

Table des matières

Cisco 3120	3
------------------	---

Cisco 3120

Cisco IOS Software CLI Identifier	Port Location in the (when using full-height servers)	Port Location in the Enclosure (when using half-height servers)
GigabitEthernet x/0/1	Server Slot 1 Upper	Server Slot 1
GigabitEthernet x/0/2	Server Slot 2 Upper	Server Slot 2
GigabitEthernet x/0/3	Server Slot 3 Upper	Server Slot 3
GigabitEthernet x/0/4	Server Slot 4 Upper	Server Slot 4
GigabitEthernet x/0/5	Server Slot 5 Upper	Server Slot 5
GigabitEthernet x/0/6	Server Slot 6 Upper	Server Slot 6
GigabitEthernet x/0/7	Server Slot 7 Upper	Server Slot 7
GigabitEthernet x/0/8	Server Slot 8 Upper	Server Slot 8
GigabitEthernet x/0/9	Server Slot 1 Lower	Server Slot 9
GigabitEthernet x/0/10	Server Slot 2 Lower	Server Slot 10
GigabitEthernet x/0/11	Server Slot 3 Lower	Server Slot 11
GigabitEthernet x/0/12	Server Slot 4 Lower	Server Slot 12
GigabitEthernet x/0/13	Server Slot 5 Lower	Server Slot 13
GigabitEthernet x/0/14	Server Slot 6 Lower	Server Slot 14
GigabitEthernet x/0/15	Server Slot 7 Lower	Server Slot 15
GigabitEthernet x/0/16	Server Slot 8 Lower	Server Slot 16

C7KBC62-3120-Left#show vlan

VLAN	Name	Status	Ports
1	default	active	Gi1/0/3, Gi1/0/4, Gi1/0/19, Gi1/0/20, Gi1/0/21, Gi1/0/22
2	native	active	
10	Internal	active	
20	Test-Dev	active	Gi1/0/5, Gi1/0/24
93	iSCSI	active	Gi1/0/15, Gi1/0/16, Gi1/0/26
104	ADMIN_New	active	Gi1/0/6, Gi1/0/13, Gi1/0/23
115	Hosting_proj_B6	active	
116	Hosting_proj_interB	active	
1002	fdi-default	act/unsup	Gi1/0/9, Gi1/0/10, Gi1/0/12, Gi1/0/25
1003	token-ring-default	act/unsup	
1004	fdinet-default	act/unsup	
1005	trnet-default	act/unsup	

- Créer un VLAN

```
BC0002-3120-Left>en
BC0002-3120-Left#conf t
Enter configuration commands, one per line. End with CNTL/Z.
BC0002-3120-Left(config)#vlan 98
BC0002-3120-Left(config)#name TEST_VLAN
BC0002-3120-Left(config)#no vlan 98 -> delete a Vlan
BC0002-3120-Left(config)#^Z
```

- Access mode

```
C7KBC62-3120-Left#conf t
C7KBC62-3120-Left(config)#interface GigabitEthernet1/0/13
C7KBC62-3120-Left(config-if)#switchport access vlan 115
C7KBC62-3120-Left(config-if)#^Z
```

- Trunk mode

```
C7KBC62-3120-Left#conf t
C7KBC62-3120-Left(config)#interface GigabitEthernet1/0/13
C7KBC6-3120-Left(config-if)#no switchport access vlan xx
C7KBC6-3120-Left(config-if)#switchport trunk encapsulation dot1q
C7KBC6-3120-Left(config-if)#switchport trunk allowed vlan xx,yy
C7KBC6-3120-Left(config-if)#switchport mode trunk
```

- Sauver la conf

```
C7KBC62-3120-Left#wri mem
Building configuration...
[OK]
C7KBC62-3120-Left#
```

- Statut d'un port

```
C7KBC62-3120-Left#show ip interface GigabitEthernet1/0/2
GigabitEthernet1/0/2 is up, line protocol is up
Inbound access list is not set
```

- Activer/désactiver un port

```
C7KBC62-3120-Left#conf t
C7KBC62-3120-Left(config)#interface GigabitEthernet1/0/13
C7KBC6-3120-Left(config-if)# no shutdown / shutdown
```

- Passer en autoneg/100FD/1000FD

```
C7KBC62-3120-Left#conf t
C7KBC62-3120-Left(config)#interface GigabitEthernet1/0/13
C7KBC62-3120-Left(config)#speed auto/100/1000
C7KBC62-3120-Left(config)#duplex auto/full
```

From:
<https://unix.ndlp.info/> - **Where there is a shell, there is a way**

Permanent link:
<https://unix.ndlp.info/doku.php/informatique:nix:hp:blades>

Last update: **2013/10/23 11:24**