

# Network Monitoring & Management: Nagios

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# Introduction

- Possibly the most used open source network monitoring software
- Web interface for viewing status, browsing history, scheduling downtime etc
- Sends out alerts via E-mail. Can be configured to use other mechanisms, e.g. SMS

# Introduction

Nagios actively monitors the  
availability

- of Hosts (devices)
- and Services

# Nagios: General View

**Nagios®**

**General**

- Home
- Documentation

**Monitoring**

- Tactical Overview
- Service Detail
- Host Detail
- Hostgroup Overview
- Hostgroup Summary
- Hostgroup Grid
- Servicegroup Overview
- Servicegroup Summary
- Servicegroup Grid
- Status Map
- 3-D Status Map
- Service Problems
  - Unhandled
- Host Problems
  - Unhandled
- Network Outages

Show Host:

**Comments**

**Downtime**

**Process Info**

**Performance Info**

**Scheduling Queue**

**Reporting**

- Trends
- Availability
- Alert Histogram
- Alert History
- Alert Summary
- Notifications
- Event Log

**Configuration**

- View Config

**Tactical Monitoring Overview**

Last Updated: Thu Sep 3 15:37:09 CDT 2009  
Updated every 90 seconds  
Nagios® 3.0.2 - [www.nagios.org](http://www.nagios.org)  
Logged in as guest

**Monitoring Performance**

Service Check Execution Time: 0.01 / 4.07 / 0.115 sec  
Service Check Latency: 0.02 / 0.25 / 0.117 sec  
Host Check Execution Time: 0.01 / 0.13 / 0.018 sec  
Host Check Latency: 0.01 / 0.28 / 0.137 sec  
# Active Host / Service Checks: 41 / 46  
# Passive Host / Service Checks: 0 / 0

**Network Outages**

0 Outages

**Hosts**

0 Down	0 Unreachable	41 Up	0 Pending
--------	---------------	-------	-----------

**Services**

0 Critical	0 Warning	0 Unknown	46 Ok	0 Pending
------------	-----------	-----------	-------	-----------

**Monitoring Features**

Flap Detection	Notifications	Event Handlers	Active Checks	Passive Checks
All Services Enabled No Services Flapping All Hosts Enabled No Hosts Flapping	All Services Enabled All Hosts Enabled			

# Host Detail View

**Nagios®**

- General**
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- Reporting**
  - Trends
  - Availability
  - Alert Histogram
  - Alert History
  - Alert Summary
  - Notifications
  - Event Log
- Configuration**
  - View Config**

**Current Network Status**  
 Last Updated: Thu Sep 3 14:55:18 CDT 2009  
 Updated every 90 seconds  
 Nagios® 3.0.2 - [www.nagios.org](http://www.nagios.org)  
 Logged in as guest

[View Service Status Detail For All Host Groups](#)  
[View Status Overview For All Host Groups](#)  
[View Status Summary For All Host Groups](#)  
[View Status Grid For All Host Groups](#)

Up	Down	Unreachable	Pending
41	0	0	0

All Problems	All Types
0	41

Ok	Warning	Unknown	Critical	Pending
46	0	0	0	0

All Problems	All Types
0	46

**Host Status Details For All Host Groups**

Host ↑↓	Status ↑↓	Last Check ↑↓	Duration ↑↓	Status Information
DNS-ROOT	UP	2009-09-03 14:51:41	43d 1h 7m 0s	PING OK - Packet loss = 0%, RTA = 0.33 ms
ISP-DNS	UP	2009-09-03 14:51:41	16d 4h 11m 25s	PING OK - Packet loss = 0%, RTA = 0.29 ms
ISP-RTR	UP	2009-09-03 14:51:51	43d 5h 47m 40s	PING OK - Packet loss = 0%, RTA = 1.24 ms
NOC-TLD1	UP	2009-09-03 14:52:01	1d 0h 10m 56s	PING OK - Packet loss = 0%, RTA = 4.02 ms
NOC-TLD2	UP	2009-09-03 14:52:01	1d 22h 53m 46s	PING OK - Packet loss = 0%, RTA = 2.23 ms
NOC-TLD3	UP	2009-09-03 14:52:11	1d 22h 53m 36s	PING OK - Packet loss = 0%, RTA = 2.62 ms
NOC-TLD4	UP	2009-09-03 14:52:21	1d 22h 53m 36s	PING OK - Packet loss = 0%, RTA = 1.09 ms
NOC-TLD5	UP	2009-09-03 14:52:31	1d 22h 54m 6s	PING OK - Packet loss = 0%, RTA = 5.20 ms
NOC-TLD6	UP	2009-09-03 14:52:31	1d 22h 53m 56s	PING OK - Packet loss = 0%, RTA = 10.49 ms
NOC-TLD7	UP	2009-09-03 14:52:41	1d 22h 53m 56s	PING OK - Packet loss = 0%, RTA = 1.05 ms
NOC-TLD8	UP	2009-09-03 14:52:51	1d 22h 53m 56s	PING OK - Packet loss = 0%, RTA = 1.00 ms
NS1-TLD1	UP	2009-09-03 14:53:01	1d 0h 10m 26s	PING OK - Packet loss = 0%, RTA = 10.19 ms
NS1-TLD2	UP	2009-09-03 14:53:01	1d 22h 53m 56s	PING OK - Packet loss = 0%, RTA = 5.06 ms
NS1-TLD3	UP	2009-09-03 14:53:11	1d 22h 53m 36s	PING OK - Packet loss = 0%, RTA = 1.03 ms
NS1-TLD4	UP	2009-09-03 14:53:21	1d 22h 53m 36s	PING OK - Packet loss = 0%, RTA = 1.15 ms
NS1-TLD5	UP	2009-09-03 14:53:21	1d 22h 54m 6s	PING OK - Packet loss = 0%, RTA = 1.12 ms
NS1-TLD6	UP	2009-09-03 14:53:31	1d 22h 53m 36s	PING OK - Packet loss = 0%, RTA = 1.06 ms
NS1-TLD7	UP	2009-09-03 14:53:41	1d 22h 53m 46s	PING OK - Packet loss = 0%, RTA = 1.11 ms
NS1-TLD8	UP	2009-09-03 14:53:51	1d 22h 53m 36s	PING OK - Packet loss = 0%, RTA = 1.18 ms
TLD1-RTR	UP	2009-09-03 14:53:51	1d 22h 54m 6s	PING OK - Packet loss = 0%, RTA = 2.22 ms
TLD2-RTR	UP	2009-09-03 14:54:01	1d 22h 53m 46s	PING OK - Packet loss = 0%, RTA = 2.38 ms

# Service Detail View

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Process Info  
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Scheduling Queue

**Reporting**

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- Event Log

**Configuration**

- View Config

**Current Network Status**

Last Updated: Thu Sep 3 14:46:07 CDT 2009  
Updated every 90 seconds  
Nagios® 3.0.2 - [www.nagios.org](http://www.nagios.org)  
Logged in as guest

[View History For All hosts](#)  
[View Notifications For All Hosts](#)  
[View Host Status Detail For All Hosts](#)

Up	Down	Unreachable	Pending
41	0	0	0

Ok	Warning	Unknown	Critical	Pending
46	0	0	0	0

**Host Status Totals**

**Service Status Totals**

**Service Status Details For All Hosts**

Host	Service	Status	Last Check	Duration	Attempt	Status Information
DNS-ROOT	SSH	OK	2009-09-03 14:43:51	43d 0h 55m 19s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
ISP-DNS	SSH	OK	2009-09-03 14:41:21	1d 3h 57m 24s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
ISP-RTR	SSH	OK	2009-09-03 14:43:57	43d 5h 35m 13s	1/4	SSH OK - Cisco-1.25 (protocol 2.0)
NOC-TLD1	SSH	OK	2009-09-03 14:41:27	1d 0h 1m 59s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD2	SSH	OK	2009-09-03 14:44:04	1d 22h 44m 22s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD3	SSH	OK	2009-09-03 14:41:34	1d 22h 40m 58s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD4	SSH	OK	2009-09-03 14:44:10	1d 22h 44m 16s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD5	SSH	OK	2009-09-03 14:41:40	1d 22h 41m 46s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD6	SSH	OK	2009-09-03 14:44:17	1d 22h 44m 9s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD7	SSH	OK	2009-09-03 14:41:47	1d 22h 41m 39s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NOC-TLD8	SSH	OK	2009-09-03 14:44:23	1d 22h 44m 3s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NS1-TLD1	SSH	OK	2009-09-03 14:41:53	1d 0h 1m 33s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NS1-TLD2	SSH	OK	2009-09-03 14:44:30	1d 22h 43m 56s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NS1-TLD3	SSH	OK	2009-09-03 14:42:00	1d 22h 41m 26s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NS1-TLD4	SSH	OK	2009-09-03 14:44:36	1d 22h 43m 50s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NS1-TLD5	SSH	OK	2009-09-03 14:42:06	1d 22h 41m 20s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)
NS1-TLD6	SSH	OK	2009-09-03 14:44:42	1d 22h 42m 12s	1/4	SSH OK - OpenSSH_5.1p1 Debian-3ubuntu1 (protocol 2.0)

# Features

Utilizes topology to determine dependencies.

- Differentiates between what is *down* vs. what is *unreachable*. Avoids running unnecessary checks and sending redundant alarms

Allows you to define how to 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.

# Plugins

Plugins are used to verify services and devices:

- Nagios architecture is simple enough that writing new plugins is fairly easy in the language of your choice.
- There are ***many, many*** plugins available (thousands).

✓ <http://exchange.nagios.org/>

✓ <http://nagiosplugins.org/>



# Pre-installed Plugins for Ubuntu

## /usr/lib/nagios/plugins

```
2. nsr@sl: ~ (ssh)
nsr@sl:~$ ls /usr/lib/nagios/plugins
check_apt      check_disk      check_hpjd      check_jabber      check_mysql      check_ntp_time   check_real      check_ssh      check_wave
check_breeze    check_disk_smb  check_http      check_ldap       check_mysql_query  check_nwstat     check_rpc       check_ssntp    check_ssmtp
check_by_ssh    check_dns       check_icmp      check_ldaps      check_nagios     check_oracle     check_rta_multi  check_sensors  check_swap
check_clamd     check_dummy     check_ide_smart  check_load       check_ntp        check_overcr    check_sensors   check_sntp    check_urlize
check_cluster   check_file_age  check_ifoperstatus  check_log        check_ntp        check_ntp       check_simap     check_snmp    check_tcp
check_dbi       check_flexlm    check_ifstatus   check_mailq      check_ntp        check_ntp       check_smtp     check_snmp    check_time
check_dhcp      check_ftp       check_imap      check_mrtg      check_ntp        check_ntp       check_sntp     check_snmp    check_uds
check_dig       check_host     check_ircd      check_mrtgtraf  check_ntp        check_ntp_peer  check_procs    check_spop    check_uds
nsr@sl:~$
```

## /etc/nagios-plugins/config

```
2. nsr@sl: ~ (ssh)
nsr@sl:~$ ls /etc/nagios-plugins/config/
apt.cfg      disk-smb.cfg  fping.cfg  http.cfg      mail.cfg      netware.cfg  pgsql.cfg  real.cfg      tcp_udp.cfg
breeze.cfg    dns.cfg      ftp.cfg    ifstatus.cfg  mailq.cfg      news.cfg     ping.cfg   rpc-nfs.cfg  telnet.cfg
dhcp.cfg     dummy.cfg    games.cfg  ldap.cfg     mrtg.cfg      nt.cfg      procs.cfg  snmp.cfg     users.cfg
disk.cfg     flexlm.cfg   hppjd.cfg load.cfg     mysql.cfg     ntp.cfg     radius.cfg ssh.cfg
nsr@sl:~$
```

# How Checks Work

- Periodically Nagios calls a plugin to test the state of each service. Possible responses are:
  - OK
  - WARNING
  - CRITICAL
  - UNKNOWN
- If a service is not OK it goes into a “soft” error state. After a number of retries (default 3) it goes into a “hard” error state. At that point an alert is sent.
- You can also trigger external event handlers based on these state transitions

# How Checks Work (Continued)

## Parameters

- Normal checking interval
- Retry interval (i.e. when not OK)
- Maximum number of retries
- Time period for performing checks
- Time period for sending notifications

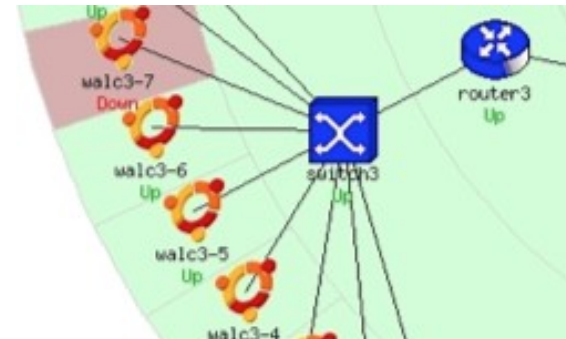
## Scheduling

- Nagios spreads its checks throughout the time period to even out the workload
- Web UI shows when next check is scheduled

# Hierarchy: The Concept of Parents

## Hosts can have parents:

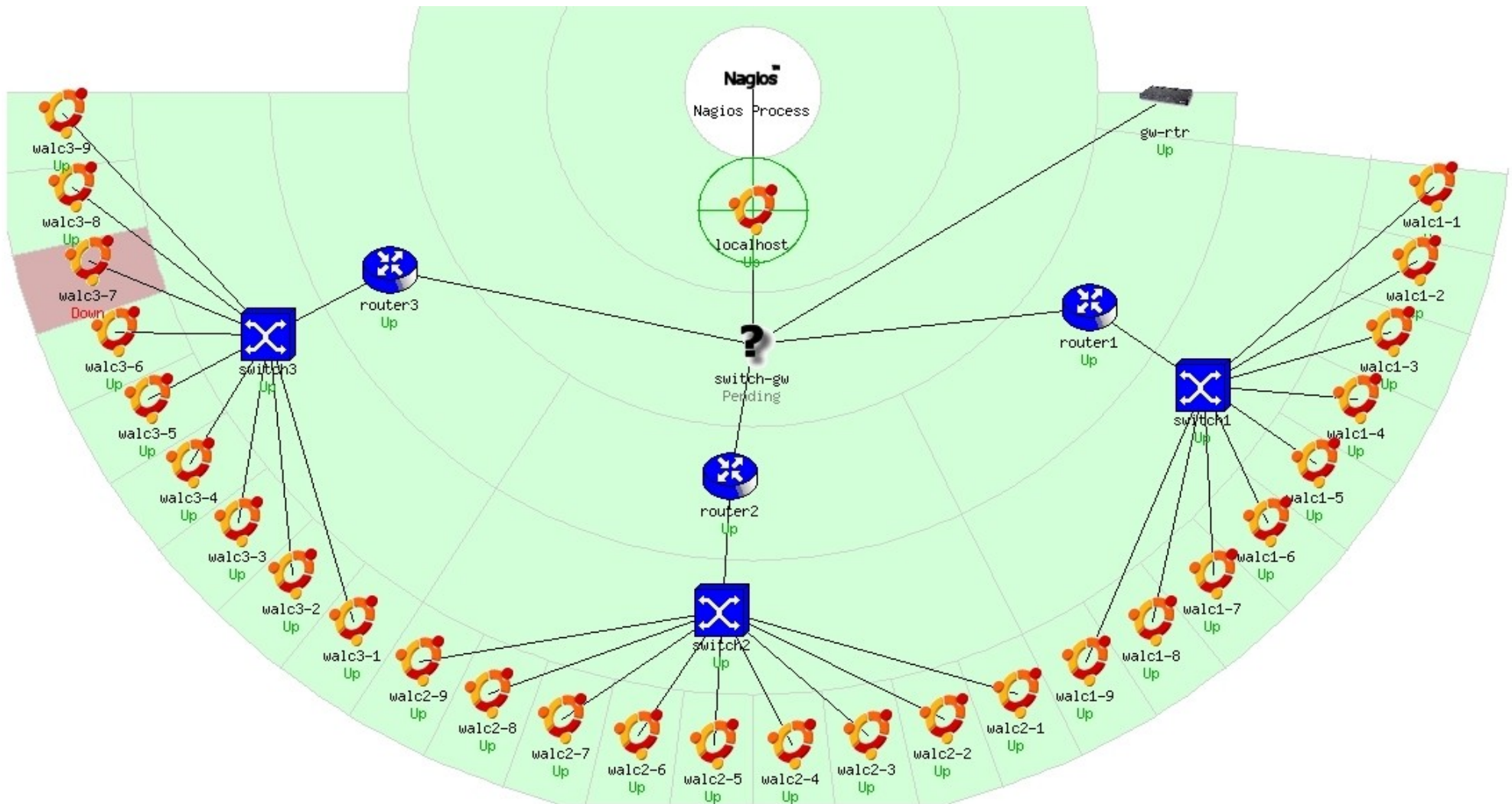
- The parent of a **PC** connected to a **switch** would be the **switch**.
- Allows us to specify the dependencies between devices.
- Avoids sending alarms when parent does not respond.
- A node can have multiple parents (dual homed).



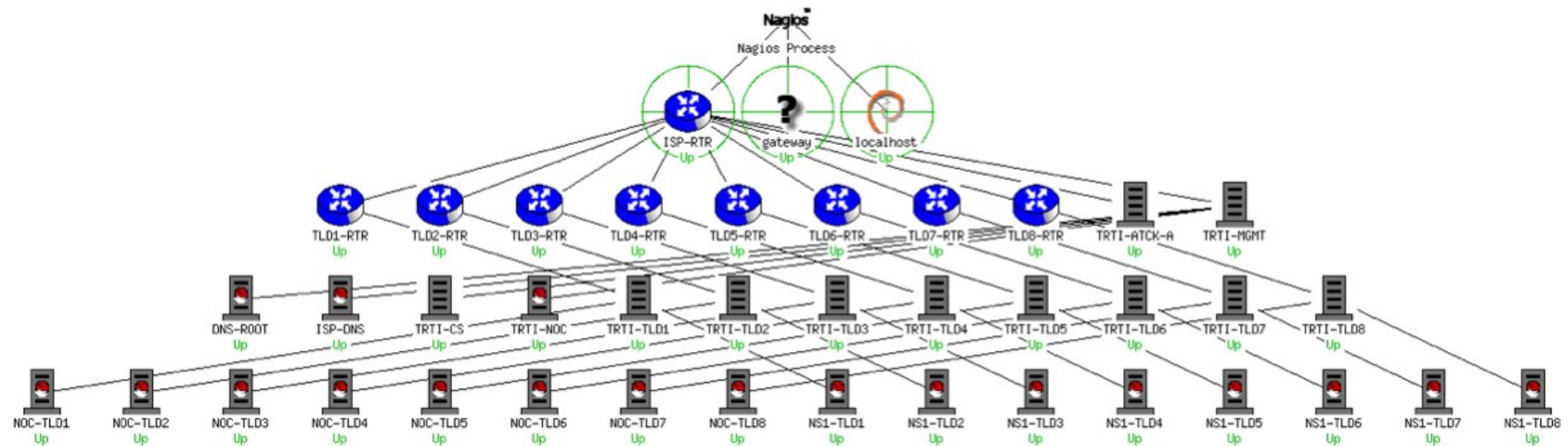
# Network Viewpoint

- Where you locate your Nagios server will determine your point of view of the network.
- The Nagios server becomes the “root” of your dependency tree

# Network Viewpoint



# Collapsed Tree Network View



# Demo of Nagios

<http://noc.ws.nsfc.org/nagios3/>

nagiosadmin: lab\_password

# Installation

## In Debian/Ubuntu

```
# apt-get install nagios3
```

## Key directories

/etc/nagios3

/etc/nagios3/conf.d

/etc/nagios-plugins/config

/usr/lib/nagios/plugins

/usr/share/nagios3/htdocs/images/logos

Nagios web interface is here:

<http://pcN.ws.nsrc.org/nagios3/>

# Host and Services Configuration

## Based on templates

- This saves lots of time avoiding repetition

**There are default templates with default parameters for a:**

- *generic host* (generic-host\_nagios2.cfg)
  - *generic service* (generic-service\_nagios2.cfg)
- Individual settings can be overridden
  - Defaults are all sensible

# Configuration

- Configuration defined in text files
  - /etc/nagios3/conf.d/\*.cfg
  - Details at  
[http://nagios.sourceforge.net/docs/3\\_0/objectdefinitions.html](http://nagios.sourceforge.net/docs/3_0/objectdefinitions.html)
- The default config is broken into several files with different objects in different files, but actually you can organise it how you like
- Always verify before restarting Nagios - otherwise your monitoring system may die!
  - `nagios3 -v /etc/nagios3/nagios.cfg`

# Monitoring a Single Host

## pcs.cfg

```
define host {  
    host_name pc1  
    alias    pc1 in group 1  
    address  pc1.ws.nsrc.org  
    use      generic-host  
}
```

copy settings from this template

- This is a minimal working config
  - You are just pinging the host; Nagios will warn that you are not monitoring any services
- The filename can be anything ending **.cfg**
- Organise your devices however you like - e.g. related hosts in the same file

# Generic Host Template

## generic-host\_nagios2.cfg

```
define host {
    name                                generic-host      ; The name of this host template
    notifications_enabled                1               ; Host notifications are enabled
    event_handler_enabled                1               ; Host event handler is enabled
    flap_detection_enabled               1               ; Flap detection is enabled
    failure_prediction_enabled          1               ; Failure prediction is enabled
    process_perf_data                   1               ; Process performance data
    retain_status_information           1               ; Retain status information across program restarts
    retain_nonstatus_information        1               ; Retain non-status information across restarts
    check_command                       check-host-alive
    max_check_attempts                  10
    notification_interval              0
    notification_period                 24x7
    notification_options                d,u,r
    contact_groups                      admins
    register                            0               ; DON'T REGISTER THIS DEFINITION -
                                                ; IT'S NOT A REAL HOST, JUST A TEMPLATE!
}

}
```

# Overriding Defaults

All settings can be overridden per host

## pcs.cfg

```
define host {
    host_name          pc1
    alias              pc1 in group 1
    address            pc1.ws.nsrc.org
    use                generic-host
    notification_interval 120
    contact_groups    admins,managers
}
```

# Defining Services: Direct Way

```
define host {
    host_name      pc1
    alias          pc1 in group 1
    address        pc1.ws.nsrc.org
    use            generic-host
}
```

**pcs.cfg**

```
define service {
    host_name      pc1
    service_description  HTTP
    check_command   check_http
    use            generic-service
}
```

pc1  
HTTP  
check\_http  
generic-service

service  
“pc1,HTTP”

plug  
in

service  
template

```
define service {
    host_name      pc1
    service_description  SSH
    check_command   check_ssh
    use            generic-service
}
```

# Service Checks

- The combination of host + service is a unique identifier for the service check, e.g.
  - “pc1,HTTP”
  - “pc1,SSH”
  - “pc2,HTTP”
  - “pc2,SSH”
- *check\_command* points to the plugin
- *service template* pulls in settings for how often the check is done, and who and when to alert

# Generic Service Templates

```
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
    failure_prediction_enabled          1
    process_perf_data                  1
    retain_status_information           1
    retain_nonstatus_information        1
    notification_interval               0
    is_volatile                         0
    check_period                         "24x7"
    normal_check_interval                5
    retry_check_interval                 1
    max_check_attempts                   4
    notification_period                 "24x7"
    notification_options                "w,u,c,r"
    contact_groups                      "admins"
    register                            0      ; DONT REGISTER THIS DEFINITION
}
```

## generic-service\_nagios2.cfg

(comments have been removed)

# Overriding Defaults

Again, settings can be overridden per service

## services\_nagios2.cfg

```
define service {
    host_name          pc1
    service_description HTTP
    check_command      check_http
    use                generic-service
    contact_groups    admins,managers
    max_check_attempts 3
}
```

# Repeating Service Checks

- Often we are monitoring an identical service on many hosts
- To avoid duplication, a better way is to define a service check for all hosts in a *hostgroup*

# Creating Hostgroups

## hostgroups\_nagios2.cfg

```
define hostgroup {
    hostgroup_name    http-servers
    alias             HTTP servers
    members           pc1,pc2
}

define hostgroup {
    hostgroup_name    ssh-servers
    alias             SSH servers
    members           pc1,pc2
}
```

# Monitoring Services in Hostgroups

```
define service {
    hostgroup_name      http-servers
    service_description HTTP
    check_command        check_http
    use                  generic-service
}

define service {
    hostgroup_name      ssh-servers
    service_description SSH
    check_command        check_ssh
    use                  generic-service
}
```

## services\_nagios2.cfg

*if hostgroup “http-servers” contains pc1 & pc2 then Nagios creates HTTP service checks for both hosts. The service checks are called “pc1,HTTP” and “pc2,HTTP”*

# Alternative View

- “this hostgroup contains these PCs”  
**or:**
- “this PC belongs to these hostgroups”
- No need for “members” line in hostgroups file

# Alternative Group Membership

```
define host {  
    host_name      pc1  
    alias          pc1 in group 1  
    address        pc1.ws.nsrc.org  
    use            generic-host  
    hostgroups    ssh-servers,http-servers  
}  
  
define host {  
    host_name      pc2  
    alias          pc2 in group 1  
    address        pc2.ws.nsrc.org  
    use            generic-host  
    hostgroups    ssh-servers,http-servers  
}
```

**pcs.cfg**

Hosts and services conveniently defined in the same place

# Other Uses for Hostgroups

## Choosing icons for the status map

```
define host {  
    host_name      pc1  
    alias          pc1 in group 1  
    address        pc1.ws.nsrc.org  
    use            generic-host  
    hostgroups    ssh-servers,http-servers,debian-servers  
}  
  
pcs.cfg
```

```
define hostextinfo {  
    hostgroup_name    debian-servers  
    notes             Debian GNU/Linux servers  
    icon_image        base/debian.png  
    statusmap_image   base/debian.gd2  
}  
  
extinfo_nagios2.cfg
```

# Optional: Servicegroups

- Services can be grouped into a “servicegroup”
- This is so related or dependent services can be viewed together in the web interface
- The services themselves must already exist

```
define servicegroup {  
    servicegroup_name    mail-services  
    alias                Services comprising the mail platform  
    members              web1,HTTP,web2,HTTP,mail1,IMAP,db1,MYSQL  
}  
  
servicegroups.cfg
```

# Configuring Topology

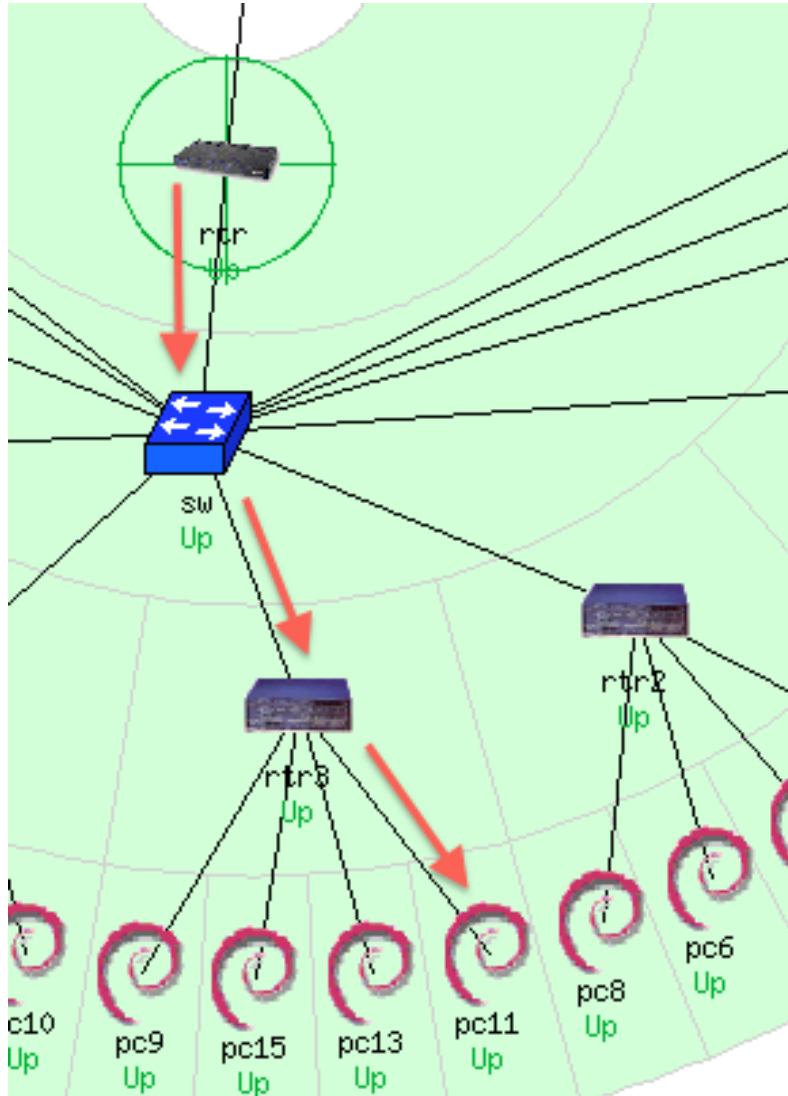
```
define host {  
    host_name      pc1  
    alias          pc1 in group 1  
    address        pc1.ws.nsrc.org  
    use            generic-host  
    parents        rtr1  
}
```

**pcs.cfg**

parent  
host

- This means “pc1 is on the far side of rtr1”
- If rtr1 goes down, pc1 is “unreachable”, not “down”
- Prevents a cascade of alerts if rtr1 goes down
- Also allows Nagios to draw cool status map

# Another View of Configuration



## RTR

```
define host {  
    use  
    host_name  
    alias  
    address
```

```
generic-host  
rtr  
Gateway Router  
10.10.0.254 }
```

## SW

```
define host {  
    use  
    host_name  
    alias  
    address  
    parents
```

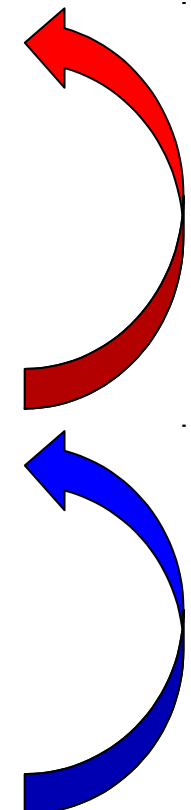
```
generic-host  
sw  
Backbone Switch  
10.10.0.253  
rtr }
```

## RTR3

```
define host {  
    use  
    host_name  
    alias  
    address  
    parents
```

```
generic-host  
rtr3  
router 3  
10.10.3.254  
sw }
```

## PC11...



# Out of Band (OOB) Notifications

A critical item to remember: an SMS or message system that is independent from your network.

- You can utilize a cell phone connected to the Nagios server, or a USB dongle with SIM card
- You can use packages like:

**gammu:** <http://wammu.eu/>

**gnokii:** <http://www.gnokii.org/>

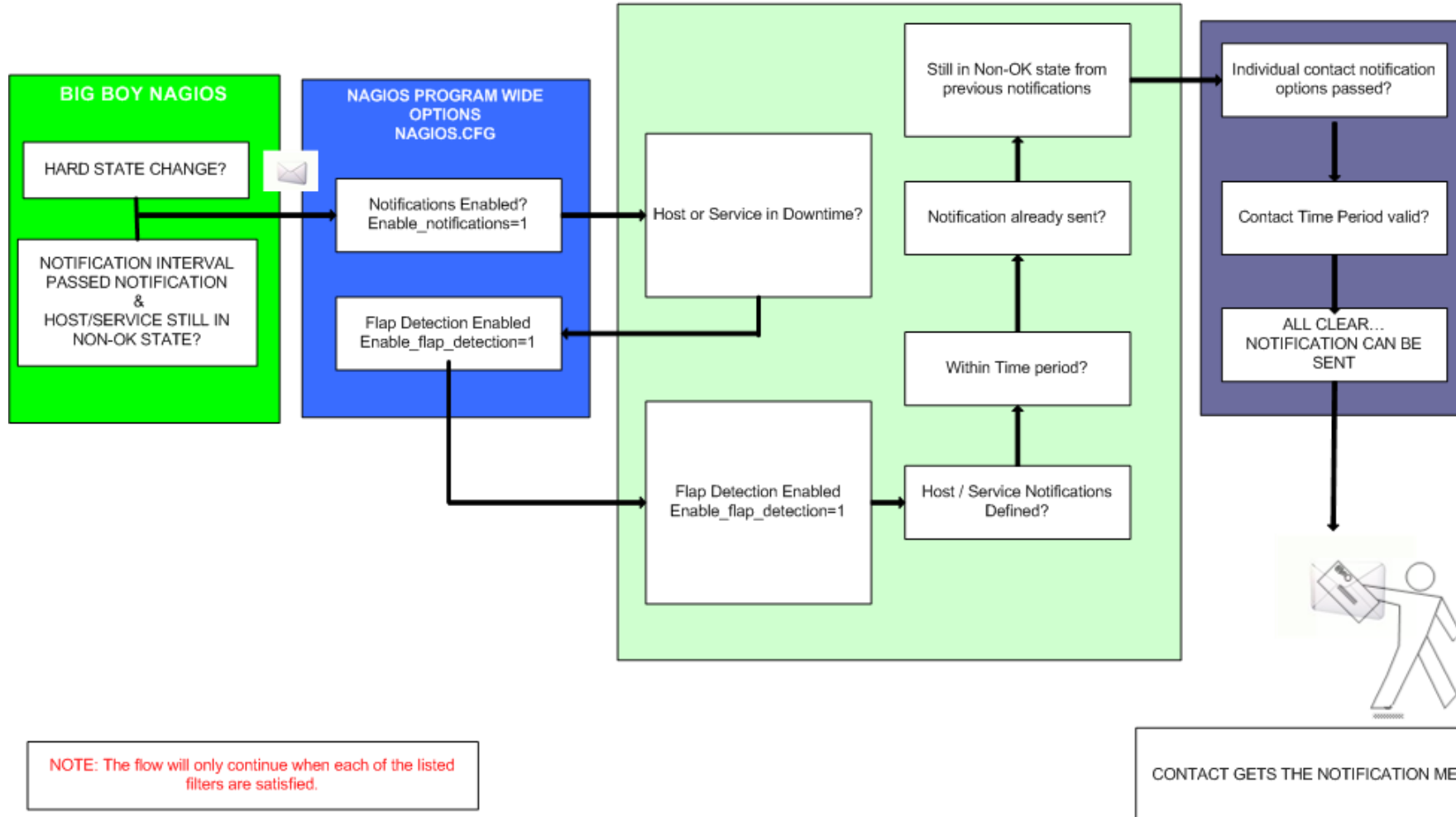
**sms-tools:** <http://smstools3.kekekasvi.com/>

I use a Raspberry Pi with Kannel:  
<http://www.kannel.org/>

UNIVERSITY OF CRETE



## NAGIOS - NOTIFICATION FLOW DIAGRAM



# References

- **Nagios web site**  
<http://www.nagios.org/>
- **Nagios plugins site**  
<http://www.nagiosplugins.org/>
- *Nagios System and Network Monitoring*, by Wolfgang Barth. Good book about Nagios.
- **Unofficial Nagios plugin site**  
<http://nagios.exchange.org/>
- **A Debian tutorial on Nagios**  
<http://www.debianhelp.co.uk/nagios.htm>
- **Commercial Nagios support**  
<http://www.nagios.com/>

# Additional Details

A few additional slides you may find useful or informative...

# More 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 and generates reports
- Can detect flapping and suppress additional notifications.
- Allows for multiple notification methods:
  - e-mail, pager, SMS, winpopup, audio, etc...
- Allows you to define notification levels for escalation

# Host Notification Options

## Host state:

When configuring a host you can be notified on the following conditions:

- **d:** DOWN
- **u:** UNREACHABLE
- **r:** RECOVERY
- **f:** FLAPPING (start/end)
- **s:** SCHEDULED DOWNTIME (start/end)
- **n:** NONE

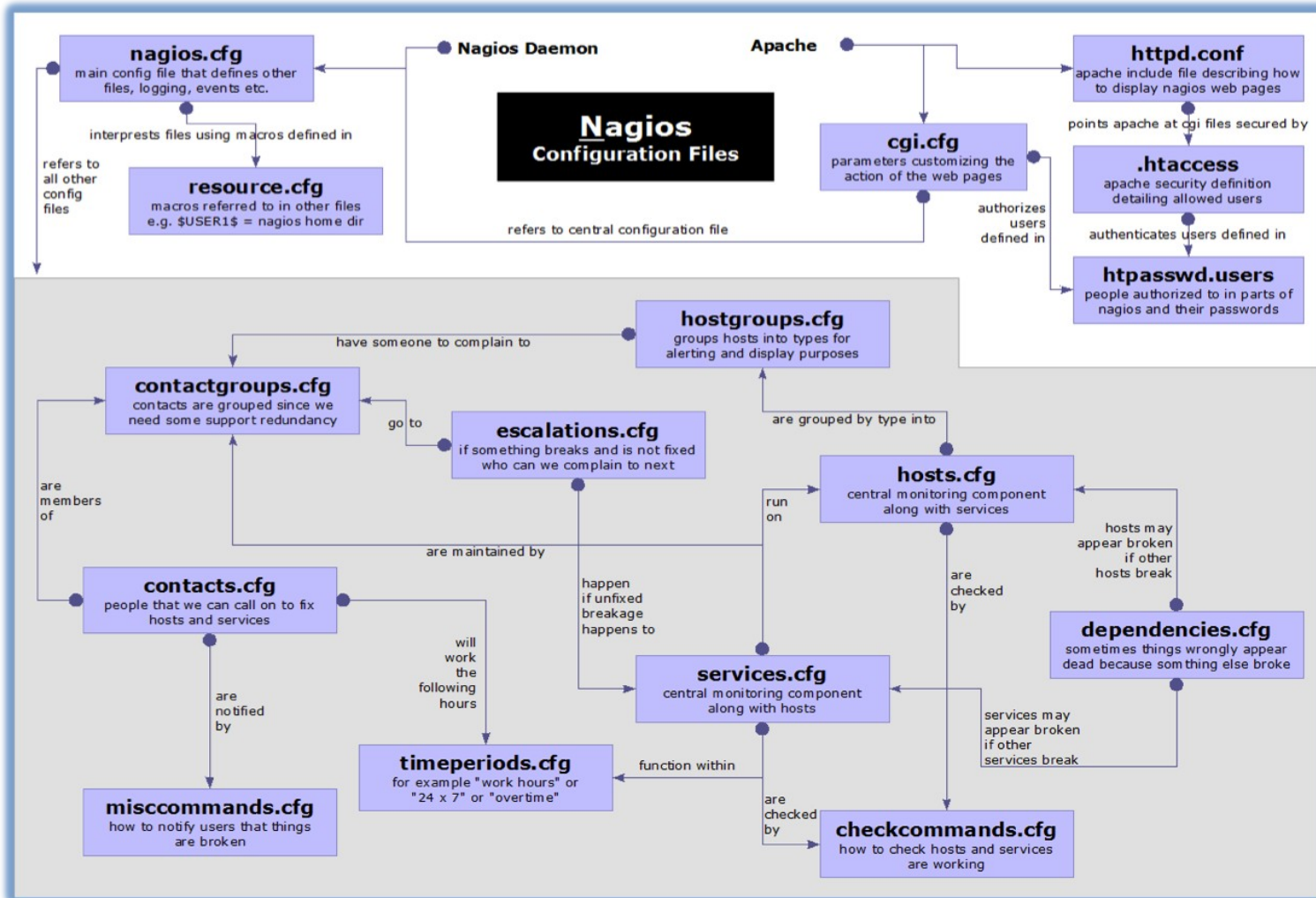
# Service Notification Options

## Service state:

When configuring a service you can be notified on the following conditions:

- **w:** WARNING
- **c:** CRITICAL
- **u:** UNKNOWN
- **r:** RECOVERY
- **f:** FLAPPING (start/end)
- **s:** SCHEDULED DOWNTIME (start/end)
- **n:** NONE

# Configuration Files



# Debian/Ubuntu Configuration Files

**Located in /etc/nagios3/**

Important files include:

- **nagios.cfg** Main configuration file.
- **cgi.cfg** Controls the web interface and security options.
- **commands.cfg** The commands that Nagios uses for notifications.
- **conf.d/\*** All other configuration goes here!

# More Configuration Files

## Under conf.d/\*

- `contacts_nagios2.cfg` users and groups
- `extinfo_nagios2.cfg` make your UI pretty
- `generic-host_nagios2.cfg` default host template
- `generic-service_nagios2.cfg` default service  
template
- `host-gateway_nagios3.cfg` upstream router definition
- `hostgroups_nagios2.cfg` groups of nodes
- `localhost_nagios2.cfg` definition of nagios  
host
- `services_nagios2.cfg` what services to  
check
- `timeperiods_nagios2.cfg` when to check who to notify

# More Configuration Files

**Under conf.d some other possible config files:**

- **servicegroups.cfg** Groups of nodes and services
- **pcs.cfg** Sample definition of PCs (hosts)
- **switches.cfg** (hosts) Definitions of switches
- **routers.cfg** Definitions of routers (hosts)

# 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: *Tunning Nagios for Maximum Performance*  
**[http://nagios.sourceforge.net/docs/3\\_0/tuning.html](http://nagios.sourceforge.net/docs/3_0/tuning.html)**

# CGI Configuration

## **/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
- Adjust as needed, such as work-week only.
- Set up new time period for “outside regular hours”, etc.

```
# '24x7'
define timeperiod{
    timeperiod_name 24x7
    alias            24 Hours A Day, 7 Days A Week
    sunday          00:00-24:00
    monday          00:00-24:00
    tuesday         00:00-24:00
    wednesday       00:00-24:00
    thursday        00:00-24:00
    friday          00:00-24:00
    saturday        00:00-24:00
}
```

# Configuring Service/Host Checks

```
define command {  
    command_name  check_ssh  
    command_line   /usr/lib/nagios/plugins/check_ssh '$HOSTADDRESS$'  
}  
  
define command {  
    command_name  check_ssh_port  
    command_line   /usr/lib/nagios/plugins/check_ssh -p '$ARG1$' '$HOSTADDRESS$'  
}
```

**/etc/nagios-plugins/config/ssh.cfg**

- Notice the same plugin can be invoked in different ways (“commands”)
- Command and arguments are separated by exclamation marks (!)
- e.g. to check SSH on a non-standard port, you can do it like this:

```
define service {  
    hostgroup_name      ssh-servers-2222  
    service_description  SSH-2222  
    check_command        check_ssh_port!2222  
    use                  generic-service  
}
```

this is  
\$ARG1\$

# Notification Commands

Use any command you want!

We could use this to generate tickets in RT.

```
# 'notify-by-email' command definition
define command{
    command_name    notify-by-email
    command_line    /usr/bin/printf "%b" "Service: $SERVICEDESC$\nHost:
$HOSTNAME$\nIn: $HOSTALIAS$\nAddress: $HOSTADDRESS$\nState: $SERVICESTATE$\nInfo:
$SERVICEOUTPUT$\nDate: $SHORTDATETIME$" | /bin/mail -s '$NOTIFICATIONTYPE$:
$HOSTNAME$/SERVICEDESC$ is $SERVICESTATE$' $CONTACTEMAIL$
}
```

From: nagios@nms.localdomain  
To: router\_group@localdomain  
Subject: Host DOWN alert for TLD1-RTR!  
Date: Thu, 29 Jun 2006 15:13:30 -0700

Host: gw  
In: Core\_Routers  
State: DOWN  
Address: 192.0.2.100  
Date/Time: 06-29-2006 15:13:30  
Info: CRITICAL - Plugin timed out after 6 seconds

# Group Service Configuration

```
# check that ssh services are running
define service {
    hostgroup_name          ssh-servers
    service_description      SSH
    check_command            check_ssh
    use                      generic-service
    notification_interval   0
}
```

The “service\_description” is important if you plan to create Service Groups. Here is a sample Service Group definition:

```
define servicegroup{
    servicegroup_name        Webmail
    alias                   web-mta-storage-auth
    members                 srvr1,HTTP,srvr1,SMTP,srvr1,POP, \
                           srvr1,IMAP,srvr1,RAID,srvr1,LDAP, \
                           srvr2,HTTP,srvr2,SMTP,srvr2,POP, \
                           srvr2,IMAP,srvr2,RAID,srvr2,LDAP
}
```

# Screen Shots

A few sample screen shots from a Nagios install.

# Nagios®

## General

- [Home](#)
- [Documentation](#)

## Monitoring

- [Tactical Overview](#)
- [Service Detail](#)
- [Host Detail](#)
- [Hostgroup Overview](#)
- [Hostgroup Summary](#)
- [Hostgroup Grid](#)
- [Servicegroup Overview](#)
- [Servicegroup Summary](#)
- [Servicegroup Grid](#)
- [Status Map](#)
- [3-D Status Map](#)
- [Service Problems](#)
- [Unhandled](#)
- [Host Problems](#)
- [Unhandled](#)
- [Network Outages](#)

Show Host:

**Current Network Status**  
Last Updated: Thu Sep 3 14:55:28 CDT 2009  
Updated every 90 seconds  
Nagios® 3.0.2 - [www.nagios.org](http://www.nagios.org)  
Logged in as guest

[View Service Status Detail For All Host Groups](#)  
[View Host Status Detail For All Host Groups](#)  
[View Status Summary For All Host Groups](#)  
[View Status Grid For All Host Groups](#)

## Host Status Totals

Up	Down	Unreachable	Pending
41	0	0	0
All Problems	All Types		
0		41	

## Service Status Totals

Ok	Warning	Unknown	Critical	Pending
46	0	0	0	0
All Problems	All Types			
0		46		

## Service Overview For All Host Groups

### TRTI TLD1 Servers, Virtual Machines, Routers (TLD1)

Host	Status	Services	Actions
<a href="#">NOC-TLD1</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD1</a>	UP	<a href="#">1 OK</a>	
<a href="#">TLD1-RTR</a>	UP	<a href="#">1 OK</a>	
<a href="#">TRTI-TLD1</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD2 Servers, Virtual Machines, Routers (TLD2)

Host	Status	Services	Actions
<a href="#">NOC-TLD2</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD2</a>	UP	<a href="#">1 OK</a>	
<a href="#">TLD2-RTR</a>	UP	<a href="#">1 OK</a>	
<a href="#">TRTI-TLD2</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD3 Servers, Virtual Machines, Routers (TLD3)

Host	Status	Services	Actions
<a href="#">NOC-TLD3</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD3</a>	UP	<a href="#">1 OK</a>	
<a href="#">TLD3-RTR</a>	UP	<a href="#">1 OK</a>	
<a href="#">TRTI-TLD3</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD4 Servers, Virtual Machines, Routers (TLD4)

Host	Status	Services	Actions
<a href="#">NOC-TLD4</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD4</a>	UP	<a href="#">1 OK</a>	
<a href="#">TLD4-RTR</a>	UP	<a href="#">1 OK</a>	
<a href="#">TRTI-TLD4</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD5 Servers, Virtual Machines, Routers (TLD5)

Host	Status	Services	Actions
<a href="#">NOC-TLD5</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD5</a>	UP	<a href="#">1 OK</a>	
<a href="#">TLD5-RTR</a>	UP	<a href="#">1 OK</a>	
<a href="#">TRTI-TLD5</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD6 Servers, Virtual Machines, Routers (TLD6)

Host	Status	Services	Actions
<a href="#">NOC-TLD6</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD6</a>	UP	<a href="#">1 OK</a>	
<a href="#">TLD6-RTR</a>	UP	<a href="#">1 OK</a>	
<a href="#">TRTI-TLD6</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD7 Servers, Virtual Machines, Routers (TLD7)

Host	Status	Services	Actions
<a href="#">NOC-TLD7</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD7</a>	UP	<a href="#">1 OK</a>	

### TRTI TLD8 Servers, Virtual Machines, Routers (TLD8)

Host	Status	Services	Actions
<a href="#">NOC-TLD8</a>	UP	<a href="#">1 OK</a>	
<a href="#">NS1-TLD8</a>	UP	<a href="#">1 OK</a>	

### TRTI Management Virtual Machines (VM-mgmt)

Host	Status	Services	Actions
<a href="#">DNS-ROOT</a>	UP	<a href="#">1 OK</a>	
<a href="#">ISP-DNS</a>	UP	<a href="#">1 OK</a>	

# Nagios®

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- Servicegroup Summary

- Servicegroup Grid

- Status Map

- 3-D Status Map

- Service Problems

- Unhandled

- Host Problems

- Unhandled

- Network Outages

Show Host:

- Comments

- Downtime

- Process Info

- Performance Info

- Scheduling Queue

## Reporting

- Trends
- Availability
- Alert Histogram
- Alert History
- Alert Summary
- Notifications
- Event Log

## Configuration

- View Config

### Current Network Status

Last Updated: Fri Sep 4 13:29:20 CDT 2009  
Updated every 90 seconds  
Nagios® 3.0.2 - [www.nagios.org](http://www.nagios.org)  
Logged in as guest

[View Service Status Detail For All Service Groups](#)  
[View Status Summary For All Service Groups](#)  
[View Service Status Grid For All Service Groups](#)

### Host Status Totals

Up	Down	Unreachable	Pending
41	0	0	0
All Problems	All Types		
0		41	

### Service Status Totals

Ok	Warning	Unknown	Critical	Pending
53	0	0	1	0
All Problems	All Types			
1		54		



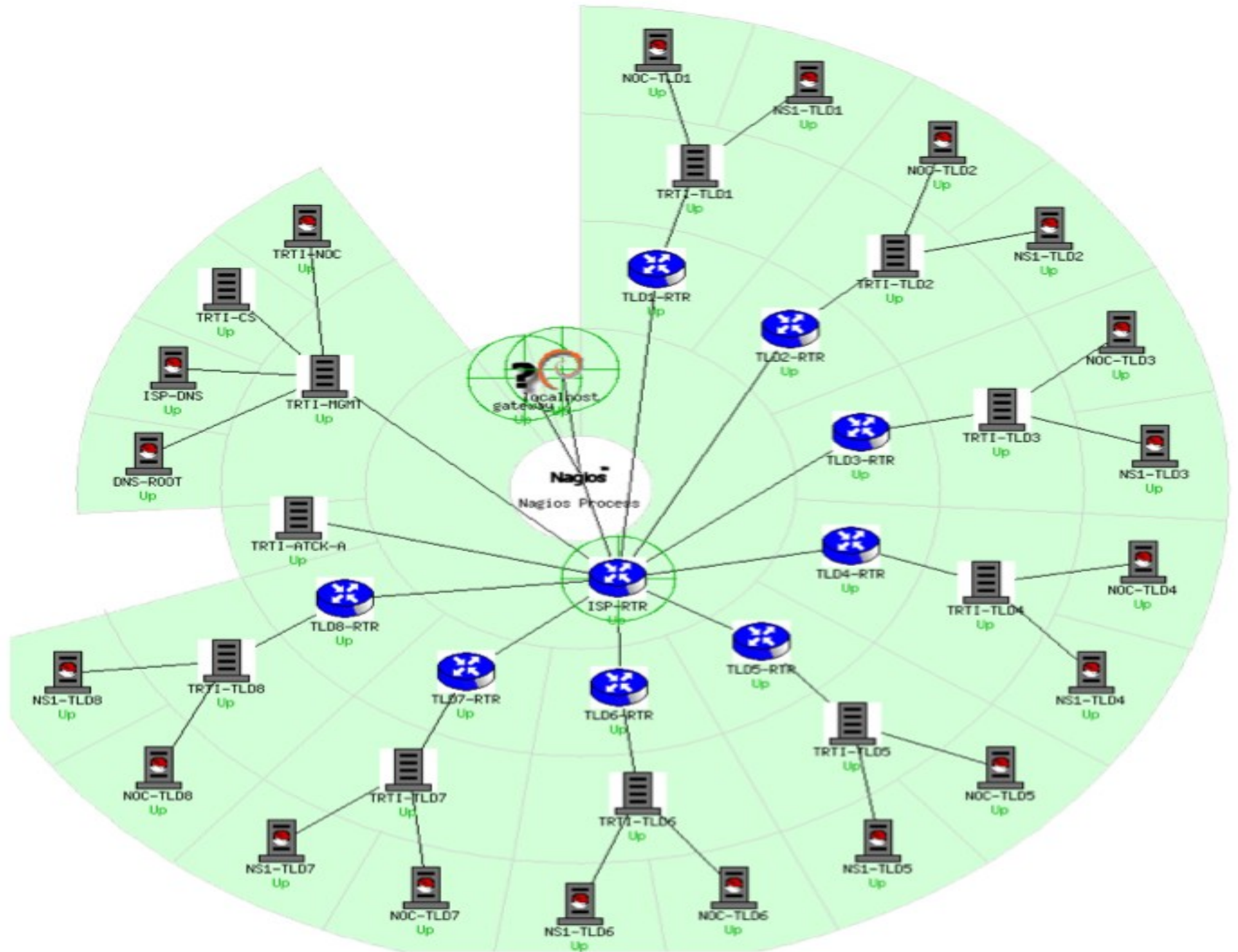
## Service Overview For All Service Groups

### TLD Servers running Nagios (NAGIOS)

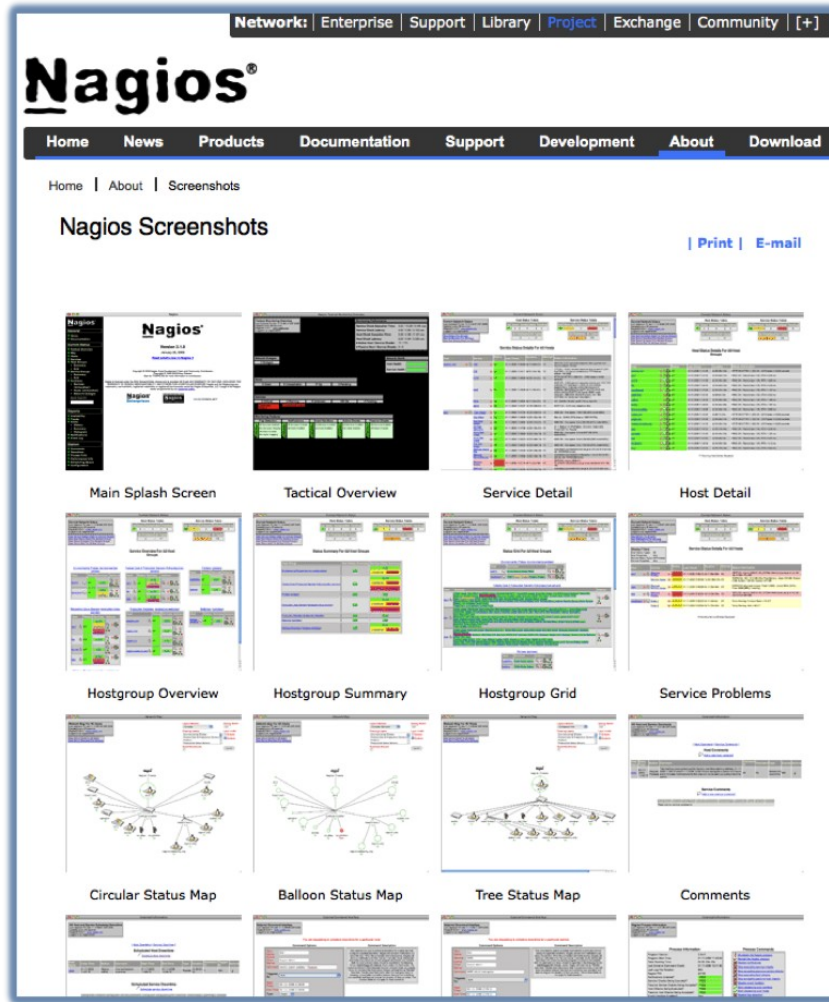
Host	Status	Services	Actions
NS1-TLD1	UP	1 OK	
NS1-TLD2	UP	1 OK	
NS1-TLD3	UP	1 OK	
NS1-TLD4	UP	1 OK	
NS1-TLD5	UP	1 OK	
NS1-TLD6	UP	1 OK	
NS1-TLD7	UP	1 OK	
NS1-TLD8	UP	1 OK	

### TLD Servers running SSH (SSH)

Host	Status	Services	Actions
NS1-TLD1	UP	1 OK	
NS1-TLD2	UP	1 CRITICAL	
NS1-TLD3	UP	1 OK	
NS1-TLD4	UP	1 OK	
NS1-TLD5	UP	1 OK	
NS1-TLD6	UP	1 OK	
NS1-TLD7	UP	1 OK	
NS1-TLD8	UP	1 OK	



# More Sample Screenshots



Many more sample Nagios screenshots available here:

<http://www.nagios.org/about/screenshots>