**How to create an own SSM Document and run this document to AWS EC2 instances?**

Navigate to AWS SSM console – select - Document

Select – Command or Session

A picture containing text, screenshot, font

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Select – YAML – to update the code with below link and create a document

<https://github.com/kohlidevops/aws-devops/blob/main/ssm-document-apache.yaml>

A screenshot of a computer

Description automatically generated with medium confidence

Once created, document will be available in “owned by me” section

A screenshot of a computer

Description automatically generated with medium confidence

To run a Document from SSM Run Command

Navigate to AWS SSM console – select – Run Command

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

Enable logs for Run Command – you can select S3 or CloudWatch loggroups

A screenshot of a computer

Description automatically generated with low confidence

Then Run the command

A screenshot of a computer

Description automatically generated

Document was succeeded. You can check with any instance IP. Apache was installed successfully and web page is loaded.A screenshot of a computer

Description automatically generated with low confidence