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What is Amazon CodeGuru Reviewer?

Amazon CodeGuru Reviewer is a service that uses program analysis and machine learning to detect potential defects that are difficult for developers to find and offers suggestions for improving your Java and Python code. This service has been released for general availability in several regions.

By proactively detecting code defects, CodeGuru Reviewer can provide guidelines for addressing them and implementing best practices to improve the overall quality and maintainability of your code base during the code review stage. For more information, see How CodeGuru Reviewer works (p. 3).

What kind of recommendations does CodeGuru Reviewer provide?

CodeGuru Reviewer doesn't flag syntactical mistakes, as these are relatively easy to find. Instead, CodeGuru Reviewer will identify more complex problems and suggest improvements related to the following:

- AWS best practices
- Concurrency
- Resource leak prevention
- Sensitive information leak prevention
- Common coding best practices
- Refactoring
- Input validation
- Security analysis
- Code quality

For more information, see Recommendations in Amazon CodeGuru Reviewer (p. 49).

What languages and repositories can I use with CodeGuru Reviewer?

CodeGuru Reviewer is designed to work with Java and Python code repositories in the following source providers:

- AWS CodeCommit
- Bitbucket
- GitHub
- GitHub Enterprise Cloud
- GitHub Enterprise Server
• Amazon S3

If you use any of these source providers, you can integrate with CodeGuru Reviewer with just a few steps. After you associate a repository with CodeGuru Reviewer, you can interact with recommendations in the CodeGuru Reviewer console. For pull request code reviews, you can also see recommendations directly from inside pull requests in your repository context.

**Accessing CodeGuru Reviewer**

You can access CodeGuru Reviewer using any of the following methods:

• **Amazon CodeGuru Reviewer console** – https://console.aws.amazon.com/codeguru/reviewer/
• **AWS CLI** – For more information, see Getting Set Up with the AWS Command Line Interface in the AWS Command Line Interface User Guide.
• **CodeGuru Reviewer API** – For more information, see the Amazon CodeGuru Reviewer API Reference.
• **AWS SDKs** – For more information, see Tools for Amazon Web Services.
How CodeGuru Reviewer works

Amazon CodeGuru Reviewer uses program analysis combined with machine learning models trained on millions of lines of Java and Python code from the Amazon code base and other sources. When you associate CodeGuru Reviewer with a repository, CodeGuru Reviewer can find and flag code defects and suggest recommendations to improve your code. CodeGuru Reviewer provides actionable recommendations with a low rate of false positives and might improve its ability to analyze code over time based on user feedback.

You can associate CodeGuru Reviewer on a repository to allow CodeGuru Reviewer to provide recommendations. After a repository is associated with CodeGuru Reviewer, CodeGuru Reviewer automatically analyzes pull requests that you make, and you can choose to run repository analyses on the code in your branch to analyze all the code at any time. Recommendations from pull request and repository analysis scans can be viewed directly in the CodeGuru Reviewer console. Recommendations from pull requests can also be viewed as pull request comments in your repository source provider. These recommendations address instances where the code doesn't adhere to AWS SDK best practices, operations on concurrent data structures might not be thread safe, or resource closure might not be handled properly, among other things.

Developers can decide how to incorporate the recommendations from CodeGuru Reviewer and provide feedback (p. 7) to CodeGuru Reviewer about whether the recommendations were useful. This helps your team ensure code quality and improve their code practices in an organic, interactive way. At the same time it improves the quality of recommendations CodeGuru Reviewer will provide for your code, making CodeGuru Reviewer increasingly effective in future analyses.
Setting up with Amazon CodeGuru Reviewer

Complete the tasks in this section to set up Amazon CodeGuru Reviewer for the first time. If you already have an AWS account, know the repository that contains the source code you want reviewed, and prefer to use the defaults for IAM, skip ahead to Getting started (p. 6).

You should know the following about Amazon Web Services (AWS):

- When you sign up for AWS, your AWS account automatically has access to all services in AWS, including CodeGuru Reviewer. However, you are charged only for the services that you use.
- With CodeGuru Reviewer, you pay for the size of each of your associated repositories measured in lines of code. For more information, see Amazon CodeGuru pricing.

Topics

- Sign up for AWS (p. 4)
- Configure IAM permissions for Amazon CodeGuru Reviewer (p. 4)
- Install or upgrade and then configure the AWS CLI (p. 5)
- Create a repository for your source code (p. 5)

Sign up for AWS

If you have an AWS account already, skip to the next section, Configure IAM permissions (p. 4).

If you don't have an AWS account, you can use the following procedure to create one. If you are a new Amazon CodeGuru Reviewer customer, you can sign up for a 90-day free trial.

2. Follow the online instructions.
   Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

Configure IAM permissions for Amazon CodeGuru Reviewer

When you create an AWS account, you get a single sign-in identity that has complete access to all of the AWS services and resources in the account. This identity is called the AWS account root user. Signing in to the AWS console using the email address and password that you used to create the account gives you complete access to all of the AWS resources in your account.

We strongly recommend that you not use the root user for everyday tasks, even the administrative ones. Instead, create an IAM user with the least privileges needed. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks. For more information, see Create individual IAM users in the AWS Identity and Access Management User Guide.
Install or upgrade and then configure the AWS CLI

To call Amazon CodeGuru Reviewer commands from the AWS Command Line Interface (AWS CLI) on a local development machine, you must install the AWS CLI.

**Note**

You cannot create a repository association for a GitHub repository using the AWS CLI. You can use the AWS CLI to create a repository association for all other supported repository types. For more information, see Working with repository associations in Amazon CodeGuru Reviewer (p. 14).

If you have an older version of the AWS CLI installed, we recommend you upgrade it so the CodeGuru Reviewer commands are available. To check the version, use the `aws --version` command.

**To install and configure the AWS CLI**

1. Follow the instructions in Installing the AWS Command Line Interface to install or upgrade the AWS CLI.
2. To configure the AWS CLI, see Configuring the AWS Command Line Interface and Managing Access Keys for IAM Users.

**Important**

When you configure the AWS CLI, you are prompted to specify an AWS Region. Choose one of the supported Regions listed in Region and Endpoints in the AWS General Reference.

3. To verify the installation or upgrade, call the following command from the AWS CLI.

   ```bash
   aws codeguru-reviewer help
   ```

   If successful, this command displays a list of available CodeGuru Reviewer commands.

Create a repository for your source code

Before you use Amazon CodeGuru Reviewer to create code reviews, the source code that you want to analyze must be set up in a supported repository type. CodeGuru Reviewer supports AWS CodeCommit, Bitbucket, GitHub, and GitHub Enterprise Server. If you use Bitbucket or GitHub Enterprise Server, you must also create a connection to your repository using AWS CodeStar connections. For more information, see What are connections? in the AWS Developer Tools User Guide.

After you know the repository type and the name of your repository, you need to create a repository association. For GitHub repositories, you can create a repository association using only the CodeGuru Reviewer console. For the other supported repository types, you can use the console, AWS CLI, or Amazon CodeGuru Reviewer SDK to create a repository association. For more information, see Working with repository associations in Amazon CodeGuru Reviewer (p. 14).
Getting started with CodeGuru Reviewer

In this section you learn what you need to do to get started with Amazon CodeGuru Reviewer so it can start to analyze your source code and provide code reviews. To use CodeGuru Reviewer to create code reviews with example source code in a real repository, see Tutorial: monitor source code in a GitHub repository (p. 9).

Topics

• Step 1: Get set up (p. 6)
• Step 2: Associate a repository (p. 6)
• Step 3: Get recommendations (p. 6)
• Step 4: Provide feedback (p. 7)

Step 1: Get set up

Before you get started, you must prepare by running through the steps in Setting up with Amazon CodeGuru Reviewer (p. 4).

Step 2: Associate a repository

You must create a repository association to grant CodeGuru Reviewer access to read your source code and create notifications on your repository. The notifications trigger analysis on updated source code every time you create a pull request. For more information, see Working with repository associations in Amazon CodeGuru Reviewer (p. 14).

Note

The source code reviewed by CodeGuru Reviewer is not stored. For more information, see the section called “Captured data” (p. 53).

To create a repository association, choose one of the following.

• If your repository type is AWS CodeCommit, see Create a CodeCommit repository association (p. 15).
• If your repository type is Bitbucket, see Create a Bitbucket repository association (p. 17).
• If your repository type is GitHub or GitHub Enterprise Cloud, see Create a GitHub or GitHub Enterprise Cloud repository association (p. 20).
• If your repository type is GitHub Enterprise Server, see Create a GitHub Enterprise Server repository association (p. 21).

Step 3: Get recommendations

Amazon CodeGuru Reviewer uses code reviews to provide different kinds of recommendations (p. 49) to help improve your code. These recommendations are focused on best practices and resolving potential defects in code that are difficult for developers to find. After a code review is successfully completed on a repository analysis or pull request, you can view recommendations. You can then choose whether to
incorporate the recommendations, and you can provide feedback about whether the recommendations were helpful.

**Note**
We recommend that you use both CodeGuru Reviewer and traditional peer review processes during the code review stage. Using a combination of code review processes helps to identify more issues before they reach production.

For more information, see:

- View code review details (p. 41)
- Get recommendations using full repository analysis (p. 40)
- Get recommendations using incremental code reviews (p. 40)

## About repository analysis and pull request scans

You can get recommendations in code reviews by using a repository analysis or a pull request. After you associate a repository, you can choose when to have an entire branch get a code review, and every pull request in that repository receives a code review.

<table>
<thead>
<tr>
<th>Type of code review</th>
<th>Is the review automatic after I associate the repository?</th>
<th>Where can I see recommendations?</th>
<th>What code is reviewed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository analysis</td>
<td>No. You must request a repository analysis in the CodeGuru Reviewer console or by using the AWS CLI or AWS SDK.</td>
<td>In the CodeGuru Reviewer console, or by using the AWS CLI or AWS SDK.</td>
<td>All the code in the branch is reviewed.</td>
</tr>
<tr>
<td>Pull request</td>
<td>Yes. After associating the repository, every time you do a pull request there is a code review.</td>
<td>In the CodeGuru Reviewer console, in the AWS CLI or AWS SDK, or in pull request comments in the repository source provider.</td>
<td>The code that is changed in the pull request is reviewed.</td>
</tr>
</tbody>
</table>

## Step 4: Provide feedback

CodeGuru Reviewer is based on program analysis and machine learning models, so it's constantly improving. To assist in the machine learning process and enhance the experience with CodeGuru Reviewer, you can provide feedback on the recommendations in the **Code reviews** page on the CodeGuru Reviewer console. You can also provide feedback directly in the pull requests to indicate whether they were helpful to you.

Your feedback and comments are shared with CodeGuru Reviewer. This can help CodeGuru Reviewer to improve its models and become more helpful to you and others in the future. When you provide feedback, your code is not shared. For more information, see [Captured data in CodeGuru Reviewer](p. 53).

**Note**
The source code reviewed by CodeGuru Reviewer is not stored. For more information, see the section called “Captured data” (p. 53).
Provide feedback using the CodeGuru Reviewer console

You can provide feedback for recommendations on pull request or repository analysis code reviews using the CodeGuru Reviewer console. Choose the name of a code review to view details and recommendations from that code review. Then choose the thumbs-up or thumbs-down icon under each recommendation to indicate whether the recommendation was helpful.

Provide feedback using pull request comments

You can also provide feedback for pull request scans by replying to comments in pull requests, without leaving your repository context. In AWS CodeCommit you can view the recommendations on the Activity or Changes tab. A thumbs-up or thumbs-down icon is provided next to comments made by CodeGuru Reviewer. Choose a thumbs-up icon if the recommendation was helpful and a thumbs-down icon if it wasn’t. In other repository source providers, you can reply to a comment made by CodeGuru Reviewer, and include either a thumbs-up or thumbs-down emoji in your comment to indicate whether it was helpful or not. For more information, see Using emoji on the GitHub website and Use symbols, emojis, and special characters on the Bitbucket website.

Provide feedback using the CLI

You can also use the AWS CLI or the AWS SDK to provide feedback on recommendations. If you have the code review ARN, you can call ListRecommendations. This returns the list of all recommendations for a completed code review. You can then use PutRecommendationFeedback to store reactions and send feedback as UTF-8 text code for emojis.

To view the feedback that you have submitted, call DescribeRecommendationFeedback using the RecommendationId. To view feedback from all users, call ListRecommendationFeedback by using a filter on RecommendationIds and UserId. For more information, see the Amazon CodeGuru Reviewer API Reference.
Tutorial: monitor source code in a GitHub repository

In this tutorial, you learn how to configure Amazon CodeGuru Reviewer to monitor source code so that it can create recommendations that improve the code.

You work with an actual suboptimal example application in a GitHub repository as a test case. After you associate the repository with CodeGuru Reviewer, you create a code change and submit a pull request that triggers program analysis.

Because the example application contains intentional inefficiencies, CodeGuru Reviewer creates recommendations about how to make it better. You learn how to review the recommendations and then how to provide feedback about them. Customer feedback from code reviews helps improve CodeGuru Reviewer recommendations over time.

To run this tutorial, you must have a GitHub account.

Note

- This tutorial creates code reviews that might result in charges to your AWS account. For more information, see Amazon CodeGuru Pricing.

- Do not use the example code in production. It's intentionally problematic and intended for demonstration purposes only.

Step 1: Fork the repository

Fork the example application repository so you can create a pull request on it.

1. Log in to GitHub and navigate to the `https://github.com/aws-samples/amazon-codeguru-reviewer-sample-app` example application repository.
2. Choose Fork to fork the example application to your GitHub account.

```
aws-samples / amazon-codeguru-reviewer-sample-app
```

Step 2: Associate the forked repository

Create a repository association with the example application's repository so that CodeGuru Reviewer listens to it for pull requests.

2. Choose Associate repository.
3. Make sure GitHub is selected, and then choose Connect to GitHub.
4. To allow CodeGuru Reviewer to access your account, choose Authorize aws-codesuite. If prompted, confirm your GitHub password.
5. Select the `amazon-codeguru-reviewer-sample-app` repository, and then choose **Associate**.

CodeGuru Reviewer is now associated with the repository and listening for pull requests.

---

**Step 3: Push a change to the code**

Push a change to the example application's code. Later in this tutorial, you create a pull request for this change.

1. Run the following Git command to clone the forked repository, replacing `USER_ID` with your actual GitHub user ID.

```
    git clone https://github.com/USER_ID/amazon-codeguru-reviewer-sample-app.git
```

You can get the clone URL by choosing **Clone or download**.

![Clone or download](https://www.example.com/clone-url)

**Note**

If you access your GitHub repositories using SSH, use the SSH URL instead of the HTTPS URL shown in this step.

2. Check out a new branch using the following command.

```
    cd amazon-codeguru-reviewer-sample-app
    git checkout -b dev
```


```
    cp src/main/java/com/shipmentEvents/handlers/EventHandler.java src/main/java/com/shipmentEvents/demo/
```

GitHub and CodeGuru Reviewer treat `EventHandler.java` as a new file.

4. Push your changes to the example application's repository.

```
    git add --all
    git commit -m 'new demo file'
    git push --set-upstream origin dev
```
Step 4: Create a pull request

Create a pull request for CodeGuru Reviewer to review.

1. In your forked GitHub repository, choose **New pull request**.
2. On the left side of the comparison (base), select `USER_ID/amazon-codeguru-reviewer-sample-app`, where `USER_ID` is your GitHub user ID. Leave the branch at `master`.
3. On the right side of the comparison (compare), change the branch to `dev`. The branches should show as **Able to merge**.

4. Choose **Create pull request**, then choose **Create pull request** again.

Step 5: Review recommendations

After a few minutes, CodeGuru Reviewer issues recommendations on the same GitHub page where the pull request was created. You can check the status of the code review in CodeGuru Reviewer console.

2. In the navigation pane, expand **Reviewer** and choose **Code reviews**.
3. After a code review is complete, choose it to view its details.
When the code review is complete and the recommendations appear in GitHub, you can provide feedback on the recommendations using the thumbs up or thumbs down icon. Any positive or negative feedback is used to help improve the performance of CodeGuru Reviewer so that recommendations get better over time.

Step 6: Clean up

After you're finished with this tutorial, clean up your resources.

1. In your GitHub fork of `amazon-codeguru-reviewer-sample-app`, go to Settings, and then choose Delete this repository. Follow the instructions to delete the forked repository.
2. Delete your clone of the forked repository, for example, `rm -rf amazon-codeguru-reviewer-sample-app`.
3. In the CodeGuru Reviewer console, select the example repository, choose Actions, and then choose Disassociate repository.
## CodeGuru > Associated repositories

### Associated repositories (1)

Recommendations are viewable in the AWS CodeGuru Reviewer console and in pull requests on associated repositories.

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>amazon-codeguru-reviewer-sample-app</td>
<td>Associated</td>
<td></td>
</tr>
</tbody>
</table>
Working with repository associations in Amazon CodeGuru Reviewer

Amazon CodeGuru Reviewer requires a repository that contains the source code you want it to review. To add a repository with your source code to CodeGuru Reviewer, you create a repository association. When you associate a repository, you can enable a code review.

There are two different kinds of code reviews that CodeGuru Reviewer can do to provide recommendations.

- **Pull request code reviews** are created automatically when you create a pull request from your repository context on an associated repository. These code reviews scan the changed code in a pull request.
- **Repository analysis code reviews** are done when you create a repository analysis code review in the CodeGuru Reviewer console. These code reviews scan all the code in a specified branch.

For more information, see About full repository analysis and incremental code reviews (p. 38).

If a repository contains Java and Python files, then CodeGuru Reviewer generates recommendations for the language for which there are more files. For example, if there are five Java files and ten Python files in an associated repository, then recommendations for the Python code are generated and no recommendations for the Java code are generated. If the number of Java and Python files is the same, then only Java recommendations are generated.

Immediately after you create the repository association, its status is **Associating**. A repository association with this status is doing the following.

- Setting up pull request notifications. This is required for pull requests to trigger a CodeGuru Reviewer review. For GitHub, GitHub Enterprise Server, and Bitbucket repositories, the notifications are webhooks created in your repository to trigger CodeGuru Reviewer reviews. If you delete these webhooks, reviews of code in your repository cannot be triggered.
- Setting up source code access. This is required for CodeGuru Reviewer to securely clone the code in your repository.

When the pull request notifications, source code access, and creation of required permissions are complete, the status changes to **Associated**. After its status changes to **Associated**, the association is complete and you can create a pull request or a repository analysis to get recommendations.

CodeGuru Reviewer supports associations with repositories from the following source providers:

- AWS CodeCommit
- Bitbucket
- GitHub
- GitHub Enterprise Cloud
- GitHub Enterprise Server

**Note**
The source code reviewed by CodeGuru Reviewer is not stored. For more information, see the section called “Captured data” (p. 53).
Create an AWS CodeCommit repository association in Amazon CodeGuru Reviewer

You can create an AWS CodeCommit repository association using the Amazon CodeGuru Reviewer console, the AWS CodeCommit console, the AWS CLI, or the CodeGuru Reviewer SDK. Before you create a CodeCommit repository association, you must have a CodeCommit repository in the same AWS account and Region in which you want your CodeGuru Reviewer code reviews. For more information, see Create an AWS CodeCommit repository in the AWS CodeCommit User Guide.

Create a CodeCommit repository association (CodeGuru Reviewer console)

To create a CodeCommit repository association

2. In the navigation pane, choose Repositories.
3. Choose Associate repository.
5. From Repository location, choose your CodeCommit repository.
6. (Optional) Expand Encryption key - optional to use your own AWS Key Management Service key (KMS key) to encrypt your associated repository. For more information, see Encrypting a repository association in Amazon CodeGuru Reviewer (p. 27).
   a. Select Customize encryption settings (advanced).
   b. Do one of the following:
      • If you already have a KMS key that you manage, enter its Amazon Resource Name (ARN). For information about finding the ARN of your key using the console, see Finding the key ID and ARN in the AWS Key Management Service Developer Guide.
If you want to create a new KMS key, choose Create an AWS KMS key and follow the steps in the AWS KMS console. For more information, see Creating keys in the AWS Key Management Service Developer Guide.

7. (Optional) Expand Tags to add one or more tags to your repository association. For more information, see Tagging a repository association in Amazon CodeGuru Reviewer (p. 28).
   a. Choose Add new tag.
   b. In Key, enter a name for the tag. You can add an optional value for the tag in Value.
   c. (Optional) To add another tag, choose Add tag again.

8. Choose Associate. On the Repositories page, the Status is Associating. When the association is complete, the status changes to Associated and you can create a pull request or a repository analysis to get recommendations. Refresh the page to check for the status change.

Create a CodeCommit repository association (CodeCommit console)

You can connect to CodeGuru Reviewer directly from the CodeCommit console. This allows you to create a CodeCommit repository association with CodeGuru Reviewer without leaving your CodeCommit repository context.

Create a CodeCommit repository association (AWS CLI)

For information about using the AWS CLI with CodeGuru Reviewer, see the CodeGuru Reviewer section of the AWS CLI Command Reference.

To create a CodeCommit repository association

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews and in which your CodeCommit repository exists. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

   ```
   aws configure
   ```

   The default region name must match the AWS Region for the repository in CodeCommit.

2. Run the associate-repository command specifying the name of the CodeCommit repository you want to associate.

   ```
   aws codeguru-reviewer associate-repository --repository CodeCommit=\{Name=my-codecommit-repo\}
   ```

3. If successful, this command outputs a RepositoryAssociation object.

   ```
   {
     "RepositoryAssociation": { 
       "AssociationId": "repository-association-uuid", 
       "Name": "my-codecommit-repo", 
       "LastUpdatedTimeStamp": 1595634764.029, 
       "ProviderType": "CodeCommit", 
       "CreatedTimeStamp": 1595634764.029, 
       "Owner": "123456789012",
   }
   ```
4. When the `associate-repository` command succeeds, the status in the returned output is **Associating**. When the association is complete, the status changes to **Associated** and you can create a pull request or a repository analysis to get recommendations. You can check your repository association’s status using the `describe-repository` command with its Amazon Resource Name (ARN).

```bash
```

5. If successful, this command outputs a `RepositoryAssociation` object which shows its status.

```
{
    "RepositoryAssociation": {
        "AssociationId": "repository-association-uuid",
        "Name": "my-codecommit-repo",
        "LastUpdatedTimeStamp": 1595634764.029,
        "ProviderType": "CodeCommit",
        "CreatedTimeStamp": 1595634764.029,
        "Owner": "123456789012",
        "State": "Associated",
        "StateReason": "Pull Request Notification configuration successful",
    }
}
```

## Create a CodeCommit repository association (AWS SDKs)

To create a CodeCommit repository association with the AWS SDKs, use the `AssociateRepository` API. For more information, see `AssociateRepository` in the *Amazon CodeGuru Reviewer API Reference*.

## Create a Bitbucket repository association in Amazon CodeGuru Reviewer

You can create a Bitbucket repository association using the Amazon CodeGuru Reviewer console, the AWS CLI, or the CodeGuru Reviewer SDK. Before you create a Bitbucket repository association, you must have a Bitbucket repository and you must create a connection to it using the Developer Tools console. For more information, see Create a connection in the *Developer Tools User Guide*. For information about creating a Bitbucket repository, see Create a Git repository on the Bitbucket website.

**Topics**

- Create a Bitbucket repository association (console) (p. 18)
- Create a Bitbucket repository association (AWS CLI) (p. 18)
- Create a Bitbucket repository association (AWS SDKs) (p. 20)
Create a Bitbucket repository association (console)

To create a Bitbucket repository association
2. In the navigation pane, choose Repositories.
3. Choose Associate repository.
4. Choose Bitbucket.
5. From Connect to Bitbucket (with AWS CodeStar Connections), choose the connection you want to use. If you don’t have a connection, choose Create a Bitbucket connection to create one in the Developer Tools console. For more information, see Create a connection in the Developer Tools User Guide.
6. From Repository location, choose the name of your Bitbucket repository that contains the source code you want CodeGuru Reviewer to review.
7. From Repository location, choose your Bitbucket repository.
8. (Optional) Expand Encryption key - optional to use your own AWS Key Management Service key (KMS key) to encrypt your associated repository. For more information, see Encrypting a repository association in Amazon CodeGuru Reviewer (p. 27).
   a. Select Customize encryption settings (advanced).
   b. Do one of the following:
      • If you already have a KMS key that you manage, enter its Amazon Resource Name (ARN). For information about finding the ARN of your key using the console, see Finding the key ID and ARN in the AWS Key Management Service Developer Guide.
      • If you want to create a new KMS key, choose Create an AWS KMS key and follow the steps in the AWS KMS console. For more information, see Creating keys in the AWS Key Management Service Developer Guide.
9. (Optional) Expand Tags to add one or more tags to your repository association. For more information, see Tagging a repository association in Amazon CodeGuru Reviewer (p. 28).
   a. Choose Add new tag.
   b. In Key, enter a name for the tag. You can add an optional value for the tag in Value.
   c. (Optional) To add another tag, choose Add tag again.
10. Choose Associate. On the Repositories page, the Status is Associating. When the association is complete, the status changes to Associated and you can create a pull request or a repository analysis to get recommendations. Refresh the page to check for the status change.

Create a Bitbucket repository association (AWS CLI)

For information about using the AWS CLI with CodeGuru Reviewer, see the CodeGuru Reviewer section of the AWS CLI Command Reference

To create a Bitbucket repository association
1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

```bash
aws configure
```
Create a Bitbucket repository association (AWS CLI)

The default Region name must match the AWS Region for the repository in CodeCommit.

2. Run the `associate-repository` command specifying the owner (or user name) of your Bitbucket account, the name of your repository, and the Amazon Resource Name (ARN) of your connection.

```bash
aws codeguru-reviewer associate-repository --repository Bitbucket="{Owner=bitbucket-user-name, Name=repository-name, ConnectionArn=arn:aws:codestar-connections:us-west-2:123456789012:connection/repo-uuid }
```

3. If successful, this command outputs a `RepositoryAssociation` object.

```
{
  "RepositoryAssociation": {
    "ProviderType": "Bitbucket",
    "Name": "repository-name",
    "LastUpdatedTimeStamp": 1595886585.96,
    "AssociationId": "repository_association_uuid",
    "CreatedTimeStamp": 1595886585.96,
    "State": "Associating",
    "StateReason": "Pending Repository Association",
    "Owner": "bitbucket-user-name"
  }
}
```

4. When the `associate-repository` command succeeds, the status in the returned output is `Associating`. When the association is complete, the status changes to `Associated` and you can create a pull request or a repository analysis to get recommendations. You can check your repository association’s status using the `describe-repository` command with its Amazon Resource Name (ARN).

```bash
```

5. If successful, this command outputs a `RepositoryAssociation` object which shows its status.

```
{
  "RepositoryAssociation": {
    "ProviderType": "Bitbucket",
    "Name": "repository-name",
    "LastUpdatedTimeStamp": 1595886585.96,
    "AssociationId": "repository_association_uuid",
    "CreatedTimeStamp": 1595886585.96,
    "State": "Associated",
    "StateReason": "Pull Request Notification configuration successful",
    "Owner": "bitbucket-user-name"
  }
}
```
Create a Bitbucket repository association (AWS SDKs)

To create a Bitbucket repository association with the AWS SDKs, use the `AssociateRepository` API. For more information, see `AssociateRepository` in the Amazon CodeGuru Reviewer API Reference.

Create a GitHub or GitHub Enterprise Cloud repository association in Amazon CodeGuru Reviewer

You can create a GitHub or GitHub Enterprise Cloud repository association using the Amazon CodeGuru Reviewer console. You cannot create a GitHub or GitHub Enterprise Cloud repository association using the AWS CLI or the CodeGuru Reviewer SDK. Before you create a GitHub or GitHub Enterprise Cloud repository association, you must have a GitHub or GitHub Enterprise Cloud repository.

**Note**

We recommend creating a new GitHub user (for example, `MyCodeGuruUser`) and using that user to provide CodeGuru Reviewer with access to your GitHub repositories. This ensures that CodeGuru Reviewer posts comments on behalf of a unique user. This helps avoid confusion and make the account more transferable, so that it doesn't belong to a single person who might not always be available to maintain it.

**To create a GitHub repository association**

2. In the navigation pane, choose **Repositories**.
3. Choose **Associate repository**.
4. Choose **GitHub**.
5. If you are not connected to GitHub, choose **Connect to GitHub** and follow the prompts to connect.
6. From **Repository location**, choose your repository.
7. (Optional) Expand **Encryption key - optional** to use your own AWS Key Management Service key (KMS key) to encrypt your associated repository. For more information, see Encrypting a repository association in Amazon CodeGuru Reviewer (p. 27).
   a. Select **Customize encryption settings (advanced)**.
   b. Do one of the following:
      i. If you already have a KMS key that you manage, enter its Amazon Resource Name (ARN). For information about finding the ARN of your key using the console, see Finding the key ID and ARN in the AWS Key Management Service Developer Guide.
      ii. If you want to create a new KMS key, choose **Create an AWS KMS key** and follow the steps in the AWS KMS console. For more information, see Creating keys in the AWS Key Management Service Developer Guide.
8. (Optional) Expand **Tags** to add one or more tags to your repository association. For more information, see Tagging a repository association in Amazon CodeGuru Reviewer (p. 28).
   a. Choose **Add new tag**.
   b. In **Key**, enter a name for the tag. You can add an optional value for the tag in **Value**.
   c. (Optional) To add another tag, choose **Add tag** again.
Create a GitHub Enterprise Server repository association in Amazon CodeGuru Reviewer

You can create a GitHub Enterprise Server repository association using the Amazon CodeGuru Reviewer console, the AWS CLI, or the CodeGuru Reviewer SDK. Before you create a GitHub Enterprise Server repository association, you must have a GitHub Enterprise Server repository.

**Note**
GitHub Enterprise Cloud repositories have a different procedure and different prerequisites. If you're using GitHub Enterprise Cloud, follow this procedure instead.

### Topics
- GitHub Enterprise Server repository association prerequisites (p. 21)
- Create a GitHub Enterprise Server repository association (console) (p. 21)
- Create a GitHub Enterprise Server repository association (AWS CLI) (p. 22)
- Create a GitHub Enterprise Server repository association (AWS SDKs) (p. 23)

### GitHub Enterprise Server repository association prerequisites

To create a GitHub Enterprise Server repository association, you must have a GitHub Enterprise Server connection in AWS CodeStar connections. The connection must be in the same AWS account and Region in which you want your code reviews. For more information, see Create a connection and Create a connection to GitHub Enterprise Server in the Developer Tools User Guide.

**Important**
AWS CodeStar connections does not support GitHub Enterprise Server version 2.22.0 due to a known issue in the release. To create a connection, use version 2.22.1 or later.

Your GitHub Enterprise Server connection requires a **host**. The host represents your GitHub Enterprise Server instance and is to what your GitHub Enterprise Server connection connects. A host can be an on-premises server or a Virtual Private Cloud (VPC). For more information, see Amazon VPC configuration for your host and Create a host in the AWS Developer Tools User Guide.

### Create a GitHub Enterprise Server repository association (console)

To create a GitHub Enterprise Server repository association

2. In the navigation pane, choose **Repositories**.
3. Choose **Associate repository**.
4. Choose **GitHub Enterprise Server**.
5. From **Connect to GitHub Enterprise Server (with AWS CodeStar Connections)**, choose the connection you want to use. If you don't have a connection, choose **Create a GitHub Enterprise**
Server connection to create one in the Developer Tools console. For more information, see Create a connection in the AWS Developer Tools User Guide.

6. From Repository location, choose the GitHub Enterprise Server repository.

7. (Optional) Expand Encryption key - optional to use your own AWS Key Management Service key (KMS key) to encrypt your associated repository. For more information, see Encrypting a repository association in Amazon CodeGuru Reviewer (p. 27).
   a. Select Customize encryption settings (advanced).
   b. Do one of the following:
      • If you already have a KMS key that you manage, enter its Amazon Resource Name (ARN). For information about finding the ARN of your key using the console, see Finding the key ID and ARN in the AWS Key Management Service Developer Guide.
      • If you want to create a new KMS key, choose Create an AWS KMS key and follow the steps in the AWS KMS console. For more information, see Creating keys in the AWS Key Management Service Developer Guide.

8. (Optional) Expand Tags to add one or more tags to your repository association. For more information, see Tagging a repository association in Amazon CodeGuru Reviewer (p. 28).
   a. Choose Add new tag.
   b. In Key, enter a name for the tag. You can add an optional value for the tag in Value.
   c. (Optional) To add another tag, choose Add tag again.

9. Choose Associate. On the Repositories page, the Status is Associating. When the association is complete, the status changes to Associated and you can create a pull request or a repository analysis to get recommendations. Refresh the page to check for the status change.

Create a GitHub Enterprise Server repository association (AWS CLI)

For information about using the AWS CLI with CodeGuru Reviewer, see the CodeGuru Reviewer section of the AWS CLI Command Reference

To create a GitHub Enterprise Server repository association

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

```bash
aws configure
```

2. Run the associate-repository command specifying the owner (or user name) of your GitHub Enterprise Server account, the name of your repository, and the Amazon Resource Name (ARN) of your connection.

```bash
aws codeguru-reviewer associate-repository --repository
GitHubEnterpriseServer="\{Owner=github-enterprise-server-user-name, Name=repository-name, ConnectionArn=arn:aws:codestar-connections:us-west-2:123456789012:connection/connection-uuid }"
```

3. If successful, this command outputs a RepositoryAssociation object.

```json
{
   "RepositoryAssociation": {
```

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Create a GitHub Enterprise Server repository association (AWS SDKs)

To create a GitHub Enterprise Server repository association with the AWS SDKs, use the `AssociateRepository` API. For more information, see `AssociateRepository` in the Amazon CodeGuru Reviewer API Reference.

View all repository associations in CodeGuru Reviewer

You can view all the associated repositories in your AWS Region and your AWS account using the console or the AWS CLI.
View all associated repositories in CodeGuru Reviewer (console)

View all associated repositories

2. In the navigation pane, choose Associated repositories.

View all repository associations in CodeGuru Reviewer (AWS CLI)

For information about using the AWS CLI with CodeGuru Reviewer, see the CodeGuru Reviewer section and list-repository-associations in the AWS CLI Command Reference.

View all repository associations

1. Make sure that you have configured the AWS CLI with the AWS Region that contains the repository associations you want to view. Run the following command at the command line or terminal and review or configure the Region for the AWS CLI.

   ```
   aws configure
   ```

2. Run list-repository-associations.

   ```
   aws codeguru-reviewer list-repository-associations
   ```

3. If successful, this command outputs one RepositoryAssociationSummary object for each of your associated repositories.

   ```
   {
   "RepositoryAssociationSummaries": [ 
   { 
   "LastUpdatedTimeStamp": 1595886609.616,  
   "Name": "test",  
   "AssociationId": "0bdac454-f6af-4adf-a625-de4db4b4bca1",  
   "Owner": "123456789012",  
   "State": "Associated",  
   "ProviderType": "Bitbucket" 
   },
   {
   "LastUpdatedTimeStamp": 1595636969.035,  
   "Name": "CodeDeploy-CodePipeline-ECS-Tutorial",  
   "AssociationId": "eb2f7513-a132-47ad-81dc-bd718468ee1e",  
   "Owner": "123456789012",  
   "State": "Associated",  
   ```
Disassociate a repository in CodeGuru Reviewer

You can disassociate any associated repository you create. After you disassociate a repository, Amazon CodeGuru Reviewer no longer has permission to read code in the repository's pull requests and doesn't have access to your repository's source code. This means that CodeGuru Reviewer does not have permission to perform operations such as cloning or publishing comments in source code. A disassociated repository does not send pull request notifications to Amazon CodeGuru Reviewer. You cannot create code reviews of any kind for a disassociated repository.

Immediately after you choose to disassociate a repository, its status changes to Disassociating. If you want to review code in your disassociated repository later, you can create a new repository association.

Note
Charges are not incurred for disassociated repositories.

Topics
• Disassociate a repository in CodeGuru Reviewer (console) (p. 25)
• Disassociate a repository in CodeGuru Reviewer (AWS CLI) (p. 26)

Disassociate a repository in CodeGuru Reviewer (console)

To disassociate a repository
2. In the navigation pane, choose Repositories.
3. Do one of the following:
   • Choose the radio button next to the repository you want to disassociate, then choose Disassociate repository.
   • Choose the association ID of the repository you want to disassociate. On its Repository page, choose Disassociate repository. With this option, you can view details about your repository before you disassociate it.
Disassociate a repository in CodeGuru Reviewer (AWS CLI)

For information about using the AWS CLI with CodeGuru Reviewer, see the CodeGuru Reviewer section of the AWS CLI Command Reference

Disassociate a repository association

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

   ```bash
   aws configure
   ```

   The default Region name must match the AWS Region for the repository in CodeCommit.

2. Run the `disassociate-repository` command specifying the Amazon Resource Name (ARN) of your associated repository.

   ```bash
   ```

3. If successful, this command outputs a `RepositoryAssociation` object with a state of Disassociating.

   ```json
   {
     "RepositoryAssociation": {
       "AssociationId": "repository_association_uuid",
       "Name": "repository-name",
       "LastUpdatedTimeStamp": 1602119553.692,
       "ProviderType": "CodeCommit",
       "CreatedTimeStamp": 1590712779.949,
       "Owner": "123456789012",
       "State": "Disassociating",
     }
   }
   ```

4. When the `disassociate-repository` command completes, the repository is not associated with Amazon CodeGuru Reviewer. You can check if your repository association successfully disassociated using the `describe-repository` command with its Amazon Resource Name (ARN).

   ```bash
   ```

5. If successful, the repository association is deleted and the command correctly outputs the following:

   ```text
   An error occurred (NotFoundException) when calling the DescribeRepositoryAssociation operation: The requested resource arn:aws:codeguru-reviewer:us-west-2:123456789012:association:repository-association-uuid is not found.
   ```
Encrypting a repository association in Amazon CodeGuru Reviewer

All associated repositories in Amazon CodeGuru Reviewer are encrypted by default using a key that AWS owns and manages for you. You can encrypt an associated repository using an AWS Key Management Service key, known as a KMS key, that you manage. If you want to use a KMS key, then you must create one in advance using AWS KMS, or create one when you create your associated repository. For more information, see Creating keys in the AWS Key Management Service Developer Guide.

You can encrypt an associated repository with a KMS key only when you create it. If you want to update how an existing repository is encrypted, you must disassociate it and then recreate it with the encryption you want. For more information, see Disassociate a repository in CodeGuru Reviewer (p. 25).

The encryption key (either an AWS owned and managed key, or a KMS key you create) encrypts the associated repository and all of its code reviews. Each code review is a child of the associated repository that contains the reviewed code.

If you encrypt an associated repository with a KMS key, then revoke access to that key by disabling it or removing CodeGuru Reviewer’s grant to AWS KMS using the AWS Identity and Access Management AWS CLI or SDK, the following occurs:

- Recommendations related to the associated repository become unavailable.
- You cannot successfully review code in the associated repository. You can schedule a code review, but the code review fails.

To restore access to an associated repository that is encrypted with a disabled key, you can re-enable it. For more information, see Enabling and disabling keys in the AWS Key Management Service Developer Guide.

**Note**

Creation of an AWS KMS key results in charges to your AWS account. For more information, see AWS Key Management Service pricing.

**Topics**

- Encrypt an associated repository using an AWS KMS key (p. 27)
- Update how a repository association is encrypted (p. 28)

---

**Encrypt an associated repository using an AWS KMS key**

You can use the Amazon CodeGuru Reviewer console to specify an AWS Key Management Service key (KMS key) to encrypt your associated repository. If you do not do this, your associated repository is encrypted by default using a key that is owned and managed by AWS.

Encrypt an associated repository using a KMS key

1. Follow the steps in one of the following topics to create an association with your repository type:
   - Create an AWS CodeCommit repository association (console)
   - Create a Bitbucket repository association (console)
   - Create a GitHub or GitHub Enterprise Cloud repository association (console)
Update how a repository association is encrypted

If you want to update how your associated repository is encrypted, you must disassociate it, then recreate it. When you recreate the associated repository, specify the AWS Key Management Service key (KMS key) you want to use. If you do not specify a KMS key, then your data is encrypted by a key that is managed by AWS.

Change how an associated repository is encrypted

1. Disassociate your associated repository by following the steps in Disassociate a repository in CodeGuru Reviewer (console) (p. 25).

2. Follow the steps in one of the following topics to create an association with your repository type. Specify the KMS key you want to use or don't specify any KMS key if you want to encrypt your data using an AWS owned and managed key.
   - Create an AWS CodeCommit repository association (console)
   - Create a Bitbucket repository association (console)
   - Create a GitHub or GitHub Enterprise Cloud repository association (console)
   - Create a GitHub Enterprise Server repository association (console)

Tagging a repository association in Amazon CodeGuru Reviewer

A tag is a custom attribute label that you or AWS assigns to an AWS resource. Each AWS tag has two parts:

- A tag key (for example, CostCenter, Environment, Project, or Secret). Tag keys are case sensitive.
- An optional field known as a tag value (for example, 111122223333, Production, or a team name). Omitting the tag value is the same as using an empty string. Like tag keys, tag values are case sensitive.

Together these are known as key-value pairs. For limits on the number of tags you can have on an associated repository and restrictions on tag keys and values, see Tags (p. 81).

Tags help you identify and organize your AWS resources. Many AWS services support tagging, so you can assign the same tag to resources from different services to indicate that the resources are related. For
example, you can assign the same tag to a CodeGuru Reviewer associated repository that you assign to an AWS CodeBuild build project. For more information about using tags, see the Tagging best practices whitepaper.

In CodeGuru Reviewer, you can use the CodeGuru Reviewer console, the AWS CLI, CodeGuru Reviewer APIs, or AWS SDKs to add, manage, and remove tags for a repository association. In addition to identifying, organizing, and tracking your repository association with tags, you can use tags in IAM policies to help control who can view and interact with your repository association.

A repository association has a parent-child hierarchical relationship with code reviews because a repository association contains all the code reviews inside it. Because of this, you can use tags on repository associations to control access to the code reviews in it. For examples of tag-based access policies, see Using tags to control access to Amazon CodeGuru Reviewer associated repositories (p. 68).

Topics
- Add a tag to a CodeGuru Reviewer associated repository (p. 29)
- View tags for a CodeGuru Reviewer associated repository (p. 32)
- Add or update tags for a CodeGuru Reviewer associated repository (p. 33)
- Remove tags from a CodeGuru Reviewer associated repository (p. 35)

Add a tag to a CodeGuru Reviewer associated repository

Adding tags to an associated repository can help you identify and organize your AWS resources and manage access to them. First, you add one or more tags (key-value pairs) to an associated repository. Keep in mind that there are limits on the number of tags you can have on an associated repository. There are restrictions on the characters you can use in the key and value fields. For more information, see Tags (p. 81). After you have tags, you can create IAM policies to manage access to the associated repository based on these tags. You can use the CodeGuru Reviewer console, AWS CLI, or SDK to add tags to an associated repository.

Important
Adding tags to an associated repository can impact access to that associated repository. Before you add a tag to an associated repository, make sure to review any IAM policies that might use tags to control access to resources such as associated repositories. For examples of tag-based access policies, see Using tags to control access to Amazon CodeGuru Reviewer associated repositories (p. 68).

Topics
- Add a tag to a CodeGuru Reviewer associated repository (console) (p. 29)
- Add a tag to a CodeGuru Reviewer associated repository (AWS CLI) (p. 30)

Add a tag to a CodeGuru Reviewer associated repository (console)

You can use the console to add a tag when you create an associated repository or to one that already exists.

Topics
- Add a tag when you create a CodeGuru Reviewer associated repository (console) (p. 30)
• Add a tag to an existing CodeGuru Reviewer associated repository (console) (p. 30)

Add a tag when you create a CodeGuru Reviewer associated repository (console)

You can use the Amazon CodeGuru Reviewer console to add one or more tags when you create an Amazon CodeGuru Reviewer associated repository.

Add a tag when you create an associated repository

1. Follow the steps in one of the following topics to create an association with your repository type:
   • Create an AWS CodeCommit repository association (console)
   • Create a Bitbucket repository association (console)
   • Create a GitHub or GitHub Enterprise Cloud repository association (console)
   • Create a GitHub Enterprise Server repository association (console)
2. Expand **Tags**.
3. Choose **Add new tag**.
4. In **Key**, enter a name for the tag. You can add an optional value for the tag in **Value**.
5. (Optional) To add another tag, choose **Add tag** again.
6. Complete the rest of the steps to create your repository association.

Add a tag to an existing CodeGuru Reviewer associated repository (console)

You can use the Amazon CodeGuru Reviewer console to add one or more tags to an existing CodeGuru Reviewer associated repository.

Add a tag to an existing associated repository

2. In the navigation pane, choose **Repositories**.
3. Do one of the following:
   • Choose association ID of the associated repository where you want to view tags, then choose **Manage tags**.
   • Choose the radio button next to the associated repository where you want to view tags, then choose **Manage tags**.
4. In **Manage tags**, for each tag you want to add:
   a. Choose **Add new tag**.
   b. In **key**, enter a name for the tag.
   c. (Optional) In **value**, enter a value for the tag.
5. When you have finished adding tags, choose **Save changes**.

Add a tag to a CodeGuru Reviewer associated repository (AWS CLI)

You can use the AWS CLI to add a tag to an associated repository that already exists or when you create it. For information about using the AWS CLI with CodeGuru Reviewer, see the CodeGuru Reviewer section of the AWS CLI Command Reference.
Add a tag when you create a CodeGuru Reviewer associated repository (AWS CLI)

You can use the AWS CLI to add tags to an associated repository when you create it.

**Note**
Because you cannot use the AWS CLI to create a GitHub repository, you cannot use the AWS CLI to add tags to a GitHub repository when you create it. You can use the AWS CLI to add tags to an existing GitHub repository using `tag-resource`. You can also use add tags when you create a GitHub repository association with the console.

**To add a tag when you create a repository association**

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

   ```bash
   aws configure
   ```

   The default Region name must match the AWS Region for the repository in CodeCommit.

2. Run the `associate-repository` command specifying the tags you want to add with the `--tags` parameter. Specify a tag's `key` and `value` using an equal symbol (for example, `my-key=my-value`). For more information about how to use `associate-repository` to create an association with your repository type, see one of the following:

   - Create a CodeCommit repository association (AWS CLI) (p. 16)
   - Create a Bitbucket repository association (AWS CLI) (p. 18)
   - Create a GitHub Enterprise Server repository association (AWS CLI) (p. 22)

   The following example adds 3 tags when you create an AWS CodeCommit repository association.

   ```bash
   aws codeguru-reviewer associate-repository --repository CodeCommit={Name=my-codecommit-repo} / --tags value-1=key-1,owner=admin,status=beta
   ```

3. If successful, this command outputs a `RepositoryAssociation` object that includes an array with the 3 tags.

   ```json
   {
   "RepositoryAssociation": {
   "AssociationId": "repository-association-uuid",
   "Name": "my-codecommit-repo",
   "LastUpdatedTimeStamp": 1595634764.029,
   "ProviderType": "CodeCommit",
   "CreatedTimeStamp": 1595634764.029,
   "Owner": "123456789012",
   "State": "Associating",
   "StateReason": "Pending Repository Association",
   "Tags": {
   ```
Add a tag to an existing CodeGuru Reviewer associated repository (AWS CLI)

You use the same command, `tag-resource`, to update and to use the AWS CLI to add tags to an associated repository.

**To add a tag to an existing repository association**

- Follow the steps in Add or update tags for a CodeGuru Reviewer associated repository (AWS CLI) (p. 34).

View tags for a CodeGuru Reviewer associated repository

Tags can help you identify and organize your AWS resources and manage access to them. For more information about tagging strategies, see Tagging AWS resources. For examples of tag-based access policies, see Using tags to control access to Amazon CodeGuru Reviewer associated repositories (p. 68).

**Topics**

- View tags for an associated repository (console) (p. 32)
- View tags for a CodeGuru Reviewer associated repository (AWS CLI) (p. 32)

View tags for an associated repository (console)

You can use the CodeGuru Reviewer console to view the tags associated with a CodeGuru Reviewer associated repository.

**To view tags for an associated repository**

2. In the navigation pane, choose Repositories.
3. Do one of the following:
   - Choose the association ID of the associated repository where you want to view tags, then look under Tags.
   - Choose the radio button next to the associated repository where you want to view tags, then choose Manage tags.

View tags for a CodeGuru Reviewer associated repository (AWS CLI)

Follow these steps to use the AWS CLI to view the AWS tags for an associated repository. If no tags have been added, the returned tags list in the response is empty ("Tags": {}).
To view tags for an associated repository

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

```bash
aws configure
```

The default Region name must match the AWS Region for the repository in CodeCommit.

2. Run the `describe-repository-association` command and specify the Amazon Resource Name (ARN) of the associated repository.

```bash
```

3. If successful, this command outputs a `RepositoryAssociation` object that includes an array with its tags.

```json
{
  "RepositoryAssociation": {
    "AssociationId": "repository-association-uuid",
    "Name": "my-codecommit-repo",
    "LastUpdatedTimeStamp": 1595634764.029,
    "ProviderType": "CodeCommit",
    "CreatedTimeStamp": 1595634764.029,
    "Owner": "123456789012",
    "State": "Associating",
    "StateReason": "Pending Repository Association",
  },
  "Tags": {
    "owner": "admin",
    "status": "beta",
    "value-1": "key-1",
  }
}
```

Add or update tags for a CodeGuru Reviewer associated repository

You can change the `value` for a tag associated with an associated repository or add a new tag. Keep in mind that there are limits on the characters you can use in the `key` and `value` fields. For more information, see Limits (p. 81).

**Important**

Updating the `value` of a tag for an associated repository can impact access to that associated repository. Before you update the `value` of a tag for an associated repository, make sure to review any IAM policies that might use the `value` to control access to resources such as associated repositories. For examples of tag-based access policies, see Using tags to control access to Amazon CodeGuru Reviewer associated repositories (p. 68).

**Topics**

- Add or update tags for a CodeGuru Reviewer associated repository (console) (p. 34)
- Add or update tags for a CodeGuru Reviewer associated repository (AWS CLI) (p. 34)
Add or update tags for a CodeGuru Reviewer associated repository (console)

You can use the CodeGuru Reviewer console to update, add, or remove the tags associated with a CodeGuru Reviewer associated repository. Using the console, you can also change the name of the key, which is equivalent to removing the current tag and adding a different one with the new name and the same value.

To add or update tags for an associated repository

2. In the navigation pane, choose Repositories.
3. Do one of the following:
   - Choose the association ID of the associated repository where you want to view tags, then choose Manage tags.
   - Choose the radio button next to the associated repository where you want to view tags, then choose Manage tags.
4. Enter new values in key and value to edit tags. Choose Remove next to a tag to remove it. Choose Add new tag to add a new tag.
5. Choose Save changes when you are finished.

Add or update tags for a CodeGuru Reviewer associated repository (AWS CLI)

Follow these steps to use the AWS CLI and the tag-resource command to add or update the AWS tags for an associated repository. This command adds a new tag or, if you pass in a tag with an existing key, updates the value associated with that key. If you want to use the AWS CLI to update the key of a tag, use untag-resource to remove it, then use tag-resource to add a new tag with the updated key and its value.

To add or update tags for an associated repository

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

   ```
   aws configure
   ```

   The default Region name must match the AWS Region for the repository in CodeCommit.

2. Run the tag-resource command. Use --resource-arn to specify the Amazon Resource Name (ARN) of the associated repository that contains the tags you want to update or add to. Use the --tags argument to specify the tags you want to update or add. The following command specifies 3 tags. If one of the keys already exists, its value is updated. If not, a new key is added.

   ```
   aws codeguru-reviewer tag-resource /
   --tags key1=value1,key2=value2,key3=value3
   ```

3. If successful, there is no output and there is not an error. If you want to verify the tags were added correctly, use the describe-repository-association command and use --association-arn to specify the ARN of the associated repository.
Remove tags from an associated repository

You can use the console or the AWS CLI to remove tags from an associated repository.

**Topics**

- Remove tags from a CodeGuru Reviewer associated repository (console) (p. 35)
- Remove tags from a CodeGuru Reviewer associated repository (AWS CLI) (p. 36)

**Remove tags from a CodeGuru Reviewer associated repository (console)**

**To remove tags from an associated repository**

2. In the navigation pane, choose **Repositories**.
3. Choose the association ID of the associated repository with the tags you want to edit.
4. In **Tags**, choose **Manage tags**.
5. Choose **Remove** next to each tag you want to remove.
6. Choose **Save changes**.

The output is a `RepositoryAssociation` object that includes an array with the 3 added or updated tags.

```json
{
    "RepositoryAssociation": {
        "AssociationId": "repository-association-uuid",
        "Name": "my-repository-name",
        "LastUpdatedTimeStamp": 1603493340.035,
        "ProviderType": "CodeCommit",
        "CreatedTimeStamp": 1603493328.512,
        "Owner": "123456789012",
        "State": "Associated",
        "StateReason": ""Pull Request Notification configuration successful",
    },
    "Tags": {
        "key3": "value3",
        "key2": "value2",
        "key1": "value1"
    }
}
```
Remove tags from a CodeGuru Reviewer associated repository (AWS CLI)

You can remove a tag from an associated repository using the console or the AWS CLI.

**Important**
Removing a tag from an associated repository can impact access to that associated repository. Before you remove a tag from an associated repository, make sure to review any IAM policies that might use its key or value to control access to resources such as associated repositories. For examples of tag-based access policies, see Using tags to control access to Amazon CodeGuru Reviewer associated repositories (p. 68).

**To remove tags from an associated repository**

1. Make sure that you have configured the AWS CLI with the AWS Region in which you want to create your code reviews. To verify the Region, run the following command at the command line or terminal and review the information for the default name.

   ```
   aws configure
   ```

   The default Region name must match the AWS Region for the repository in CodeCommit.

2. Run the `untag-resource` command. Use `--resource-arn` to specify the Amazon Resource Name (ARN) of the associated repository that contains the tags you want to update or add to. Use the `--tag-keys` argument to specify the key of the tags you want to remove. The following command removes 3 tags.

   ```
   aws codeguru-reviewer untag-resource /
   --tag-keys key1 key2 key3
   ```

3. If successful, there is no output and there is not an error. If you want to verify the tags were removed correctly, use the `describe-repository-association` command and use `--association-arn` to specify the ARN of the associated repository.

   ```
   aws codeguru-reviewer describe-repository-association /
   ```

   The output is a `RepositoryAssociation` object that includes an array that does not contain the keys you removed. In the following output example, all tags were removed so the tags array is empty.

   ```
   {
     "RepositoryAssociation": {
       "AssociationId": "repository-association-uuid",
       "Name": "my-repository-name",
       "LastUpdatedTimestamp": 1603493340.035,
       "ProviderType": "CodeCommit",
       "CreatedAtTimestamp": 1603493328.512,
       "Owner": "123456789012",
       "State": "Associated",
       "StateReason": "Pull Request Notification configuration successful",
     },
     "Tags": {}
   }
   ```
Remove tags from an associated repository
Working with code reviews

When you submit an incremental code review or run an analysis on a repository that is associated with Amazon CodeGuru Reviewer, CodeGuru Reviewer provides recommendations for how to improve your code in code reviews. Each incremental code review or full repository analysis corresponds to a code review, and each code review can include multiple recommendations. You can see recommendations directly in the CodeGuru Reviewer console Code reviews page. For incremental code reviews, you can also see recommendations as comments on an incremental code review.

You can do the following on the Code reviews page in the CodeGuru console:

- Create full repository analysis code reviews
- View all code reviews from the past 90 days
- Navigate directly to incremental code reviews and repositories that the code reviews were performed on
- View details about code reviews and whether they are completed
- View all the recommendations of each code review directly in the console
- Provide feedback to indicate which recommendations were helpful and which recommendations were not helpful

Your feedback on recommendations is crucial to helping CodeGuru Reviewer improve its recommendations. You can use the Code Reviews page to give feedback on recommendations by choosing the name of the repository and then choosing thumbs-up or thumbs-down icons.

Topics

- About full repository analysis and incremental code reviews (p. 38)
- Create code reviews in Amazon CodeGuru Reviewer (p. 39)
- View all code reviews (p. 40)
- View code review details (p. 41)
- View recommendations and provide feedback (p. 42)

About full repository analysis and incremental code reviews

There are two different kinds of code reviews that CodeGuru Reviewer can do to provide recommendations.

- Incremental code reviews are created automatically when you create a pull request from your repository context on an associated repository. These code reviews scan the changed code in a pull request.
- Full repository analysis code reviews are done when you create a repository analysis code review in the CodeGuru Reviewer console. These code reviews scan all the code in a specified branch.

You can get recommendations in code reviews by using a full repository analysis or an incremental code review. After you associate a repository, you can choose when to have an entire branch get a code review at any time by using a repository analysis. Every pull request created on an associated repository also receives a code review.
Create code reviews in Amazon CodeGuru Reviewer

Amazon CodeGuru Reviewer uses code reviews to provide different kinds of recommendations (p. 49) to help improve your code. These recommendations are focused on best practices and resolving potential defects in code that are difficult for developers to find. After a code review is successfully completed on a full repository analysis or incremental code review, you can view recommendations. You can then choose whether to incorporate the recommendations, and you can provide feedback about whether the recommendations were helpful.

**Note**
We recommend that you use both CodeGuru Reviewer and traditional peer review processes during the code review stage. Using a combination of code review processes helps to identify more issues before they reach production.

There are two different kinds of code reviews that CodeGuru Reviewer can do to provide recommendations.

- **Incremental code reviews** are created automatically when you create an pull request from your repository context on an associated repository. These code reviews scan the changed code in a pull request.

- **Full repository analysis code reviews** scan all the code in a specified branch in the CodeGuru Reviewer console.

- **Full repository analysis code reviews for CI/CD workflows** scan all the source code in your CI/CD workflow. For more information, see Create code reviews with GitHub Actions.

For more information on the difference between incremental code reviews and full repository analysis code reviews, see About full repository analysis and incremental code reviews (p. 38).

**Topics**
- Get recommendations using full repository analysis (p. 40)
- Get recommendations using incremental code reviews (p. 40)
Get recommendations using full repository analysis

To get recommendations on all the code in a branch, associate the repository with CodeGuru Reviewer and do the following:

1. Navigate to the Code reviews page in the console.
2. On the Full repository analysis tab, choose Create full repository analysis.

   A window opens for you to specify the location of the source code you wish to scan.
3. On the Create full repository analysis page, choose the associated repository from the list, then choose the branch you want reviewed.
4. (Optional) If you want to, you can provide a name for your code review. If you don't, CodeGuru Reviewer provides a name for you.
5. When you have specified the branch you want reviewed, choose Create full repository analysis.

To view the recommendations, navigate to the Code reviews page in the console and choose the name of the code review to view the detailed code review page. If you do not see the code review right away, try refreshing the page. For more information, see View code review details (p. 41).

If a repository contains Java and Python files, then CodeGuru Reviewer generates recommendations for the language for which there are more files. For example, if there are five Java files and ten Python files in an associated repository, then recommendations for the Python code are generated and no recommendations for the Java code are generated. If the number of Java and Python files is the same, then only Java recommendations are generated.

Get recommendations using incremental code reviews

To get recommendations from CodeGuru Reviewer after you associate a repository, use the repository source provider to make an incremental code review. CodeGuru Reviewer then provides recommendations as incremental code review comments in the source provider to improve your code.

To view the recommendations in the CodeGuru Reviewer console, navigate to the Code reviews page in the console and choose the name of the code review to view the detailed code review page.

View all code reviews

You can view all code reviews from the past 90 days and their statuses on the Code reviews page in the CodeGuru console. There is an incremental code review tab to view code reviews done on incremental code reviews and a Full repository analysis tab to view code reviews requested for repository analyses.

Code reviews page

To view this page, in the navigation pane, choose Reviewer, Code reviews.
Note
After 90 days have passed since a code review was done, you can't view that code review in the Amazon CodeGuru Reviewer console. But you might be able to view the recommendations from incremental code reviews in the repository source provider.

To view code reviews with the AWS CLI or the AWS SDK, call ListCodeReviews. You can filter using ProviderType, RepositoryName, or State. For more information, see the Amazon CodeGuru Reviewer API Reference.

Navigate to repositories and pull requests

From the Code reviews page, you can choose the repository name to navigate to the repository with the source code for the code review. On incremental code reviews, you can also choose the code review ID to navigate directly to the incremental code review that initiated the code review.

View code review details

You can view a summary of code review details or a code review details page in Amazon CodeGuru Reviewer. This allows you to get information about a code review's status and generated recommendations.

Topics

- Information in code review details (p. 42)
- View code review details by using the AWS CLI (p. 42)
Information in code review details

You might want to use code review details to get more information about a code review, to provide feedback on recommendations in a code review, or to troubleshoot a Failed code review status.

There are three possible code review statuses:

- **Pending** – CodeGuru Reviewer has received the incremental code review notification or the full repository analysis request and a code review is scheduled. Make sure you maintain access permissions to your source branch while CodeGuru Reviewer processes the request. If the code review is for a pull request, keep the pull request open.

- **Completed** – CodeGuru Reviewer successfully finished reviewing the source code.

- **Failed** – The code review has failed to finish reviewing the source code. This could be because of a problem with source code access permissions or a transient exception that occurred:
  - If the problem is due to source code access permissions, the easiest way to fix it is to disassociate the repository and then associate the repository again. If the error persists, contact AWS Support.
  - If the problem is due to a transient exception, the code review request will be retried.

When you retry the operation, be sure to keep relevant incremental code reviews open and the source branch available while CodeGuru Reviewer processes the request.

You can view code review details by choosing the name of the code review.

**View code review details by using the AWS CLI**

You can also use the AWS CLI or the AWS SDK to view the details of a code review.

If you have the code review ARN, you can call ` DescribeCodeReview`. Alternatively, you can call ` ListCodeReviews` and filter using ` ProviderType` and ` RepositoryName`.

**View recommendations and provide feedback**

After you access the detailed code review page by choosing the name of the code review from the Code reviews page, you can view the recommendations from the code review directly in the console. To leave feedback on a code review in the console, do the following:

1. Navigate to the Code reviews page in the CodeGuru Reviewer console.
2. Choose the name of the code review from the Code reviews page. A detailed code review page opens.
3. In the Recommendations section, choose the thumbs-up or thumbs-down icon for a recommendation to indicate whether it was helpful or not.

Providing feedback can improve the quality of recommendations Amazon CodeGuru Reviewer provides for your code, making CodeGuru Reviewer increasingly effective in later analyses.

You can also view recommendations and provide feedback in incremental code reviews directly in your repository source provider, or by using the CLI. For more information, see Step 4: Provide feedback (p. 7).
Your feedback is used to improve CodeGuru Reviewer through model-tuning efforts that will help make CodeGuru Reviewer recommendations more useful to you and others.
Create code reviews with GitHub Actions

Amazon CodeGuru Reviewer finds issues in your Java and Python code and recommends how to remediate them. CodeGuru Reviewer detects deviation from best practices for using AWS APIs and SDKs, and also identifies concurrency issues, resource leaks, security vulnerabilities and validates input parameters validation. For every push, pull, or scheduled repository scan, CodeGuru Reviewer enabled on your build workflow, the CodeGuru Reviewer GitHub Action copies your code and build artifacts into an S3 bucket in your AWS account and calls CodeGuru Reviewer APIs to analyze the artifacts and provide recommendations.

You can enable security and code quality recommendations with GitHub Actions by making the following changes to your workflow. If your repository has files in both Java and Python, then CodeGuru Reviewer will provide recommendations for the language that has more files. An example workflow file could be .github/workflows/build.yml.

**To start recommendations using GitHub Actions**

1. Create an S3 bucket with the prefix, `codeguru-reviewer-*` to upload your code and artifacts. For information on creating a new Amazon S3 bucket, see Creating a bucket.
2. Sign into your GitHub account to complete the CI/CD integration process. Your repository must be public or private if it's part of a GitHub organization, in order for GitHub actions to work.
3. In order to run the CodeGuru Reviewer Action, you need to provide AWS credentials. We recommend using `aws-actions/configure-aws-credentials` to configure your credentials for a job. For self-hosted runners, the `configure-aws-credentials` action assumes the runner’s IAM credentials or role to the CodeGuru Reviewer Action. Docker must be installed for self-hosted runners. For information on installing Docker, see Get started with Docker.

   For GitHub hosted runners, you can configure the credentials in GitHub Secrets.

   The IAM user or IAM role should have the AmazonCodeGuruReviewerFullAccess policy enabled and Amazon S3 Permissions (s3:PutObject, s3:ListBucket, s3:GetObject). For more details on AWS credentials, see Configuration and credential file settings.

4. Add the CodeGuru Reviewer Action. The following is how you can enable your workflow, as supported by CodeGuru Reviewer.

   ```yaml
   - name: AWS CodeGuru Reviewer Scanner
     if: ${{ always() }}
     uses: aws-actions/codeguru-reviewer@v1.1
     with:
       build_path: target # build artifact(s) directory. This is only required for Java repositories
       s3_bucket: codeguru-reviewer-myactions-bucket # S3 Bucket with "codeguru-reviewer-*" prefix
   ```

The following is a list of parameters.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s3_bucket</td>
<td>Yes</td>
<td>User owned bucket which starts with a</td>
</tr>
</tbody>
</table>
To disassociate your workflow

If your CI workflow association fails, you can disassociate your repository by choosing **Disassociate**. If you want to associate your CI workflow later, you can associate your repository again by following set up steps.

If you want to stop CodeGuru Reviewer recommendations for your CI workflow, remove the codeguru action script from your repository’s YML file. Then, choose **Disassociate** to remove the repository association. On your next job run, CodeGuru Reviewer associates the repository again unless you remove the codeguru action script from the YML file.

**Examples**

Run CodeGuru Reviewer Action on a GitHub hosted runner.

```yaml
steps:
  - name: Checkout repository
    uses: actions/checkout@v2
    with:
      fetch-depth: 0  # Required
  - name: Configure AWS Credentials
    uses: aws-actions/configure-aws-credentials@v1
    if: ${{ always() }} # This ensures that your workflow runs successfully
    with:
      aws-access-key-id: ${{ secrets.AWS_ACCESS_KEY_ID }}
      aws-secret-access-key: ${{ secrets.AWS_SECRET_ACCESS_KEY }}
      aws-region: us-west-2
  - name: AWS CodeGuru Reviewer Scanner
```

---

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Run CodeGuru Reviewer Action on a self-hosted runner.

```yaml
steps:
- name: Checkout repository
  uses: actions/checkout@v2
  with:
    fetch-depth: 0

- name: Configure AWS Credentials
  if: '{{ always() }}' # This ensures that your workflow runs successfully
  uses: aws-actions/configure-aws-credentials@v1
  with:
    aws-region: us-west-2
    role-to-assume: my-github-actions-role

# Refer to Step 2 for more details

- name: AWS CodeGuru Reviewer
  uses: aws-actions/codeguru-reviewer@v1.1
  if: '{{ always() }}'
  with:
    build_path: target # build artifact(s) directory
    s3_bucket: codeguru-reviewer-my-bucket

- name: Upload review result
  if: '{{ github.event_name != 'push' }}
  uses: github/codeql-action/upload-sarif@v1
  with:
    sarif_file: codeguru-results.sarif.json
```
By default, Amazon CodeGuru Reviewer is integrated with the following products and services. The information provided here can help you configure CodeGuru Reviewer to integrate with the products and services you use.

### Products and services that are integrated with Amazon CodeGuru Reviewer

<table>
<thead>
<tr>
<th>Product/Serveice</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AWS CloudTrail</strong></td>
<td>CloudTrail captures AWS API calls and related events made by or on behalf of an AWS account and delivers log files to an Amazon S3 bucket that you specify. You can configure CloudTrail to capture API calls from the CodeGuru Reviewer console, CodeGuru Reviewer commands from the AWS Command Line Interface (AWS CLI), and from the CodeGuru Reviewer API.</td>
</tr>
<tr>
<td><strong>Amazon CloudWatch</strong></td>
<td>You can use Amazon CloudWatch to monitor the number of recommendations created for your source code in an associated repository over time. For more information, see the section called “Monitoring CodeGuru Reviewer with CloudWatch” (p. 76).</td>
</tr>
<tr>
<td><strong>AWS CodeCommit</strong></td>
<td>You can configure CodeGuru Reviewer to provide analysis and recommendations for repositories in CodeCommit. For more information about CodeCommit, see the CodeCommit user guide.</td>
</tr>
<tr>
<td><strong>AWS CodeStar Connections</strong></td>
<td>AWS CodeStar Connections is a service that allows CodeGuru Reviewer to connect to third-party repository source providers such as Bitbucket. You do not need an AWS CodeStar Connections account to get analysis and recommendations for repositories.</td>
</tr>
<tr>
<td><strong>Bitbucket</strong></td>
<td>You can configure CodeGuru Reviewer to provide analysis and recommendations for repositories in Bitbucket (p. 17). To do this, you must have created a Bitbucket account and at least one Bitbucket repository.</td>
</tr>
<tr>
<td><strong>GitHub</strong></td>
<td>You can configure CodeGuru Reviewer to provide analysis and recommendations for repositories in GitHub (p. 20). To do this, you must have created a GitHub account and at least one GitHub repository.</td>
</tr>
<tr>
<td><strong>GitHub Enterprise Cloud</strong></td>
<td>You can configure CodeGuru Reviewer to provide analysis and recommendations for repositories in GitHub Enterprise Cloud (p. 20) in the same way that you would for other GitHub repositories. To do this, you must have created a GitHub Enterprise Cloud organization in your account and at least one repository.</td>
</tr>
<tr>
<td><strong>GitHub Enterprise Server</strong></td>
<td>You can configure CodeGuru Reviewer to provide analysis and recommendations for repositories in GitHub Enterprise Server (p. 21). To do this, you must have created a GitHub Enterprise Server account and at least one repository. You should have already configured your network or virtual private cloud (VPC). You also must already have created your instance and, if you plan to connect with your VPC, launched your instance into your VPC.</td>
</tr>
</tbody>
</table>
Recommendations in Amazon CodeGuru Reviewer

Amazon CodeGuru Reviewer recommends various kinds of fixes in your Java and Python code. These recommendations are based on common code scenarios and might not apply to all cases.

If you don’t agree with a recommendation, you can provide feedback (p. 7) in the CodeGuru Reviewer console or by commenting on the code in the pull requests. Any positive or negative feedback can be used to help improve the performance of CodeGuru Reviewer so that recommendations get better over time.

The following kinds of recommendations are provided:

- AWS best practices
- Concurrency
- Security
- Resource leak prevention
- Sensitive information leak prevention
- Common coding best practices
- Refactoring
- Input validation
- Code maintainability detector

AWS best practices

AWS APIs contain a rich set of features to ensure performance and stability of software. For example, usage patterns such as batching and waiters lead to enhanced performance and more efficient, maintainable code. Use of pagination is often required to ensure correctness of code. Developers might fail to use the right constructs when using AWS APIs, and this leads to problems in production. AWS best practices provide recommendations on correct use of AWS APIs, which leads to availability and performance gains.

Concurrency

CodeGuru Reviewer identifies problems with implementations of concurrency in multithreaded code. Concurrency defects are often subtle and escape even expert programmers. Incorrect implementations of concurrency can lead to incorrect code or performance issues. CodeGuru Reviewer identifies atomicity violations that might result in correctness problems, and it identifies excessive synchronizations that might result in performance problems.

Security analysis

When you create a code review with security analysis, CodeGuru Reviewer performs a code review and also detects issues in your code that might compromise its security. For each detected security issue, a
recommendation is provided to help you improve your code security. For more information, see Create code reviews with GitHub Actions.

Resource leak prevention

CodeGuru Reviewer looks for lines of code where resource leaks might be occurring. Resource leaks can cause latency issues and outages. CodeGuru Reviewer can point to code where this might be occurring and suggest handling the resources in a different way.

Sensitive information leak prevention

Sensitive information in code should not be shared with unauthorized parties. CodeGuru Reviewer looks for lines of code where sensitive information might be leaking, and suggests different ways to handle the data.

Common coding best practices

CodeGuru Reviewer checks parameters and looks for lines of code that could create bugs. There are many common coding errors that cause bugs to happen, such as forgetting to check whether an object is null before setting it, reassigning a synchronized object, or forgetting to initialize a variable along an exception path. CodeGuru Reviewer can point to the location of those errors and other sources of problems in code.

Refactoring

CodeGuru Reviewer looks for lines of code that appear to be duplicated or similar enough to be refactored. Refactoring can help improve code maintainability.

Input validation

It's important to detect unexpected input that arrives at a computation, and to apply appropriate validation before the computation starts. Input validation is an important layer of defense against unintentional errors, such as client component changes, and malicious attacks, such as code injection or denial of service. CodeGuru Reviewer looks for lines of code that process input data and suggests additional validation where it's needed.

Code maintainability detector

CodeGuru Reviewer code analysis suggests how you can improve the quality of your code. The following are some of the code quality issues that it finds and about which it informs you.

Method source lines of code (Source LOC)

CodeGuru Reviewer detects the number of lines of source code (Source LOC) in a method. Large methods with a high number of lines can be difficult to read and have logic that is hard to understand and test.
Method cyclomatic complexity

*Cyclomatic complexity* indicates the number of decisions that are made in a method. A method with high cyclomatic complexity can make its logic difficult to understand and test.

Method fan out

*Method fan out* indicates how many methods are called by a given method. Methods with high fan out are highly coupled with other methods. This can make them difficult to understand and vulnerable to unexpected behavior changes when one of their referenced methods is updated.

Class fan out

*Class fan out* indicates how many other classes are referenced by a given class. The higher the number of classes that are referenced, the more it is coupled with other classes and the higher the fan out. Classes with high fan out can be complex, difficult to understand, and might change unexpectedly when a referenced classes is updated.

Class cohesion

CodeGuru Reviewer notices if a class contains clusters of instance methods that do not have any accessed class members in common. For example, a cluster of two methods might access only the class fields \(x\) and \(y\), and another cluster of methods in the same class might access only the class fields \(a\) and \(b\). A high number of these clusters indicates low *class cohesion*. Classes with low cohesion contain unrelated operations, can be difficult to understand, and are often less likely to be used.
Security in CodeGuru Reviewer

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS Compliance Programs. To learn about the compliance programs that apply to Amazon CodeGuru Reviewer, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company’s requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using CodeGuru Reviewer. The following topics show you how to configure CodeGuru Reviewer to meet your security and compliance objectives.

**Topics**
- Data protection for CodeGuru Reviewer (p. 52)
- Identity and access management in CodeGuru Reviewer (p. 54)
- Logging and monitoring in CodeGuru Reviewer (p. 74)
- Compliance validation for CodeGuru Reviewer (p. 78)
- CodeGuru Reviewer and interface VPC endpoints (AWS PrivateLink) (p. 79)
- Infrastructure security in CodeGuru Reviewer (p. 80)

Data protection for CodeGuru Reviewer

The AWS shared responsibility model applies to data protection in Amazon CodeGuru Reviewer. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
• Set up API and user activity logging with AWS CloudTrail.
• Use AWS encryption solutions, along with all default security controls within AWS services.
• Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.
• If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form fields such as a Name field. This includes when you work with CodeGuru Reviewer or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Topics
• Captured data in CodeGuru Reviewer (p. 53)
• Data retention in CodeGuru Reviewer (p. 53)
• Data encryption in CodeGuru Reviewer (p. 53)
• Traffic privacy (p. 54)

Captured data in CodeGuru Reviewer

CodeGuru Reviewer stores the following to create code reviews:
• Repository metadata, such as the name and owner of a repository
• Recommendations generated by CodeGuru Reviewer
• Pull request metadata, such as the author and branch of a pull request
• Feedback submitted by customers about code reviews
• The OAuth token for each GitHub associated repository. This does not apply to GitHub Enterprise Server or GitHub Enterprise Cloud associated repositories.
• Source code is transiently stored in memory until its code review is complete. This typically lasts a few hours. When the code review is complete, it is flushed from memory, encrypted and stored in an Amazon S3 bucket for up to 10 days, and then deleted.

Data retention in CodeGuru Reviewer

Stored associated repository metadata (for example, the name and owner of the repository) and, for GitHub associated repositories, an OAuth token, are stored until the associated repository is disassociated. After an associated repository is disassociated, you can no longer see its recommendations. Recommendations and pull request metadata (for example, the branch name) are retained for 90 days, and then deleted. Feedback provided to help CodeGuru Reviewer improve future recommendations is retained forever.

Data encryption in CodeGuru Reviewer

Encryption is an important part of CodeGuru Reviewer security. Data in transit and at rest are encrypted by default and don’t require you to do anything.
• **Encryption of data at rest** – Data collected by CodeGuru Reviewer is stored using Amazon Simple Storage Service and Amazon DynamoDB. The data is encrypted using their data-at-rest encryption capabilities.

• **Encryption of data in transit** – All communication between customers and CodeGuru Reviewer and between CodeGuru Reviewer and its downstream dependencies is protected using TLS connections that are signed using the Signature Version 4 signing process. All CodeGuru Reviewer endpoints use SHA-256 certificates that are managed by AWS Certificate Manager Private Certificate Authority. For more information, see [Signature Version 4 Signing Process](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-traffic-privacy.html) and [What is ACM PCA](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-traffic-privacy.html).

• **Associated repository and code review encryption** – Associated repositories and code reviews are encrypted by default using a key that AWS owns and manages. If you do not want to use a key managed by AWS, you must create an AWS Key Management Service key. For more information, see [Creating keys](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-repository-encryption.html) and [AWS Key Management Service concepts](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-repository-encryption.html) in the [AWS Key Management Service User Guide](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-repository-encryption.html) and [Encrypting a repository association in Amazon CodeGuru Reviewer](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-repository-encryption.html) (p. 27).

**Traffic privacy**

You can improve the security of associated repositories and code reviews by configuring CodeGuru Reviewer to use an interface VPC endpoint. To do this, you do not need an internet gateway, NAT device, or virtual private gateway. It also is not required to configure AWS PrivateLink, though it is recommended. For more information, see [CodeGuru Reviewer and interface VPC endpoints (AWS PrivateLink)](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-traffic-privacy.html) (p. 79). For more information about AWS PrivateLink and VPC endpoints, see [AWS PrivateLink](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-traffic-privacy.html) and [Accessing AWS services through PrivateLink](https://docs.aws.amazon.com/codeguru/latest/Reviewer/using-traffic-privacy.html).

**Identity and access management in CodeGuru Reviewer**

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use CodeGuru Reviewer resources. IAM is an AWS service that you can use with no additional charge.

**Topics**

- Audience in CodeGuru Reviewer (p. 54)
- Authenticating with identities in CodeGuru Reviewer (p. 55)
- Managing access using policies (p. 57)
- Overview of managing access permissions to your CodeGuru Reviewer resources (p. 58)
- Using identity-based policies for CodeGuru Reviewer (p. 60)
- Using tags to control access to Amazon CodeGuru Reviewer associated repositories (p. 68)
- Amazon CodeGuru Reviewer permissions reference (p. 70)
- Troubleshooting CodeGuru Reviewer identity and access (p. 72)

**Audience in CodeGuru Reviewer**

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in CodeGuru Reviewer.

**Service user** – If you use the CodeGuru Reviewer service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more CodeGuru Reviewer features to
do your work, you might need additional permissions. Understanding how access is managed can help
you request the right permissions from your administrator. If you cannot access a feature in CodeGuru
Reviewer, see Troubleshooting CodeGuru Reviewer identity and access (p. 72).

Service administrator – If you're in charge of CodeGuru Reviewer resources at your company, you
probably have full access to CodeGuru Reviewer. It's your job to determine which CodeGuru Reviewer
features and resources your employees should access. You must then submit requests to your IAM
administrator to change the permissions of your service users. Review the information on this page
to understand the basic concepts of IAM. To learn more about how your company can use IAM with
CodeGuru Reviewer, see Overview of managing access permissions to your CodeGuru Reviewer
resources (p. 58).

IAM administrator – If you're an IAM administrator, you might want to learn details about how you can
write policies to manage access to CodeGuru Reviewer. To view example CodeGuru Reviewer identity-
based policies that you can use in IAM, see Customer managed policy examples (p. 66).

Authenticating with identities in CodeGuru Reviewer

Authentication is how you sign in to AWS using your identity credentials. For more information about
signing in using the AWS Management Console, see Signing in to the AWS Management Console as an
IAM user or root user in the IAM User Guide.

You must be authenticated (signed in to AWS) as the AWS account root user, an IAM user, or by assuming
an IAM role. You can also use your company's single sign-on authentication or even sign in using Google
or Facebook. In these cases, your administrator previously set up identity federation using IAM roles.
When you access AWS using credentials from another company, you are assuming a role indirectly.

To sign in directly to the AWS Management Console, use your password with your root user email
address or your IAM user name. You can access AWS programmatically using your root user or IAM
users access keys. AWS provides SDK and command line tools to cryptographically sign your request
using your credentials. If you don't use AWS tools, you must sign the request yourself. Do this using
Signature Version 4, a protocol for authenticating inbound API requests. For more information about
authenticating requests, see Signature Version 4 signing process in the AWS General Reference.

Regardless of the authentication method that you use, you might also be required to provide additional
security information. For example, AWS recommends that you use multi-factor authentication (MFA) to
increase the security of your account. To learn more, see Using multi-factor authentication (MFA) in AWS
in the IAM User Guide.

AWS account root user

When you first create an AWS account, you begin with a single sign-in identity that has complete access
to all AWS services and resources in the account. This identity is called the AWS account root user and
is accessed by signing in with the email address and password that you used to create the account. We
strongly recommend that you do not use the root user for your everyday tasks, even the administrative
ones. Instead, adhere to the best practice of using the root user only to create your first IAM user. Then
securely lock away the root user credentials and use them to perform only a few account and service
management tasks.

IAM users and groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or
application. An IAM user can have long-term credentials such as a user name and password or a set of
access keys. To learn how to generate access keys, see Managing access keys for IAM users in the IAM
User Guide. When you generate access keys for an IAM user, make sure you view and securely save the key
pair. You cannot recover the secret access key in the future. Instead, you must generate a new access key
pair.
An **IAM group** is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named `IAMAdmins` and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see [When to create an IAM user (instead of a role)](https://docs.aws.amazon.com/IAM/latest/UserGuide/when-to-use-users-roles.html) in the **IAM User Guide**.

### IAM roles

An **IAM role** is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by **switching roles**. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see [Using IAM roles](https://docs.aws.amazon.com/IAM/latest/UserGuide/using-iam-roles.html) in the **IAM User Guide**.

IAM roles with temporary credentials are useful in the following situations:

- **Temporary IAM user permissions** – An IAM user can assume an IAM role to temporarily take on different permissions for a specific task.
- **Federated user access** – Instead of creating an IAM user, you can use existing identities from AWS Directory Service, your enterprise user directory, or a web identity provider. These are known as **federated users**. AWS assigns a role to a federated user when access is requested through an **identity provider**. For more information about federated users, see [Federated users and roles](https://docs.aws.amazon.com/IAM/latest/UserGuide/federated-users.html) in the **IAM User Guide**.
- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see [How IAM roles differ from resource-based policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/basics-cross-account-iam.html) in the **IAM User Guide**.
- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.
- **Principal permissions** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see [Actions, Resources, and Condition Keys for Amazon CodeGuru Reviewer](https://docs.aws.amazon.com/codeguru/latest/Reviewer/servicelauncher-integrations.html) in the **Service Authorization Reference**.
- **Service role** – A service role is an **IAM role** that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an AWS service](https://docs.aws.amazon.com/IAM/latest/UserGuide/basics-service-role.html) in the **IAM User Guide**.
- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.
- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Using an IAM role to grant permissions to applications running on Amazon EC2 instances](https://docs.aws.amazon.com/IAM/latest/UserGuide/basics-service-role.html) in the **IAM User Guide**.
Managing access using policies

You control access in AWS by creating policies and attaching them to IAM identities or AWS resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. You can sign in as the root user or an IAM user, or you can assume an IAM role. When you then make a request, AWS evaluates the related identity-based or resource-based policies. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON policies in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

Every IAM entity (user or role) starts with no permissions. In other words, by default, users can do nothing, not even change their own password. To give a user permission to do something, an administrator must attach a permissions policy to a user. Or the administrator can add the user to a group that has the intended permissions. When an administrator gives permissions to a group, all users in that group are granted those permissions.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the iam:GetRole action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing between managed policies and inline policies in the IAM User Guide.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- Permissions boundaries – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of entity’s identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

- Service control policies (SCPs) – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account.
root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session’s permissions are the intersection of the user or role’s identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.

**Multiple policy types**

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

**Overview of managing access permissions to your CodeGuru Reviewer resources**

Every AWS resource is owned by an AWS account, and permissions to create or access a resource are governed by permissions policies. An account administrator can attach permissions policies to IAM identities (that is, users, groups, and roles).

**Note**

An account administrator (or administrator user) is a user with administrator privileges. For more information, see IAM Best Practices in the IAM User Guide.

When you grant permissions, you decide who is getting the permissions, the resources they can access, and the actions that can be performed on those resources.

**Topics**

- CodeGuru Reviewer resources and operations (p. 58)
- Understanding resource ownership (p. 59)
- Managing access to resources (p. 59)
- Specifying policy elements: actions, effects, and principals (p. 60)

**CodeGuru Reviewer resources and operations**

In Amazon CodeGuru Reviewer, the primary resources are repository associations and code reviews. In a policy, you use an Amazon Resource Name (ARN) to identify the resource the policy applies to. In the following ARNs, the repository association ID and the code review ID are universally unique identifiers (UUIDs). For more information, see Amazon Resource Names (ARNs) in the Amazon Web Services General Reference.

<table>
<thead>
<tr>
<th>Resource type</th>
<th>ARN format</th>
</tr>
</thead>
</table>

For example, you can indicate a specific repository association with id `my-repository-association-id` in your statement using its ARN, as follows.
Overview of managing access

To specify all resources, or if an API action does not support ARNs, use the wildcard character (*) in the Resource element, as follows.

"Resource": "*

To specify multiple resources in a single statement, separate their ARNs with commas, as follows.

"Resource": [
]

CodeGuru Reviewer provides a set of operations to work with the CodeGuru Reviewer resources. For a list, see Amazon CodeGuru Reviewer permissions reference (p. 70).

Understanding resource ownership

The AWS account owns the resources that are created in it, regardless of who created the resources. Specifically, the resource owner is the AWS account of the principal entity (that is, the root account, an IAM user, or an IAM role) that authenticates the resource creation request. The following examples illustrate how this works:

- If you use the root account credentials of your AWS account to create a rule, your AWS account is the owner of the CodeGuru Reviewer resource.
- If you create an IAM user in your AWS account and grant permissions to create CodeGuru Reviewer resources to that user, the user can create CodeGuru Reviewer resources. However, your AWS account, to which the user belongs, owns the CodeGuru Reviewer resources.
- If you create an IAM role in your AWS account with permissions to create CodeGuru Reviewer resources, anyone who can assume the role can create CodeGuru Reviewer resources. Your AWS account, to which the role belongs, owns the CodeGuru Reviewer resources.

Managing access to resources

A permissions policy describes who has access to which resources.

**Note**

This section discusses the use of IAM in CodeGuru Reviewer. It doesn't provide detailed information about the IAM service. For complete IAM documentation, see What Is IAM? in the IAM User Guide. For information about IAM policy syntax and descriptions, see IAM JSON Policy Reference in the IAM User Guide.

Policies attached to an IAM identity are referred to as identity-based policies (IAM policies). Policies attached to a resource are referred to as resource-based policies. CodeGuru Reviewer supports identity-based (IAM policies) only.

**Identity-based policies**

You can attach policies to IAM identities. To grant a user permissions to view repository associations and code reviews in the CodeGuru Reviewer console, you can attach a permissions policy to a user or group that the user belongs to.
In CodeGuru Reviewer, identity-based policies are used to manage permissions to the resources related to associated repositories and code reviews. For example, you can control access to code reviews.

You can create IAM policies to restrict the calls and resources that users in your account have access to, and then attach those policies to IAM users. For more information about how to create IAM roles and to explore example IAM policy statements for CodeGuru Reviewer, see Customer managed policy examples (p. 66).

### Specifying policy elements: actions, effects, and principals

For each CodeGuru Reviewer resource, the service defines a set of API operations. To grant permissions for these API operations, CodeGuru Reviewer defines a set of actions that you can specify in a policy. Some API operations can require permissions for more than one action to perform the API operation. For more information, see CodeGuru Reviewer resources and operations (p. 58) and Amazon CodeGuru Reviewer permissions reference (p. 70).

The following are the basic policy elements:

- **Resource** – You use an ARN to identify the resource that the policy applies to.
- **Action** – You use action keywords to identify resource operations to allow or deny. For example, the `codeguru-reviewer:DisassociateRepository` permission gives the user permissions to perform the `DisassociateRepository` operation.
- **Effect** – You specify the effect, either allow or deny, when the user requests the action. If you don’t explicitly grant access to (allow) a resource, access is implicitly denied. You can also explicitly deny access to a resource. You might do this to make sure that a user cannot access a resource, even if a different policy grants access.
- **Principal** – In identity-based policies (IAM policies), the user the policy is attached to is the implicit principal. For resource-based policies, you specify the user, account, service, or other entity that you want to receive permissions.

To learn more about IAM policy syntax and descriptions, see AWS IAM Policy Reference in the IAM User Guide.

For a table showing all of the CodeGuru Reviewer API actions and the resources they apply to, see Amazon CodeGuru Reviewer permissions reference (p. 70).

### Using identity-based policies for CodeGuru Reviewer

By default, IAM users and roles don’t have permission to create or modify Amazon CodeGuru Reviewer resources. They also can’t perform tasks using the AWS Management Console, AWS CLI, or AWS API. An IAM administrator must create IAM policies that grant users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups that require those permissions. To learn how to attach policies to an IAM user or group, see Adding and Removing IAM Identity Permissions in the IAM User Guide.

To learn how to create an IAM identity-based policy using these example JSON policy documents, see Creating Policies on the JSON Tab in the IAM User Guide.

### Topics

- Policy best practices (p. 61)
- Permissions required to use the CodeGuru Reviewer console (p. 61)
- AWS managed (predefined) policies for CodeGuru Reviewer (p. 62)
- CodeGuru Reviewer updates to AWS managed policies (p. 66)
- Customer managed policy examples (p. 66)
Policy best practices

Identity-based policies are very powerful. They determine whether someone can create, access, or delete CodeGuru Reviewer resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started using AWS managed policies** – To start using CodeGuru Reviewer quickly, use AWS managed policies to give your employees the permissions they need. These policies are already available in your account and are maintained and updated by AWS. For more information, see Get started using permissions with AWS managed policies in the IAM User Guide.

- **Grant least privilege** – When you create custom policies, grant only the permissions required to perform a task. Start with a minimum set of permissions and grant additional permissions as necessary. Doing so is more secure than starting with permissions that are too lenient and then trying to tighten them later. For more information, see Grant least privilege in the IAM User Guide.

- **Enable MFA for sensitive operations** – For extra security, require IAM users to use multi-factor authentication (MFA) to access sensitive resources or API operations. For more information, see Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

- **Use policy conditions for extra security** – To the extent that it's practical, define the conditions under which your identity-based policies allow access to a resource. For example, you can write conditions to specify a range of allowable IP addresses that a request must come from. You can also write conditions to allow requests only within a specified date or time range, or to require the use of SSL or MFA. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

Permissions required to use the CodeGuru Reviewer console

A user who uses the CodeGuru Reviewer console must have a minimum set of permissions that allows the user to describe other AWS resources for the AWS account. You must have permissions from the following services:

- CodeGuru Reviewer
- AWS CodeCommit (if your source code is in a CodeCommit repository)
- AWS CodeStar connections (if your source code is in a repository managed by AWS CodeStar connections, such as Bitbucket)
- AWS Identity and Access Management (IAM)

If your source code is in a GitHub repository, you must have an OAuth token to connect to it. Associated GitHub repositories are not managed by AWS CodeStar connections. For more information, see Git automation with OAuth tokens on the GitHub website.

If you create an IAM policy that is more restrictive than the minimum required permissions, the console won't function as intended.

The following shows an example of a permissions policy that allows a user to get information about a repository association only in the **us-east-2** Region for account **123456789012** for any repository association with a universally unique identifier (UUID) that starts with **12345**.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "codeguru-reviewer:DescribeRepositoryAssociation",
        }
    ]
}
```
AWS managed (predefined) policies for CodeGuru Reviewer

AWS addresses many common use cases by providing standalone IAM policies that are created and administered by AWS. These AWS managed policies grant necessary permissions for common use cases so you can avoid having to investigate what permissions are needed. For more information, see AWS Managed Policies in the IAM User Guide.

To create and manage CodeGuru Reviewer service roles, you must also attach the AWS managed policy named IAMFullAccess.

You can also create your own custom IAM policies to allow permissions for CodeGuru Reviewer actions and resources. You can attach these custom policies to the IAM users or groups that require those permissions.

The following AWS managed policies, which you can attach to users in your account, are specific to CodeGuru Reviewer.

**Topics**

- AmazonCodeGuruReviewerFullAccess (p. 62)
- AmazonCodeGuruReviewerReadOnlyAccess (p. 64)
- AmazonCodeGuruReviewerServiceRolePolicy (p. 64)

**AmazonCodeGuruReviewerFullAccess**

AmazonCodeGuruReviewerFullAccess – Provides full access to CodeGuru Reviewer, including permissions to tag repository associations and to create, update, and delete code reviews and repository associations. It also grants permission to related resources in other services that integrate with CodeGuru Reviewer, such as Amazon CloudWatch, AWS CodeStar connections, and CodeCommit. Apply this only to administrative-level users to whom you want to grant full control over CodeGuru Reviewer repository associations, code reviews, and related resources in your AWS account, including the ability to delete code reviews and repository associations.

The AmazonCodeGuruReviewerFullAccess policy contains the following statement.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AmazonCodeGuruReviewerFullAccess",
      "Effect": "Allow",
      "Action": [
        "codeguru-reviewer:*"
      ],
      "Resource": "*"
    },
    {
      "Sid": "AmazonCodeGuruReviewerSLRCreation",
      "Action": "iam:CreateServiceLinkedRole",
      "Effect": "Allow",
      "Resource": "arn:aws:iam::*:role/aws-service-role/codeguru-reviewer.amazonaws.com/AWSServiceRoleForAmazonCodeGuruReviewer",
      "Condition": {
        "StringLike": {
          "iam:AWSServiceName": "codeguru-reviewer.amazonaws.com"
        }
      }
    }
  ]
}
```
}{
    "Sid": "AmazonCodeGuruReviewerSLRDeletion",
    "Effect": "Allow",
    "Action": [
        "iam:DeleteServiceLinkedRole",
        "iam:GetServiceLinkedRoleDeletionStatus"
    ],
    "Resource": "arn:aws:iam::*:role/aws-service-role/codeguru-reviewer.amazonaws.com/AWSServiceRoleForAmazonCodeGuruReviewer"
},
{
    "Sid": "codecommitAccess",
    "Effect": "Allow",
    "Action": [
        "codecommit:ListRepositories"
    ],
    "Resource": "*"
},
{
    "Sid": "codecommitTagManagement",
    "Effect": "Allow",
    "Action": [
        "codecommit:TagResource",
        "codecommit:UntagResource"
    ],
    "Resource": "*",
    "Condition": {
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "codeguru-reviewer"
        }
    }
},
{
    "Sid": "CodeConnectTagManagement",
    "Effect": "Allow",
    "Action": [
        "codestar-connections:TagResource",
        "codestar-connections:UntagResource",
        "codestar-connections:ListTagsForResource"
    ],
    "Resource": "*",
    "Condition": {
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "codeguru-reviewer"
        }
    }
},
{
    "Sid": "CodeConnectManagedRules",
    "Effect": "Allow",
    "Action": [
        "codestar-connections:UseConnection",
        "codestar-connections:ListConnections",
        "codestar-connections:PassConnection"
    ],
    "Resource": "*",
    "Condition": {
        "ForAllValues:StringEquals": {
            "codestar-connections:ProviderAction": [
                "ListRepositories",
                "ListOwners"
            ]
        }
    }
}
Amazon CodeGuru Reviewer User Guide

Using identity-based policies

AmazonCodeGuruReviewerReadOnlyAccess

AmazonCodeGuruReviewerReadOnlyAccess — Grants read-only access to CodeGuru Reviewer and related resources in other AWS services. Apply this policy to users who you want to grant the ability to view code reviews, but not to create or make any changes to them.

The AmazonCodeGuruReviewerReadOnlyAccess policy contains the following statement.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "AmazonCodeGuruReviewerReadOnlyAccess",
         "Effect": "Allow",
         "Action": [
            "codeguru-reviewer:List*",
            "codeguru-reviewer:Describe*",
            "codeguru-reviewer:Get*"
         ],
         "Resource": "*"
      }
   ]
}
```

AmazonCodeGuruReviewerServiceRolePolicy

AmazonCodeGuruReviewerServiceRolePolicy — Grants permission to related resources in CodeCommit, AWS CodeStar connections, Amazon S3, and CloudWatch that are required to create repository associations.

For CodeCommit repository associations, the CodeCommit and CloudWatch permissions in this policy are required. For associations with repositories that are managed by an AWS CodeStar connection, such as Bitbucket, the AWS CodeStar connections permissions are required. For code reviews with security analysis, the Amazon S3 permissions are required.

When you create your first association with a CodeCommit, Amazon S3, or AWS CodeStar connections managed repository, CodeGuru Reviewer adds the AmazonCodeGuruReviewerServiceRolePolicy policy to your AWS account. This policy grants CodeGuru Reviewer access to CodeCommit repositories, AWS CodeStar connections resources in your account that have a `aws:ResourceTag/codeguru-reviewer` tag. It also grants access to Amazon S3 buckets that have a prefix that begins with `codeguru-reviewer-`. When you associate a CodeCommit repository, CodeGuru Reviewer adds this
tag to the repository. When you associate an AWS CodeStar connections managed repository, CodeGuru Reviewer adds this tag to the AWS CodeStar connections resource, if it doesn't already exist.

The `AmazonCodeGuruReviewerServiceRolePolicy` policy contains the following statement.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AccessCodeGuruReviewerEnabledRepositories",
            "Effect": "Allow",
            "Action": [
                "codecommit:GetRepository",
                "codecommit:GetBranch",
                "codecommit:DescribePullRequestEvents",
                "codecommit:GetCommentsForPullRequest",
                "codecommit:GetDifferences",
                "codecommit:GetPullRequest",
                "codecommit:ListPullRequests",
                "codecommit:PostCommentForPullRequest",
                "codecommit:GitPull",
                "codecommit:UntagResource"
            ],
            "Resource": "*",
            "Condition": {
                "StringLike": {
                    "aws:ResourceTag/codeguru-reviewer": "enabled"
                }
            }
        },
        {
            "Sid": "AccessCodeGuruReviewerEnabledConnections",
            "Effect": "Allow",
            "Action": [
                "codestar-connections:UseConnection"
            ],
            "Resource": "*",
            "Condition": {
                "ForAllValues:StringEquals": {
                    "codestar-connections:ProviderAction": [
                        "ListBranches",
                        "GetBranch",
                        "ListRepositories",
                        "ListOwners",
                        "ListPullRequests",
                        "GetPullRequest",
                        "ListPullRequestComments",
                        "ListPullRequestCommits",
                        "ListCommitFiles",
                        "ListBranchCommits",
                        "CreatePullRequestDiffComment",
                        "GitPull"
                    ]
                },
                "Null": {
                    "aws:ResourceTag/codeguru-reviewer": "false"
                }
            }
        },
        {
            "Sid": "CloudWatchEventsResourceCleanup",
            "Effect": "Allow",
            "Action": [
                "events:DeleteRule",
                "events:RemoveTargets"
            ]
        }
    ]
}
```
CodeGuru Reviewer updates to AWS managed policies

View details about updates to AWS managed policies for CodeGuru Reviewer since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the CodeGuru Reviewer CodeGuru Reviewer user guide document history (p. 86).

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AmazonCodeGuruReviewerServiceRolePolicy</td>
<td>CodeGuru Reviewer added new permissions to allow access to the CreateBucket, ListBucket, PutBucketPolicy, and PutLifecycleConfiguration actions on an Amazon S3 bucket resource.</td>
<td>April 28, 2021</td>
</tr>
<tr>
<td>CodeGuru Reviewer started tracking changes</td>
<td>CodeGuru Reviewer started tracking changes for its AWS managed policies.</td>
<td>July 2, 2020</td>
</tr>
</tbody>
</table>

Customer managed policy examples

You can create your own custom IAM policies to allow permissions for CodeGuru Reviewer actions and resources. You can attach these custom policies to the IAM users, roles, or groups that require those permissions. You can also create your own custom IAM policies for integration between CodeGuru Reviewer and other AWS services.

The following example IAM policies grant permissions for various CodeGuru Reviewer actions. Use them to limit CodeGuru Reviewer access for your IAM users and roles. These policies control the ability to perform actions with the CodeGuru Reviewer console, API, AWS SDKs, or the AWS CLI.
Note
All examples use the US East (Ohio) Region (us-east-2) and contain fictitious account IDs.

Examples

- Example 1: Allow a user to see all recommendations created in an associated repository (p. 67)
- Example 2: Allow a user to view code reviews in an associated repository in a single Region (p. 67)
- Example 3: Allow a user to perform CodeGuru Reviewer operations in a single Region (p. 67)
- Example 4: Allow read-only access to CodeGuru Reviewer operations for a user connecting from a specified IP address range (p. 68)

Example 1: Allow a user to see all recommendations created in an associated repository

The following example policy grants permissions for the AWS user with account ID 123456789012 to see a list of all recommendations in their AWS account and Region in the repository association with ID association-uuid.

```
{
"Version": "2012-10-17",
"Statement": [
{
  "Effect": "Allow",
  "Action": [
    "codeguru-reviewer:ListRecommendations"
  ],
}
]
}
```

Example 2: Allow a user to view code reviews in an associated repository in a single Region

The following shows an example of a permissions policy that allows a user with account ID 123456789012 to get information about code reviews in Region us-east-2 in an associated repository with ID association-uuid.

```
{
"Version": "2012-10-17",
"Statement": [
{
  "Effect": "Allow",
  "Action": "codeguru-reviewer:DescribeCodeReview",
}
]
}
```

Example 3: Allow a user to perform CodeGuru Reviewer operations in a single Region

The following permissions policy uses a wildcard character ("codeguru-reviewer:*") to allow users to perform all CodeGuru Reviewer actions in the us-east-2 Region and not from other AWS Regions.
Example 4: Allow read-only access to CodeGuru Reviewer operations for a user connecting from a specified IP address range

You can create a policy that only allows users CodeGuru Reviewer read-only access if their IP address is within a certain IP address range. The following example grants read-only CodeGuru Reviewer permissions to users whose IP addresses are within the specified IP address block of 203.0.113.0/24.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [ "codeguru-reviewer:List*", "codeguru-reviewer:Describe*" ],
      "Resource": "*",
      "Condition": {
        "IpAddress": { "aws:SourceIp": "203.0.113.0/24" }
      }
    }
  ]
}
```

Using tags to control access to Amazon CodeGuru Reviewer associated repositories

Conditions in IAM policy statements are part of the syntax that you can use to specify permissions to CodeGuru Reviewer associated repository-based actions. You can create a policy that allows or denies actions on associated repositories based on the tags associated with those associated repositories, and then apply those policies to the IAM groups you configure for managing IAM users. For information about applying tags to an associated repository using the console or AWS CLI, see Add a tag to a CodeGuru Reviewer associated repository (p. 29). For information about applying tags using the CodeGuru Reviewer SDK, see AssociateRepository in the CodeGuru Reviewer API Reference. For information about using tags to control access to AWS resources, see Controlling Access to AWS Resources Using Resource Tags in the IAM User Guide.

You can directly use tags on an associated repository to affect permissions on the following CodeGuru Reviewer API operations:

- AssociateRepository
• DescribeRepositoryAssociation
• DisassociateRepositoryAssociation

You can use tags on an associated repository to indirectly affect permissions on a code review that belongs to the associated repository. Use tags on an associated repository to affect permissions on the following CodeGuru Reviewer API operations that are related to code reviews:

• CreateCodeReview
• ListRecommendations
• DescribeCodeReview

**Example Example 1: Limit CodeGuru Reviewer associated repository actions based on request tags**

The following policy denies users permission to the DisassociateRepositoryAssociation action if the request contains a tag with the key ViewAssociatedRepositoryDetails and the key value DenyViewRepository. In addition, the policy prevents these unauthorized users from disassociating repositories by using the aws:TagKeys condition key to not allow DisassociationAllowed if the request contains a tag with the key DenyDisassociate. An administrator must attach this IAM policy in addition to the managed user policy to users who are not authorized to perform these actions. The aws:RequestTag condition key is used to control which tags can be passed in an IAM request.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": [
        "codeguru-reviewer:DescribeRepositoryAssociation"
      ],
      "Resource": "*",
      "Condition": {
        "ForAnyValue:StringEquals": {
          "aws:RequestTag/ViewAssociatedRepositoryDetails": "DenyViewRepository"
        }
      }
    },
    {
      "Effect": "Deny",
      "Action": [
        "codeguru-reviewer:DisassociateRepository"
      ],
      "Resource": "*",
      "Condition": {
        "ForAnyValue:StringEquals": {
          "aws:TagKeys": ["DenyDisassociate"]
        }
      }
    }
  ]
}
```

**Example Example 2: Deny or allow actions on code reviews based on their associated repository’s resource tags**

You can create a policy that allows or denies actions on CodeGuru Reviewer code reviews by using the CodeGuru Reviewer tags that are added to their associated repositories. An associated repository
contains code reviews, and you can use tags on the associated repository to affect permissions on its code reviews. For example, you can create a policy that denies users the ability to view recommendations created by code reviews in an associated repository. The following policy denies a user with AWS account ID 123456789012 in the AWS Region us-west-2 from viewing recommendations created by code reviews in all associated repositories that have a Recommendation tag with a value of Secret.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": [
        "codeguru-reviewer:ListRecommendations"
      ],
      "Condition": {
        "StringEquals": "aws:ResourceTag/Recommendations": "Secret"
      }
    }
  ]
}
```

**Example 3: Limit all possible CodeGuru Reviewer actions to associated repositories based on resource tags**

You can create policies that selectively allow CodeGuru Reviewer actions on all associated repositories that are not tagged with specific tags. For example, the following policy allows you to associate, disassociate, and view the details of associated repositories that are not tagged with the specified tags:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codeguru-reviewer:AssociateRepository",
        "codeguru-reviewer:DescribeRepositoryAssociation",
        "codeguru-reviewer:DisassociateRepositoryAssociation"
      ],
      "Resource": "*",
      "Condition": {
        "StringNotEquals": {
          "aws:ResourceTag/Status": "AssociatedRepositoryAllow",
          "aws:ResourceTag/Team": "Saanvi"
        }
      }
    }
  ]
}
```

**Amazon CodeGuru Reviewer permissions reference**

You can use AWS-wide condition keys in your CodeGuru Reviewer policies to express conditions. For a list, see IAM JSON Policy Elements Reference in the IAM User Guide.

You specify the actions in the policy's `Action` field. To specify an action, use the `codeguru-reviewer:` prefix followed by the API operation name (for example, `codeguru-reviewer:AssociateRepository` and `codeguru-reviewer:DisassociateRepository`). To specify multiple actions in a single statement, separate them with commas (for example,
Using wildcard characters

You specify an Amazon Resource Name (ARN), with or without a wildcard character (*), as the resource value in the policy's Resource field. You can use a wildcard to specify multiple actions or resources. For example, `codeguru-reviewer:*` specifies all CodeGuru Reviewer actions and `codeguru-reviewer:List*` specifies all CodeGuru Reviewer actions that begin with the word List. The following example refers to all repository associations with a universally unique identifier (UUID) that begins with PullRequest-GITHUB.

<table>
<thead>
<tr>
<th>ARN</th>
<th>Description</th>
</tr>
</thead>
</table>

You can use the following table as a reference when you are setting up Authenticating with identities in CodeGuru Reviewer (p. 55) and writing permissions policies that you can attach to an IAM identity (identity-based policies).

CodeBuild API operations and required permissions for actions

**AssociateRepository**

*Action*: `codeguru-reviewer:AssociateRepository`

Required to associate a repository with CodeGuru Reviewer.


**DescribeCodeReview**

*Action*: `codeguru-reviewer:DescribeCodeReview`

Required to view information about a code review, including its status.


**DescribeRecommendationFeedback**

*Action*: `codeguru-reviewer:DescribeRecommendationFeedback`

Required to view customer feedback about a recommendation.


**DescribeRepositoryAssociation**

*Action*: `codeguru-reviewer:DescribeRepositoryAssociation`

Required to get information about a repository association and its status details.


**DisassociateRepository**

*Action*: `codeguru-reviewer:DisassociateRepository`

Required to remove the association between CodeGuru Reviewer and a repository.
Troubleshooting CodeGuru Reviewer identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with Amazon CodeGuru Reviewer and IAM.

**Topics**
- I am not authorized to perform an action in CodeGuru Reviewer (p. 73)
- I am not authorized to perform iam:PassRole (p. 73)
- I want to view my access keys (p. 73)
I am not authorized to perform an action in CodeGuru Reviewer

If the AWS Management Console tells you that you're not authorized to perform an action, you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password.

The following example error occurs when the mateojackson IAM user tries to use the console to view details about a code review, but does not have codeguru-reviewer:DescribeCodeReview permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: codeguru-reviewer:DescribeCodeReview on resource: my-example-code-review
```

In this case, Mateo asks his administrator to update his policies to allow him to access the my-example-code-review resource using the codeguru-reviewer:DescribeCodeReview action.

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the iam:PassRole action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password. Ask that person to update your policies to allow you to pass a role to CodeGuru Reviewer.

Some AWS services allow you to pass an existing role to that service, instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in CodeGuru Reviewer. However, the action requires the service to have permissions granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole
```

In this case, Mary asks her administrator to update her policies to allow her to perform the iam:PassRole action.

I want to view my access keys

After you create your IAM user access keys, you can view your access key ID at any time. However, you can't view your secret access key again. If you lose your secret key, you must create a new access key pair.

Access keys consist of two parts: an access key ID (for example, AKIAlOSFODNN7EXAMPLE) and a secret access key (for example, wJalrXUtNFEii/K7MDEng/bPXRficiEXampLeKEY). Like a user name and password, you must use both the access key ID and secret access key together to authenticate your requests. Manage your access keys as securely as you do your user name and password.

**Important**
Do not provide your access keys to a third party, even to help find your canonical user ID. By doing this, you might give someone permanent access to your account.

When you create an access key pair, you are prompted to save the access key ID and secret access key in a secure location. The secret access key is available only at the time you create it. If you lose your secret access key, you must add new access keys to your IAM user. You can have a maximum of two access keys. If you already have two, you must delete one key pair before creating a new one. To view instructions, see Managing access keys in the IAM User Guide.
I'm an administrator and want to allow others to access CodeGuru Reviewer

To allow others to access CodeGuru Reviewer, you must create an IAM entity (user or role) for the person or application that needs access. They will use the credentials for that entity to access AWS. You must then attach a policy to the entity that grants them the correct permissions in CodeGuru Reviewer.

To get started right away, see Creating your first IAM delegated user and group in the IAM User Guide.

Logging and monitoring in CodeGuru Reviewer

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon CodeGuru Reviewer and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure, if one occurs. AWS provides the following tools for monitoring your CodeGuru Reviewer resources and builds and for responding to potential incidents.

Topics
• Logging CodeGuru Reviewer API calls with AWS CloudTrail (p. 74)
• Monitoring CodeGuru Reviewer with Amazon CloudWatch (p. 76)

Logging CodeGuru Reviewer API calls with AWS CloudTrail

Amazon CodeGuru Reviewer is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in CodeGuru Reviewer. CloudTrail captures API calls for CodeGuru Reviewer as events. The calls captured include calls from the CodeGuru Reviewer console, the CodeGuru Reviewer AWS CLI, and code calls to the CodeGuru Reviewer API operations.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for CodeGuru Reviewer. If you don’t configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to CodeGuru Reviewer, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, including how to configure and enable it, see the AWS CloudTrail User Guide.

CodeGuru Reviewer information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When supported event activity occurs in CodeGuru Reviewer, that activity is recorded in a CloudTrail event with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing events with CloudTrail event history.

For an ongoing record of events in your AWS account, including events for CodeGuru Reviewer, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act on the event data collected in CloudTrail logs. For more information, see the following:
• Overview for creating a trail
• CloudTrail supported services and integrations
• Configuring Amazon SNS notifications for CloudTrail
• Receiving CloudTrail log files from multiple regions and Receiving CloudTrail log files from multiple accounts

CodeGuru Reviewer supports logging the following actions as events in CloudTrail log files:

• AssociateRepository
• DescribeCodeReview
• DescribeRecommendationFeedback
• DescribeRepositoryAssociation
• DisassociateRepository
• ListCodeReviews
• ListRecommendationFeedback
• ListRecommendations
• ListRepositoryAssociations
• PutRecommendationFeedback

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

• Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials
• Whether the request was made with temporary security credentials for a role or federated user
• Whether the request was made by another AWS service

For more information, see the CloudTrail userIdentity element.

Example: CodeGuru Reviewer log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the AssociateRepository action.

```json
{
    "eventVersion": "1.05",
    "userIdentity": {
        "type": "AssumedRole",
        "principalId": "AAAAAAAAAEXAMPLE:TestSession",
        "arn": "arn:aws:sts::123456789012:assumed-role/TestRole/TestSession",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "sessionContext": {
            "attributes": {
                "mfaAuthenticated": "false",
                "creationDate": "2019-11-27T02:06:30Z"
```
Monitoring CodeGuru Reviewer with Amazon CloudWatch

You can use Amazon CloudWatch to monitor the number of recommendations created for your source code in an associated repository over time.

The recommendations are available for three dimensions:

- ProviderType — View the number of recommendations for a provider type. You can view the count of recommendations in all repositories in AWS CodeCommit, your Bitbucket account, your GitHub account, or your GitHub Enterprise Server account, over a period of time.
- CodeReviewType — View the number of recommendations for a code review type. The one available code review type is PullRequest. Use it to view the count of recommendations in one pull request.
- RepositoryName — View the count of recommendations for one repository over a period of time.
You can set a CloudWatch alarm that notifies you when the number of recommendations exceeds a threshold you set.

For more information about creating and using CloudWatch alarms and metrics, see Using Amazon CloudWatch metrics.

You can track the following metric for each dimension over a period of time.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RecommendationsPublishedCount</td>
<td>The number of recommendations over a period of time per ProviderType, CodeReviewType, or RepositoryName for completed code reviews.</td>
</tr>
<tr>
<td>Units: Count</td>
<td>Valid CloudWatch statistic: Count</td>
</tr>
<tr>
<td>Valid CloudWatch period: 1 hour</td>
<td></td>
</tr>
</tbody>
</table>

Topics

- Monitoring profiling groups with CloudWatch metrics (p. 77)
- Monitoring CodeGuru Reviewer recommendations with CloudWatch alarms (p. 77)

Monitoring profiling groups with CloudWatch metrics

You can view Amazon CodeGuru Reviewer metrics in the Amazon CloudWatch console.

To access profiling group metrics

1. Sign in to the AWS Management Console and open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
2. In the navigation pane, choose Metrics.
3. On the All metrics tab, choose AWS/CodeGuruReviewer.
4. Choose the dimension you want metrics for: ProviderType, CodeReviewType, or RepositoryName. The graph on the page displays metrics for recommendations for all selected items that are available for the selected dimension.

Monitoring CodeGuru Reviewer recommendations with CloudWatch alarms

You can create an Amazon CloudWatch alarm for your CodeGuru Reviewer recommendations to monitor their count over time.

An alarm watches the number of recommendations for one of three CodeGuru Reviewer CloudWatch dimensions that you specify:

- **ProviderType** — View the number of recommendations for a provider type. You can view the count of recommendations in all repositories in AWS CodeCommit, your Bitbucket account, your GitHub account, or your GitHub Enterprise Server account, over a period of time.
- **CodeReviewType** — View the number of recommendations for a code review type. The one available code review type is PullRequest. Use it to view the count of recommendations in one pull request.
- **RepositoryName** — View the count of recommendations for one repository over a period of time.
You set one or more actions that happen when the number of recommendations for a dimension exceeds a count over a number of time periods you choose. For example, you can specify that an Amazon SNS notification is sent when more than 25 recommendations are generated for a branch in a repository within an hour.

A user or role must have CloudWatch PutMetricAlarm permissions to create an alarm. For more information, see Using identity-based policies for CodeGuru Reviewer (p. 60) and Amazon CloudWatch permissions reference in the Amazon CloudWatch User Guide.

To create a CloudWatch alarm for CodeGuru Reviewer recommendations

1. Sign in to the AWS Management Console and open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
2. In the navigation pane, choose Alarms.
3. Choose Create alarm.
4. Choose Select metric.
6. Choose the dimension to monitor: ProviderType, CodeReviewType, or RepositoryName. Then choose a metric to create an alarm for.
7. Continue through the process to create your alarm.

For more information about setting up CloudWatch alarms in the CloudWatch console, see Using Amazon CloudWatch alarms in the Amazon CloudWatch User Guide.

Compliance validation for CodeGuru Reviewer

Third-party auditors assess the security and compliance of AWS services as part of multiple AWS compliance programs, such as SOC, PCI, FedRAMP, and HIPAA.

To learn whether CodeGuru Reviewer or other AWS services are in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- Security and Compliance Quick Start Guides – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.
- Architecting for HIPAA Security and Compliance Whitepaper – This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.

Note
Not all services are compliant with HIPAA.

- AWS Compliance Resources – This collection of workbooks and guides might apply to your industry and location.
- Evaluating Resources with Rules in the AWS Config Developer Guide – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- AWS Security Hub – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.
• AWS Audit Manager – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

CodeGuru Reviewer and interface VPC endpoints (AWS PrivateLink)

You can use VPC endpoints when you call Amazon CodeGuru Reviewer APIs. When you use VPC endpoints, your API calls are more secure because they are contained within your VPC and do not access the internet. For more information, see Actions in the Amazon CodeGuru Reviewer API Reference.

You establish a private connection between your VPC and CodeGuru Reviewer by creating an interface VPC endpoint. Interface endpoints are powered by AWS PrivateLink, a technology that enables you to privately access CodeGuru Reviewer APIs without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. Instances in your VPC don’t need public IP addresses to communicate with CodeGuru Reviewer APIs. Traffic between your VPC and CodeGuru Reviewer does not leave the Amazon network.

Each interface endpoint is represented by one or more Elastic Network Interfaces in your subnets.

For more information, see Interface VPC endpoints (AWS PrivateLink) in the Amazon VPC User Guide.

Note
CodeGuru Reviewer does not support Amazon VPC endpoint policies.

Considerations for CodeGuru Reviewer VPC endpoints

Before you set up an interface VPC endpoint for CodeGuru Reviewer, ensure that you review Interface endpoint properties and limitations in the Amazon VPC User Guide.

CodeGuru Reviewer supports making calls to all of its API actions from your VPC.

VPC endpoint policies are not supported for CodeGuru Reviewer. By default, full access to CodeGuru Reviewer is allowed through the endpoint. For more information, see Controlling access to services with VPC endpoints in the Amazon VPC User Guide.

Creating an interface VPC endpoint for CodeGuru Reviewer

You can create a VPC endpoint for the CodeGuru Reviewer service using either the Amazon VPC console or the AWS Command Line Interface (AWS CLI). For more information, see Creating an interface endpoint in the Amazon VPC User Guide.

Create a VPC endpoint for CodeGuru Reviewer using the following service name:

• com.amazonaws.region.codeguru-reviewer

If you enable private DNS for the endpoint, you can make API requests to CodeGuru Reviewer using its default DNS name for the Region, for example, codeguru-reviewer.us-east-1.amazonaws.com.

For more information, see Accessing a service through an interface endpoint in the Amazon VPC User Guide.
Infrastructure security in CodeGuru Reviewer

As a managed service, Amazon CodeGuru Reviewer is protected by the AWS global network security procedures that are described in the Amazon Web Services: Overview of Security Processes whitepaper.

You use AWS published API calls to access CodeGuru Reviewer through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.
Quotas for CodeGuru Reviewer

The following table lists the current quota in Amazon CodeGuru Reviewer. This quota is for each supported AWS Region for each AWS account.

### CodeCommit repositories

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of analyzed pull requests per month</td>
<td>5,000</td>
</tr>
</tbody>
</table>

### Tags

Tag limits apply to tags on CodeGuru Reviewer associated repository resources.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of tags you can associate with a resource</td>
<td>50 (tags are case sensitive).</td>
</tr>
</tbody>
</table>

#### Resource tag key names

Any combination of Unicode letters, numbers, spaces, and allowed characters in UTF-8 between 1 and 127 characters in length. Allowed characters are `+ - = . _ : / @.`

Tag key names must be unique, and each key can only have one value. A tag key name cannot:

- begin with `aws:`
- consist only of spaces
- end with a space
- contain emojis or any of the following characters: `? ^ * [ \ ] \ ! \ $ \ % \ & \ ( ) > < | " ' ` \ [ \ ] { } ;`

#### Resource tag values

Any combination of Unicode letters, numbers, spaces, and allowed characters in UTF-8 between 0 and 255 characters in length. Allowed characters are `+ - = . _ : / @.`

A key can only have one value, but many keys can have the same value. A tag key value cannot contain emojis or any of the following characters: `? ^ * [ \ ] \ ! \ $ \ % \ & \ ( ) > < | " ' ` \ [ \ ] { } ;`
Troubleshooting

This section helps you troubleshoot common problems you might encounter when working with Amazon CodeGuru Reviewer.

Topics

- Where can I check the status of a repository association? (p. 82)
- Where can I check the status of a code review? (p. 82)
- Where can I check the status of a third-party source provider connection? (p. 83)
- My repository is in an associated state. Why don’t I see recommendations? (p. 83)
- Why did my association fail? (p. 83)
- Why did my code review fail? (p. 83)
- What if I disagree with the recommendation? (p. 84)
- How do I suppress a recommendation? (p. 84)
- The repository status has been associating for more than 5 minutes. What should I do? (p. 84)
- The code review status has been Pending for more than 15 minutes. What should I do? (p. 84)
- How do you access a repository if its owner is no longer available? (p. 85)
- Can I use the same AWS CodeStar connection to access repositories in two different accounts? (p. 85)
- I’m trying to connect to my third-party repositories. What is the difference between an app installation and a connection? Which one can be used to adjust permissions? (p. 85)

Where can I check the status of a repository association?

You can check the status of a repository in the CodeGuru console. In the navigation pane, choose Reviewer, and then choose Repositories. The Repositories page lists all of the associated repositories and their statuses.

You can also use the AWS CLI or the AWS SDK. First call ListRepositoryAssociations to find the association ID, then call DescribeAssociation.

Where can I check the status of a code review?

You can check the status of a code review in the CodeGuru console. In the navigation pane, choose Reviewer, and then choose Code reviews. The Code reviews page lists all of the recent code reviews and their statuses.

You can also use the AWS CLI or the AWS SDK. If you have the code review Amazon Resource Name (ARN), you can call DescribeCodeReview. Alternatively, you can call ListCodeReviews and filter using ProviderType and RepositoryName.
Where can I check the status of a third-party source provider connection?

If you are using a source provider that uses AWS CodeStar connections, you can check the status of a connection using the AWS CLI or AWS SDK. To do this, call ListConnections and filter by the type of source provider, such as Bitbucket.

If you can see your connection displayed there with a status of Available, you should be able to return to the CodeGuru console and find your connection. Try refreshing the display in the console if you haven't already. Your connection only displays on the CodeGuru console if it has a status of Available. Connections with a status of Pending or Error are not displayed.

My repository is in an associated state. Why don't I see recommendations?

This could happen for the following reasons:

- CodeGuru Reviewer doesn't have any recommendations.
- There has not been a pull request or a repository analysis request, so CodeGuru Reviewer has not had a chance to review.
- There was an issue running CodeGuru Reviewer on the source code. You should contact AWS Support.

Why did my association fail?

An association usually fails because of missing permissions. You can find more information about why the association failed from the status reason.

You can check the status of a repository association in the CodeGuru console.

1. In the navigation pane, choose Reviewer, and then choose Repositories to navigate to the Repositories page. This page lists all the associated repositories and their statuses.
2. Select the association you want to see status details for.
3. Go to the Action list and choose View repository details. A small window opens with information about the repository and the association status.

You can also use the AWS CLI or the AWS SDK. First, call ListRepositoryAssociations to find the association ID, then call DescribeAssociation.

When you have fixed the problem, retry associating the repository.

Why did my code review fail?

To check the failure status reason of the code review, call the DescribeCodeReview API using the AWS CLI or the AWS SDK. You can also find more information about why the code review failed from the status reason on the console. To view details about a code review status on the console, navigate to the Code reviews page and choose the name of the code review that failed.
What if I disagree with the recommendation?

Recommendations depend on context and a variety of other factors. It’s possible that some recommendations are not useful. In these cases, reply to the recommendation in the source provider or the CodeGuru Reviewer console to leave feedback on the recommendation.

In CodeCommit, a thumbs-up or thumbs-down icon is provided next to the comments that you can use to respond to comments made by CodeGuru Reviewer. In other repository source providers, you can reply to a comment made by CodeGuru Reviewer, and include a thumbs-up or thumbs-down emoji in your comment to indicate whether it was helpful. You can also go to the Code reviews page on the CodeGuru Reviewer console and select the name of a code review to view details and recommendations from that code review. There are thumbs-up and thumbs-down icons there under each recommendation that you can choose to indicate whether the recommendation was helpful.

How do I suppress a recommendation?

CodeGuru Reviewer doesn’t currently support suppressing a recommendation. Reply to the recommendation to indicate that it was not helpful.

The repository status has been associating for more than 5 minutes. What should I do?

If you have refreshed the page and the status has not changed after five minutes, it’s possible that there is a problem with the repository source provider. To check the status of the repository, on the Repositories page, choose Action, then View repository details.

The code review status has been Pending for more than 15 minutes. What should I do?

If you have refreshed the page and the status has not changed after 15 minutes, it’s possible that there is a problem with the repository association or an internal failure. To check the status reason of the code review, call the DescribeCodeReview API using the AWS CLI or the AWS SDK. You can also find more information about why the code review failed from the status reason on the console. To view details about a code review status on the console, navigate to the Code reviews page and choose the name of the code review that failed.
How do you access a repository if its owner is no longer available?

If the owner of a repository is no longer able to maintain it, you should make another person an administrator. The new administrator should then disassociate the repository and reassociate it. Having a group or email list with administrator privileges helps avoid this problem.

Can I use the same AWS CodeStar connection to access repositories in two different accounts?

Each connection is associated with one third-party repository source provider account. To access repositories in multiple accounts, create separate connections and switch between the accounts to access corresponding repositories. You can create separate connections for the different accounts from the Associate repository page in the console.

I'm trying to connect to my third-party repositories. What is the difference between an app installation and a connection? Which one can be used to adjust permissions?

An app installation is a feature that allows AWS CodeStar connections to create connections to a single repository source provider account. A connection is a feature that uses an app installation through AWS CodeStar connections to connect a CodeGuru Reviewer account to a repository source provider account. Multiple connections can be used for the same app installation if different users need to have different levels of permissions.
The following table describes the major updates and new features for the *Amazon CodeGuru Reviewer User Guide*. We also update the documentation frequently to address the feedback that you send us. For notification about updates to this documentation, you can subscribe to an RSS feed.

**Latest documentation update:** July 2, 2021

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>New topic (p. 86)</td>
<td>CodeGuru Reviewer now supports code reviews with GitHub Actions. For more information, see <a href="#">Create code reviews with GitHub Actions</a>.</td>
<td>June 24, 2021</td>
</tr>
<tr>
<td>New topic (p. 86)</td>
<td>CodeGuru Reviewer now supports encryption of an associated repository using an <a href="#">AWS KMS key</a>. For more information, see <a href="#">Encrypting a repository association in CodeGuru Reviewer</a>.</td>
<td>April 26, 2021</td>
</tr>
<tr>
<td>Updated topics (p. 86)</td>
<td>CodeGuru Reviewer now supports reviews of Python source code.</td>
<td>December 3, 2020</td>
</tr>
<tr>
<td>New topic (p. 86)</td>
<td>CodeGuru Reviewer now supports code reviews that include security analysis for Java applications. For more information, see <a href="#">Create code reviews with security analysis in CodeGuru Reviewer</a>.</td>
<td>December 1, 2020</td>
</tr>
<tr>
<td>Updated topic (p. 86)</td>
<td>CodeGuru Reviewer now supports analysis that helps you improve the quality of your code. For more information, see <a href="#">Code quality recommendations</a>.</td>
<td>November 25, 2020</td>
</tr>
<tr>
<td>New topic (p. 86)</td>
<td>CodeGuru Reviewer now supports adding tags to associated repositories. For more information, see <a href="#">Tagging a repository association</a>.</td>
<td>November 19, 2020</td>
</tr>
<tr>
<td>New topic (p. 86)</td>
<td>Amazon CodeGuru Reviewer now supports AWS PrivateLink. Use VPC endpoints when calling CodeGuru Reviewer</td>
<td>September 11, 2020</td>
</tr>
<tr>
<td>Date</td>
<td>New topic (p. 86)</td>
<td>API operations to increase the security. For more information, see CodeGuru Reviewer and interface VPC endpoints (AWS PrivateLink).</td>
</tr>
<tr>
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<td>----------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td>August 3, 2020</td>
<td>This user guide now includes information about repository analysis scans. You can now enable CodeGuru Reviewer to provide recommendations on all the code in a branch at any time with repository analysis code reviews. For more information, see About repository analysis and pull request scans.</td>
<td></td>
</tr>
<tr>
<td>June 29, 2020</td>
<td>You can now enable CodeGuru Reviewer to provide recommendations on repositories in GitHub Enterprise, as well as Bitbucket, GitHub, and AWS CodeCommit. More recommendation types are available as well.</td>
<td></td>
</tr>
<tr>
<td>June 19, 2020</td>
<td>This user guide now includes a tutorial that shows you how to create a repository association with a GitHub repository that has example code. The example code is intentionally suboptimal, so CodeGuru Reviewer generates a recommendation on a pull request you create. For more information, see Tutorial: monitor source code in GitHub.</td>
<td></td>
</tr>
<tr>
<td>June 11, 2020</td>
<td>This user guide now includes a security section. Learn about data retention, IAM policies, monitoring your profiling groups with AWS CloudTrail, and more. For more information, see Security in CodeGuru Reviewer.</td>
<td></td>
</tr>
<tr>
<td>December 3, 2019</td>
<td>This is the preview release of the Amazon CodeGuru Reviewer User Guide.</td>
<td></td>
</tr>
</tbody>
</table>
AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS General Reference.