

X PROXMOX

pf sense®



PANDORAFMS

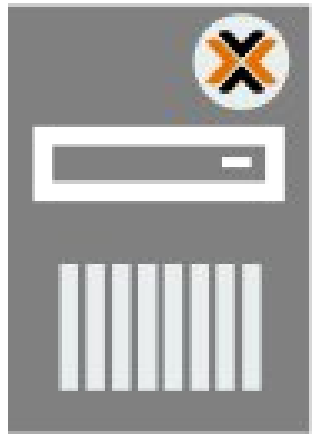
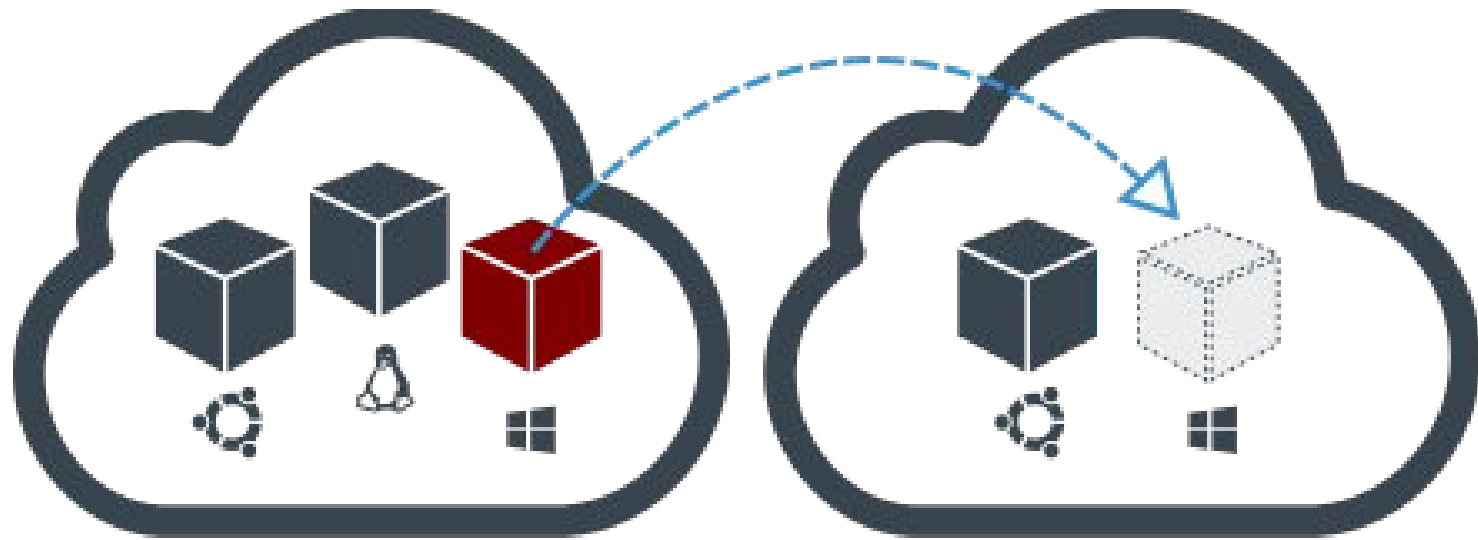




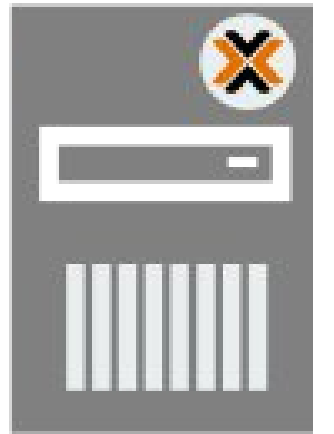
PROXMOX VE “Virtual Environment” es una potente plataforma de virtualización de nivel empresarial 100% libre y sin límites en su uso.

Principales características de PROXMOX

- **Administrador Web HTML5**
- **Virtualización para la mayoría de Sistemas Operativos**
- **KVM (Máquina virtual basada en el núcleo)**
- **Container-based Virtualization (LXC)**
- **Backup & Restore de "Máquinas Virtuales"**
- **Snapshot Live**

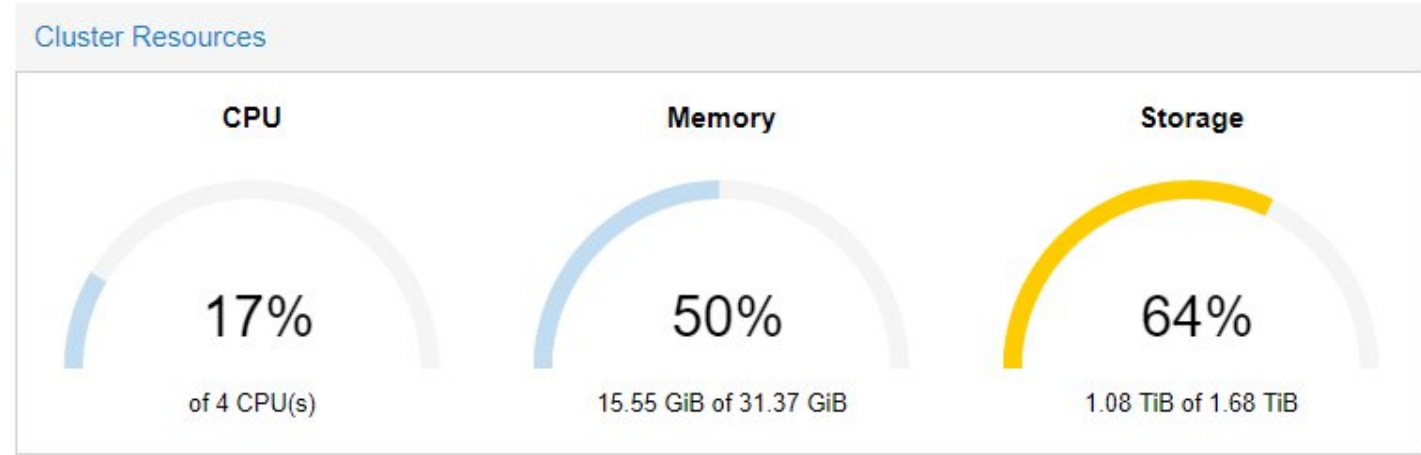


PROXMOX



- SERVER LOCAL
 - 202 (Servidor2Bd)
 - 203 (Servidor3Bd)
 - 204 (Servidor4Ws)
 - 205 (Servidor5Ws)
 - 206 , SERVER D ,
 - 207 (ServerOnlyoffice)
 - 208 (Servidor9Ws)
 - 210 (ServerPandora)
 - 211 (ConsolaEset)
 - 212 (Web-sgp)
 - 213 (ownCloud)
 - local (
 - local-lvm
 - local-lvm2 (

- Search
- Summary
- Options
- Storage
- Backup
- Permissions
- Users
- Groups
- Pools
- Roles
- Authentication



Nodes

Name	ID	Online	Support	Server Address	CPU Usage	Memory Usage	Uptime
SERVER LOCAL	0	✓	-	192.168.1.201	17%	50%	20 days 20...

Tasks Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Apr 26 03:50:02	Apr 26 05:55:32		root@pam	Backup	Error: job errors
Apr 26 01:00:02	Apr 26 01:43:25		root@pam	Backup	OK
Apr 25 21:30:02	Apr 25 22:33:03		root@pam	Backup	OK
Apr 25 20:34:24	Apr 25 20:34:53		root@pam	VM/CT 208 - Console	OK
Apr 25 20:32:36	Apr 25 20:34:23		root@pam	VM/CT 213 - Console	OK

Server View

Datacenter

- SERVER LOCAL
 - 202 (Servidor2Bd)
 - 203 (Servidor3Bd)
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 - 206 (WEB)
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- local-lvm:

Search

Summary

Options

Storage

Backup

Permissions

Users

Groups

Pools

Roles

Authentication

Edit: Backup Job

Node: SERVER LOCAL

Storage: local

Day of week: Saturday, Monday, Tues

Start Time: 21:30

Selection mode: Include selected VMs

Send email to: admin@gmail.com

Email notification: Always

Compression: GZIP (good)

Mode: Snapshot

Enable:

ID	Node	Status	Name	Type
<input checked="" type="checkbox"/> 202		running	Servidor2Bd	qemu
<input type="checkbox"/> 203		stopped	Servidor3Bd	qemu
<input type="checkbox"/> 204		stopped	Servidor4Ws	qemu
<input type="checkbox"/> 205		stopped	Servidor5Ws	qemu
<input type="checkbox"/> 206		stopped	WEB	qemu
<input type="checkbox"/> 207		running	ServerOnlyoffice	qemu
<input checked="" type="checkbox"/> 208		running	Servidor9Ws	qemu
<input type="checkbox"/> 210		running	ServerPandora	qemu
<input type="checkbox"/> 211		stopped	ConsolaEset	qemu
<input type="checkbox"/> 212		running	Web-sgp	qemu
<input type="checkbox"/> 213		running	ownCloud	qemu

OK Reset

Tasks Cluster log

Start Time	End Time	Node
Apr 26 03:50:02	Apr 26 05:55:32	
Apr 26 01:00:02	Apr 26 01:43:25	
Apr 25 21:30:02	Apr 25 22:33:03	
Apr 25 20:34:24	Apr 25 20:34:53	
Apr 25 20:32:36	Apr 25 20:34:23	

Status
Error: job errors
OK
OK
OK
OK

Server View

- Datacenter
 - SERVER LOCAL
 - 202 (Servidor2Bd)
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 - 204 (Servidor4Ws)
 - 205 (Servidor5Ws)
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 - 211 (ConsolaEset)
 - 212 (Web-sgp)
 - 213 (ownCloud)
 - local
 - local-lvm
 - local-lvm2

Datacenter

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Type	Description	Disk usage...	Memory us...	CPU usage	Uptime
node	peer	55.7 %	45.0 %	10.3 % of 4C...	20 days 19:5...
qemu	202 (Servidor2Bd)		49.2 %	0.5% of 4C...	20 days 19:4...
qemu	203 (Servidor3Bd)				-
qemu	204 (Servidor4Ws)				-
qemu	205 (Servidor5Ws)				-
qemu	206 WEB				-
qemu	207 (ServerOnlyoffice)		22.2 %	0.6% of 4C...	20 days 19:4...
qemu	208 (Servidor9Ws)		23.8 %	0.2% of 4C...	20 days 19:4...
qemu	210 (ServerPandora)		35.2 %	6.0% of 4C...	1 day 01:03:16
qemu	211 (ConsolaEset)				-
qemu	212 (Web-sgp)		49.0 %	0.3% of 4C...	20 days 19:5...
qemu	213 (ownCloud)		88.0 %	9.7% of 4C...	20 days 19:5...

Tasks Cluster log

Start Time	End Time	Node	User name	Description	Status
Apr 26 03:50:02	Apr 26 05:55:32		root@pam	Backup	Error: job errors
Apr 26 01:00:02	Apr 26 01:43:25		root@pam	Backup	OK
Apr 25 21:30:02	Apr 25 22:33:03		root@pam	Backup	OK
Apr 25 20:34:24	Apr 25 20:34:53		root@pam	VM/CT 208 - Console	OK
Apr 25 20:32:36	Apr 25 20:34:23		root@pam	VM/CT 213 - Console	OK

CPU usage 13.43% of 4 CPU(s)

IO delay 0.13%

Load average 1.42,1.28,1.15

RAM usage 49.59% (15.56 GiB of 31.37 GiB)

KSM sharing 3.27 GiB

HD space(root) 55.73% (52.59 GiB of 94.37 GiB)

SWAP usage 0.00% (0 B of 8.00 GiB)

CPUs

4 x Intel(R) Xeon(R) CPU E5-2403 0 @ 1.80GHz (1 Socket)

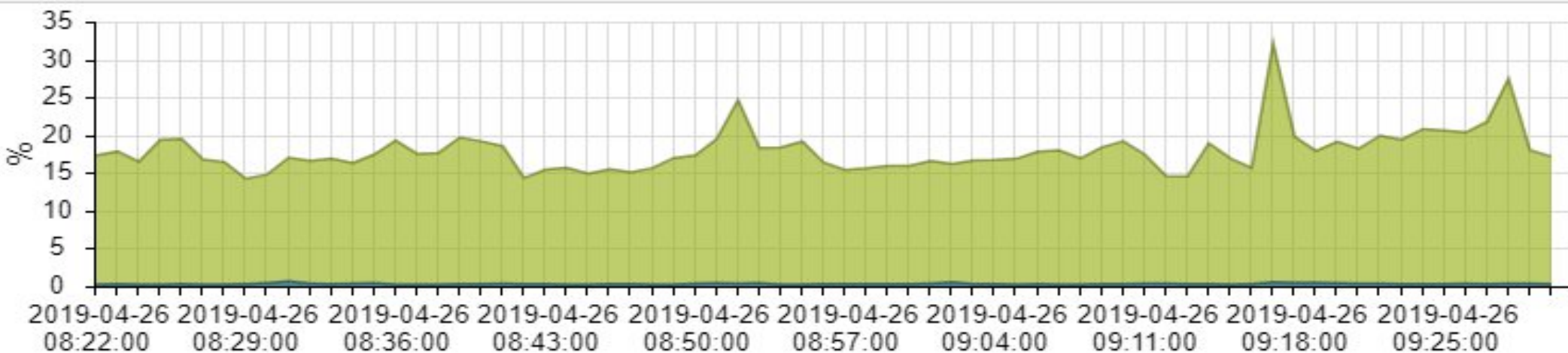
Kernel Version

Linux 4.4.35-1-pve #1 SMP Fri Dec 9 11:09:55 CET 2016

PVE Manager Version

pve-manager/4.4-1/eb2d6f1e

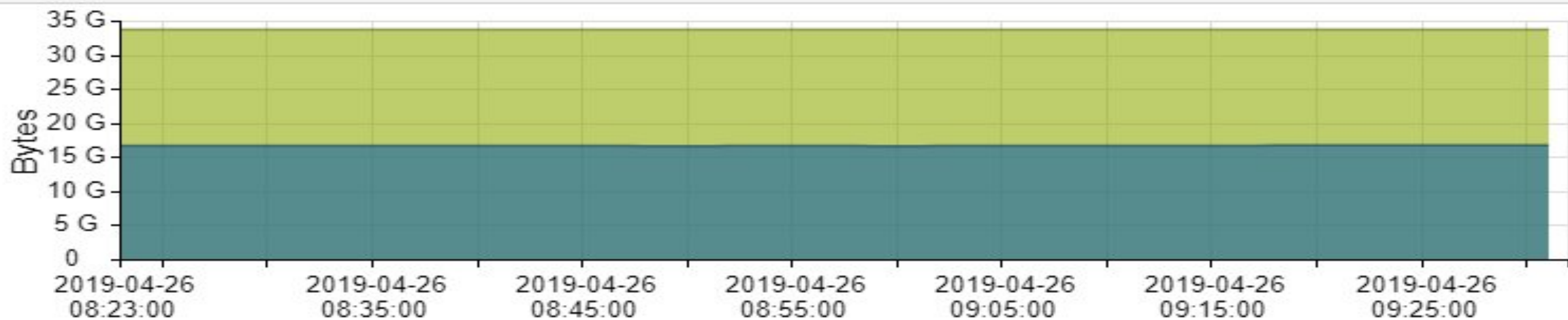
CPU usage



● CPU usage

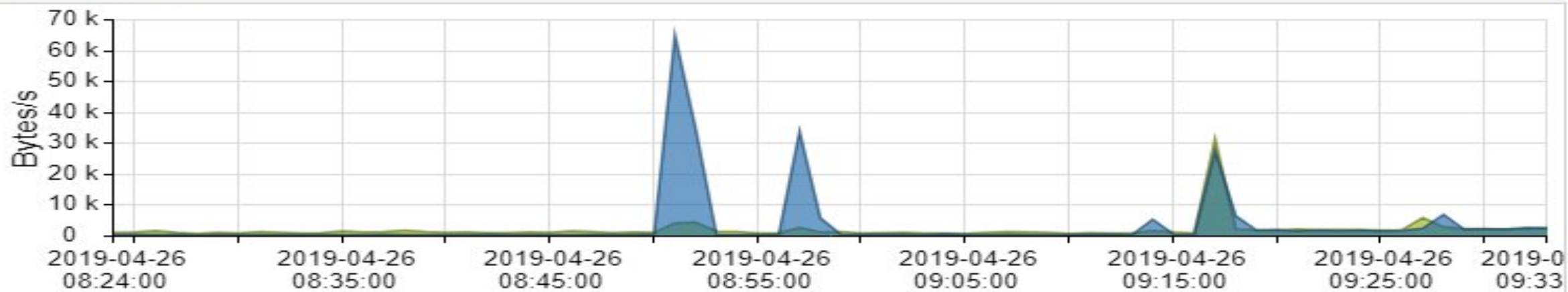
● IO delay

Memory usage



● Total ● RAM usage

Network traffic



● netin ● netout

Maquinas virtuales

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 - 212 (Web-sgp)
 - 213 (ownCloud)
 - loca
 - local-lvm (
 - local-lvm2 (

Virtual Machine 202 ('Servidor2Bd') on node

Start Shutdown Reset Remove Migrate Console Help

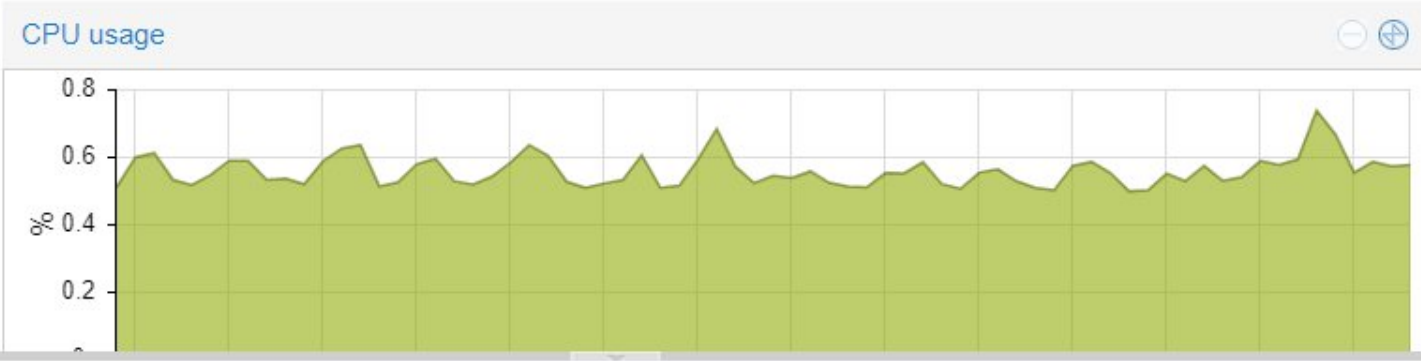
- Summary
- Console
- Hardware
- Options
- Task History
- Monitor
- Backup
- Snapshots
- Firewall
- Permissions

Servidor2Bd (Uptime: 20 days 20:10:20)

Status	running
Managed by HA	No
Node	pebi
CPU usage	0.56% of 4 CPU(s)
Memory usage	49.15% (2.01 GiB of 4.09 GiB)
Bootdisk Size	100.00 GiB

Notes

Servidor de base de datos S.I



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 - 208 (Servidor9Ws)
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 - 212 (Web-sgp)
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 - local
 - local-lvn
 - local-lvm2

Virtual Machine 213 ('ownCloud') on node 'pebi'

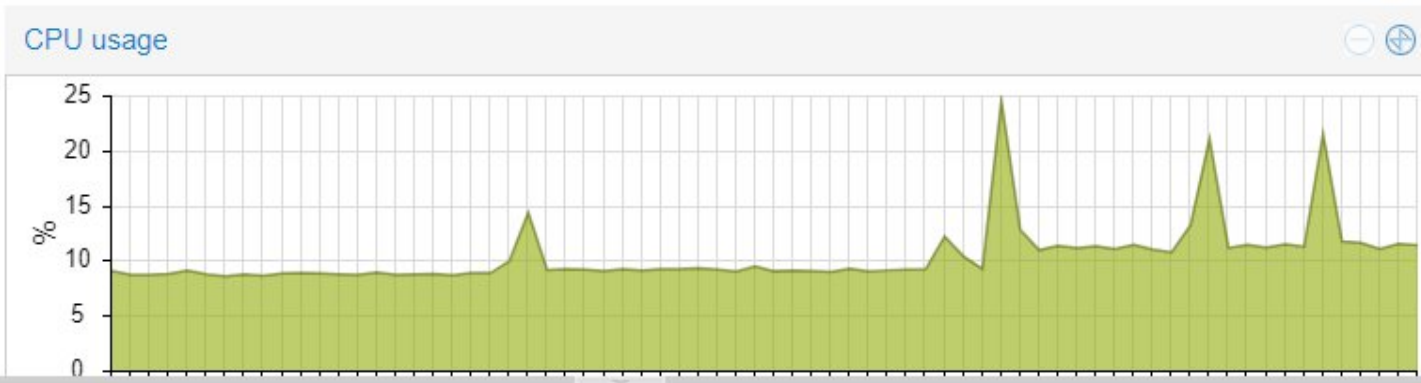
Start Shutdown Reset Remove Migrate Console Help

- Summary
- Console
- Hardware
- Options
- Task History
- Monitor
- Backup
- Snapshots
- Firewall
- Permissions

ownCloud (Uptime: 20 days 20:17:18)

Status	running
Managed by HA	No
Node	pebi
CPU usage	8.81% of 4 CPU(s)
Memory usage	88.31% (6.18 GiB of 7.00 GiB)
Bootdisk Size	4.49 TiB

Notes



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 - 205 (Servidor5Ws)
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 - 207 (ServerOnlyoffice)
 - 208 (Servidor9Ws)
 - 210 (ServerPandora)
 - 211 (ConsolaEset)
 - 212 (Web-sgp)
 - 213 (ownCloud)
 - local
 - local-lvm
 - local-lvm2

Virtual Machine 213 ('ownCloud') on node

Start Shutdown Reset Remove Migrate Console Help

- Summary
- Console
- Hardware
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- Task History
- Monitor
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- Firewall
- Permissions



Tasks Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Apr 26 09:40:02			root@pam	VM/CT 213 - Console	
Apr 26 09:35:12	Apr 26 09:35:33		root@pam	Shell	OK
Apr 26 03:50:02	Apr 26 05:55:32		root@pam	Backup	Error: job error

[Add](#) [Remove](#) [Edit](#) [Resize disk](#) [Move disk](#) [Disk Throttle](#) [CPU options](#) [Revert](#)

- Summary
- Console
- Hardware**
- Options
- Task History
- Monitor
- Backup

Keyboard Layout	Default
Memory	7.00 GiB
Processors	4 (1 sockets, 4 cores)
Display	Default
Hard Disk (ide0)	local-lvm2:vm-213-disk-1,size=4600G
CD/DVD Drive (ide2)	local:iso/CentOS-7-x86_64-DVD-1611__1_.iso,media=cdrom
Network Device (net0)	e1000=EA:85:24:BC:68:92,bridge=vmbr0

[Backup now](#) [Restore](#) [Remove](#) [Show Configuration](#)

Storage: Search:

Name ↑	Format	Size
vzdump-qemu-202-2019_04_25-21_30_02.vma.gz	vma.gz	2.69 GiB
vzdump-qemu-203-2017_12_13-01_00_03.vma.gz	vma.gz	2.41 GiB
vzdump-qemu-204-2017_12_13-02_00_02.vma.gz	vma.gz	4.79 GiB
vzdump-qemu-207-2019_04_26-01_00_02.vma.gz	vma.gz	1.69 GiB
vzdump-qemu-208-2019_04_25-21_44_16.vma.gz	vma.gz	9.38 GiB
vzdump-qemu-210-2018_05_23-04_00_02.vma.gz	vma.gz	1.52 GiB
vzdump-qemu-212-2019_04_26-01_11_16.vma.gz	vma.gz	7.32 GiB

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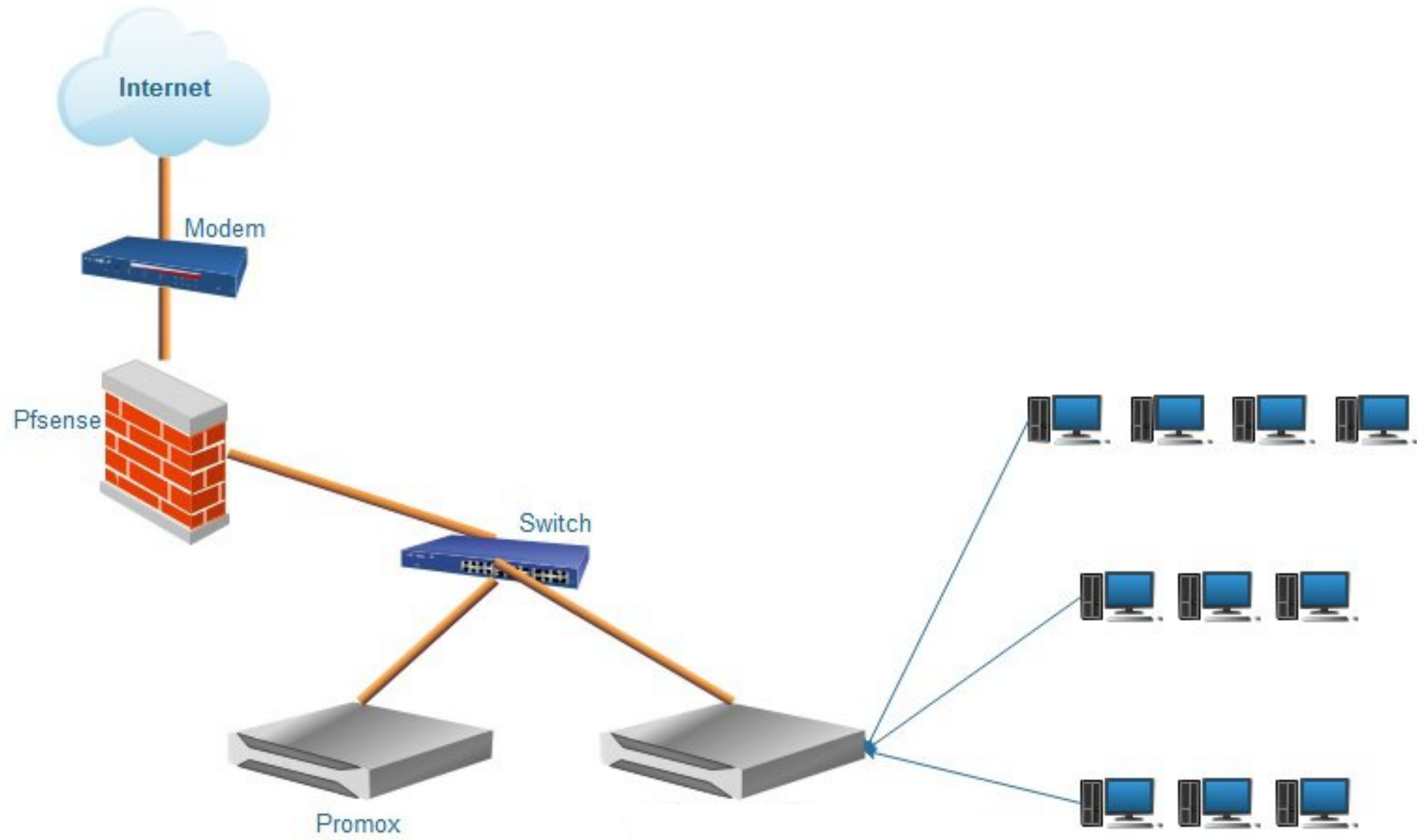


pfSense

Un firewall (llamado también “corta-fuego”), es un sistema que permite proteger a una computadora o una red de computadoras de las intrusiones que provienen de una tercera red (expresamente de Internet).

Características principales de pfSense

- **Firewall**
- **State Table (tabla de estado)**
- **NAT: Network Address Translation**
- **NAT: Network Address Translation**
- **VPN (IPsec, OpenVPN, e PPTP.)**
- **Real Time Information**
- **Captive Portal**
- **Reportes y Monitoreo**





Status / Dashboard + ?

System Information 🔧 - ✕	
Name	local.edu.co
System	pfSense Serial: MXL137 Netgate Device ID: a37a63aa1ee639
BIOS	Vendor: Hewlett-Packard Version: J01 v02.06 Release Date: Thu Jun 9 2011
Version	2.4.3-RELEASE (amd64) built on Mon Mar 26 18:02:04 CDT 2018 FreeBSD 11.1-RELEASE-p7 Version 2.4.4_2 is available. + Version information updated at Fri Apr 26 10:38:39 COT 2019 ↻
CPU Type	Intel(R) Core(TM) i3-2100 CPU @ 3.10GHz 4 CPUs: 1 package(s) x 2 core(s) x 2 hardware threads AES-NI CPU Crypto: No
Kernel PTI	Enabled
Uptime	2 Days 03 Hours 21 Minutes 41 Seconds
Current date/time	Fri Apr 26 10:48:26 COT 2019

Netgate Services And Support - ✕	
Contract type	Community Support Community Support Only
NETGATE AND pfSense COMMUNITY SUPPORT RESOURCES	
<p>If you purchased your pfSense gateway firewall appliance from Netgate and elected Community Support at the point of sale or installed pfSense on your own hardware, you have access to various community support resources. This includes the NETGATE RESOURCE LIBRARY.</p> <p>You also may upgrade to a Netgate Global Support subscription. We're always on! Our team is staffed 24x7x365 and committed to delivering enterprise-class, worldwide support at a price point that is more than competitive when compared to others in our space.</p> <ul style="list-style-type: none"> • Upgrade Your Support • Community Support Resources • Netgate Global Support FAQ • Official pfSense Training by Netgate • Netgate Professional Services • Visit Netgate.com 	
<p>If you decide to purchase a Netgate Global Support subscription, you MUST provide your Netgate Device ID (NDI) from your firewall's web interface.</p>	

Uptime 2 Days 03 Hours 21 Minutes 56 Seconds

Current date/time Fri Apr 26 10:48:41 COT 2019

DNS server(s)

- 127.0.0.1
- 209.11.209.90

Last config change Fri Apr 26 8:22:24 COT 2019

State table size  1% (2261/393000) [Show states](#)

MBUF Usage  1% (3570/243796)

Load average 0.26, 0.16, 0.10

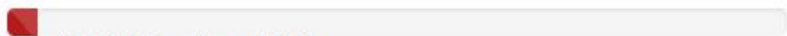
CPU usage  1%

Memory usage  57% of 3939 MiB

SWAP usage  1% of 8191 MiB

Disk usage:

/  2% of 895GiB - ufs

/var/run  4% of 3.4MiB - ufs in RAM

• [Netgate Professional Services](#) • [visit netgate.com](#)

If you decide to purchase a Netgate Global Support subscription, you **MUST** have your **Netgate Device ID (NDI)** from your firewall in order to validate support for this unit. Write down your NDI and store it in a safe place. You can purchase support [here](#).



Interfaces



 WAN		100baseTX <full-duplex>	170.21.147.15
 LAN		1000baseT <full-duplex>	192.168.1.254
 WIRELESS		autoselect	192.168.2.254











Status / Services ?

Service	Description	Status	Actions
c-icap	ICAP Interface for Squid and ClamAV integration	✓	Refresh Stop
captiveportal	Captive Portal: Wireless	✓	Refresh Stop Settings Log
clamd	ClamAV Antivirus	✓	Refresh Stop
dhcpd	DHCP Service	✓	Refresh Stop Settings Log
dpinger	Gateway Monitoring Daemon	✓	Refresh Stop Settings Log
lightsquid_web	Lightsquid Web Server	✓	Refresh Stop
ntpd	NTP clock sync	✓	Refresh Stop Settings Log
radiusd	FreeRADIUS Server	✓	Refresh Stop
squid	Squid Proxy Server Service	✓	Refresh Stop Settings Log
squidGuard	Proxy server filter Service	✓	Refresh Stop
sshd	Secure Shell Daemon	✓	Refresh Stop
syslogd	System Logger Daemon	✓	Refresh Stop Settings Log
unbound	DNS Resolver	✓	Refresh Stop Settings Log

Firewall / Aliases / IP 📊 ?

IP Ports URLs All

Firewall Aliases IP			
Name	Values	Description	Actions
IPBloqueadas	192.168.1.1, 192.168.1.2, 192.168.1.3, 192.168.1.18, 192.168.1.19, 192.168.1.31, 192.168.1.32, 192.168.1.33, 192.168.1.34, 192.168.1.35...		 
IpPermitidas	192.168.1.20, 192.168.1.21, 192.168.1.22, 192.168.1.23, 192.168.1.24, 192.168.1.25, 192.168.1.26, 192.168.1.27, 192.168.1.41, 192.168.1.42...	IpPermitidas	 
Youtube	216.58.210.110/32, 213.30.5.24/32, 213.30.5.53/32, 216.58.208.14/32, 172.217.30.206/32	BloqueoYoutube	 
bloquearFriv	192.164.119.83/32, friv.com, juegosfrivolo.com	bloqueo juegos Friv	 

 Add  Import



Firewall / NAT / Port Forward



Port Forward 1:1 Outbound NPt

Rules

			Interface	Protocol	Source Address	Source Ports	Dest. Address	Dest. Ports	NAT IP	NAT Ports	Description	Actions
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	80 (HTTP)	192.168.1.209	443 (HTTPS)	PebiCric	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	8082	192.168.1.201	80 (HTTP)	Proyectc	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	8086	192.168.1.225	443 (HTTPS)	ownCloud	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	8087	192.168.1.207	443 (HTTPS)	Onlyoffice	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	443 (HTTPS)	192.168.1.209	443 (HTTPS)	SERVER	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	8085	192.168.1.206	80 (HTTP)	WEB	
<input type="checkbox"/>	<input checked="" type="checkbox"/>		WAN	TCP	*	*	WAN address	8090	192.168.1.206	443 (HTTPS)	NAT Web-	

















Add Add Delete Save Separator


Legend

- Pass
- Linked rule

Package / Proxy filter SquidGuard: Groups Access Control List (ACL) / Groups ACL

- General settings
- Common ACL
- Groups ACL**
- Target categories
- Times
- Rewrites
- Blacklist
- Log
- XMLRPC Sync

Disabled	Name	Time	Description
	GpoAdmin		 
	GpoWifil		 
	GpoSalaSistem		 
	GpoSistemAdmin		 
	GpoServidores		 
	GpoOrientadores		 
	GpoCenDocum		 
	GpoPedagogico		 
	GpoCoordinadores		 
			 Add

 Save

Target Rules List + -

ACCESS: 'whitelist' - always pass; 'deny' - block; 'allow' - pass, if not blocked.

Target Categories			Target Categories for off-time		
			If 'Time' not defined, this is column will be ignored.		
[ListaBlanca]	access	---	[ListaBlanca]	access	---
[BloqueoRedes]	access	deny	[BloqueoRedes]	access	allow
[TripleX]	access	deny	[TripleX]	access	---
[bloqueofacebook]	access	deny	[bloqueofacebook]	access	allow
Restricción Download [DenegarDownloads]	access	deny	Restricción Download [DenegarDownloads]	access	---
bloqueo juegos [BloqueJuegos]	access	deny	bloqueo juegos [BloqueJuegos]	access	allow
[bloqueoyoutube]	access	deny	[bloqueoyoutube]	access	allow
[blk_BL_adv]	access	---	[blk_BL_adv]	access	---
[blk_BL_aggressive]	access	---	[blk_BL_aggressive]	access	---
[blk_BL_alcohol]	access	---	[blk_BL_alcohol]	access	---
[blk_BL_anonvpn]	access	deny	[blk_BL_anonvpn]	access	---
[blk_BL_automobile_bikes]	access	---	[blk_BL_automobile_bikes]	access	---
[blk_BL_automobile_boats]	access	---	[blk_BL_automobile_boats]	access	---
[blk_BL_automobile_cars]	access	---	[blk_BL_automobile_cars]	access	---
[blk_BL_automobile_planes]	access	---	[blk_BL_automobile_planes]	access	---
[blk_BL_chat]	access	deny	[blk_BL_chat]	access	allow
[blk_BL_costtraps]	access	---	[blk_BL_costtraps]	access	---
[blk_BL_dating]	access	---	[blk_BL_dating]	access	---
[blk_BL_downloads]	access	deny	[blk_BL_downloads]	access	allow
[blk_BL_drugs]	access	---	[blk_BL_drugs]	access	---
[blk_BL_dynamic]	access	---	[blk_BL_dynamic]	access	---
[blk_BL_education_schools]	access	---	[blk_BL_education_schools]	access	---
[blk_BL_finance_banking]	access	---	[blk_BL_finance_banking]	access	---
[blk_BL_finance_insurance]	access	---	[blk_BL_finance_insurance]	access	---
[blk_BL_finance_moneylending]	access	deny	[blk_BL_finance_moneylending]	access	---
[blk_BL_finance_other]	access	---	[blk_BL_finance_other]	access	---
[blk BL_finance_realestate]	access	---	[blk BL_finance_realestate]	access	---

Status / Traffic Graph



Graph Settings

Traffic Graph

WAN ▾
WAN
LAN
WIRELESS

Bandwidth In ▾

Local ▾

IP Address ▾

Sort by

Filter

Display

Controls

Visible ▾

On ▾

Graph Smoothing

Background updates

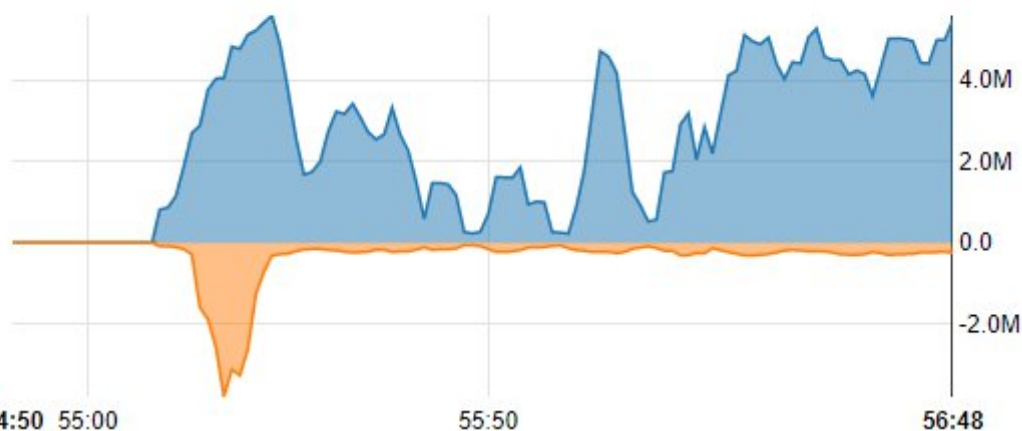
Invert in/out

Graph Smoothing

Traffic Graph

WAN

wan (in) wan (out)



Host IP

Bandwidth In

Bandwidth Out

170.21.147.15

4.48M Bits/sec

284.80k Bits/sec

Filtering

Max lines:

10 lines ▾

Max. lines to be displayed.

String filter:

Enter a grep-like string/pattern to filter the log entries.

E.g.: username, IP address, URL.

Use ! to invert the sense of matching (to select non-matching lines).

Squid Access Table

Squid - Access Logs

Date	IP	Status	Address	User	Destination
26.04.2019 11:09:24	192.168.1.102	TCP_TUNNEL/200	play.google.com:443	-	172.217.3.142
26.04.2019 11:09:24	192.168.1.62	TCP_TUNNEL/200	beacons3.gvt2.com:443	-	172.217.3.131
26.04.2019 11:09:24	192.168.1.62	TCP_TUNNEL/200	www.youtube.com:443	-	172.217.15.206
26.04.2019 11:09:23	192.168.1.22	TCP_TUNNEL/200	people-pa.clients6.google.com:443	-	172.217.2.202
26.04.2019 11:09:22	192.168.1.22	TCP_TUNNEL/200	people-pa.clients6.google.com:443	-	172.217.2.202
26.04.2019 11:09:22	192.168.1.8	TCP_TUNNEL/200	clients4.google.com:443	-	172.217.1.110
26.04.2019 11:09:21	192.168.1.22	TCP_TUNNEL/200	clients6.google.com:443	-	172.217.1.110
26.04.2019 11:09:21	192.168.1.22	TCP_TUNNEL/200	clients6.google.com:443	-	172.217.1.110
26.04.2019 11:09:19	192.168.1.11	TCP_TUNNEL/200	is1-ssl.mzstatic.com:443	-	23.14.18.217
26.04.2019 11:09:19	192.168.1.11	TCP_TUNNEL/200	is3-ssl.mzstatic.com:443	-	23.14.18.217

Squid Cache Table

Squid - Cache Logs

Date-Time	Message
31.12.1969 19:00:00	
31.12.1969 19:00:00	
31.12.1969 19:00:00	

Informe de accesos de usuarios de Squid Período comprendido: **Abr 2019**

Calendar											
2016			2017			2018			2019		
01	02	03	04	05	06	07	08	09	10	11	12

Sitios Top	Total	Grupo
AÑO	AÑO	AÑO
MES	MES	MES

Fecha	Grupo	Usuarios Excedidos	Bytes	Promedio	Hit %
26 Abr 2019	grp	27	6	531.1 M	19.7 M 4.19%
25 Abr 2019	grp	41	20	3.7 G	93.2 M 0.23%
24 Abr 2019	grp	50	25	3.8 G	77.8 M 2.69%
23 Abr 2019	grp	48	31	10.3 G	220.8 M 1.55%
22 Abr 2019	grp	43	30	6.8 G	160.8 M 1.07%
21 Abr 2019	grp	26	19	948.8 M	36.5 M 1.13%
20 Abr 2019	grp	8	3	191.9 M	24.0 M 0.36%
19 Abr 2019	grp	11	3	164.5 M	15.0 M 1.08%
18 Abr 2019	grp	33	19	9.2 G	284.6 M 0.17%
17 Abr 2019	grp	38	22	4.8 G	129.5 M 0.86%
16 Abr 2019	grp	35	19	9.1 G	267.0 M 0.16%
15 Abr 2019	grp	44	37	4.3 G	99.3 M 0.49%
14 Abr 2019	grp	7	1	81.2 M	11.6 M 0.06%
13 Abr 2019	grp	8	3	135.2 M	16.9 M 0.04%
12 Abr 2019	grp	27	20	4.2 G	157.5 M 0.91%
11 Abr 2019	grp	30	24	7.1 G	243.6 M 0.76%
10 Abr 2019	grp	22	15	1.4 G	64.1 M 0.84%
09 Abr 2019	grp	15	10	558.9 M	37.3 M 1.92%
08 Abr 2019	grp	15	10	1.2 G	85.2 M 4.79%

Informe de accesos de usuarios de Squid

Fecha: 23 Abr 2019 (actualizado :: 08:47 :: 26 Abr 2019)

[Sitios Top](#) Informe

[Archivos mas grandes](#) Informe

#	Hora	Usuario	Real Name	Conexiones	Bytes	%	Grupo
1		192.168.1.101	?	3 387	4.4 G	42.9%	?
2		192.168.1.70	?	5 581	1.6 G	15.8%	?
3		192.168.1.221	?	2 046	830.2 M	7.8%	?
4		192.168.1.63	?	1 646	618.4 M	5.8%	?
5		192.168.1.66	?	4 697	562.7 M	5.3%	?
6		192.168.1.11	?	10 094	446.8 M	4.2%	?
7		192.168.1.62	?	2 559	301.5 M	2.8%	?
8		192.168.1.27	?	2 496	223.0 M	2.1%	?
9		192.168.1.72	?	540	214.8 M	2.0%	?
10		192.168.1.76	?	1 443	127.4 M	1.2%	?
11		192.168.1.15	?	3 284	108.4 M	1.0%	?
12		192.168.1.149	?	6 494	91.7 M	0.8%	?
13		192.168.1.68	?	427	79.9 M	0.7%	?
14		192.168.1.222	?	928	76.4 M	0.7%	?
15		192.168.1.77	?	700	74.5 M	0.7%	?
16		192.168.1.224	?	715	69.7 M	0.6%	?
17		192.168.1.21	?	1 878	61.1 M	0.5%	?
18		192.168.1.208	?	604	61.1 M	0.5%	?

Informe de accesos de usuarios de Squid

Usuario: **192.168.1.101 (?)**
 Grupo: ?
 Fecha: **23 Abr 2019**



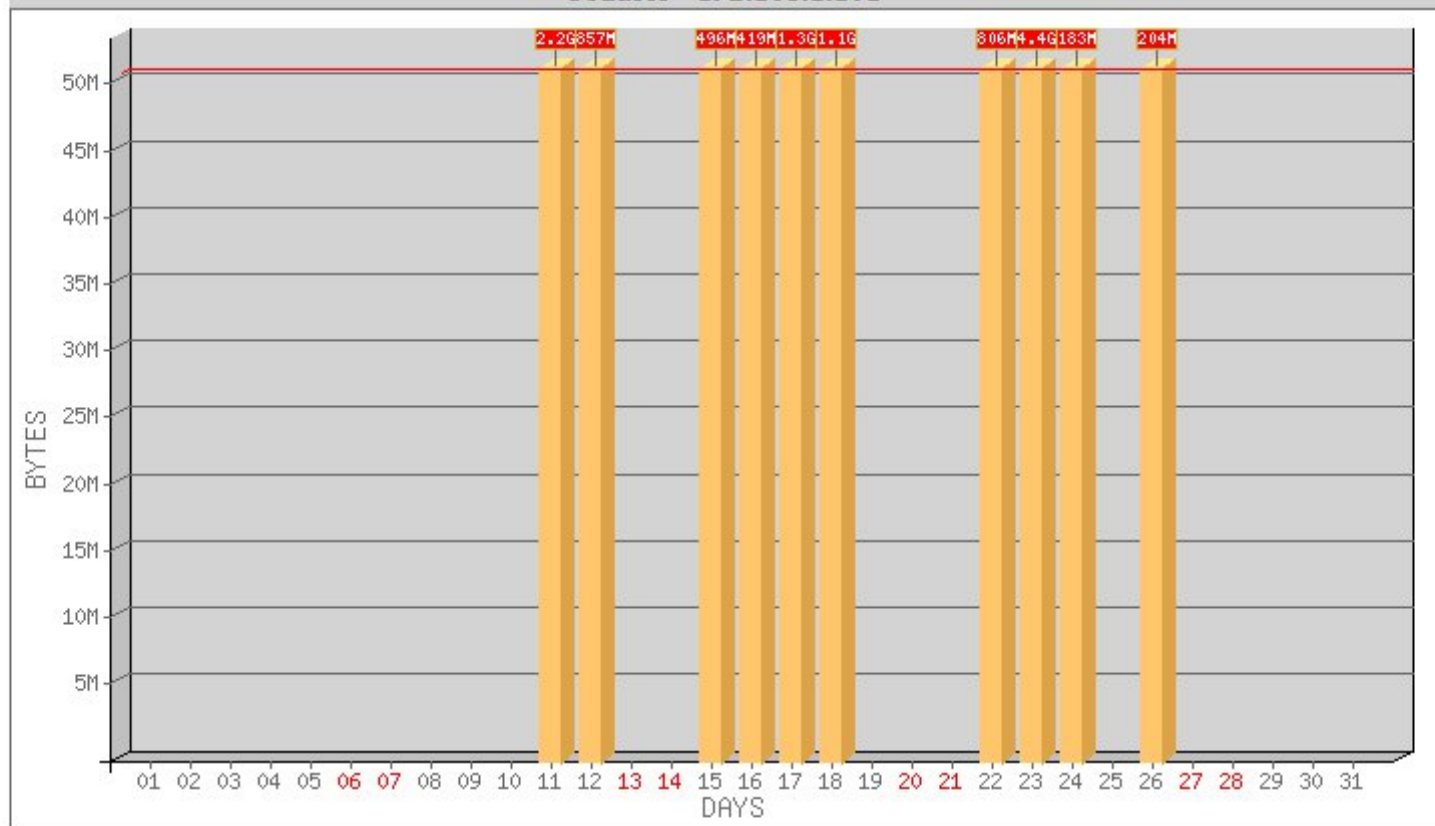
User download "Big Files"

Total		4.4 G			
#	Sitios accedidos	Conexiones	Bytes	Total	%
1	playback2.akamaized.net:443	56	3.2 G	3.2 G	71.8%
2	r4---sn-p5qlsnd6.googlevideo.com:443	28	144.0 M	3.3 G	3.1%
3	r6---sn-hp57kn6s.googlevideo.com:443	18	104.6 M	3.4 G	2.2%
4	media.rcn.com.co:443	4	55.0 M	3.5 G	1.2%
5	r5---sn-p5qs7n7s.googlevideo.com:443	6	40.9 M	3.5 G	0.8%
6	r1---sn-p5qs7n7l.googlevideo.com:443	10	40.4 M	3.6 G	0.8%
7	r3---sn-hp57yne6.googlevideo.com:443	2	38.0 M	3.6 G	0.8%
8	r2---sn-p5qlsndz.googlevideo.com:443	5	37.6 M	3.6 G	0.8%
9	r2---sn-hp57yn7y.googlevideo.com:443	23	31.1 M	3.7 G	0.6%
10	r5---sn-hp57ynee.googlevideo.com:443	13	30.1 M	3.7 G	0.6%
11	r1---sn-p5qs7ner.googlevideo.com:443	5	28.2 M	3.7 G	0.6%
12	r2---sn-hp57ynel.googlevideo.com:443	20	25.1 M	3.8 G	0.5%
13	r2---sn-hp57kn6s.googlevideo.com:443	6	22.8 M	3.8 G	0.5%
14	docs.google.com:443	134	21.3 M	3.8 G	0.4%
15	i.ytimg.com:443	57	21.1 M	3.8 G	0.4%
16	r5---sn-hp57kn6l.googlevideo.com:443	11	20.3 M	3.8 G	0.4%
17	r1---sn-hp57kn6l.googlevideo.com:443	14	20.3 M	3.9 G	0.4%
18	r3---sn-hp57yn7r.googlevideo.com:443	16	18.9 M	3.9 G	0.4%

Informe de accesos de usuarios de Squid

Período comprendido: **Abr 2019**

Usuario "192.168.1.101"



Warning!!!, i recomend set \$graphmaxuser=1.50*(1024*1024*1024);

[LightSquid v1.8](#) (c) Sergey Erokhin AKA ESL



PANDORAFMS

PANDORAFMS

- Es un software de monitorización para gestión de infraestructura TI. Esto incluye equipamiento de red, servidores Windows y Unix, infraestructura virtualizada y todo tipo de aplicaciones. Pandora FMS tiene multitud de funcionalidades

Características principales de PANDORAFMS

- Autodescubrimiento y detección automática de la topología de red
- Monitorización de disponibilidad y rendimiento.
- Monitorización de disponibilidad y rendimiento.
- Agentes multiplataforma para Windows, HP-UX, Solaris, BSD, AIX y Linux.
- Virtualización y cloud computing.
- Mapas topológicos de la monitorización personalizables.
- SLA y Elaboración de Informes, con ITIL v3 métricas.



Vista general de Pandora FMS

Salud del servidor

Estado de los monitores

Estado de los módulos

Nivel de alerta

Alertas definidas y lanzadas

3 **-**

Monitores por estatus

43 **-**

83 **24**

1

Total de agentes y monitores

43 **151**

Usuarios

4

Noticias globales

Welcome to Pandora FMS!

por **admin** +6 meses hace

This is the Pandora FMS Console. A lot of new features have been added since last version. Please read the documentation about it, and feel free to test any option.

The Pandora FMS Team.

















































































New Pandora FMS Agent Features

por **admin** +6 meses hace


Feel free to test our new features for both Windows and Linux agents: Proxy and Broker modes.

Ésta es su última actividad en la consola de Pandora FMS

Usuario	Acción	Fecha	IP origen	Comentarios
admin	Logon	★ 1 s	192.168.1.145	Logged in
admin	Logoff	★ 4 m 04 s	192.168.1.224	Logged out
admin	Logon	★ 5 m 23 s	192.168.1.224	Logged in
admin	Logoff	★ 15 h	192.168.1.222	Logged out
admin	Alert management	★ 15 h	192.168.1.222	Added alert 'Manual alert' for module 'ping' in agent '192.168.1.222'
admin	User management	★ 15 h	192.168.1.222	Created user Soporte2
admin	User management	★ 15 h	192.168.1.222	Created user Soporte
admin	Logon	★ 15 h	192.168.1.222	Logged in

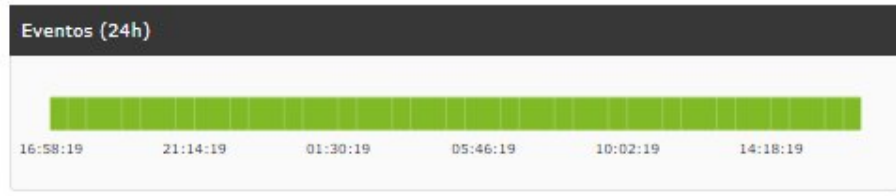
Agente ▲▼	Descripción ▲▼	Remoto ▲▼	SO ▲▼	Intervalo ▲▼	Grupo ▲▼	Tipo	Módulos	Estado	Alertas	Último contacto ▲▼
192.168.1.101	CENTRODOCPC1			5 minutos			3 : 2 : 1			3 minutos 55 segundos
192.168.1.102	CENTRODOCPC2			5 minutos			3 : 3			20 segundos
192.168.1.111	S-SISTEMAS-PC02			5 minutos			3 : 2 : 1			4 minutos 19 segundos
192.168.1.114	S-SISTEMAS-PC-05			5 minutos			3 : 2 : 1			34 segundos
192.168.1.116	S-SISTEMAS-PC07			5 minutos			3 : 2 : 1			1 minutos 43 segundos
192.168.1.117	S-SISTEMAS-PC08			5 minutos			3 : 2 : 1			2 minutos 38 segundos
192.168.1.121	S-SISTEMAS-PC12			5 minutos			3 : 2 : 1			1 minutos 13 segundos
192.168.1.124	S-SISTEMASP-C15			5 minutos			3 : 2 : 1			4 minutos 11 segundos
192.168.1.125	S-SISTEMAS-PC16			5 minutos			3 : 2 : 1			3 minutos 09 segundos
192.168.1.146	IVMS (camaras)			5 minutos			3 : 3			3 minutos 30 segundos
192.168.1.20	COORD			5 minutos			3 : 2 : 1			2 minutos 55 segundos
192.168.1.201	PROMOX			5 minutos			3 : 3			3 minutos 15 segundos
192.168.1.202	Servidor2Bd			5 minutos			3 : 3			2 minutos 40 segundos
192.168.1.203	Servidor3Bd			5 minutos			3 : 2 : 1			1 minutos 58 segundos
192.168.1.205	Servidor5Bd			5 minutos			3 : 2 : 1			18 segundos
192.168.1.206										

192.168.1.101



3 : 2 : 1 ★

- Windows
- 192.168.1.101
- N/A
- CENTRODOCPC1



★ Lista completa de monitores 3 : 2 : 1

Lista de módulos

Estado: Texto libre de búsqueda (*) Grupo del módulo: Mostrar en modo herencia

F.	Tipo	Nombre módulo	Descripción	Estado	Advertencia	Datos	Gráfico	Último contacto
		ping		■	N/A - N/A	0		4 minutos 31 segundos
Networking								
		Host Alive	Check if host is alive using ICMP ping check.	■	N/A - N/A	0		4 minutos 46 segundos
		Host Latency	Get host network latency in milliseconds, using ICMP.	■	N/A - N/A	1		+6 meses

Contacto de agente

Intervalo 5 minutos

Último contacto / Remoto 4 minutos 28 segundos / 2019-04-26 16:53:51

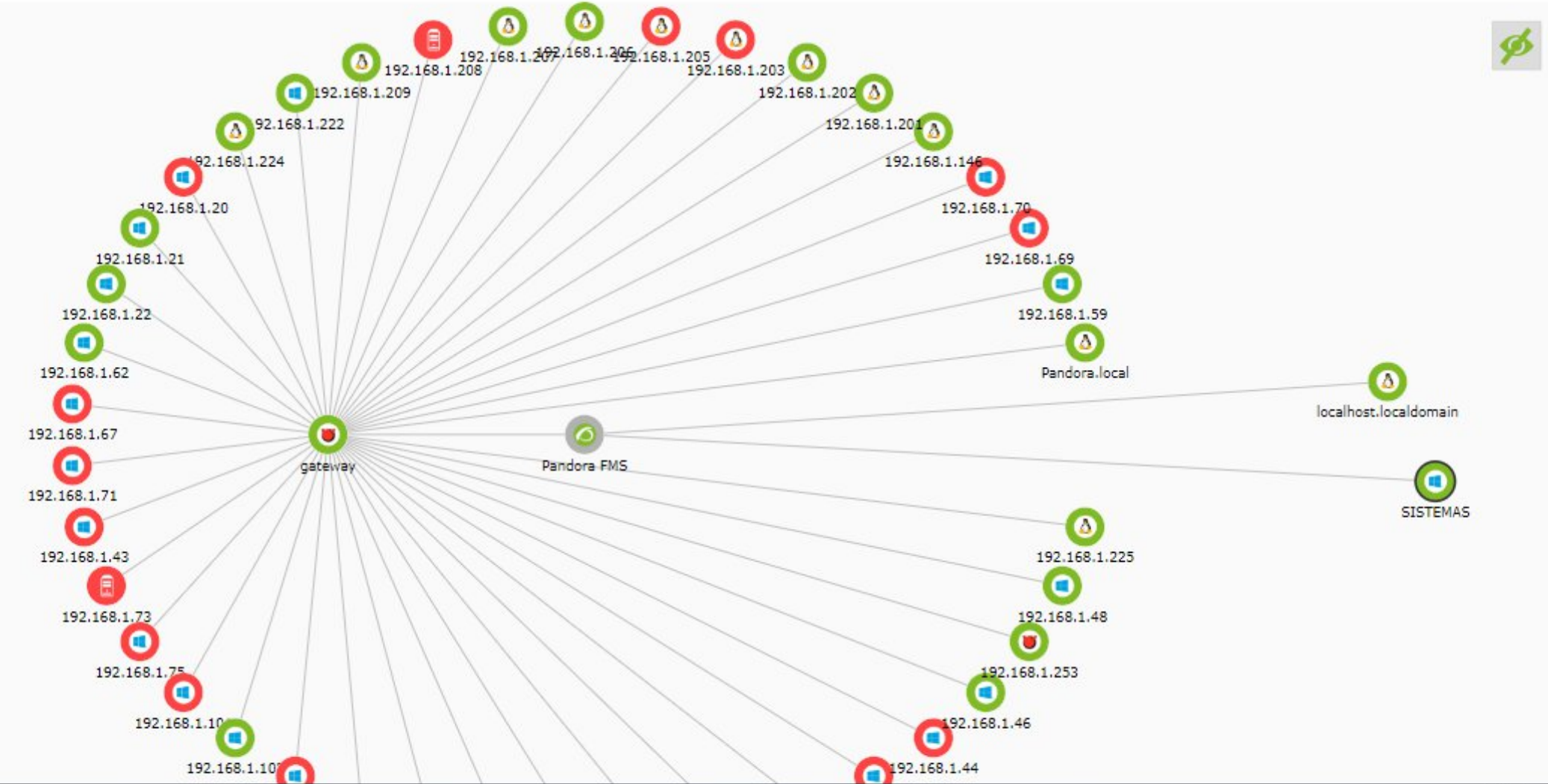
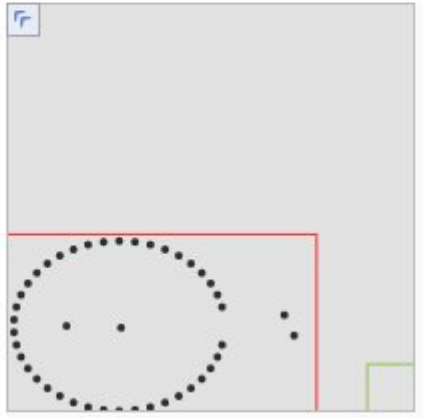
Siguiente contacto

Información del agente

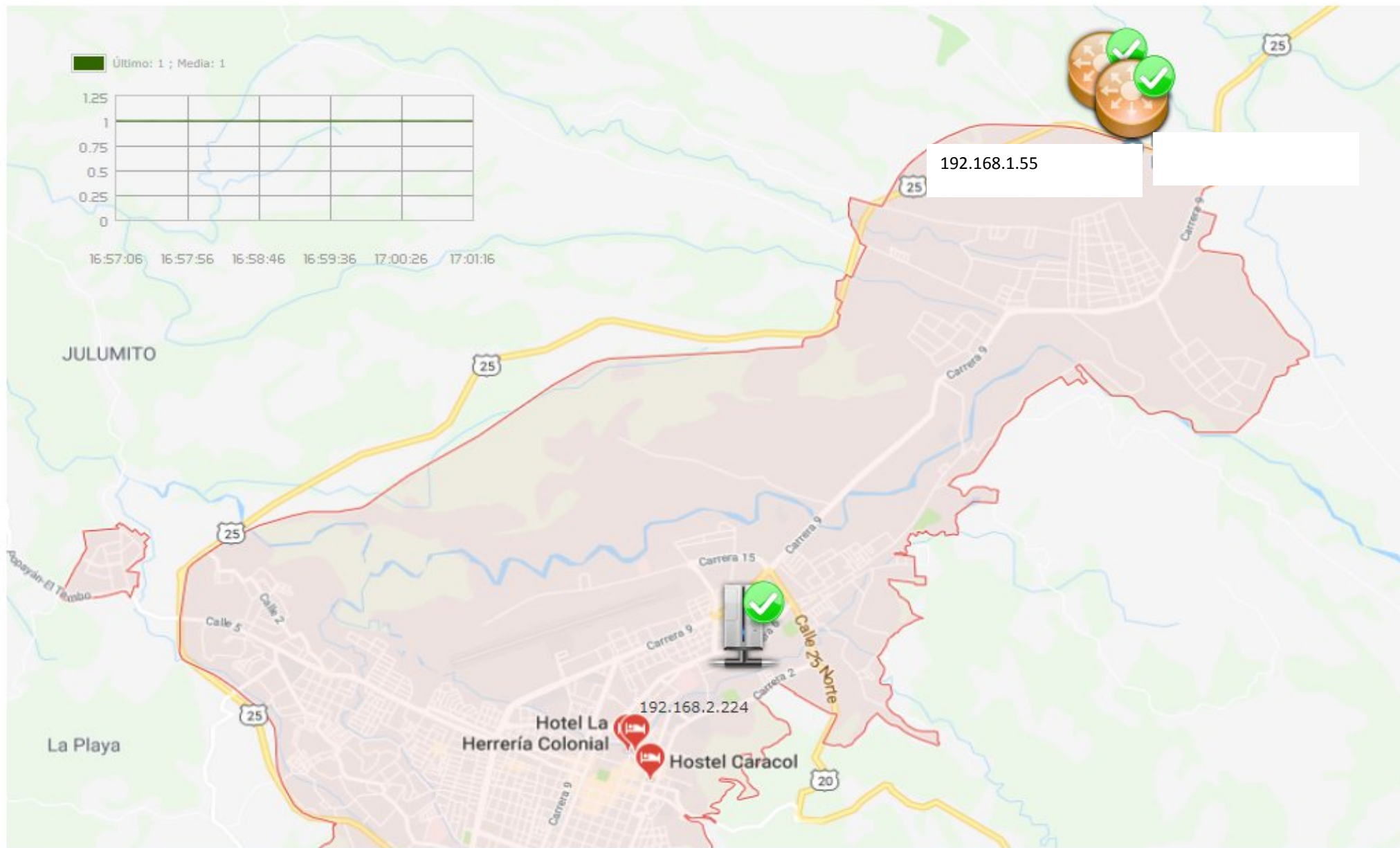
Grupo Network

Padre gateway

NETWORK MAP ?



RED



ALERTAS » LISTA DE DÍAS ESPECIALES

Fichero iCalendar (.ics) Ningún archivo seleccionado

Mismo día de la semana

Grupo

Suscribirse

Mostrar rango [Predeterminado] << [2019] >>

Abril / 2019						
Dom	Lun	Mar	Mié	Jue	Vie	Sáb
-	1 Mismo que Lunes ★ 	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	-	-	-	-

Mayo / 2019						
Dom	Lun	Mar	Mié	Jue	Vie	Sáb
			1	2	3	4

CONFIGURACIÓN » EHORUS



Activar eHorus Sí No Actualizar

eHorus API

Usuario	<input type="text" value="mi user"/>
Contraseña	<input type="password" value="....."/>
Nombre del propietario de la API	<input type="text" value="portal.ehorus.com"/>
Puerto de la API	<input type="text" value="18080"/>
Tiempo de espera excedido para la solicitud	<input type="text" value="5"/>
Probar	Inicio

Actualizar

