

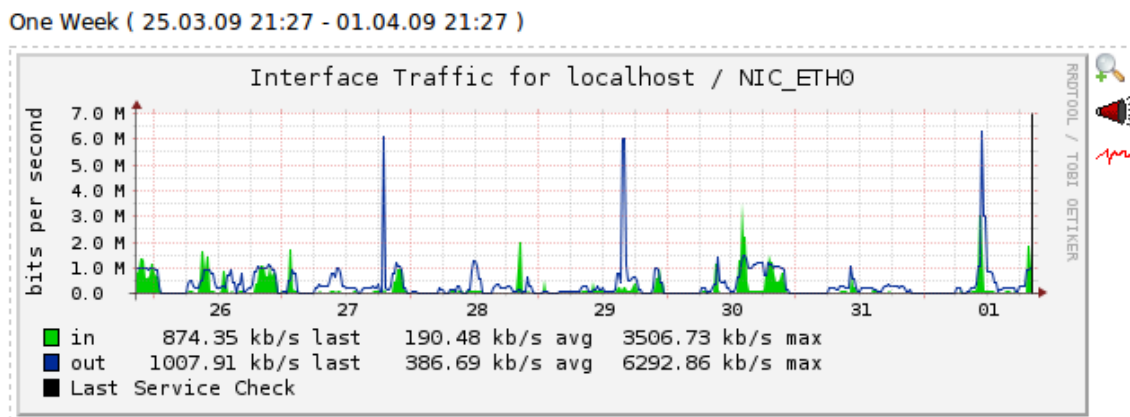
Graphing Nagios services with pnp4nagios

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Nagios is a popular open source computer system and network monitoring software application. It watches hosts and services, alerting users when things go wrong and again when they get better. Some of the major features of Nagios are:

- Over 50 bundled plugins for checking common protocols and services (HTTP, FTP, disk space, S.M.A.R.T., lmsensors, etc). Hundreds of other monitoring plugins are available at nagios-exchange.org
- Simple API allows plugin creation in any language supported by OS
- Supports many different reports such as availability, alert histograms and top alerts.
- Support for distributed monitoring and clustered configurations

pnp4nagios is a framework written in perl, PHP and C for automatically parsing performance data collected by Nagios plugins. The data is collected into RRD databases for display in the Nagios web interface. The graphs created by pnp4nagios are similar to other monitoring tools like Cacti:



pnp4nagios is designed to work well with the standard Nagios plugins and create useable graphs right out of the box. The appearance of the graphs can be customized.

Pages of related graphs (for instance, CPU usage or TCP connections of each server in a web farm) can be easily defined and displayed in HTML or exported to PDF.

Because Nagios does not perform checks while performance data is being processed all processing can be offloaded to the npcd daemon for large installations.

pnp4nagios requires perl, PHP (built with XML, zlib and GD support) and rrdtool. It can optionally use the rrd perl modules for better performance. Pre-built Fedora packages are available and a Debian package is planned. Our example will use Ubuntu Server 8.10 with the bundled perl, PHP and Apache packages. Nagios has been installed from source in the default location of /usr/local/nagios.

Installing pnp4nagios

You use the typical configure/make/make install to install pnp4nagios:

```
jth@ubuntu:~/pnp-0.4.13$ ./configure
checking for a BSD-compatible install... /usr/bin/install -c
checking build system type... i686-pc-linux-gnu
checking host system type... i686-pc-linux-gnu
...
*** Configuration summary for pnp 0.4.13 02-19-2009 ***

General Options:
-----
Nagios user/group:          nagios nagios
Install directory:         /usr/local/nagios
HTML Dir:                  /usr/local/nagios/share/pnp
Config Dir:                /usr/local/nagios/etc/pnp
Path to rrdtool:           /usr/bin/rrdtool (Version 1.2.27)
RRDs Perl Modules:        FOUND (Version 1.2027)
RRD Files stored in:       /usr/local/nagios/share/perfdata
process_perfdata.pl Logfile: /usr/local/nagios/var/perfdata.log
Perfdata files (NPCD) stored in: /usr/local/nagios/var/spool/perfdata/
jth@ubuntu:~/pnp-0.4.13$ make all
...
jth@ubuntu:~/pnp-0.4.13$ sudo make install
cd ./src && make install
make[1]: Entering directory `/home/jth/pnp-0.4.13/src'
...

*** Main program, Scripts and HTML files installed ***

Please run 'make install-config' to install sample
configuration files

jth@ubuntu:~/pnp-0.4.13$ sudo make install-config
cd ./sample-config && make install-config
make[1]: Entering directory `/home/jth/pnp-0.4.13/sample-config'
rm -f /usr/local/nagios/share/pnp/conf/config.php
/usr/bin/install -c -m 755 -o nagios -g nagios -d /usr/local/nagios/etc/pnp
...
```

Configuring pnp4nagios

The main configuration files for pnp4nagios are located in /usr/local/nagios/share/pnp (web frontend and graph options) and /usr/local/nagios/etc/pnp (global options – tool paths, access control, etc)

Before configuring pnp, we need to decide how we want Nagios to process the performance data. This largely depends on the number of monitored hosts and services of Nagios.

- **Default mode**, where process_perfdata.pl is executed after each host and service check, is acceptable for small installations.
- **Bulk mode**, where performance information is appended to a temporary file and processed after a short interval, is fine for medium-sized installations.
- Setups with hundreds of hosts and services should use **bulk mode with npcd**, where a separate multi-threaded daemon handles the processing.

Our example will use Bulk mode, but it is possible to switch between modes as your Nagios setup grows.

Edit the performance data section of /usr/local/nagios/etc/nagios.cfg:

```
# PROCESS PERFORMANCE DATA OPTION
# This determines whether or not Nagios will process performance
# data returned from service and host checks.  If this option is
# enabled, host performance data will be processed using the
# host_perfdata_command (defined below) and service performance
# data will be processed using the service_perfdata_command (also
# defined below).  Read the HTML docs for more information on
# performance data.
# Values: 1 = process performance data, 0 = do not process performance data
```

```
process_performance_data=1
```

```
# HOST AND SERVICE PERFORMANCE DATA PROCESSING COMMANDS
# These commands are run after every host and service check is
# performed.  These commands are executed only if the
# enable_performance_data option (above) is set to 1.  The command
# argument is the short name of a command definition that you
# define in your host configuration file.  Read the HTML docs for
# more information on performance data.
```

```
#host_perfdata_command=process-host-perfdata
#service_perfdata_command=process-service-perfdata
```

```
# HOST AND SERVICE PERFORMANCE DATA FILES
# These files are used to store host and service performance data.
# Performance data is only written to these files if the
# enable_performance_data option (above) is set to 1.
```

```
host_perfdata_file=/usr/local/nagios/var/host-perfdata
service_perfdata_file=/usr/local/nagios/var/service-perfdata
```

```
# HOST AND SERVICE PERFORMANCE DATA FILE TEMPLATES
# These options determine what data is written (and how) to the
# performance data files.  The templates may contain macros, special
# characters (\t for tab, \r for carriage return, \n for newline)
# and plain text.  A newline is automatically added after each write
# to the performance data file.  Some examples of what you can do are
# shown below.
```

```
host_perfdata_file_template=DATATYPE::HOSTPERFDATA\tTIMET::\$TIMET$\tHOSTNAME::\$HOSTNAME$\tHOSTPERFDATA::\$HOSTPERFDATA$\tHOSTCHECKCOMMAND::\$HOSTCHECKCOMMAND$\tHOSTSTATE::\$HOSTSTATE$\tHOSTSTATETYPE::\$HOSTSTATETYPE$\tHOSTOUTPUT::\$HOSTOUTPUT$
```

```
service_perfdata_file_template=DATATYPE::SERVICEPERFDATA\tTIMET::\$TIMET$\tHOSTNAME::\$HOSTNAME$\tSERVICEDESC::\$SERVICEDESC$\tSERVICEPERFDATA::\$SERVICEPERFDATA$\tSERVICECHECKCOMMAND::\$SERVICECHECKCOMMAND$\tHOSTSTATE::\$HOSTSTATE$\tHOSTSTATETYPE::\$HOSTSTATETYPE$\tSERVICESTATE::\$SERVICESTATE$\tSERVICESTATETYPE::\$SERVICESTATETYPE$\tSERVICEOUTPUT::\$SERVICEOUTPUT$
```

```
# HOST AND SERVICE PERFORMANCE DATA FILE MODES
# This option determines whether or not the host and service
# performance data files are opened in write ("w") or append ("a")
# mode. If you want to use named pipes, you should use the special
# pipe ("p") mode which avoid blocking at startup, otherwise you will
# likely want the default append ("a") mode.
```

```
host_perfdata_file_mode=a
service_perfdata_file_mode=a
```

```
# HOST AND SERVICE PERFORMANCE DATA FILE PROCESSING INTERVAL
# These options determine how often (in seconds) the host and service
# performance data files are processed using the commands defined
# below. A value of 0 indicates the files should not be periodically
# processed.
```

```
host_perfdata_file_processing_interval=15
service_perfdata_file_processing_interval=15
```

```
# HOST AND SERVICE PERFORMANCE DATA FILE PROCESSING COMMANDS
# These commands are used to periodically process the host and
# service performance data files. The interval at which the
# processing occurs is determined by the options above.
```

```
host_perfdata_file_processing_command=process-host-perfdata-file
service_perfdata_file_processing_command=process-service-perfdata-file
```

At the end of /usr/local/nagios/etc/objects/commands.cfg, add the command definitions:

```
define command{
    command_name    process-service-perfdata-file
    command_line    $USER1$/process_perfdata.pl --bulk=/usr/local/nagios/var/service-
perfdata
}

define command{
    command_name    process-host-perfdata-file
    command_line    $USER1$/process_perfdata.pl --bulk=/usr/local/nagios/var/host-
perfdata
}
```

Restart Nagios. Now if you look in /usr/local/nagios/share/perfdata, you should start to see rrd files created by pnp4nagios for all your monitored hosts and services. These rrd files are created with pnp's default time settings - 48 hours of 1 minute time step data, 4 years of 360 minute time step data. If you want more or less, change rra.cfg before running pnp for the first time.

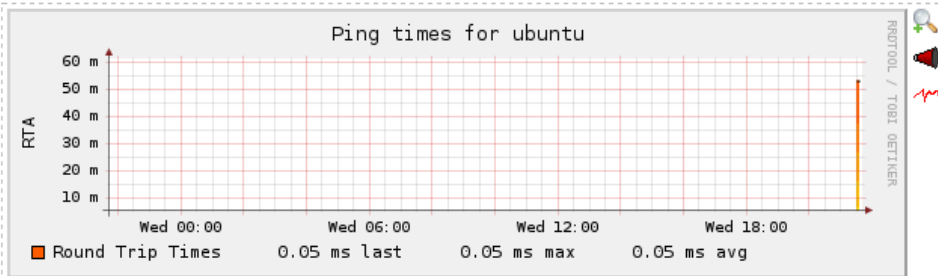
If everything is set up correctly, <http://your-nagios-host/nagios/pnp/index.php> should show your first pnp graphs. If not, a debug message should tell you which component was broken or missing.

Host Overview

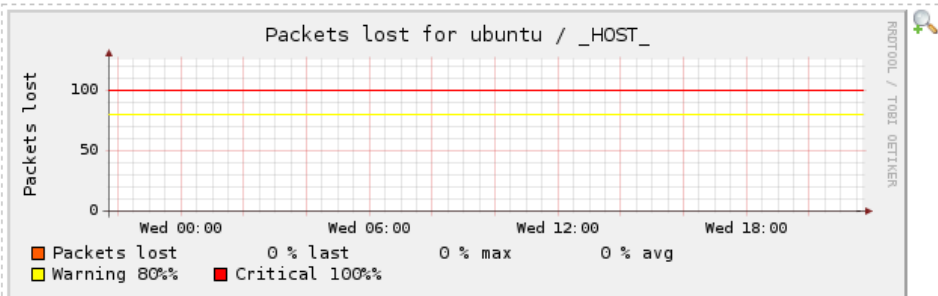
24 Hours (31.03.09 22:41 - 01.04.09 22:41)

Service: Host Perfdato

Datasource: Round Trip Times



Datasource: Packets Lost



Search: ubuntu



Host: ubuntu

Hoststate: UP [HARD]

Created: 01.04.09 22:36

Timeranges

[4 Hours](#)

[24 Hours](#)

[One Week](#)

[One Month](#)

[One Year](#)

[Host Perfdato](#)

[Current_Load](#)

[Current_Users](#)

[HTTP](#)

[PING](#)

[Root_Partition](#)

[Swap_Usage](#)

PNP 0.4.13

RRDtool

There is one more step to complete the setup. We need to enable extended info in Nagios so that links to the graphs are created for each applicable host and service.

Append two entries to /usr/local/nagios/etc/objects/templates.cfg:

```
define host {
    name        host-pnp
    register    0
    action_url  /nagios/pnp/index.php?host=$HOSTNAME$
}













define service {
    name        srv-pnp
    register    0
    action_url  /nagios/pnp/index.php?host=$HOSTNAME$&srvc=$SERVICEDESC$
}
```

These are templates that you add to each host and service definition with graphs:

```
define host {
    use                linux-server, host-pnp
    host_name         ubuntu
    alias             ubuntu
    address           127.0.0.1
}

define service {
    use                local-service, srv-pnp
    host_name         ubuntu
    service_description PING
    check_command     check_ping!100.0,20%!500.0,60%
}
```

After signalling Nagios to restart, the icons for the graphs should appear next to the hosts and services. I usually replace the “bullet hole” image /usr/local/nagios/share/images/action.gif with the graph image provided in /usr/local/nagios/share/pnp/images/action.gif

Host ↑↓	Service ↑↓	Status ↑↓	Last C
ubuntu 	Current Load	OK 	04-01-2
	Current Users	OK 	04-01-2
	HTTP 	OK 	04-01-2
	PING 	OK 	04-01-2
	Root Partition	OK 	04-01-2
	SSH 	OK 	04-01-2
	Swap Usage	OK 	04-01-2
	Total Processes	OK 	04-01-2

The number of graphs and time period displayed on the web interface is independent of what's actually stored in the rrd files. To change these, see the options in the pnp/config.php file.

Example: Setting Up An SNMP Service

check_snmp_int is a 3rd party check plugin specifically designed to check network interface counters via SNMP. We'll set it up to create a cacti-style traffic graph for our server. Our server already has snmpd installed and the community string set to 'public'.

1. Copy the check_snmp_int script into the plugin directory: /usr/local/nagios/libexec. Make sure it is owned by the Nagios user and is executable.
2. Create the service definition in /usr/local/nagios/etc/objects/localhost.cfg:

```
define service {
use                local-service,srv-pnp
host_name          ubuntu
service_description NIC_ETH0
check_command      check_snmp_int!eth0!-f
}
```

Service definitions should be made as flexible as possible. “!” separates arguments that nagios will send to the underlying command. The first argument is the interface name and the second argument contains any additional arguments for the check_snmp_int plugin.

3. Create the command definition in /usr/local/nagios/etc/objects/commands.cfg:

```
define command {
command_name      check_snmp_int
command_line      $USER1$/check_snmp_int -H $HOSTADDRESS$ -C $USER3$ -n $ARG1$ $ARG2$
}
```

\$HOSTADDRESS\$ is built-in macro supplied by Nagios as the hostname of the server being checked. \$USER3\$ is the public community string that we'll define in a minute. \$ARG1\$ and \$ARG2\$ are set to 'eth0' and '-f' when our check is run.

4. Define the \$USER3\$ macro in /usr/local/nagios/etc/resource.cfg:

```
# Sets $USER1$ to be the path to the plugins
$USER1$=/usr/local/nagios/libexec

# Sets $USER2$ to be the path to event handlers
#$USER2$=/usr/local/nagios/libexec/eventhandlers

# SNMP public community string
$USER3$=public
```

5. To display the graph pnp will look in its **template.dist** directory and see if there's a file with the same name as the command_name of the command definition. If there is, it will use it. If not, it will use **default.pnp**. This is a php script that builds arguments to the rrdtool command. If there is a customized file in the **template** directory, it will use that instead. But there are two issues with the supplied check_snmp_int.php: we would like the graph to have the same format as cacti and we'd also like it to display in the more standard bits per second, not bytes per second as collected.

There is already an included template that does the bytes to bits conversion installed with pnp: **check_snmp_int-bits.php**. We'll copy /usr/local/nagios/share/pnp/templates.dist/check_snmp_int-bits.php to /usr/local/nagios/share/pnp/templates/check_snmp_int.php for our local edits. I've highlighted what to change:

RRD CHEAT SHEET

rrd – file containing multiple sources of time-related data

step – time interval in rra

rra – round-robin archive. An rrd file will contain one of these for each step and timeperiod recorded

DEF – get data from an rrd file

CDEF – create new set of data from existing DEF (can be used for graphing like DEF)

AREA, LINE – draw graph using DEF or CDEF

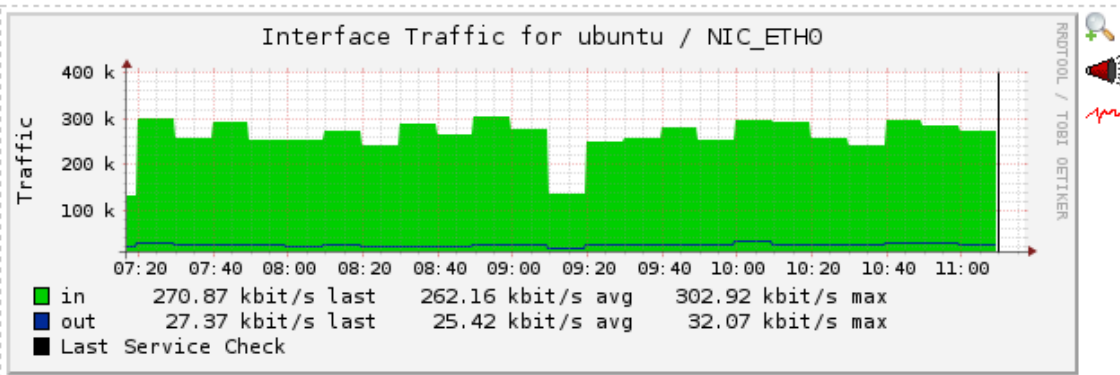
GPRINT – print inside the graph

```
<?php
#
# Copyright (c) 2006-2008 Joerg Linge (http://www.pnp4nagios.org)
# Plugin: check_iftraffic.pl (COUNTER)
# Output based on Bits/s
#
# $Id: check_snmp_int-bits.php 523 2008-09-26 17:10:20Z pitchfork $
#
#
$opt[1] = " --vertical-label \"Traffic\" -b 1000 --title \"Interface Traffic for $hostname /
$servicedesc\" ";
$def[1] = "DEF:var1=$rrdfile:$DS[1]:AVERAGE " ;
$def[1] .= "DEF:var2=$rrdfile:$DS[2]:AVERAGE " ;
$def[1] .= "CDEF:in_bits=var1,8,* " ;
$def[1] .= "CDEF:out_bits=var2,8,* " ;
$def[1] .= "AREA:in_bits#00cf00:\\"in \\" " ;
$def[1] .= "GPRINT:in_bits:LAST:\\"%7.2lf %Sbit/s last\\" " ;
$def[1] .= "GPRINT:in_bits:AVERAGE:\\"%7.2lf %Sbit/s avg\\" " ;
$def[1] .= "GPRINT:in_bits:MAX:\\"%7.2lf %Sbit/s max\\n\\" " ;
$def[1] .= "LINE1:out_bits#002a00:\\"out \\" " ;
$def[1] .= "GPRINT:out_bits:LAST:\\"%7.2lf %Sbit/s last\\" " ;
$def[1] .= "GPRINT:out_bits:AVERAGE:\\"%7.2lf %Sbit/s avg\\" " ;
$def[1] .= "GPRINT:out_bits:MAX:\\"%7.2lf %Sbit/s max\\n\\" " ;
if($NAGIOS_TIMET != ""){
    $def[1] .= "VRULE: ".$NAGIOS_TIMET."#000000:\\"Last Service Check \\n\\" " ;
}
if($NAGIOS_LASTHOSTDOWN != ""){
    $def[1] .= "VRULE: ".$NAGIOS_LASTHOSTDOWN."#FF0000:\\"Last Host Down\\n\\" " ;
}
?>
```

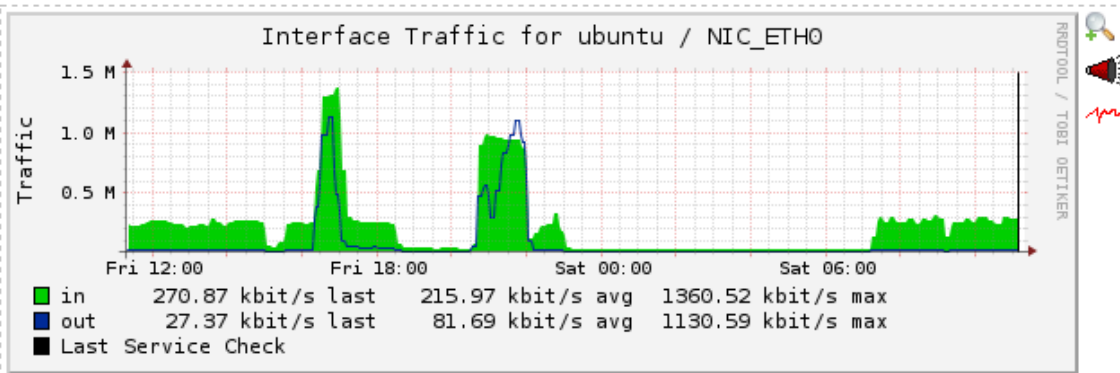
Now our graph will look like this (I cheated a bit because our new graph would not have collected this much data yet, but this is what it would look like in a few hours):

Service Overview

4 Hours (04.04.09 8:16 - 04.04.09 12:16)



24 Hours (03.04.09 12:16 - 04.04.09 12:16)



Example: Migrating a legacy graphing tool (Orca) to pnp4nagios

Rationale: during an upgrade from Nagios 1 to Nagios 3, a decision was made to replace Orca (which is not very actively maintained by the authors) running on Solaris 8 & 10 servers with pnp4nagios. The Orca collector would remain on the system, generating the same statistics, but the statistics will be collected and displayed by Nagios and pnp.

Orca works by collecting performance data regularly on each monitored system. Periodically the collector logs are copied to a central server where they are processed into rrd files. A cgi script allows a web browser to view the graphs. The basic steps to migrate this service are:

1. Configure Orca to write logs to new location and rotate daily
2. Write Nagios plugin to read orca log and return appropriate data
3. Write pnp4nagios template to display the data
4. Turn off old Orca server
5. Profit

The first line of an Orca log contains a space separated list of parameters monitored. The second and subsequent lines contain timestamped performance data. This makes it easy to write a script to request parameters and return values.

```
root@orcaclient [16:43:51 tmp] head -2 /tmp/orcallator-2009-03-28-000

timestamp  locltime  uptime state_D state_N state_n state_s state_r state_k state_c state_m state_d
state_i state_t DNnsrkcmdit  usr%  sys%  wio%  idle%  ... (several dozen more parameters)

1238223600 00:00:00 2443807      8      2      0      0      0      0      0      8      2
0          2 RgwwwwRgwg 1.2 22.6 0.0 76.2  ... (several dozen more parameters)
```

The Nagios plugin is called with a list of all parameters requested:

```
check_solaris_orcallator -q "#proc/s,tcp_Icn/s,tcp_Ocn/s,dnlc_hit%,inod_hit%,tcp_Ret%,tcp_Dup
%,tcp_estb,tcp_Rst/s,tcp_At/s,tcp_Ldrp/s,tcp_LdQ0/s,tcp_H0dp/s,smtx,smtx/cpu,disk_rd/s,disk_wr/s,disk_
rK/s,disk_wK/s,dnlc_ref/s,inod_ref/s,scanrate,pageslock,usr%,sys%,wio%,idle%"
```

Here is the output in standard Nagios plugin performance format. (See the Nagios docs for more details on this format)

```
ORCA OK - tcp_At/s 0.000 tcp_Ldrp/s 0.000 tcp_LdQ0/s 0.000 tcp_H0dp/s 0.000 smtx 972 smtx/cpu 60
disk_rd/s 14.5 disk_wr/s 222.3 disk_rK/s 463.5 disk_wK/s 11454.4 #proc/s 2.247 dnlc_ref/s 4441.080
inod_ref/s 0.740 scanrate 0.000 pageslock 13326231 usr% 0.2 sys% 2.2 wio% 0.0 idle% 97.5 tcp_Icn/s
0.397 tcp_Ocn/s 0.217 dnlc_hit% 99.992 inod_hit% 100.000 tcp_Ret% 0.000 tcp_Dup% 0.000 tcp_estb 337
tcp_Rst/s 0.403 |'tcp_At/s'=0.000 'tcp_Ldrp/s'=0.000 'tcp_LdQ0/s'=0.000 'tcp_H0dp/s'=0.000 'smtx'=972
'smtx/cpu'=60 'disk_rd/s'=14.5 'disk_wr/s'=222.3 'disk_rK/s'=463.5 'disk_wK/s'=11454.4 '#proc/s'=2.247
'dnlc_ref/s'=4441.080 'inod_ref/s'=0.740 'scanrate'=0.000 'pageslock'=13326231 'usr%'=0.2 'sys%'=2.2
'wio%'=0.0 'idle%'=97.5 'tcp_Icn/s'=0.397 'tcp_Ocn/s'=0.217 'dnlc_hit%'=99.992 'inod_hit%'=100.000
'tcp_Ret%'=0.000 'tcp_Dup%'=0.000 'tcp_estb'=337 'tcp_Rst/s'=0.403
```

The complete `check_solaris_orcallator` perl script is included at the end of the presentation. This script needs to be copied to each monitored host.

The nagios service definition looks like this:

```
define service {
use                service-unix-template,srv-pnp
hostgroup_name     orcallator
service_description ORCA_ALL
check_command      check_nrpe_solaris_orcallator_all
}
```

The command definition looks like:

```
define command {
command_name       check_nrpe_solaris_orcallator_all
command_line       $USER1$/check_nrpe -H $HOSTADDRESS$ -c check_solaris_orcallator_all
}
```

check_nrpe is the standard Nagios agent for running check programs on remote hosts.

Each monitored host has this entry in its `/usr/local/nagios/etc/nrpe.cfg`:

```
command[check_solaris_orcallator_all]=usr/local/nagios/libexec/check_solaris_orcallator -q
"#proc/s,tcp_Icn/s,tcp_Ocn/s,dnld_hit%,inod_hit%,tcp_Ret%,tcp_Dup
%,tcp_estb,tcp_Rst/s,tcp_Atft/s,tcp_Ldrp/s,tcp_Ld00/s,tcp_H0dp/s,smtx,smtx/cpu,disk_rd/s,disk_wr/s,disk_
rK/s,disk_wK/s,dnld_ref/s,inod_ref/s,scanrate,pageslock,usr%,sys%,wio%,idle%"
```

The last task is to create a pnp template for graph display. Each counter/value pair returned from the orca plugin is placed into its own data source (DS) in the rrd file by pnp (in order). The appearance and legend of the graphs follow Orca as closely as possible. Here is the code for displaying the first graph – the full version for all 15 graphs is at the end of the presentation.

```
<?php
#
# display Orca counters. The file is in DS order, the actual graphs are displayed in
# $opt[]/$def[] order on the web pages

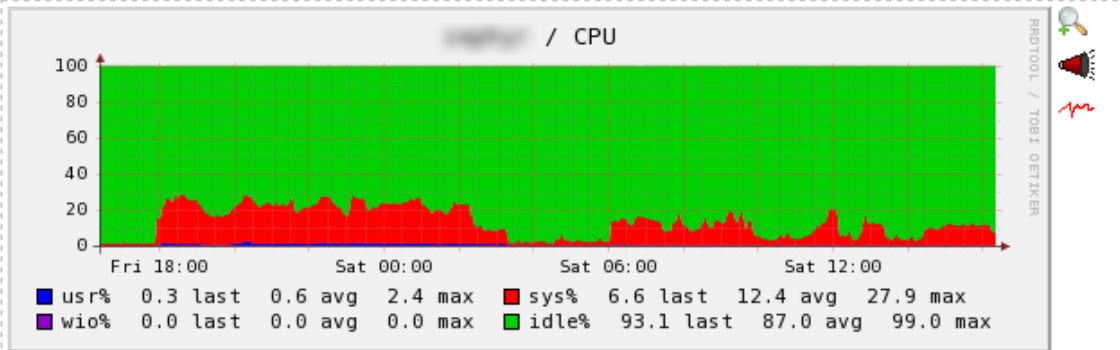
$opt[1] = "--lower-limit 0 --upper-limit 100 --rigid --vertical-label \"\" -b 1000
--title \" $hostname / CPU \"";
$ds_name[1] = "usr%,sys%,wio%,idle%";
$def[1] = "DEF:var1=$rrdfile:$DS[16]:AVERAGE " ;
$def[1] .= "DEF:var2=$rrdfile:$DS[17]:AVERAGE " ;
$def[1] .= "DEF:var3=$rrdfile:$DS[18]:AVERAGE " ;
$def[1] .= "DEF:var4=$rrdfile:$DS[19]:AVERAGE " ;
$def[1] .= "AREA:var1#0000ff:$NAME[16]:STACK " ;
$def[1] .= "GPRINT:var1:LAST:\"%3.1lf last\" " ;
$def[1] .= "GPRINT:var1:AVERAGE:\"%3.1lf avg\" " ;
$def[1] .= "GPRINT:var1:MAX:\"%3.1lf max\" " ;
$def[1] .= "AREA:var2#ff0000:$NAME[17]:STACK " ;
$def[1] .= "GPRINT:var2:LAST:\"%3.1lf last\" " ;
$def[1] .= "GPRINT:var2:AVERAGE:\"%3.1lf avg\" " ;
$def[1] .= "GPRINT:var2:MAX:\"%3.1lf max\\n\" " ;
$def[1] .= "AREA:var3#8b00cc:$NAME[18]:STACK " ;
$def[1] .= "GPRINT:var3:LAST:\"%3.1lf last\" " ;
$def[1] .= "GPRINT:var3:AVERAGE:\"%3.1lf avg\" " ;
$def[1] .= "GPRINT:var3:MAX:\"%3.1lf max\" " ;
$def[1] .= "AREA:var4#00cf00:$NAME[19]:STACK " ;
$def[1] .= "GPRINT:var4:LAST:\"%3.1lf last\" " ;
$def[1] .= "GPRINT:var4:AVERAGE:\"%3.1lf avg\" " ;
$def[1] .= "GPRINT:var4:MAX:\"%3.1lf max\\n\" " ;
```

When it is all put together, the collection of Orca graphs looks like this:

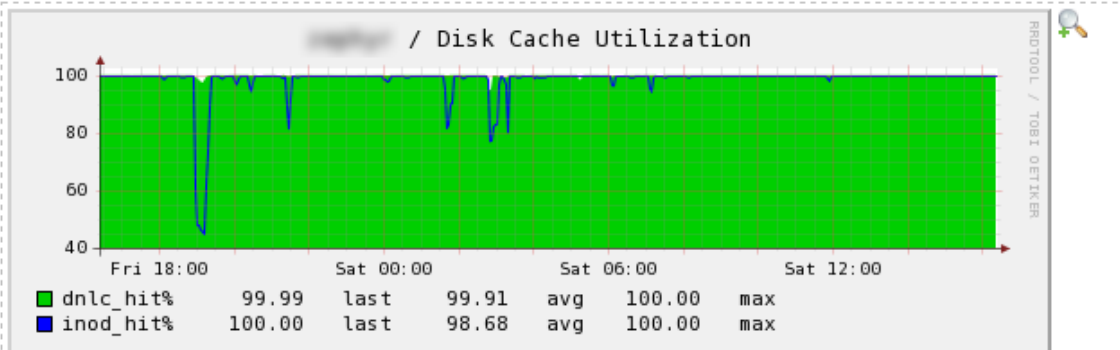
24 Hours (27.03.09 16:23 - 28.03.09 16:23)

Service: ORCA_ALL

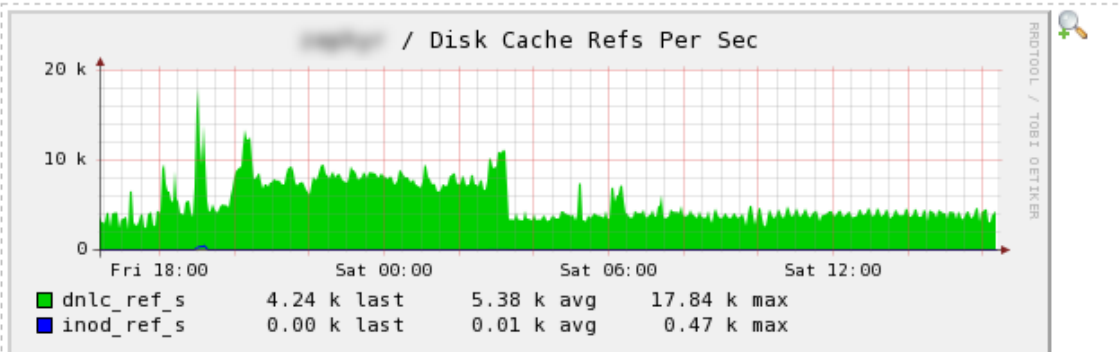
Datasource: usr%,sys%,wio%,idle%



Datasource: dnlc_hit%,inod_hit%



Datasource: dnlc_ref_s,inod_ref_s



Custom scripts:

```
/usr/local/nagios/libexec/check_solaris_orcallator
```

```
#!/usr/bin/perl -wT

use strict;
use Getopt::Std;

$ENV{'PATH'}='/usr/bin';

# Nagios plugin return values
my $RET_OK = 0;
my $RET_WARN = 1;
my $RET_CRIT = 2;
my $RET_UNK = 3;
my $result = 'UNKNOWN';

my ($key, $value);
my $sorted_key;
my %stat_map;
my $addr;
my %values;
my $ret;
my $stats;
my $count;

my %opts;
getopts ('q:', \%opts);

my $QUERY = $opts{q} || '';

unless ($QUERY) {
    usage ();
    exit $RET_WARN;
}

my $orca_logloc = '/tmp/orcallator*';
my $orca_log = `ls -t $orca_logloc | head -1 2>/dev/null`;

unless ($orca_log) {
    print "Can't find orcallator log file in $orca_logloc";
    exit $RET_UNK;
}

chomp ($orca_log);

$count = 0;
open ORCA, "$orca_log" or die "Can't open $orca_log: $!";
my $line = <ORCA>;
chomp $line;
foreach (split /\s+/, $line) {
    $stat_map{$_} = $count;
    ++$count;
}

my @queries = split /,/, $QUERY;
foreach (@queries) {
    unless (exists $stat_map{$_}) {
        print "Unknown orca stat $_\n";
        exit $RET_WARN;
    }
}

# read last line
while (<ORCA>) {
    $addr = tell (ORCA) unless eof (ORCA);
}
seek (ORCA, $addr, 0);
$line = <ORCA>;
```

```

chomp $line;
close ORCA or warn "close: $orca_log: $!";

my @stats = split /\s+/, $line;

$count = 1;
foreach (@queries) {
    $values{"${count}_$_"} = $stats[$stat_map{$_}];
    ++$count;
}

foreach $sorted_key (sort keys %values) {
    $key = $sorted_key;
    $key =~ s/^\d+//;
    $ret .= qq($key $values{$sorted_key} );
    $stats .= qq('$key'=$values{$sorted_key} );
}

print "ORCA OK - $ret|$stats\n";
exit 0;

sub usage () {
    print STDERR qq(usage: $0 -q "orcavalue,orcavalue,..."\n);
}

```

/usr/local/nagios/share/pnp/templates/check_nrpe_solaris_orcallator_all.php

```

<?php
#
# display Orca counters. The file is in DS order, the actual graphs are displayed in
# $opt[]/$def[] order on the web page

$opt[10] = "--vertical-label \"\" -b 1000 --title \"\$hostname / TCP Attempt Fail Rate Per Sec\"";
$ds_name[10] = "tcp_At_f_s";
$def[10] = "DEF:var1=\$rrdfile:\$DS[1]:AVERAGE " ;
$def[10] .= "AREA:var1#00cf00:\$NAME[1] \" \" " ;
$def[10] .= "GPRINT:var1:LAST:\">%7.2lf %S last\" \" \" ;
$def[10] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\" \" \" ;
$def[10] .= "GPRINT:var1:MAX:\">%7.2lf %S max\\n\" \" \" ;

$opt[11] = "--vertical-label \"\" -b 1000 --title \"\$hostname / TCP Listen Drop Rate Per Sec\"";
$ds_name[11] = "tcp_Ldrp_s,tcp_Ld00_s,tcp_H0dp_s";
$def[11] = "DEF:var1=\$rrdfile:\$DS[2]:AVERAGE " ;
$def[11] .= "DEF:var2=\$rrdfile:\$DS[3]:AVERAGE " ;
$def[11] .= "DEF:var3=\$rrdfile:\$DS[4]:AVERAGE " ;
$def[11] .= "LINE:var1#00ff00:\$NAME[2] \" \" \" ;
$def[11] .= "GPRINT:var1:LAST:\">%7.2lf %S last\" \" \" ;
$def[11] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\" \" \" ;
$def[11] .= "GPRINT:var1:MAX:\">%7.2lf %S max\\n\" \" \" ;
$def[11] .= "LINE1:var2#ff0000:\$NAME[3] \" \" \" ;
$def[11] .= "GPRINT:var2:LAST:\">%7.2lf %S last\" \" \" ;
$def[11] .= "GPRINT:var2:AVERAGE:\">%7.2lf %S avg\" \" \" ;
$def[11] .= "GPRINT:var2:MAX:\">%7.2lf %S max\\n\" \" \" ;
$def[11] .= "LINE2:var3#0000ff:\$NAME[4] \" \" \" ;
$def[11] .= "GPRINT:var3:LAST:\">%7.2lf %S last\" \" \" ;
$def[11] .= "GPRINT:var3:AVERAGE:\">%7.2lf %S avg\" \" \" ;
$def[11] .= "GPRINT:var3:MAX:\">%7.2lf %S max\\n\" \" \" ;

$opt[9] = "--vertical-label \"\" -b 1000 --title \"\$hostname / Sleeps On Mutex Per Sec\"";
$ds_name[9] = "smtx,smtx_cpu";
$def[9] = "DEF:var1=\$rrdfile:\$DS[5]:AVERAGE " ;
$def[9] .= "DEF:var2=\$rrdfile:\$DS[6]:AVERAGE " ;
$def[9] .= "AREA:var1#00cf00:\$NAME[5] \" \" \" ;
$def[9] .= "GPRINT:var1:LAST:\">%8.2lf %S last\" \" \" ;
$def[9] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\" \" \" ;
$def[9] .= "GPRINT:var1:MAX:\">%7.2lf %S max\\n\" \" \" ;
$def[9] .= "LINE1:var2#0000ff:\$NAME[6] \" \" \" ;
$def[9] .= "GPRINT:var2:LAST:\">%3.2lf %S last\" \" \" ;
$def[9] .= "GPRINT:var2:AVERAGE:\">%7.2lf %S avg\" \" \" ;
$def[9] .= "GPRINT:var2:MAX:\">%7.2lf %S max\\n\" \" \" ;

$opt[4] = "--vertical-label \"\" -b 1000 --title \"\$hostname / Disk System-wide R/W Ops Per Sec\"";

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$ds_name[4] = "disk_rd_s,disk_wr_s";
$def[4] = "DEF:var1=$rrdfile:$DS[7]:AVERAGE " ;
$def[4] .= "DEF:var2=$rrdfile:$DS[8]:AVERAGE " ;
$def[4] .= "AREA:var1#00cf00:\"$NAME[7] \" \" ;
$def[4] .= "GPRINT:var1:LAST:\"%7.2lf %S last\" \" ;
$def[4] .= "GPRINT:var1:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[4] .= "GPRINT:var1:MAX:\"%7.2lf %S max\\n\" \" ;
$def[4] .= "LINE1:var2#0000ff:\"$NAME[8] \" \" ;
$def[4] .= "GPRINT:var2:LAST:\"%7.2lf %S last\" \" ;
$def[4] .= "GPRINT:var2:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[4] .= "GPRINT:var2:MAX:\"%7.2lf %S max\\n\" \" ;

$sopt[5] = "--vertical-label \"\" -b 1000 --title \"$hostname / Disk System-wide R/W Transfer Rate KB
Per Sec\"";
$ds_name[5] = "disk_rK_s,disk_wK_s";
$def[5] = "DEF:var1=$rrdfile:$DS[9]:AVERAGE " ;
$def[5] .= "DEF:var2=$rrdfile:$DS[10]:AVERAGE " ;
$def[5] .= "AREA:var1#00cf00:\"$NAME[9] \" \" ;
$def[5] .= "GPRINT:var1:LAST:\"%7.2lf %S last\" \" ;
$def[5] .= "GPRINT:var1:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[5] .= "GPRINT:var1:MAX:\"%7.2lf %S max\\n\" \" ;
$def[5] .= "LINE1:var2#0000ff:\"$NAME[10] \" \" ;
$def[5] .= "GPRINT:var2:LAST:\"%7.2lf %S last\" \" ;
$def[5] .= "GPRINT:var2:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[5] .= "GPRINT:var2:MAX:\"%7.2lf %S max\\n\" \" ;

$sopt[8] = "--vertical-label \"\" -b 1000 --title \"$hostname / New Processes Per Sec\"";
$ds_name[8] = "#proc_s";
$def[8] = "DEF:var1=$rrdfile:$DS[11]:AVERAGE " ;
$def[8] .= "AREA:var1#00cf00:\"$NAME[11] \" \" ;
$def[8] .= "GPRINT:var1:LAST:\"%7.2lf %S last\" \" ;
$def[8] .= "GPRINT:var1:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[8] .= "GPRINT:var1:MAX:\"%7.2lf %S max\\n\" \" ;

$sopt[3] = "--vertical-label \"\" -b 1000 --title \"$hostname / Disk Cache Refs Per Sec\"";
$ds_name[3] = "dnlc_ref_s,inod_ref_s";
$def[3] = "DEF:var1=$rrdfile:$DS[12]:AVERAGE " ;
$def[3] .= "DEF:var2=$rrdfile:$DS[13]:AVERAGE " ;
$def[3] .= "AREA:var1#00cf00:\"$NAME[12] \" \" ;
$def[3] .= "GPRINT:var1:LAST:\"%7.2lf %S last\" \" ;
$def[3] .= "GPRINT:var1:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[3] .= "GPRINT:var1:MAX:\"%7.2lf %S max\\n\" \" ;
$def[3] .= "LINE1:var2#0000ff:\"$NAME[13] \" \" ;
$def[3] .= "GPRINT:var2:LAST:\"%7.2lf %S last\" \" ;
$def[3] .= "GPRINT:var2:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[3] .= "GPRINT:var2:MAX:\"%7.2lf %S max\" \" ;

$sopt[7] = "--vertical-label \"\" -b 1000 --title \"$hostname / Memory Pages Scanned Per Sec\"";
$ds_name[7] = "scanrate";
$def[7] = "DEF:var1=$rrdfile:$DS[14]:AVERAGE " ;
$def[7] .= "AREA:var1#00cf00:\"$NAME[14] \" \" ;
$def[7] .= "GPRINT:var1:LAST:\"%7.2lf %S last\" \" ;
$def[7] .= "GPRINT:var1:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[7] .= "GPRINT:var1:MAX:\"%7.2lf %S max\\n\" \" ;

$sopt[6] = "--vertical-label \"\" -b 1000 --title \"$hostname / Locked Memory Pages\"";
$ds_name[6] = "pageslock";
$def[6] = "DEF:var1=$rrdfile:$DS[15]:AVERAGE " ;
$def[6] .= "AREA:var1#00cf00:\"$NAME[15] \" \" ;
$def[6] .= "GPRINT:var1:LAST:\"%7.2lf %S last\" \" ;
$def[6] .= "GPRINT:var1:AVERAGE:\"%7.2lf %S avg\" \" ;
$def[6] .= "GPRINT:var1:MAX:\"%7.2lf %S max\\n\" \" ;

$sopt[1] = "--lower-limit 0 --upper-limit 100 --rigid --vertical-label \"\" -b 1000
--title \"$hostname / CPU\"";
$ds_name[1] = "usr%,sys%,wio%,idle%";
$def[1] = "DEF:var1=$rrdfile:$DS[16]:AVERAGE " ;
$def[1] .= "DEF:var2=$rrdfile:$DS[17]:AVERAGE " ;
$def[1] .= "DEF:var3=$rrdfile:$DS[18]:AVERAGE " ;
$def[1] .= "DEF:var4=$rrdfile:$DS[19]:AVERAGE " ;
$def[1] .= "AREA:var1#0000ff:$NAME[16]:STACK \" ;
$def[1] .= "GPRINT:var1:LAST:\"%3.1lf last\" \" ;

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$def[1] .= "GPRINT:var1:AVERAGE:\"%3.1lf avg\ " " ;
$def[1] .= "GPRINT:var1:MAX:\"%3.1lf max\ " " ;
$def[1] .= "AREA:var2#ff0000:$NAME[17]:STACK " ;
$def[1] .= "GPRINT:var2:LAST:\"%3.1lf last\ " " ;
$def[1] .= "GPRINT:var2:AVERAGE:\"%3.1lf avg\ " " ;
$def[1] .= "GPRINT:var2:MAX:\"%3.1lf max\n\ " " ;
$def[1] .= "AREA:var3#8b00cc:$NAME[18]:STACK " ;
$def[1] .= "GPRINT:var3:LAST:\"%3.1lf last\ " " ;
$def[1] .= "GPRINT:var3:AVERAGE:\"%3.1lf avg\ " " ;
$def[1] .= "GPRINT:var3:MAX:\"%3.1lf max\ " " ;
$def[1] .= "AREA:var4#00cf00:$NAME[19]:STACK " ;
$def[1] .= "GPRINT:var4:LAST:\"%3.1lf last\ " " ;
$def[1] .= "GPRINT:var4:AVERAGE:\"%3.1lf avg\ " " ;
$def[1] .= "GPRINT:var4:MAX:\"%3.1lf max\n\ " " ;

$sopt[12] = "--vertical-label \"\" -b 1000 --title \"$hostname / TCP Connections Per Sec\"";
$sds_name[12] = "tcp_Icn_s,tcp_Ocn_s";
$def[12] = "DEF:var1=$rrdfile:$DS[20]:AVERAGE " ;
$def[12] .= "DEF:var2=$rrdfile:$DS[21]:AVERAGE " ;
$def[12] .= "AREA:var1#00cf00:\">$NAME[20] \" \" ;
$def[12] .= "GPRINT:var1:LAST:\">%7.2lf %S last\ " " ;
$def[12] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[12] .= "GPRINT:var1:MAX:\">%7.2lf %S max\n\ " " ;
$def[12] .= "LINE1:var2#0000ff:\">$NAME[21] \" \" ;
$def[12] .= "GPRINT:var2:LAST:\">%7.2lf %S last\ " " ;
$def[12] .= "GPRINT:var2:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[12] .= "GPRINT:var2:MAX:\">%7.2lf %S max\ " " ;

$sopt[2] = "--vertical-label \"\" -b 1000 --title \"$hostname / Disk Cache Utilization\"";
$sds_name[2] = "dnlc_hit%,inod_hit%";
$def[2] = "DEF:var1=$rrdfile:$DS[22]:AVERAGE " ;
$def[2] .= "DEF:var2=$rrdfile:$DS[23]:AVERAGE " ;
$def[2] .= "AREA:var1#00cf00:\">$NAME[22] \" \" ;
$def[2] .= "GPRINT:var1:LAST:\">%7.2lf %S last\ " " ;
$def[2] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[2] .= "GPRINT:var1:MAX:\">%7.2lf %S max\n\ " " ;
$def[2] .= "LINE1:var2#0000ff:\">$NAME[23] \" \" ;
$def[2] .= "GPRINT:var2:LAST:\">%7.2lf %S last\ " " ;
$def[2] .= "GPRINT:var2:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[2] .= "GPRINT:var2:MAX:\">%7.2lf %S max\ " " ;

$sopt[15] = "--vertical-label \"\" -b 1000 --title \"$hostname / TCP Retrans & Dupes\"";
$sds_name[15] = "tcp_Ret%,tcp_Dup%";
$def[15] = "DEF:var1=$rrdfile:$DS[24]:AVERAGE " ;
$def[15] .= "DEF:var2=$rrdfile:$DS[25]:AVERAGE " ;
$def[15] .= "AREA:var1#00cf00:\">$NAME[24] \" \" ;
$def[15] .= "GPRINT:var1:LAST:\">%7.2lf %S last\ " " ;
$def[15] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[15] .= "GPRINT:var1:MAX:\">%7.2lf %S max\n\ " " ;
$def[15] .= "LINE1:var2#0000ff:\">$NAME[25] \" \" ;
$def[15] .= "GPRINT:var2:LAST:\">%7.2lf %S last\ " " ;
$def[15] .= "GPRINT:var2:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[15] .= "GPRINT:var2:MAX:\">%7.2lf %S max\ " " ;

$sopt[13] = "--vertical-label \"\" -b 1000 --title \"$hostname / TCP Established Connections\"";
$sds_name[13] = "tcp_estb";
$def[13] = "DEF:var1=$rrdfile:$DS[26]:AVERAGE " ;
$def[13] .= "AREA:var1#00cf00:\">$NAME[26] \" \" ;
$def[13] .= "GPRINT:var1:LAST:\">%7.2lf %S last\ " " ;
$def[13] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[13] .= "GPRINT:var1:MAX:\">%7.2lf %S max\n\ " " ;

$sopt[14] = "--vertical-label \"\" -b 1000 --title \"$hostname / TCP Resets Per Sec\"";
$sds_name[14] = "tcp_Rst_s";
$def[14] = "DEF:var1=$rrdfile:$DS[27]:AVERAGE " ;
$def[14] .= "AREA:var1#00cf00:\">$NAME[27] \" \" ;
$def[14] .= "GPRINT:var1:LAST:\">%7.2lf %S last\ " " ;
$def[14] .= "GPRINT:var1:AVERAGE:\">%7.2lf %S avg\ " " ;
$def[14] .= "GPRINT:var1:MAX:\">%7.2lf %S max\n\ " " ;
?>

```