS Cloud9 supports these operations:

- create\_environment\_ec2: Creates an AWS 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())

#### cloud9

## Arguments

config

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

## 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(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",
                secret_access_key = "string",
                session_token = "string"
               ),
               profile = "string"
              ),
              endpoint = "string",
               region = "string"
              )
)</pre>
```

## Operations

create_environment_ec2	Creates an AWS Cloud9 development environment, launches an Amazon Elastic Comp
create_environment_membership	Adds an environment member to an AWS Cloud9 development environment
delete_environment	Deletes an AWS Cloud9 development environment
delete_environment_membership	Deletes an environment member from an AWS Cloud9 development environment
describe_environment_memberships	Gets information about environment members for an AWS Cloud9 development environment
describe_environments	Gets information about AWS Cloud9 development environments
describe_environment_status	Gets status information for an AWS Cloud9 development environment
list_environments	Gets a list of AWS Cloud9 development environment identifiers
list_tags_for_resource	Gets a list of the tags associated with an AWS Cloud9 development environment
tag_resource	Adds tags to an AWS Cloud9 development environment
untag_resource	Removes tags from an AWS Cloud9 development environment
update_environment	Changes the settings of an existing AWS Cloud9 development environment
update_environment_membership	Changes the settings of an existing environment member for an AWS Cloud9 development

## Examples

## Not run:
svc <- cloud9()</pre>

#### codebuild

```
#
svc$create_environment_ec2(
   name = "my-demo-environment",
   automaticStopTimeMinutes = 60L,
   description = "This is my demonstration environment.",
   instanceType = "t2.micro",
   ownerArn = "arn:aws:iam::123456789012:user/MyDemoUser",
   subnetId = "subnet-1fab8aEX"
)
### End(Not run)
```

codebuild AWS CodeBuild

#### Description

AWS CodeBuild is a fully managed build service in the cloud. AWS CodeBuild compiles your source code, runs unit tests, and produces artifacts that are ready to deploy. AWS 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 AWS CodeBuild to use your own build tools. AWS CodeBuild scales automatically to meet peak build requests. You pay only for the build time you consume. For more information about AWS CodeBuild, see the AWS CodeBuild User Guide.

AWS CodeBuild supports these operations:

- batch\_delete\_builds: Deletes one or more builds.
- batch\_get\_builds: Gets information about one or more builds.
- batch\_get\_projects: Gets information about one or more build projects. A *build project* defines how AWS CodeBuild runs a build. This includes information such as where to get the source code to build, the build environment to use, the build commands to run, and where to store the build output. A *build environment* is a representation of operating system, programming language runtime, and tools that AWS CodeBuild uses to run a build. You can add tags to build projects to help manage your resources and costs.
- batch\_get\_report\_groups: Returns an array of report groups.
- batch\_get\_reports: Returns an array of reports.
- create\_project: Creates a build project.
- create\_report\_group: Creates a report group. A report group contains a collection of reports.
- create\_webhook: For an existing AWS CodeBuild build project that has its source code stored in a GitHub or Bitbucket repository, enables AWS CodeBuild to start rebuilding the source code every time a code change is pushed to the repository.
- delete\_project: Deletes a build project.

```
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```

#### codebuild

- 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 AWS CodeBuild build project that has its source code stored in a GitHub or Bitbucket repository, stops AWS CodeBuild from rebuilding the source code every time a code change is pushed to the repository.
- describe\_test\_cases: Returns a list of details about test cases for a report.
- get\_resource\_policy: Gets a resource policy that is identified by its resource ARN.
- import\_source\_credentials: Imports the source repository credentials for an AWS Code-Build project that has its source code stored in a GitHub, GitHub Enterprise, or Bitbucket repository.
- invalidate\_project\_cache: Resets the cache for a project.
- list\_builds: Gets a list of build IDs, with each build ID representing a single build.
- list\_builds\_for\_project: Gets a list of build IDs for the specified build project, with each build ID representing a single build.
- list\_curated\_environment\_images: Gets information about Docker images that are managed by AWS CodeBuild.
- list\_projects: Gets a list of build project names, with each build project name representing a single build project.
- list\_report\_groups: Gets a list ARNs for the report groups in the current AWS account.
- list\_reports: Gets a list ARNs for the reports in the current AWS account.
- 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 ARNs associated with projects shared with the current AWS account or user.
- list\_shared\_report\_groups: Gets a list of ARNs associated with report groups shared with the current AWS account or user
- list\_source\_credentials: Returns a list of SourceCredentialsInfo objects. Each SourceCredentialsInfo object includes the authentication type, token ARN, and type of source provider for one set of credentials.
- put\_resource\_policy: Stores a resource policy for the ARN of a Project or ReportGroup object.
- start\_build: Starts running a build.
- stop\_build: Attempts to stop running a build.
- update\_project: Changes the settings of an existing build project.
- update\_report\_group: Changes a report group.
- update\_webhook: Changes the settings of an existing webhook.

#### Usage

codebuild(config = list())

## Arguments

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

## 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(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string"
      ,
      profile = "string"
      ),
      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_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
create_project	Creates a build project
create_report_group	Creates a report group
create_webhook	For an existing AWS CodeBuild build project that has its source code stored in a GitHub
delete_build_batch	Deletes a batch build
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 AWS CodeBuild build project that has its source code stored in a GitHub

## codebuild

describe_code_coverages	Retrieves one or more code coverage reports
describe_test_cases	Returns a list of details about test cases for a report
get_report_group_trend	Get report group trend
get_resource_policy	Gets a resource policy that is identified by its resource ARN
import_source_credentials	Imports the source repository credentials for an AWS CodeBuild project that has its sour
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
list_builds_for_project	Gets a list of build IDs for the specified build project, with each build ID representing a s
list_curated_environment_images	Gets information about Docker images that are managed by AWS CodeBuild
list_projects	Gets a list of build project names, with each build project name representing a single build
list_report_groups	Gets a list ARNs for the report groups in the current AWS account
list_reports	Returns a list of ARNs for the reports in the current AWS account
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 AWS accounts or users
list_shared_report_groups	Gets a list of report groups that are shared with other AWS accounts or users
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
retry_build_batch	Restarts a failed batch build
start_build	Starts running a 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
update_project	Changes the settings of a build project
update_report_group	Updates a report group
update_webhook	Updates the webhook associated with an AWS CodeBuild build project

## Examples

```
## Not run:
svc <- codebuild()
# The following example gets information about builds with the specified
# build IDs.
svc$batch_get_builds(
    ids = list(
        "codebuild-demo-project:9b0ac37f-d19e-4254-9079-f47e9a389eEX",
        "codebuild-demo-project:b79a46f7-1473-4636-a23f-da9c45c208EX"
    )
)
```

## End(Not run)

codecommit

#### Description

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

You can use the AWS 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 AWS account.
- create\_repository, which creates an AWS CodeCommit repository.
- delete\_repository, which deletes an AWS CodeCommit repository.
- get\_repository, which returns information about a specified repository.
- list\_repositories, which lists all AWS CodeCommit repositories associated with your AWS account.
- update\_repository\_description, which sets or updates the description of the 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.
- 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.

#### codecommit

- 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, AWS 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, AWS 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 AWS 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 AWS Region in your AWS account.

#### codecommit

- 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 AWS CodeCommit (not Git tags), by calling the following:

- list\_tags\_for\_resource, which gets information about AWS tags for a specified Amazon Resource Name (ARN) in AWS CodeCommit.
- tag\_resource, which adds or updates tags for a resource in AWS CodeCommit.
- untag\_resource, which removes tags for a resource in AWS 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 AWS CodeCommit, see the AWS CodeCommit User Guide.

#### Usage

```
codecommit(config = list())
```

#### Arguments

config

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

#### 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(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
        ),
        profile = "string"
        ),
        endpoint = "string"
        )
        region = "string"
        )
)
```

#### Operations

associate\_approval\_rule\_template\_with\_repository Creates an association between an approval rule template and batch\_associate\_approval\_rule\_template\_with\_repositories Creates an association between an approval rule template and batch\_describe\_merge\_conflicts Returns information about one or more merge conflicts in the batch\_disassociate\_approval\_rule\_template\_from\_repositories Removes the association between an approval rule template a batch\_get\_commits Returns information about the contents of one or more comm batch\_get\_repositories Returns information about one or more repositories create\_approval\_rule\_template Creates a template for approval rules that can then be associa Creates a branch in a repository and points the branch to a co create\_branch create\_commit Creates a commit for a repository on the tip of a specified bra Creates a pull request in the specified repository create\_pull\_request create\_pull\_request\_approval\_rule Creates an approval rule for a pull request create\_repository Creates a new, empty repository create\_unreferenced\_merge\_commit Creates an unreferenced commit that represents the result of Deletes a specified approval rule template delete\_approval\_rule\_template delete\_branch Deletes a branch from a repository, unless that branch is the delete\_comment\_content Deletes the content of a comment made on a change, file, or delete\_file Deletes a specified file from a specified branch delete\_pull\_request\_approval\_rule Deletes an approval rule from a specified pull request delete\_repository Deletes a repository describe\_merge\_conflicts Returns information about one or more merge conflicts in the

#### codecommit

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\_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 update\_approval\_rule\_template\_name

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 compariso 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 befor 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 AWS Region Lists all approval rule templates that are associated with a sp Gets information about one or more branches in a repository 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 ru Gets information about AWS tags for a specified Amazon Re 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 AWS CodeCommit r Replaces all triggers for a repository Adds or updates tags for a resource in AWS CodeCommit Tests the functionality of repository triggers by sending infor Removes tags for a resource in AWS CodeCommit Updates the content of an approval rule template Updates the description for a specified approval rule template Updates the name of a specified approval rule template

#### codedeploy

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\_name 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 Renames a repository

#### Examples

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

codedeploy

AWS CodeDeploy

#### Description

AWS CodeDeploy is a deployment service that automates application deployments to Amazon EC2 instances, on-premises instances running in your own facility, serverless AWS 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. AWS 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 AWS CodeDeploy.

AWS 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.

## AWS CodeDeploy Components

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

• **Application**: A name that uniquely identifies the application you want to deploy. AWS 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.

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#### codedeploy

- **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 EC2/Onpremises 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 AWS 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 AWS 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/On-premises 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 AWS CodeDeploy deployments, to get details about a Lambda function deployment, and to get details about Amazon ECS service deployments.

#### **AWS CodeDeploy Information Resources**

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

#### Usage

```
codedeploy(config = list())
```

#### Arguments

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

#### Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc 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"
        ),
        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 get\_deployment\_target get\_on\_premises\_instance list\_application\_revisions list\_applications list\_deployment\_configs

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 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 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 IAM user or AWS account Lists the deployment configurations with the IAM user or AWS account

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## codepipeline

list deployment groups	Lists the deployment groups for an application registered with the IAM user or
list_deployment_groups	Lists the deployment groups for an application registered with the IAM user or
list_deployment_instances	The newer BatchGetDeploymentTargets should be used instead because it work
list_deployments	Lists the deployments in a deployment group for an application registered with
list_deployment_targets	Returns an array of target IDs that are associated a deployment
list_git_hub_account_token_names	Lists the names of stored connections to GitHub accounts
list_on_premises_instances	Gets a list of names for one or more on-premises instances
list_tags_for_resource	Returns a list of tags for the resource identified by a specified Amazon Resource
put_lifecycle_event_hook_execution_status	Sets the result of a Lambda validation function
register_application_revision	Registers with AWS CodeDeploy a revision for the specified application
register_on_premises_instance	Registers an on-premises instance
remove_tags_from_on_premises_instances	Removes one or more tags from one or more on-premises instances
skip_wait_time_for_instance_termination	In a blue/green deployment, overrides any specified wait time and starts termin
stop_deployment	Attempts to stop an ongoing deployment
tag_resource	Associates the list of tags in the input Tags parameter with the resource identifi
untag_resource	Disassociates a resource from a list of tags
update_application	Changes the name of an application
update_deployment_group	Changes information about a deployment group

## Examples

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

codepipeline

AWS CodePipeline

## Description

#### **Overview**

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

You can use the AWS 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 get\_pipeline\_state, which displays the status of a pipeline, including the status of stages in the pipeline, or get\_pipeline, 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 AWS Code-Pipeline 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.

#### codepipeline

• enable\_stage\_transition, which enables transition of artifacts between stages in a pipeline.

#### Using the API to integrate with AWS CodePipeline

For third-party integrators or developers who want to create their own integrations with AWS Code-Pipeline, the expected sequence varies from the standard API user. To integrate with AWS 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 AWS CodePipeline. Partner actions are created by members of the AWS 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())
```

#### Arguments

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

## Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc 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"
    ),
    endpoint = "string",
    region = "string"
 )
)
```

#### Operations

acknowledge\_job Returns information about a specified job and whether that job has been received by acknowledge\_third\_party\_job create\_custom\_action\_type create\_pipeline Creates a pipeline delete\_custom\_action\_type Marks a custom action as deleted delete\_pipeline Deletes the specified pipeline delete\_webhook deregister\_webhook\_with\_third\_party disable\_stage\_transition enable\_stage\_transition get\_job\_details Returns information about a job get\_pipeline get\_pipeline\_execution get\_pipeline\_state get\_third\_party\_job\_details list\_action\_executions list\_action\_types list\_pipeline\_executions list\_pipelines list\_tags\_for\_resource list\_webhooks poll\_for\_jobs poll\_for\_third\_party\_jobs put\_action\_revision put\_approval\_result put\_job\_failure\_result put\_job\_success\_result put\_third\_party\_job\_failure\_result put\_third\_party\_job\_success\_result put\_webhook

Confirms a job worker has received the specified job Creates a new custom action that can be used in all pipelines associated with the AW Deletes a previously created webhook by name Removes the connection between the webhook that was created by CodePipeline and Prevents artifacts in a pipeline from transitioning to the next stage in the pipeline Enables artifacts in a pipeline to transition to a stage in a pipeline Returns the metadata, structure, stages, and actions of a pipeline 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 Requests the details of a job for a third party action Lists the action executions that have occurred in a pipeline Gets a summary of all AWS CodePipeline action types associated with your account Gets a summary of the most recent executions for a pipeline Gets a summary of all of the pipelines associated with your account Gets the set of key-value pairs (metadata) that are used to manage the resource Gets a listing of all the webhooks in this AWS Region for this account Returns information about any jobs for AWS CodePipeline to act on Determines whether there are any third party jobs for a job worker to act on Provides information to AWS CodePipeline about new revisions to a source Provides the response to a manual approval request to AWS CodePipeline Represents the failure of a job as returned to the pipeline by a job worker 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 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

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## codestar

register_webhook_with_third_party	Configures a connection between the webhook that was created and the external tool
retry_stage_execution	Resumes the pipeline execution by retrying the last failed actions in a stage
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
untag_resource	Removes tags from an AWS resource
update_pipeline	Updates a specified pipeline with edits or changes to its structure

#### Examples

```
## Not run:
svc <- codepipeline()
svc$acknowledge_job(
  Foo = 123
)
## End(Not run)
```

codestar

AWS CodeStar

#### Description

This is the API reference for AWS CodeStar. This reference provides descriptions of the operations and data types for the AWS CodeStar API along with usage examples.

You can use the AWS CodeStar API to work with:

Projects and their resources, by calling the following:

- delete\_project, which deletes a project.
- describe\_project, which lists the attributes of a project.
- list\_projects, which lists all projects associated with your AWS account.
- list\_resources, which lists the resources associated with a project.
- list\_tags\_for\_project, which lists the tags associated with a project.
- tag\_project, which adds tags to a project.
- untag\_project, which removes tags from a project.
- update\_project, which updates the attributes of a project.

Teams and team members, by calling the following:

- associate\_team\_member, which adds an IAM user to the team for a project.
- disassociate\_team\_member, which removes an IAM user from the team for a project.

- list\_team\_members, which lists all the IAM users in the team for a project, including their roles and attributes.
- update\_team\_member, which updates a team member's attributes in a project.

Users, by calling the following:

- create\_user\_profile, which creates a user profile that contains data associated with the user across all projects.
- delete\_user\_profile, which deletes all user profile information across all projects.
- describe\_user\_profile, which describes the profile of a user.
- list\_user\_profiles, which lists all user profiles.
- update\_user\_profile, which updates the profile for a user.

#### Usage

```
codestar(config = list())
```

#### Arguments

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

## 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 <- codestar(
  config = list(
    credentials = list(
        creds = list(
            access_key_id = "string",
            secret_access_key = "string",
            session_token = "string"
        ),
        profile = "string"
        ),
        endpoint = "string"
        ),
        region = "string"
        )
)
```

xray

## Operations

associate_team_member	Adds an IAM user to the team for an AWS CodeStar project
create_project	Creates a project, including project resources
create_user_profile	Creates a profile for a user that includes user preferences, such as the display name and email ac
delete_project	Deletes a project, including project resources
delete_user_profile	Deletes a user profile in AWS CodeStar, including all personal preference data associated with t
describe_project	Describes a project and its resources
describe_user_profile	Describes a user in AWS CodeStar and the user attributes across all projects
disassociate_team_member	Removes a user from a project
list_projects	Lists all projects in AWS CodeStar associated with your AWS account
list_resources	Lists resources associated with a project in AWS CodeStar
list_tags_for_project	Gets the tags for a project
list_team_members	Lists all team members associated with a project
list_user_profiles	Lists all the user profiles configured for your AWS account in AWS CodeStar
tag_project	Adds tags to a project
untag_project	Removes tags from a project
update_project	Updates a project in AWS CodeStar
update_team_member	Updates a team member's attributes in an AWS CodeStar project
update_user_profile	Updates a user's profile in AWS CodeStar

## Examples

```
## Not run:
svc <- codestar()
svc$associate_team_member(
  Foo = 123
)
```

## End(Not run)

xray

AWS X-Ray

# Description

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

## Usage

xray(config = list())

#### Arguments

config

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

## 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"
        ),
        endpoint = "string"
        )
        region = "string"
        )
)
```

## Operations

batch_get_traces	Retrieves a list of traces specified by ID
create_group	Creates a group resource with a name and a filter expression
create_sampling_rule	Creates a rule to control sampling behavior for instrumented applications
delete_group	Deletes a group resource
delete_sampling_rule	Deletes a sampling rule
get_encryption_config	Retrieves the current encryption configuration for X-Ray data
get_group	Retrieves group resource details
get_groups	Retrieves all active group details
get_insight	Retrieves the summary information of an insight
get_insight_events	X-Ray reevaluates insights periodically until they're resolved, and records each intermed
get_insight_impact_graph	Retrieves a service graph structure filtered by the specified insight
get_insight_summaries	Retrieves the summaries of all insights in the specified group matching the provided filte
get_sampling_rules	Retrieves all sampling rules
get_sampling_statistic_summaries	Retrieves information about recent sampling results for all sampling rules
get_sampling_targets	Requests a sampling quota for rules that the service is using to sample requests
get_service_graph	Retrieves a document that describes services that process incoming requests, and downs
get_time_series_service_statistics	Get an aggregation of service statistics defined by a specific time range
get_trace_graph	Retrieves a service graph for one or more specific trace IDs
get_trace_summaries	Retrieves IDs and annotations for traces available for a specified time frame using an op
list_tags_for_resource	Returns a list of tags that are applied to the specified AWS X-Ray group or sampling rul

xray

put_encryption_config	Updates the encryption configuration for X-Ray data
put_telemetry_records	Used by the AWS X-Ray daemon to upload telemetry
put_trace_segments	Uploads segment documents to AWS X-Ray
tag_resource	Applies tags to an existing AWS X-Ray group or sampling rule
untag_resource	Removes tags from an AWS X-Ray group or sampling rule
update_group	Updates a group resource
update_sampling_rule	Modifies a sampling rule's configuration

# Examples

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

## End(Not run)

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