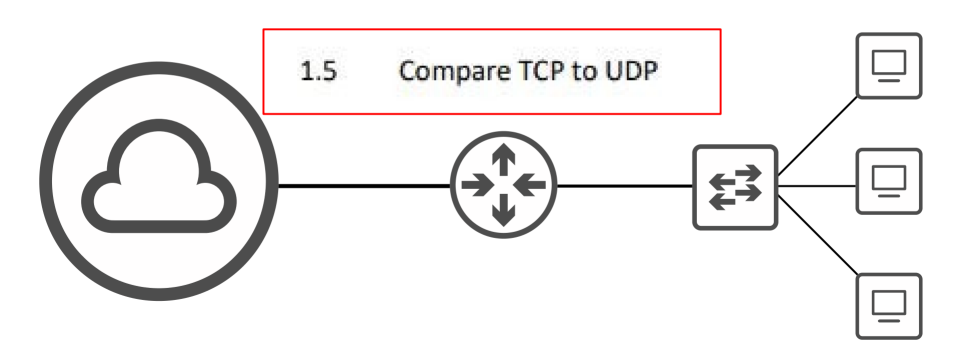


CCNA 200-301 Day 30

Comparing TCP & UDP



Things we'll cover

· Basics of Layer 4

1.5 Compare TCP to UDP

• TCP (Transmission Control Protocol)

• UDP (User Datagram Protocol)

· Comparing TCP & UDP

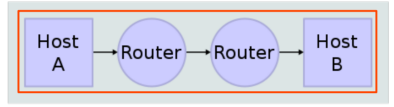




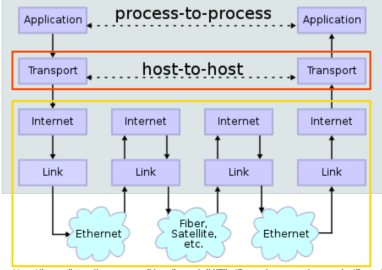
Functions of Layer 4 (Transport Layer)

• Provides transparent transfer of data between end hosts.

Network Topology



Data Flow



en:User:Kbrose (https://commons.wikimedia.org/wiki/File:IP_stack_connections.svg), "IP stack connections", https://creativecommons.org/licenses/by-sa/3.0/legalcode

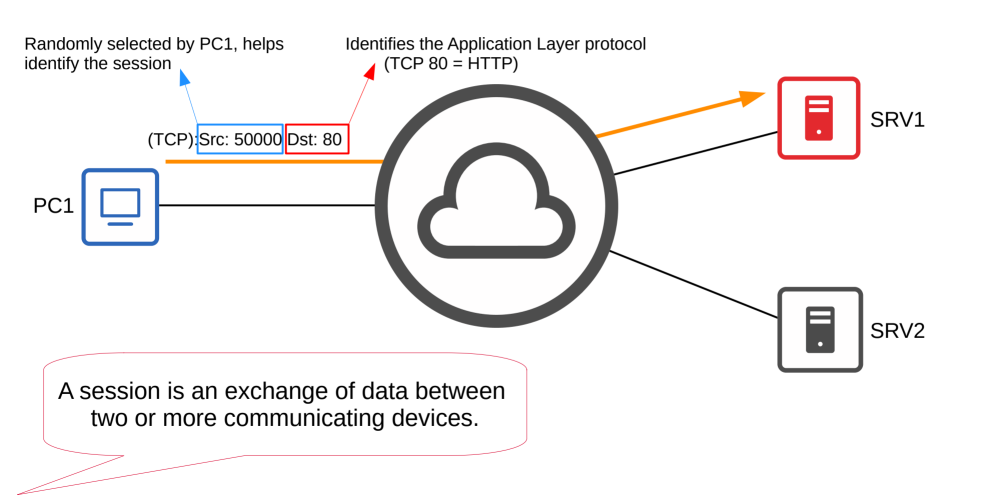


Functions of Layer 4 (Transport Layer)

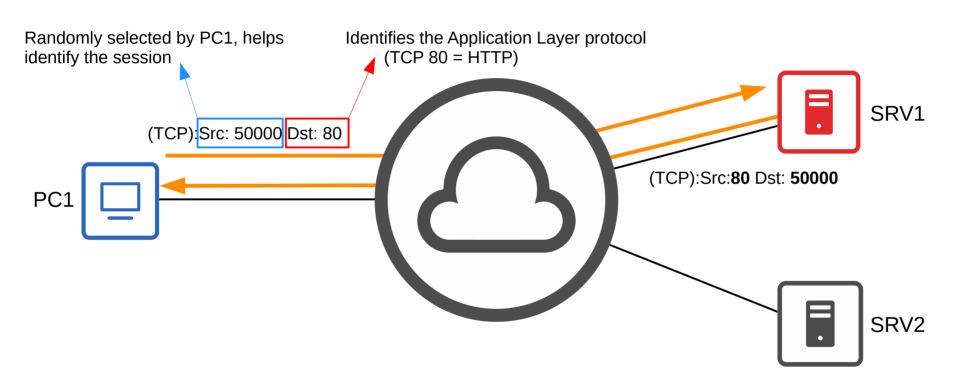
- Provides transparent transfer of data between end hosts.
- Provides (or doesn't provide) various services to applications:
 - → reliable data transfer
 - → error recovery
 - → data sequencing
 - → flow control
- Provides Layer 4 addressing (port numbers).
 - →Identify the Application Layer protocol
 - → Provides session multiplexing.

NOT the physical interfaces/ports on network devices





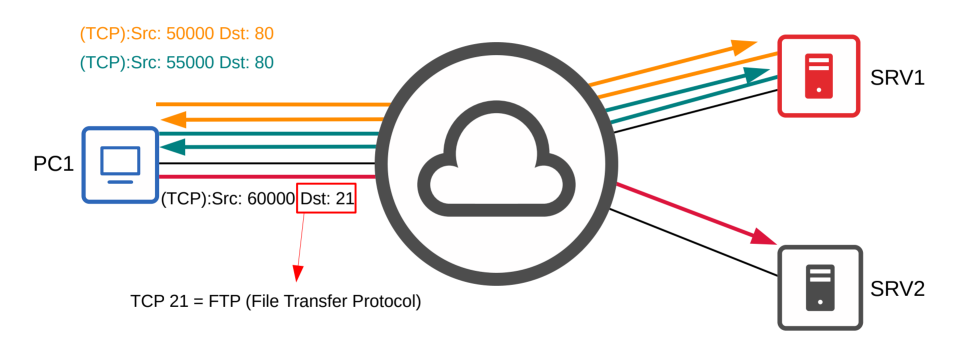




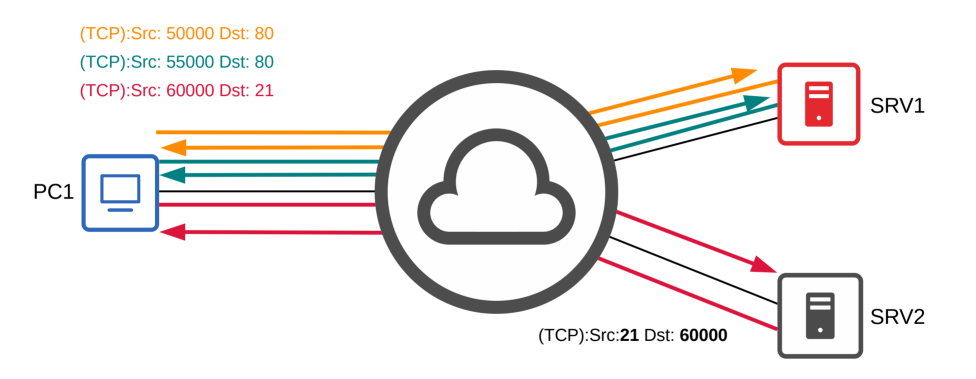














Functions of Layer 4 (Transport Layer)

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- Provides (or doesn't provide) various services to applications:
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- Provides Layer 4 addressing (port numbers).
 - →Identify the Application Layer protocol
 - → Provides session multiplexing.
 - →The following ranges have been designated by IANA (Internet Assigned Numbers Authority)

Well-known port numbers: 0 – 1023

Registered port numbers: 1024 – 49151

Ephemeral/private/dynamic port numbers: 49152 – 65535

(TCP):Src: **50000** Dst: 80

(TCP):Src: **55000** Dst: 80

(TCP):Src: 60000 Dst: 21



TCP (Transmission Control Protocol)

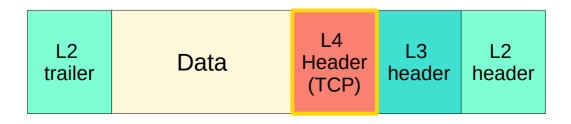
- TCP is connection-oriented.
 - \rightarrow Before actually sending data to the destination host, the two hosts communicate to establish a connection. Once the connection is established, the data exchange begins.
- TCP provides reliable communication.
 - → The destination host must acknowledge that it received each TCP segment.
 - \rightarrow If a segment isn't acknowledged, it is sent again.
- TCP provides sequencing.
 - \rightarrow Sequence numbers in the TCP header allow destination hosts to put segments in the correct order even if they arrive out of order.
- TCP provides flow control.
 - \rightarrow The destination host can tell the source host to increase/decrease the rate that data is sent.



TCP Header

TCP segment header

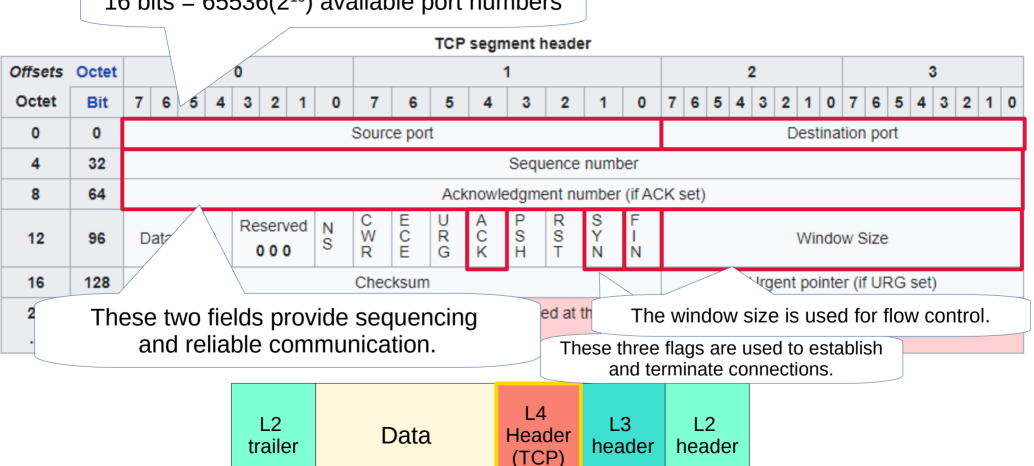
Offsets	Octet		1										2								3						
Octet	Bit	7 6 5 4	3 2 1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1 0	7	7 6	5	4	3	2	1 ()
0	0				Sourc	e port												De	stina	atic	on p	ort					
4	32								Sequ	ience	numl	ber															1
8	64						Ack	nowle	edgme	ent nu	ımbeı	r (if AC	Ks	et)													
12	96	Data offset	Reserved 000	N S	C W R	E C E	U R G	A C K	P S H	R S T	S Y N	F I N						٧	Vindo	OW	Siz	е					
16	128				Chec	ksum										U	rge	nt p	oint	er	(if L	IRG	set	:)			
20	160			Optio	ns (if	data d	offset	> 5.	Padde	ed at	the e	nd with	ı "O'	' by	tes	if n	ece	ssa	ıry.)								





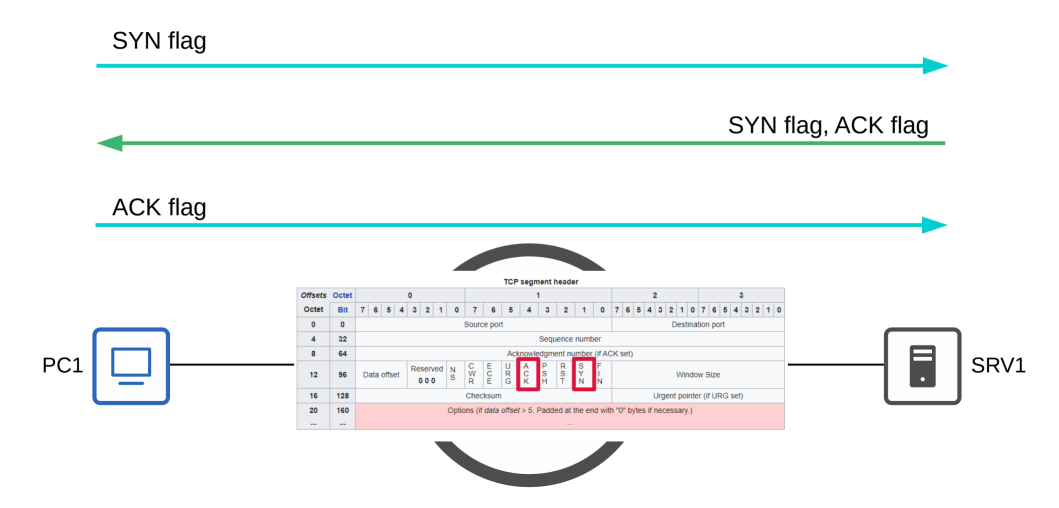
TCP Header

16 bits = $65536(2^{16})$ available port numbers



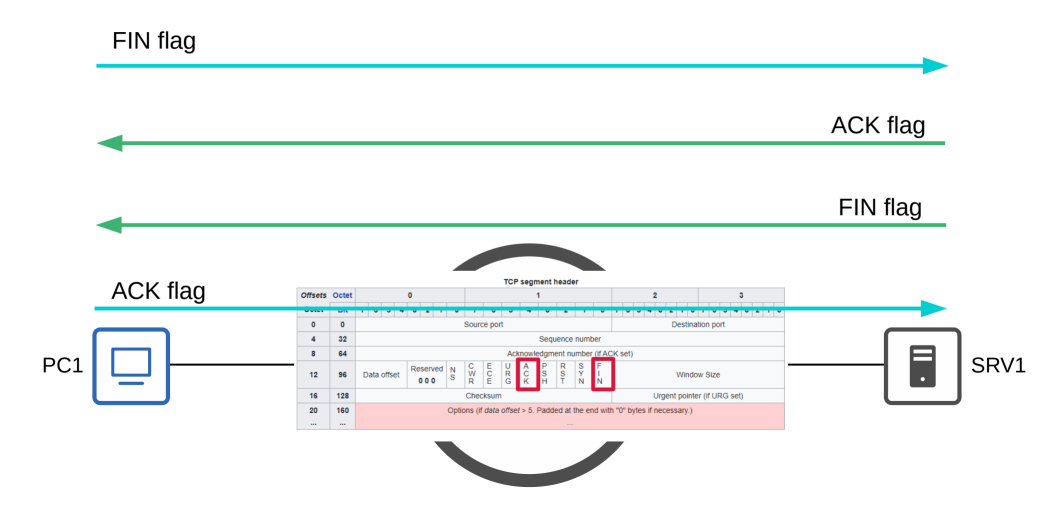


Establishing Connections: Three-Way Handshake





Terminating Connections: Four-Way Handshake



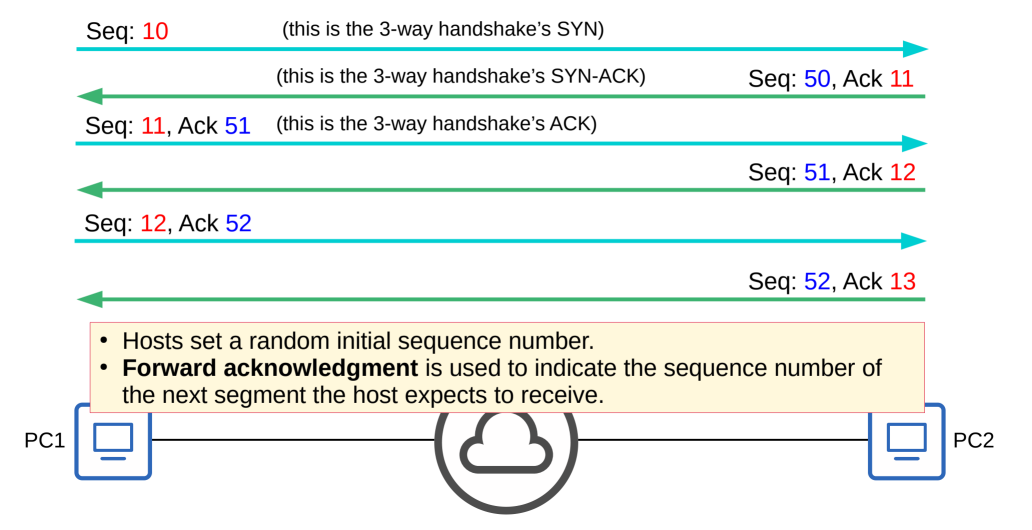


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TCP: Sequencing / Acknowledgment



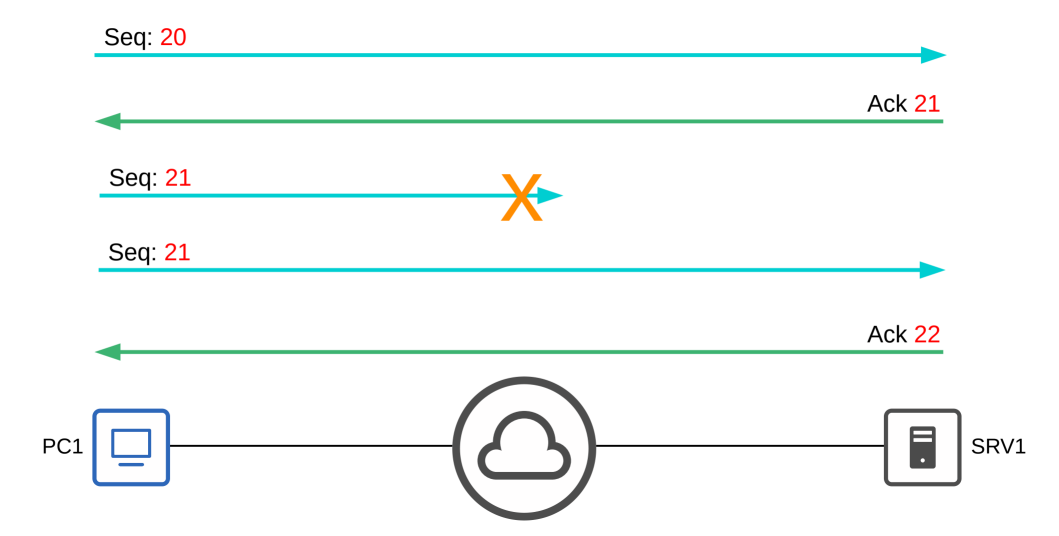


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TCP Retransmission





TCP (Transmission Control Protocol)

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TCP Flow Control: Window Size

- Acknowledging every single segment, no matter what size, is inefficient.
- The TCP header's **Window Size** field allows more data to be sent before an acknowledgment is required.
- A 'sliding window' can be used to dynamically adjust how large the window size is.



In all of these examples, I used very simple sequence numbers. In real situations, the sequence numbers get much larger and do not increase by 1 with each message. For the CCNA, just understand the concepts and don't worry about the exact numbers.



TCP (Transmission Control Protocol)

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.5 Compare TCP to UDP



UDP (User Datagram Protocol)

- UDP is **not** connection-oriented.
 - \rightarrow The sending host does not establish a connection with the destination host before sending data. The data is simply sent.
- UDP does not provide reliable communication.
 - → When UDP is used, acknowledgments are not sent for received segments. If a segment is lost, UDP has no mechanism to re-transmit it. Segments are sent 'best-effort'.
- UDP does not provide sequencing.
 - → There is no sequence number field in the UDP header. If segments arrive out of order, UDP has no mechanism to put them back in order.
- UDP does not provide flow control.
 - → UDP has no mechanism like TCP's window size to control the flow of data.

UDP datagram header

Offsets	Octet	0						1							2								3										
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0			·				S	ource	e poi	rt							Destination port															
4	32	Length																	C	hec	ksun	n											



Comparing TCP & UDP

TCP segment header

Offsets	Octet		0	1										2								3						
Octet	Bit	7 6 5 4	3 2 1	0	7	6	5	4	3	2	1	0	7 6 5 4 3 2 1 0 7 6 5 4 3 2 1									0						
0	0	Source port Destination port																										
4	32								Sequ	ence	numl	ber																
8	64						Ack	nowle	edgme	ent nu	ımbei	(if AC	CK s	set)														
12	96	Data offset	Reserved 000	N S	C W R	E C E	U R G	A C K	P S H	R S T	S Y N	F I N							V	/ind	ow	Siz	ze					
16	128				Chec	ksum											Ur	gen	t p	oint	er	(if l	JR	G s	et)			
20	160		Options (if data offset > 5. Padded at the end with "0" bytes if necessary.)																									
•••																												

UDP datagram header

Offsets	Octet				0)							1	1							2	2							;	3			
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0			·				S	ource	e poi	rt							Destination port															
4	32	Length										Checksum																					



Comparing TCP & UDP

- TCP provides more features than UDP, but at the cost of additional overhead.
- For applications that require reliable communications (for example downloading a file), TCP is preferred.
- For applications like real-time voice and video, UDP is preferred.
- There are some applications that use UDP, but provide reliability etc within the application itself.
- Some applications use both TCP & UDP, depending on the situation.



Comparing TCP & UDP

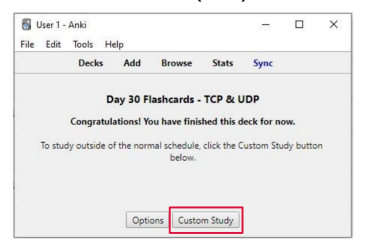
ТСР	UDP
Connection-oriented	Connectionless
Reliable	Unreliable
Sequencing	No sequencing
Flow control	No flow control
Use for downloads, file sharing, etc	Used for VoIP, live video, etc



Port Numbers

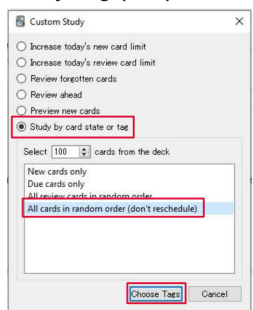
TCP

- FTP data (20)
- FTP control (21)
- SSH (22)
- Telnet (23)
- SMTP (25)
- HTTP (80)
- POP3 (110)
- HTTPS (443)



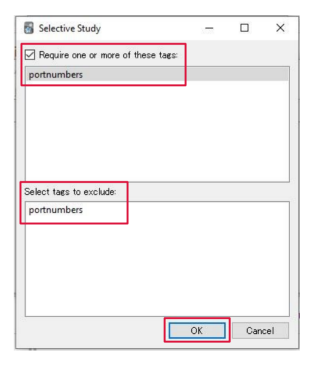
UDP

- DHCP server (67)
- DHCP client (68)
- TFTP (69)
- SNMP agent (161)
- SNMP manager (162)
- Syslog (514)



TCP & UDP

• DNS (53)



Things we covered

· Basics of Layer 4

1.5 Compare TCP to UDP

• TCP (Transmission Control Protocol)

• UDP (User Datagram Protocol)

· Comparing TCP & UDP



Which of the following is a well-known port number, as defined by IANA?

- a) 1010
- b) 2001
- c) 4023
- d) 65000

→The following ranges have been designated by IANA (Internet Assigned Numbers Authority)
 Well-known port numbers: 0 – 1023
 Registered port numbers: 1024 – 49151
 Ephemeral/private/dynamic port numbers: 49152 – 65535

According to IANA specifications, what range of port numbers should hosts select from when randomly selecting a source Layer 4 port number?

- a) Well-known
- b) Registered
- c) Ephemeral
- d) Reserved
- →The following ranges have been designated by IANA (Internet Assigned Numbers Authority)
 Well-known port numbers: 0 1023
 Registered port numbers: 1024 49151
 Ephemeral/private/dynamic port numbers: 49152 65535



Which of the following are features of TCP but not UDP? (select three)

- a) Layer 4 addressing
- b) Error recovery
- c) Session multiplexing
- d) Flow control
- e) Sequencing



Which of the following Application Layer protocols use TCP to provide reliable communications? (select three)

- a) SMTP
- b) SNMP
- c) HTTPS
- d) DHCP
- e) Syslog
- f) SSH



PC1 and SRV1 have an active TCP connection. SRV1 receives a TCP segment from PC1 with a sequence number of 27. When SRV1 acknowledges the segment, what will the value of the Acknowledgment field in the TCP header be? Assume a TCP window size of 1.

a) 26

b) 27

c) 28



Supplementary Materials

ce Port: 59300 ination Port: 443 ream index: 0] Segment Len: 0]

:s: 0x010 (ACK) low size value: 1027

ksum: 0x2d9a [unverified] cksum Status: Unverified] ent pointer: 0

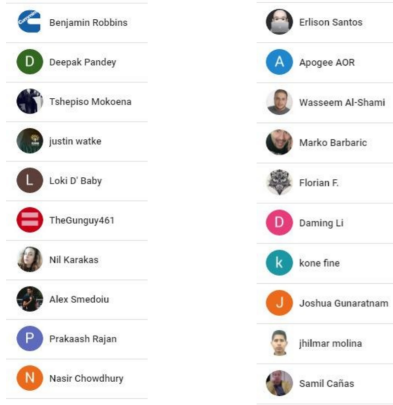
· Review flash cards (link in the description)

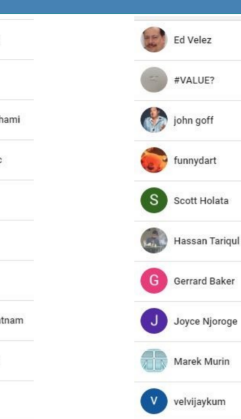
· Wireshark demo





JCNP-Level Channel Members





*as of September 28th, 2020









C Mohd



Johan Aleman

Mark von kanel

Channel failed to load

M Yousif

Sidi Ndoye

Boson Software

Charlesetta Estelle

Devin Sukhu

Lito Castillejo

Yonatan Makara

Vance Simmons

