1 ls

2 cd 0ssh

3 cd .ssh

4 ls

5 cat id\_rsa.pub

6 clear

7 cd ..

8 ls

9 cd /etc/ansible/

10 ls

11 sudo nano hosts

12 ansible -m ping all

13 ansible -m ping Prod

14 ansible -m ping Test

15 clear

16 ansible -m ping Prod

17 ansible -m ping Test

18 ansible -m ping Prod

19 cd /etc/ansible

20 ls

21 cat hosts

22 sudo nano hosts

23 ansible -m ping all

24 sudo apt-get install sshpass

25 ansible -m ping Prod

26 sudo nano hosts

27 clear

28 cat hosts

29 ansible -m ping all

30 ansible -m ping Prod

31 clear

32 ls

33 cat hosts

34 ansible -m ping Test

35 ansible -m ping Prod

36 ls

37 cd ..

38 ls

39 clear

40 cd ..

41 ls

42 cd

43 ls

44 cd .ssh

45 ls

46 cat id\_rsa.pub

47 cd

48 ls

49 clear

50 ansible -v

51 clear

52 ansible --version

53 cd /etc/ansible

54 ls

55 cat hosts

56 ansible -m ping Test

57 ansible -m ping Prod

58 sudo nano hosts

59 cat hosts

60 ansible -m ping Production

61 ansible -m ping all

62 clear

63 clear

64 ls

65 sudo apt update

66 clear

67 git clone https://github.com/vidhyadevops/website2203.git

68 ls

69 cd website2203

70 ls

71 clear

72 cd ..

73 ls

74 sudo apt install software-properties-common

75 sudo add-apt-repository --yes --update ppa:ansible/ansible

76 sudo apt install ansible -y

77 clear

78 ansible --version

79 cd /etc/ansible

80 ls

81 cd ..

82 cd

83 ls

84 ssh-keygen

85 cd .ssh

86 ls

87 cat id\_rsa.pub

88 clear

89 ls

90 cd .ssh

91 ls

92 cat authorized\_keys

93 cat id\_rsa.pub

94 cd ..

95 ls

96 clear

97 cd /etc/ansible

98 ls

99 sudo nano hosts

100 cat hosts

101 clear

102 ansible -m ping Prod

103 ansible -m ping Test

104 ls

105 cd /etc/ansible

106 ls

107 cat hosts

108 clear

109 ansible -m ping all

110 ansible -m ping Prod

111 ansible -m ping Test

112 clear

113 ls

114 ansible -m ping Test

115 ansible -m ping Production

116 clear

117 sudo nano jenmaster\_install.sh

118 sudo nano workernodes\_install.sh

119 ls

120 sudo mv jenmaster\_install.sh /etc/ansible

121 sudo mv workernodes\_install.sh /etc/ansible

122 cd /etc/ansible

123 ls

124 sudo nano play.yaml

125 clear

126 cat play.yaml

127 ls

128 clear

129 ls

130 cat jenmaster\_install.sh

131 cat workernodes\_install.sh

132 cat hosts

133 clear

134 cat play.yaml

135 clear

136 ansible-playbook play.yaml --syntax-check

137 ansible-playbook play.yaml

138 clear

139 java --version

140 jenkins --version

141 cd

142 java --versioion

143 java --version

144 jenkins --version

145 sudo apt install openjdk-17-jdk -y

146 java --version

147 jenkins --version

148 exit

149 clear

150 ls

151 sudo apt update

152 clear

153 sudo cat /var/lib/jenkins/secrets/initialAdminPassword

154 clear

155 ls

156 cd /etc/ansible

157 ls

158 cat play.yaml

159 cat workernodes\_install.sh

160 java --version

161 clear

162 ls

163 sudo nano workernodes\_install.sh

164 sudo nano jenmaster\_install.sh

165 cat workernodes\_install.sh

166 ansible -m ping all

167 ansible-playbook play.yaml --syntax-check

168 ansible-playbook play.yaml

169 ansible -m ping all

170 cat play.yaml

171 cat workernodes\_install.sh

172 ansible-playbook play.yaml

173 cd

174 ls

175 cd website2203

176 ls

177 git status

178 git branch

179 sudo nano Dockerfile

180 ls

181 git status

182 git add .

183 git status

184 git commit -m "Docker file Added"

185 git remote -v

186 git bracj

187 git branch

188 git branch develop

189 git branch

190 git switch develop

191 ls

192 git branch

193 ls

194 sudo nano Dockerfile

195 git push origin develop

196 cat Dockerfile

197 clear

198 git brancj

199 git branch

200 git checkout master

201 git branch

202 ls

203 sudo nano Dockerfile

204 ls

205 git branch

206 sudo nano Dockerfile

207 git status

208 git add .

209 git status

210 git commit -m "updated dockerfile on master"

211 git status

212 git push origin master

213 clear