

## COMPUTER FORENSICS

### Objective Exam

Name: \_\_\_\_\_ Hall Ticket No.

**Answer All Questions. All Questions Carry Equal Marks. Time: 20 Min. Marks:**

**10.**

#### **I Choose the correct alternative:**

1. A computer can play any of the roles in a computer crime [ ]  
(A) Target of the crime (B) instrument of the crime  
(C) Serve as evidence repository storing valuable information about the crime (D) all of the above
2. Process of retrieving the lost data [ ]  
(A) Data Backup (B) Evidence collection (C) Data Recovery (D) Law enforcement
3. What does live backup allow during backup process [ ]  
(A) Hot recovery (B) Data Access (C) Mirror image (D) Primary storage
4. During data recovery solution of outage occurs, a company stands to loose [ ]  
(A) Tens of thousands of dollars an hour (B) few thousands of dollars an hour  
(C) Few hundreds of dollars an hour (D) NOTHING
5. The following are obstacles to backing up applications , except: [ ]  
(A) Backup Window (B) Network bandwidth  
(C) Wireless bandwidth (D) System throughput
6. Successful data backup and data recovery is composed of key elements, except: [ ]  
(A) Backup server (B) The hardware (C) The network (D) The backup window

7. Monitoring network traffic can be useful for the following reasons [ ]
- (A) Gather statistics (B) Watch for irregular activity (C) Track the attacker (D) All the above
8. Two basic form of data collection [ ]
- (A) Freezing the scene and honeypotting (B) Find the evidence  
(C) find the relevant data (D) document everything
9. The last line of defense against intruder when unauthorized access does error [ ]
- (A) Seizure of data evidence (B) collection of important data  
(C) legal action (D) install firewalls
10. The most essential for an investigation team to be successful in collecting [ ]
- (A) Configure test network (B) Clearly documented plan  
(C) Hire an expert (D) Review the results

## II Fill in the blanks

11. A computer can be the \_\_\_\_\_ serving as the instrument of the crime
12. The main priority in computer forensics is \_\_\_\_\_.
13. The main objective of the computer forensics is to use as an \_\_\_\_\_ in the court of law
14. Computer data evidence is quickly becoming \_\_\_\_\_ form of evidence that should  
not be over looked
15. The impartial CF experts who help during discovery will typically have experience on a wide  
range of \_\_\_\_\_ and \_\_\_\_\_.
16. Remote systems are exposed to unrecoverable \_\_\_\_\_.
17. Role of backup include the responsibility for recovering \_\_\_\_\_ and ensure saving good data
18. The laws surrounding the collection an preservation of evidence are \_\_\_\_\_ and \_\_\_\_\_.
19. Systems being backed up are \_\_\_\_\_.

20. Mage backups are much \_\_\_\_\_ than incremental backups

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11. Computer data evidence is quickly becoming \_\_\_\_\_ form of evidence that should not be over looked

12. The impartial CF experts who help during discovery will typically have experience on a wide range of \_\_\_\_\_ and \_\_\_\_\_.

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**Cont.....2**

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## II Fill in the blanks

11. The laws surrounding the collection and preservation of evidence are \_\_\_\_\_ and \_\_\_\_\_.
12. Systems being backed up are \_\_\_\_\_.
13. Full backups are much \_\_\_\_\_ than incremental backups
14. A computer can be the \_\_\_\_\_ serving as the instrument of the crime
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## COMPUTER FORENSICS

### KEYS

#### **I Choose the correct alternative:**

1. D

2. C

3. B

4. A

5. C

6. B

7. D

8. A

9. A

10. C

#### **II Fill in the blanks**

11. Smoking gun

12. Accuracy

13. Evidence

14. Reliable and essential

15. Hardware software

16. Data loss

17. User errors

18. Vast complex

19. Clients

20. Faster

**-oOo-**