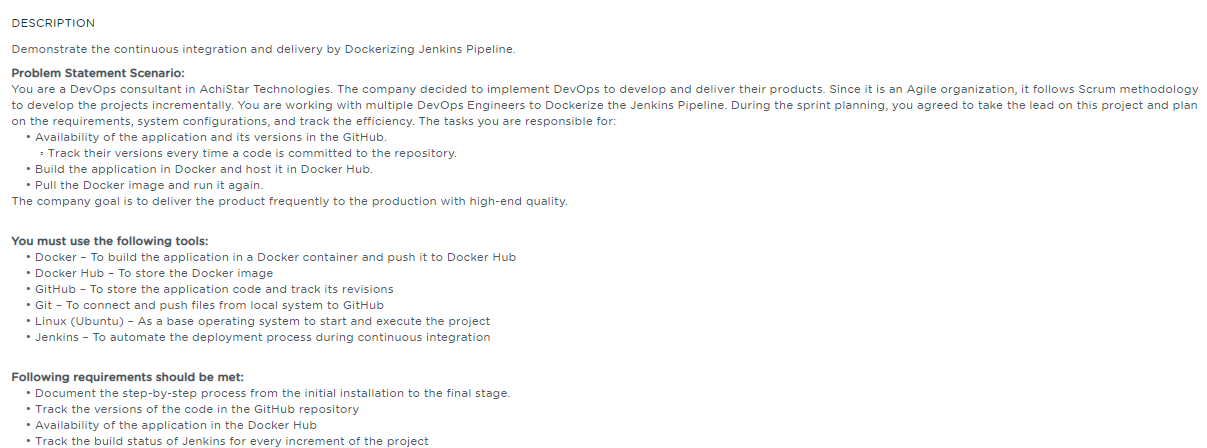
**Dockerizing Jenkins Pipeline - Assessment**



**Table of Contents**

[**1.** **Introduction** 2](#_Toc43312787)

[**2.** **Project Abstract** 2](#_Toc43312788)

[**3.** **Source Code** 2](#_Toc43312789)

# **Introduction**

This assessment is intended to demonstrate the Continuous Integration and Continuous Delivery of the sample project by Dockerizing the Jenkins pipeline

# **Project Abstract**

We have considered the Node JS application to demonstrate the Continuous Integration and Continuous Deployment along with the Dockerization using the various tools

# **Source Code**

* Test project used to build the application is available in the GitHub

Reference: <https://github.com/babkannan/webapp_jenkins_pipeline_dockerization/>

* For Jenkins configuration details, please review the below link of the Virtual machine

<https://hayakbabuyahoo.centralus.cloudapp.azure.com:42001/guacamole/#/client/REVGQVVMVABjAGRlZmF1bHQ=?username=guacadmin&password=guacadmin>

* The application images are published in the Docker Hub

<https://hub.docker.com/repository/docker/hayakbabu/nodejs_docker_autobuild/>