**Quiz - Applications**

1. Which of the following is a method to deliver applications?  
 A. Local installation  
 B. Local network hosted  
 C. Cloud hosted  
 **D. All of the above**  
  
Answer: \_\_\_\_\_\_\_\_

2. Which of the following is true regarding locally installed applications?  
 A. A network is required  
 B. Files are saved in the Cloud  
 C. Service is required  
 **D. None of the above**  
  
Answer: \_\_\_\_\_\_\_\_

3. A calculator widget/desktop app is an example of which of the following?  
 **A. Locally installed app**  
 B. Local network hosted app  
 C. Cloud hosted app  
 D. None of the above  
  
Answer: \_\_\_\_\_\_\_\_

4. If files are saved locally to the machine, network access is not required.  
 **A. True**  
 B. False  
  
Answer: \_\_\_\_\_\_\_\_

5. Which of the following is true regarding local network hosted applications?  
 A. Internet and network access are required  
 B. Internet and network access are not required  
 **C. Internet access is not required but network access is** D. Internet access is required but network access is not  
  
Answer: \_\_\_\_\_\_\_\_

6. What is a one tier application architecture?  
 A. The application only has one directory  
 **B. The entire application is installed on one single machine**  
 C. Application files are saved in one location  
 D. Only one instance of the application can be open at a time  
  
Answer: \_\_\_\_\_\_\_\_

7. Client-server architecture is another name for which application architecture?  
 A. One tier  
 **B. Two tier** C. One to one tier  
 D. Cloud tier  
  
Answer: \_\_\_\_\_\_\_\_

8. How many machines are used in a three tier application architecture?  
 A. Two  
 **B. Three**  
 C. Five  
 D. Trick question, application architecture has nothing to do with the number of machines  
  
Answer: \_\_\_\_\_\_\_\_

9. What is the generalization used for discussing tiered application architecture?  
 A. k-tier  
 **B. n-tier** C. z-tier  
 D. x-tier  
  
Answer: \_\_\_\_\_\_\_\_

10. If an application is started on a client's system but pulls data from a server, how many tiers is this model?  
 A. One-tier  
 **B. Two-tier**  
 C. Three-tier  
 D. None of the above  
  
Answer: \_\_\_\_\_\_\_\_