

Output di esempio del comando netstat

Sommario

[Introduzione](#)

[Prerequisiti](#)

[Requisiti](#)

[Componenti usati](#)

[Convenzioni](#)

[Output comando](#)

[dimensione pool netstat](#)

[netstat devlinks](#)

[gate netstat](#)

[netstat all](#)

[conn netstat](#)

[home page netstat](#)

[Informazioni correlate](#)

[Introduzione](#)

In questo documento viene fornito un output di esempio per i comandi **netstat**.

[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](#).

Output comando

dimensione pool netstat

netstat poolsize

MVS TCP/IP Netstat V2R2.1

TCPIP Free pool status:

| Object | # alloc | # free | Lo-water | Permit size |
|--------------|---------|--------|----------|-------------|
| ===== | ===== | ===== | ===== | ===== |
| ACB | 1000 | 997 | 993 | 100 |
| CCB | 150 | 129 | 129 | 10 |
| Dat buf | 160 | 157 | 157 | 32 |
| Sm dat buf | 0 | 0 | 0 | 1 |
| Tiny dat buf | 0 | 0 | 0 | 0 |
| Env | 750 | 750 | 730 | 75 |
| Lrg env | 50 | 49 | 49 | 10 |
| RCB | 50 | 50 | 50 | 3 |
| SCB | 256 | 237 | 236 | 17 |
| SKCB | 256 | 256 | 256 | 17 |
| TCB | 256 | 254 | 254 | 17 |
| UCB | 100 | 100 | 99 | 6 |

netstat devlinks

netstat devlinks

MVS TCP/IP Netstat V2R2.1

| | | |
|---------------|---------------|---------------|
| Device CHIP1 | Type: CLAW | Status: Ready |
| Queue size: 0 | Address: 0580 | |
| Link CHIP1 | Type: IP | Net number: 1 |

gate netstat

netstat gate

MVS TCP/IP Netstat V2R2.1

Known gateways:

| NetAddress | FirstHop | Link | Pkt Sz | Subnet Mask | Subnet Value |
|-------------|---------------|-------|--------|-------------|--------------|
| ----- | ----- | ----- | ----- | ----- | ----- |
| Default | 128.207.161.1 | CHIP1 | 1500 | {none} | |
| 128.207.0.0 | {direct} | CHIP1 | 1500 | 0.0.255.0 | 0.0.161.0 |

netstat all

netstat all

MVS TCP/IP Netstat V2R2.1

Client: FTPSRVCE Last Touched: 1:52:31
Local Socket: *..FTP-C Foreign Socket: *..*
BackoffCount: 0
ClientRcvNxt: 0
ClientSndNxt: 526598377
CongestionWindow: 65535
Local connection name: 1001
Sender frustration level: Contented
Incoming window number: 0
Initial receive sequence number: 0
Initial send sequence number: 526598376
Maximum segment size: 536
Outgoing window number: 0
Precedence: Routine
RcvNxt: 0
Round-trip information:
Smooth trip time: 0.000
Smooth trip variance: 1.500
SlowStartThreshold: 65535
SndNxt: 526598376
SndUna: 526598376
SndWl1: 0
SndWl2: 0
SndWnd: 0
MaxSndWnd: 0
State: Listen
No pending TCP-receive

Client: INTCLIEN Last Touched: 1:52:39
Local Socket: *..TELNET Foreign Socket: *..*
BackoffCount: 0
ClientRcvNxt: 0
ClientSndNxt: 524397177
CongestionWindow: 65535
Local connection name: 1000
Sender frustration level: Contented
Incoming window number: 0
Initial receive sequence number: 0
Initial send sequence number: 524397176
Maximum segment size: 536
Outgoing window number: 0
Precedence: Routine
RcvNxt: 0
Round-trip information:
Smooth trip time: 0.000
Smooth trip variance: 1.500
SlowStartThreshold: 65535
SndNxt: 524397176
SndUna: 524397176
SndWl1: 0
SndWl2: 0
SndWnd: 0
MaxSndWnd: 0
State: Listen
No pending TCP-receive

[conn netstat](#)

MVS TCP/IP Netstat V2R2.1

Active Transmission Blocks

| User Id | Conn | Local Socket | Foreign Socket | State |
|----------|------|--------------|----------------|--------|
| ----- | -- | ----- | ----- | ----- |
| FTPSRVCE | 1001 | *..FTP-C | *..* | Listen |
| INTCLIEN | 1000 | *..TELNET | *..* | Listen |

[home page netstat](#)

netstat home

MVS TCP/IP Netstat V2R2.1

Home address list:

| Address | Link |
|---------------|-------|
| ----- | ----- |
| 128.207.161.2 | CHIP1 |

[Informazioni correlate](#)

- [Supporto tecnico IBM/SNA e Token Ring](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)