

# Private storage service using amazon workDocs in AWS

## 1 Objective :

- 1.1 How to create private and secure storage service using Amazon WorkDocs in AWS.

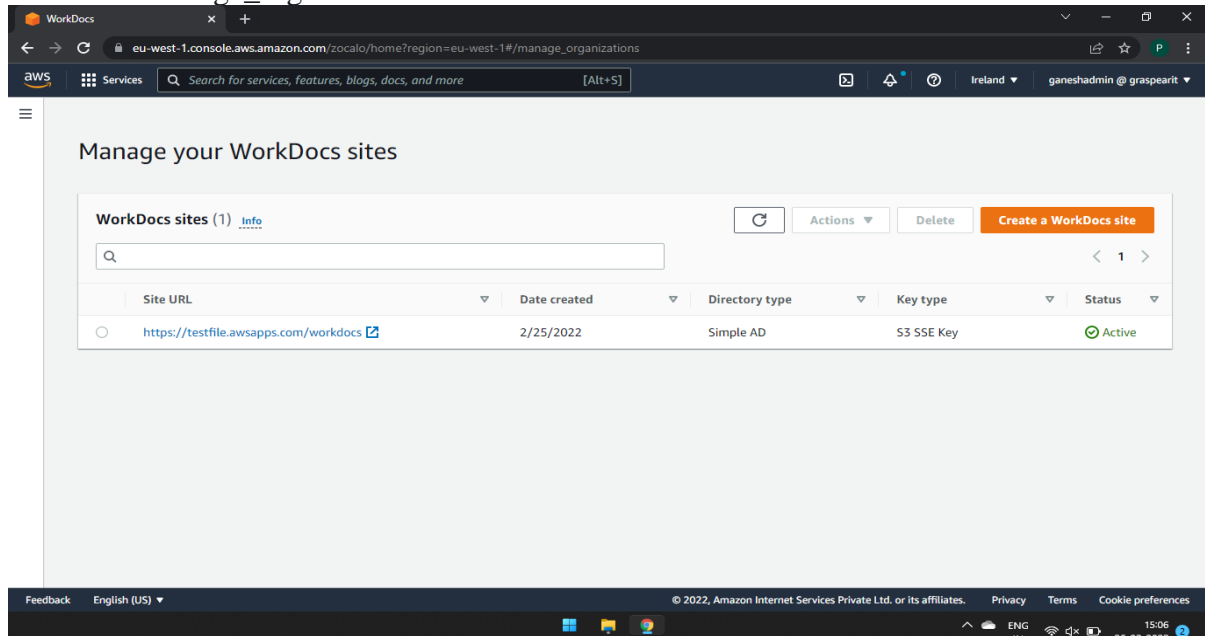
## 2 Scope / Definition :

- 2.1 This guide will walk you through to configure the architecture

## 3 Instructions :

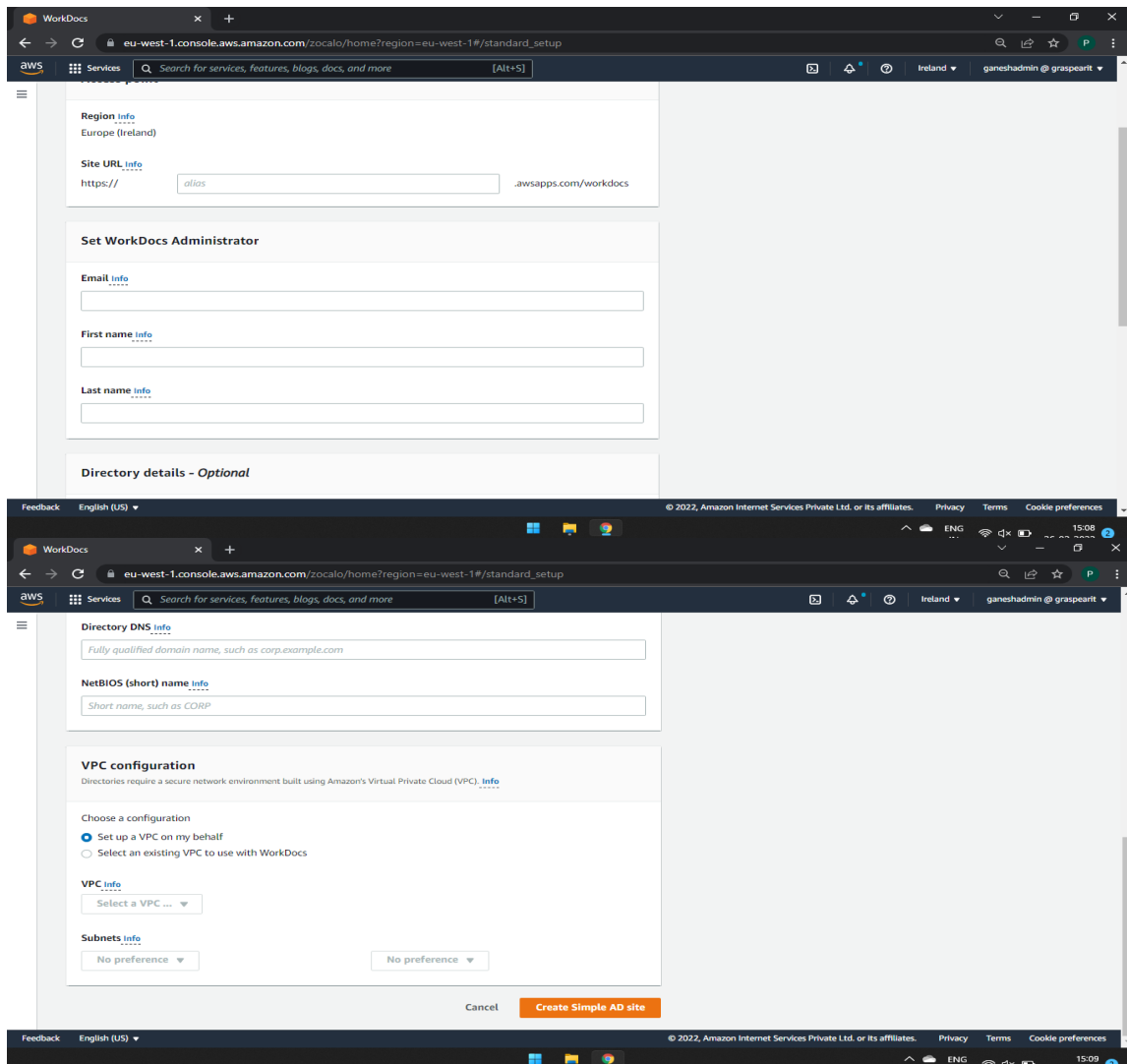
To create an Amazon WorkDocs (console)

1. Sign in to the AWS Management Console and open the Amazon workDocs at [https://eu-west-1.console.aws.amazon.com/zocalo/home?region=eu-west-1#/manage\\_organizations](https://eu-west-1.console.aws.amazon.com/zocalo/home?region=eu-west-1#/manage_organizations)

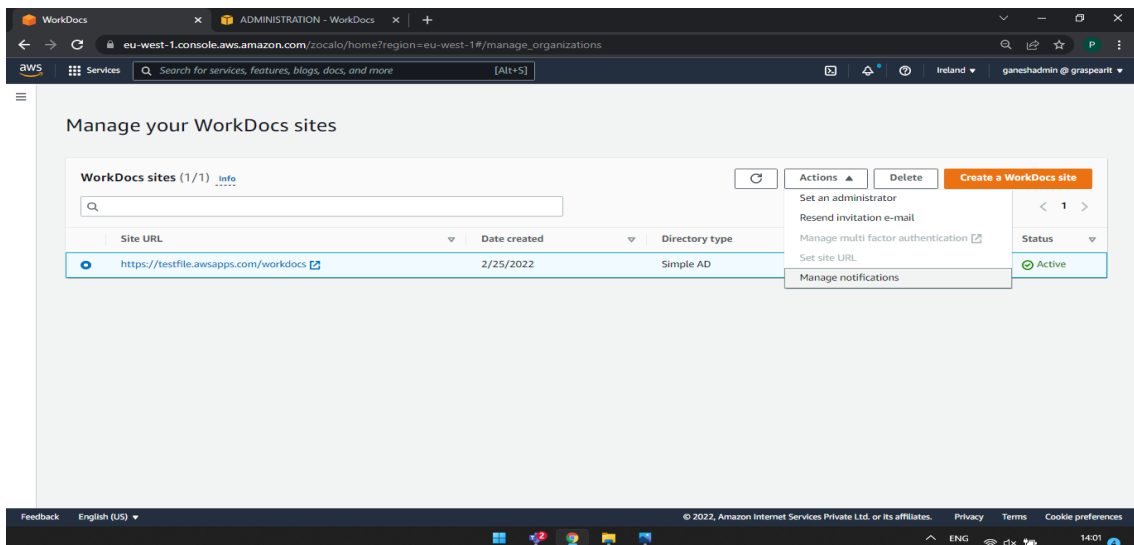


2. If this is your first site, choose create a workDocs site button.
3. Once you enter create a workDocs page, get two options. One Smple AD another one AD Connector

- 3.1 Choose Sample AD and go to the next page.
- 3.2 Here enter your URL alias and Email, first name, last name.
- 3.3 Final one set a VPC and Subnets.

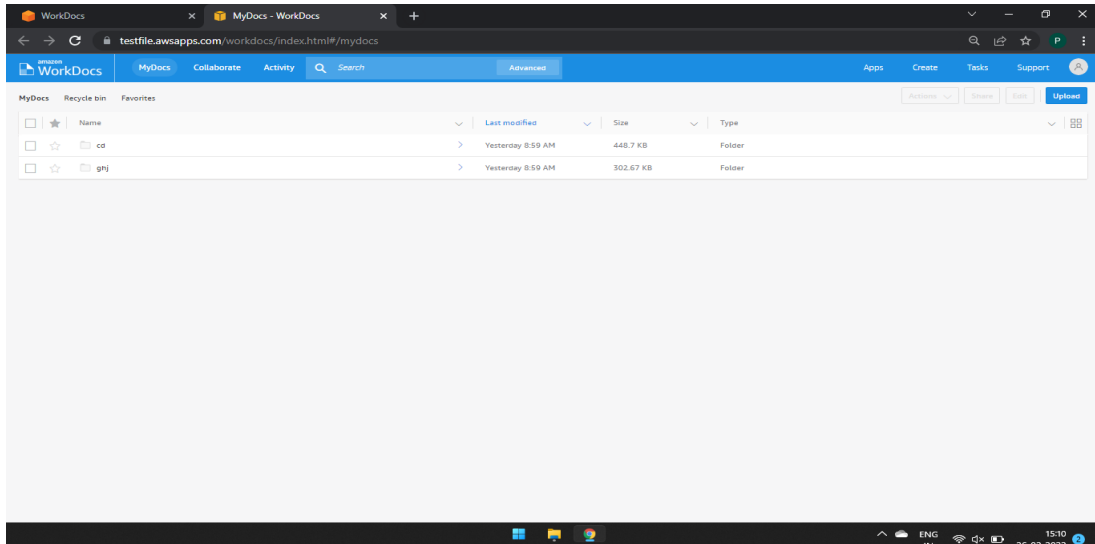


- 4 Then automatically comes WorkDocs home page. It will take 10 to 15 mins to install.
- 5 Once status Show active signal, Resend the mail.
- 6



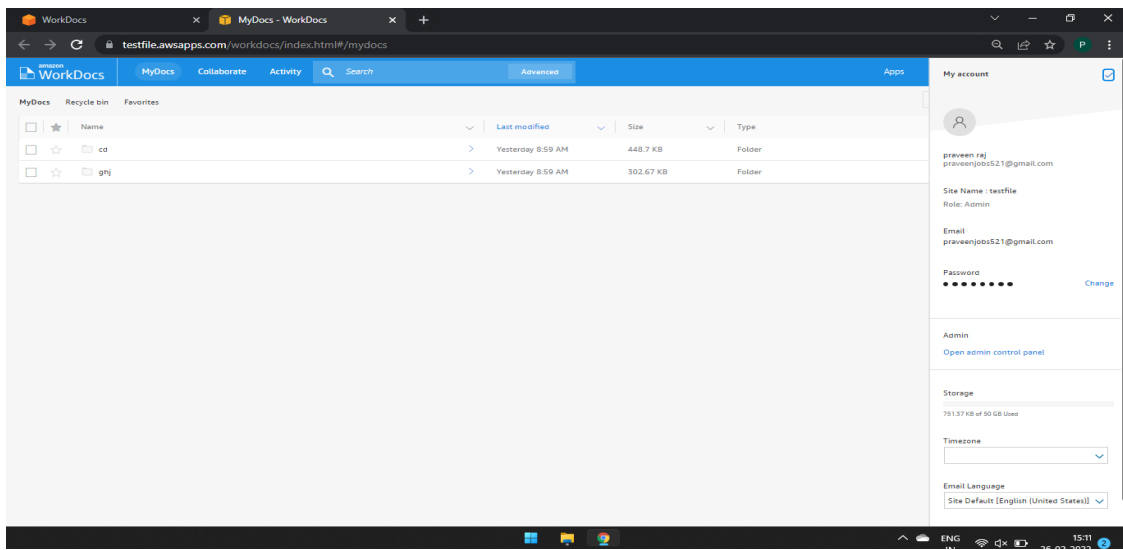
- 7 Toch the link and go to your site. Then go to mail and check mail.
- 8 The workDocs sends to activation link. If you enter the activation link set password and go home page.

9



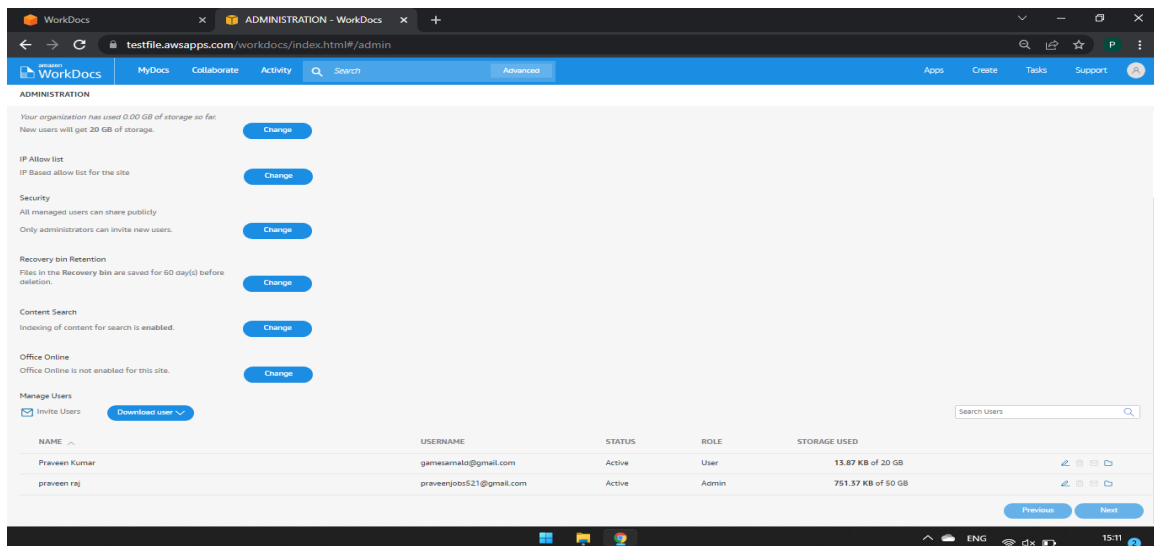
- 10 Here touch a user icon and open admin control panel.

11



12 you got an admin setting. Here you create a user and something.

13



## 14 Reference

**14.1** External Link: <https://testfile.awsapps.com/workdocs/index.html#/mydocs>

**14.2** User name: [gamesarnald@gmail.com](mailto:gamesarnald@gmail.com)

**14.3** Password: Clement@1999

Version number	Version Date	Prepared By	Reviewed By	Review Date
0.1	28-feb-2022	Praveen clement raj	Raj Kumar	