Assignment 13 Title: study of ipsec protocol. Problem statement: To study ipsec (ESPSAH) protocol by capturing the packets using wireshark tool. Prerequirite: knowledge of poto protocols, wireshark. learning objective. learn use and Importance of IPSEC Theory: IPSEC: (a) IP rec stands for IP security. (b) It is internet engineering task force standard sui of protocols between o communication points accross the ip network that provide data authentication, integrity, confidentiality. (c) It also defines the encrypted, decrypted and authenticated parkets. (d) The IPsec protocols are needed for secure key exchange and key management. e) upp port 500 should be opened as should 1P protocols so & sr

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1Psec

ESP

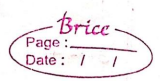
AH

Encapsulating security protocol (ESP)

- a) It gives protection to upper layer new protocols with a signed area where a protected data packet has been signed for integrity and encrypted area which indicates the information that protected with confidentiality.
- (b) Unless a data packet 11 being tunnied, ESP protects only the IP data payload and not the IP header.

Authentication header.

- (a) Authentication header is a new protocol and part of internet protocol security protocol suite, which authenticates the origin of ip packets and guarantee the integrity of data.
- (b) The AH confirms the originating
 source of a packet and ensures that it's
 contents have not been changed since
 transmission.



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Condusion:
We have hereby studied. IPsec and

ESP, AH protocols successfully

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	192.168.12.1	192.168.12.2	ISAKMP	210	Identity Protection (Main Mode)
2	0.042929	192.168.12.2	192.168.12.1	ISAKMP	150	Identity Protection (Main Mode)
3	0.085175	192.168.12.1	192.168.12.2	ISAKMP	326	Identity Protection (Main Mode)
4	0.138292	192.168.12.2	192.168.12.1	ISAKMP	346	Identity Protection (Main Mode)
5	0.191233	192.168.12.1	192.168.12.2	ISAKMP	150	Identity Protection (Main Mode)
6	0.196275	192.168.12.2	192.168.12.1	ISAKMP	118	Identity Protection (Main Mode)
7	0.202103	192.168.12.1	192.168.12.2	ISAKMP	262	Quick Mode
8	0.208529	192.168.12.2	192.168.12.1	ISAKMP	262	Quick Mode
9	0.213251	192.168.12.1	192.168.12.2	ISAKMP	102	Quick Mode

0000	00	17	5a	ed	7a	f0	00	1d	a1	8b	36	d0	08	00	45	c0	Z.z6E.	^
0010	00	c4	02	89	00	00	ff	11	1e	8c	c0	a8	0c	01	c0	a8		
0020	0c	02	01	f4	01	f4	00	b0	29	24	e4	7a	59	1f	d0	57)\$.zYW	
0030	58	7f	00	00	00	00	00	00	00	00	01	10	02	00	00	00	x	
0040	00	00	00	00	00	a8	0d	00	00	3с	00	00	00	01	00	00		
0050	00	01	00	00	00	30	01	01	00	01	00	00	00	28	01	01	0(
0060	00	00	80	01	00	07	80	0e	00	80	80	02	00	02	80	04		
0070	00	02	80	03	00	01	80	0b	00	01	00	0c	00	04	00	01		
0080	51	80	Ød.	00	00	14	4a	13	1c	81	07	03	58	45	5c	57	QJXE\W	
0090	28	f2	0e	95	45	2f	0d	00	00	14	43	9b	59	f8	ba	67	(E/C.Yg	
00a0	6c	4c	77	37	ae	22	ea	b8	f5	82	0d	00	00	14	7d	94	1Lw7."	
00b0	19	a6	53	10	ca	6f	2c	17	9d	92	15	52	9d	56	00	00	So,R.V	
00c0	00	14	90	cb	80	91	3e	bb	69	6e	08	63	81	b5	ec	42	>.in.cB	
aada	7h	1f															1	*

Frame 1: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits)

Ethernet II, Src: Cisco_8b:36:d0 (00:1d:a1:8b:36:d0), Dst: Cisco_ed:7a:f0 (00:17:5a:ed:7a:

Internet Protocol Version 4, Src: 192.168.12.1, Dst: 192.168.12.2

User Datagram Protocol, Src Port: 500, Dst Port: 500

Internet Security Association and Key Management Protocol