

Netdisco

Device View

res1.isc.cnrs.fr (192.168.1.1)
[\[Device Control\]](#)

[\[Network Map\]](#)

[\[Device Search\]](#)

[\[Device Inventory\]](#)

[\[Node Search\]](#)

[\[Port Report\]](#)

[\[Layer 2 Traceroute\]](#)

[\[Duplex Mismatch Finder\]](#)

[\[Node Inventory\]](#)

[\[Backend Log\]](#)

[\[Documentation\]](#)

[\[Administration Panel\]](#)

[\[About\]](#)

User maurin
[\[Logout\]](#)
[\[Change Password\]](#)

Name res1.isc.cnrs.fr

Location / Contact RGI / reseau@isc.cnrs.fr

Model / Serial [cisco ciscoProducts.615](#) / FOC0848U09P

OS / Version ios / [12.2\(25\)SEB1](#)

Description Cisco IOS Software, C3560 Software (C3560-ADVIPSERVICESK9-M), Version 12.2(25)SEB1, RELEASE SOFTWARE (C) 1986-2005 by Cisco Systems, Inc. Compiled Sat 30-Apr-05 02:06 by yenanh

Uptime/Last Discovered 7 weeks,1 days,4 hours,6 min. / Tue Apr 4 09:00:04 2006

Power Fan : ok PS1 [other] : ok PS2 [externalPS] : other

Aliases
 134.214.18.2 (rtintdmz) @ Vlan3
 134.214.18.33 (rtsrv) @ Vlan6
 134.214.18.65 (n18h65) @ Vlan4
 134.214.19.1 (rtint.cnc) @ Vlan10
 134.214.19.129 (rtint.oral) @ Vlan20
 134.214.201.177 (rt dico) @ Vlan5
 192.168.10.1 (rtcincint) @ Vlan4
 192.168.20.1 ([No DNS]) @ Vlan4
 195.220.109.1 (cisco) @ Vlan4

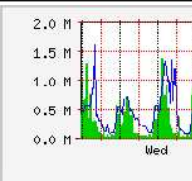



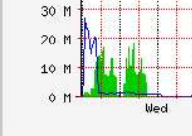
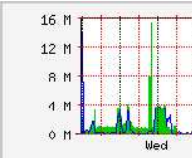
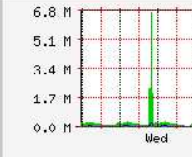
First Discovered Sun Oct 30 00:45:16 2005

Last ArpNip Tue Apr 4 18:45:04 2006

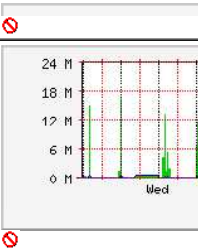
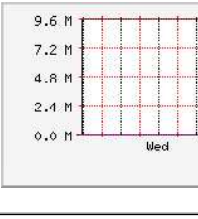
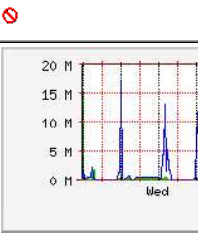
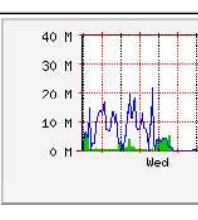
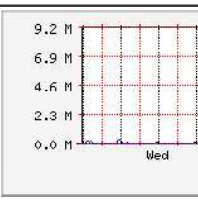
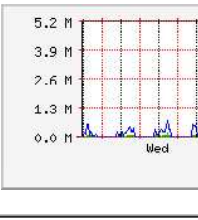



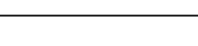



Last MacSuck Tue Apr 4 18:55:04 2006

Mac Address 00:12:01:cc:3e:c0

OSI Layers 00000110

Port	Description	Duplex (Link/Admin)	Name	Speed	VLAN	Connected Devices (Last Seen)	Port Control
GigabitEthernet0/1	GigabitEthernet0/1	full/auto	Gi0/1	1.0 Gbps	3	00:0e:0c:81:85:cf rtextdmz (134.214.18.1)	
GigabitEthernet0/2	GigabitEthernet0/2	auto/auto	Gi0/2	1.0 Gbps	3		
GigabitEthernet0/3	GigabitEthernet0/3	auto/auto	Gi0/3	1.0 Gbps	3		
GigabitEthernet0/4	GigabitEthernet0/4	auto/auto	Gi0/4	1.0 Gbps	3		
GigabitEthernet0/5	GigabitEthernet0/5	full/auto	Gi0/5	100 Mbps		res61 (FastEthernet0/24) res61.isc.cnrs.fr@RGI	
GigabitEthernet0/6	GigabitEthernet0/6	full/auto	Gi0/6	1.0 Gbps		res67 (GigabitEthernet0/1) res67.isc.cnrs.fr@SR0S	
GigabitEthernet0/7	GigabitEthernet0/7	full/auto	Gi0/7	100 Mbps	5	00:01:02:c0:21:10 dico (134.214.201.178) 134.214.201.181	

GigabitEthernet0/8	GigabitEthernet0/8	full/auto	Gi0/8	100 Mbps	5	00:b0:d0:15:85:1d elire (134.214.201.180)		⊗
GigabitEthernet0/9	GigabitEthernet0/9	full/auto	Gi0/9	100 Mbps	5	00:14:22:26:d6:97 134.214.201.182		⊗
GigabitEthernet0/10	GigabitEthernet0/10	full/auto	Gi0/10	1.0 Gbps	5	00:c0:9f:26:3a:9a pcdico (134.214.201.179) pc198 (195.220.109.198)		⊗
GigabitEthernet0/11	GigabitEthernet0/11	auto/auto	Gi0/11	1.0 Gbps	5			⊗
GigabitEthernet0/12	GigabitEthernet0/12	auto/auto	Gi0/12	1.0 Gbps	5			⊗
GigabitEthernet0/13	GigabitEthernet0/13	full/auto	Gi0/13	1.0 Gbps	10	00:14:22:2d:90:95 n19h32 (134.214.19.32)		⊗
GigabitEthernet0/14	GigabitEthernet0/14	full/auto	Gi0/14	1.0 Gbps	10	00:14:22:4a:b3:b0 n19h33 (134.214.19.33) 192.168.20.156		⊗
GigabitEthernet0/15	GigabitEthernet0/15	auto/auto	Gi0/15	1.0 Gbps	4	00:03:0d:0a:cd:b0 (49 days) 192.168.20.175 00:0a:e4:a5:8a:de (15 days)* cnc245.10.168.192.in-addr.arpa (192.168.10.245) 00:11:24:72:f7:94 (6 days)* privinfo2 (192.168.0.2) cnc241.10.168.192.in-addr.arpa (192.168.10.241) 00:14:22:d7:c0:98 (20 days)* cnc146.10.168.192.in-addr.arpa (192.168.10.146) 00:14:22:db:fb:63 (33 days) 08:00:83:43:02:13 (4 days) impmedi (192.168.0.73)		⊗
GigabitEthernet0/16	GigabitEthernet0/16	auto/auto	Gi0/16	1.0 Gbps	4			⊗
GigabitEthernet0/17	GigabitEthernet0/17	auto/auto	Gi0/17	1.0 Gbps	4			⊗
GigabitEthernet0/18	GigabitEthernet0/18	auto/auto	Gi0/18	1.0 Gbps	4			⊗
GigabitEthernet0/19	GigabitEthernet0/19	auto/auto	Gi0/19	1.0 Gbps	4			⊗
GigabitEthernet0/20	GigabitEthernet0/20	auto/auto	Gi0/20	1.0 Gbps	4			⊗
GigabitEthernet0/21	GigabitEthernet0/21	full/auto	Gi0/21	100 Mbps	4	00:c0:4f:0a:7d:bf ceylan (195.220.109.210)		

GigabitEthernet0/22	GigabitEthernet0/22	full/auto	Gi0/22	1.0 Gbps	4	00:12:3f:45:eb:3d lin181 (195.220.109.181)	
GigabitEthernet0/23	GigabitEthernet0/23	full/auto	Gi0/23	100 Mbps	4	ras (FastEthernet0/0) ras.isc.cnrs.fr@RGI	
GigabitEthernet0/24	GigabitEthernet0/24	auto/auto	Gi0/24	1.0 Gbps	4		
GigabitEthernet0/25	GigabitEthernet0/25	full/other	Gi0/25	1.0 Gbps		res56 (GigabitEthernet0/1) res56.isc.cnrs.fr@SR0N	
GigabitEthernet0/26	GigabitEthernet0/26	full/other	Gi0/26	1.0 Gbps		res53 (GigabitEthernet0/1) res53.isc.cnrs.fr@SR0S	
GigabitEthernet0/27	GigabitEthernet0/27	full/other	Gi0/27	1.0 Gbps		res66 (GigabitEthernet0/2) res66.isc.cnrs.fr@SR1N	
GigabitEthernet0/28	GigabitEthernet0/28	full/other	Gi0/28	1.0 Gbps		res65 (GigabitEthernet0/1) res65.isc.cnrs.fr@SR1S	
Vlan1	Vlan1	[NA]/[NA]	VI1	1.0 Gbps			
Vlan2	Vlan2	[NA]/[NA]	VI2	1.0 Gbps			
Vlan3 134.214.18.2 (rtintdmz)	Vlan3	[NA]/[NA]	VI3	1.0 Gbps			
Vlan4 192.168.10.1 (rtncint) 134.214.18.65 (n18h65) 195.220.109.1 (cisco)	Vlan4	[NA]/[NA]	VI4	1.0 Gbps			
Vlan5 134.214.201.177 (rt dico)	Vlan5	[NA]/[NA]	VI5	1.0 Gbps			
Vlan6 134.214.18.33 (rtsrv)	Vlan6	[NA]/[NA]	VI6	1.0 Gbps			
Vlan7	Vlan7	[NA]/[NA]	VI7	1.0 Gbps			

Vlan10 134.214.19.1 (rtint.cnc)	Vlan10	[NA]/[NA]	V110	1.0 Gbps			⊗
Vlan20 134.214.19.129 (rtint.oral)	Vlan20	[NA]/[NA]	V120	1.0 Gbps			⊗
Port	Description	Duplex (Link/Admin)	Name	Speed	VLAN	Connected Devices (Last Seen)	Port Control

Key

Ports:	[Admin Disabled] [Link Down] [Blocking] [IP Phone] (Discovered Neighbor not accessible)
Admin:	Log <input checked="" type="checkbox"/> Enable <input checked="" type="checkbox"/> Disable <input checked="" type="checkbox"/> Pinnacle DB Info
Settings:	Entries without timestamps are less than 1 day old. * denotes archived data

Port View

[Show All Ports](#) [Hide Ports](#)

Columns: Name VLAN Duplex Description Speed Type Port MAC MTU
 Connected Device Age Stamp: Off On Show Archived Data: Off On
 Show Connected Device IP: Off On Resolve IPs: Off On

[Change View](#)

Device Search – Quick

Device name or IP: [Search](#) [\[Reset Page\]](#)

[\[Full Search\]](#)

Netdisco 0.94