AWS CodeCommit

Create secure repositories for sharing your code in the cloud

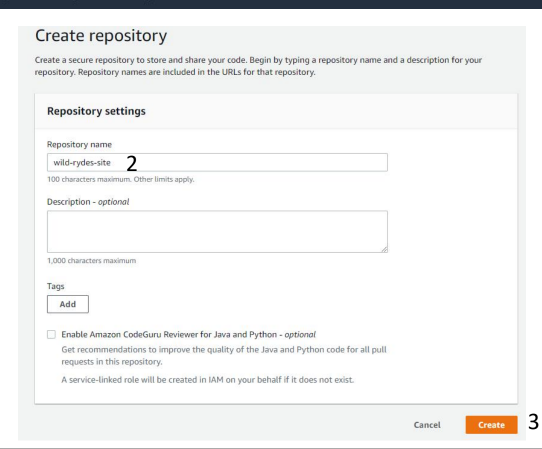
AWS CodeCommit is a fully-managed source control service that makes it easy for companies to host secure and highly scalable private Git repositories. CodeCommit eliminates the need to operate your own source control system or worry about scaling its infrastructure.

Create AWS CodeCommit repo

Get started with AWS CodeCommit by creating a secure repository to store and share your code.

Create repository

1





HTTPS Git credentials for AWS CodeCommit

Generate a user name and password you can use to authenticate HTTPS connections to AWS Code

3 Generate credentials Actions ▼

warning: You appear to have cloned an empty repository.

```
C:\PortfolioProject\Build Serverless Web Application>cd wildrydes-site

C:\PortfolioProject\Build Serverless Web Application\wildrydes-site>git clone https://github.com/vitd39jc/wildrydes-site
.git

Cloning into 'wildrydes-site'...
remote: Enumerating objects: 113, done.
Receiving objects: 83% (94/113)sed 0 (delta 0), pack-reused 113
Receiving objects: 100% (113/113), 9.44 MiB | 19.22 MiB/s, done.
Resolving deltas: 100% (13/13), done.

C:\PortfolioProject\Build Serverless Web Application\wildrydes-site>git add .

C:\PortfolioProject\Build Serverless Web Application\wildrydes-site>git commit -m 'new'
[main (root-commit) 9decefd] 'new'
91 files changed, 13680 insertions(+)
create mode 100644 apply.html
create mode 100644 css/bootstrap.min.css
create mode 100644 css/bootstrap.min.css.map
```

```
C:\PortfolioProject\Build Serverless Web Application\wildrydes-site>git push Enumerating objects: 95, done.
Counting objects: 100% (95/95), done.
Delta compression using up to 8 threads
Compressing objects: 100% (94/94), done.
Writing objects: 100% (95/95), 9.44 MiB | 4.26 MiB/s, done.
Total 95 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Validating objects: 100%
To https://git-codecommit.us-east-1.amazonaws.com/v1/repos/wildrydes-site
* [new branch] main -> main
```

