# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Ramapuram Campus, Bharathi Salai, Ramapuram, Chennai - 600089

# FACULTY OF ENGINEERING AND TECHNOLOGY

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



# **QUESTION BANK**

DEGREE / BRANCH: B.TECH/CSE

### V SEMESTER

SUB CODE /SUBJECT NAME 18CSE360T/INFORMATION STORAGE MANAGEMENT

Regulation - 2018

Academic Year 2023-2024-ODD

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#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### OUESTION BANK

SUBJECT CODE: 18CSE360T

SUBJECT NAME:

INFORMATION STORAGE AND MANAGEMENT

SEM/ YEAR: V / III

**Course Outcomes** 

CO1: Acquire the knowledge on the components of storage

infrastructure.

CO2: Acquire the ability to evaluate storage architectures including storage subsystems

 ${f CO3:}$  Understand the business continuity, backup and recovery methods.

CO4: Appreciate the concepts of storage security and information security applied to virtual machine

CO5: Apply the knowledge for storage infrastructure

CO6: Acquire the knowledge on structure of cloud computing and its techniques

### UNIT I

Introduction to Information Storage Management- Evolution of Storage Architecture- Data Centre Infrastructure-Virtualization and Cloud Computing- Key challenges in managing information. Data Center Environment: Application- Database Management System (DBMS) - Host : Connectivity, Storage- Disk Drive Components, Disk Drive Performance- Intelligent Storage System - Components of an Intelligent Storage System-Storage Provisioning- Types of Intelligent Storage Systems- Creation of Virtual storage machine, Navigation of storage system.

	PART-A (Multiple Choice Questions)					
Q. No	Questions	Course Outcome	Competence BT Level			
1	Data is collection of					
	a) Raw facts					
	b) Information	GI O1	Remember			
	c) Knowledge	CLO1				
	d) Refined decision					
2	Data can be					

	3	Businesses analyze raw data in order to identify meaningful		
		trends, On the basis of these trends,		
		a) A company can plan or modify its strategy.		
		b) A company can only plan strategy	CI O1	TT 1 4 1
		c) A company can only modify its strategy.	CLO1	Understand
l		d) Document the strategy for further use		
	4	Information is		
		a) the intelligence and knowledge derived from		
		1		

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3	Businesses analyze raw data in order to identify meaningful		
	trends, On the basis of these trends,		
	a) A company can plan or modify its strategy.		
	b) A company can only plan strategy	GI O1	TT 1 . 1
	c) A company can only modify its strategy.	CLO1	Understand
	d) Document the strategy for further use		
4	Information is		
	a) the intelligence and knowledge derived from		
	data		
	b) intelligence derived from data	CLO1	Remember
	c) knowledge derived from data		
	d) Decision derived from data		
5	The time required for the read / write heads in a disk drive to		
	move between tracks of the disk is called		
	a) seek time or access time		
	b) rotational latency		
	c) data transfer rate	CLO1	Understand
	d) service time		
6	Data is organized in rows and columns in a rigidly defined format		
	is		
	a) Structured data		
	b) Unstructured data		
	c) Semi- Structured data	CLO1	Remember
	d) Raw data		
7	Pick the Unstructured data		
	a) Documentation		
	b) e-mail messages	CLO1	Understan
	c) Files	CLOI	d
_	d) PowerPoint presentation		u
8	Analyzing big data in real time requires new techniques such		
	as		
	a) massively parallel processing (MPP) data platforms		
	b) Massively serial processing data		
	Platforms	CLO1	Analyze
	c) Pipelined data platform		
9	d) Non Pipelined data platform  The Software provides a structured way to store data in logically		
,	, , , , , , , , , , , , , , , , , , , ,		
	organized tables that are interrelated.		
	a) Database management system		
	b) Data platform processing system		
	c) Data warehouse		
	d) Database	CLO1	Remember
10	Business growth often requires deploying more servers, new		
	applications, and additional databases is named as		
1	a) Caalabiltee	l	

11	Data is stored and retrieved exactly as it was received is		
	a) Scalability		
	<b>b)</b> Availability		
	c) Data integrity	CLO1	Understand
	d) Manageability		
12	A technique of abstracting physical resources, such as compute,		
	storage, and network, and making them appear as logical		
	resources.		
1	N 77° 4 3° 4°		

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11	Data is stored and retrieved exactly as it was received is		
	a) Scalability		
	<b>b)</b> Availability		
	c) Data integrity	CLO1	Understand
	d) Manageability		
12	A technique of abstracting physical resources, such as compute,		
	storage, and network, and making them appear as logical		
	resources.		
	a) Virtualization		
	b) Abstraction	CLO1	Understand
	c) Encapsulation	0201	Ciracistana
	d) Parameter passing		
13	A computer program that provides the logic for computing		
	operations are		
	a) Application		
	b) Database	CLO1	Understand
	c) OS		
	d) Mother board		
14	The virtual-to-physical memory mapping is carried out by		
	a) VMM		
	b) Processor		
	c) OS	CLO1	Remember
	d) ALU		
15	The space used by the VMM on the disk is known as		
	a) swap space		
	b) Empty space		
	c) Unfilled space	CLO1	Remember
16	d) Reoccupied space  The address that points to data at the disk storage.		
10	a) virtual address		
	b) Physical address	CLO1	Understan
	c) logical address		d
	d) Memory address		
17	A special software that permits the operating system to interact		
	with a specific device, such as a printer, a mouse, or a disk drive		
	a) device driver		
	b) Operating system		
	c) Team viewer		
	d) Skype	CLO1	Remember
18	PVID is		
	a) physical volume identifier		
	b) physical		
	velocity identifier		
	c) physical		
	variability identifier		
	JN111	- GT G1	

	a) Unix		
	b) Linux		
	c) Windows	CLO1	Analyze
	d) Safari	CEOI	rinaryze
20	In a file system, the smallest "unit" allocated for storing data		
	a) Block	CLO1	Remember
	b) Bit		
	c) Character		
	d) Literal		

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	a) Unix		
	b) Linux		
	c) Windows	CLO1	Analyze
	d) Safari		
20	In a file system, the smallest "unit" allocated for storing data		
	a) Block	CLO1	Remember
	b) Bit		
	c) Character		
21	d) Literal		
21	Match the following:  a) Availability- i. establish policies, procedures, and core element		
	integration to prevent unauthorized access to information		
	b) Security- ii. A data center should ensure the information		
	c) Scalability- iii. implementing error correction codes or parity		
	bits mechanisms	CLO1	Understand
	d) Data integrity- iv.deploying more servers, new applications,		
	and additional databases.		
	A) a-ii,b-i,c-iv,d-iii		
	B) a-iii,b-I,c-iv,d-ii		
	C) a-i,b-ii,c-iv,d-iii		
	D) a-ii,b-Iii,c-i,d-iv		
22	Cache is volatile memory,		
	a) A power failure or any kind of cache failure will cause loss of		
	the data that is not yet committed to the disk.		
	i) cache mirroring		
	ii)cache vaulting	CLO1	Understand
	iii)cache miss		
	,		
	iv)cache hit		
23	This risk of losing uncommitted data held in cache can be		
120	mitigated using		
		CLO1	Understand
	i) cache mirroring		
	ii) cache vaulting		
	iii) cache miss		
1	I and the second	I	

	c)	100 percent of its capacity Forced Flushing-iii. when the cache utilization level is between		
		the high and low watermark  A) a-iii,b-i,c-ii		
		B) a-iii,b-ii,c-i C) a-i,b-ii,c-iii	CLO1	Remember
25		<b>D)</b> a-ii,b-Iii,c-i		

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	b) High watermark flushing- ii. Occurs in the event of a large I/O burst when cache reaches 100 percent of its capacity c) Forced Flushing-iii. when the cache utilization level is between the high and low watermark  A) a-iii,b-i,c-ii B) a-iii,b-ii,c-i C) a-i,b-ii,c-ii D) a-ii,b-iii,c-ii	CLO1	Remember
25	Data is placed in cache and an acknowledgment is sent to the host immediately	CLO1	Understand
	i) Write-back cache		
	ii) Write-through cache		
	iii)write front cache		
	iv)timestamp cache		
	PART B (4 Marks)		
1	List out the factors that contributing the growth of digital data.	CLO-1	Understand
2	What are the key challenges in Managing Information? Describe the different Types of Data?	CLO-1	Remember
3	State the components that formulate the data center.	CLO-1	Remember
4	Describe the core elements of data center	CLO-1	Remember
5	State the key characteristics of a Data Center	CLO-1	Remember
6	Difference between the virtualization and Cloud computing	CLO-1	Remember
7	Define seek time, Rotational Latency and Data transfer rate.	CLO-1	Remember
8	Explain the process of mapping from user files to disk storage	CLO-1	Understand
	PART C (12 Marks)		
1	Explain briefly about the evaluation of storage technology and architecture with neat sketch	CLO-1	Understand
2	Depict in detail about data in information storage management also brief the different types of data with suitable diagram	CLO-1	Understand
3	Explain the concept of disk drive components with suitable diagram.	CLO-1	Understand
4	Write about the core elements of a data center infrastructure and also write the solutions available for data storage?	CLO-1	Understand
5	Explain about Disk Drive performance in detail.	CLO-1	Understand
	-		

# UNIT II

Virtualization and Cloud Computing: Fiber Channel: Overview -SAN and its Evolution -Components of FC SAN, FC Connectivity, FC Architecture, IPSAN-iSCSI components, iSCSI Protocol Stack iSCSI Names. NAS: General Purpose Servers versus NAS Devices, Benefits of NAS- File Systems and Network File Sharing - Components of NAS, NAS I/O

Q. No	Questions	Course Outcome	Competence BT Level
1	Which is an important feature of the FC networking technology?  a) High data transmission  b) Bandwidth		
	c) Storage d) Low data transmission	CLO2	Remember
2	In a switched fabric, the link between any two switches is called an		

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Q. No		Questions	Course Outcome	Competence BT Level
1		is an important feature of the FC networking technology?  High data transmission		
	1 1	Bandwidth		
	c)	Storage		
	1 1	Low data transmission	CLO2	Remember
2	In a sw	vitched fabric, the link between any two switches is called an	0202	
	a)	ISL		
	b)	Fabric		
	c)	CSL	CLO2	Understand
		NAS	0202	- Ciraci Staira
3		does the end devices, such as hosts, storage arrays, and		
	1 ^	praries, are all referred to as in a Fibre Channel network.		
	1,	Ports		
	'	Nodes	CLO2	A 1
	1 ′	Address	CLO2	Analyze
		Frame		
4		the simplest FC configuration that directly connects two		
		s to each other.  Point-to-Point		
	,	Arbitrated loop		Remember
		Fibre Channel switched fabric	CLO2	Remember
	1 ′			
5		Fibre channel  N usesthat provides both channel		
3		for data transfer with low protocol overhead and scalability		
		vork technology.		Apply
		Fibre Channel Protocol	CLO2	Apply
	b)	Transmission control protocol		
	c)	File transfer protocol		
	1 ′	Hypertext transfer protocol		
6		ne layer gives Fibre Channel addressing, structure, and		
	organi	zation of data (frames, sequences, and exchanges)		
	a)	FC 1 layer		
	b)	FC 2 layer		
	(c)	FC 3 layer	CLO2	Remember
		FC 4 layer		
7	1	one is not a Fibre channel layer?		
	(a)	FC 0 layer		
	<b>b</b> )	FC 1 layer		
	(c)	FC 2 layer	CLO2	Understand
		FC 3 layer		
8		y the frames that do not carry any user data.		
		Nata Framac	I	l

	9	The transmitting port maintains a count of free receiver buffers		
		and continues to send frames if the count is		
		a) greater than 0		
		b) greater than 1		Understand
		c) greater than 3	CLO2	Onderstand
		d) less than 0		
	10	Which session-layer interface is responsible for handling login,		
		authentication, target discovery, and session management?		
- 1		L LOGOT	1	I

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9	The transmitting port maintains a count of free receiver buffers		
,	and continues to send frames if the count is		
	a) greater than 0		
	b) greater than 1	GT 0.0	Understand
	c) greater than 3	CLO2	
	d) less than 0		
10	Which session-layer interface is responsible for handling login,		
	authentication, target discovery, and session management?		
	a) iSCSI		
	b) SCSI	CLO2	Evaluate
	c) CSI	CLO2	
	d) iscs		
11	Each device in the FC environment is assigned a 64-bit unique		
	identifier called the		
	a) WWN		
	b) WWPN	CLO2	Understand
	c) WWNN	CLO2	
	d) WWW		
12	Which one is not a common NAS implementations		
	a) unified		
	b) gateway	GI 02	TT 1 . 1
	c) scale-out	CLO2	Understand
	d) switch		
13	Which one is not the current version of NFS		
	a) NFS v2		
	<b>b)</b> NFS v3	CLO2	Remember
	c) NFS v4	CLO2	Kemember
	d) NFS v5		
14	A port that forms the connection between two FC switches. This		
	port is also known as the		
	a) EPort		
	<b>b)</b> F port	CLO2	Remember
	c) N port	CLO2	Remember
	d) G port		
15	Which is the uppermost layer in the FCP stack		
	a) FC-4		
	<b>b)</b> FC-0	CLO2	Apply
	<b>c)</b> FC-2	CLO2	Appry
	<b>d)</b> FC-1		
16	Choose the APIs can be easily integrated with business		
	applications that access OSD over the web.		
	a) REST		
	b) SOAP	CLO2	Remember
	c) REST and SOAP	CLO2	Kemember
	d) SMTP		

	c) iSCI		
	d) SCSI		
18	Which one of the following is mapping of SCSI		
	a) SCSI over TCP/IP		
	b) IP over SCSI	CLO2	Evaluate
	c) FC over IP		
	d) FC over TCP		
19	What type of access is allowed by SCSI		
	a) block level		

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	e) iSCI		
	d) SCSI		
18	Which one of the following is mapping of SCSI		
	a) SCSI over TCP/IP		
	b) IP over SCSI	CLO2	Evaluate
	c) FC over IP		
	d) FC over TCP		
19	What type of access is allowed by SCSI		
	a) block level		Understand
	<b>b)</b> file level	CLO2	Chacistana
	c) both block and file level d) user level access		
20	A port that forms the connection between two FC switches. This		
	port is also known as the		
	a) EPort		
	<b>b)</b> F port	CLO2	Understand
	c) N port		
	d) G port		
21	How many devices FC can support address on a network.		
	a) More than 12 millions		
	<b>b)</b> More than 10 millions		
	c) More than 5 millions	CLO2	Evaluate
	d) More than 15 millions	CLO2	Evaluate
22	Why should an MTU value of at least 2,500 be configured in		
	a bridged iSCSI environment?		
	a) FC supports frame size of 2568 byte		
	<b>b)</b> FC supports frame size of 2100 byte	CLO2	Analyze
	c) FC supports frame size of 2589 byte		_
	d) FC supports frame size of 2148 byte		
23	A network router has a failure rate of 0.02 percent per 1,000 hours.		
	What is the MTBF of that component?		
	a) 50,00,000 hrs		
	b) 40,00,000 hrs	CLO2	Apply
	c) 55,00,000 hrs		
	d) 56,00,000 hrs		
24	Which of the following is not a valid iSCSI name?	GT 0.0	
	a) iqn.2001-04.com.mystorage:storage.tape1	CLO2	Evaluate
	b) iqn.2001-04.com.mystorage c) iqn.01-04.com.example.disk		
	c) iqn.01-04.com		
25	The file naming scheme in an NFS environment is:		
	a) Server: /export or Server.domain		
	b) Server: /export or Server.domain.suffix		
	c) Server: /export or Serversuffix:/export	CLO2	Create
	d) Server: /export or server.domain.suffix:/export		
	PART B (4 Marks)	-	

3	Write short notes on iSCSI Protocol Stack.	CLO-2	Remember
4	Define Object Based Storage Devices and list out its benefits.	CLO-2	Remember
5	List out benefits of NAS and explain the components of NAS	CLO-2	Remember
6	Short notes on FC Connectivity	CLO-2	Understand
7	Limitation of Fibre Channel Arbitrated Loop	CLO-2	Understand
8	Usage of different types of nort in switched fabric	CLO-2	Remember

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3	Write short notes on iSCSI Protocol Stack.	CLO-2	Remember
4	Define Object Based Storage Devices and list out its benefits.	CLO-2	Remember
5	List out benefits of NAS and explain the components of NAS	CLO-2	Remember
6	Short notes on FC Connectivity	CLO-2	Understand
7	Limitation of Fibre Channel Arbitrated Loop	CLO-2	Understand
8	Usage of different types of port in switched fabric	CLO-2	Remember
	PART C (12 Marks)		
1	Explain the Object-Based Storage architecture. What are the key benefits it offers?	CLO-2	Apply
2	Explain about the components of NAS. Explain the key benefits offered by the NAS system.	CLO-2	Remember
3	Explain the Content Addressed Storage in detail.	CLO-2	Remember
4	Summarize FC Connectivity and FC Architecture in detail.	CLO-2	Remember
5	Explain the implementation of iSCSI.	CLO-2	Remember

### UNIT III

Business Continuity and Back Up Recovery: Business Continuity: Information Availability. BC Terminology, BC Planning life cycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions, Backup and Archive: Backup Purpose Backup Considerations, Backup Granularity, Recovery considerations, Backup Methods, Backup Architecture, Backup and Restore Operations, Backup Topologies, Backup in NAS Environments, Backup Targets, Data Deduplication for Backup, Backup in Virtualized Environments, Sharing Files between host and Virtual Machines, Usage of Backup techniques.

	PART-A (Multiple Choice Questions)		
Q. No	Questions	Course Outcome	Competence BT Level
1	The main purpose of backup is:		
	a) To restore a computer to an operational state		
	following a disaster		
	b) To eliminate small numbers of files after they have been accidentally deleted		
	c) Not to one among many version of the same file for multiple backup	CLO3	Understand
	environment		
	d) To enable the user to have additional memory		
2	Which of the following qualifies as best DR (Disaster		
	Recovery) site?		
	a) DR site in the same campus b) DR site in the same city	CLO3	Understand

	a) Full backup b) Incremental backup c) Differential backup d) Partial backup	CLO3	Remember
4	Which of the following techniques can be used for optimizing backed up data space?		
	a) Encryption and Deduplication b) Compression and Deduplication c) Authentication and Deduplication	CLO3	Remember

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	a) Full backup		
	b) Incremental backup	CLO3	Remember
	c) Differential backup	CLOS	
	d) Partial backup		
4	Which of the following techniques can be used for optimizing		
	backed up data space?		
	a) Encryption and Deduplication		
	b) Compression and Deduplication	CLO3	Remember
	c) Authentication and Deduplication		
	d) Deduplication only		
5	To decide on a backup strategy for your organization, which of		
	the		
	following should you consider?		
	a) RPO (Recovery Point Objective)	GT 0.0	Understand
	<b>b)</b> RTO (Recovery Time Objective)	CLO3	Understand
	c) Both RPO & RTO		
	d) RTT(Recovery Time Taken)		
6	Which of the following can be used for reducing recovery time?		
•	a) Partial recovery		
	b) By taking backup on a slower device	CLO3	Understand
	c) Not taking any other backups	CLOS	
	d) Automatic Failover		
7	Which of the following is false?		
,	a) The more important the data, the greater the need for backing		
	it up		
	<b>b)</b> A backup is as useful as its associated restore strategy		
	c) Storing the backup copy near to its original site is best	CLO3	Understand
	, , ,	CLO3	O nacionana
	strategy		
	d) Automated backup and scheduling is preferred over manual		
0	operations		
8	Information availability is not mentioned in the term		
	a) Accessibility		
	b) Reliability	CLO3	Remember
	c) Integrity		
_	d) Timeliness of information		
9	Unplanned outages include		
	a) Failure caused by human errors		Remember
	b) Database updation	CLO3	Kemember
	c) Failure of software components		
	d) Database recovery		
10	The process of restarting business operations with mirrored		
	consistent copies of data and applications.		
	a) Disaster Recovery		D 1
	b) Recovery- Point -Objective	CLO3	Remember
	c) Recovery- Time -Objective		
	d) Disaster Restart		
11	A repository at a remote site where data can be periodically or		

	d) Server Cluster		
12	The BC planning life cycle includes		
	stage :		
	a) Establishing objectives and Analysing		
	b) Communication	CLO3	Remember
	c) Planning	CLOS	
	d) Deployment		
13	Arefers to the failure of a component that can		
	terminate the		

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	d) Server Cluster		
12	The BC planning life cycle includes		
	stage:		
	a) Establishing objectives and Analysing		
	b) Communication	GT 0.2	Remember
	c) Planning	CLO3	Kemember
	d) Deployment		
13	A refers to the failure of a component that can		
	terminate the		
	availability of the entire system or IT service.		, ,
	a) Single point of failure	CLO3	Remember
	b) Multi point failure		
	c)Both Single point and multi point		
	d) Neither single nor multiple		
14	Configuration of multiple paths increases the		
	a) Data integrity		
	b) Data availability	GT G2	Understand
	c) Data confidentiality	CLO3	Officerstatio
	d) Date reliability		
15	Data can be replicated to a separate location within the same		
	storage array.		
	a) Backup	CLO3	Understand
	b) Local replication	0203	O Trace Stance
	c) Remote replication		
	d) Archive		
16	PowerPath supports user-specified load-balancing policies		
	except:		
	a) Round Robin Policy	CLO3	Understand
	b) Least I/O Policy		
	c) Least block policy		
	d)FIFO policy		
17	CAS is		
	a) Content Address System		
	b) Communication Archive System	CLO3	Remember
	c) Content Addressed Storage		
	d) Content Available Storage		
18	depends on business needs and the required RTO/RPO.		
	a) Backup granularity		
	b) Full backup	CLO3	Remember
	c) Partial backup		
	d) Backup archive		
19	The storage node is responsible for		
	a) reading the data to the backup device		
	b) writing the data to the backup device		
	c) writing the data to the frontend device	CLO3	Understand
	d) Store data in the system	0203	Jacobana
20	In a computance hashin the naturally chara is mounted directly		

	c) Collision		
	d) Data availability		
21	How many seconds the RTO required to Cluster production servers with bidirectional mirroring, enabling the applications to run at both sites simultaneously.  a) RTO of 72 hours	CLO3	Apply
	b) RTO of 12 hours c) RTO of few seconds	CLOS	търгу
	d) RTO of few hours		

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	) G II: :	1	
	c) Collision		
	d) Data availability		
21	How many seconds the RTO required to Cluster production		
	servers with bidirectional mirroring, enabling the applications to		
	run at both sites simultaneously.		
	a) RTO of 72 hours	CLO3	Apply
	b) RTO of 12 hours	CLOS	Apply
	c) RTO of few seconds		
	d) RTO of few hours		
22	Virtual tapes are disk drives emulated and presented as tapes to		
	the backup software. The key benefit of using a virtual tape is		
	a) It does not require any additional modules,		
	configuration, or changes in the legacy backup		
	software. This preserves the investment made in the backup		
	software.		
	b) It requires additional modules, configuration and a backup	CLO3	Analyse
	software		
	c)It require a entire backup system either it is server based or		
	non-server based		
	d) The entire process is done with the help of the Virtual		
	tape		
23	Two 10-MB PowerPoint presentations with a		
	difference in just the title page are not considered as duplicate		
	files, they are treated as		
	a) Each file will be stored separately.	GI O2	١
	b) File is duplicate and of existing and it does not stored	CLO3	Analyse
	c) File get corrupted		
	d) File are stored in same name		
24	Match the following data		
	1)Target based data deduplication i) backup data before it is		
	stored on the backup device.		
	2) Inline deduplication ii) Offloads the backup	CLO3	Analyse
	client from the deduplication.		1
	3) Post process deduplication iii) eliminates redundant		
	data		
	4)Source-based data deduplication iv) backup data written on		
	the backup device first		
	a)1-ii,2-i,3-iv,3-iii		
	b)1-iii,2-i,3-ii,4-iv		
	c)1-iv,2-iii,3-I,4-ii		
	4) d)1-I,2-ii,3-iv,4-iii		
25	What are the various business/technical considerations for	+	-
	implementing a backup solution, and how do these considerations		
	impact the choice of backup solution/implementation?		
	a)Inadequate data usage		
		CLO3	Analyse
	b)Recovery time c)Manual intervention		-

2	List out the purpose of Backup.	CLO-3	Understand
3	Explain Backup Architecture.	CLO-3	Understand
4	Define Backup Granularity and list out its benefits.	CLO-3	Understand
5	List out Usage of Backup techniques.	CLO-3	Understand
6	Explain Backup Topologies.	CLO-3	Understand
7	Write notes on failure analysis	CLO-3	Understand
0	Describe about the nurness of Boolean	CLO-3	Understand

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2	List out the purpose of Backup.	CLO-3	Understand
3	Explain Backup Architecture.	CLO-3	Understand
4	Define Backup Granularity and list out its benefits.	CLO-3	Understand
5	List out Usage of Backup techniques.	CLO-3	Understand
6	Explain Backup Topologies.	CLO-3	Understand
7	Write notes on failure analysis	CLO-3	Understand
8	Describe about the purpose of Backup	CLO-3	Understand
	PART C (12 Marks)		
1	Briefly explain about the stages involved in Business Continuity (BC) Planning Life Cycle.	CLO-3	Understand
2	Discuss Failure Analysis and Business Impact Analysis in detail.	CLO-3	Understand
3	Illustrate the process of Sharing Files between host and Virtual machine.	CLO-3	Analyze
4	List out and brief about the steps involved in Backup and restore operations with necessary diagram.	CLO-3	Remember
5	Write the advantages of BC.	CLO-3	Understand

## UNIT IV

Storage Security And Management: Information Security Framework Risk Triad, Storage Security Domains, Security Implementations in Storage Networking, Securing Storage Infrastructure in Virtualized and Cloud Environments, RSA and VMware Security Products, Monitoring the Storage Infrastructure, Monitoring Parameters, Components Monitored, Monitoring, Examples, Storage Infrastructure Management Activities, Storage Infrastructure Management Challenges, Storage Management, Examples, Storage Allocation to a New Server/Host, Creation of an Linux Instance in Public Cloud, Generate a private key, Access using SSH client.

	PART-A (Multiple Choice Questions)		
Q. No	Questions	Course Outcome	Competence BT Level
	The basic information security framework is built to achieve		
	four security goals are		
a)	confidentiality, integrity, availability,accountability		
<b>b</b> )	confidentiality, integrity, availability, accessibility		
1 <sub>c</sub> )	confidentiality, information, availability, accountability	CLO4	UNDERSTAND
	d) countability, integrity, availability, accountability		
	Analyse the accountability service maintains a log of events.		
	a) that can be audited or traced later for the purpose of		
	security.		
2	b) that cannot be audited or traced later for the purpose of		
	security	CLO4	ANALYZE

	security.		
3	Guess the Risk assessment is the step to determine the extent		
	of potential threats and risks in an IT infrastructure.	CLO4	
	a) Last Step		APPLY
	b) Second Step	CLO4	AFFLI
	c) First Step		
	d)Third Steps		

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	security.		
3	Guess the Risk assessment is the step to determine the extent of potential threats and risks in an IT infrastructure.  a) Last Step b) Second Step c) First Step	CLO4	APPLY
4	d)Third Steps  Determine the types of Security methods and predict about its one of the objective is to ensure about what?  a) Three, the network is not easily accessible to authorized users. b) Two, the network is easily accessible to authorized users. c) Two, the network is not easily accessible to authorized users. d) Three, the network is easily accessible to authorized users.	CLO4	REMEMBER
5	How to measure the effectiveness of a storage security methodology.  a) One, the cost of implementing the system should be a fraction of the value of the protected data. Two, it should cost heavily to a potential attacker, in terms of money, effort, and time. b) One, the cost of implementing the system should be a fraction of the value of the unprotected data. Two, it should cost heavily to a potential attacker, in terms of money, effort, and time. c) One, the cost of implementing the system should be a fraction of the value of the protected data. Two, it should not be cost heavily to a potential attacker, in terms of money, effort, and time. d)One, the cost of implementing the system should be a fraction of the value of the unprotected data. Two, it should not be cost heavily to a potential attacker, in terms of money, effort, and time.	CLO4	EVALUATE
6	On type of Potential attacks can be classified as  a) active or passive b) active and passive c) Active Passive	CLO4	UNDERSTAND
7	Guess the Malicious hackers frequently use what type of techniques and equipment such as key loggers to monitor keystrokes and capture passwords and login information, or to intercent e-mail and other private communication and data	CLO4	APPLY

	c) Repudiation d)Denial Of Service		
8	What are all the three factors to consider when assessing the extent to which an environment is vulnerable to security Threats?		
	a) Attack surface, aalternate vector, and work factor b) Attack surface, attack vector, and secure factor c) Attack surface, attack vector, and work factor	CLO4	REMEMBER

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	c) Repudiation d)Denial Of Service		
8	-9		
	What are all the three factors to consider when assessing the extent to which an environment is vulnerable to security Threats?		
	extent to which an environment is vulnerable to security Threats?		
	a) Attack surface, aalternate vector, and work factor		
	b) Attack surface, attack vector, and secure factor	CLO4	REMEMBER
	c) Attack surface, attack vector, and work factor	CEO.	TEMENDEN.
	d) Attack surface, alternate vector, and secure		
	Factor		
	Which will determines whether an attack is underway and then		
	attempts to stop it by terminating a network connection or		
	invoking a firewall rule to block traffic.		
	invoking a mewan rule to block trame.		
9	a) IPS/ISD	CLO4	REMEMBER
_	1) IDG/IGD		
	b) IDS/ISD		
	c) IPS/ISP		
	d) IDS/IPS		
	Guess Zoning is coming under mechanism on the switches that		
	segments the network into specific paths to be used for data traffic		
	specific patils to be used for data traffic	CLO4	APPLY
10	a) Control		
	b) Secure		
	c) Recovery		
	Bridge		
	Predict the two general categories the security controls for		
	protecting the network fall into		
	a) Network infrastructure integrity and network firewall		
11	encryption.	CLO4	UNDERSTAND
11	b) Network infrastructure integrity and storage network	CLO4	CINDERSTAND
	encryption.		
	c) Network and storage encryption.		
	Network firewall integrity and network encryption.		
	RBAC is deployed to assign necessary privileges to users,		
	enabling them to perform their roles.		
	a) Role-based access control	CLO4	REMEMBER
12	b) Request-based access control	020.	
	c) Role-Band-Access Control		
	Request Band access control		
<del></del>			

	Directory.		
	a) Own b)Third-party c)admin d)single-party		
14	Lightweight Directory Access Protocol (LDAP) also called as		
	a) Local Directory b)Actice Directory	CLO4	UNDERSTAND
	c)Passive Directory		
	Local Data Adaptive Directory		
15	Guess about Rackup, replication, and archive is the which domain		

	Directory.		
	a) Own <b>b)Third-party</b> c)admin d)single-party		
14	Lightweight Directory Access Protocol (LDAP) also called as		
	a) Local Directory		
	b)Actice Directory	CLO4	UNDERSTAND
	c)Passive Directory		
1.5	Local Data Adaptive Directory		
15	Guess about Backup, replication, and archive is the which domain		
	that needs to be secured		
	against an attack		
	a) First	CLO4	UNDERSTAND
	b) Second		
	c) Third		
	d) Forth		
16	Which are restrict a switch port's type of initialization.		
	a) Port lockdown and port lockout	CLO4	REMEMBER
	b) pin lockdownpin lockout	CLO4	KEWEWIBEK
	c)connectionlockdown and connection lockout		
	switch lockdown and switch lockout		
	Organizations must ensure that the disaster recovery (DR) site		
	maintains what level of security for the backed up data	CLO4	UNDERSTAND
17	a) same	CLO4	UNDERSTAND
	b) multi		
	parallel		
	d)outer		
	What will specifies which HBAs and storage ports can be a		
	part of the fabric, preventing unauthorized devices from		
18	accessing it.		
	a) The device connection control policy	CLO4	REMEMBER
	b) The security control policy		
	c) The Storage Control Policy		
	Handout Backup Accessibility		
	Windows supports two types of ACLs:		
	a) Discretionary access control lists (DACLs) and symmetric		
	access control lists (SACLs).		
	b) Discretionary access control lists (DACLs) and system	CLO4	UN DERSTAND
19	access control lists (SACLs).	CLO4	UN DEKSTAND
	c) Direct access control lists (DACLs)		
	and symmetric access control lists (SACLs).	I	1

20	Which refers to a situation in which any existing security threat in the cloud spreads more rapidly and has a larger impact than that in the traditional data center environments.	CLO4	UNDERSTAND
	a) Velocity-of-attack		
	b) Multitenancy c) Data Privacy		
	d)Information Assurance		

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	Which refers to a situation in which any existing security threat in the cloud spreads more rapidly and has a larger impact than that in		
20	the traditional data center environments.	CLO4	UNDERSTAND
	a) Velocity-of-attack		
	b) Multitenancy		
	c) Data Privacy		
	d)Information Assurance		
	Monitoring provides the performance and		
	accessibility status of various components. It also enables		
	administrators to perform essential management activities.		
	Monitoring also helps to		
	analyze the utilization and consumption of various storage		
21	infrastructure resources. This analysis facilitates		
21		CLO4	ANALYZE
	a) Capacity planning, forecasting, and optimal use of these		
	resources.		
	b) Capacity planning, Requirement Analysis, and optimal use of		
	these resources.		
	c) Requirement planning, Switching Techniques, and forecasting		
	Forecasting and optimal use of these resources.		
	To ensure about what the Availability management involves in all availability-related issues?At what		
	levels the provision redundancy key activity of availability		
	management involves on?		UNDERSTAND
22	a) to ensure that service levels are met, all levels	CLO4	
	<b>b)</b> to ensure that service levels are not met, only on component		
	levels		
	c) to ensure that service levels are opened, only on data levels		
	to ensure that service levels are closed, only on site levels		
	Storage tiering is a technique of establishing a hierarchy of		
	different storage types (tiers). This enables storing the right		
	data to the right tier,		
	based on service level requirements, at a minimal cost. Each tier		
	has different levels of protection, performance, and cost. For		
	example, high		
	performance solid state drives (SSDs) or FC drives		
23	can be configured as tier 1 and tier 2.Can you analyse and		
	choose their functionality.	CLO5	ANALYSE
	a) Tier 1 storage to kee frequently accessed data, and low cost		
	SATA drives as tier 2 storage to keep the less frequently		
	accessed data.		

c) Tier 1 storage to keep frequently accessed data, and low cost	
SATA drives as tier 2 storage to keep the most frequently accessed	
data.	
d) Tier 1 storage to keep ffrequently accessed data, drives as tier 2 storage to keep the less frequently accessed data and low cost SATA.	
The SAN administrator can create distinct VSANs by populating each of them with switch ports. In the example, the switch ports	

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	c) Tier 1 storage to keep frequently accessed data, and low cost		
	SATA drives as tier 2 storage to keep the most frequently accessed		
	data.		
	d) Tier 1 storage to keep ffrequently accessed data,		
	drives as tier 2 storage to keep the less frequently accessed data and low cost SATA.		
	The SAN administrator can create distinct VSANs by populating		
	each of them with switch ports. In the example, the switch ports		
	are distributed over two VSANs: Could you Identify those		
24	a) 10 and 20 — for the Engineering and HR divisions,		
	respectively.	CLO4	ANALYSE
	<b>b)</b> 20 and 10-for the Engineering and HR divisions,	CLO4	ANALISE
	respectively.		
	c) 1 and 2 — for the Engineering and HR divisions,		
	respectively.		
	d) 2 and 1-for the Engineering and HR divisions,		
	respectively.		
	The goal of this <i>management</i> is to ensure adequate availability of		
	resources on their service level requirements. This management		
	also involves optimization of capacity based on the cost and		
	future needs. It provides capacity analysis that compares		
	allocated storage to forecasted storage on a		
	regular basis. It also provides trend analysis based on the rate of		
	consumption, which must be rationalized against storage		
	acquisition and deployment		
25	timetables. Storage provisioning is an example of this	CLO5	ANALYSE
	management. It involves activities, such as creating RAID sets		
	and LUNs, and		
	allocating them to the host. Enforcing capacity quotas for users is		
	another example of this management.		
	a) Canacity Management		
	a) Capacity Management		
	b) Availability Management		
	c) Performance Management Security Management		
	PART B (4 Marks)		
1	Briefly explain about Information security framework.	CLO4	UNDERSTAND
2	What are the different domains used for storage security?	CLO4	REMEMBER
3	Illustrate about RSA.	CLO4	APPLY
4	Write about cloud environments in storage security.	CLO4	REMEMBER
	Write down the steps for monitoring the storage infrastructure.	CLO4	UNDERSTAND

8	How to allocate new storage for a server/host?	CLO4	APPLY		
	PART C (12 Marks)				
1	Explain in detail about storage security and management.	CLO4	APPLY		
2	Explain about RSA and VMware Security Products with real time example.	CLO4	APPLY		
3	Illustrate about storage infrastructure and storage monitoring parameters with neat diagram.	CLO4	UNDERSTAND		
4	How to create a Linux Instance in a private cloud? Explain with necessary	CLO4	APPLY		

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8	How to allocate new storage for a server/host?	CLO4	APPLY
	PART C (12 Marks)		
1	Explain in detail about storage security and management.	CLO4	APPLY
2	Explain about RSA and VMware Security Products with real time example.	CLO4	APPLY
3	Illustrate about storage infrastructure and storage monitoring parameters with neat diagram.	CLO4	UNDERSTAND
4	How to create a Linux Instance in a private cloud? Explain with necessary steps.	CLO4	APPLY
5	Explain about SSH client.	CLO4	APPLY

## UNIT V

Cloud Computing: Cloud Enabling Technologies, Characteristics of Cloud Computing, Benefits of Cloud Computing, Cloud Service Models, Cloud Deployment models, Cloud Infrastructure Mechanism: Logical Network Perimeter, Virtual Server, Cloud Storage Device, Cloud Usage Monitor, Resource Replication, Ready Made environment, Container, Cloud Challenges, Cloud Adoption Considerations, Usage of Cloud services with open source, cloud tools (like Eucalyptus, Open Nebula and others)

	PART-A (Multiple Choice Questions)		
Q. No	Questions	Course Outcome	Competence BT Level
1	Which one of these is not a cloud computing pricing model?		
	a) Pay Per Use	CLO6	REMEMBER
	b) Subscription	CLOU	TEMENTE TO
	c) Free		
	d)Ladder		
2	Which of these is not a major type of cloud computing usage?		
	a) Platform as a Service		
	b) Software as a Service	CLO6	REMEMBER
	c) Hardware as a Service		
	d)Infrastructure as a Service		
3	In athe cloud		
	infrastructure is provisioned for exclusive use by a specific		
	community of consumers from organizations that have		
	shared concerns	Gr.O.	
	a) Public Cloud model	CLO6	APPLY
	b) Private Cloud model		
	c) Community Cloud model		
	d)Hybrid Cloud model		
4	An IT resource that actively filters network traffic to and from		
	the isolated network while controlling its interactions with the		
	internet.		
	a) Virtual Firewall		

5	Which cloud storage level a data and its associated metadata are		
	organized as Web-based resources?		
	a) Files		
	b) Blocks	CLO6	REMEMBER
	c) Objects		
	d)Datasets		
6	Who maintains status information about how many virtual		
	machines are running?		
	a) Computer Manager	07.07	1

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5	Which cloud storage level a data and its associated metadata are organized as Web-based resources?  a) Files		
	b) Blocks	CLO6	REMEMBER
	c) Objects		
	d)Datasets		
6	Who maintains status information about how many virtual		
	machines are running?		
	a) Computer Manager	CLO6	4 00777
	b) Cloud Manager		APPLY
	c) Cluster Manager		
7	d)Security Manager		
7	Public cloud is managed by  a) Public		
	b) Cloud service provider	CLO6	UNDERSTAND
	c) Auditor		
	d)Federal agency		
8	A form of distributed computing that enables the resources of		
O	numerous heterogeneous computers in a network to work together		
	on a single task at the same time is		
	a) grid computing	CLO6	REMEMBER
	b) cloud computing		
	c) Utility computing		
9	d)parallel computing  A technique that abstracts the physical characteristics of IT		
,	resources from resource users		
	a) Virtualization	CLO6	REMEMBER
	b) out sourcing	CLO	KEWIEWIDEK
	c) on demanding		
	d)functionality		
10	Choose benefits offered by Cloud computing		
	a) networking		
	b) scalability	CLO6	REMEMBER
	c) free of cost		
	d)no metering		
11	Leverage Amazon's massive		
	computing infrastructure with no up-front capital investment is		
	a) IaaS	CLO6	REMEMBER
	b) PaaS		
	c) SaaS		
10	d)HaaS		
12	captive requires that the cloud accommodate multiple		
	compliance regimes.		
	a) Licensed	CLO6	UNDERSTAND
	b) Policy-based		
	c) Variable		

	a) replicas b) shards c) tenants d)prunes	CLO6	UNDERSTAND
14	Cloudare standardized in order to appeal to the majority of its audience.  a) SVAs b) SLAs c) SAIs	CLO6	REMEMBER

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	a) replicas		
	b) shards	CLO6	UNDERSTAND
	c) tenants		
	d)prunes		
14	Cloudare standardized in order to appeal to the		
	majority of its audience.		
	a) SVAs	CLO6	REMEMBER
	b) SLAs		
	c) SALs		
	d)SANs		
15	is a function of the particular enterprise and		
	application in an on-premises deployment.		
	a) Vendor lock	CLO6	REMEMBER
	b) Vendor lock-in		
	c) Vendor lock-ins		
	d)Vendor		
16	Point out the correct statement.		
	a) Except for tightly managed SaaS cloud providers, the		
	burden of resource management is still in the hands of the user		
	b) Cloud computing vendors run very reliable networks	CLO6	UNDERSTAND
	c) The low barrier to entry cannot be accompanied by a low		
	barrier to provisioning		
	d)Highly coupled Cloud storage providers		
17	Guess about Business-critical data requires_andof its		
	access.		
	a) protection and continuous monitoring	CLO6	UNDERSTAND
	b) protection and public monitoring		
	c) critical thinking and continuous monitoring		
10	d)Critical and public monitoring		
18	Which one should be used by Cloud service providers located in		
	different countries to provide cloud services?		
	a) multiple data centers	CLO6	ANALYSE
	b) Host data centers		
	c) Client data centers		
19	d)single data centers		
19	Email service on cloud is an example of		
	a) SaaS	CLO6	REMEMBER
	b) PaaS		
	c) IaaS		
20	d)CaaS   For what the selection of the provider is important.		
20	For what the selection of the provider is important.		
	a) public cloud	CLO6	REMEMBER
	b) private cloud	CLOB	KEWEWBER
	c) Secure cloud		
			1
	d)Hybrid cloud		

cloud-based IT resources. The resource replication mechanism is commonly implemented as a hypervisor. For example, the virtualization platform's hypervisor can access a virtual server image to create several instances, or to deploy and replicate	CLO6	ANALYSE
ready-made environments and entire applications.		
a) Audit Monitor		

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	cloud-based IT resources.  The resource replication mechanism is commonly implemented as a hypervisor. For example, the virtualization platform's hypervisor can access a virtual server image to create several instances, or to deploy and replicate ready-made environments and entire applications.  a) Audit Monitor	CLO6	ANALYSE
	b) SLA Monitor c) Resource Cluster Resource Replication		
22	The audit monitor mechanism is used to collect audit tracking data for networks and IT resources in support of, or dictated by, regulatory and contractual obligations. Figure 1 depicts an audit monitor implemented as a monitoring agent that intercepts "login" requests and stores the requestor's security credentials, as well as both failed and successful login attempts, in a log database for future audit reporting purposes.  a) Pay-per-use monitor b) SLA Monitor c) Audit Monitor d)Cloud Usage Monitor	CLO6	ANALYSE
23	i.The capability provided to the consumer is to use the provider's applications running on a cloud infrastructure a)laaS b)PaaS c)SaaS d)CaaS	CLO6	REMEMBER
24	Example of SaaS  a)Amazon Elastic Compute Cloud b)Google App Engine c)Microsoft Windows Azure Platform d)EMC Mozy	CLO6	REMEMBER
25	Choose practical scenario of cloud service model of PaaS  a) Amazon Elastic Compute Cloud  b) Google lense c)Microsoft Windows Azure Platform d)EMC Mozy	CLO6	UNDERSTAND
	PART B (4 Marks)		
1	Define Cloud computing.Write about its features.	CLO6	UNDERSTAND
2	List out the benefits of Cloud computing and explain any 4.	CLO6	REMEMBER
3	Mention the characteristics of Cloud computing and brief about SaaS.	CLO6	REMEMBER
4	Brief about Resource Replication.	CLO6	UNDERSTAND

7	Illustrate about any 4 cloud tools briefly.	CLO6	REMEMBER
8	What is Open Nebula Project?Explain.	CLO6	APPLY
	PART C (12 Marks)		
1	Explain in detail about Cloud computing enabling technologies.	CLO6	REMEMBER
2	List out the different cloud service models. Explain each with real time example.	CLO6	APPLY
3	Explain in detail about cloud server with neat diagram.	CLO6	UNDERSTAND

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7	Illustrate about any 4 cloud tools briefly.	CLO6	REMEMBER		
8	What is Open Nebula Project?Explain.	CLO6	APPLY		
	PART C (12 Marks)				
1	Explain in detail about Cloud computing enabling technologies.	CLO6	REMEMBER		
2	List out the different cloud service models. Explain each with real time example.	CLO6	APPLY		
3	Explain in detail about cloud server with neat diagram.	CLO6	UNDERSTAND		
4	Explain about cloud infrastructure mechanism in detail.	CLO6	UNDERSTAND		
5	Write about Openstack and open nebula tools in detail.	CLO6	REMEMBER		

### Note:

- 1. BT Level Blooms Taxonomy Level
- 2. CLO Course Learning Outcomes

 $BT1-Remember \quad BT2-Understand \quad BT3-Apply \quad BT4-Analyze \quad BT5-Evaluate \quad BT6-Create$ 

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