# **Network Monitoring and Management** Cacti Plugin Configuration and Use (Settings and Thold)

#### 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 the *root* user.
- 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.
- If a command line ends with "\" this indicates that the command continues on the next line and you should treat this as a single line.
- These exercises are tested against Ubuntu server version 9.10.

### Exercises

### These exercises *assume* that you have installed Cacti from source. If you installed cacti by doing "apt-get install cacti" on your Linux machine, then these exercises will not work.

# Exercise 0

Log in to your PC or open a terminal window as the sysadm user.

# Exercise 1

#### Using Plugins

Note on the left side of the Cacti page there is now a "Plugin Management" option under Configuration:



#### **Complete the install of Settings and Thold Plugins**

				Showing All 2 Rows		
Actions	Name	Version	Load Order	Description**	Туре	Status
0	Settings	0.5		Global Plugin Settings	System	Disabled
0	Thold	0.4.3		Thresholds	General	Not Installed
				Showing All 2 Rows		

Click on the Plugin Management choice on the left of the screen in Cacti. You should now see:

To install and enbale the Settings and Thold plugins click on the two white down-arrows circled above. Your screen will now show:

				Showing All 2 Rows			
Actions	Name	Version	Load Order	Description**	Туре	Status	Author
0	Settings	0.5		Global Plugin Settings	System	Active	Jimmy Conner
00	Thold	0.4.3		Thresholds	General	Installed	Jimmy Conner
				Showing All 2 Rows			

To finish the Thold Plugin installation click on the green arrow white arrow in the green box circled above.

Your plugins are now fully installed and active in Cacti.

### Exercise 2

#### **Configuring the Settings plugin**

The Settings plugin allows you to specify additional settings for sending email in Cacti. This is very important (actually critical) if you wish to set up Cacti so that it can send email and generate tickets in a ticketing system.

Logged in to Cacti as the "admin" user you should click on the "Settings" link on the left side of the page you will now see an extra tab in your available settings called "Mail / DNS" – Click on this tab and view the newly available options.

At this point we are going to configure Cacti to send email to the sysadmin@localhost account. This way we can test that email is working before we attempt to configure email to go to our Request Tracker ticket queue at net@localhost.

On the next page fill in the items circled in yellow (Test Email, From Email Address, From Name) and then click on the "Send a Test Email" item circled in red.

General	Paths	Poller	Graph Export	Visual	Au	thentication	Mail / DNS	
Cacti Setti	ngs (Mail /	DNS)						
Emailing Opt	tions							Send a Test Email
Test Email This is a emai working prope	l account used erly.	for sending	a test message to ensu	re everything is	, <b>(</b>	sysadm@localhos		
Mail Service: Which mail se	<b>s</b> rvice to use in	order to ser	nd mail			PHP Mail() Function	on ≑	
From Email / This is the em	Address all address that	at the email	will appear from.		<	cacti@localhost	>	
From Name This is the act	ual name that	the email w	ill appear from.			Cacti System Mon	itor	
Word Wrap This is how m automatically	any characters word wrapped	will be allo . (0 = Disab	wed before a line in the eled)	emall is		120		
Sendmail Op	tions							
Sendmail Pa This is the pat the Mail Servi	th th to sendmail ce)	on your ser	ver. (Only used if Sendn	nall is selected a	as	/usr/sbin/sendma [OK: FILE FOUND]	ail	
SMTP Option	IS							
SMTP Hostna This is the host	<b>ame</b> stname/IP of th	ne SMTP Ser	rver you will send the er	nail to.		localhost		
SMTP Port This is the por	rt on the SMTP	Server that	SMTP uses.			25		
SMTP Userna This is the use you do not ree	ame ername to auth quire authentic	enticate wit ation.)	h when sending via SM	[P. (Leave blank	c if			
SMTP Passw This is the pas you do not rea	ord ssword to auth quire authentic	enticate wit ation.)	h when sending via SMT	P. (Leave blank	if			
DNS Options								
Primary DNS	IP Address	dress to uti	lize for reverse lookups					

#### Settings

Test Email:	sysadm@localhost
From Email Address:	cacti@localhost
From Name:	Cacti Systems Monitor

#### You must press Save first before attempting to send a test email.

One you press, "Send a Test Email" you should see a popup window like this:

Checking Configuration... Creating Message Text...

This is a test message generated from Cacti. This message was sent to test the configuration of your Mail Settings.

Your email settings are currently set as follows

Method: PHP's Mailer Class

Sending Message...

Success!

You can verify that your sysadmin account received the email by viewing your mail. Be sure to do this as the *sysadm* user on your machine. If mutt is not installed, then as the *sysadm* user on your machine do:

\$ sudo apt-get install mutt

And, now check your email. If prompted, say yes to create a new mailbox if you are prompted to do so.

\$ mutt

Later we will revisit this tab and update the "Test Email" field to send email to our ticketing system.

Most installations that use Cacti with a ticketing system install the Thold (threshold) plugin (next exercise). This plugin requires that the settings plugin be installed first in order to work.

### **Exercise 3**

#### **Configuring the Thold Plugin**

You should see a new tab in your Cacti web interface that looks like this:

console grap	hs thold
Console -> Plugin Manageme	ent
Create	Plugin Management
New Graphs	Cacti
Management	Version:

Now we are ready to define a new threshold so that we can generate tickets in Request Tracker if, or when, the threshold is met. You can come up with most any threshold imaginable. As we'd like to generate a ticket let's create a threshold that we know will be met. First, click on the "Thresholds" menu choice on the left of your screen just under the "Management" category:

console gra	phs	thold									Y	
Console -> Thresholds										Log	ged in as <b>ad</b> i	min (Logout)
Create	Thresh	old Ma	nagem	ent								Add
New Graphs	Host:	Any 🛟 1	[emplate:	Any	\$ State:	Trig	ggered 🛟	clear				
Management												
Graph Management	<< Pre	evious					Showing	Rows 1 to	0 of 0 [1			Next >>
Graph Trees					<b>T</b>			D		<b>T</b>	t Paral	
Data Sources	Name	туре	High	Low	Irigger	L	Juration	кереат	Current	I riggerea*	• Enat	
Devices							No Th	resholds				
Thresholds	<< Pre	evious					Showing	Rows 1 to	0 of 0 []			Next >>
Conection Methods		Alarm		v	Varning		N	otice		Ok	Disa	bled
Data Queries	L,									Choose an actio	n: Delete	<b>a</b> 0
Data Input Methods										anoose an acce	Collecte	, ge

Click on the "Add" option at the upper-right of the screen. You will see the Threshold Creation Wizard. In the drop-down menu for "Host" choose "Localhost (127.0.0.1). Under "Graph" choose "Localhost – Processes." Finally, when "Data Source" appears select "proc."

Threshold Creati	on Wizard
Please press "Cr	eate" to activate your Threshold
Host:	Localhost (127.0.0.1)
Graph:	Localhost - Processes
Data Source:	proc 🗘
	create

Now press "create" and you will see a full page of options appear. Near the bottom of the page are the ones that we will update to create our threshold (next page):

Threshold Type The type of Threshold that will be monitored.	h / Low Values 💠
Re-Alert Cycle Repeat alert after this amount of time has pasted since the New last alert.	er ‡
Warning High / Low Settings	
Warning High Threshold If set and data source value goes above this number, 100 warning will be triggered	
Warning Low Threshold If set and data source value goes below this number, warning will be triggered	
Warning Breach Duration The amount of time the data source must be in breach o 5 M the threshold for a warning to be raised.	inutes +
Alert High / Low Settings	
High Threshold If set and data source value goes above this number, apert 150 will be triggered	$\supset$
Low Threshold If set and data source value goes below this number, ale t 0 will be triggered	
Breach Duration The amount of time the data source must be in breach of 5 M the threshold for an alert to be raised.	inutes +
Data Manipulation	
Data Type Special formatting for the given data.	ct Value 🗘
Other Settings	
Alert Emails You may specify here extra Emails to receive alerts for this data source (comma separated)	Diocalhost
Warning Emails You may specify here extra Emails to receive warnings for this data source (comma separated)	dm@localhost
	Save

What we are saying here is that if we see more than 100 processes running on our localhost machine for more than 5 minutes, then we will send an email to sysadm@localhost. If we see more than 150 processes running on our localhost machine for more than 5 minutes, then we will send an email to net@localhost. Note that under the "Re-Alert Cycle" we have chosen "Never" to avoid creating a new ticket every 5 minutes. Also, if you have not installed a ticketing system and set up the net@localhost alias, then you may want to use sysadm@localhost instead.

We have to give a "Low Threshold" value as well as the "Threshold Type" that is selected above is for "High / Low Values"

Be sure you fill in the fields as shown in the screen capture on the previous page. In reality this is a contrived threshold, as most Linux boxes will easily run with over 100 or, even 150 processes. We simply want to show you how to create a threshold and to have it trigger.

**Note that once you press "save"** you will not see anything for a few minutes. But, after 5 to 10 minutes if you click on the "Thold" tab in your Cacti web pages you will see something like this:

console graphs	thold			set	tings	Tree ViewList Vi	ewPreview View
Console -> Thresholds	$\smile$					Logged in as a	dmin (Logout)
Thresholds Host Status	5						
Threshold Status							
Template: All	Status: Triggered 🗘 Rows	: 30 🔷 Search:			go cl	ear	
<< Previous		Showing Rows 1 to 1	of 1 [1]				Next >>
Actions Name**		I	D Туре	High	Low	Current	Enabled
🔽 🕘 📊 Localhost - Processes [;	proc]	(1	High/Low	50		98	Enabled
<< Previous		Showing Rows 1 to 1	of 1 [1]				Next >>
Alarm	Warning	Notice		Ok		Disabl	ed
Time: 0 seconds, User: 0 seconds	, System: 0 seconds, Swaps: 0 s	waps, Pages: 0 pages					

When there are no warnings or alerts, then the thold screen will look something like this:

Thresholds	s Log	Host Status											
Threshold :	Status												
Template:	All	\$ Host:	All ÷	Status: 🚺	A11	+ Rows:	30	\$ Se	arch:			Go	Clear
<< Previou	IS				Showing i	Rows 1 to	1 of 1 [	1]					Next >>
Actions	Name		ID	Туре	Trigger	Duration	Repeat	Warn Hi/Lo	Alert Hi/Lo	BL Hi/Lo	Current	Triggered**	Enabled
	Localhost -	Processes [proc]	1	High/Low	5 Minutes	N/A	Never	100/0	150/0	N/A	-	no	Enabled
<< Previou	IS			1	Showing I	Rows 1 to	1 of 1 [	1]					Next >>
Alarm Baseline Alarm				Warning Notice				Ok Disabled					

If you check email for your sysadmn account or if you look at the Request Tracker pages logged in as "sysadmn" (go to <u>http://pcN.ws.nsrc.org/rt/</u>) you should see a new ticket created that looks something like the one on the next page (once you have installed RT, perhaps later in the week):

^	1	0 newest unowned tickets				E	dit
	#	Subject	Queue	Status	Created		L
	11	Localhost - Processes [proc] went above threshold of 50 with 102	net	new	26 min ago	Take	

Now you are ready to review what hosts and services you are monitoring. If you see items that you wish to be notified about, then you can create thresholds for them and send an email notice to an account or to a ticket queue of your creation.