

- What interface must all interfaces for remote services extend?
 - A. java.rmi.RemoteService
 - B. java.rmi.Remotable
 - C. java.rmi.server.Remote
 - D. java.rmi.Remote
- 2. What is the name for the remote object proxy that is used by the client?
 - A. RemoteRef
 - B. MarshalledObject
 - C. Stub
 - D. Skeleton
- 3. Which of the following tools is used to generate the stubs and skeletons for a remote service?
 - A. javac
 - B. rmic
 - C. rmiregistry
 - D.java
- 4. How can rmi registry be started on port number 8324?
 - A. rmiregistry 8324
 - B. rmi registry can not run on port other than default port
 - C. start rmiregistry 8324
 - D. start rmiregistry
- 5. Non-java object can communicate with another java object running in different process map using java rmi
 - A. True
 - B. False
- 6. How can a client prepare itself for callbacks from the RMI server?
 - A. Extend java.rmi.server.UnicastRemoteObject
 - B. Call UnicastRemoteObject.exportObject()
 - C. Either of the above will work
 - D. Neither of the above will work
- 7. When defining a remote interface, what exception is typically thrown as part of each method signature?
 - A. IOException
 - B. RemoteException
 - C. RMIException
 - D. None of the exception is required to be thrown



Answer Key

1	d
2	С
3	С
4	A, c
4 5 6	b
6	С
7	c b