Nagios and Request Tracker Integration Creating Tickets

Notes:

- * Commands preceded with "\$" imply that you should execute the command as a general user not as root.
- * 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

To configure RT and Nagios so that alerts from Nagios automatically create tickets requires a few steps:

- * Create a proper contact entry for Nagios in /etc/nagios3/conf.d/contacts_nagios2.cfg
- * Update either services_nagios2.cfg or an individually host entry to use the new contact group.

These next two items should already be done in RT if you have finished the RT exercises.

- * Install the rt-mailgate software and configure it properly in your /etc/aliases file for your MTA in use.
- * Configure the appropriate queues in RT to receive emails passed to it from Nagios via the rt-mailgate software.

Exercises

- 0. Log in to your PC as the sysadm user.
- 1.) Configure a Contact in Nagios

Become root on your PC:

\$ sudo bash

Edit the file /etc/nagios3/conf.d/contacts nagios2.cfg

editor /etc/nagios3/conf.d/contacts nagios2.cfg

In this file we will first add a new contact name under the default root contact entry.

WARNING: DO NOT remove the root contact entry.

The new contact should look like this:

define contact{
 contact_name

```
alias RT Alert Queue
service_notification_period 24x7
host_notification_period 24x7
service_notification_options c
host_notification_options d
service_notification_commands notify-service-by-email
host_notification_commands notify-host-by-email
email net@localhost
}
```

Now at the end of the file add the following entry:

Save and exit from the file.

Notes

- the service_notification_option of "c" means only notify once a service is considered "critical" by Nagios (i.e. down). The host_notification_option of "d" means down. By specify only "c" and "d" this means that notifications will not be sent for other states.
- Note the email address in use "net@localhost" this is important as this was previously defined in the Request Tracker (RT) exercises.
- You could leave off "root" as a member, but we've left this on to have another user that receives email to help us troubleshoot if there are issues.

3.) Choose a Service to Monitor that Creates Tickets in RT

To send email to generate tickets in RT if SSH goes down on a box you would edit the SSH service check:

```
# editor /etc/nagios3/conf.d/services nagios2.cfg
```

Find the service with the hostgroup_name of "ssh-servers" and add the "contact_groups" entry at the end of the definition. When you are done your definition should look like this:

}

Save and exit from the file.

Notes

- Note the additional item that we now have, "contact_groups." You can do this for other entries as well if you wish.
- We, also, included the default contact group of admins. You could leave this off if you wish.

Restart Nagios to verify your changes are correct:

service nagios3 stop
service nagios3 start

If SSH goes down on any of the devices you are monitoring Nagios should generate a new ticket in Request Tracker. We will stop the SSH service on the classroom NOC server. If you are not monitoring this machine, then you will need to add an entry for NOC in your Nagios configuration and add it to the ssh hostgroup defined in the file hostgroups_nagios2.cfg.

5. See Nagios Tickets in RT

- It will take a bit (up to 5 minutes) for Nagios to report that SSH is "critical". Then you must wait for a total of 4 checks before the SSH service is deemed to be down "hard". At that point Nagios will send an email to net@localhost and a ticket will be created in RT.
- Remember to see this go to http://pcx.ws.nsrc.org/rt/ and log in as Username "sysadm" with the password you chose when you created the RT sysadm account. The new ticket should appear in the "10 newest unowned tickets" box in the main log in page in RT.