

Router a tre interfacce senza configurazione NAT Cisco IOS Firewall

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[Introduzione](#)

In questo documento viene illustrato un esempio di configurazione tipica per una piccola azienda connessa a Internet che esegue i propri server. La connessione a Internet avviene tramite una linea seriale. Ethernet 0 è collegato alla rete interna (una singola LAN). Ethernet 1 è collegato a una rete DMZ, che ha un singolo nodo utilizzato per fornire servizi al mondo esterno. L'ISP ha assegnato alla società il netblock 192.168.27.0/24. Tale subnet mask è suddivisa in due parti: la DMZ e la LAN interna con subnet mask 255.255.255.128. La policy di base prevede quanto segue:

- Consente agli utenti della rete interna di connettersi a qualsiasi servizio della rete Internet pubblica.
- Consentire a tutti gli utenti di Internet di connettersi ai servizi WWW, FTP e SMTP (Simple Mail Transfer Protocol) nel server DMZ e di eseguire query DNS (Domain Name System) in tale server. Questo consente agli utenti esterni di visualizzare le pagine Web della società, prelevare i file inviati dalla società per l'utilizzo esterno e inviare messaggi alla società.
- Consentire agli utenti interni di connettersi al servizio POP sul server DMZ (per ritirare la posta) e di connettersi in modalità Telnet (per amministrarla).
- Non consentire a nessun utente della zona demilitarizzata di avviare connessioni, né alla rete privata né a Internet.
- Controllare tutte le connessioni che attraversano il firewall per raggiungere un server SYSLOG nella rete privata. I computer nella rete interna utilizzano il server DNS nella DMZ. Gli elenchi degli accessi agli input vengono usati su tutte le interfacce per impedire lo spoofing. Gli elenchi degli accessi di output vengono utilizzati per controllare il traffico che può essere inviato a una determinata interfaccia.

Per configurare un router a due interfacce senza NAT con Cisco IOS Firewall, consultare il documento sulla [configurazione del firewall](#) a due interfacce senza NAT con Cisco IOS® Firewall.

Per configurare un router a due interfacce con NAT usando un Cisco IOS Firewall, consultare il documento sulla [configurazione del firewall](#) a due interfacce con NAT.

Prerequisiti

Requisiti

Nessun requisito specifico previsto per questo documento.

Componenti usati

Le informazioni fornite in questo documento si basano sulle versioni software e hardware:

- Software Cisco IOS release 12.2(15)T13 con set di funzionalità firewall
- Router Cisco 7204 VXR

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

Fare riferimento a [Cisco Technical Tips Conventions](#) per ulteriori informazioni sulle convenzioni dei documenti.

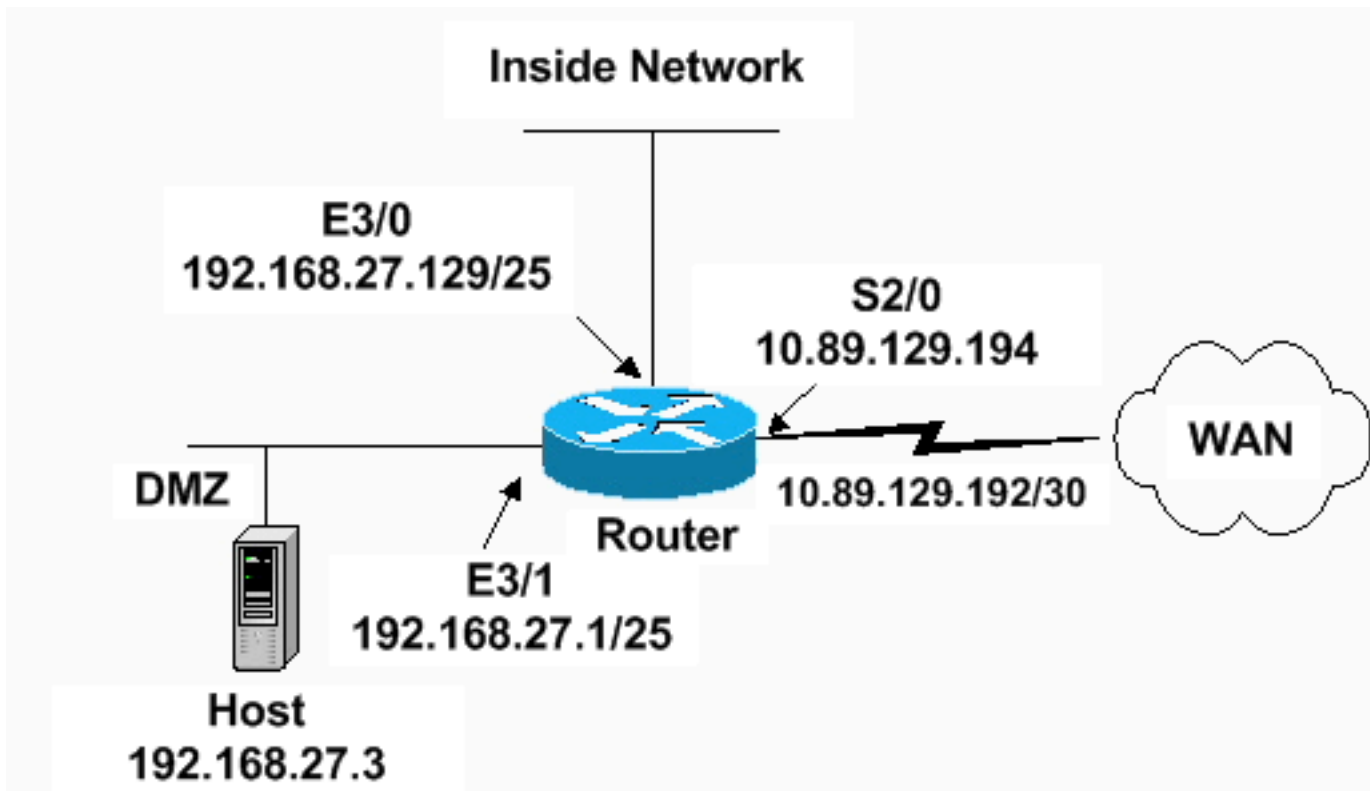
Configurazione

In questa sezione vengono presentate le informazioni necessarie per configurare le funzionalità descritte più avanti nel documento.

Nota: per ulteriori informazioni sui comandi menzionati in questa sezione, usare lo [strumento di ricerca](#) dei comandi (solo utenti [registriati](#)).

Esempio di rete

Nel documento viene usata questa impostazione di rete:



Configurazioni

Nel documento viene usata questa configurazione.

Router 7204 VXR

```

version 12.2
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
!
hostname Router
!
logging queue-limit 100
enable secret 5 <something>
!
ip subnet-zero
ip cef
no ip domain lookup
!
ip inspect audit-trail
!
!--- Sets the length of time a TCP session !--- is
still managed after no activity. ! ip inspect tcp idle-
time 14400
!
!--- Sets the length of time a UDP session !--- is still
managed after no activity. ! ip inspect udp idle-time
1800
!
!--- Sets the length of time a DNS name lookup session
!--- is still managed after no activity. ! ip inspect
dns-timeout 7
!
!--- Sets up inspection list "standard" !--- to be used
for inspection of inbound Ethernet 0 !--- and inbound

```

```
serial (applied to both interfaces). ! ip inspect name
standard cuseeme
ip inspect name standard ftp
ip inspect name standard h323
ip inspect name standard http
ip inspect name standard rcmd
ip inspect name standard realaudio
ip inspect name standard smtp
ip inspect name standard sqlnet
ip inspect name standard streamworks
ip inspect name standard tcp
ip inspect name standard tftp
ip inspect name standard udp
ip inspect name standard vdolive
ip audit notify log
ip audit po max-events 100
!
no voice hpi capture buffer
no voice hpi capture destination
!
mta receive maximum-recipients 0
!

interface ethernet 3/0
ip address 192.168.27.129 255.255.255.128
!
!--- Apply the access list to allow all legitimate !---
traffic from the inside network and prevent spoofing. !
ip access-group 101 in
!
!--- Apply inspection list "standard" for inspection !---
- of inbound Ethernet traffic. This inspection opens !---
- temporary entries on access lists 111 and 121. ! ip
inspect standard in
duplex full

interface ethernet 3/1
ip address 192.168.27.1 255.255.255.128
!
!--- Apply the access list to permit DMZ traffic (except
spoofing) !--- on the DMZ interface inbound. The DMZ is
not permitted to initiate !--- any outbound traffic
except Internet Control Message Protocol (ICMP). ! ip
access-group 111 in
!
!--- Apply inspection list "standard" for inspection of
outbound !--- traffic from e1. This adds temporary
entries on access list 111 !--- to allow return traffic,
and protects servers in DMZ from !--- distributed denial
of service (DDoS) attacks. ip inspect standard out
duplex full
!
interface serial 2/0
ip address 10.89.129.194 255.255.255.252
!--- Apply the access list to allow legitimate traffic.
! ip access-group 121 in
serial restart_delay 0
!
ip classless
no ip http-server

!--- A syslog server is located at this address. logging
```

```
192.168.27.131 !--- This command enables the logging of
session !--- information (addresses and bytes). !---
Access list 20 is used to control which !--- network
management stations can access via SNMP. ! access-list
20 permit 192.168.27.5
!
!--- Use an access list to allow all legitimate traffic
from !--- the inside network and prevent spoofing. The
inside !--- network can only connect to the Telnet and
POP3 !--- service of 192.168.27.3 on DMZ, and can ping
(ICMP) to the DMZ. !--- Additional entries can be added
to permit SMTP, WWW, and !--- so forth, if necessary. In
addition, the inside network can !--- connect to any
service on the Internet. ! access-list 101 permit tcp
192.168.27.128 0.0.0.127 host 192.168.27.3 eq pop3
access-list 101 permit tcp 192.168.27.128 0.0.0.127 host
192.168.27.3 eq telnet
access-list 101 permit icmp 192.168.27.128 0.0.0.127
192.168.27.0 0.0.0.127
access-list 101 deny ip 192.168.27.128 0.0.0.127
192.168.27.0 0.0.0.127
access-list 101 permit ip 192.168.27.128 0.0.0.127 any
access-list 101 deny ip any any
!
!
!--- The access list permits ping (ICMP) from the DMZ
and denies all !--- traffic initiated from the DMZ.
Inspection opens !--- temporary entries to this list. !
access-list 111 permit icmp 192.168.27.0 0.0.0.127 any
access-list 111 deny ip any any
!
!
!
!--- Access list 121 allows anyone on the Internet to
connect to !--- WWW, FTP, DNS, and SMTP services on the
DMZ host. It also !--- allows some ICMP traffic. access-
list 121 permit udp any host 192.168.27.3 eq domain
access-list 121 permit tcp any host 192.168.27.3 eq
domain
access-list 121 permit tcp any host 192.168.27.3 eq www
access-list 121 permit tcp any host 192.168.27.3 eq ftp
access-list 121 permit tcp any host 192.168.27.3 eq smtp
access-list 121 permit icmp any 192.168.27.0 0.0.0.255
administratively-prohibited
access-list 121 permit icmp any 192.168.27.0 0.0.0.255
echo
access-list 121 permit icmp any 192.168.27.0 0.0.0.255
echo-reply
access-list 121 permit icmp any 192.168.27.0 0.0.0.255
packet-too-big
access-list 121 permit icmp any 192.169.27.0 0.0.0.255
time-exceeded
access-list 121 permit icmp any 192.168.27.0 0.0.0.255
traceroute
access-list 121 permit icmp any 192.168.27.0 0.0.0.255
unreachable
access-list 121 deny ip any any
!
!--- Apply access list 20 for SNMP process. ! snmp-
server community secret RO 20 snmp-server enable traps
tty ! call rsvp-sync ! mgcp profile default ! dial-peer
cor custom ! gatekeeper shutdown ! line con 0 exec-
timeout 5 0 password 7 14191D1815023F2036 login local
```

```
line vty 0 4 exec-timeout 5 0 password 7  
14191D1815023F2036 login local length 35 end
```

Verifica

Per verificare che la configurazione funzioni correttamente, consultare questa sezione.

Lo [strumento Output Interpreter](#) (solo utenti [registriati](#)) (OIT) supporta alcuni comandi **show**. Usare l'OIT per visualizzare un'analisi dell'output del comando **show**.

- **show access-list**: verifica la configurazione corretta degli elenchi degli accessi configurati nella [configurazione corrente](#).

```
Router#show access-list  
Standard IP access list 20  
    10 permit 192.168.27.5  
Extended IP access list 101  
    10 permit tcp 192.168.27.128 0.0.0.127 host 192.168.27.3 eq pop3  
    20 permit tcp 192.168.27.128 0.0.0.127 host 192.168.27.3 eq telnet  
    30 permit icmp 192.168.27.128 0.0.0.127 192.168.27.0 0.0.0.127  
    40 deny ip 192.168.27.128 0.0.0.127 192.168.27.0 0.0.0.127  
    50 permit ip 192.168.27.128 0.0.0.127 any  
    60 deny ip any any  
Extended IP access list 111  
    10 permit icmp 192.168.27.0 0.0.0.127 any  
    20 deny ip any any (9 matches)  
Extended IP access list 121  
    10 permit udp any host 192.168.27.3 eq domain  
    20 permit tcp any host 192.168.27.3 eq domain  
    30 permit tcp any host 192.168.27.3 eq www  
    40 permit tcp any host 192.168.27.3 eq ftp  
    50 permit tcp any host 192.168.27.3 eq smtp  
    60 permit icmp any 192.168.27.0 0.0.0.255 administratively-prohibited  
    70 permit icmp any 192.168.27.0 0.0.0.255 echo  
    80 permit icmp any 192.168.27.0 0.0.0.255 echo-reply  
    90 permit icmp any 192.168.27.0 0.0.0.255 packet-too-big  
    100 permit icmp any 192.168.27.0 0.0.0.255 time-exceeded  
    110 permit icmp any 192.168.27.0 0.0.0.255 traceroute  
    120 permit icmp any 192.168.27.0 0.0.0.255 unreachable  
    130 deny ip any any (4866 matches)
```

```
Router#
```

- **show ip audit all**: verifica la configurazione dei comandi di log.

```
Router#show ip audit all  
Event notification through syslog is enabled  
Event notification through Net Director is disabled  
Default action(s) for info signatures is alarm  
Default action(s) for attack signatures is alarm  
Default threshold of recipients for spam signature is 250  
PostOffice:HostID:0 OrgID:0 Msg dropped:0  
    :Curr Event Buf Size:0 Configured:100  
Post Office is not enabled - No connections are active
```

```
Router#
```

- **show ip inspect all**: verifica la configurazione delle regole di ispezione del firewall Cisco IOS per interfaccia.

```
Router#show ip inspect all  
Session audit trail is enabled  
Session alert is enabled  
one-minute (sampling period) thresholds are [400:500] connections  
max-incomplete sessions thresholds are [400:500]
```

```

max-incomplete tcp connections per host is 50. Block-time 0 minute.
tcp synwait-time is 30 sec -- tcp finwait-time is 5 sec
tcp idle-time is 14400 sec -- udp idle-time is 1800 sec
dns-timeout is 7 sec
Inspection Rule Configuration
  Inspection name standard
    cuseeme alert is on audit-trail is on timeout 14400
    ftp alert is on audit-trail is on timeout 14400
    h323 alert is on audit-trail is on timeout 14400
    http alert is on audit-trail is on timeout 14400
    rcmd alert is on audit-trail is on timeout 14400
    realaudio alert is on audit-trail is on timeout 14400
    smtp alert is on audit-trail is on timeout 14400
    sqlnet alert is on audit-trail is on timeout 14400
    streamworks alert is on audit-trail is on timeout 1800
    tcp alert is on audit-trail is on timeout 14400
    tftp alert is on audit-trail is on timeout 1800
    udp alert is on audit-trail is on timeout 1800
    vdolive alert is on audit-trail is on timeout 14400
Interface Configuration
  Interface Ethernet3/0
    Inbound inspection rule is standard
      cuseeme alert is on audit-trail is on timeout 14400
      ftp alert is on audit-trail is on timeout 14400
      h323 alert is on audit-trail is on timeout 14400
      http alert is on audit-trail is on timeout 14400
      rcmd alert is on audit-trail is on timeout 14400
      realaudio alert is on audit-trail is on timeout 14400
      smtp alert is on audit-trail is on timeout 14400
      sqlnet alert is on audit-trail is on timeout 14400
      streamworks alert is on audit-trail is on timeout 1800
      tcp alert is on audit-trail is on timeout 14400
      tftp alert is on audit-trail is on timeout 1800
      udp alert is on audit-trail is on timeout 1800
      vdolive alert is on audit-trail is on timeout 14400
    Outgoing inspection rule is not set
    Inbound access list is 101
    Outgoing access list is not set
  Interface Ethernet3/1
    Inbound inspection rule is not set
    Outgoing inspection rule is standard
      cuseeme alert is on audit-trail is on timeout 14400
      ftp alert is on audit-trail is on timeout 14400
      h323 alert is on audit-trail is on timeout 14400
      http alert is on audit-trail is on timeout 14400
      rcmd alert is on audit-trail is on timeout 14400
      realaudio alert is on audit-trail is on timeout 14400
      smtp alert is on audit-trail is on timeout 14400
      sqlnet alert is on audit-trail is on timeout 14400
      streamworks alert is on audit-trail is on timeout 1800
      tcp alert is on audit-trail is on timeout 14400
      tftp alert is on audit-trail is on timeout 1800
      udp alert is on audit-trail is on timeout 1800
      vdolive alert is on audit-trail is on timeout 14400
    Inbound access list is 111
    Outgoing access list is not set

```

Router#

Risoluzione dei problemi

Dopo aver configurato il router del firewall IOS, se le connessioni non funzionano, verificare di aver abilitato l'ispezione con il comando **ip inspect (nome definito)** sull'interfaccia **in o out**. in

questa configurazione, lo **standard ip inspect in** viene applicato all'interfaccia ethernet 3/0 e l'**uscita standard ip inspect** viene applicata all'interfaccia ethernet 3/1.

Per ulteriori informazioni sulla risoluzione dei problemi, fare riferimento a [Risoluzione dei problemi di configurazione di Cisco IOS Firewall](#).

Informazioni correlate

- [Pagina di supporto di Cisco IOS Firewall](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)