URK22AI1017

AIM:

To configure PPP encapsulation on serial links and also configure PAP authentication and PPP CHAP authentication. Test the connectivity between all the devices.

DESCRIPTION:

PAP:

Password Authentication Protocol (PAP) is used by PPP links to validate users. PAP authentication requires the calling device to enter the username and password. If the credentials match with the local database of the called device or in the remote AAA database then it is allowed to access otherwise denied.

CHAP:

The Challenge-Handshake Authentication Protocol (CHAP) is an identity checking protocol that periodically re-authenticates the user during an online session. Properly implemented CHAP is replay attack resistant, and far more secure than the Password Authentication Protocol (PAP).

CONFIGURATION COMMANDS:

ROUTER

Router#conft

Router(config)#intfa0/0

Router(config-if)#exit

Router(config)#hostnameR1

R1(config)#int fa0/0

R1(config-if)#ip addr 192.16.10.1 255.255.255.0

R1(config-if)#no sh

R1(config-if)#int se2/0

R1(config-if)#ip addr 192.16.20.1 255.255.255.0

R1(config-if)#no sh

R1(config-if)#clock rate 64000

R1(config-if)#ip route 192.16.30.0 255.255.255.0 se2/0

R1(config)#ip route 192.16.40.0 255.255.255.0 se2/0

{Likewise, setup static routing on the other routers}

PPP Configuration: R1(config)# interface s0/0/0

R1(config-if)# encapsulation ppp

R2(config)# interface s0/0/1

R2(config-if)# encapsulation ppp

R2(config)# interface s0/0/3

R2(config-if)# encapsulation ppp

R3(config)# interface s0/0/0

R3(config-if)# encapsulation ppp

PAP Configuration:

R1(config)# username R2 secret class

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R1(config)# interface se2/0

R1(config-if)# ppp authentication pap

R1(config-if)# ppp pap sent-username R1 password cisco

R2(config)# username R1 secret cisco

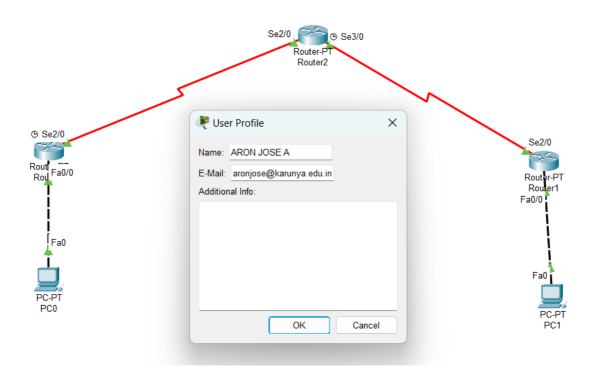
PROCEDURE:

- 1. Make the connections as per the topology and perform static routing.
- 2. Configure R1 to use PPP encapsulation with R2 and R2 to use PPP with

R1 and R3. Likewise, configure R3 to use PPP with R3.

- 3. Configure PPP-PAP Authentication between R1 and R2.
- 4. Configure PPP-CHAP Authentication between R2 and R3

TOPOLOGY DIAGRAM:



ADDRESSING TABLE:

Device	Interface	IP Address	Subnet Mask	Default Gateway
R0	Fa0/0	192.16.10.0	255.255.255.0	192.16.10.1
NU	Se2/0	192.16.20.0	255.255.255.0	192.16.20.1
R1	Se2/0	192.16.20.0	255.255.255.0	192.16.20.1
VI	Se3/0	192.16.30.0	255.255.255.0	192.16.30.1
R2	Fa0/0	192.16.40.0	255.255.255.0	192.16.40.1
NZ	Se2/0	192.16.30.0	255.255.255.0	192.16.30.1
PC0	Fa0	192.16.10.2	255.255.255.0	192.16.10.1
PC1	Fa0	192.16.40.2	255.255.255.0	192.16.40.1

OUTPUT

Screenshot of successful ping between PCs:



Screenshot of show running-config of all 3 routers:

Router 0:

```
interface FastEthernet0/0
 ip address 192.168.1.1 255.255.255.0
 duplex auto
 speed auto
interface FastEthernet1/0
 no ip address
 duplex auto
 speed auto
shutdown
interface Serial2/0
 ip address 10.0.0.2 255.0.0.0
 encapsulation ppp
ppp authentication pap
 ppp pap sent-username R1 password 0 class
 no keepalive
 clock rate 2000000
interface Serial3/0
 no ip address
 clock rate 2000000
 shutdown
interface FastEthernet4/0
no ip address
 shutdown
interface FastEthernet5/0
no ip address
shutdown
router rip
network 10.0.0.0
network 192.168.1.0
ip classless
ip flow-export version 9
line con 0
line aux 0
line vty 0 4
login
```

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Router1:

```
interface FastEthernet0/0
 no ip address
 duplex auto
 speed auto
 shutdown
interface FastEthernet1/0
 no ip address
 duplex auto
 speed auto
shutdown
interface Serial2/0
ip address 192.16.20.1 255.255.255.0
interface Serial3/0
ip address 192.16.30.1 255.255.255.0
clock rate 64000
interface FastEthernet4/0
no ip address
shutdown
1
interface FastEthernet5/0
no ip address
shutdown
ip classiess
ip route 192.16.10.0 255.255.255.255 Serial2/0
ip route 192.16.40.0 255.255.255.255 Serial3/0
ip flow-export version 9
line con 0
line aux 0
line vty 0 4
login
!
end
```

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Router2:

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```
interface FastEthernet0/0
ip address 192.16.40.1 255.255.255.0
duplex auto
speed auto
interface FastEthernet1/0
no ip address
duplex auto
speed auto
shutdown
interface Serial2/0
ip address 192.16.30.1 255.255.255.0
!
interface Serial3/0
no ip address
clock rate 2000000
shutdown
interface FastEthernet4/0
no ip address
shutdown
interface FastEthernet5/0
no ip address
shutdown
!
ip classless
ip route 192.16.20.0 255.255.255.0 Serial2/0
ip route 192.16.10.0 255.255.255.0 Serial2/0
ip flow-export version 9
!
```

Screenshot of show ip int brief:

Interface	IP-Address	OK?	Method	Status		Protocol
FastEthernet0/0	192.168.2.1	YES	manual	up		up
FastEthernet1/0	unassigned	YES	unset	administratively	down	down
Serial2/0	11.0.0.3	YES	manual	up		up
Serial3/0	unassigned	YES	unset	administratively	down	down
FastEthernet4/0	unassigned	YES	unset	administratively	down	down
FastEthernet5/0	unassigned	YES	unset	administratively	down	down

Screenshot of show controller se2/0

```
Interface Serial2/0
Hardware is PowerQUICC MPC860
DTE V.35 TX and RX clocks detected
idb at 0x81081AC4, driver data structure at 0x81084AC0
SCC Registers:
General [GSMR]=0x2:0x00000000, Protocol-specific [PSMR]=0x8
Events [SCCE]=0x0000, Mask [SCCM]=0x0000, Status [SCCS]=0x00
Transmit on Demand [TODR]=0x0, Data Sync [DSR]=0x7E7E
Interrupt Registers:
Config [CICR]=0x00367F80, Pending [CIPR]=0x0000C000
     [CIMR]=0x00200000, In-srv [CISR]=0x00000000
Command register [CR]=0x580
Port A [PADIR]=0x1030, [PAPAR]=0xFFFF
       [PAODR]=0x0010, [PADAT]=0xCBFF
Port B [PBDIR]=0x09C0F, [PBPAR]=0x0800E
       [PBODR]=0x00000, [PBDAT]=0x3FFFD
Port C [PCDIR]=0x00C, [PCPAR]=0x200
       [PCSO]=0xC20, [PCDAT]=0xDF2, [PCINT]=0x00F
Receive Ring
        rmd(68012830): status 9000 length 60C address 3B6DAC4
        rmd(68012838): status B000 length 60C address 3B6D444
Transmit Ring
        tmd(680128B0): status 0 length 0 address 0
        tmd(680128B8): status 0 length 0 address 0
        tmd(680128C0): status 0 length 0 address 0
        tmd(680128C8): status 0 length 0 address 0
        tmd(680128D0): status 0 length 0 address 0
        tmd(680128D8): status 0 length 0 address 0
        tmd(680128E0): status 0 length 0 address 0
        tmd(680128E8): status 0 length 0 address 0
        tmd(680128F0): status 0 length 0 address 0
        tmd(680128F8): status 0 length 0 address 0
        tmd(68012900): status 0 length 0 address 0
        tmd(68012908): status 0 length 0 address 0
        tmd(68012910): status 0 length 0 address 0
        tmd(68012918): status 0 length 0 address 0
        tmd(68012920): status 0 length 0 address 0
        tmd(68012928): status 2000 length 0 address 0
tx limited=1(2)
SCC GENERAL PARAMETER RAM (at 0x68013C00)
Rx BD Base [RBASE]=0x2830, Fn Code [RFCR]=0x18
Tx BD Base [TBASE]=0x28B0, Fn Code [TFCR]=0x18
Max Rx Buff Len [MRBLR]=1548
Rx State [RSTATE]=0x0, BD Ptr [RBPTR]=0x2830
Tx State [TSTATE]=0x4000, BD Ptr [TBPTR]=0x28B0
SCC HDLC PARAMETER RAM (at 0x68013C38)
CRC Preset [C PRES]=0xFFFF, Mask [C MASK]=0xF0B8
Errors: CRC [CRCEC]=0, Aborts [ABTSC]=0, Discards [DISFC]=0
Nonmatch Addr Cntr [NMARC]=0
Retry Count [RETRC]=0
Max Frame Length [MFLR]=1608
```

Screenshot of show int se2/0

```
R2#show int se2/0
Serial2/0 is up, line protocol is up (connected)
  Hardware is HD64570
  Internet address is 10.0.0.3/8
  MTU 1500 bytes, BW 128 Kbit, DLY 20000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation PPP, loopback not set, keepalive set (10 sec)
  LCP Open
  Open: IPCP, CDPCP
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0 (size/max/drops); Total output drops: 0
  Queueing strategy: weighted fair
  Output queue: 0/1000/64/0 (size/max total/threshold/drops)
     Conversations 0/0/256 (active/max active/max total)
     Reserved Conversations 0/0 (allocated/max allocated)
    Available Bandwidth 96 kilobits/sec
  5 minute input rate 15 bits/sec, 0 packets/sec
  5 minute output rate 21 bits/sec, 0 packets/sec
     70 packets input, 3476 bytes, 0 no buffer
     Received 63 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     60 packets output, 4144 bytes, 0 underruns
     0 output errors, 0 collisions, 0 interface resets
     0 output buffer failures, 0 output buffers swapped out
     0 carrier transitions
     DCD=up DSR=up DTR=up RTS=up CTS=up
```

RESULT:

The experiment to configure PPP Encapsulation on serial links and also configure PPPPAP Authentication and PPP-CHAP Authentication using Cisco Packet Tracer has been performed successfully.