NETWORKING & SYSTEM ADMINISTRATION LAB

Name: ALLEN S PHILIP

Roll No: 20

Batch: A

Date: 18-02-2022

Experiment No.: 2

<u>Aim</u>

Prepare a computer study of specifications of Desktops and Server class computers

Procedure

Desktop Computer Specifications

Minimum Requirements:

We support the following minimum computer configurations.

Note: The following lists minimum requirements that allow for network connectivity and other basic functions. If you are planning on purchasing a new computer, please use the recommended configurations above.

Processor (CPU): Intel Core i3 (sixth generation or newer) or equivalent

Operating Microsoft Windows 10 x64

System:

(free via Azure Dev Tools for Teaching. Restrictions

apply.)

Memory: 8 GB RAM

Storage: 500 GB internal storage drive

Monitor/Display: 15" LCD monitor

Other: 802.11ac 2.4/5 GHz wireless adapter

Recommended Configurations:

Recommend systems that meet or exceed the following

specifications:

Processor (CPU): Intel Core i5 (sixth generation or newer) or equivalent

Operating Microsoft Windows 10 Professional x64

System:

(free via Azure Dev Tools for Teaching. Restrictions

apply.)

Memory: 16 GB RAM

Storage: 512 GB internal Solid State Drive (SSD) or 1 TB inter

Sustainability EPEAT Silver rating (preferably EPEAT Gold)

Monitor/Display: 24" LCD monitor

Network Adaptor: 802.11ac 2.4/5 GHz wireless adapter

Other: Webcam, lock, external drive for backups

Server Class Computer Specification

Minimum System Requirements:

The minimum requirement for a single-computer installation is a computer with the following features:

- A modern multi-core CPU.
- 4 GB dedicated RAM with an extra 1.5 GB RAM for any additional language servers.
- Additional 4 GB of RAM for running the Analytics server.
- 5 GB of free hard disk space in the installation directory.

The hardware requirements for each language server, the Analytics server, and the core server in a distributed installation are the same as for a single-computer installation. These requirements also apply for installations in virtualized environments.

Best Practice System Requirements:

The best practice is to run the language servers on the same machine as the core server. We recommend that you use a computer with the following features:

• A modern multi-core CPU with one CPU core available per service.

- 8 GB dedicated RAM with an extra 4 GB RAM for any additional language servers.
- Additional 8 GB of RAM for running the Analytics server.
- 20 GB of free hard disk space in the installation directory.

Software Requirements

The Core Platform or its components (core server, language servers) require a computer with a supported operating system. The Core Platform requires a compatible web browser and the Java Development Kit (JDK). You can either use Oracle Java SE 8 JDK x64 or IBM Java 8 SDK 64-bit.