Network Management and Monitoring Cacti command line tools _____ 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. As you have noticed, adding devices to Cacti via the user interface can take quite some time, as for each device you will have: - add the device, filling out the description, hostname, SNMP community - pick the interfaces or resources to be monitored (graphed) - create the graph tree enty - add the graphs to the graph tree. There are plugins to automate this, such as the aptly named "autom8": http://docs.cacti.net/plugin:autom8 But if you wanted to add many devices in one pass, you would want to use something more efficient. Luckily, Cacti has command line tools for this: http://www.cacti.net/downloads/docs/html/scripts.html The commands provided are: add data query.php add device.php add graphs.php add graph template.php add perms.php add tree.php On Ubuntu, these are located under /usr/share/cacti/cli The three commands we'll be focusing on are: add device.php add graphs.php add tree.php They are individually documented here: http://www.cacti.net/downloads/docs/html/cli add device.html http://www.cacti.net/downloads/docs/html/cli add graphs.html http://www.cacti.net/downloads/docs/html/cli add tree.html The way it works, is that we will use the three commands in sequence, to: - Add a device - Create graphs for the device we've added

- Add these graphs to a tree

Below is a walkthrough of adding a device and some graphs using these commands. Read through, and proceed to the exercise at the end.

1. Adding a device

\$ sudo ./add device.php | less

You will see a lot of help output. You can page through it to look at all the options. So we know what we will put for:

--version => SNMP version (2) --comunity => the SNMP community. By default, Cacti will try 'public', although you can pre-configure other communities in the Cacti user interface

We're missing two informations:

- What availability method (PING or SNMP) to check if the device is "up" ? from the options listed in the output of the command, we can see:

--avail pingsnmp, [ping][none, snmp, pingsnmp]

We will use the "snmp" availability test.

- The Template: is it a Cisco, a Linux host, a generic SNMP device ?

For this, we use the --list-host-templates command, which will tell us which type of device Template is supported:

\$ sudo ./add device.php --list-host-templates

Valid Host Templates: (id, name)

- 0 None
- 1 Generic SNMP-enabled Host
- 3 ucd/net SNMP Host
- 4 Karlnet Wireless Bridge
- 5 Cisco Router
- 6 Netware 4/5 Server
- 7 Windows 2000/XP Host
- 8 Local Linux Machine

From the above, we can see that Cisco Router is template id number 5.

Let's build our command line. If we are in group 7, we'd want to add, for example, router 7, which has IP address 10.0.7.254 and 10.10.0.7. Let's use IP 10.10.7.254 - if you have already created this device in Cacti, you may want to pick another device.

\$ sudo ./add_device.php --description="rtr7.ws.nsrc.org" --ip=10.10.7.254 \
 --template=5 --avail=snmp --version=2 --community=NetManage

You should see output similar to this:

Adding rtr7.ws.nsrc.org (10.10.7.254) as "Cisco Router" using SNMP v2 with community "NetManage" Success - new device-id: (2) Note the device-id "2". This is Cacti's internal reference for this device. You don't need to write it down. Now, verify in the Web UI that the device has indeed been added: Console -> Management -> Devices 2. Adding graphs This is the most complicated part of the operation, but once you understand the steps involved, it will be easier to repeat for other hosts. First, let's run the add graphs.php commands without any options to see what it expects from us: \$ sudo ./add graphs.php | less [...] Notice the options --host-id, --graph-type, --graph-template-id options. We already know the host-id from the previous section - if you don't remember it, don't worry, we'll get to it below. Graph type (--graph-type) is is either cg or ds. 'cg' is used for absolute values such as gauge readings (CPU temperature, fan speed, ...), while 'ds' is used for interface counters etc. (Data Sources). We are using 'ds' type graphs for interfaces (--graph-type=ds) Also pay attention in particular to the "List Options" section, as we will be using this quite a bit to find out what SNMP data we want to query: List Options: --list-hosts --list-graph-templates [--host-template-id=[ID]] --list-input-fields --graph-template-id=[ID] --list-snmp-queries --list-query-types --snmp-query-id [ID] --list-snmp-fields --host-id=[ID] [--snmp-query-id=[ID]] --list-snmp-values --host-id=[ID] [--snmp-query-id=[ID]] --snmp-field=[Field] A very useful command is the "--list-hosts" options, that we'll use to see which hosts are available, as we'll also need to get the host-id. Let's use this to fetch the host-id for the host you added in the previous section: \$ sudo ./add graphs.php --list-hosts Known Hosts: (id, hostname, template, description) 1 127.0.0.1 8 Localhost 10.10.7.254 5 rtr7.ws.nsrc.org 2 In this case, the host-id of rtr7 is '2'.

```
Is this enough to build our command ? Not yet. We still need to specify the
following:
"graph template id" (--graph-template-id)
"snmp query id" (--snmp-query-id)
"snmp field" (--snmp-field)
"snmp value" (--snmp-value)
* Find the graph template id
To find out which graph templates are available, use the --list-graph-templates
option:
$ sudo ./add graphs.php --list-graph-templates
In the output, there are several options we could be interested in:
[...]
2
   Interface - Traffic (bits/sec)
18 Cisco - CPU Usage
22 Interface - Errors/Discards
23 Interface - Unicast Packets
24 Interface - Non-Unicast Packets
25 Interface - Traffic (bytes/sec)
We're really interested in creating bits/sec graphs at this point, so that's
graph template no. 2
* Find out what types of SNMP queries are possible:
$ sudo ./add_graphs.php --list-snmp-queries
Known SNMP Queries:(id, name)
   SNMP - Interface Statistics
1
  ucd/net - Get Monitored Partitions
2
3 Karlnet - Wireless Bridge Statistics
  Netware - Get Available Volumes
4
   Unix - Get Mounted Partitions
6
   Netware - Get Processor Information
7
  SNMP - Get Mounted Partitions
8
9
    SNMP - Get Processor Information
Here, we are interested in the SNMP Interface statistics, therefore,
--snmp-query-id=1 is what we are looking for.
* Find the valid SNMP query type
Ok, but what kind of data do we want to graph ? Find out using the
query types possible for snmp-query-type 1 (SNMP - Interface Statistics):
$ sudo ./add graphs.php --snmp-query-id=1 --list-query-types
Known SNMP Query Types: (id, name)
2
   In/Out Errors/Discarded Packets
3
   In/Out Non-Unicast Packets
4
    In/Out Unicast Packets
    In/Out Bytes (64-bit Counters)
9
```

```
13 In/Out Bits
14 In/Out Bits (64-bit Counters)
16 In/Out Bytes
20 In/Out Bits with 95th Percentile
21 In/Out Bits with Total Bandwidth
22 In/Out Bytes with Total Bandwidth
Let's graph Ib/Out Bits (64-bit Counters) - that is # 14. This is
option "--snmp-query-type-id"
* Find which interfaces to graph on this host
We need to tell Cacti *which* which interfaces we will be creating
graphs for on our device, using the two options of the add graphs.php
command "--snmp-field" and "--snmp-value"
$ sudo ./add graphs.php --host-id=2 --list-snmp-fields
Known SNMP Fields for host-id 2: (name)
ifAlias
ifDescr
ifHighSpeed
ifHwAddr
ifIndex
ifIP
ifName
ifOperStatus
ifSpeed
ifType
We're only really interested in interfaces of type ethernet, therefore we'll
use the "ifType" SNMP field to narrow down our search.
To find out how to specify the "ethernet" type ...:
$ sudo ./add graphs.php --host-id=2 --snmp-field=ifType --list-snmp-values
Known values for ifType for host 3: (name)
ethernetCsmacd(6)
other(1)
ethernet is 'ethernetCsmacd(6)'
Wow!
The final command:
$ sudo ./add graphs.php --host-id=2 --snmp-query-id=1 --snmp-query-type-id=14 \
  --snmp-field=ifType --snmp-value='ethernetCsmacd(6)' --graph-template-id=2 \
  --graph-type=ds
You should see something similar to this:
Graph Added - graph-id: (5) - data-source-ids: (8, 8)
Graph Added - graph-id: (6) - data-source-ids: (9, 9)
... why two Graphs ? One for each interface if this is your Cisco router.
Check in the Web UI that the graphs have been create (Devices -> select
your host -> Graph List)
```

```
* NOTE: We could have picked another criteria to decide which interfaces
  to graph. For example "Only graph interfaces that are 'up'". To find out
  how, look at the examples at the end of this lab.
3. Add graph items to the tree
The last step is to add these graphs to the Graph Tree.
Check the possible options for this command:
$ sudo ./add_tree.php | less
Note the following options:
--type=[tree node]
--node-type=[header|host|graph]
--tree-id=[ID]
First, let's use the add tree.php command to see if we have any trees created
in our Cacti installation:
$ sudo ./add tree.php --list-trees
Known Trees:
id sort method
                       name
    Manual Ordering (No Sorting) Default Tree
1
In the above example, we have one tree: Default.
If you need to create a new tree, save some typing and create it directly in
the Web UI, then run the --list-trees command again:
$ sudo ./add_tree.php --list-trees
Known Trees:
id sort method
                        name
1
  Manual Ordering (No Sorting) Default Tree
2
   Manual Ordering (No Sorting) NETMGMT routers
Note: We could have created the tree using add tree.php. How ?
Let's add all graphs for our device id 2 from earlier - we know that
the device id is 2, the tree id is 2, we want to add a Graph node (not
a subtree), and we want all graphs for the device (type = node), not
just a single graph from that device.
The final command:
$ sudo ./add tree.php --host-id=2 --tree-id=2 --node-type=host --type=node
Added Node node-id: (8)
Done! Check with the Web UI that the Graphs for the device hav been placed
in the tree.
* Additional commands
If you want to add interfaces that are 'Up' instead of just interfaces that
```

are "ethernet", replace "ifType" with "ifOperStatus" for -- snmp-field, and

```
replace -- snmp-value='ethernetCsmacd(6)' with -- snmp-value=Up
Example to add all OperUp interfaces:
./add graphs.php --host-id=7 --graph-type=ds --graph-template-id=2
  --snmp-query-id=1 --snmp-query-type-id=14 --snmp-field=ifOperStatus \
  --snmp-value=Up
* Summary and more sample commands
$ sudo ./add graphs.php --list-hosts
# choose your host ID from the list
$ sudo ./add graphs.php --list-graph-templates
# 2 = Interface - Traffic (bits/sec)
$ sudo ./add graphs.php --list-snmp-queries
# 1 = SNMP - Interface Statistics
$ sudo ./add graphs.php --list-query-types --snmp-query-id=1
# 14 = In/Out Bits (64-bit Counters)
$ sudo ./add_graphs.php --list-snmp-fields --host-id=2 --snmp-query-id=1
# list includes ifType
### Add all ifs of type ethernetCsmaCd (type 6) ###
$ sudo ./add graphs.php --list-snmp-values --host-id=2 --snmp-query-id=1 \
  --snmp-field=ifType
# Known values for ifType for host 2: (name)
# ethernetCsmacd(6)
# other(1)
$ sudo ./add_graphs.php --host-id=2 --graph-type=ds --graph-template-id=2 \
  --snmp-query-id=1 --snmp-query-type-id=14 --snmp-field=ifType \
  --snmp-value='ethernetCsmacd(6)'
or
### Add all OperUp ifs: ###
$ sudo ./add_graphs.php --list-snmp-values --host-id=2 --snmp-query-id=1 \
  --snmp-field=ifOperStatus
# Known values for ifOperStatus for host 2: (name)
# Down
# Up
$ sudo ./add graphs.php --host-id=2 --graph-type=ds --graph-template-id=2 \
  --snmp-query-id=1 --snmp-query-type-id=14 --snmp-field=ifOperStatus \
  --snmp-value=Up
```