



MAY 11, 2023

# DevOps Classroomnotes 11/May/2023

## Exercise

- Create a linux vm install apache/nginx.
- Also create uptime dashboard in elastic stack
  - based on icmp (ping)
  - based on http

## Basic Check List

- Create a linux vm in any cloud and ssh into it
- Create a ssh key from cloud and importing ssh into cloud from your system
- Concept of Service/Daemon
- Package management – apt
- json and yaml files
- concept of sudo
- using vi or nano editor
- Fixing:
  - Post on Slack

## Novice Check List

- knowing the problem. log files and read the logs to figure out errors
- installation steps and configuration steps for any application
- Concept of environmental variables and setting
  - User
  - System

## Expert Check list

- Understanding system architectures
- System Design fundamentals

## Leave a Reply

Enter your comment here...

This site uses Akismet to reduce spam. [Learn how your comment data is processed.](#)



## About continuous learner

devops & cloud enthusiastic learner

[VIEW ALL POSTS](#)

[◀ PREVIOUS POST](#)

[Azure Classroomnotes 11/May/2023](#)

NEXT POST

**[AWS Classroomnotes 11/May/2023](#)**

POWERED BY [WORDPRESS.COM](#).