

# PAS CW3 ZAD 16

13

> Frame 115: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface any, id 0	0000	00 04 00 01 00 06 f8 5e	a0 18 e2 b9 63 61 08 00	.....A.....ca..
> Linux cooked capture v1	0010	45 00 00 59 49 1c 40 00	40 11 40 fe c0 a8 01 1f	E..YI..@..@.....
> Internet Protocol Version 4, Src: 192.168.1.31, Dst: 212.182.25.252	0020	d4 b6 19 fc e9 50 00 5e	00 45 b0 00 7a 61 64 31	....P.A...E..zad1
> User Datagram Protocol, Src Port: 59728, Dst Port: 2910	0030	64 6f 64 70 6b 73 72 63	3b 32 30 3f 3b 36 3b 64	4odp;src ;59728;ds
> Data (61 bytes)	0040	73 74 3b 32 39 30 31 3b	64 61 74 61 3b 70 72 6f	st;2901; data;pro
Data: 7a616431346f64706b737263b36303738383b6473743b323930313b646174613b70726f...	0050	67 72 61 6d 6d 69 6e 67	20 69 6e 20 70 79 74 68	gramming in pyth
[Length: 61]	0060	6f 6e 20 69 73 20 66 75 6e		on is fu n

  

> Frame 124: 47 bytes on wire (376 bits), 47 bytes captured (376 bits) on interface any, id 0	0000	00 00 00 01 00 06 70 0b	01 35 f2 23 00 00 08 00	.....p...5#....
> Linux cooked capture v1	0010	45 00 00 1f 4d f8 40 00	3a 11 42 5c d4 b6 19 fc	E...M..@...:B\....
> Internet Protocol Version 4, Src: 212.182.25.252, Dst: 192.168.1.31	0020	c0 a8 01 1f 0b 5e e9 50	00 0b bb 6d 54 41 4b	....A.P.....mTAK
> User Datagram Protocol, Src Port: 2910, Dst Port: 59728				
> Data (3 bytes)				
Data: 54414b				
[Length: 3]				

14

> Frame 877: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface any, id 0	0000	00 04 00 01 00 06 f8 5e	a0 18 e2 b9 00 00 08 00	.....A.....
> Linux cooked capture v1	0010	45 00 00 45 e3 9b 40 00	40 11 a6 92 c0 a8 01 1f	E..E..@..@.....
> Internet Protocol Version 4, Src: 192.168.1.31, Dst: 212.182.25.252	0020	d4 b6 19 fc b7 ff 0b 5d	00 31 b0 bc 7a 61 64 31	.....]..1..zad1
> User Datagram Protocol, Src Port: 47103, Dst Port: 2909	0030	33 6f 64 70 3b 73 72 63	3b 32 39 30 30 3b 64 73	3odp;src ;2900;ds
> Data (41 bytes)	0040	74 3b 33 35 32 31 31 3b	64 61 74 61 3b 68 65 6c	t;35211; data;hel
	0050	6c 6f 20 3a 29		lo :.)

  

> Frame 878: 47 bytes on wire (376 bits), 47 bytes captured (376 bits) on interface any, id 0	0000	00 00 00 01 00 06 70 0b	01 35 f2 23 00 00 08 00	.....p...5#....
> Linux cooked capture v1	0010	45 00 00 1f f6 27 40 00	3a 11 9a 2c d4 b6 19 fc	E...%..@...:j.....
> Internet Protocol Version 4, Src: 212.182.25.252, Dst: 192.168.1.31	0020	c0 a8 01 1f 0b 5d b7 ff	00 0b ec bf 54 41 4b	.....].....TAK
> User Datagram Protocol, Src Port: 2909, Dst Port: 47103				
> Data (3 bytes)				

15

> Frame 86: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface any, id 0	0000	00 04 00 01 00 06 f8 5e	a0 18 e2 b9 00 00 08 00	.....A.....
> Linux cooked capture v1	0010	45 00 00 58 f1 bd 40 00	40 11 98 5d c0 a8 01 1f	E..X..@..@.....
> Internet Protocol Version 4, Src: 192.168.1.31, Dst: 212.182.25.252	0020	d4 b6 19 fc c5 2c 0b 5f	00 44 b0 cf 7a 61 64 31	....._...0..zad1
> User Datagram Protocol, Src Port: 50476, Dst Port: 2911	0030	35 6f 64 70 41 3b 76 65	72 3b 34 3f 73 72 63 69	5odpA;ve r;4;src1
> Data (60 bytes)	0040	70 3b 32 31 32 2e 31 38	32 2e 32 34 2e 32 37 3b	p;212.18 2.24.27;
	0050	64 73 74 69 70 3b 31 39	32 2e 31 36 38 2e 30 2e	dstip;19 2.168.0.
	0060	32 3b 74 79 70 65 3b 36		2;type;6

  

> Frame 89: 47 bytes on wire (376 bits), 47 bytes captured (376 bits) on interface any, id 0	0000	00 00 00 01 00 06 70 0b	01 35 f2 23 04 06 08 00	.....p...5#....
> Linux cooked capture v1	0010	45 00 00 1f 25 af 40 00	3a 11 6a a5 d4 b6 19 fc	E...%..@...:j.....
> Internet Protocol Version 4, Src: 212.182.25.252, Dst: 192.168.1.31	0020	c0 a8 01 1f 0b 5f c5 2c	00 0b df 90 54 41 4b	....._,.....TAK
> User Datagram Protocol, Src Port: 2911, Dst Port: 50476				
> Data (3 bytes)				

  

> Frame 92: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface any, id 0	0000	00 04 00 01 00 06 f8 5e	a0 18 e2 b9 2d 6f 08 00	.....A.....-0..
> Linux cooked capture v1	0010	45 00 00 60 f1 be 40 00	40 11 98 54 c0 a8 01 1f	E...:..@...T.....
> Internet Protocol Version 4, Src: 192.168.1.31, Dst: 212.182.25.252	0020	d4 b6 19 fc c5 2c 0b 5f	00 4c b0 d7 7a 61 64 31	....._...L..zad1
> User Datagram Protocol, Src Port: 50476, Dst Port: 2911	0030	35 6f 64 70 42 3b 73 72	63 70 6f 72 74 3b 32 39	5odpB;sr cport;29
> Data (68 bytes)	0040	30 3b 3b 64 73 74 70 6f	72 74 3b 34 3f 35 32 36	00;dstpo rt;47526
	0050	3b 64 61 74 61 3b 6e 65	74 77 6f 72 6b 20 70 72	;data;ne twork pr
	0060	6f 67 72 61 6d 6d 69 6e	67 20 69 73 20 66 75 6e	ogrammin g is fun

  

> Frame 93: 47 bytes on wire (376 bits), 47 bytes captured (376 bits) on interface any, id 0	0000	00 00 00 01 00 06 70 0b	01 35 f2 23 88 09 08 00	.....p...5#....
> Linux cooked capture v1	0010	45 00 00 1f 25 b3 40 00	3a 11 6a a1 d4 b6 19 fc	E...%..@...:j.....
> Internet Protocol Version 4, Src: 212.182.25.252, Dst: 192.168.1.31	0020	c0 a8 01 1f 0b 5f c5 2c	00 0b df 90 54 41 4b	....._,.....TAK
> User Datagram Protocol, Src Port: 2911, Dst Port: 50476				
> Data (3 bytes)				