**High-Level Steps for building the CRM**

Contents

[Create a WordPress blog EC2 instance via CloudFormation 1](#_Toc117802564)

[Go into the stack in CloudFormation and visit the WordPress blog; set-up initial credentials via the WordPress interface; add a file upload plug-in 2](#_Toc117802565)

[Create an S3 bucket 2](#_Toc117802566)

[Connect to EC2 instance via command line; install AWS CLI 3](#_Toc117802567)

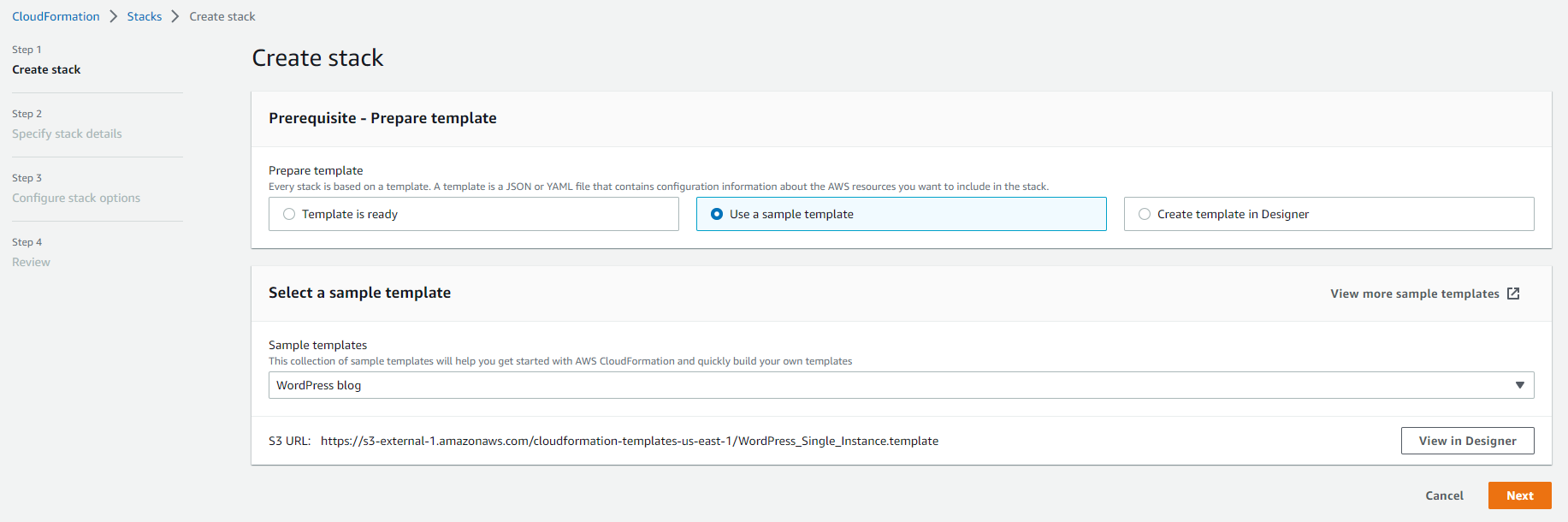
[Add a shell file that can transfer a file from the EC2 instance to S3 3](#_Toc117802568)

[Create two Lambda functions—one that can execute the shell script (give the function a security policy access to S3 and SSM); and one that sends emails from the file transferred to S3 (give the function a security policy access to S3 and SES) 3](#_Toc117802569)

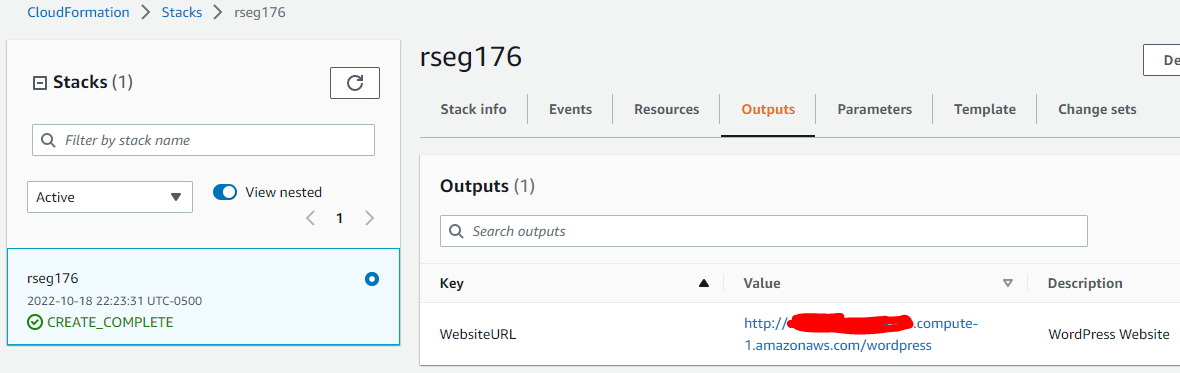
[Verify the email addresses to be used in SES 4](#_Toc117802570)

[Schedule the two Lambda functions with EventBridge 5](#_Toc117802571)

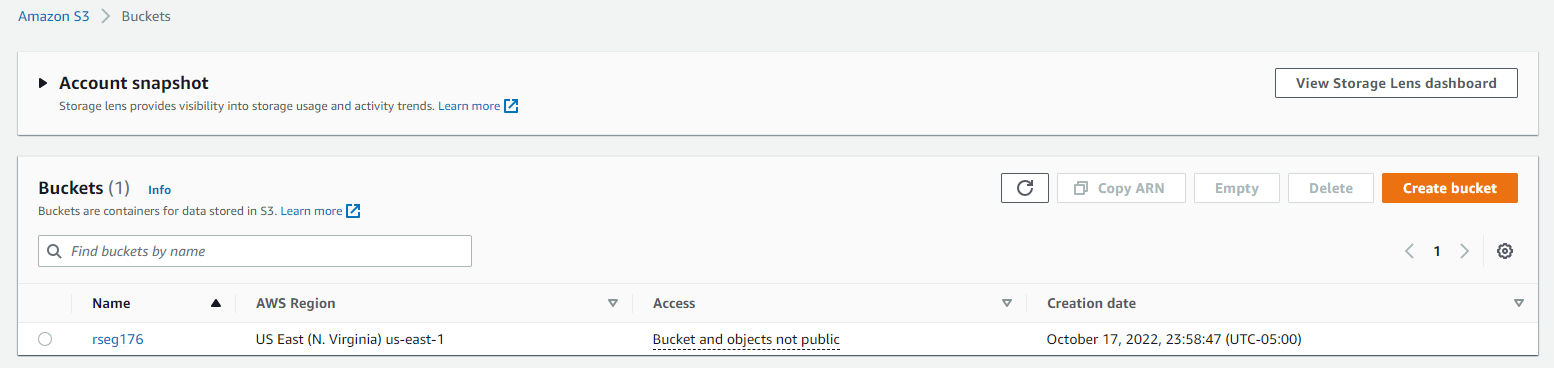
# Create a WordPress blog EC2 instance via CloudFormation



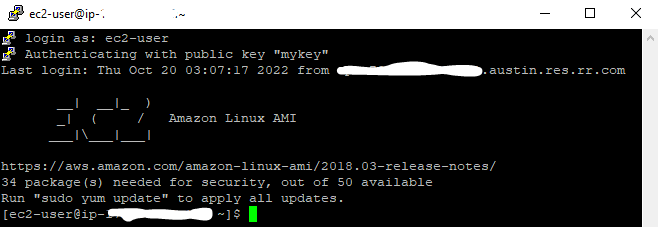
# Go into the stack in CloudFormation and visit the WordPress blog; set-up initial credentials via the WordPress interface; add a file upload plug-in



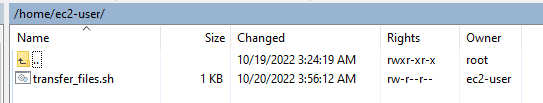
# Create an S3 bucket



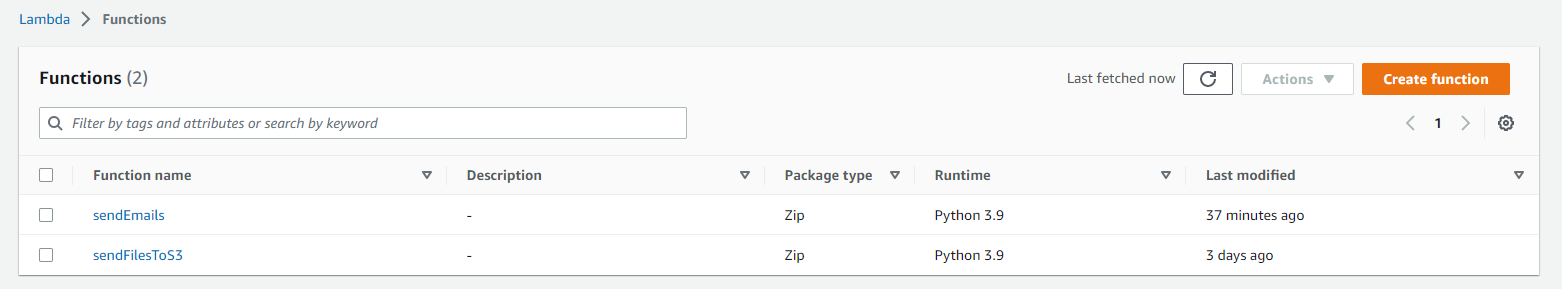
# Connect to EC2 instance via command line; install AWS CLI



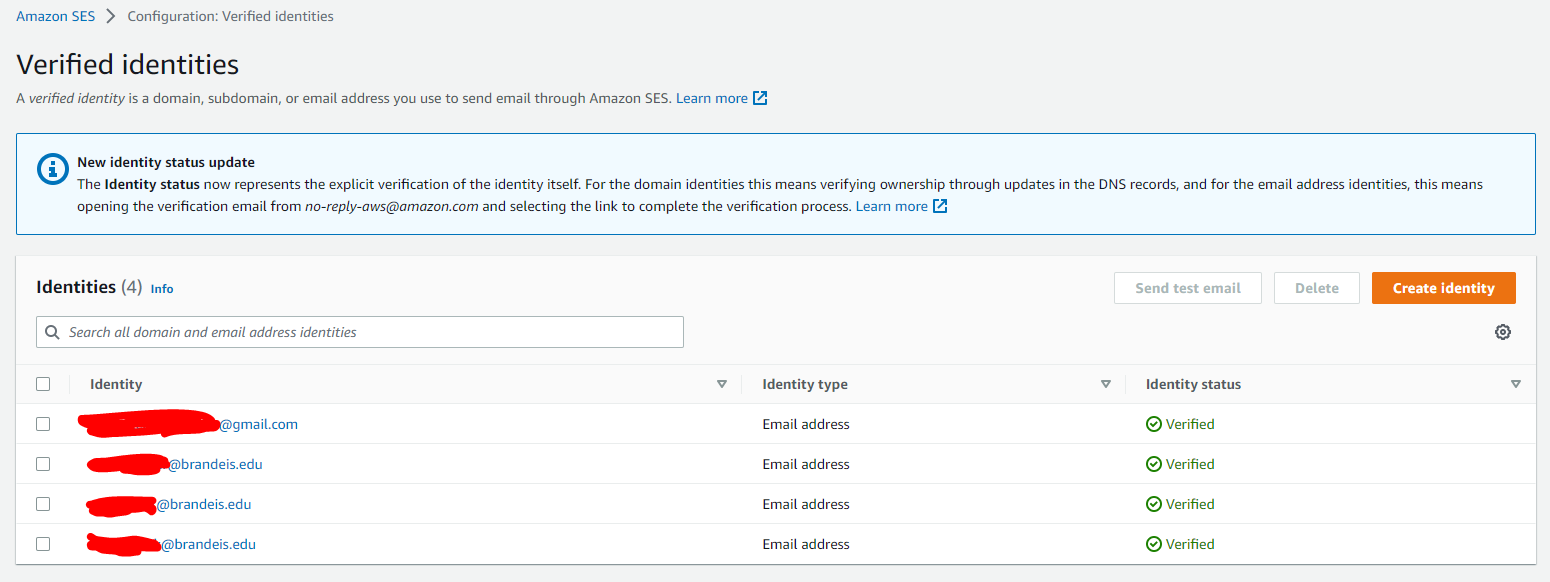
# Add a shell file that can transfer a file from the EC2 instance to S3



# Create two Lambda functions—one that can execute the shell script (give the function a security policy access to S3 and SSM); and one that sends emails from the file transferred to S3 (give the function a security policy access to S3 and SES)



# Verify the email addresses to be used in SES



# Schedule the two Lambda functions with EventBridge

