LS lab 3: CI/CD Infrastructure

In this lab, we will focus on how to set up CI/CD infrastructure by deploying Gitlab on-premise:

- Self-managed Gitlab server
- Gitlab Runner
- Deployment server
- CI/CD pipeline
- Web application with test case
- Managing disaster scenarios

Task 1: Infra Deployment

- 1. Deploy three VMs that you will be using as Gitlab Server, Gitlab Runner, and the deployment server. Make sure VMs can reach each other.
- 2. Set up Gitlab Server (VM1), and create a docker-compose file with the below configs:
 - a. Pull the Gitlab EE or CE edition
 - b. Name the running container as <stx>-gitlab
 - c. Map container ports 80 and 22 to host machine
 - d. Expose the Gitlab server as <stx>.sne.com. (Hint: find the right env variable to pass to the container to update the configs of Gitlab. Update the *hosts* file to resolve the mentioned DNS record)
 - e. Bind the necessary directories of the Gitlab server container to the host machine (e.g. logs, app data, configs...)
 - f. Run the docker-compose file and make sure the configs are working.
 - g. Access the Gitlab server and log in, create a project name it as <stx>-repo.
 - h. etc...

Note: you can check https://docs.gitlab.com/ee/install/docker.html

- 3. Set up the **Gitlab Runner** (VM2), don't use the docker approach this time.
 - a. Install and configure shared Gitlab Runner
 - b. Explain what is the Gitlab runner executor and set the executor type to shell
 - c. Set Gitlab Runner tag to <stx>-runner. (You will be using this tag in the pipeline in the coming task)
 - d. Authenticate your Gitlab runner with Gitlab server, and validate.

 Note: you can also check https://docs.gitlab.com/runner/install/
- 4. Set up the **Deployment Server** (VM3).
 - a. Set up authentication of your Gitlab runner to be able to deploy to the deployment server.

Task 2: Create CI/CD Pipeline

- 1. Clone the project you have created in step 1.2.g.
- 2. Write a simple web application in any programming language. (E.g. Random text or Addition of two numbers)

- 3. Create CI/CD pipeline (.gitlab-ci.yml)
 - a. CI stages of the pipeline should:
 - i. Build the application
 - ii. Run test (to check the application works ok)
 - iii. Build docker image (Note: you need Dockerfile)
 - iv. Push to your docker hub account.
 - b. CD stages of the pipeline should:
 - i. Pull the docker image and deploy it on the deployment server
- 4. Validate that the deployment is successful by accessing the web app via the browser on deployment server side.

Task 3: Polish the CICD

- 5. Update the CD stages to be able to deploy the web application using Ansible.
- 6. Update the pipeline to support multi-branch (e.g. master and develop) and jobs should be triggered based on the specific target branch.
- 7. Update keywords such as cache, artifact, needs, and dependencies to have more control of pipeline execution.

Task 4: Backup and Disaster Recovery Scenario (Bonus)

- 8. Initiate online/hot backup of your Gitlab server
- 9. Destroy the Gitlab data, and restore the Gitlab from the backup
- 10. Confirm all the repos and files are there