Question: 1

After running the installation script for Avaya software on the Analytics™ DB server, which log file must be checked to confirm that the installation is successful?

- A. db_install.log
- B. install_oracle_db.log
- C. Oracle_install_db.log
- D. install_db.log

Answer: A

Question: 2

Which script is used to install Analytics Service and with which user must you run this script?

- A. root, ./install_analytics_service.sh
- B. oracle, ./install_Analytics_Service.sh
- C. oracle, ./install_analytics_service.sh
- D. root, ./ analytics_service.sh

Answer: A

Question: 3

A customer wants to debug the logs files for the Oracle Component Installation on Avaya Analytics™ Database Servers.

Which directory location in the servers contain the log files for troubleshooting Oracle Component Installation?

- A. /home/oracle/app/oralnventory/logs
- B. /home/oracle/oralnventory/logs
- C. /var/home/oracle/app/logs
- D. /home/InstallFiles/avaya

Answer: B

Question: 4

To confirm that there are no errors preventing the OSA server from running successfully, which three log

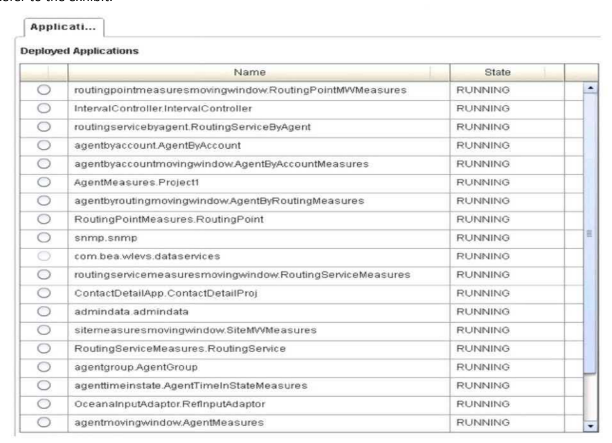
files can the customer review after installing the OSA Server? (Choose three.)

- A. AdminData.log Monitor for Admin data PUMPUP events.
- B. AvayaAnalytics_InputAdaptor.log Monitor for UCM data PUMPUP events.
- C. AvayaAnalytics_AdminData.log Monitor for Admin data PUMPUP events.
- D. Server.log Monitor for Application Errors.
- E. InputAdaptor.log Monitor for UCM data PUMPUP events.

Answer: B,C,D

Question: 5

Refer to the exhibit.



How many total applications must be in RUNNING state after successful installation of the Avaya Oceanalytics OSA server?

- A. 18
- B. 16
- C. 20
- D. 23

Answer: C