

# AAA Control of the IOS HTTP Server

Document ID: 63910

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## Introduction

This document shows how to control access to the Cisco IOS® HTTP server with Authentication, Authorization, and Accounting (AAA). The control of access to the Cisco IOS HTTP server with AAA varies based on the Cisco IOS Software release.

## Prerequisites

### Requirements

There are no specific requirements for this document.

### Components Used

This document is not restricted to specific software and hardware versions.

### Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

## Determine Which HTTP Server Version You Have

Issue the exec command **show subsys name http** in order to see what version of the HTTP server you have.

```
router1#show subsys name http

Class          Version
http           Protocol      1.001.001
```

This is a system with the HTTP V1.1 server. Cisco IOS Software Release 12.2(15)T and all Cisco IOS Software 12.3 releases have HTTP V1.1.

```
router2#show subsys name http
```

	Class	Version
http	Protocol	1.000.001

This is a system with the HTTP V1 server. Cisco IOS Software releases earlier than 12.2(15)T (includes Cisco IOS Software Releases 12.2(15)JA and 12.2(15)XR) have HTTP V1.

## Cisco IOS Software with the HTTP V1 Server

In releases of Cisco IOS Software that contain the HTTP V1 server, HTTP sessions use virtual terminal lines (vty). Therefore, HTTP authentication and authorization is controlled with the same methods that are configured for the vtys.

```
ip http server
!
aaa new-model
aaa authentication login VTYSandHTTP radius local
aaa authorization exec VTYSandHTTP radius local
!
ip http authentication aaa
!
line vty 0 19

!--- The number of vtys you have.

login authentication VTYSandHTTP
authorization exec VTYSandHTTP
```

## Cisco IOS Software with the HTTP V1.1 Server

In releases of Cisco IOS Software with the HTTP V1.1 server, the HTTP sessions do not use vtys. They use sockets.

### HTTP V1.1 Server – Before Cisco Bug ID CSCeb82510

Before the integration of Cisco bug ID CSCeb82510 ( registered customers only) in Cisco IOS Software Releases 12.3(7.3) and 12.3(7.3)T, the HTTP V1.1 server has to use the same authentication and authorization method that is configured for the console.

```
ip http server
!
aaa new-model
aaa authentication login CONSOLEandHTTP radius local
aaa authorization exec CONSOLEandHTTP radius local
!
ip http authentication aaa
!
line con 0
login authentication CONSOLEandHTTP
authorization exec CONSOLEandHTTP
```

### HTTP V1.1 Server – After Cisco Bug ID CSCeb82510

With the integration of Cisco bug ID CSCeb82510 ( registered customers only) in Cisco IOS Software Releases 12.3(7.3) and 12.3(7.3)T, the HTTP server can use independent authentication and authorization methods of its own, with new keywords in the **ip http authentication aaa** command. The new keywords are:

```
router(config)#ip http authentication aaa command-authorization listname
```

```
router(config)#ip http authentication aaa exec-authorization listname

router(config)#ip http authentication aaa login-authentication listname
```

This is example output:

```
ip http server
!
aaa new-model
aaa authentication login HTTPonly radius local
aaa authorization exec HTTPonly radius local
!
ip http authentication aaa
ip http authentication aaa exec-authorization HTTPonly
ip http authentication aaa login-authentication HTTPonly
```

## Debug

Issue these **debug** commands in order to troubleshoot problems with HTTP authentication/authorization:

```
debug ip tcp transactions
debug modem
```

*!--- If you use the HTTP 1.0 server.*

```
debug ip http authentication
debug aaa authentication
debug aaa authorization
debug radius
```

*!--- If you use RADIUS.*

```
debug tacacs
```

*!--- If you use TACACS+.*

This output shows some example debugs:

```
*Apr 23 13:12:16.871: TCB626DD444 created
*Apr 23 13:12:16.871: TCP0: state was LISTEN -> SYNRCVD [80 -> 64.101.98.203(19662)]
*Apr 23 13:12:16.871: TCP0: Connection to 64.101.98.203:19662, received MSS 1460, MSS is 5
*Apr 23 13:12:16.875: TCP: sending SYN, seq 2078657456, ack 2459301798
*Apr 23 13:12:16.875: TCP0: Connection to 64.101.98.203:19662, advertising MSS 536
*Apr 23 13:12:16.899: TCP0: state was SYNRCVD -> ESTAB [80 -> 64.101.98.203(19662)]
```

*!--- The TCP connection from the browser on 64.101.98.203 to the  
!--- local HTTP server is established.*

```
*Apr 23 13:12:16.899: TCB62229100 accepting 626DD444 from 64.101.98.203.19662
*Apr 23 13:12:16.899: TCB626DD444 setting property TCP_PID (8) 626FEC84
*Apr 23 13:12:16.899: TCB626DD444 setting property TCP_NO_DELAY (1) 626FEC88
*Apr 23 13:12:16.899: TCB626DD444 setting property TCP_NONBLOCKING_WRITE (10) 626FED14
*Apr 23 13:12:16.899: TCB626DD444 setting property TCP_NONBLOCKING_READ (14) 626FED14
*Apr 23 13:12:16.899: TCB626DD444 setting property unknown (15) 626FED14
*Apr 23 13:12:16.919: HTTP AAA Login-Authentication List name: HTTPauthen
*Apr 23 13:12:16.919: HTTP AAA Exec-Authorization List name: HTTPauthor
*Apr 23 13:12:16.919: AAA/AUTHEN/LOGIN (00000000): Pick method list 'HTTPauthen'
```

*!--- Uses 'HTTTPauthen' as the login authentication method.*

```
*Apr 23 13:12:16.919: RADIUS/ENCODE(00000000):Orig. component type = INVALID
*Apr 23 13:12:16.919: RADIUS/ENCODE(00000000): dropping service type,
"radius-server attribute 6 on-for-login-auth" is off
*Apr 23 13:12:16.919: RADIUS(00000000): Config NAS IP: 0.0.0.0
*Apr 23 13:12:16.919: RADIUS(00000000): sending
*Apr 23 13:12:16.919: RADIUS/ENCODE: Best Local IP-Address 172.16.175.103 for
Radius-Server 10.1.2.3
*Apr 23 13:12:16.919: RADIUS(00000000): Send Access-Request to 10.1.2.3:1645 id 1645/2, len
*Apr 23 13:12:16.919: RADIUS: authenticator 5F 6E E6 C1 3E 40 5D E2 - FB AC E8 E8 E4 93 B
*Apr 23 13:12:16.919: RADIUS: User-Name [1] 7 "cisco"
*Apr 23 13:12:16.919: RADIUS: User-Password [2] 18 *
*Apr 23 13:12:16.919: RADIUS: NAS-IP-Address [4] 6 172.16.175.103
```

*!--- Sent an Access-Request to the RADIUS server  
!--- at 10.1.2.3 using the username of "cisco".*

```
*Apr 23 13:12:21.923: RADIUS: Retransmit to (10.1.2.3:1645,1646) for id 1645/2
*Apr 23 13:12:26.923: RADIUS: Retransmit to (10.1.2.3:1645,1646) for id 1645/2
*Apr 23 13:12:31.923: RADIUS: Retransmit to (10.1.2.3:1645,1646) for id 1645/2
*Apr 23 13:12:36.923: RADIUS: No response from (10.1.2.3:1645,1646) for id 1645/2
*Apr 23 13:12:36.923: RADIUS/DECODE: parse response no app start; FAIL
*Apr 23 13:12:36.923: RADIUS/DECODE: parse response; FAIL
*Apr 23 13:12:36.923: AAA/AUTHOR (0x0): Pick method list 'HTTTPauthor'
*Apr 23 13:12:36.923: RADIUS/ENCODE(00000000):Orig. component type = INVALID
*Apr 23 13:12:36.923: RADIUS(00000000): Config NAS IP: 0.0.0.0
*Apr 23 13:12:36.923: RADIUS(00000000): sending
*Apr 23 13:12:36.923: RADIUS/ENCODE: Best Local IP-Address 172.16.175.103
for Radius-Server 10.1.2.3
*Apr 23 13:12:36.923: RADIUS(00000000): Send Access-Request to 10.1.2.3:1645
id 1645/3, len 57
*Apr 23 13:12:36.927: RADIUS: authenticator AA DB 63 E1 D4 BF 23 9E -
49 71 78 42 A5 A3 44 B8
*Apr 23 13:12:36.927: RADIUS: User-Name [1] 7 "cisco"
*Apr 23 13:12:36.927: RADIUS: User-Password [2] 18 *
*Apr 23 13:12:36.927: RADIUS: Service-Type [6] 6 Outbound [5]
*Apr 23 13:12:36.927: RADIUS: NAS-IP-Address [4] 6 172.16.175.103
*Apr 23 13:12:41.927: RADIUS: Retransmit to (10.1.2.3:1645,1646) for id 1645/3
*Apr 23 13:12:46.927: RADIUS: Retransmit to (10.1.2.3:1645,1646) for id 1645/3
*Apr 23 13:12:51.927: RADIUS: Retransmit to (10.1.2.3:1645,1646) for id 1645/3
*Apr 23 13:12:56.927: RADIUS: No response from (10.1.2.3:1645,1646) for id 1645/3
*Apr 23 13:12:56.927: RADIUS/DECODE: parse response no app start; FAIL
*Apr 23 13:12:56.927: RADIUS/DECODE: parse response; FAIL
*Apr 23 13:12:56.927: HTTP: Authentication failed for level 15
```

*!--- Authentication has failed due to no response from the RADIUS server.*

```
*Apr 23 13:12:56.927: TCB626DD444 shutdown writing
*Apr 23 13:12:56.927: TCP0: state was ESTAB -> FINWAIT1 [80 -> 64.101.98.203(19662)]
*Apr 23 13:12:56.927: TCP0: sending FIN
*Apr 23 13:12:56.967: TCP0: state was FINWAIT1 -> FINWAIT2 [80 -> 64.101.98.203(19662)]
*Apr 23 13:12:56.967: TCP0: FIN processed
*Apr 23 13:12:56.971: TCP0: state was FINWAIT2 -> TIMEWAIT [80 -> 64.101.98.203(19662)]
*Apr 23 13:13:10.227: TCP0: state was TIMEWAIT -> CLOSED [80 -> 64.101.98.203(16260)]
*Apr 23 13:13:10.227: TCB 0x626DCFA0 destroyed
```

*!--- The TCP connection to the browser 64.101.93.203 is closed.*

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Updated: Aug 28, 2008

Document ID: 63910

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