Nagios Installation and Configuration

Notes:

- * Commands preceded with "\$" imply that you should execute the command as a general user - not as root.
- st Commands preceded with "#" imply that you should be working as root.
- * Commands with more specific command lines (e.g. "RTR-GW>" or "mysql>") imply that you are executing commands on remote equipment, or within another program.

Exercises

PART IV

Adding Parent Relationships

Each item is a child of either a switch or a router in our classroom, EXCEPT for your gateway router (rtrX) and the other members of your group. We are now going to add a "parents" statement for each device we have configured.

If you are unsure of the parent relationships you can look at our classroom Network Diagram. Remember, the parent relationships are from the point of view of your Nagios instance running on your pc.

Adding Parents to switches.cfg

```
# cd /etc/nagios3/conf.d
# editor switches.cfg
```

Update the entry:

```
define host {
    use
                generic-host
    host_name
                SW
   alias
                Backbone Switch
                10.10.0.253
   address
}
to be
define host {
                generic-host
   use
   host_name
                SW
                Backbone Switch
   alias
   address
                10.10.0.253
   parents
                rtrX
}
```

Where "rtrX" is the gateway router for your group. I.E., for group 1 you would use "rtr1", for group 2, "rtr2" and so forth.

Save and exit from the file.

2. Adding Parents to routers.cfg

editor routers.cfg

For each entry we will add a "parents" line. So, for the gw-rtr definition at the top of the file this should now look like:

```
define host {
    use
                generic-host
   host_name
                gw-rtr
                Classrooom Gateway Router
   alias
   address
                10.10.0.254
   parents
For all the remaining rtrX entries you should, also, add a line that says:
   parents
                SW
EXCEPT For the rtrX entry for your group. There should be NO PARENTS entry. If you
have an entry for "ap1" (classroom wireless access point), then the parents entry is,
also, "sw" - same as the other routers.
So, if you are in group 2, then the entries for groups 1, 2 and 3 would look like:
define host {
                generic-host
    use
   host_name
                rtr1
                Group 1 Router
   alias
   address
                10.10.1.254
   parents
                SW
define host {
                generic-host
   use
   host_name
                rtr2
   alias
                Group 2 Router
   address
                10.10.2.254
}
define host {
                generic-host
   use
   host_name
                rtr3
                Group 3 Router
   alias
   address
                10.10.3.254
    parents
                SW
Update the rest of the file correctly and then save and exit from the file.
Adding Parents to pcs.cfg
For all the PC entries you should add a "parents" line that has the router
for that PC's group. For the noc the parent is the core switch or "sw"
# Classroom NOC
define host {
                generic-host
   use
   host name
                noc
                Workshop NOC machine
   alias
   address
                10.10.0.250
    parents
                SW
```

For PCs in Group 1 entries look like:

}

```
# Group 1
define host {
                generic-host
    use
    host_name
                pc1
    alias
                pc1
    address
                10.10.1.1
    parents
                rtr1
define host {
                generic-host
    use
    host_name
                pc2
                pc2
    alias
                10.10.1.2
    address
    parents
                rtr1
```

etc,

Do this for all the PCs in the remaining groups. I.E., pc5 in Group 2 has a parents statement of:

parents rtr2

BUT, FOR THE 4 ENTRIES FOR THE PCS IN YOUR GROUP DO NOT ADD ANY PARENTS STATEMENT!

REPEAT - THE PCS IN YOUR GROUP DO NOT HAVE ANY PARENT ENTRY!

Save and exit from the file.

4. Restart Nagios and See the Updated Status Map

service nagios3 restart

If you have errors, fix these and try restarting again.

Open a web browser to http://pcN.ws.nsrc.org/nagios3 and click on the "Map" link on the left. Your map should now look quite different. You should see a map that represents the Nagios world point of view from your machine.

PART V Create More Host Groups

create note nost droups

- 0. In the web view, look at the pages "Hostgroup Overview", "Hostgroup Summary", "Hostgroup Grid". This gives a convenient way to group together hosts which are related (e.g. in the same site, serving the same purpose).
- Update /etc/nagios3/conf.d/hostgroups_nagios2.cfg
 - For the following exercises it will be very useful if we have created or update the following hostgroups:

debian-servers
routers
switches

If you edit the file /etc/nagios3/conf.d/hostgroups_nagios2.cfg you

```
will see an entry for debian-servers that just contains localhost. Update this entry to include all the classroom PCs, including the noc (this assumes that you created a "noc" entry in your pcs.cfg file). Remember to skip your PC entry as it is represented by the localhost entry.
```

editor /etc/nagios3/conf.d/hostgroups_nagios2.cfg

Update the entry that says:

```
# A list of your Debian GNU/Linux servers
define hostgroup {
    hostgroup_name debian-servers
        alias Debian GNU/Linux Servers
        members localhost
}
```

So that the "members" parameter contains something like this. Use your classroom network diagram to confirm the exact number of machines and names in your workshop.

members localhost,pc1,pc2,pc3,pc4,pc5,pc6,pc7,pc8,pc9,pc10,pc11,pc12, \

pc13,pc14,pc15,pc16,pc17,pc18,pc19,pc20,pc21,pc22,pc23,pc24,pc25,\
pc26,pc27,pc28,pc29,pc30,pc31,pc32,pc33,pc34,pc35,pc36

Be sure that the end of the line has a "\" to indicate a new line. Otherwise you will get an error when you go to restart Nagios. Remember that your own PC is "localhost", so skip your pc entry.

- Once you have done this, add one more host group for our classroom switch(es). If there is more than just one switch (sw.ws.nsrc.org) include this on the members line below, otherwise the entry at the end of the hostgroups_nagios2.cfg file should look like (COPY and PASTE):

- When you are done be sure to verify your work and restart Nagios.
- 2. Go back to the web interface and look at your new Host Groups in Nagios.

PART VI Extended Host Information ("making your graphs pretty")

Extended host information (making your graphs precty /

- 1. Update extinfo_nagios2.cfg
 - If you would like to use appropriate icons for your defined hosts in Nagios this is where you do this. We have the three types of devices:

Cisco routers Cisco switches Ubuntu servers

There is a fairly large repository of icon images available for you to use located here:

/usr/share/nagios/htdocs/images/logos/

these were installed by default as dependent packages of the nagios3

package in Ubuntu. In some cases you can find model-specific icons for your hardware, but to make things simpler we will use the following icons for our hardware:

/usr/share/nagios/htodcs/images/logos/base/debian.*
/usr/share/nagios/htdocs/images/logos/cook/router.*
/usr/share/nagios/htdocs/images/logos/cook/switch.*

- The next step is to edit the file /etc/nagios3/conf.d/extinfo_nagios2.cfg and tell nagios what image you would like to use to represent your devices.
- # editor /etc/nagios3/conf.d/extinfo_nagios2.cfg

Here is what an entry for your routers looks like (there is already an entry for debian-servers that will work as is). Note that the router model (3600) is not all that important. The image used represents a router in general.

Note how we can simply use "hostgroup_name routers" as this has already been defined in the file hostgroups_nagios2.cfg. This makes configuring multiple, like items much simpler.

Now add an entry for your switches. Once you are done check your work and restart Nagios. Take a look at the Status Map in the web interface (Map link on the left). It should be much nicer, with real icons instead of question marks for most items.

PART VII Create Service Groups

- 1. Create service groups for ssh and http for each set of pcs.
 - The idea here is to create three service groups. Each service group will be for a quarter of the classroom. We want to see these PCs grouped together and include status of their ssh and http services. To do this edit and create the file:

```
# cd /etc/nagios3/conf.d (just to be sure)
# editor servicegroups.cfg
```

Here is a sample of the service group for group 1:

```
define servicegroup {
    servicegroup_name group1-services
    alias group 1 services
    members
pc1,SSH,pc1,HTTP,pc2,SSH,pc2,HTTP,pc3,SSH,pc3,HTTP,pc4,SSH,pc4,HTTP
}
```

- Note that if the members line is too long you can use the "\" at the end to create a new line of members just below.
- Note that "SSH" and "HTTP" need to be uppercase as this is how the service_description is written in the file /etc/nagios3/conf.d/services_nagios2.cfg
 - You should create an entry for other groups of servers too.
 - CRITICAL When you create an entry for your group remember to use "localhost" instead

of your "pcN" name since you have only defined your pc as localhost in the file hostgroups_nagios2.cfg.

 Save your changes, verify your work and restart Nagios. Now if you click on the Service Groups menu item in the Nagios web interface you should see this information grouped together.

PART VIII Configure Guest Access to the Nagios Web Interface

- You will edit the file /etc/nagios3/cgi.cfg to give read-only guest user access to the Nagios web interface.
 - By default Nagios is configured to give full r/w access via the Nagios web interface to the user nagiosadmin. You can change the name of this user, add other users, change how you authenticate users, what users have access to what resources and more via the cgi.cfg file.
 - First, lets create a "guest" user and password in the htpasswd.users file.
 - # htpasswd /etc/nagios3/htpasswd.users guest

You can use any password you want (or none). A password of "guest" is not a bad choice.

- Next, edit the file /etc/nagios3/cgi.cfg and look for what type of access has been given to the nagiosadmin user. By default you will see the following directives (note, there are comments between each directive):

authorized_for_system_information=nagiosadmin authorized_for_configuration_information=nagiosadmin authorized_for_system_commands=nagiosadmin authorized_for_all_services=nagiosadmin authorized_for_all_hosts=nagiosadmin authorized_for_all_service_commands=nagiosadmin authorized_for_all_host_commands=nagiosadmin

Now let's tell Nagios to allow the "guest" user some access to information via the web interface. You can choose whatever you would like, but what is pretty typical is this:

authorized_for_system_information=nagiosadmin,guest authorized_for_configuration_information=nagiosadmin,guest authorized_for_system_commands=nagiosadmin authorized_for_all_services=nagiosadmin,guest authorized_for_all_hosts=nagiosadmin,guest authorized_for_all_service_commands=nagiosadmin authorized_for_all_host_commands=nagiosadmin

- Note we do not give the guest user access to system commands, service commands nor host commands.
- Once you make the changes, save the file cgi.cfg, verify your work and restart Nagios.
- To see if you can log in as the "guest" user you will need to clear the cookies in your web browser or open an alternate web browser if you have one. You will not notice any difference in the web interface. The difference is that a number of items that are available via the web interface (forcing a service/host check, scheduling checks, comments, etc.) will not work for the guest user.