

Problemi comuni nel debug di TACACS+, PAP e CHAP

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[Introduzione](#)

Nota: le informazioni di questo documento si basano sul software Cisco IOS® versione 11.2 e successive.

In questo documento vengono esaminati i problemi di debug comuni di TACACS+ quando si usa il protocollo PAP (Password Authentication Protocol) o CHAP (Challenge Handshake Authentication Protocol). Sono disponibili le impostazioni comuni per Microsoft Windows 95, Windows NT, Windows 98 e Windows 2000, nonché esempi di configurazioni ed esempi di debug corretti e non corretti.

[Prerequisiti](#)

[Requisiti](#)

Nessun requisito specifico previsto per questo documento.

[Componenti usati](#)

Il documento può essere consultato per tutte le versioni software o hardware.

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali conseguenze derivanti dall'uso dei comandi.

Convenzioni

Per ulteriori informazioni sulle convenzioni usate, consultare il documento [Cisco sulle convenzioni nei suggerimenti tecnici](#).

Impostazioni comuni del PC

Windows 95

Attenersi alla seguente procedura:

1. Nella finestra Connessione remota, scegliere il nome della connessione, quindi **File > Proprietà**.
2. Nella scheda Tipo server verificare se la casella **Richiedi password crittografata** al di sotto **Tipo di server di connessione remota** è selezionata. Se questa casella è selezionata, il PC accetta solo l'autenticazione CHAP. Se questa casella non è selezionata, il PC accetta l'autenticazione PAP o CHAP.

Windows NT

Attenersi alla seguente procedura:

1. Nella finestra Connessione remota, scegliere il nome della connessione, quindi scegliere **File > Proprietà**.
2. Verificare le impostazioni nella scheda Protezione: Se è selezionata la casella di controllo **Accetta qualsiasi autenticazione**, il PC accetta PAP o CHAP. Se la casella di controllo **Accetta solo autenticazione crittografata** è selezionata, il PC accetta solo l'autenticazione CHAP.

Windows 98

Attenersi alla seguente procedura:

1. Nella finestra Connessione remota scegliere il nome della connessione e quindi **Proprietà**.
2. Nella scheda Tipi di server verificare le impostazioni nell'area Opzioni avanzate: Se la casella **Richiedi password crittografata** non è selezionata, il PC accetta l'autenticazione PAP o CHAP. Se la casella di controllo **Richiedi password crittografata** è selezionata, il PC accetta solo l'autenticazione CHAP.

Windows 2000

Attenersi alla seguente procedura:

1. In Rete e connessioni remote scegliere il nome della connessione e quindi **Proprietà**.
2. Nella scheda Protezione, nell'area **Avanzate > Impostazioni > Consentì questi protocolli**: Se la casella **Password non crittografata (PAP)** è selezionata, il PC accetta PAP. Se la casella **CHAP (Challenge Handshake Authentication Protocol)** è selezionata, il PC accetta la protezione CHAP in base alla RFC 1994. Se la casella **Microsoft CHAP (MS-CHAP)** è selezionata, il PC accetta MS-CHAP versione 1 e non accetta la protezione CHAP in base alla RFC 1994.

Configurazioni ed esempi di debug

Configurazione - TACACS+ e PAP

```

Current configuration:

!
version 11.2
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname rtpkrb
!
aaa new-model
!
!---- The following four lines of the !--- configuration
are specific to !--- Cisco IOS 11.2 and later, until
11.3.3.T. !--- See below this configuration !--- for
commands for other Cisco IOS releases. ! aaa
authentication login default tacacs+ local
aaa authentication ppp default if-needed tacacs+ local
aaa authorization exec tacacs+ if-authenticated
aaa authorization network tacacs+ if-authenticated
enable secret 5 $1$pkX.$JdAySRE1SbdbDe7bj0wyto
enable password ww
!
username john password 0 doe
username cse password 0 csecse
ip host rtpkrb 10.31.1.5
ip domain-name RTP.CISCO.COM
ip name-server 171.68.118.103
!
interface Loopback0
ip address 1.1.1.1 255.255.255.0
!
interface Ethernet0
ip address 10.31.1.5 255.255.0.0
no mop enabled
!
interface Serial0
no ip address
no ip mroute-cache
shutdown
!
interface Serial1
no ip address
shutdown
!
```

```

interface Async1
ip unnumbered Ethernet0
encapsulation ppp
async mode dedicated
peer default ip address pool async
no cdp enable
ppp authentication pap
!
ip local pool async 15.15.15.15
ip classless
ip route 0.0.0.0 0.0.0.0 10.31.1.1
!
tacacs-server host 171.68.118.101
tacacs-server key cisco
snmp-server community public RW
snmp-server host 171.68.118.100 traps public
!
line con 0
line 1
session-timeout 20
exec-timeout 20 0
password ww
autoselect during-login
autoselect ppp
modem InOut
transport input all
stopbits 1
speed 38400
flowcontrol hardware
line 2
modem InOut
speed 38400
flowcontrol hardware
line 3 16
line aux 0
line vty 0 4
password ww
!
end

```

Comandi per altre versioni di Cisco IOS

Nota: per utilizzare questi comandi, rimuovere i comandi in grassetto dalla configurazione e incollarli in, come richiesto dalla versione Cisco IOS in uso.

Cisco IOS 11.3.3.T fino a 12.0.5.T

```

aaa authen login default tacacs+ local
aaa authen ppp default if-needed tacacs+ local
aaa authorization exec default tacacs+ if-authenticated
aaa authorization network default tacacs+ if-authenticated

```

Cisco IOS 12.0.5.T e versioni successive

```

aaa authen login default group tacacs+ local
aaa authen ppp default if-needed group tacacs+ local
aaa authorization exec default group tacacs+ if-authenticated
aaa authorization network default group tacacs+ if-authenticated

```

Debug di esempio - TACACS+ e PAP

Nota: nell'output del comando debug, il testo in grassetto evidenzia i problemi relativi al comando debug. Il testo normale indica un debug corretto.

```
rtpkrb#show debug
General OS:
TACACS access control debugging is on
AAA Authentication debugging is on
AAA Authorization debugging is on
PPP:
PPP authentication debugging is on
PPP protocol negotiation debugging is on
rtpkrb#
3d22h: %LINK-3-UPDOWN: Interface Async1, changed state to up
3d22h: As1 PPP: Treating connection as a dedicated line
3d22h: As1 PPP: Phase is ESTABLISHING, Active Open
3d22h: As1 LCP: O CONFREQ [Closed] id 14 len 24
3d22h: As1 LCP: ACCM 0x000A0000 (0x0206000A0000)
3d22h: As1 LCP: AuthProto PAP (0x0304C023)
3d22h: As1 LCP: MagicNumber 0xF45FB7A7 (0x0506F45FB7A7)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
!---- PC insists on doing CHAP !---- ("accept encrypted authentication only"), !---- but router is set up for PAP. As1 LCP: I CONFNAK [REQsent] id 27 len 12
As1 LCP: AuthProto 0xC123 (0x0308C12301000001)
As1 PPP: Closing connection because remote won't authenticate

3d22h: As1 LCP: Interface transitioned, discarding packet
3d22h: As1 LCP: I CONFACK [REQsent] id 14 len 24
3d22h: As1 LCP: ACCM 0x000A0000 (0x0206000A0000)
3d22h: As1 LCP: AuthProto PAP (0x0304C023)
3d22h: As1 LCP: MagicNumber 0xF45FB7A7 (0x0506F45FB7A7)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: TIMEout: Time 0x14417CC4 State ACKrcvd
3d22h: As1 LCP: O CONFREQ [ACKrcvd] id 15 len 24
3d22h: As1 LCP: ACCM 0x000A0000 (0x0206000A0000)
3d22h: As1 LCP: AuthProto PAP (0x0304C023)
3d22h: As1 LCP: MagicNumber 0xF45FB7A7 (0x0506F45FB7A7)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: I CONFACK [REQsent] id 15 len 24
3d22h: As1 LCP: ACCM 0x000A0000 (0x0206000A0000)
3d22h: As1 LCP: AuthProto PAP (0x0304C023)
3d22h: As1 LCP: MagicNumber 0xF45FB7A7 (0x0506F45FB7A7)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: I CONFREQ [ACKrcvd] id 0 len 20
3d22h: As1 LCP: ACCM 0x00000000 (0x020600000000)
3d22h: As1 LCP: MagicNumber 0x000030A3 (0x0506000030A3)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: O CONFACK [ACKrcvd] id 0 len 20
3d22h: As1 LCP: ACCM 0x00000000 (0x020600000000)
3d22h: As1 LCP: MagicNumber 0x000030A3 (0x0506000030A3)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: State is Open
3d22h: As1 PPP: Phase is AUTHENTICATING, by this end
3d22h: As1 PAP: I AUTH-REQ id 4 len 20 from "papuser"
```

```

3d22h: As1 PAP: Authenticating peer papuser
3d22h: AAA/AUTHEN: create_user (0x16DAC0) user='papuser'
ruser='' port='Async1' rem_addr='async' authen_type=PAP
service=PPP priv=1
3d22h: AAA/AUTHEN/START (1190231344): port='Async1' list=''
action=LOGIN service=PPP
3d22h: AAA/AUTHEN/START (1190231344): using "default" list
3d22h: AAA/AUTHEN (1190231344): status = UNKNOWN
3d22h: AAA/AUTHEN/START (1190231344): Method=TACACS+
3d22h: TAC+: send AUTHEN/START packet ver=193 id=1190231344
3d22h: TAC+: Using default tacacs server list.
3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5

    --- The TAC+ server is down, producing an error. !--- Since the user is not in the local
database, !--- the failover to local fails. TAC+: TCP/IP open to 171.68.118.101/49 failed --
Connection refused by remote host
AAA/AUTHEN (866823886): status = ERROR
AAA/AUTHEN/START (866823886): Method=LOCAL
AAA/AUTHEN (866823886): status = FAIL

3d22h: TAC+: Opened TCP/IP handle 0x16C1F8 to 171.68.118.101/49
3d22h: TAC+: 171.68.118.101 (1190231344) AUTHEN/START/LOGIN/PAP queued
3d22h: TAC+: (1190231344) AUTHEN/START/LOGIN/PAP processed

    --- The key in the router does not match that of the server. TAC+: received bad AUTHEN packet:
length = 68, expected 67857
TAC+: Invalid AUTHEN/START packet (check keys)
AAA/AUTHEN (1771887965): status = ERROR

3d22h: TAC+: ver=192 id=1190231344 received AUTHEN status = GETPASS
3d22h: TAC+: Closing TCP/IP 0x16C1F8 connection to 171.68.118.101/49
3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5
3d22h: TAC+: Opened TCP/IP handle 0x16EF4C to 171.68.118.101/49
3d22h: TAC+: Opened 171.68.118.101 index=1
3d22h: AAA/AUTHEN: create_user (0x16C5EC) user='papuser' ruser=''
port='Async1' rem_addr='async' authen_type=PAP service=PPP priv=1
3d22h: TAC+: rev0 inbound pap login for id=1190231344 using id=3112896669
3d22h: TAC+: 171.68.118.101 (3112896669) AUTHEN/START/LOGIN/PAP queued
3d22h: TAC+: (3112896669) AUTHEN/START/LOGIN/PAP processed
3d22h: TAC+: ver=192 id=3112896669 received AUTHEN status = GETPASS
3d22h: TAC+: send AUTHEN/CONT packet
3d22h: TAC+: 171.68.118.101 (3112896669) AUTHEN/CONT queued
3d22h: TAC+: (3112896669) AUTHEN/CONT processed

    --- The NT client sends the "DOMAIN\user" !--- and the TAC+ server expects "user". TAC+:
ver=192 id=260507389 received AUTHEN status = FAIL
TAC+: rev0 inbound pap completed for 1139034411 status=FAIL
AAA/AUTHEN: free_user (0x16CDD4) user='CISCO\papuser' ruser=''
port='Async1' rem_addr='async' authen_type=PAP service=PPP priv=1

    --- The TAC+ server refuses the user !--- because the user is set up for PAP. !--- The user
enters a bad password, !--- or both the username and password are bad. TAC+: ver=192
id=691012958 received AUTHEN status = FAIL
TAC+: rev0 inbound pap completed for 3917384959 status=FAIL
AAA/AUTHEN: free_user (0x15AD58) user='idochap' ruser=''
port='Async1' rem_addr='async' authen_type=PAP service=PPP priv=1

3d22h: TAC+: ver=192 id=3112896669 received AUTHEN status = PASS
3d22h: TAC+: rev0 inbound pap completed for 1190231344 status=PASS
3d22h: AAA/AUTHEN: free_user (0x16C5EC) user='papuser' ruser=''
port='Async1' rem_addr='async' authen_type=PAP service=PPP priv=1
3d22h: TAC+: Closing TCP/IP 0x16EF4C connection to 171.68.118.101/49
3d22h: AAA/AUTHEN (1190231344): status = PASS
3d22h: AAA/AUTHOR/LCP As1: Authorize LCP

```

3d22h: AAA/AUTHOR/LCP: Async1: (1061976769): user='papuser'
 3d22h: AAA/AUTHOR/LCP: Async1: (1061976769): send AV service=ppp
 3d22h: AAA/AUTHOR/LCP: Async1: (1061976769): send AV protocol=lcp
 3d22h: AAA/AUTHOR/LCP: Async1: (1061976769): Method=TACACS+
 3d22h: AAA/AUTHOR/TAC+: (1061976769): user=papuser
 3d22h: AAA/AUTHOR/TAC+: (1061976769): send AV service=ppp
 3d22h: AAA/AUTHOR/TAC+: (1061976769): send AV protocol=lcp
 3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5
 3d22h: TAC+: Opened TCP/IP handle 0x16C9E0 to 171.68.118.101/49
 3d22h: TAC+: Opened 171.68.118.101 index=1
 3d22h: TAC+: 171.68.118.101 (1061976769) AUTHOR/START queued
 3d22h: TAC+: (1061976769) AUTHOR/START processed

!--- The user passes authentication !--- (the username/password is good) !--- but fails authorization !--- (the profile is not set up to authorize PPP). TAC+: (1793875816): received author response status = FAIL

TAC+: Closing TCP/IP 0x17054C connection to 171.68.118.101/49
AAA/AUTHOR (1793875816): Post authorization status = FAIL
AAA/AUTHOR/LCP As1: Denied

3d22h: TAC+: (1061976769): received author response status = PASS_ADD
 3d22h: TAC+: Closing TCP/IP 0x16C9E0 connection to 171.68.118.101/49
 3d22h: AAA/AUTHOR (1061976769): Post authorization status = PASS_ADD
 3d22h: As1 PAP: O AUTH-ACK id 4 len 5
 3d22h: As1 PPP: Phase is UP
 3d22h: AAA/AUTHOR/FSM As1: (0): Can we start IPCP?
 3d22h: AAA/AUTHOR/FSM: Async1: (3602788894): user='papuser'
 3d22h: AAA/AUTHOR/FSM: Async1: (3602788894): send AV service=ppp
 3d22h: AAA/AUTHOR/FSM: Async1: (3602788894): send AV protocol=ip
 3d22h: AAA/AUTHOR/FSM: Async1: (3602788894): Method=TACACS+
 3d22h: AAA/AUTHOR/TAC+: (3602788894): user=papuser
 3d22h: AAA/AUTHOR/TAC+: (3602788894): send AV service=ppp
 3d22h: AAA/AUTHOR/TAC+: (3602788894): send AV protocol=ip
 3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5
 3d22h: %LINEPROTO-5-UPDOWN: Line protocol on Interface Async1, changed state to up
 3d22h: TAC+: Opened TCP/IP handle 0x17054C to 171.68.118.101/49
 3d22h: TAC+: Opened 171.68.118.101 index=1
 3d22h: TAC+: 171.68.118.101 (3602788894) AUTHOR/START queued
 3d22h: As1 IPCP: I CONFREQ [Closed] id 1 len 34
 3d22h: As1 IPCP: Address 0.0.0.0 (0x030600000000)
 3d22h: As1 IPCP: PrimaryDNS 0.0.0.0 (0x810600000000)
 3d22h: As1 IPCP: PrimaryWINS 0.0.0.0 (0x820600000000)
 3d22h: As1 IPCP: SecondaryDNS 0.0.0.0 (0x830600000000)
 3d22h: As1 IPCP: SecondaryWINS 0.0.0.0 (0x840600000000)
 3d22h: TAC+: (3602788894) AUTHOR/START processed
 3d22h: TAC+: (3602788894): received author response status = PASS_ADD
 3d22h: TAC+: Closing TCP/IP 0x17054C connection to 171.68.118.101/49
 3d22h: AAA/AUTHOR (3602788894): Post authorization status = PASS_ADD
 3d22h: AAA/AUTHOR/FSM As1: We can start IPCP
 3d22h: As1 IPCP: O CONFREQ [Closed] id 10 len 10
 3d22h: As1 IPCP: Address 10.31.1.5 (0x03060A1F0105)
 3d22h: As1 IPCP: I CONFACK [REQsent] id 10 len 10
 3d22h: As1 IPCP: Address 10.31.1.5 (0x03060A1F0105)
 3d22h: As1 IPCP: I CONFREQ [ACKrcvd] id 1 len 34
 3d22h: As1 IPCP: Address 0.0.0.0 (0x030600000000)
 3d22h: As1 IPCP: PrimaryDNS 0.0.0.0 (0x810600000000)
 3d22h: As1 IPCP: PrimaryWINS 0.0.0.0 (0x820600000000)
 3d22h: As1 IPCP: SecondaryDNS 0.0.0.0 (0x830600000000)
 3d22h: As1 IPCP: SecondaryWINS 0.0.0.0 (0x840600000000)
 3d22h: AAA/AUTHOR/IPCP As1: Start. Her address 0.0.0.0, we want 0.0.0.0
 3d22h: AAA/AUTHOR/IPCP As1: Processing AV service=ppp
 3d22h: AAA/AUTHOR/IPCP As1: Processing AV protocol=ip

```

3d22h: AAA/AUTHOR/IPCP As1: Authorization succeeded
3d22h: AAA/AUTHOR/IPCP As1: Done. Her address 0.0.0.0,
we want 0.0.0.0
3d22h: As1 IPCP: Using pool 'async'
3d22h: As1 IPCP: Pool returned 15.15.15.15
3d22h: As1 IPCP: O CONFREJ [ACKrcvd] id 1 len 22
3d22h: As1 IPCP: PrimaryWINS 0.0.0.0 (0x820600000000)
3d22h: As1 IPCP: SecondaryDNS 0.0.0.0 (0x830600000000)
3d22h: As1 IPCP: SecondaryWINS 0.0.0.0 (0x840600000000)
3d22h: As1 IPCP: I CONFREQ [ACKrcvd] id 2 len 16
3d22h: As1 IPCP: Address 0.0.0.0 (0x030600000000)
3d22h: As1 IPCP: PrimaryDNS 0.0.0.0 (0x810600000000)
3d22h: AAA/AUTHOR/IPCP As1: Start. Her address 0.0.0.0,
we want 15.15.15.15
3d22h: AAA/AUTHOR/IPCP As1: Processing AV service=ppp
3d22h: AAA/AUTHOR/IPCP As1: Processing AV protocol=ip
3d22h: AAA/AUTHOR/IPCP As1: Authorization succeeded
3d22h: AAA/AUTHOR/IPCP As1: Done. Her address 0.0.0.0,
we want 15.15.15.15
3d22h: As1 IPCP: O CONFNAK [ACKrcvd] id 2 len 16
3d22h: As1 IPCP: Address 15.15.15.15 (0x03060F0F0F0F)
3d22h: As1 IPCP: PrimaryDNS 171.68.118.103 (0x8106AB447667)
3d22h: As1 IPCP: I CONFREQ [ACKrcvd] id 3 len 16
3d22h: As1 IPCP: Address 15.15.15.15 (0x03060F0F0F0F)
3d22h: As1 IPCP: PrimaryDNS 171.68.118.103 (0x8106AB447667)
3d22h: AAA/AUTHOR/IPCP As1: Start. Her address 15.15.15.15,
we want 15.15.15.15
3d22h: AAA/AUTHOR/IPCP: Async1: (3654974050): user='papuser'
3d22h: AAA/AUTHOR/IPCP: Async1: (3654974050): send AV service=ppp
3d22h: AAA/AUTHOR/IPCP: Async1: (3654974050): send AV protocol=ip
3d22h: AAA/AUTHOR/IPCP: Async1: (3654974050): send AV addr*15.15.15.15
3d22h: AAA/AUTHOR/IPCP: Async1: (3654974050): Method=TACACS+
3d22h: AAA/AUTHOR/TAC+: (3654974050): user=papuser
3d22h: AAA/AUTHOR/TAC+: (3654974050): send AV service=ppp
3d22h: AAA/AUTHOR/TAC+: (3654974050): send AV protocol=ip
3d22h: AAA/AUTHOR/TAC+: (3654974050): send AV addr*15.15.15.15
3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5
3d22h: TAC+: Opened TCP/IP handle 0x16EF4C to 171.68.118.101/49
3d22h: TAC+: Opened 171.68.118.101 index=1
3d22h: TAC+: 171.68.118.101 (3654974050) AUTHOR/START queued
3d22h: TAC+: (3654974050) AUTHOR/START processed
3d22h: TAC+: (3654974050): received author response status = PASS_ADD
3d22h: TAC+: Closing TCP/IP 0x16EF4C connection to 171.68.118.101/49
3d22h: AAA/AUTHOR (3654974050): Post authorization status = PASS_ADD
3d22h: AAA/AUTHOR/IPCP As1: Processing AV service=ppp
3d22h: AAA/AUTHOR/IPCP As1: Processing AV protocol=ip
3d22h: AAA/AUTHOR/IPCP As1: Processing AV addr*15.15.15.15
3d22h: AAA/AUTHOR/IPCP As1: Authorization succeeded
3d22h: AAA/AUTHOR/IPCP As1: Done. Her address 15.15.15.15,
we want 15.15.15.15
3d22h: As1 IPCP: O CONFACK [ACKrcvd] id 3 len 16
3d22h: As1 IPCP: Address 15.15.15.15 (0x03060F0F0F0F)
3d22h: As1 IPCP: PrimaryDNS 171.68.118.103 (0x8106AB447667)
3d22h: As1 IPCP: State is Open
3d22h: As1 IPCP: Install route to 15.15.15.15
rtpkrb#

```

Configurazione - TACACS+ e CHAP

```

Current configuration:
!
version 11.2
service timestamps debug uptime
service timestamps log uptime

```

```
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname rtpkrb
!
aaa new-model
!
!--- The following four lines of the configuration !---
are specific to Cisco IOS 11.2 and later, until
11.3.3.T. !--- See below this configuration !--- for
commands for other Cisco IOS releases. ! aaa
authentication login default tacacs+ local
aaa authentication ppp default if-needed tacacs+ local
aaa authorization exec tacacs+ if-authenticated
aaa authorization network tacacs+ if-authenticated
enable secret 5 $1$pkX.$JdAySRE1SbdbDe7bj0wyt0
enable password ww
!
username john password 0 doe
username cse password 0 csecse
ip host rtpkrb 10.31.1.5
ip name-server 171.68.118.103
!
interface Loopback0
ip address 1.1.1.1 255.255.255.0
!
interface Ethernet0
ip address 10.31.1.5 255.255.0.0
no mop enabled
!
interface Serial0
no ip address
no ip mroute-cache
shutdown
!
interface Serial1
no ip address
shutdown
!
interface Async1
ip unnumbered Ethernet0
encapsulation ppp
async mode dedicated
peer default ip address pool async
no cdp enable
ppp authentication chap
!
ip local pool async 15.15.15.15
ip classless
ip route 0.0.0.0 0.0.0.0 10.31.1.1
!
tacacs-server host 171.68.118.101
tacacs-server key cisco
snmp-server community public RW
snmp-server host 171.68.118.100 traps public
!
line con 0
line 1
session-timeout 20
exec-timeout 20 0
password ww
autoselect during-login
autoselect ppp
```

```
modem InOut
transport input all
stopbits 1
speed 38400
flowcontrol hardware
line 2
modem InOut
speed 38400
flowcontrol hardware
line 3 16
line aux 0
line vty 0 4
password ww
!
end
```

Comandi per altre versioni di Cisco IOS

Nota: Nota: Per utilizzare questi comandi, rimuovere i comandi in grassetto dalla configurazione e incollarli nella, come richiesto dalla versione Cisco IOS in uso.

Cisco IOS 11.3.3.T fino a 12.0.5.T

```
aaa authen login default tacacs+ local
aaa authen ppp default if-needed tacacs+ local
aaa authorization exec default tacacs+ if-authenticated
aaa authorization network default tacacs+ if-authenticated
```

Cisco IOS 12.0.5.T e versioni successive

```
aaa authen login default group tacacs+ local
aaa authen ppp default if-needed group tacacs+ local
aaa authorization exec default group tacacs+ if-authenticated
aaa authorization network default group tacacs+ if-authenticated
```

Debug di esempio - TACACS+ e CHAP

Nota: nell'output del comando debug, il testo in grassetto evidenzia i problemi relativi al comando debug. Il testo normale indica un debug corretto.

```
General OS:
TACACS access control debugging is on
AAA Authentication debugging is on
AAA Authorization debugging is on
PPP:
PPP authentication debugging is on
PPP protocol negotiation debugging is on
rtpkrb#
3d22h: As1 LCP: I CONFREQ [Closed] id 0 len 20
3d22h: As1 LCP: ACCM 0x00000000 (0x020600000000)
3d22h: As1 LCP: MagicNumber 0x000042C5 (0x0506000042C5)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: Lower layer not up, discarding packet
3d22h: %LINK-3-UPDOWN: Interface Async1, changed state to up
3d22h: As1 PPP: Treating connection as a dedicated line
3d22h: As1 PPP: Phase is ESTABLISHING, Active Open
```

```

3d22h: As1 LCP: O CONFREQ [Closed] id 12 len 25
3d22h: As1 LCP: ACCM 0x000A0000 (0x0206000A0000)
3d22h: As1 LCP: AuthProto CHAP (0x0305C22305)
3d22h: As1 LCP: MagicNumber 0xF45D776F (0x0506F45D776F)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: I CONFACK [REQsent] id 12 len 25
3d22h: As1 LCP: ACCM 0x000A0000 (0x0206000A0000)
3d22h: As1 LCP: AuthProto CHAP (0x0305C22305)
3d22h: As1 LCP: MagicNumber 0xF45D776F (0x0506F45D776F)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: I CONFREQ [ACKrcvd] id 0 len 20
3d22h: As1 LCP: ACCM 0x00000000 (0x020600000000)
3d22h: As1 LCP: MagicNumber 0x000042C5 (0x0506000042C5)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: O CONFACK [ACKrcvd] id 0 len 20
3d22h: As1 LCP: ACCM 0x00000000 (0x020600000000)
3d22h: As1 LCP: MagicNumber 0x000042C5 (0x0506000042C5)
3d22h: As1 LCP: PFC (0x0702)
3d22h: As1 LCP: ACFC (0x0802)
3d22h: As1 LCP: State is Open
3d22h: As1 PPP: Phase is AUTHENTICATING, by this end
3d22h: As1 CHAP: O CHALLENGE id 3 len 27 from "rtpkrb"
3d22h: As1 CHAP: I RESPONSE id 3 len 29 from "chapuser"
3d22h: AAA/AUTHEN: create_user (0x15B394) user='chapuser'
ruser='' port='Async1' rem_addr='async' authen_type=CHAP
service=PPP priv=1
3d22h: AAA/AUTHEN/START (2183639772): port='Async1' list=''
action=LOGIN service=PPP
3d22h: AAA/AUTHEN/START (2183639772): using "default" list
3d22h: AAA/AUTHEN (2183639772): status = UNKNOWN
3d22h: AAA/AUTHEN/START (2183639772): Method=TACACS+
3d22h: TAC+: send AUTHEN/START packet ver=193 id=2183639772
3d22h: TAC+: Using default tacacs server list.
3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5

    --- The TAC+ server is down, producing an error. !--- Since the user is not in the local
database, !--- the failover to local fails. TAC+: TCP/IP open to 171.68.118.101/49 failed --
Connection refused by remote host
AAA/AUTHEN (2546660185): status = ERROR
AAA/AUTHEN/START (2546660185): Method=LOCAL
AAA/AUTHEN (2546660185): status = FAIL
As1 CHAP: Unable to validate Response. Username chapuser: Authentication failure

3d22h: TAC+: Opened TCP/IP handle 0x17054C to 171.68.118.101/49
3d22h: TAC+: 171.68.118.101 (2183639772) AUTHEN/START/LOGIN/CHAP queued
3d22h: TAC+: (2183639772) AUTHEN/START/LOGIN/CHAP processed

    --- The key in the router does not match that of the server. TAC+: received bad AUTHEN packet:
length = 68, expected 67857
TAC+: Invalid AUTHEN/START packet (check keys)
AAA/AUTHEN (1771887965): status = ERROR

3d22h: TAC+: ver=192 id=2183639772 received AUTHEN status = GETPASS
3d22h: TAC+: Closing TCP/IP 0x17054C connection to 171.68.118.101/49
3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5
3d22h: TAC+: Opened TCP/IP handle 0x16EF4C to 171.68.118.101/49
3d22h: TAC+: Opened 171.68.118.101 index=1
3d22h: AAA/AUTHEN: create_user (0x170940) user='chapuser' ruser=''
port='Async1' rem_addr='async' authen_type=CHAP service=PPP priv=1
3d22h: TAC+: rev0 inbound chap for id=2183639772 using id=166703029
3d22h: TAC+: 171.68.118.101 (166703029) AUTHEN/START/SENDPASS/CHAP queued

```

3d22h: TAC+: (166703029) AUTHEN/START/SENDPASS/CHAP processed

!--- The NT client sends the "DOMAIN\user" !--- and the TAC+ server expects "user". TAC+: ver=192 id=3373385106 received AUTHEN status = FAIL

TAC+: rev0 inbound chap FAIL for id=2082151566

AAA/AUTHEN: free_user (0x170940) user='CISCO\chapuser' ruser='' port='Async1' rem_addr='async' authen_type=CHAP service=PPP priv=1

!--- The TAC+ server refuses the user !--- because the user is set up for PAP. !--- The user enters a bad password, !--- or both the username and password are bad. TAC+: ver=192 id=1989464562 received AUTHEN status = PASS

TAC+: rev0 inbound chap SENDPASS status=PASS for id=3657266965

TAC+: rev0 inbound chap MD5 compare FAILED

AAA/AUTHEN: free_user (0x170940) user='chapuser' ruser='' port='Async1' rem_addr='async' authen_type=CHAP service=PPP priv=1

TAC+: Closing TCP/IP 0x16EF4C connection to 171.68.118.101/49

AAA/AUTHEN (2082151566): status = FAIL

As1 CHAP: Unable to validate Response. Username papuser: Authentication failure

3d22h: TAC+: ver=192 id=166703029 received AUTHEN status = PASS

3d22h: TAC+: rev0 inbound chap SENDPASS status=PASS for id=2183639772

3d22h: TAC+: rev0 inbound chap MD5 compare OK

3d22h: AAA/AUTHEN: free_user (0x170940) user='chapuser' ruser='' port='Async1' rem_addr='async' authen_type=CHAP service=PPP priv=1

3d22h: TAC+: Closing TCP/IP 0x16EF4C connection to 171.68.118.101/49

3d22h: AAA/AUTHEN (2183639772): status = PASS

3d22h: AAA/AUTHOR/LCP As1: Authorize LCP

3d22h: AAA/AUTHOR/LCP: Async1: (683360936): user='chapuser'

3d22h: AAA/AUTHOR/LCP: Async1: (683360936): send AV service=ppp

3d22h: AAA/AUTHOR/LCP: Async1: (683360936): send AV protocol=lcp

3d22h: AAA/AUTHOR/LCP: Async1: (683360936): Method=TACACS+

3d22h: AAA/AUTHOR/TAC+: (683360936): user=chapuser

3d22h: AAA/AUTHOR/TAC+: (683360936): send AV service=ppp

3d22h: AAA/AUTHOR/TAC+: (683360936): send AV protocol=lcp

3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5

3d22h: TAC+: Opened TCP/IP handle 0x16C1F8 to 171.68.118.101/49

3d22h: TAC+: Opened 171.68.118.101 index=1

3d22h: TAC+: 171.68.118.101 (683360936) AUTHOR/START queued

3d22h: TAC+: (683360936) AUTHOR/START processed

!--- The user passes authentication !--- (the username/password is good) !--- but fails authorization !--- (the profile is not set up to authorize PPP). TAC+: (3803447096): received author response status = FAIL

TAC+: Closing TCP/IP 0x16C2A4 connection to 171.68.118.101/49

AAA/AUTHOR (3803447096): Post authorization status = FAIL

AAA/AUTHOR/LCP As1: Denied

AAA/AUTHEN: free_user (0x15B2E8) user='noauth' ruser='' port='Async1' rem_addr='async' authen_type=CHAP service=PPP priv=1

As1 CHAP: O FAILURE id 9 len 24 msg is "Authorization failed"

3d22h: TAC+: (683360936): received author response status = PASS_ADD

3d22h: TAC+: Closing TCP/IP 0x16C1F8 connection to 171.68.118.101/49

3d22h: AAA/AUTHOR (683360936): Post authorization status = PASS_ADD

3d22h: As1 CHAP: O SUCCESS id 3 len 4

3d22h: As1 PPP: Phase is UP

3d22h: AAA/AUTHOR/FSM As1: (0): Can we start IPCP?

3d22h: AAA/AUTHOR/FSM: Async1: (977509495): user='chapuser'

3d22h: AAA/AUTHOR/FSM: Async1: (977509495): send AV service=ppp

3d22h: AAA/AUTHOR/FSM: Async1: (977509495): send AV protocol=ip

3d22h: AAA/AUTHOR/FSM: Async1: (977509495): Method=TACACS+

3d22h: AAA/AUTHOR/TAC+: (977509495): user=chapuser

3d22h: AAA/AUTHOR/TAC+: (977509495): send AV service=ppp

3d22h: AAA/AUTHOR/TAC+: (977509495): send AV protocol=ip

3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5

3d22h: TAC+: Opened TCP/IP handle 0x16EF4C to 171.68.118.101/49
3d22h: TAC+: Opened 171.68.118.101 index=1
3d22h: TAC+: 171.68.118.101 (977509495) AUTHOR/START queued
3d22h: As1 IPCP: I CONFREQ [Closed] id 1 len 34
3d22h: As1 IPCP: Address 0.0.0.0 (0x030600000000)
3d22h: As1 IPCP: PrimaryDNS 0.0.0.0 (0x810600000000)
3d22h: As1 IPCP: PrimaryWINS 0.0.0.0 (0x820600000000)
3d22h: As1 IPCP: SecondaryDNS 0.0.0.0 (0x830600000000)
3d22h: As1 IPCP: SecondaryWINS 0.0.0.0 (0x840600000000)
3d22h: TAC+: (977509495) AUTHOR/START processed
3d22h: TAC+: (977509495): received author response status = PASS_ADD
3d22h: TAC+: Closing TCP/IP 0x16EF4C connection to 171.68.118.101/49
3d22h: AAA/AUTHOR (977509495): Post authorization status = PASS_ADD
3d22h: AAA/AUTHOR/FSM As1: We can start IPCP
3d22h: As1 IPCP: O CONFREQ [Closed] id 8 len 10
3d22h: As1 IPCP: Address 10.31.1.5 (0x03060A1F0105)
3d22h: As1 IPCP: I CONFACK [REQsent] id 8 len 10
3d22h: As1 IPCP: Address 10.31.1.5 (0x03060A1F0105)
3d22h: %LINEPROTO-5-UPDOWN: Line protocol on Interface Async1, changed state to up
3d22h: As1 IPCP: I CONFREQ [ACKrcvd] id 1 len 34
3d22h: As1 IPCP: Address 0.0.0.0 (0x030600000000)
3d22h: As1 IPCP: PrimaryDNS 0.0.0.0 (0x810600000000)
3d22h: As1 IPCP: PrimaryWINS 0.0.0.0 (0x820600000000)
3d22h: As1 IPCP: SecondaryDNS 0.0.0.0 (0x830600000000)
3d22h: As1 IPCP: SecondaryWINS 0.0.0.0 (0x840600000000)
3d22h: AAA/AUTHOR/IPCP As1: Start. Her address 0.0.0.0, we want 0.0.0.0
3d22h: AAA/AUTHOR/IPCP As1: Processing AV service=ppp
3d22h: AAA/AUTHOR/IPCP As1: Processing AV protocol=ip
3d22h: AAA/AUTHOR/IPCP As1: Authorization succeeded
3d22h: AAA/AUTHOR/IPCP As1: Done. Her address 0.0.0.0, we want 0.0.0.0
3d22h: As1 IPCP: Using pool 'async'
3d22h: As1 IPCP: Pool returned 15.15.15.15
3d22h: As1 IPCP: O CONFREQ [ACKrcvd] id 1 len 22
3d22h: As1 IPCP: PrimaryWINS 0.0.0.0 (0x820600000000)
3d22h: As1 IPCP: SecondaryDNS 0.0.0.0 (0x830600000000)
3d22h: As1 IPCP: SecondaryWINS 0.0.0.0 (0x840600000000)
3d22h: As1 IPCP: I CONFREQ [ACKrcvd] id 2 len 16
3d22h: As1 IPCP: Address 0.0.0.0 (0x030600000000)
3d22h: As1 IPCP: PrimaryDNS 0.0.0.0 (0x810600000000)
3d22h: AAA/AUTHOR/IPCP As1: Start. Her address 0.0.0.0, we want 15.15.15.15
3d22h: AAA/AUTHOR/IPCP As1: Processing AV service=ppp
3d22h: AAA/AUTHOR/IPCP As1: Processing AV protocol=ip
3d22h: AAA/AUTHOR/IPCP As1: Authorization succeeded
3d22h: AAA/AUTHOR/IPCP As1: Done. Her address 0.0.0.0, we want 15.15.15.15
3d22h: As1 IPCP: O CONFNAK [ACKrcvd] id 2 len 16
3d22h: As1 IPCP: Address 15.15.15.15 (0x03060F0F0F0F)
3d22h: As1 IPCP: PrimaryDNS 171.68.118.103 (0x8106AB447667)
3d22h: As1 IPCP: I CONFREQ [ACKrcvd] id 3 len 16
3d22h: As1 IPCP: Address 15.15.15.15 (0x03060F0F0F0F)
3d22h: As1 IPCP: PrimaryDNS 171.68.118.103 (0x8106AB447667)
3d22h: AAA/AUTHOR/IPCP As1: Start. Her address 15.15.15.15, we want 15.15.15.15
3d22h: AAA/AUTHOR/IPCP: Async1: (3918374858): user='chapuser'
3d22h: AAA/AUTHOR/IPCP: Async1: (3918374858): send AV service=ppp
3d22h: AAA/AUTHOR/IPCP: Async1: (3918374858): send AV protocol=ip
3d22h: AAA/AUTHOR/IPCP: Async1: (3918374858): send AV addr*15.15.15.15
3d22h: AAA/AUTHOR/IPCP: Async1: (3918374858): Method=TACACS+
3d22h: AAA/AUTHOR/TAC+: (3918374858): user=chapuser
3d22h: AAA/AUTHOR/TAC+: (3918374858): send AV service=ppp

```
3d22h: AAA/AUTHOR/TAC+: (3918374858): send AV protocol=ip
3d22h: AAA/AUTHOR/TAC+: (3918374858): send AV addr*15.15.15.15
3d22h: TAC+: Opening TCP/IP to 171.68.118.101/49 timeout=5
3d22h: TAC+: Opened TCP/IP handle 0x16C9E0 to 171.68.118.101/49
3d22h: TAC+: Opened 171.68.118.101 index=1
3d22h: TAC+: 171.68.118.101 (3918374858) AUTHOR/START queued
3d22h: TAC+: (3918374858) AUTHOR/START processed
3d22h: TAC+: (3918374858): received author response status = PASS_ADD
3d22h: TAC+: Closing TCP/IP 0x16C9E0 connection to 171.68.118.101/49
3d22h: AAA/AUTHOR (3918374858): Post authorization status = PASS_ADD
3d22h: AAA/AUTHOR/IPCP As1: Processing AV service=ppp
3d22h: AAA/AUTHOR/IPCP As1: Processing AV protocol=ip
3d22h: AAA/AUTHOR/IPCP As1: Processing AV addr*15.15.15.15
3d22h: AAA/AUTHOR/IPCP As1: Authorization succeeded
3d22h: AAA/AUTHOR/IPCP As1: Done. Her address 15.15.15.15,
we want 15.15.15.15
3d22h: As1 IPCP: O CONFACK [ACKrcvd] id 3 len 16
3d22h: As1 IPCP: Address 15.15.15.15 (0x03060F0F0F0F)
3d22h: As1 IPCP: PrimaryDNS 171.68.118.103 (0x8106AB447667)
3d22h: As1 IPCP: State is Open
3d22h: As1 IPCP: Install route to 15.15.15.15
rtpkrb#
```

Comandi debug

Questi comandi di debug sono stati utilizzati per produrre l'output di esempio del comando debug in questo documento.

Nota: prima di usare il comando debug commands, consultare le [informazioni importanti sui comandi di debug](#).

- **debug aaa authentication:** visualizza le informazioni sull'autenticazione AAA.
- **debug aaa authorization:** visualizza le informazioni sull'autorizzazione AAA.
- **debug tacacs+:** visualizza informazioni di debug dettagliate associate a TACACS+.
- **debug ppp negotiation:** visualizza i pacchetti PPP trasmessi durante l'avvio del protocollo PPP, in cui le opzioni PPP vengono negoziate.

Informazioni correlate

- [Documentazione relativa a TACACS+ in IOS](#)
- [Pagina di supporto TACACS+](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)