Networks: Protocols and Routing

A	Protocols				Routing		
Ethernet		Used to connect devices in a LAN	Encapsu	ulation	Enclosing data inside another data		
WiFi		Used to connect devices	str		structure to form a single component		
		wirelessly	De-enca	apsulati	on Stripping external data from an		
Dynamic Host	DHCP	System for reusing IP addresses	encapsulated item to extract the				
Configuration Protocol		by reassigning unused ones	ori		original data		
Media Access Control		For addressing devices	Header	Info	rmation at the beginning of a packet		
		permanently, stored in the NIC		inclu	uding IP addresses of sender and		
File Transfer Protocol	FTP	For sending files over the		rece	receiver, protocol, packet number and		
		internet		leng	th of packet		
HyperText Transfer	HTTP(S)	Protocol for transferring HTML	Packet	A di	A division of data which is to be sent over		
Protocol		files (HTTPS is with encryption)		TCP,	/IP, including a header and trailer.		
Internet Message	IMAP	For email where the client can		Crea	Created by software		
Access Protocol		manage a remote mailbox	Payload	J Data	Data in a packet which is what is meant to		
Post Office Protocol	POP	For email. An email is deleted		be s	be sent		
		from the server as the client	Trailer	Info	rmation at the end of a packet including		
		retrieves it		erro	r correction and end of packet marker		
Simple Mail Transfer	SMTP	Protocol for pushing email to a	Layering	g A sy	A system of rules, organised into an order in		
Protocol		server (now becoming obsolete)		whi	ch they are applied		
Transmission Control	TCP	A protocol for splitting packets and	Circuit	Met	hod of routing which involves opening a		
Protocol		reassembling them after	switchi	ng con	nection between two nodes and sending		
		transmission, and for checking the		data	in a stream before closing the		
		data has been correctly delivered		con	nection		
Internet Protocol	IP	Protocol for packet switching	Packet	Met	hod of routing which involves data		
Transmission Control	TCP/IP	The protocol for general use of	switchi	ng beir	being divided up into packets and sent in		
Protocol / Internet		the internet		mul	tiple pathways to the destination		
Protocol							

Networks: Protocols and Routing

A	Protocols				Routing		
Ethernet		Used to connect devices in a LAN	Encapsu	ulation	Enclosing data inside another data		
WiFi		Used to connect devices	str		structure to form a single component		
		wirelessly	De-enca	apsulati	on Stripping external data from an		
Dynamic Host	DHCP	System for reusing IP addresses	encapsulated item to extract the				
Configuration Protocol		by reassigning unused ones	ori		original data		
Media Access Control		For addressing devices	Header	Info	rmation at the beginning of a packet		
		permanently, stored in the NIC		inclu	uding IP addresses of sender and		
File Transfer Protocol	FTP	For sending files over the		rece	receiver, protocol, packet number and		
		internet		leng	th of packet		
HyperText Transfer	HTTP(S)	Protocol for transferring HTML	Packet	A di	A division of data which is to be sent over		
Protocol		files (HTTPS is with encryption)		TCP,	/IP, including a header and trailer.		
Internet Message	IMAP	For email where the client can		Crea	Created by software		
Access Protocol		manage a remote mailbox	Payload	J Data	Data in a packet which is what is meant to		
Post Office Protocol	POP	For email. An email is deleted		be s	be sent		
		from the server as the client	Trailer	Info	rmation at the end of a packet including		
		retrieves it		erro	r correction and end of packet marker		
Simple Mail Transfer	SMTP	Protocol for pushing email to a	Layering	g A sy	A system of rules, organised into an order in		
Protocol		server (now becoming obsolete)		whi	ch they are applied		
Transmission Control	TCP	A protocol for splitting packets and	Circuit	Met	hod of routing which involves opening a		
Protocol		reassembling them after	switchi	ng con	nection between two nodes and sending		
		transmission, and for checking the		data	in a stream before closing the		
		data has been correctly delivered		con	nection		
Internet Protocol	IP	Protocol for packet switching	Packet	Met	hod of routing which involves data		
Transmission Control	TCP/IP	The protocol for general use of	switchi	ng beir	being divided up into packets and sent in		
Protocol / Internet		the internet		mul	tiple pathways to the destination		
Protocol							