(Nagios server)

yum -y install httpd php gcc glibc glibc-common wget perl gd gd-devel unzip zip

yum install epel-release

useradd nagios

groupadd nagcmd

usermod -a -G nagcmd nagios

usermod -a -G nagcmd apache

cd /

mkdir nagios

wget https://assets.nagios.com/downloads/nagioscore/releases/nagios-4.3.4.tar.gz

tar -zxvf nagios-4.3.4.tar.gz

cd nagios-4.3.4/

./configure --with-nagios-group=nagios --with-command-group=nagcmd

make all

make install

make install-init

make install-config

make install-commandmode

make install-webconf

make install-exfoliation

htpasswd -c /usr/local/nagios/etc/htpasswd.users nagiosadmin

systemctl restart httpd

systemctl enable httpd

cd /nagios

wget <https://nagios-plugins.org/download/nagios-plugins-2.2.1.tar.gz>

tar -zxvf nagios-plugins-2.2.1.tar.gz

cd nagios-plugins-2.2.1

./configure --with-nagios-user=nagios --with-nagios-group=nagios

make

make install

/usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg

(check Nagios configuration files)

chkconfig nagios on

service nagios start/restart

http://<ipaddressofserver/nagios/

yum -y install nagios-plugins-nrpe

vi /usr/local/nagios/etc/nagios.cfg

cfg\_dir=/usr/local/nagios/etc/servers

Object Definitions

<https://assets.nagios.com/downloads/nagioscore/docs/nagioscore/3/en/objectdefinitions.html>

vi /usr/local/nagios/etc/servers/test3.cfg

define host{

host\_name hostname

alias name

address IP

check\_period 24x7

notification\_interval 30 (in minutes)

notification\_period 24x7

max\_check\_attempts 3

check\_command check-host-alive

}

define service {

use local-service

host\_name test3

service\_description SSH

check\_command check\_ssh!-p 22

}

NRPE siz servis tanımı

define service{

host\_name test4

service\_description HTTP

check\_command check\_http OR check\_http!-S

max\_check\_attempts 3

check\_interval 5

retry\_interval 1

check\_period 24x7

notification\_interval 60

notification\_period 24x7

}

Definitions

Alias: human-readable name for the host; it appears in the web interface.

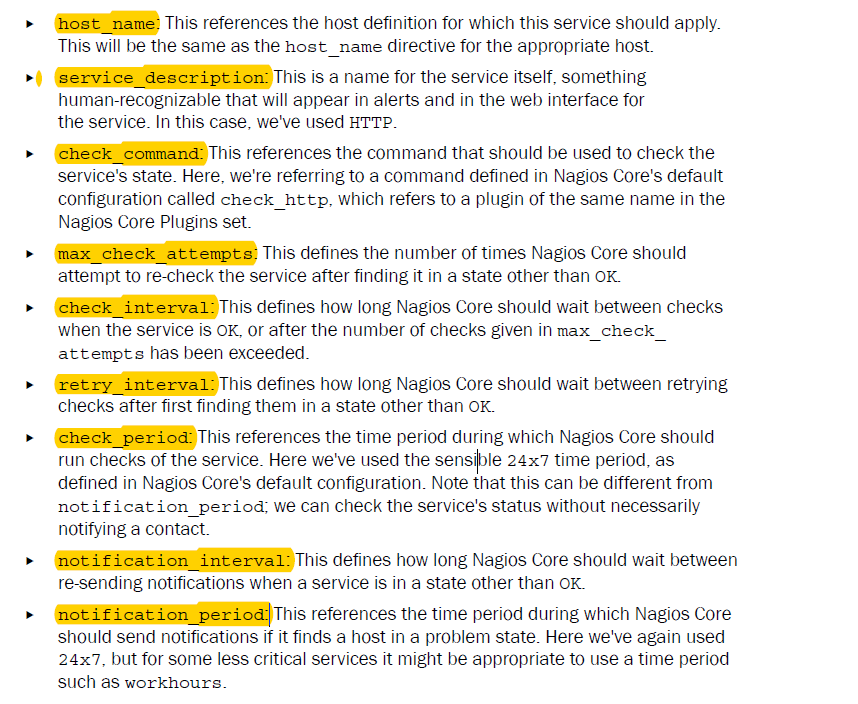
max\_check\_attempts: defines the number of times Nagios Core should try to repeat the check if checks fail. If, we defined a value of 3, meaning that Nagios Core will try two more times to PING the target host after first finding it down.

notification\_interval: This defines how regularly the host should repeat its notifications if it is having problems. Here, we've used a value of 60, which corresponds to 60 minutes or one hour.

Servis tanımı açıklamaları(nrpe’siz)

If Nagios Core can't get a response to its check, then it will flag the state of the service as CRITICAL,

will try again up to two more times before sending a notification.



Creating new e-mail contact

vi /usr/local/nagios/etc/objects/contacts.cfg

define contact {

contact\_name test4admin

alias Administrator of sparta.naginet

email yaydog@gmail.com

host\_notification\_commands notify-host-by-email

host\_notification\_options d,u,r

host\_notification\_period 24x7

service\_notification\_commands notify-service-by-email

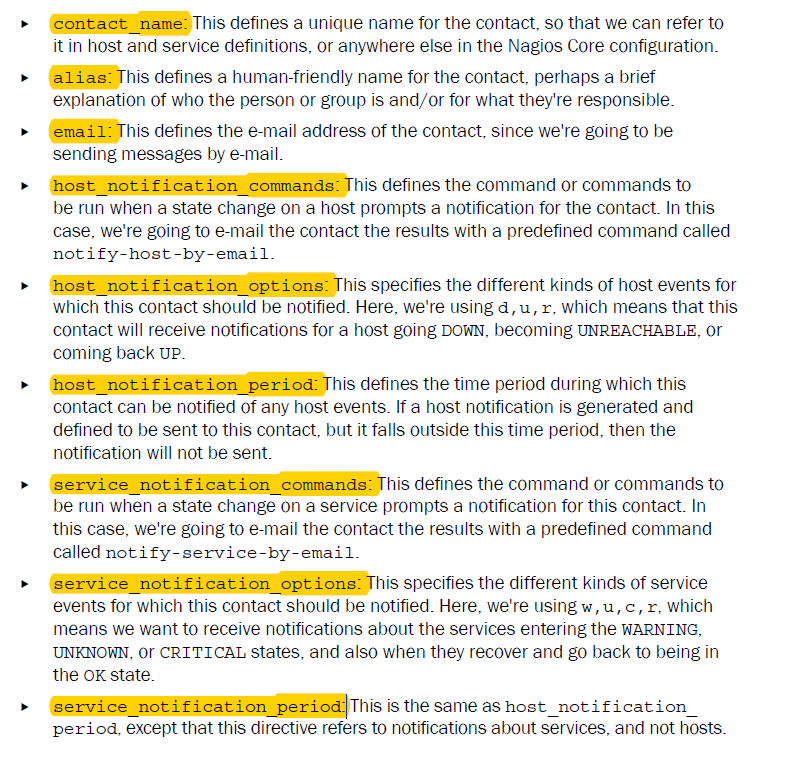
service\_notification\_options w,u,c,r

service\_notification\_period 24x7

host\_notifications\_enabled 1

}

Contact name definitions



Creating Host Group

vi /usr/local/nagios/etc/objects/hostgroups.cfg

define hostgroup {

hostgroup\_name Linux servers

alias Production

members test3,test4

}

vi /usr/local/nagios/etc/nagios.cfg

cfg\_file=/usr/local/nagios/etc/objects/hostgroups.cfg

Creating new time period

vi /usr/local/nagios/etc/objects/timeperiods.cfg

define timeperiod {

timeperiod\_name weekdays

alias Weekdays

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

}

define timeperiod {

timeperiod\_name weekends

alias Weekends

saturday 00:00-24:00

sunday 00:00-24:00

}

Host ve servis konfigurasyonu içerisinde

notification\_period weekends yazılır

**NOTIFICATION OPTIONS**

d: down

r: recovery

w: warning

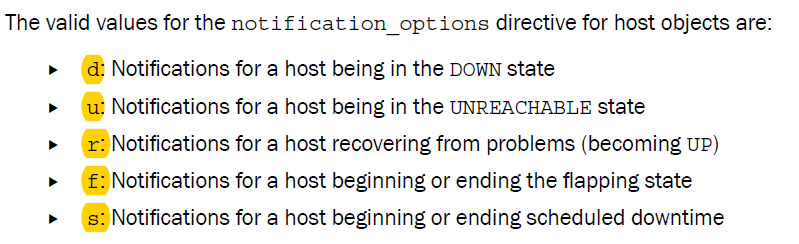
u: unreachable

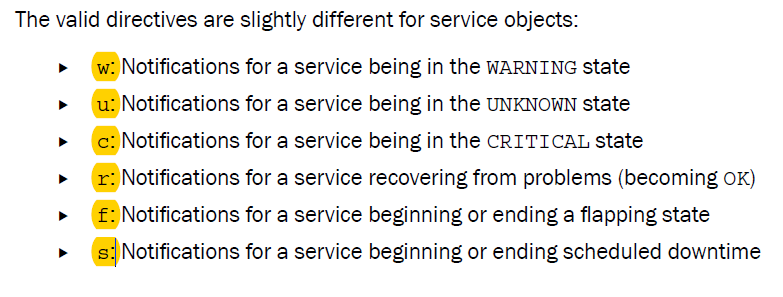
Örnek: host definition içerisine

**notification\_options**

**notifications\_enabled**

parametreleri eklenir





vi /usr/local/nagios/etc/objects/commands.cfg

# .check\_nrpe. command definition

define command{

command\_name check\_nrpe

command\_line **/usr/lib64/nagios/plugins/check\_nrpe** -H $HOSTADDRESS$ -t 30 -c $ARG1$

}

**Track tcp port**

define service{

host\_name test4

service\_description LDAP

check\_command check\_tcp!389

max\_check\_attempts 3

check\_interval 5

retry\_interval 1

check\_period 24x7

notification\_interval 60

notification\_period 24x7

contacts systemadmin

}

**MONITORING MAIL SERVICES**

Servis tanımı altına:

check\_command check\_(s)smtp

check\_command check\_(s)pop

check\_command check\_(s)imap

(s) for secure connection check

**CONNECTION MONITOR**

check\_command check\_ping!100,20%!200,40%

rtt 100 den fazlaysa warning 200 den fazlaysa critical

packet loss %20 den fazlaysa warning %40dan çoksa critical

PING OK - Packet loss = 0%, RTA = 0.71 ms

**DISK SPACE’I MONITOR**

check\_local\_disk!10%!5%!/wwwroot

%10’dan az yer varsa critical

%5 den az yer varsa warning

/usr/local/nagios/libexec/check\_disk -w 10% -c 5% -p /wwwroot

**Web monitor**

vi /usr/local/nagios/etc/objects/commands.cfg

define command {

command\_name check\_http\_page

command\_line $USER1$/check\_http -I $HOSTADDRESS$ -u $ARG1$

}

Servis tanımı içerisine

check\_command check\_http\_page!/about.php

**web site monitor**

check\_command check\_http\_host!www.somesite.com

http://somesite.com i control eder

**mysql monitor**

(on mysql)

create user 'nagios'@'nagioserverip’ identified by 'passwd';

grant all privileges on \*.\* to 'nagios'@'nagiosserverip';

FLUSH PRIVILEGES;

(on Nagios server)

yum install mysql

cd /nagios/ nagios-plugins-2.2.1

./configure --with-nagios-user=nagios --with-nagios-group=nagios

make

make install

/usr/local/nagios/libexec

check\_mysql

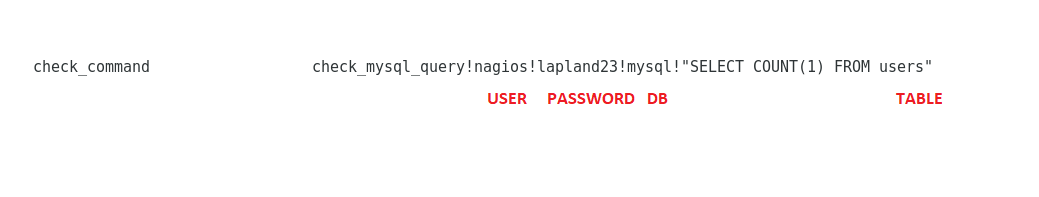
check\_mysql\_query oluşur

(testing)

usr/local/nagios/libexec/check\_mysql -H “mysql\_serverip” -u nagios -p passwd

(plugin in çalıştığı test edilir)

!nagios!lapland23!mysql!"SELECT COUNT(1) FROM user"



satırı eklenir

**EXAMPLE PLUGINS**

cd /usr/local/nagios/libexec

wget 'http://exchange.nagios.org/components/com\_mtree/attachment.php?link\_id=307&cf\_id=29' -O check\_rsync

chown nagios.nagios check\_rsync

chmod 0770 check\_rsync

./check\_rsync (to findout definition of the plugin)

vi /usr/local/nagios/etc/objects/commands.cfg

define command {

command\_name check\_rsync

command\_line $USER1$/check\_rsync -H $HOSTADDRESS$

}

Service tanımına check\_command check\_rsync

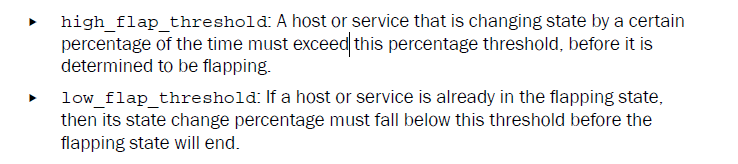
Satırını ekle

**FLAP DETECTİON**

Host ve servis tanımlarına

high\_flap\_threshold 45.0

low\_flap\_threshold 20.0



**NRPE DAEMON**

(remote host) (NRPE ile izlenecek ise)

yum install epel-release

yum install -y nrpe nagios-plugins-all openssl

vi /etc/nagios/nrpe.cfg (izlenilecek sunucu üzerinde)

allowed\_hosts=127.0.0.1, **192.168.1.170**

systemctl start nrpe

chkconfig nrpe on

(Nagios server üzerinde)

/usr/lib64/nagios/plugins altında check\_nrp plugin’i oluşur

vi /usr/local/nagios/etc/objects/commands.cfg

define command{

command\_name check\_nrpe

command\_line /usr/lib64/nagios/plugins/check\_nrpe -H $HOSTADDRESS$ -t 30 -c $ARG1$

}

(Test nrpe commands)

/usr/lib64/nagios/plugins/check\_nrpe -H “clientIP”

(Executing nrpe commands)

/usr/lib64/nagios/plugins/check\_nrpe -H “clientIP” -c “cmd”

vi /etc/nagios/nrpe.cfg :alert limits

vi /usr/lib64/nagios/plugins >> ve nrpe plugin location (sample plugin: check\_swap)

DEFINING SERVICE ON NAGIOS

define service{

use local-service

host\_name test3

service\_description Current Users

check\_command check\_nrpe!check\_users

}

define service{

use local-service

host\_name test3

service\_description Total Processes

check\_command check\_nrpe!check\_total\_procs

}

define service{

use local-service

host\_name test3

service\_description Current Load

check\_command check\_nrpe!check\_load

}

All Configuration Files

/usr/local/nagios/etc/nagios.cfg (main Nagios config file)

Explanation: <https://assets.nagios.com/downloads/nagioscore/docs/nagioscore/3/en/configmain.html>

/usr/local/nagios/etc/objects/contacts.cfg (enter e-mail to receive alerts)

/etc/httpd/conf.d/nagios.conf (nagios’un web interface settings)

/usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg (configuration file check)

/usr/local/nagios/bin/nagios -s /usr/local/nagios/etc/nagios.cfg (performance check)

/usr/local/nagios/var/nagios.log (log file)

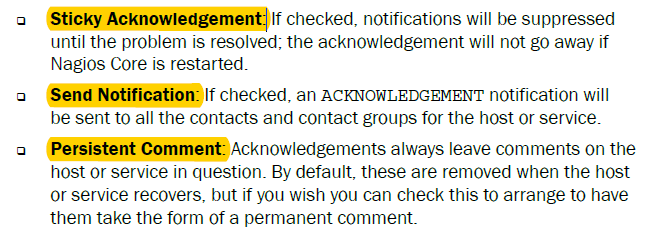
/usr/local/nagios/etc/objects/commands.cfg

/usr/local/nagios/etc/objects/localhost.cfg

/usr/local/nagios/libexec (plugins)

vi /usr/local/nagios/etc/servers/test3.cfg (host configuration)

Acknowledgement of status



Adding logo

vi /usr/local/nagios/share/images/logos (network mapdeki semboller)

Host definition

icon\_image rack-server.gif

icon\_image\_alt Rack Server

statusmap\_image rack-server.gd2

Host Dependency control

vi /usr/local/nagios/etc/objects/dependencies.cfg

define hostdependency {

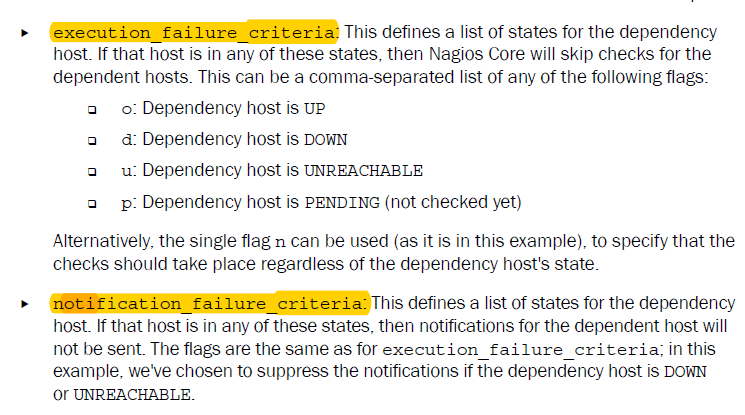
host\_name test3

dependent\_host\_name test4

execution\_failure\_criteria n

notification\_failure\_criteria d,u

}



Service Depedency

vi /usr/local/nagios/etc/objects/dependencies.cfg

define servicedependency {

host\_name test3

service\_description SSH

dependent\_host\_name test3

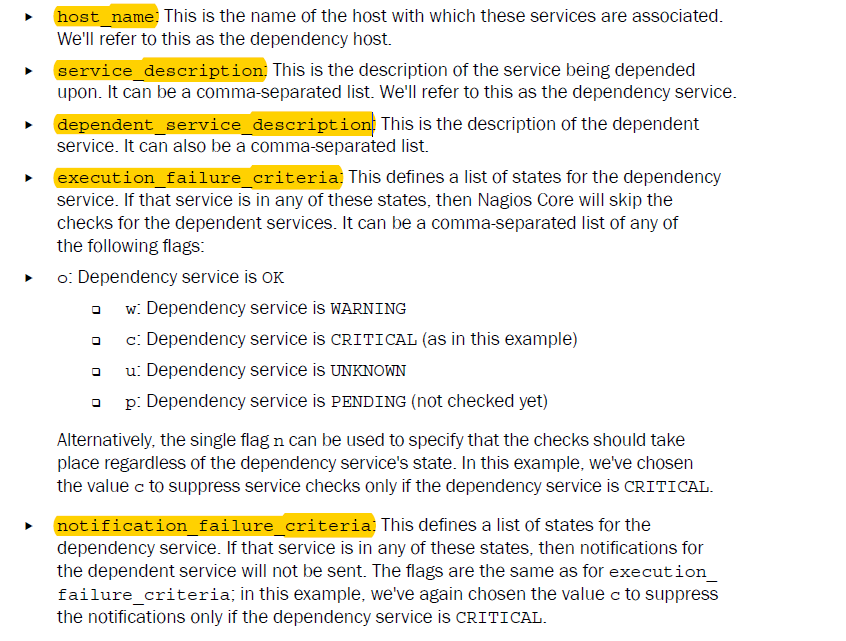
dependent\_service\_description PING

execution\_failure\_criteria c

notification\_failure\_criteria c

}

SSH’I ping’e bağlamak



MONITORING NODES IN CLUSTER

Test3, test4, test5 ile bir cluster monitor yapılması

vi /usr/local/nagios/etc/objects/commands.cfg

define command {

command\_name check\_dummy

command\_line $USER1$/check\_dummy $ARG1$ $ARG2$

}

define command {

command\_name check\_host\_cluster

command\_line $USER1$/check\_cluster -h -d $ARG1$ -w $ARG2$ -c $ARG3$

}

vi /usr/local/nagios/etc/servers/dummy.cfg

define host {

host\_name clustermonitor

alias clustermonitor

address 127.0.0.1

max\_check\_attempts 1

check\_command check\_dummy!0!"Dummy host only"

}

define service {

use generic-service

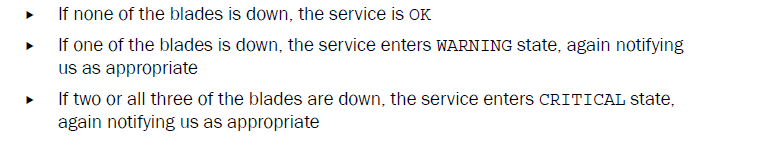
host\_name clustermonitor

service\_description CLUSTER

check\_command check\_host\_cluster!$HOSTSTATEID:test3$,$HOSTSTATEID:test4$,$HOSTSTATEID:test5$!@1:!@2:

notification\_options c,w,r

}



Check status of the cluster manually

/usr/local/nagios/libexec/check\_cluster -h -d 0,0,1 -w @1: -c @2:

MONITORING SERVICES IN CLUSTER

Cluster httpd check

vi /usr/local/nagios/etc/objects/commands.cfg

define command {

command\_name check\_service\_cluster

command\_line $USER1$/check\_cluster -s -d $ARG1$ -w $ARG2$ -c $ARG3$

}

define service {

use generic-service

host\_name clustermonitor

service\_description CLUSTER\_HTTP

check\_command check\_service\_cluster!$SERVICESTATEID:test3:HTTP$,$SERVICESTATEID:test4:HTTP$,$SERVICESTATEID:test5:HTTP$,!@1:!@2:!@3:

}

**ADDING READ ONLY USER TO NAGIOS WEB PANEL**

vi /usr/local/nagios/etc/cgi.cfg

use\_authentication=1

default\_user\_name=yaydog

vi /etc/httpd/conf.d/nagios.conf

AuthName "Nagios Access"

AuthType Basic

AuthUserFile /usr/local/nagios/etc/htpasswd.users

Require valid-user

htpasswd /usr/local/nagios/etc/htpasswd.users yaydog

vi /usr/local/nagios/etc/cgi.cfg

authorized\_for\_all\_servicess=nagiosadmin,yaydog

authorized\_for\_all\_hosts=nagiosadmin,yaydog

authorized\_for\_read\_only=yaydog

user rights

