

(5)

Application security will open at a sig. single point which may our network open to our threat.

c) it make troubleshooting hard as multiple errors may resides at single.

d) it is very complex, and the initial implementation of OSI model is very complex and slow.

Question #2(a):

The are several network layer models proposed in the OSI model. find all of them. Explain the difference between them.

Answer:

OSI MODEL:

The International standards organization (ISO) is a multinational body dedicated to worldwide agreement on international standards. An ISO