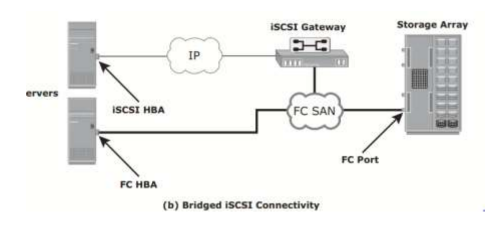


		Inte	ernal Asses	sment Test I	[– A	PRIL 2023	3-Solution				THAT GRADE	
Sub:	Storage Area Network					Sub Code:	18CS822 Br		ranch : ISE			
Date:	15-04- 2023	Duration:	90 min's	Max Marks:	50	Sem/Sec :	VIII A& B				OE	BE
		Ansv	ver any FIV	VE FULL Qu	estic	ons				ARK S	СО	RB T
1		the differen		iSCSI connec	ctivit	y topologie	es. Explain tl	hose		10	CO1	L2
	Solution:											
	does not hav	e FC componnected th	oonents. The	tations are nate e initiators m IP network. ding iSCSI-to-	ay b Bri e	e either dir d ged topo l	ectly attache logy enables	d to				
	Native iSCSI Connectivity											
	is deployed. with an IP addis logged on the A single array	In Figure 6 dress and is to the netwo	5-2 (a), the s connected ork, it can a service multiple	r iSCSI conne array has one to a standard l access the avai tiple hosts or i affic that the h	or n Ether llable nitia	nore iSCSI met switch. e LUNs on tors as long	ports config After an initi the storage an	ured iator rray.				
	Serve	r iscsi he				iSCSI Port						
	(a) Native iSCSI Connectivity											
	Bridged iSCSI Connectivity											
	A bridged iSCSI implementation includes FC components in its configuration.											
	Figure 6-2 (becase, the array a gateway or between the frames and vertical facilitate the	o) illustrate y does not l a multipro iSCSI host ice versa. I communic	s iSCSI host nave any iSo tocol router and FC sto The bridge ation between	st connectivity CSI ports. The r, must be used orage. The gat devices contact een the FC an initiator is co	y to ereford to the temporary to the tem	an FC storare, an externation facilitate the y converts of the FC and environme	age array. In nal device, case communicate IP packets to Ethernet portus. In a brice	this alled ation FC ts to diged				

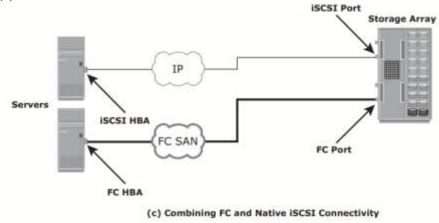
address as its target destination. On the other side, the gateway is configured as an

FC initiator to the storage array.



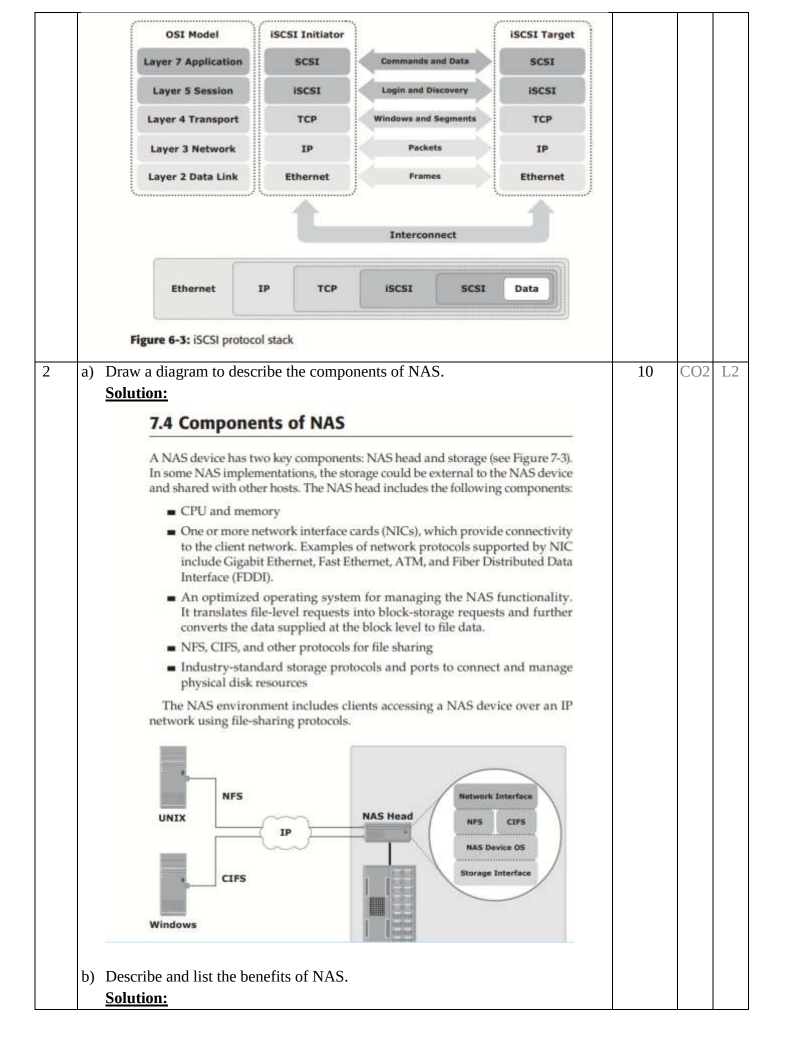
Combining FC and Native iSCSI Connectivity

The most common topology is a combination of FC and native iSCSI. Typically, a storage array comes with both FC and iSCSI ports that enable iSCSI and FC connectivity in the same environment, as shown in Figure 6-2 (c).



b) Draw a picture to illustrate the iSCSI protocol stack

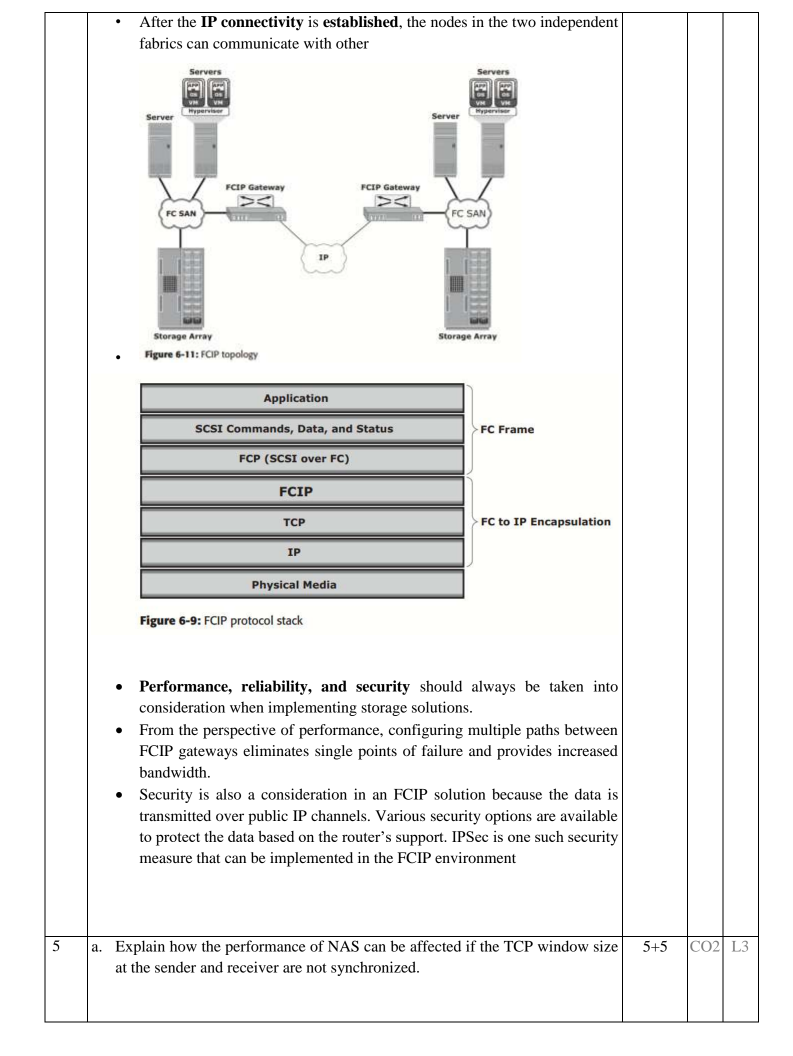
Solution:



NAS offers the following benefits:			
■ Comprehensive access to information: Enables efficient file sharing and supports many-to-one and one-to-many configurations. The many-to-one configuration enables a NAS device to serve many clients simultaneously. The one-to-many configuration enables one client to connect with many NAS devices simultaneously.			
 Improved efficiency: NAS delivers better performance compared to a general-purpose file server because NAS uses an operating system spe- cialized for file serving. 			
Improved flexibility: Compatible with clients on both UNIX and Windows platforms using industry-standard protocols. NAS is flexible and can serve requests from different types of clients from the same source.			
 Centralized storage: Centralizes data storage to minimize data duplication on client workstations, and ensure greater data protection 			
 Simplified management: Provides a centralized console that makes it possible to manage file systems efficiently 			
 Scalability: Scales well with different utilization profiles and types of business applications because of the high-performance and low-latency design 			
 High availability: Offers efficient replication and recovery options, enabling high data availability. NAS uses redundant components that provide maximum connectivity options. A NAS device supports clustering tech- nology for failover. 			
■ Security: Ensures security, user authentication, and file locking with industry-standard security schemas			
■ Low cost: NAS uses commonly available and inexpensive Ethernet components.			
■ Ease of deployment: Configuration at the client is minimal, because the clients have required NAS connection software built in.			
Discuss how to use NAS file-sharing protocols and how to use NAS I/O.	10	CO2)
Solution:			
Common Internet File System (CIFS)			
 Client-server application protocol that enables clients to access files that are on a server over TCP/IP 			
 An open variation of the Server Message Block (SMB) protocol Stateful Protocol 			
 Maintains connection information regarding every connected client 			
 If a network failure or CIPS server failure occurs, client receives a disconnection notification 			
 Can automatically restore connections and reopen files that were open prior to interruption 			
 Operates at the Application/Presentation layer of the OSI model 			
Most commonly used with Microsoft operating systems, but is			

Network File System (NFS) Client-server application protocol that enables clients to access files that are on a server Uses Remote Procedure Call (RPC) mechanism to provide access to remote file system Searching files and directories Opening, reading, writing to, and closing a file Changing file attributes Modifying file links and directories Currently, 3 versions of NFS are in use: NFS v2 is stateless and uses UDP as transport layer protocol NFS v3 is stateless and uses UDP or optionally TCP as transport. layer protocol NFS v4 is stateful and uses TCP as transport layer protocol NAS I/O Operation Application Storage Interface **Operating System NAS Operating System** Block I/C NFS and CIFS NFS or CIFS TCP/IP Stack TCP/IP Stack Network Interface Network Interface **NAS Head** 1. The requestor packages an I/O request into 3. When the data is returned from the physical TCP/IP and forwards it through the network storage pool, the NAS device processes and stack. The NAS device receives this request repackages the data into an appropriate file from the network. protocol response. 2. The NAS device converts the I/O request into 4. The NAS device packages this response into an appropriate physical storage request, which TCP/IP again and forwards it to the client is a block-level I/O, and then performs the through the network. operation against the physical storage pool. Describe in detail about FCIP protocol along with its protocol stack, topology and 10 CO₁ L2 performance, and security considerations. **Solution:** FCIP gateway is connected to each fabric via a standard FC connection FCIP gateway at one end of the IP network encapsulates the FC frames into IP packets FCIP gateway at the other end **removes** the IP wrapper and **sends** the FC data to the layer 2 fabric Fabric treats these gateways as layer 2 fabric switches **IP address** is assigned to the port on the gateway, which is connected to an IP network.

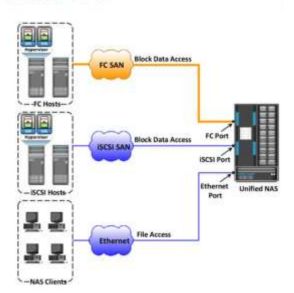
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	Jsing a neat diagram	, describe NAS	S deployi	ment and benefit	S.		10	CO2	
	Jsing a neat diagram	tion		ment and benefit	S.		10	CO2	
	Jsing a neat diagram Solution: NAS Implementa	tion	tions:	ment and benefit	s.		10	CO2	

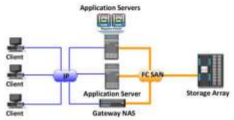
NAS Implementation - Unified NAS

- Consolidates NAS-based (file-level) and SAN-based (block-level) access on a single storage platform
- Supports both CIFS and NFS protocols for file access and iSCSI and FC protocols for block level access
- Provides unified management for both NAS head and storage



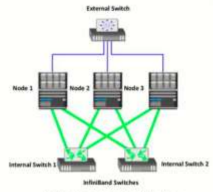
NAS Implementation - Gateway NAS

- Uses external and independentlymanaged storage
 - NAS heads access SAN-attached or direct-attached storage arrays
- NAS heads share storage with other application servers that perform block I/O
- Requires separate management of NAS head and storage
- The gateway NAS is the most scalable because NAS heads and storage arrays can be independently scaled up when required.
- Gateway NAS enables high utilization of storage capacity by sharing it with SAN environment.



NAS Implementation - Scale-out NAS

- Pools multiple nodes together in a cluster that works as a single NAS device
 - Pool is managed centrally
- Scales performance and/or capacity with addition of nodes to the pool nondisruptively
- Creates a single file system that runs on all nodes in the cluster
 - Clients, connected to any node, can access entire file system
 - File system grows dynamically as nodes are added
- Stripes data across all nodes in a pool along with mirror or parity protection



InfiniBand is a networking technology that provides a low-latency, highbandwidth communication link between hosts and peripherals.