Nagios

NAGIOS

Introduction

- A key measurement tool for actively monitoring availability of devices and services.
- Possible the most used open source network monitoring software.
- Has a web interface.
 - Uses CGIs written in C for faster response and scalability.
- Can support up to thousands of devices and services.

0			Nagios - Mozil	la Firefox			
<u>File Edit View Go Boo</u>	okmarks <u>T</u> ools <u>H</u> elp						0
🧇 • 🧼 • 🎅 🔞 (🗿 🖸					🙆 🖌 🔘 Go	C.
Diccionario de la len	ିଙ୍କ Google Calendar						
Nagios	Tactical Monitoring				Monitoring Per	formance	
General	Last Updated: Wed Jun 28 1 Updated every 90 seconds Nagios® - <u>www.nagios.org</u>	.6:30:57 PD1 2006			Service Check	Execution Time:	0.00 / 10.32 / 0.180 sec
 Home Documentation 	Logged in as cvicente				Service Check		0.00 / 1.83 / 0.350 sec
2 <u>.</u>					Host Check Exe Host Check Lat		0.00 / 6.99 / 0.246 sec 0.00 / 0.00 / 0.000 sec
Monitoring Tactical Overview						Service Checks:	
Service Detail Host Detail					and the second sec	/ Service Checks	
 Host Detail Hostgroup Overview Hostgroup Summary 							50 V
 Hostgroup Summary Hostgroup Grid Servicegroup Overview 	Network					Network	Health
Servicegroup Summary	Outages					Host He	alth:
 Servicegroup Grid Status Map D Status Map 	0 Outages					Service	
 3-D Status Map Service Problems 						11	
 Host Problems Network Outages 	Hosts						
Show Host:		Inreachable	1733 Up	1 Pending			
	2 Acknowledged						
© Comments	Services						
Owntime	5 Critical 0) Warning	0 Unknown	1771 Ok	1724 Pending		
 Process Info Performance Info 	2 on Problem Hosts			2 Disabled	1723 Disabled		
Scheduling Queue	<u>1 Acknowledged</u> 2 Disabled						
Reporting	2 Disabled						
 Trends Availability 	Monitoring Features						
Alert Histogram Alert History		Notifications	Event Handler				
 Alert Summary Notifications 	Installed Installed <t< td=""><td><u>A Services</u> Disabled</td><td>All Services Enabled All Hosts Enable</td><td>Disabled</td><td>Enabled</td><td></td><td></td></t<>	<u>A Services</u> Disabled	All Services Enabled All Hosts Enable	Disabled	Enabled		
Event Log	Flapping	1 Host Disabled	All Hosts Enable	d 🖁 All Hosts End	abled 🖁 All Hosts Enabled		
Configuration	All Hosts Enabled No Hosts Flapping					2	
View Config							
Done							nms.uoregon.edu 👸

Features

- Verification of availability is delegated to plugins:
 - The product's architecture is simple enough that writing new plugins is fairly easy in the language of your choice.
 - There are many, many plugins available.
- Nagios uses parallel checking and forking.
 - Version 3 of Nagios does this better.

Features cont.

- Has intelligent checking capabilities. Attempts to distribute the server load of running Nagios (for larger sites) and the load placed on devices being checked.
- Configuration is done in simple, plain text files, but that can contain much detail and are based on templates.
- Nagios reads its configuration from an entire directory. You decide how to define individual files.

Yet More Features...

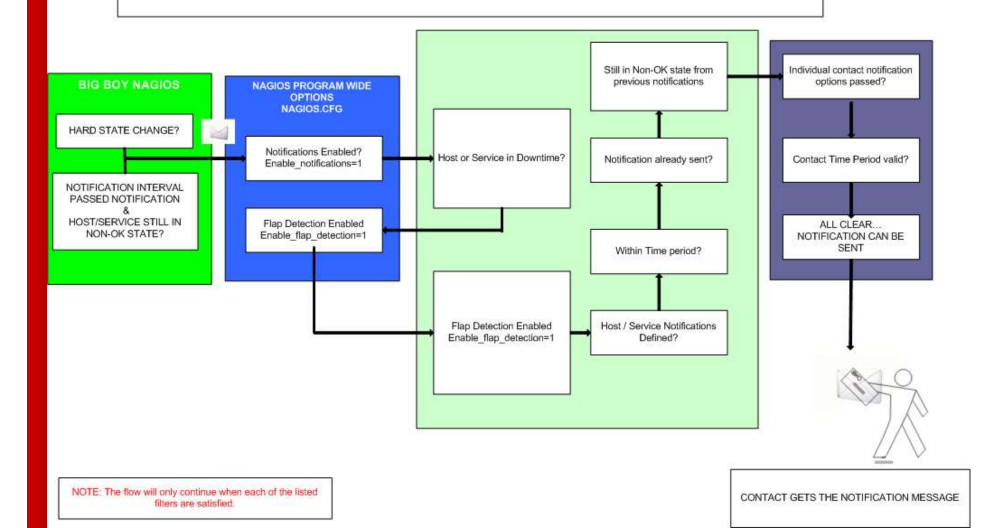
- Utilizes topology to determine dependencies.
 - Nagios differentiates between what is down vs. what is not available. This way it avoids running unnecessary checks.
- Nagios allows you to define how you send notifications based on combinations of:
 - Contacts and lists of contacts
 - Devices and groups of devices
 - Services and groups of services
 - Defined hours by persons or groups.
 - The state of a service.

And, even more...

• Service state:

- When configuration a service you have the following notification options:
 - **d:** DOWN: The service is down (not available)
 - **u:** UNREACHABLE: When the host is not visible
 - r: RECOVERY: (OK) Host is coming back up
 - f: FLAPPING: When a host first starts or stops or it's state is undetermined.
 - **n:** NONE: Don't send any notifications





Features, features, features

- Allows you to acknowledge an event.
 - A user can add comments via the GUI
- You can define maintenance periods
 - By device or a group of devices
- Maintains availability statistics.
- Can detect *flapping* and suppress additional notifications.
- Allows for multiple notification methods such as:
 - e-mail, pager, SMS, winpopup, audio, etc...
- Allows you to define notification levels. Critical feature.

How Checks Work

- A node/host/device consists of one or more service checks (PING, HTTP, MYSQL, SSH, etc)
- Periodically Nagios checks each service for each node and determines if state has changed. State changes are:
 - CRITICAL
 - WARNING
 - UNKNOWN
- For each state change you can assign:
 - Notification options (as mentioned before)
 - Event handlers

How Checks Work

- Parameters
 - Normal checking interval
 - Re-check interval
 - Maximum number of checks.
 - Period for each check
- Node checks only happen when no services respond (assuming you've configured this).
 - A node can be:
 - DOWN
 - UNREACHABLE

How Checks Work

- In this manner it can take some time before a host change's its state to "down" as Nagios first does a service check and then a node check.
- By default Nagios does a node check 3 times before it will change the nodes state to down.
- You can, of course, change all this.

Passive checks

- Nagios also supports "passive checks".
- These are checks which are never actively scheduled. Instead, Nagios waits to receive notifications of the status of this service from an external program, to update the service status.
- The state doesn't change until a new update arrives.

The Concept of "Parents"

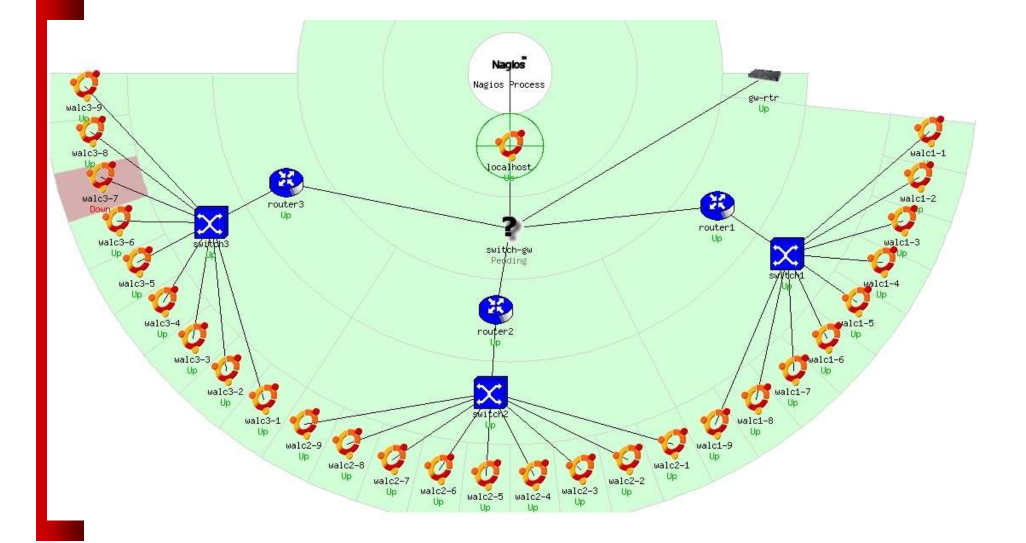
Nodes can have parents.

- For example, the parent of a PC connected to a switch would be the switch.
- This allows us to specify the network dependencies that exist between machines, switches, routers, etc.
- This avoids having Nagios send alarms when a parent does not respond.
- A node can have multiple parents.

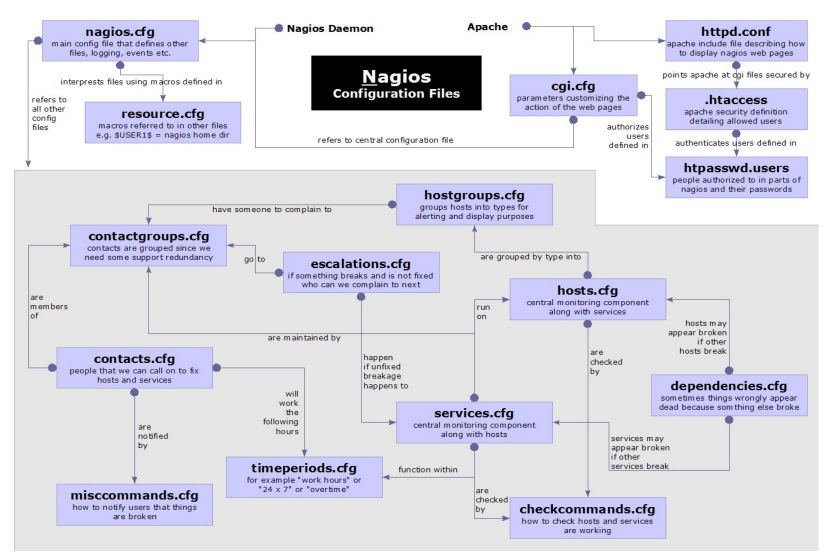
The Idea of Network Viewpoint

- Where you locate your Nagios server will determine your point of view of the network.
- Nagios allows for parallel Nagios boxes that run at other locations on a network.
- Often it makes sense to place your Nagios server nearer the border of your network vs. in the core.

Network Viewpoint



Nagios Configuration Files



Relations

- Hosts belong to host groups
- Contacts belong to contact groups
- Time periods are assigned to check periods and notification periods
- Services are assigned to hosts
- Service checks are assigned to services
- Host checks are assigned to hosts
 All this allow for very flexible configuration

Configuration Files

- Located in /etc/nagios3/
- Important files include:
 - cgi.cfg
 Controls the web interface and security options.
 - commands.cfgThe commands that Nagios uses for notifications.
 - nagios.cfg
 Main configuration file.
 - conf.d/* All other configuration goes here!

Configuration Files

- Under conf.d/* (sample only)
- contacts_nagios3.cfg
- generic-host_nagios2.cfg
- generic-service_nagios2.cfg
- hostgroups_nagios2.cfg
- services_nagios2.cfg
- timeperiods_nagios2.cfg

users and groups default host template default service template groups of nodes what services to check when to check and who to notifiy

Configuration Files

- Under conf.d some other possible config files:
- host-gateway.cfg
- extinfo.cfg
- servicegroups.cfig Groups of nodes and services
- Iocalhost.cfg
- pcs.cfg
- switches.cfg
- routers.cfg

Define the Nagios server itself Sample definition of PCs (hosts) Definitions of switches (hosts) Definitions of routers (hosts)

Additional node information

Default route definition

Plugin Configuration

- The Nagios package in Ubuntu comes with a bunch of pre-installed plugins definitions:
- apt.cfg breeze.cfg dhcp.cfg disk-smb.cfg disk.cfg dns.cfg dummy.cfg flexlm.cfg fping.cfg ftp.cfg games.cfg hppjd.cfg http.cfg ifstatus.cfg ldap.cfg load.cfg mail.cfg mrtg.cfg mysql.cfg netware.cfg news.cfg nt.cfg ntp.cfg pgsql.cfg ping.cfg procs.cfg radius.cfg real.cfg rpcnfs.cfg snmp.cfg ssh.cfg tcp udp.cfg telnet.cfg users.cfg vsz.cfg

Main Configuration Details

- Global settings
- File: /etc/nagios3/nagios.cfg
 - Says where other configuration files are.
 - General Nagios behavior:
 - For large installations you should tune the installation via this file.
 - See: Tuning Nagios for Maximum Performance
 http://nagios.sourceforge.net/docs/2_0/tuning.html

CGI Configuration

- Archivo: /etc/nagios3/cgi.cfg
 - You can change the CGI directory if you wish
 - Authentication and authorization for Nagios use.
 - Activate authentication via Apache's .htpasswd mechanism, or using RADIUS or LDAP.
 - Users can be assigned rights via the following variables:
 - authorized_for_system_information
 - authorized_for_configuration_information
 - authorized_for_system_commands
 - authorized_for_all_services
 - authorized_for_all_hosts
 - authorized_for_all_service_commands
 - authorized_for_all_host_commands

Time Periods

- This defines the base periods that control checks, notifications, etc.
 - Defaults: 24 x 7
 - Could adjust as needed, such as work week only.
 - Could adjust a new time period for "outside of regular hours", etc.

Configuring Service/Host Checks

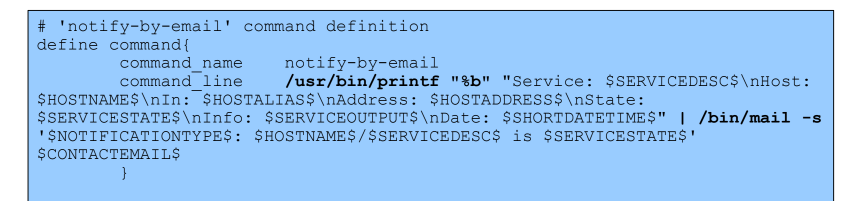
• Define how you are going to test a service.

```
# 'check-host-alive' command definition
define command{
    command_name check-host-alive
    command_line $USER1$/check_ping -H $HOSTADDRESS$ -w 2000.0,60% -c
5000.0,100% -p 1 -t 5
}
```

Located in /etc/nagios-plugins/config, then adjust in /etc/nagios3/conf.d/services_nagios2.cfg

Notification Commands

• Allows you to utilize any command you wish.



From:nagios@nms.localdomainTo:switch-admins@localdomainSubject:Host DOWN alert for switch1!Date:Thu, 29 Jun 2006 15:13:30 -0700

Host: switch1 In: Core_Switches State: DOWN Address: 111.222.333.444 Date/Time: 06-29-2006 15:13:30 Info: CRITICAL - Plugin timed out after 6 seconds

Nodes and Services Configuration

- Based on templates
 - This saves lots of time avoiding repetition
 - Similar to Object Oriented programming
- Create default templates with default parameters for a:
 - generic node
 - generic service
 - generic contact

Generic Node Configuration

define host{	
name	generic-host
notifications_enabled	1
event_handler_enabled	1
flap_detection_enabled	1
process_perf_data	1
retain_status_information	1
retain_nonstatus_information	on 1
check_command	check-host-alive
max_check_attempts	5
notification_interval	60
notification_period	24x7
notification_options	d,r
contact_groups	nobody
register	0
}	

Individual Node Configuration

define host{		
use	generic-host	
host_name	switch1	
alias	Core_switches	
address	192.168.1.2	
parents	router1	
contact groups	switch_group	
}		

Generic Service Configuration

define service{	
name	generic-service
active_checks_enabled	1
passive_checks_enabled	1
parallelize_check	1
obsess_over_service	1
check_freshness	0
notifications_enabled	1
event_handler_enabled	1
flap_detection_enabled	1
process_perf_data	1
retain_status_information	1
retain_nonstatus_information1	
is_volatile 0	
check_period	24x7
max_check_attempts	5
normal_check_interval	5
retry_check_interval	1
notification_interval	60
notification_period	24x7
notification_options	c,r
register	0
}	
	name active_checks_enabled passive_checks_enabled parallelize_check obsess_over_service check_freshness notifications_enabled event_handler_enabled flap_detection_enabled process_perf_data retain_status_information retain_nonstatus_information 1 is_volatile 0 check_period max_check_attempts normal_check_interval retry_check_interval notification_interval notification_period notification_options

Individual Service Configuration

define service	·{	
host_na	ne s	switch1
use	gen	neric-service
service_	description PIN	IG
check_c	ommand	check-host-alive
max_che	eck_attempts	5
normal_	check_interval	5
notificati	on_options c,r,f	f
contact	groups	switch-group
}		

Automation

- To maintain large configurations by hand becomes tiresome.
 - It's better to simplify and automate using scripts:
- http://ns.uoregon.edu/~cvicente/download/nagios-config-scripts.tar.gz
 - Or, export device (node) information from tools like Netdot, netdisco, OpenNMS, etc.

Beeper/SMS Messages

- It's important to integrate Nagios with something available outside of work
 - Problems occur after hours... (unfair, but true)
- A critical item to remember: an SMS or message system should be independent from your network.
 - You can utilize a modem and a telephone line
 - Packages like sendpage or qpage can help.

Some References

- <u>http://www.nagios.org</u>: Nagios web site
- http://sourceforge.net/projects/nagiosplug: Nagios plugins site
- Nagios. System and Network Monitoring by Wolfgang Barth. Good book on Nagios
- http://www.nagiosexchange.org: Unofficial Nagios plugin site
- http://www.debianhelp.co.uk/nagios.htm: A Debian tutorial on Nagios
- http://www.nagios.com/: Commercial Nagios support

And, the O'Reilly book you received in class!

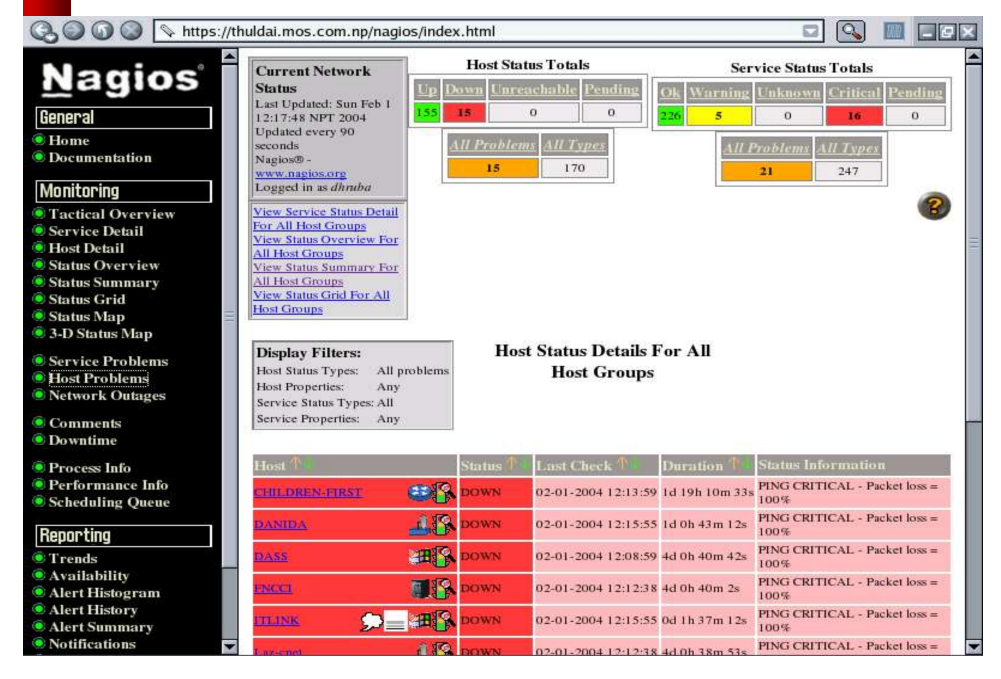
Nagios

Reference Slides

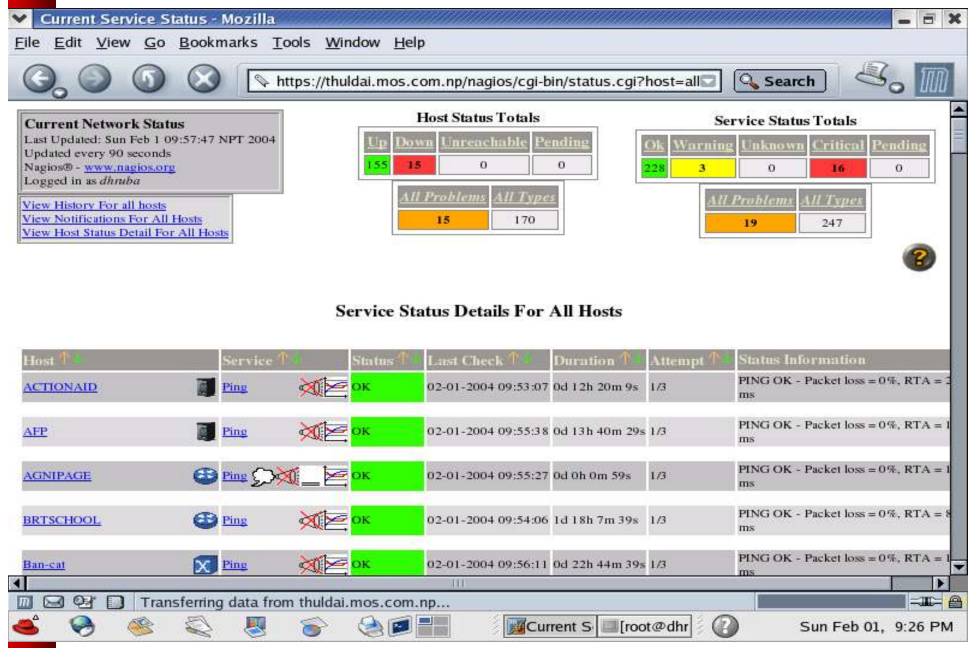
Nagios – (Tactical Overview)

0000	https://thuldai.mos.cor	n.np/nagios/cgi-bin/tac	cgi	5	2 🕓 🔳	- @×
Network Outages 1 Outages UBlacking Outages				# Passive Checks: Network Healt Host Health: Service Healt		
Hosts						
14 Down	0 Unreachable	156 Up	0 Pending			
Lis Unhundled Problems						
Services						
		17 Critical			2 0 Warning Unkn	
2 Unband Unbandled Problem 14 on Problem Hosts	lied Problems					
Monitoring Features						
Flap Detection	Notifications	Event Handlers	Active Checks	Passive Checks		
All Services Enabled	All Hosts Enabled	All Services Enabled All Hosts Enabled	All Services Enabled All Hosts Enabled	All Services Enabled		
Hosts Flup ping						

Status detail

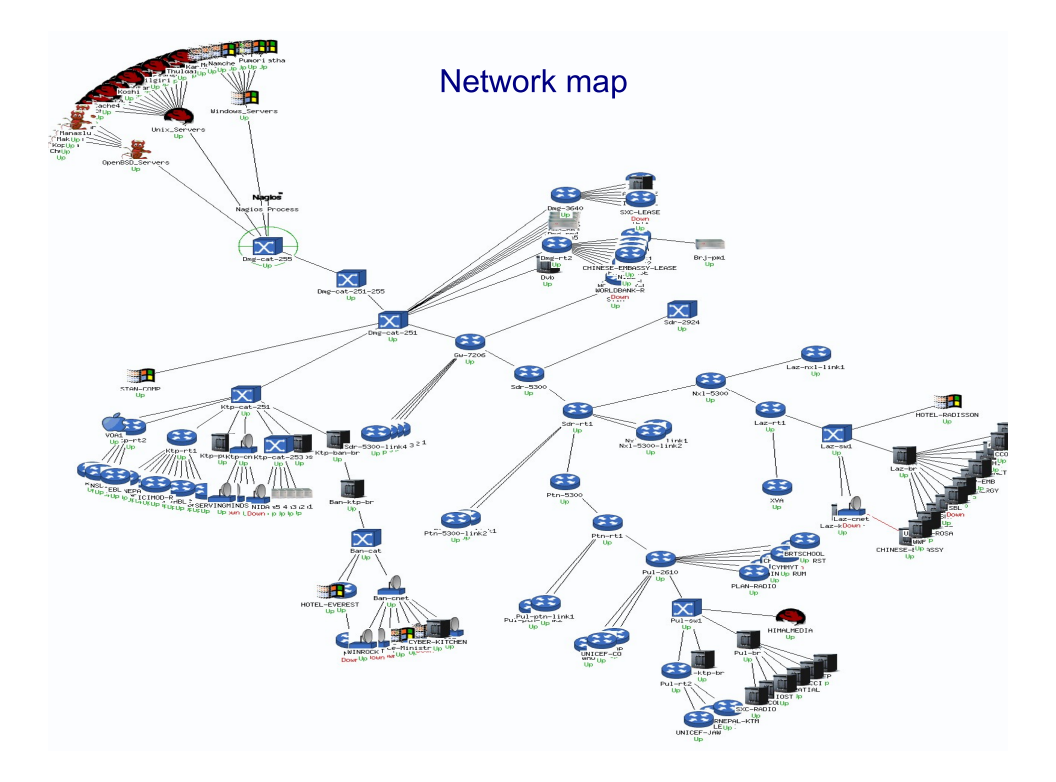


Status detail

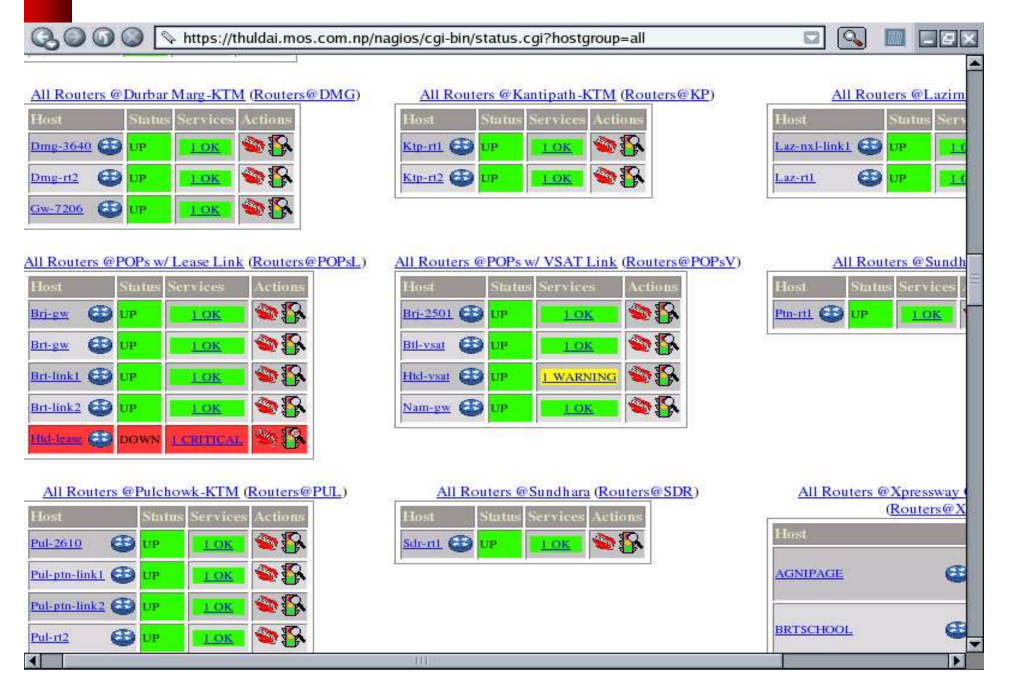


Service overview

	🗣 http	os://thuld	ai.mos.co	m.np/nagios/cgi-b	oin/status.cgi?ł	nost=all	Search	0,
	epususage	<u>Me</u>	N	02-01-200+ 10.21.38	30 220 4800 348	1/3	SINNE OK. USI-CP	u.1, sys-cpu.1,
	<u>FTP</u>	×.	к	02-01-2004 10:23:48	3d 22h 46m 38s	1/3	FTP OK - 0.007 sc port 21 [220 kaila server ready.]	
	Free-Memory		K	02-01-2004 10:22:15	3d 22h 48m 34s	1/3	SNMP OK: Ram-F	free:3100,
	HTTP		К	02-01-2004 10:22:59	3d 22h 46m 38s	1/3	HTTP ok: HTTP/I second response ti	
	Load	× ×	к	02-01-2004 10:25:17	3d 22h 48m 34s	1/3	SNMP OK: 1 MIN- 5MIN-Load:0.05,	
	Ping		к	02-01-2004 10:25:07	0d 5h 7m 33s	1/3	PING OK - Packet ms	loss = 0%, RTA =
	disk usage		K	02-01-2004 10:22:51	3d 22h 48m 34s	1/3	Disk utilization: A	ll disks OK
Carnali 🌐	Ping	×	к	02-01-2004 10:25:58	0d 17h 48m 53s	1/3	PING OK - Packet ms	loss = 0%, RTA =
Copila 🕌	Cpu-usage		K	02-01-2004 10:24:07	3d 22h 48m 34s	1/3	SNMP OK: usr-cp	u:0, sys-cpu:1,
	Free-Memory		К	02-01-2004 10:22:51	3d 22h 46m 38s	1/3	SNMP OK: Ram-F	ree:3808,
	Load	× 2	к	02-01-2004 10:22:18	3d 22h 48m 34s	1/3	SNMP OK: 1 MIN- 5MIN-Load:0.19,	
	POP	×.	к	02-01-2004 10:23:07	3d 22h 46m 38s	1/3	POP OK - 0.028 s port 110 [+OK <8832.107561041	
	Ping	× e	к	02-01-2004 10:25:58	3d 15h 7m 15s	1/3	PING OK - Packet ms	loss = 0%, RTA :
Coshi 🧠	Ping		к	02-01-2004 10:22:37	1d 13h 37m 43s	1/3	PING OK - Packet ms	loss = 0%, RTA =



Hostgroup status



Hostgroup summary

🚱 🕥 🕥 🛇 https://thuldai.mos.com.np/nagios/cgi-bin/status.cgi?hostgroup=all&style=summary

- 0 ×

现

Status Summary For All Host Groups

Host Group	Host Status Totals	Service Status Totals
Access Servers@KTM (AS@KTM)	<u>II UP</u>	11 OK
All Brouters @KTM (Brouters@KTM)	7.UP	7.0K
All Routers @MIX Customers w/ Radio Link (Brouters@MIXR)	1.UP	<u>1.0K</u>
All Brouters @Xprewway Customers w/ Radio Link (Brouters@XpresswayR)	19 UP L DOWN	19 OK L CRITICAL
All Brouters @Xprewway Customers w/ Radio Link (Cnet Clients@XpresswayR)	6.UP 4 DOWN	<u>5 OK</u> 5 CRITICAL
All Cnets @KTM (Cnets@KTM)	2 UP I DOWN	<u>2 OK</u> I CRILICAL
All Co-located Servers (Co-locators)	2 UP	2 <u>0K</u>
Ipricot DVB @DMG (DVB@DMG)	I UP	1 OK
All Email-alert-only Boxes (E-boxes)	<u>I UP</u>	<u>I OK</u>
All Livingston Portmasters @Kathmandu (Portmasters@KTM)	10.UP	10 OK
All Livingston Portmasters @MC-POPs (Portmasters@POPs)	<u>I UP</u>	1 WARNING
All Routers @Baneshor (Routers@BAN)	<u>I UP</u>	1 OK
All Routers @Durbar Marg-KTM (Routers@DMG)	3 UP	3 OK
All Routers @Kantipath-KTM (Routers@KP)	2 UP	2.0K
All Routers @Lazimpat (Routers@LAZ)	2.UP	2 <u>0K</u>
All Routers @POPs w/ Lease Link (Routers@POPsL)	4 UP I DOWN	4 <u>0K</u> ISCRIFICAL

Hisrotical trends

State History For Host 'Don_Bosco'

<mark>.∧</mark>≁ Trends

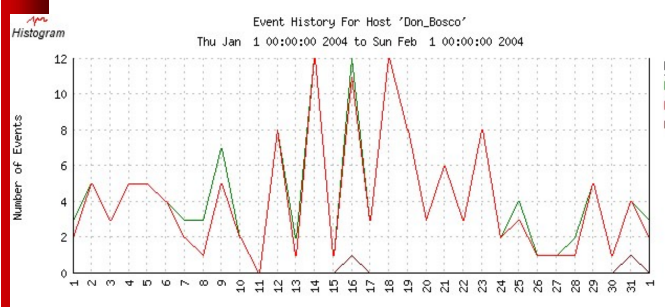
> Thu Jan 1 00:00:00 2004 to Sun Feb 1 00:00:00 2004 1 1 Up Down Unreachable Indeterminate 0000 0000 4400 444 444 444 444 2002 2000 4000 440 2004 2004 2004 2004 2004 2004 2004 2004 004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 Ñ. 040 U U U O ю D 4 00 0 0 4 000 ਰ ਜ 44 4 10 40 90: 4 ц 10 \circ NNO 01 Г, ਚ ਜ すせ (N, N)U Γ. Ō. N M HŌ Ň ١Ô, ØΝ 11 11 ... 11 11 ш 11 11 11 11 11 11 11 11.11 000000000000 N 40 Ю N ю Ю œ 4 н Б $N \cup N \cup$ Ю σì. D. Ω. HO. $\square \cap \square \cap \square$ ឲ្យ៍យ័យពីសំស័ម៍ Ϋ́, Ö. D. ਹੈ. ΜŌΨ Ō. Ť. Ö. Ď. N ÷. 4.00 D. HO 11 11 11 11 11 11 11 ... 11 11 11 11 11 ... 11 11 11 0001 000 N 9 9 0 0 90 90 00 00 00 90 4 0 N 0 0 H wω 00 0 0 0 0 44004007000 4 \mathbf{T} (Ŋ. D 00 O١ 0 WN 00 Οh О. N. 4 ю Н $\overline{\mathbf{T}}$ N O. D त्तन ÑŇ -H N. N N. N. N N N. N 00 (Ö) 2 2 2 2 2 С Ф СØ C Ø С Ф С Ф 60 60 C Ø C Ø С Ф ۵ ۵ C Q С Ф С Ф С Ф СØ С Ф С Ф С Ø С Ф ۵ ۵ С Ф С Ф С Ю С Ф С Ф Æ Æ 7 777 7) 7) -) 7 7 -つ止 ٦. ٦. ٦. -٦. ٦. ٦. Sur thu Sur thu Mon H L e E E E E E E Thu Мол Tue Sat Mon Tue Sat Sun Ω0 Tuen Wed 24 0 9 7 Sed Thu Med Thu Fri Thu П Г Г - ----· 🖻 і Ц с ю́л ш ий

State Breakdowns:

Jp	(32.6%) 10d 2h 21m 41s
)own	(67.1%) 20d 19h 17m 27s
Jnreachable	(0.3%) Od 2h 5m 12s
Indeterminate	(0.0%) Od Oh 15m 40s



Alert histogram



MIN	MAX	SUM	AVG	
0	12	138	4.45	
0	12	128	4.13	
0	1	2	0.06	
	0	0 12 0 12	0 12 138 0 12 128	0 12 138 4.45 0 12 128 4.13



Day of the Month

Event

ogs

🔘 💊 https://thuldai.mos.com.np/nagios/cgi-bin/showlog.cgi

Latest

Archive

Current Event Log Last Updated: Sun Feb 1 12:15:31 NPT 2004 Nagios® - <u>www.nagios.org</u> Logged in as dhruba Log File Navigation Sun Feb 1 00:00:00 NPT 2004 to Present.,

File: /usr/local/nagios/var/nagios.log

Older Entries First:

Update

February 01, 2004 12:00

[02-01-2004 12:14:28] HOST NOTIFICATION: Amod; WORLDBANK-R; DOWN; host-notify-by-email; PING CRITICAL - Packet loss = 100% 02-01-2004 12:14:28] HOST NOTIFICATION: Amod; WORLDBANK-R; DOWN; host-notify-by-epager; PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:28] HOST NOTIFICATION: DeepakA; WORLDBANK-R; DOWN; host-notify-by-epager; PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:28] HOST NOTIFICATION: Krishna; WORLDBANK-R; DOWN; host-notify-by-epager; PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:27] HOST NOTIFICATION: NirajS; WORLDBANK-R; DOWN; host-notify-by-email; PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:27] HOST NOTIFICATION: Prabhu:WORLDBANK-R:DOWN:host-notify-by-epager:PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:27] HOST NOTIFICATION: Ravin; WORLDBANK-R; DOWN; host-notify-by-email; PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:27] HOST NOTIFICATION: Ravin:WORLDBANK-R:DOWN:host-notify-by-epager:PING CRITICAL - Packet loss = 100% [02-01-2004 12:14:27] HOST NOTIFICATION: Upendra; WORLDBANK-R; DOWN; host-notify-by-email; PING CRITICAL - Packet loss = 100% [02-01-2004 12:12:16] SERVICE ALERT: SDC:Ping:WARNING:HARD:1:PING WARNING - Packet loss = 60%, RTA = 23.73 ms [02-01-2004 12:12:16] HOST ALERT: SDC;DOWN;HARD;1;PING CRITICAL - Packet loss = 100% [02-01-2004 12:11:09] SERVICE ALERT: Htd-vsat:Ping:WARNING:HARD:3:PING WARNING - Packet loss = 40%, RTA = 674.22 ms [02-01-2004 12:10:26] SERVICE ALERT: Htd-lease;Ping;WARNING;HARD;3;PING WARNING - Packet loss = 40%, RTA = 385.85 ms [02-01-2004 12:08:58] SERVICE FLAPPING ALERT: WORLDBANK-R; Ping; STOPPED; Service appears to have stopped flapping (3.8% change < 5.0% threshold) [02-01-2004 12:08:49] HOST NOTIFICATION: Gyanu:Htd-lease;UP;host-notify-by-email;PING OK - Packet loss = 30%, RTA = 357.24 ms [02-01-2004 12:08:48] HOST NOTIFICATION: Ishwar;Htd-lease;UP;host-notify-by-email:PING OK - Packet loss = 30%, RTA = 357.24 ms [02-01-2004 12:08:48] HOST NOTIFICATION: Kedar; Htd-lease; UP; host-notify-by-epager; PING OK - Packet loss = 30%, RTA = 357.24 ms [02-01-2004 12:08:48] HOST NOTIFICATION: MSurya:Htd-lease:UP;host-notify-by-email:PING OK - Packet loss = 30%, RTA = 357.24 ms

Notification logs

Contact Notifications				All C	ontacts	Notification detail level for all contacts		
Last Updated: Sun Feb 1 12:07:59 NPT 2004 Nagios® - <u>www.nagios.org</u> Logged in as <i>dhnuba</i>			Latest Archive S	Log I Naviga un Feb I (NPT 2 to Prese	ation 00:00:00 004	All notifications Older Entries First:	Update	
				File: /u	sr/local/na	ngios/var/nagios.log		
Host	Service	Туре	Time		Contact	Notification Command	Information	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:12	Amod	host-notify-by-email	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:12	Amod	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:11	DeepakA	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:11	Krishna	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:11	NirajS	host-notify-by-email	PING CRITICAL - Packet loss = 100%	2
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:11	Prabhu	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:11	Ravin	host-notify-by-email	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:10	Ravin	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
WORLDBANK-R	N/A	HOST DOWN	02-01-2	004 11:13:08	Upendra	host-notify-by-email	PING CRITICAL - Packet loss = 100%	
Laz-enet	N/A	HOST DOWN	02-01-2	004 11:07:49	Amod	host-notify-by-email	PING CRITICAL - Packet loss = 100%	
Laz-cnet	N/A	HOST DOWN	02-01-2	004 11:07:49	Amod	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
Laz-enet	N/A	HOST DOWN	02-01-2	004 11:07:49	DeepakA	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
Luz-cnet	N/A	HOST DOWN	02-01-2	004 11:07:49	Krishna	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	2
Laz-enet	N/A	HOST DOWN	02-01-2	004 11:07:49	Prabhu	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	
Laz-enet	N/A	HOST DOWN	02-01-2	004 11:07:48	Ravin	host-notify-by-email	PING CRITICAL - Packet loss = 100%	
Laz-cnet	N/A	HOST DOWN	02-01-2	004 11:07:48	Ravin	host-notify-by-epager	PING CRITICAL - Packet loss = 100%	Ū.
100	N/A	HOST DOWN	02-01-2	004 11:07:48	Upendra	host-notify-by-email	PING CRITICAL - Packet loss = 100%	
Laz-enet			G	the second se	and the second second	And the second second second second second	PING CRITICAL - Packet loss = 100%	
Laz-enet Htd-lease	N/A	HOST DOWN	02-01-2	004 10:56:06	Gyanu	host-notify-by-email	PING CRITICAL - Packet loss = 100%	

Questions ?

Nagios Config.