| GROUP3 MEMBERS MESUT BUNALDI  MUHAMMED KANDUR  HİKMET TÜTÜNCÜ  ONGUN ALP BABA MUHAMMET BURAK ÖZÇELİK  LEMYE CEREN GÜMÜŞ GÖKTUĞ ALİ AKIN  FERDİ SÖNMEZ  OSMAN ÇETİN  EMRE DURAK  MELİKE SERRA KALYON HASNAIN ALI | | DEPLOY27 NOVEMBER 2019 | | --- |  report 2 : 27 november 2019  second meeting:  The group member who did not attend the meeting is muhammed KANDUR.  ::What other groups were doing and what they were dealing with was discussed.  ::Docker installed on a laboratory computer.  When installing the docker, the following steps were executed:  step 1:  sudo apt-get update  step 2:  sudo apt-get install apt-transport-https ca-certificates  step 3:  The following command will download the key with the ID 58118E89F3A912897C070ADBF76221572C52609D  from the keyserver hkp://ha.pool.sks-keyservers.net:80 and adds it to the adv keychain.  step 4:  echo "deb https://apt.dockerproject.org/repo ubuntu-trusty main”  | sudo tee /etc/apt/sources.list.d/docker.list  step 5:  apt-cache policy docker-engine  step 6:  Issue the apt-get update command to ensure all the packages on the local system are up to date.  step 7:  sudo apt-get install linux-image-extra-$(uname -r)  linux-image-extra-virtual  step 8:  sudo apt-get install –y docker-engine  ::Sample applications were tried to be conducted with all group members.  e.g : helloWorld  ::a manager, a person responsible for reporting was identified.  ::Alternative platforms were discussed according to the docker to be a B plan.  ::Alternative platforms were discussed according to the docker to be a B plan.    <?xml version="1.0" encoding="UTF-8"?>  <mule xmlns:http="http://www.mulesoft.org/schema/mule/http" xmlns="http://www.mulesoft.org/schema/mule/core" xmlns:doc="http://www.mulesoft.org/schema/mule/documentation"  xmlns:spring="http://www.springframework.org/schema/beans"  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  xsi:schemaLocation="http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-current.xsd  http://www.mulesoft.org/schema/mule/core http://www.mulesoft.org/schema/mule/core/current/mule.xsd  http://www.mulesoft.org/schema/mule/http http://www.mulesoft.org/schema/mule/http/current/mule-http.xsd">  <http:listener-config name="HTTP\_Listener\_Configuration" host="0.0.0.0" port="8081" basePath="/dockerhelloworld" doc:name="HTTP Listener Configuration"/>  <flow name="dockerhelloworldFlow">  <http:listener config-ref="HTTP\_Listener\_Configuration" path="/" doc:name="HTTP"/>  <set-payload value=""Hello World. Docker Tested Successfully"" doc:name="Set Payload"/>  </flow>  </mule>  Dockerfile:  FROM java:8u111-jre  # Install Mule runtime  #RUN cd /opt  RUN wget https://repository-master.mulesoft.org/nexus/service/local/repositories/releases/content/org/mule/distributions/mule-standalone/3.9.0/mule-standalone-3.9.0.tar.gz  RUN tar xvzf mule-standalone-3.9.0.tar.gz  #RUN rm mule-standalone-3.9.0.tar.gz  RUN ln -s /mule-standalone-3.9.0 /mule  #Start Mule runtime engine  RUN pwd  CMD ["/mule/bin/mule"]  #Deploy Application  Add target/dockerhelloworld-1.0.0-SNAPSHOT.zip /mule/apps/dockerhelloworld-1.0.0-SNAPSHOT.zip  RESOURCES :  <https://dzone.com/articles/mule-project-on-docker>  DEPLOY |
| --- | --- | --- |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |