

10CS/IS765

USN

Seventh Semester B.E. Degree Examination, June/July 2018 Storage Area Networks

Max. Marks:100 Time: 3 hrs.

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

PART - A

- Which are the core elements required for the basic functionality of data center? (04 Marks) Explain all key characteristics of data center elements. (06 Marks)
 - What is information life-cycle management? (ILC)? (02 Marks) Explain the 3 steps process of developing an ILM strategy using the required diagram. (08 Marks)
- What are the Mazor differences between software RAID and hardware RAID? List the (06 Marks) limitations of each type.
 - b. Categorize the 'Intelligent Storage System' and explain. (05 Marks)
 - Explain RAID 'O' level or block by block striping? With a neat sketch, explain 'RAID array' components. (09 Marks)
- Describe the types of 'Direct Attached Storage' (DAS) architectures with figures wherever (10 Marks) applicable, which are the benefits and limitations of DAS?
 - What is 'Fibre channel protocol stack'? Elaborate each of its layers in a diagram showing the functions and protocols.
- Summarize the components or 'Netwrok attached Storage' (NAS) with a diagram. (06 Marks)
 - List all important benefits or NAS. Categorize the NAS implementations with a brief note on each of them.
 - What is the significance of IP over the SAN? Explain the same using ISCSI and FCIP as two primary protocols that leverage transport mechanisms.

PART - B

- Depict server virtualization showing both before and after virtualization diagrams. (06 Marks)
 - Narrate with a figure the 'Data object Retrieval process' consisting different steps.

(06 Marks)

- Categorize two types of 'virtualization configurations' show atleast one of the said configuration diagram with a note on al of its features. (08 Marks)
- Define 'Information availability (IA) which are the 3 important points that influences the IA. (05 Marks)
 - Depict 'Business Continuity (BC) planning lifecycle explaining all five stages. (07 Marks) b.
 - Explain the main purposes of taking backups. Describe the three basic topologies used in (08 Marks) backup environment.
- What are the five main reasons to consider for creating one or more 'Local Replicas'? (05 Marks) Explain.
 - Define data consistency. Which are the important factors to consider ensuring the data (07 Marks) consistency in all replication technologies?
 - Describe the two basic modes of 'Remote Replication' with a neat diagram. (08 Marks)
- Which are the four primary security attributes or the services to migrate the threats? Write a 8 brief note on all of them. (05 Marks)
 - b. Discuss the following issues related to risk management of the storage infrastructure i) Assets ii) Threats iii) Vulnerability (15 Marks)

* * * * *