What is TCP/IP Model ???

"TCP/IP Model is a standardised Reference Framework for conceptualising data communications between networks"

✓ Relevant RFC: RFC1122

8

✓ Also called 'Internet Model' or 'DoD Model'





|--|

OSI Model	TCP/IP Model
Mostly used for reference purposes only	Practical Model in use today
Released in 1984 by ISO	Released in 1970s by DARPA
Each layer participates in Error Handling	Only Transport Layer handles Errors
Not so simple Model (7 Layers)	Simple Model (4Layers only)
Session Layer does Connection Management	Transport Layer does Connection Mgmt
Data Formatting is done by Present. Layer	Data Formatting is done by Application Layer
Uses Horizontal Approach	Uses Vertical Approach
waqas@aurumme.com	Trans Layer uses 3WHS + Sliding Windows
Transport Layer is Connection Oriented	Trans Layer can be Connection Oriented or not
Netw Layer can be Connection Oriented or not	Network Layer is always Connectionless
Services & protocols are clearly defined	Services & protocols are not clearly separated
A protocol independent Model	A Protocol dependent Model
Hosts do not handle network operations	Hosts participate in most network protocols

Transport Layer Ports		
Category	Range	Comments
Well Known	0 - 1023	Used by system processes e.g. FTP(21)
Registered	1024 - 49151	For specific services e.g. Port 8080
Private	49152 – 65535	For Private purposes

http://aurumme.com/atech/

Important Ports on Transport Layer				
Port Number	Protocol	Application		
20	TCP	FTP data		
21	тср	FTP control		
22	TCP	SSH		
23	TCP	Telnet		
25	TCP	SMTP		
53	UDP, TCP	DNS		
67, 68	UDP	DHCP		
69	UDP	TFTP		
80	TCP	HTTP (WWW)		
110	TCP	POP3		
	1000	010.00		

Protocols at each TCP/IP Layer B APPLICATION 5 TRANSPORT TCP, UDP IPv4, IPv6, OSPF, RIP, BGP, ICMP,... WiFi, USB, BT, RJ45, SDH, MW/RF, Ethernet, PPP, FR,...

Encapsulation: "Preparing & passing the data by any Upper layer to the layer below it, is called Encapsulation"

(Means, going from the application layer all the way down to the physical layer)

Decapsulation: "Decoding data while going Upwards from the physical layer till application layer is called decapsulation"

TCP/IP Model	OSI Model
	APPLICATION
APPLICATION	PRESENTATION
waqas@aurumme.com	SESSION
TRANCROPT	
TRANSPORT	TRANSPORT
IRANSPORT InterNETWORK / INTERNET	TRANSPORT NETWORK
IRANSPORT InterNETWORK / INTERNET NETWORK INTERFACE	TRANSPORT NETWORK DATA LINK

Devices at each TCP/IP Layer



Visit our ATech website & YOU TUDE Channel for more FREE resources including:

- Cheatsheets Interview Questions & Answers, Quiz Labs (Packet Tracer, GNS3) Free Video Lectures (including CCNA)

You are welcomed for Feedback, Comments or any help in your exam preparation

http://www.youtube.com/channel/UCA5vnifZXWur6gHyK81hsTA/

