

ng_ipacct – подсчет трафика на интерфейсах

```
root@tst:/usr # portsnap fetch update  
root@tst:/usr # portmaster net-mgmt/ng_ipacct
```

Для подсчета трафика с прокси Squid, нужно доставить calamaris:

```
root@tst:/usr # portmaster www/calamaris
```

Ядро дефолтное – все подгружается модулями.

Снимать статистику нужно на двух интерфейсах *rl0* – LAN, *re0* – WAN.

Правим */usr/local/etc/ng_ipacct.conf*, строки начинающиеся на “*ng_ipacct_xl0_*” копируем в самый низ конфига (2 раза) и меняем *_xl0_* на *_rl0_* и *re0*.

```
svm@ring:/usr/local/etc# cat ng_ipacct.conf | grep "^[^#]"  
ng_ipacct_enable="YES"  
ng_ipacct_modules_load="YES"  
ng_ipacct_modules_list="netgraph ng_ether ng_ipacct"  
ng_ipacct_interfaces="rl0 re0"  
ng_ipacct_default_ether_start='  
    mkpeer %%iface%%: tee lower right  
    name %%iface%%:lower %%iface%%_tee  
    connect %%iface%%: lower upper left  
    mkpeer %%iface%%_tee: ipacct right2left %%iface%%_in  
    name %%iface%%_tee:right2left %%iface%%_ip_acct  
    connect %%iface%%_tee: %%iface%%_ip_acct: left2right  
%%iface%%_out  
'  
  
ng_ipacct_default_ether_stop='  
    shutdown %%iface%%_ip_acct:  
    shutdown %%iface%%_tee:  
    shutdown %%iface%%:
```

```

'ng_ipacct_bpf_ether_start='
    mkpeer %%iface%%: tee lower right
    name %%iface%%:lower %%iface%%_tee
    connect %%iface%%: lower upper left
    mkpeer %%iface%%_tee: bpf right2left %%iface%%_in
    name %%iface%%_tee:right2left %%iface%%_bpf
        connect %%iface%%_tee: right2left left2right
%%iface%%_out

mkpeer %%iface%%_bpf: ipacct %%iface%%_match_in %%iface%%_in
    name %%iface%%_bpf:%%iface%%_match_in
%%iface%%_ip_acct
    connect %%iface%%_bpf: %%iface%%_ip_acct:
%%iface%%_match_out %%iface%%_out
'

ng_ipacct_bpf_ether_stop='
    shutdown %%iface%%_ip_acct:
    shutdown %%iface%%_bpf:
    shutdown %%iface%%_tee:
    shutdown %%iface%%:

ng_ipacct_xl0_dlt="EN10MB" # required line; see ipacctctl(8)
ng_ipacct_xl0_threshold="15000" # '5000' by default
ng_ipacct_xl0_verbose="yes" # 'yes' by default
ng_ipacct_xl0_saveuid="yes" # 'no' by default
ng_ipacct_xl0_savetime="no" # 'no' by default
ng_ipacct_xl0_start=${ng_ipacct_default_ether_start}
ng_ipacct_xl0_stop=${ng_ipacct_default_ether_stop}
ng_ipacct_xl0_checkpoint_script="path/to/your/script      --
checkpoint-and-save xl0"
                                # this script is called on "stop" (to
save accumulated
                                # data) or via "rc.d/ng_ipacct.sh
checkpoint"
ng_ipacct_cx0_dlt="RAW"
ng_ipacct_cx0_start='
    mkpeer %%iface%%: cisco rawdata downstream
    name %%iface%%:rawdata %%iface%%_hdlc
    mkpeer %%iface%%_hdlc: tee inet left
    name %%iface%%_hdlc:inet %%iface%%_tee

```

```

mkpeer %%iface%%_tee: iface right inet
mkpeer %%iface%%_tee: ipacct right2left %%iface%%_in
name %%iface%%_tee:right2left %%iface%%_ip_acct
connect %%iface%%_tee: %%iface%%_ip_acct: left2right
%%iface%%_out
'

ng_ipacct_cx0_stop='
    shutdown %%iface%%_ip_acct:
    shutdown %%iface%%_tee:
    shutdown %%iface%%_hdlc:
'

ng_ipacct_vpn0_dlt="RAW"
ng_ipacct_vpn0_start='
    mkpeer ipacct dummy dummy
    name .:dummy %%iface%%_ip_acct
    mkpeer %%iface%%_ip_acct: ksocket %%iface%%_in
inet/raw/divert
    name %%iface%%_ip_acct:%%iface%%_in ks_%%iface%%_in
    msg ks_%%iface%%_in: bind inet/0.0.0.0:4001
    mkpeer %%iface%%_ip_acct: ksocket %%iface%%_out
inet/raw/divert
    name %%iface%%_ip_acct:%%iface%%_out ks_%%iface%%_out
    msg ks_%%iface%%_out: bind inet/0.0.0.0:4002
    rmhook .:dummy
'

ng_ipacct_vpn0_stop='
    shutdown %%iface%%_ip_acct:
'

ng_ipacct_xl0_dlt="EN10MB" # required line; see ipacctctl(8)
ng_ipacct_xl0_threshold="15000" # '5000' by default
ng_ipacct_xl0_verbose="yes" # 'yes' by default
ng_ipacct_xl0_saveuid="yes" # 'no' by default
ng_ipacct_xl0_savetime="no" # 'no' by default
ng_ipacct_xl0_start=${ng_ipacct_bpf_ether_start}
ng_ipacct_xl0_stop=${ng_ipacct_bpf_ether_stop}
ng_ipacct_xl0_checkpoint_script="path/to/your/script    --
checkpoint-and-save xl0"
                                # this script is called on "stop" (to
save accumulated
                                # data) or via "rc.d/ng_ipacct.sh
checkpoint"

```

```

ng_ipacct_xl0_afterstart_script="path/to/your/script --load-
bpf-filters xl0"
                                # this script is called just after
initialization
                                # of nodes to load filters into
xl0_bpf
ng_ipacct_ks_start='
    mkpeer ipacct dummy dummy
    name .:dummy %%iface%%_ip_acct
    mkpeer %%iface%%_ip_acct: tee %%iface%%_in left2right
    name %%iface%%_ip_acct:%%iface%%_in %%iface%%_tee_in
    mkpeer %%iface%%_ip_acct: tee %%iface%%_out left2right
    name %%iface%%_ip_acct:%%iface%%_out %%iface%%_tee_out
    mkpeer %%iface%%_tee_in: echo right in
    name %%iface%%_tee_in:right %%iface%%_echo_in
    mkpeer %%iface%%_tee_out: echo right out
    name %%iface%%_tee_out:right %%iface%%_echo_out

    mkpeer %%iface%%_tee_in: ksocket left inet/raw/divert
    name %%iface%%_tee_in:left %%iface%%_ks_in
    msg %%iface%%_ks_in: bind inet/0.0.0.0:4001
    mkpeer %%iface%%_tee_out: ksocket left inet/raw/divert
    name %%iface%%_tee_out:left %%iface%%_ks_out
    msg %%iface%%_ks_out: bind inet/0.0.0.0:4002
    rmhook .:dummy
'

ng_ipacct_ks_stop='
    shutdown %%iface%%_ks_in:
    shutdown %%iface%%_ks_out:
    shutdown %%iface%%_tee_in:
    shutdown %%iface%%_tee_out:
'

ng_ipacct_ks_dlt="RAW" # required line; see ipacctctl(8)
ng_ipacct_ks_threshold="15000" # '5000' by default
ng_ipacct_ks_verbose="yes" # 'yes' by default
ng_ipacct_ks_saveuid="yes" # 'no' by default
ng_ipacct_ks_savetime="no" # 'no' by default
ng_ipacct_ks_checkpoint_script="path/to/your/script --checkpoint-and-save ks"
                                # this script is called on "stop" (to
save accumulated

```

```

# data) or via "rc.d/ng_ipacct.sh
checkpoint"
ng_ipacct_rl0_dlt="EN10MB" # required line; see ipacctctl(8)
ng_ipacct_rl0_threshold="15000" # '5000' by default
ng_ipacct_rl0_verbose="yes" # 'yes' by default
ng_ipacct_rl0_saveuid="no" # 'no' by default
ng_ipacct_rl0_savetime="yes" # 'no' by default
ng_ipacct_rl0_start=${ng_ipacct_default_ether_start}
ng_ipacct_rl0_stop=${ng_ipacct_default_ether_stop}
ng_ipacct_rl0_checkpoint_script="/usr/sut/ipacct.sh rl0"
                                # this script is called on "stop" (to
save accumulated
                                # data) or via "rc.d/ng_ipacct.sh
checkpoint"
ng_ipacct_re0_dlt="EN10MB" # required line; see ipacctctl(8)
ng_ipacct_re0_threshold="15000" # '5000' by default
ng_ipacct_re0_verbose="yes" # 'yes' by default
ng_ipacct_re0_saveuid="no" # 'no' by default
ng_ipacct_re0_savetime="yes" # 'no' by default
ng_ipacct_re0_start=${ng_ipacct_default_ether_start}
ng_ipacct_re0_stop=${ng_ipacct_default_ether_stop}
ng_ipacct_re0_checkpoint_script="/usr/sut/ipacct.sh re0"
                                # this script is called on "stop" (to
save accumulated
                                # data) or via "rc.d/ng_ipacct.sh
checkpoint"
mkdir /usr/sut

```

Там же создаем скрипты и файлы для работы нашей системы

```

root@tst:/usr/sut # touch daily_istat.pl daily_pstat.pl
daily_sumnp.pl daily_traf.sh ipacct.sh ipbas ipbase ipblan
ipbreal ipmac.base

```

где *.pl и *.sh рабочие скрипты, а файлы вида ip* – список IP адресов сети.

Наполняем скрипты:

```

root@ring:/usr/sut # cat ipacct.sh
#!/bin/sh
# /usr/sut/ipacct.sh

```

```

IPACCTCTL="/usr/local/sbin/ipacctctl"
INTERFACES="rl0"
IFACE=$1
DIR=/usr/sut/ipacct

if [ ! -e "DIR" ]; then
  mkdir $DIR
fi

NAME="traf.log"
NAMEI=$NAME.$IFACE

for IFACE in $INTERFACES; do
$IPACCTCTL ${IFACE}_ip_acct:$IFACE checkpoint
$IPACCTCTL ${IFACE}_ip_acct:$IFACE show >> $DIR/$NAMEI
$IPACCTCTL ${IFACE}_ip_acct:$IFACE clear
done

dp=`/bin/date +%y%m%d-%H:%M`
messag=`/usr/bin/tail -1 $DIR/$NAMEI | /usr/bin/fgrep exceed`
if [ "$messag" ]; then
echo "$dp $messag" >> /usr/sut/ipacct/alarm.$IFACE
fi

root@ring:/usr/sut # cat daily_istat.pl
#!/usr/local/bin/perl
#
# /usr/sut/daily_istat.pl (daily_istat.pl interface)
# --interface "re0-inet, rl0-lan"

$iface1 = "re0";
$net1 = "194.44.";
$iface2 = "rl0";
$net2 = "192.168.";
#$net2 = /[0-9].[0-9]./;

$iface = shift(@ARGV);

if ($iface eq $iface1) {
    $ipi = "ipbreal";
    $net = $net1;
}

```

```

if ($iface eq $iface2) {
    $ipi = "ipblan";
    $net = $net2;
}
open (Fip, "/usr/sut/ipmac.base");
open (Fipi, ">/usr/sut/$ipi");
open (Fipii, ">/usr/sut/ipbas");
open (Fipiii, ">/usr/sut/ipbase");
$i = 0;
$j = 0;
while ($line = <Fip>) {
    ($p1,$xlam) = split(' ', $line, 2);
    if ($p1 =~ /$net/) {
        print Fipi "$i $p1\n";
        print Fipii "$i $p1\n";
        $i = $i + 1;
    }
    $j = $j + 1;
    print Fipiii "$j      $p1\n";
}
$count = $i;
close (Fip);
close (Fipi);
close (Fipii);
close (Fipiii);

```

```

#goto Z1;
open (Fy, "/usr/sut/workyer");
chomp($y = <Fy>);
close (Fy);
open (Fm, "/usr/sut/workmon");
chomp($m = <Fm>);
close (Fm);
open (Fd, "/usr/sut/workday");
chomp($d = <Fd>);
close (Fd);
Z1:
goto Z2;
$y = "13";
$m = "08";

```

```

$d = "30";
Z2:

open (Fipii, "/usr/sut/ipbas");
@mip = <Fipii>;
close (Fipii);

$infile = "/usr/sut/$y.$m/$y$m$d.$iface";
open (InF, "$infile");

for ($i = 0; $i < $count; $i++) {
$ipin[$i] = 0;
$ipout[$i] = 0;
$ipsum[$i] = 0;
}

while ($line = <InF>) {
    ($p1,$p2,$p3,$p4,$p5,$p6,$p7,$p8) = split(
/, $line, 8);
    foreach $str (@mip) {
        chomp($str);
        ($i,$ip) = split(/ /, $str, 2);
        if ($p1 eq $ip) {
            $ipin[$i] = $ipin[$i] + $p7;
        }
        if ($p3 eq $ip) {
            $ipout[$i] = $ipout[$i] + $p7;
        }
    }
}
close (InF);
#-----
#goto ZZ;

open (TrF, ">>$infile.o");
$sumfile = "/usr/sut/$y.$m/tsum$y$m.$iface";
open (TrSum, ">>$sumfile");

$Mb = 1048576;

```

```

#$Mb = 10;

for ($i = 0; $i < $count; $i++) {
$str = @mip[$i];
chomp($str);
($xlam,$ip) = split(/ /,$str,2);
$ipin[$i] = int ($ipin[$i] / $Mb);
$ipout[$i] = int ($ipout[$i] / $Mb);
$ipsum[$i] = $ipin[$i] + $ipout[$i];

if ($ipsum[$i] > 0) {
printf TrF ("%15s%15d%15d%15d\n", $ip, $ipin[$i], $ipout[$i],
$ipsum[$i]);

if ($d eq "01") {
printf TrSum ("%-15s%15d%15d%15d\n", $ip, $ipin[$i],
$ipout[$i], $ipsum[$i]);
}
}
}

close (TrF);
close (TrSum);

if ($d eq "01") {
goto ZZ;
}

#goto ZZ;

open (TekF, "/usr/sut/$y.$m/$y$m$d.$iface.o");
@mt = <TekF>;
close (TekF);

open (SumF, "/usr/sut/$y.$m/tsum$y$m.$iface");
@mts = <SumF>;
close (SumF);

open (SumF, "+>/usr/sut/$y.$m/tsum$y$m.$iface");

```

```

for ($k = 0; $k < $count; $k++) {
$str = @mip[$k];
chomp($str);
($k,$ip) = split(/      /,$str,2);
    for ($i = 0; $i < $count; $i++) {
$line1 = @mts[$i];
#
$line1 = @m[$i];
($ipl,$in1,$out1,$sum1) = split(/ +/, $line1,4);
$line2 = @mt[$i];
($ip2,$in2,$out2,$sum2) = split(/ +/, $line2,4);

if ($ip eq $ipl) {
$ins[$k] = $ins[$k] + $in1;
$out[$k] = $out[$k] + $out1;
$sums[$k] = $sums[$k] + $sum1;
}

if ($ip eq $ip2) {
$ins[$k] = $ins[$k] + $in2;
$out[$k] = $out[$k] + $out2;
$sums[$k] = $sums[$k] + $sum2;
}
}

if ($sums[$k] > 0) {
printf SumF ("%-15s%15d%15d%15d\n", $ip, $ins[$k], $out[$k],
$sums[$k]);
}
}

close (SumF);

ZZ:

#END

root@ring:/usr/sut # cat daily_pstat.pl
#!/usr/local/bin/perl
#
# /usr/sut/daily_pstat.pl
#
#goto Z1;

```

```
open (Fy, "/usr/sut/workyer");
chomp($y = <Fy>);
close (Fy);
open (Fm, "/usr/sut/workmon");
chomp($m = <Fm>);
close (Fm);
open (Fd, "/usr/sut/workday");
chomp($d = <Fd>);
close (Fd);

Z1:
goto Z2;
$y = "13";
$m = "08";
$d = "30";
Z2:

$file = "$y$m$d";

@temp = `cat /usr/sut/$y.$m/$file.log | \
/usr/local/bin/calamaris -n -r -1 -S 14 -0 -U M`;
$i = 0;
foreach $line (@temp) {
 ${ip[$i]} = substr($line,0,16);
 ${byte[$i]} = substr($line,51,8);
 $i++;
}

$n = $i-7;

open (FH,>"/usr/sut/$y.$m/$file.log.o");

print FH $temp[1];
print FH $temp[2];
print FH $temp[3];
print FH $temp[4];
print FH $temp[5];
print FH $temp[6];
for ($k = 7; $k<$n; $k++) {
 print FH ${ip[$k]},${byte[$k]}, "\n";
}
```

```

close (FH);

open (IpF, "/usr/sut/ipblan");
@mip = <IpF>;
close (IpF);

$infile = "/usr/sut/$y.$m/$y$m$d.log.o";
open (InF, "$infile");
@mp = <InF>;
close (InF);

$outfile = "/usr/sut/$y.$m/tsum$y$m.log";
open (OutF, "$outfile");
@msum = <OutF>;
close (OutF);

$outfile = "/usr/sut/$y.$m/tsum$y$m.log";
open (OutF, "+>$outfile");

#print "$y $m $d $infile $outfile\n";
#goto ZZ;

foreach $str (@mip) {
chomp($str);
($i,$ip) = split( / /,$str,2);
$ipsums[$i] = 0;
foreach $strs (@msum) {
($ips,$ipsum) = split( / +/, $strs,2);
if ($ip eq $ips) {
$ipsums[$i] = $ipsum;
}
}
foreach $line (@mp) {
($p1,$p2) = split( / /,$line,2);
$p2 =~ tr/M\n/ /;
if ($ip eq $p1 & $p2 > 0) {
$ipsums[$i] = $ipsums[$i] + $p2;
if ($d eq "01") {
printf OutF ("%-15s%15d\n", $ip, $p2);
}
}
}

```

```
    }
}
if ($d ne "01" & $ipsums[$i] > 0) {
printf OutF ("%15s%15d\n", $ip, $ipsums[$i]);
}
}
close (OutF);
```

ZZ:

#END

```
root@ring:/usr/sut # cat daily_sumnp.pl
#!/usr/local/bin/perl
# Proxy + NAT
# /usr/sut/sum_n_p.pl

$iface = "rl0";

#goto Z1;
open (Fy, "/usr/sut/workyer");
chomp($y = <Fy>);
close (Fy);
open (Fm, "/usr/sut/workmon");
chomp($m = <Fm>);
close (Fm);
open (Fd, "/usr/sut/workday");
chomp($d = <Fd>);
close (Fd);
Z1:
goto Z2;
$y = "13";
$m = "08";
$d = "30";
Z2:
open (IpF, "/usr/sut/ipblan");
@mip = <IpF>;
close (IpF);

$infile1 = "/usr/sut/$y.$m/tsum$y$m.log";
open (InF1, "$infile1");
@mproxy = <InF1>;
```

```

close (InF1);

$infile2 = "/usr/sut/$y.$m/tsum$y$m.$iface";
open (InF2, "$infile2");
@mnat = <InF2>;
close (InF2);

$outfile = "/usr/sut/$y.$m/sumnp$y$m";
open (OutF, "+>$outfile");

#print "$y $m $d\n $infile1\n $infile2\n $outfile\n";
#goto ZZ;
#-----
$trafproxy = 0;
$trafnat = 0;
$traflan = 0;
$trafproxyr = 0;
$trafnatr = 0;
$traflanr = 0;

foreach $str (@mip) {
chomp($str);
($i,$ip) = split(/ /,$str,2);
$tsum[$i] = 0;
$tproxyp[$i] = 0;
$tsump[$i] = 0;
foreach $linep (@mproxy) {
($ipp,$tproxy) = split(/ +/,$linep,2);
if ($ip eq $ipp) {
$tsum[$i] = $tproxy;
$tproxyp[$i] = $tproxy;
}
}
foreach $linen (@mnat) {
($ipn,$inn,$outn,$sumn) = split(/ +/,$linen,4);
if ($ip eq $ipn) {
$tsum[$i] = $tsum[$i] + $sumn;
$tsump[$i] = $sumn;
}
}
if ($ip =~ /192.168./) {

```

```

$trafproxy = $trafproxy + $tproxyp[$i];
$trafnat = $trafnat + $tsump[$i];
$traflan = $traflan + $tsum[$i];
}
if ($ip =~ /194.**/ ) {
$trafproxyr = $trafproxyr + $tproxyp[$i];
$trafnatr = $trafnatr + $tsump[$i];
$traflanr = $traflanr + $tsum[$i];
}
$trafproxys = $trafproxy + $trafproxyr;
$trafnats = $trafnat + $trafnatr;
$traflans = $traflan + $trafnatr;

if ($tsum[$i] > 0) {
printf OutF ("%-15s%15d%15d%15d\n", $ip, $tproxyp[$i],
$tsump[$i], $tsum[$i]);
}
}
printf OutF ("%-15s%15d%15d%15d\n", "L Pr Nat Summ",
$trafproxy, $trafnat, $traflan);
printf OutF ("%-15s%15d%15d%15d\n", "R Pr Nat Summ",
$trafproxyr, $trafnatr, $traflanr);
printf OutF ("%-15s%15d%15d%15d\n", "LR Pr Nat Summ",
$trafproxys, $trafnats, $traflans);

close (OutF);

```

ZZ:

```
`cp $outfile /usr/sut/traffic`;
```

#END

```
root@ring:/usr/sut # cat daily_traf.sh
#!/bin/sh
# /usr/sut/daily_traf.sh
# Interfaces (out - WAN, in - LAN)
if_out='re0'
if_in='rl0'

y=`/bin/date +%y`
m=`/bin/date +%m`
```

```

d=`/bin/date +%d` 

echo "$y" > /usr/sut/workyer
echo "$m" > /usr/sut/workmon
echo "$d" > /usr/sut/workday

DIR=/usr/sut/$y.$m
if [ ! -e "DIR" ]; then
  mkdir $DIR
fi

mv /usr/sut/ipacct/traf.log.$if_out $DIR/$y$m$d.$if_out
mv /usr/sut/ipacct/traf.log.$if_in $DIR/$y$m$d.$if_in
if [ -e /usr/sut/ipacct/alarm.$if_out ]; then
  mv /usr/sut/ipacct/alarm.$if_out
  /usr/sut/ipacct/a$y$m$d.$if_out
fi
if [ -e /usr/sut/ipacct/alarm.$if_in ]; then
  mv /usr/sut/ipacct/alarm.$if_in /usr/sut/ipacct/a$y$m$d.$if_in
fi

cp /var/log/squid/access.log $DIR/$y$m$d.log
#cp /dev/null /var/log/squid/access.log

```

Теперь рабочие файлы:

```

root@ring:/usr/sut # cat ipbas
0      192.168.113.0
1      192.168.113.1
2      192.168.113.2
.....
255    192.168.113.255

root@ring:/usr/sut # less ipbase
1      192.168.113.0
2      192.168.113.1
3      192.168.113.2
4      192.168.113.3
5      192.168.113.4
.....
255    192.168.113.254

```

```
256 192.168.113.255
257 194.***.***.**1
258 194.***.***.**2
259 194.***.***.**3
```

```
root@ring:/usr/sut # cat ipblan
```

```
0 192.168.113.0
1 192.168.113.1
```

```
.....
```

```
253 192.168.113.253
254 192.168.113.254
255 192.168.113.255
```

```
root@ring:/usr/sut # cat ipbreal
```

```
0 194.***.***.***
1 194.***.***.***
2 194.***.***.***
3 194.***.***.***
```

```
root@ring:/usr/sut # cat ipmac.base
```

192.168.113.0	sn		00	001	-----

192.168.113.1	mc	68:05:ca:02:06:62	00	002	g0309
1496 roller					
192.168.113.2	bl		00		
192.168.113.3	bl		00		
192.168.113.4	bl		00		
192.168.113.5	bl		00		
192.168.113.6	bl		00		
192.168.113.7	mc	00:07:e9:b8:ad:ee	00	024	g0310
-----	pkt				

Добавляем в крон

```
root@ring:/usr/sut # cat /etc/crontab
SHELL=/bin/sh
PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin
MAILTO=""
#minute hour mday month wday who      command
#
```

```

*/4          *          *          *          *          root
/usr/local/etc/rc.d/ng_ipacct checkpoint > /dev/null
59 23 * * * root /usr/sut/daily_traf.sh
10 0 * * * root /usr/sut/daily_istat.pl
re0
20 0 * * * root /usr/sut/daily_istat.pl
rl0
30 0 * * * root /usr/sut/daily_pstat.pl
1 4 * * * root /usr/sut/daily_sumnp.pl

```

Проверка:

```

root@ring:/usr/sut # ngctl ls
There are 10 total nodes:
  Name: ngctl4605    Type: socket      ID: 000001e2    Num hooks: 0
  Name: mpd658-lso   Type: socket      ID: 00000003    Num hooks: 0
  Name: mpd658-cso   Type: socket      ID: 00000004    Num hooks: 0
  Name: mpd658-eso   Type: socket      ID: 00000005    Num hooks: 0
  Name: re0           Type: ether       ID: 00000006    Num hooks: 2
  Name: rl0           Type: ether       ID: 00000007    Num hooks: 2
  Name: rl0_tee       Type: tee        ID: 00000009    Num hooks: 4
  Name: rl0_ip_acct  Type: ipacct     ID: 0000000a    Num hooks: 2
  Name: re0_tee       Type: tee        ID: 00000012    Num hooks: 4
  Name: re0_ip_acct  Type: ipacct     ID: 00000013    Num hooks: 2

```

```

root@ring:/usr/sut # kldstat
Id Refs Address          Size      Name
 1 46 0xffffffff80200000 1f6e480  kernel
 2 1 0xffffffff82170000 316728   zfs.ko
 3 2 0xffffffff82487000 cb78     opensolaris.ko
 4 4 0xffffffff82494000 44bd8    ipfw.ko

```

5	1	0xffffffff824d9000	9bd0	ipfw_nat.ko
6	2	0xffffffff824e3000	17288	libalias.ko
7	1	0xffffffff824fb000	28dd0	dummynet.ko
8	1	0xffffffff82524000	8d40	ipdivert.ko
9	1	0xffffffff82621000	2986	uhid.ko
10	1	0xffffffff82624000	39cc	ng_socket.ko
11	5	0xffffffff82628000	c57d	netgraph.ko
12	1	0xffffffff82635000	42ab	ng_mppc.ko
13	1	0xffffffff8263a000	81f	rc4.ko
14	1	0xffffffff8263b000	43da	ng_ether.ko
15	1	0xffffffff82640000	17db	ng_ipacct.ko
16	1	0xffffffff82642000	17ce	ng_tee.ko

Пример лога (файл вида /usr/sut/18.04/180408.re0):

Адр. источника Пакетов	Байт	Порт	Адр. получателя	Порт	№ прот.
192.168.113.11	92	5230	192.168.113.1	3551	6 2
-1					
192.168.113.11	168	5230	192.168.113.1	3551	6 4
0					
192.168.113.11	92	5225	192.168.113.1	3551	6 2
-1					
192.168.113.11	168	5225	192.168.113.1	3551	6 4
0					
192.168.113.11	92	5223	192.168.113.1	3551	6 2
-1					
192.168.113.11	168	5223	192.168.113.1	3551	6 4
0					
192.168.113.17	76	50646	193.47.166.29	123	17 1
-1					
192.168.113.11	92	5233	192.168.113.1	3551	6 2
-1					
192.168.113.11	168	5233	192.168.113.1	3551	6 4
0					
192.168.113.11	471	4427	92.157.81.29	28858	6 3
-1					
10.90.90.90	184	0	239.255.255.100	0	2 2
0					
192.168.113.11	2664	5213	34.252.56.124	443	6 8
100					

где – номер протокола (описываются в /etc/protocols)