

# Referência de portas do Cisco CGR2010

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## Introduction

Este documento descreve as portas TCP e UDP que a plataforma Cisco CGR2010 usa para aplicativos e comunicações de intranet.

## Portas padrão

O Cisco CGR2010 tem essas portas habilitadas por padrão:

```
Router#show control-plane host open-ports
Active internet connections (servers and established)
Prot          Local Address          Foreign Address         Service    State
tcp           *:23                   *:0                     Telnet    LISTEN
```

Router#

Caso o SSH esteja ativado no roteador, a porta 22 está aberta no CGR 2010:

```
Router#show control-plane host open-ports
Active internet connections (servers and established)
Prot Local Address Foreign Address Service State
tcp *:22 *:0 SSH-Server LISTEN
tcp *:23 *:0 Telnet LISTEN
```

Use o Nmap para verificar as portas que estão habilitadas no roteador.

```
C:\Program Files (x86)\Nmap>nmap -sS -p1-10000 10.31.126.137
Starting Nmap 7.70 ( https://nmap.org ) at 2018-12-06 20:05 Central Standard Time (Mexico)
Nmap scan report for 10.31.126.137
Host is up (0.0054s latency).
Not shown: 9998 closed ports
PORT STATE SERVICE
22/tcp open  ssh
23/tcp open  telnet

Nmap done: 1 IP address (1 host up) scanned in 14.23 seconds
```

```
C:\Program Files (x86)\Nmap>
```

Quando um módulo de switch é instalado no CGR2010, o roteador abre as portas 2003, 4003, 6003 e 9003. Dê uma olhada na mesa.

```
C:\Program Files (x86)\Nmap>nmap -ss -p1-10000 10.31.126.137
Starting Nmap 7.70 ( https://nmap.org ) at 2018-12-06 20:22 Central Standard Time (Mexico)
Nmap scan report for 10.31.126.137
Host is up (0.0067s latency).
Not shown: 9994 closed ports
PORT STATE SERVICE
22/tcp open  ssh
23/tcp open  telnet
2003/tcp open  finger
4003/tcp open  pxc-splr-ft
6003/tcp open  X11:3
9003/tcp open  unknown

Nmap done: 1 IP address (1 host up) scanned in 12.54 seconds
```

```
C:\Program Files (x86)\Nmap>
```

## Tabela de serviços de porta reversa

Nome do serviço	Intervalo de portas reservadas
Telnet normal	2000-2xxx
TCP bruto	4000-4xxx
Modo binário Telnet	6000-6xxx
Xremote inverso	9000-9xxx

Este comportamento é abordado nos CDETS:

<https://bst.cloudapps.cisco.com/bugsearch/bug/CSCsh95539>