CDEC B24

Name – Vaibhav Navneet Jorvekar

ROOT DIRECTIOROIES AND CONFIGURATION FILES OF DATABASES AND SERVER.

Maria DB

- Root Directory: /var/lib/mysql (default)
- Configuration File: /etc/mysql/my.cnf

PostgreSQL

- Root Directory: /var/lib/postgresql (default)
- Configuration File: /etc/postgresql//main/postgresql.conf (repl ace with your PostgreSQL version)

Oracle

- Root Directory: /u01/app/oracle/product (common)
- Configuration File: Varies depending on the Oracle version and installation type. Refer to Oracle's documentation for specific locations.

Tomcat (Apache Tomcat or IBM® WebSphere® Application Server Liberty Profile)

- Root Directory:
- Tomcat: /var/lib/tomcat (default)
- WebSphere

Liberty: /opt/IBM/liberty/servers (common)

- Configuration File:
- Tomcat:

\$CATALINA_HOME/conf/server.xml (replace \$CATALINA_HOME with your Tomcat installation directory)

- WebSphere

Liberty: /server.xml (replace with the specific server directory)

Nginx

- Root Directory: /var/www/html (default web content)
- Configuration File: /etc/nginx/nginx.conf

WordPress

- Root Directory:
- Single site: Document root directory of your web server (e.g., /var/www/html)
- Multisite: Often within a subdirectory of the web server's document root

(e.g., /var/www/html/wordpress)

Configuration File:wp-config.php within the WordPress root directory

Node.js

- Root Directory: No central root directory, projects typically have their own directory structure.
- Configuration File: Project-specific configuration files might use JSON, YAML, or environment variables.

Terraform

- Root Directory: No central root directory, projects typically have their own directory structure.
- Configuration File: Terraform configuration files use the .tf extension and reside within the project directory.

Docker

- Root Directory: Docker Engine stores container images and data in a directory managed by the Docker daemon. The default location on Linux is /var/lib/docker.
- Configuration File: /etc/docker/daemon.json (for daemon configuration)

Kubernetes

- Root Directory: No central root directory, cluster configuration is spread across different locations.
- Configuration File: Kubernetes configuration files
 (e.g., deployment YAML) reside within the cluster or in a Git repository.

Jenkins

Root Directory: /var/lib/jenkins (default)

• Configuration File: Jenkins configuration files are spread across various locations, including ~/.jenkins for userspecific settings and /config.xml for global configuration.

MariaDB Dump Data

The location of MariaDB dump data depends on your backup strategy. Here are common scenarios:

- Manual mysqldump: You specify the output file during the backup command (e.g., mysqldump -u -p > /path/to/backup.sql).
- Backup tools: Tools like mysqldumpxtrabackup or innobackupex might have their own default locations or allow you to configure the backup directory.