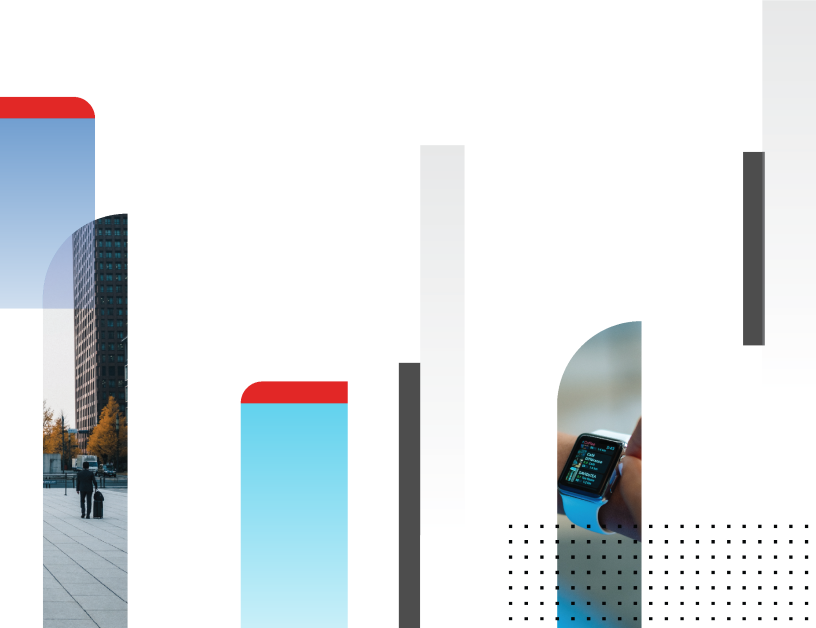


Dataset Reference

FortiAnalyzer 6.4.8



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May 3, 2022 FortiAnalyzer 6.4.8 Dataset Reference 05-648-0803421-20220503

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Introduction

This document provides information about the various types of FortiAnalyzer datasets.

Understanding datasets and macros

FortiAnalyzer datasets are collections of log messages from monitored devices.

Charts in FortiAnalyzer are generated based on the datasets. To create a chart, you can use the predefined datasets, or you can create your own custom datasets by querying the log messages in the SQL database on the FortiAnalyzer unit. Both predefined and custom datasets can be cloned, but only custom datasets can be deleted. You can also view the SQL query for a dataset, and test the query against specific devices or log arrays.

You can create custom reports that contain macros that are created based on predefined and custom datasets. Macros are used to dynamically display the device log data as text in a report. They can be embedded within a text field of a paragraph in a report layout in XML format. Macros display a single value, such as a user name, highest session count, or highest bandwidth, and so on.

For more information about how to create datasets, charts, and macros, see the FortiAnalyzer Administration Guide.

Dataset Reference List

The following tables list the datasets included with FortiAnalyzer. The tables contain the name, SQL query syntax, and log category for each dataset.

Dataset Name	Description	Log Category
Traffic-Bandwidth-Summary-Day-Of- Month	Traffic bandwidth timeline	traffic

```
select
  $flex_timescale(timestamp) as hodex,
  sum(traffic_out) as traffic_out,
  sum(traffic_in) as traffic_in
from
```

###(select timestamp, sum(bandwidth) as bandwidth, sum(traffic_out) as traffic_out, sum
(traffic_in) as traffic_in from ###base(/*tag:rpt_base_t_bndwdth_sess*/select \$flex_
timestamp as timestamp, dvid, srcip, dstip, epid, euid, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src, service, count(*) as sessions, sum(coalesce
(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce
(sentdelta, sentbyte, 0)) as traffic_out, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic_
in from \$log-traffic where \$filter and (logflag&(1|32)>0) group by timestamp, dvid, srcip,
dstip, epid, euid, user_src, service /*SkipSTART*/order by timestamp desc/*SkipEND*/)base###
base_query group by timestamp order by bandwidth desc)### t where \$filter-drilldown group by
hodex having sum(traffic_out+traffic_in)>0 order by hodex

Dataset Name	Description	Log Category
Session-Summary-Day-Of-Month	Number of session timeline	traffic

```
select
  $flex_timescale(timestamp) as hodex,
  sum(sessions) as sessions
from
```

###(select timestamp, sum(sessions) as sessions from ###base(/*tag:rpt_base_t_bndwdth_
sess*/select \$flex_timestamp as timestamp, dvid, srcip, dstip, epid, euid, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, service, count(*) as
sessions, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in from \$log-traffic where \$filter and (logflag&(1|32)>0) group by
timestamp, dvid, srcip, dstip, epid, euid, user_src, service /*SkipSTART*/order by timestamp
desc/*SkipEND*/)base### base_query group by timestamp order by sessions desc)### t where
\$filter-drilldown group by hodex order by hodex

Dataset Name	Description	Log Category
Top-Users-By-Bandwidth	Bandwidth application top users by bandwidth usage	traffic

```
select
  coalesce(
   nullifna(`user`),
  nullifna(`unauthuser`),
```

```
ipstr(`srcip`)
  ) as user_src,
  sum(
    coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvddelta, rcvdbyte, 0)
  ) as traffic in,
  sum(
    coalesce(sentdelta, sentbyte, 0)
  ) as traffic out,
  count(*) as sessions
from
  $log
where
 $filter
  and (
   logflag &(1 | 32)> 0
group by
 user_src
having
 sum(
   coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
 ) > 0
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
Top-App-By-Bandwidth	Top applications by bandwidth usage	traffic

```
select
 app_group_name(app) as app_group,
   coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
  ) as bandwidth,
 sum(
   coalesce(rcvddelta, rcvdbyte, 0)
  ) as traffic in,
   coalesce(sentdelta, sentbyte, 0)
 ) as traffic out,
 count(*) as sessions
from
  $log
where
 $filter
  and (
   logflag &(1 | 32)> 0
 and nullifna(app) is not null
group by
  app_group
having
 sum(
```

```
coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
) > 0
order by
bandwidth desc
```

```
Dataset NameDescriptionLog CategoryTop-User-Source-By-SessionsTop user source by session counttraffic
```

```
select
 coalesce(
  nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user_src,
 count(*) as sessions
from
 $log
where
 $filter
 and (
   logflag&1>0
group by
 user src
order by
 sessions desc
```

Dataset Name	Description	Log Category
Top-App-By-Sessions	Top applications by session count	traffic

```
select
  app_group_name(app) as app_group,
  count(*) as sessions
from
  $log
where
  $filter
  and (
    logflag&1>0
)
  and nullifna(app) is not null
group by
  app_group
order by
  sessions desc
```

Dataset Name	Description	Log Category
Top-Destination-Addresses-By- Sessions	Top destinations by session count	traffic

```
select
  coalesce(
   nullifna(
```

```
root_domain(hostname)
),
  ipstr(dstip)
) as domain,
  count(*) as sessions
from
  $log
where
  $filter
  and (
    logflag&1>0
)
group by
  domain
order by
  sessions desc
```

Dataset Name	Description	Log Category
Top-Destination-Addresses-By-	Top destinations by bandwidth usage	traffic
Bandwidth		

```
select
 coalesce(
   nullifna(
     root domain(hostname)
   ),
   ipstr(dstip)
  ) as domain,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvdbyte, 0)
  ) as traffic_in,
  sum(
   coalesce(sentbyte, 0)
  ) as traffic out
from
  $log
where
 $filter
  and (
    logflag&1>0
  and coalesce (
   nullifna(
     root_domain(hostname)
   ipstr(`dstip`)
 ) is not null
group by
  domain
having
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
```

```
)> 0
order by
bandwidth desc
```

Dataset Name	Description	Log Category
DHCP-Summary-By-Port	Event top dhcp summary	event

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2;
drop
   table if exists rpt_tmptbl_3; create temporary table rpt_tmptbl_1 as
select
   devintf,
   mac
```

###(select concat(interface, '.', devid) as devintf, mac from \$log where \$last3day_period
\$filter and logid_to_int(logid) = 26001 and dhcp_msg = 'Ack' group by devintf, mac)### t
group by devintf, mac; create temporary table rpt_tmptbl_2 as select devintf, mac from ###
(select concat(interface, '.', devid) as devintf, mac from \$log where \$filter and logid_to_
int(logid) = 26001 and dhcp_msg = 'Ack' group by devintf, mac)### t group by devintf, mac;
create temporary table rpt_tmptbl_3 as select distinct on (1) devintf, cast(used*100.0/total
as decimal(18,2)) as percent_of_allocated_ip from ###(select distinct on (devintf) concat
(interface, '.', devid) as devintf, used, total, itime from \$log where \$filter and logid_to_
int(logid)=26003 and total>0 /*SkipSTART*/order by devintf, itime desc/*SkipEND*/)### t
order by devintf, itime desc; select t1.devintf as interface, percent_of_allocated_ip, new_
cli_count from rpt_tmptbl_3 t1 inner join (select devintf, count(mac) as new_cli_count from
rpt_tmptbl_2 where not exists (select 1 from rpt_tmptbl_1 where rpt_tmptbl_2.mac=rpt_tmptbl_
1.mac) group by devintf) t2 on t1.devintf=t2.devintf order by interface, percent_of_
allocated ip desc

Dataset Name	Description	Log Category
Top-Wifi-Client-By-Bandwidth	Traffic top WiFi client by bandwidth usage	traffic

```
select
 user src,
 srcssid,
 devtype new,
 hostname mac,
 sum (bandwidth) as bandwidth
from
   select
     user src,
     srcssid.
     get devtype (srcswversion, osname, devtype) as devtype new,
     hostname mac,
     sum(bandwidth) as bandwidth
    from
      ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce(nullifna
(`srcname`), `srcmac`) as hostname_mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
```

0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap, srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t group by user src, srcssid, devtype new, hostname mac having sum (bandwidth)>0 union all select user src, ssid as srcssid, null as devtype new, stamac as hostname mac, sum(bandwidth) as bandwidth from ###(select \$flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce (rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr (`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from \$log-event where \$filter and subtype='wireless' and stamac is not null and ssid is not null and action in ('sta-wl-bridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t where user src is not null group by user src, ssid, devtype new, stamac having sum(bandwidth)>0) t group by user src, srcssid, devtype new, hostname mac order by bandwidth desc

Dataset Name	Description	Log Category
Traffic-History-By-Active-User	Traffic history by active user	traffic

```
select
  $flex_timescale(timestamp) as hodex,
  count(
    distinct(user_src)
  ) as total_user
from
```

###(select timestamp, user_src, sum(sessions) as sessions from ###base(/*tag:rpt_base_t_
bndwdth_sess*/select \$flex_timestamp as timestamp, dvid, srcip, dstip, epid, euid, coalesce
(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, service, count(*) as
sessions, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in from \$log-traffic where \$filter and (logflag&(1|32)>0) group by
timestamp, dvid, srcip, dstip, epid, euid, user_src, service /*SkipSTART*/order by timestamp
desc/*SkipEND*/)base### base_query group by timestamp, user_src order by sessions desc)### t
where \$filter-drilldown group by hodex

Dataset Name	Description	Log Category
Top-Allowed-Websites-By-Requests	UTM top allowed web sites by request	traffic

hostname is not null and (utmaction not in ('block', 'blocked') or action!='deny') group by hostname, catdesc order by requests desc

Dataset Name	Description	Log Category
Top-50-Websites-By-Bandwidth	Webfilter top allowed web sites by bandwidth usage	webfilter

```
select
  domain,
  string_agg(
    distinct catdesc,
    & #039;, ') as agg_catdesc, sum(bandwidth) as bandwidth, sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out from ###(select coalesce(nullifna(hostname), ipstr(`dstip`))
  as domain, catdesc, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, sum
  (coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as traffic_out from $log-
  traffic where $filter and (logflag&l>0) and utmaction!='blocked' and (countweb>0 or ((logver
  is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter', 'banned-
  word', 'web-content', 'command-block', 'script-filter')))) group by domain, catdesc having
  sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 /*SkipSTART*/order by bandwidth
  desc/*SkipEND*/)### t group by domain, catdesc order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-Blocked-Websites	UTM top blocked web sites by request	traffic

```
select
  hostname,
  count(*) as requests
from
  $log
where
  $filter
  and (
    logflag&1>0
)
  and utmevent in (
        # #039; webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter') and
hostname is not null and (utmaction in ('block', 'blocked') or action='deny') group by
hostname order by requests desc
```

Dataset Name	Description	Log Category
Top-Web-Users-By-Request	UTM top web users by request	traffic

```
select
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
) as user_src,
  get_devtype(srcswversion, osname, devtype) as devtype_new,
    srcname,
    count(*) as requests
from
    $log
where
```

```
$filter
and (
   logflag&1>0
)
and utmevent in (
   & #039;webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter') group
by user_src, devtype_new, srcname order by requests desc
```

Dataset Name	Description	Log Category
Top-Allowed-WebSites-By-Bandwidth	UTM top allowed websites by bandwidth usage	traffic

```
select
  appid,
 hostname,
 catdesc,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvdbyte, 0)
  ) as traffic in,
 sum(
   coalesce(sentbyte, 0)
 ) as traffic out
from
  $log
where
 $filter
 and (
    logflag&1>0
  and utmevent in (
    & #039;webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter') and
hostname is not null group by appid, hostname, catdesc having sum(coalesce(sentbyte,
0) + coalesce (rcvdbyte, 0))>0 order by bandwidth desc
```

Dataset NameDescriptionLog CategoryTop-Blocked-Web-UsersUTM top blocked web userstraffic

```
select
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
) as user_src,
  get_devtype(srcswversion, osname, devtype) as devtype_new,
  srcname,
  count(*) as requests
from
  $log
where
  $filter
  and (
    logflag&1>0
```

```
)
and utmevent in (
& #039; webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter') and
(utmaction in ('block', 'blocked') or action='deny') group by user_src, devtype_new, srcname order by requests desc
```

Dataset Name	Description	Log Category
Top-20-Web-Users-By-Bandwidth	Webfilter top web users by bandwidth usage	webfilter

```
select
  user_src,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out
from
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as
traffic_in, sum(coalesce(sentbyte, 0)) as traffic_out from \$log-traffic where \$filter and
(logflag&1>0) and (countweb>0 or ((logver is null or logver<502000000) and (hostname is not
null or utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block', 'scriptfilter')))) group by user_src having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0
/*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t group by user_src order by bandwidth
desc

Dataset Name	Description	Log Category
Top-Web-Users-By-Bandwidth	UTM top web users by bandwidth usage	traffic

```
select
  coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user src,
  get_devtype(srcswversion, osname, devtype) as devtype_new,
  srcname,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvdbyte, 0)
 ) as traffic in,
  sum(
    coalesce(sentbyte, 0)
  ) as traffic out
from
  $log
where
 $filter
  and (
    logflag&1>0
  and utmevent in (
    & #039;webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter') group
```

by user_src, devtype_new, srcname having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc

Dataset Name	Description	Log Category
Top-Video-Streaming-Websites-By-Bandwidth	UTM top video streaming websites by bandwidth usage	traffic

```
select
 appid,
 hostname,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvdbyte, 0)
 ) as traffic in,
   coalesce(sentbyte, 0)
 ) as traffic out
from
  $log
where
  $filter
 and (
   logflag&1>0
 and catdesc in (
    & \#039;Streaming Media and Download') group by appid, hostname having sum(coalesce
(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-Email-Senders-By-Count	Default top email senders by count	traffic

```
select
 coalesce(
  nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user_src,
 count(*) as requests
from
 $log
where
 $filter
 and (
   logflag&1>0
 and service in (
   & #039;smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') group by user_
src order by requests desc
```

Dataset Name	Description	Log Category
Top-Email-Receivers-By-Count	Default email top receivers by count	traffic

Dataset Name	Description	Log Category
Top-Email-Senders-By-Bandwidth	Default email top senders by bandwidth usage	traffic

```
select
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user src,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) as bandwidth
from
  $log
where
 $filter
 and (
   logflag&1>0
 and service in (
    & #039;smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') group by user_
src having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc
```

Dataset NameDescriptionLog CategoryTop-Email-Receivers-By-BandwidthDefault email top receivers by bandwidth usagetraffic

```
select
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
) as user_src,
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
) as bandwidth
from
```

```
$log
where
 $filter
  and (
   logflag&1>0
  and service in (
    & #039;pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp',
'pop3s', 'POP3S', '995/tcp') group by user src having sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0))>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-Malware-By-Name	UTM top virus	virus

```
select
 virus,
 max(virusid s) as virusid,
```

case when virus like & #039; Riskware%' then 'Spyware' when virus like 'Adware%' then 'Adware' else 'Virus' end) as malware type, sum(totalnum) as totalnum from ###(select virus, virusid to str(virusid, eventtype) as virusid s, count(*) as totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by virus, virusid s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by virus, malware type order by totalnum desc

Dataset Name	Description	Log Category
Top-Virus-By-Name	UTM top virus	virus

```
select
 virus,
 max(virusid s) as virusid,
```

case when virus like & #039; Riskware%' then 'Spyware' when virus like 'Adware%' then 'Adware' else 'Virus' end) as malware type, sum(totalnum) as totalnum from ###(select virus, virusid to str(virusid, eventtype) as virusid s, count(*) as totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by virus, virusid s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by virus, malware type order by totalnum desc

Dataset Name	Description	Log Category
Top-Virus-Victim	UTM top virus user	virus

```
select
 user src,
 sum(totalnum) as totalnum
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, count(*) as totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by user_src /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by user_src order by totalnum desc

Dataset Name	Description	Log Category
Top-Attack-Source	UTM top attack source	attack

```
select
  coalesce(
    nullifna(`user`),
    ipstr(`srcip`)
) as user_src,
  count(*) as totalnum
from
  $log
where
  $filter
group by
  user_src
order by
  totalnum desc
```

Dataset Name	Description	Log Category
Top-Attack-Victim	UTM top attack dest	attack

```
select
  dstip,
  count(*) as totalnum
from
  $log
where
  $filter
  and dstip is not null
group by
  dstip
order by
  totalnum desc
```

Dataset Name	Description	Log Category
Top-Static-IPSEC-Tunnels-By-Bandwidth	Top static IPsec tunnels by bandwidth usage	event

```
select
  vpn_name,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out

from
  (
    select
    devid,
    vd,
    remip,
    tunnelid,
    vpn_name,
    (
        case when min(s_time) = max(e_time) then max(max_traffic_in) else max(max_traffic_name)
```

```
in) - min(min traffic in) end
      ) as traffic in,
        case when min(s time) = max(e time) then max(max traffic out) else max(max traffic
out) - min(min traffic out) end
      ) as traffic out,
        case when min(s time) = max(e time) then max(max traffic in) + max(max traffic out)
else max(max traffic in) - min(min traffic in) + max(max traffic out) - min(min traffic out)
     ) as bandwidth
    from
      ###(select devid, vd, remip, vpn trim(vpntunnel) as vpn name, tunnelid, tunnelip, max
(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in,
min(coalesce(sentbyte, 0)) as min traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in,
min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time from $log where $filter
and subtype='vpn' and tunneltype like 'ipsec%' and nullifna(vpntunnel) is not null and
action in ('tunnel-stats', 'tunnel-down') and tunnelid is not null group by devid, vd,
remip, vpn name, tunnelid, tunnelip) ### t where (tunnelip is null or tunnelip='0.0.0.0')
group by devid, vd, remip, vpn_name, tunnelid) tt group by vpn_name having sum(traffic_
in+traffic out)>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-SSL-VPN-Tunnel-Users-By-	Top SSL VPN tunnel users by bandwidth usage	event
Bandwidth		

```
select
 user src,
 remip as remote ip,
 from dtime(
  min(s_time)
 ) as start time,
 sum (bandwidth) as bandwidth,
 sum(traffic in) as traffic in,
 sum(traffic_out) as traffic_out
from
   select
     devid,
     vd,
     remip,
     user src,
     tunnelid,
     min(s time) as s time,
     max(e time) as e time,
       case when min(s time) = max(e time) then max(max traffic in) + max(max traffic out)
else max(max traffic in) - min(min traffic in) + max(max traffic out) - min(min traffic out)
      ) as bandwidth,
       case when min(s time) = max(e time) then max(max traffic in) else max(max traffic
in) - min(min traffic in) end
     ) as traffic in,
      (
```

```
case when min(s_time) = max(e_time) then max(max_traffic_out) else max(max_traffic_out) - min(min_traffic_out) end
  ) as traffic_out
  from
    ###(select devid, vd, remip, coalesce(nullifna(`user`), ipstr(`remip`)) as user_src,
tunnelid, tunneltype, max(coalesce(duration,0)) as max_duration, min(coalesce(duration,0))
as min_duration, min(coalesce(dtime, 0)) as s_time, max(coalesce(dtime, 0)) as e_time, min
(coalesce(sentbyte, 0)) as min_traffic_out, min(coalesce(rcvdbyte, 0)) as min_traffic_in,
max(coalesce(sentbyte, 0)) as max_traffic_out, max(coalesce(rcvdbyte, 0)) as max_traffic_in
from $log where $filter and subtype='vpn' and tunneltype like 'ssl%' and action in ('tunnel-stats', 'tunnel-down', 'tunnel-up') and coalesce(nullifna(`user`), ipstr(`remip`)) is not
```

null and tunnelid is not null group by devid, vd, user_src, remip, tunnelid, tunneltype)###
t where tunneltype='ssl-tunnel' group by devid, vd, user_src, remip, tunnelid) tt where

bandwidth>0 group by user src, remote ip order by bandwidth desc

Dataset Name	Description	Log Category
Top-Dial-Up-IPSEC-Tunnels-By-Bandwidth	Top dial up IPsec tunnels by bandwidth usage	event

```
select
 vpn name,
  sum (bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic out) as traffic out
from
    select
      devid,
      vd,
      tunnelid,
      remip,
      vpn name,
       case when min(s time) = max(e time) then max(max traffic in) else max(max traffic
in) - min(min traffic in) end
      ) as traffic in,
       case when min(s time) = max(e time) then max(max traffic out) else max(max traffic
out) - min(min traffic out) end
      ) as traffic out,
        case when min(s time) = max(e time) then max(max traffic in) + max(max traffic out)
else max(max traffic in) - min(min traffic in) + max(max traffic out) - min(min traffic out)
      ) as bandwidth
    from
      ###(select devid, vd, remip, vpn trim(vpntunnel) as vpn name, tunnelid, tunnelip, max
(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in,
min(coalesce(sentbyte, 0)) as min traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in,
min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time from $log where $filter
and subtype='vpn' and tunneltype like 'ipsec%' and nullifna(vpntunnel) is not null and
action in ('tunnel-stats', 'tunnel-down') and tunnelid is not null group by devid, vd,
remip, vpn name, tunnelid, tunnelip) ### t where not (tunnelip is null or tunnelip='0.0.0.0')
group by devid, vd, remip, vpn_name, tunnelid) tt group by vpn_name having sum(traffic_
out+traffic in)>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-Dial-Up-IPSEC-Users-By-Bandwidth	Top dial up IPsec users by bandwidth usage	event

```
select
 coalesce(
  xauthuser agg,
   user agg,
   ipstr(`remip`)
  ) as user src,
 remip,
 from dtime(
  min(s time)
 ) as start time,
  sum(bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic out) as traffic out
   select
     devid,
     vd,
      string_agg(
        distinct xauthuser agg,
        & \#039; ') as xauthuser_agg, string_agg(distinct user_agg, ' ') as user_agg, remip,
tunnelid, min(s_time) as s_time, max(e_time) as e_time, (case when min(s_time)=max(e_time)
then max(max traffic in)+max(max traffic out) else max(max traffic in)-min(min traffic
in) +max(max traffic out) -min(min traffic out) end) as bandwidth, (case when min(s time) =max
(e time) then max(max traffic in) else max(max traffic in)-min(min traffic in) end) as
traffic in, (case when min(s time) = max(e time) then max(max traffic out) else max(max
traffic out) -min(min traffic out) end) as traffic out from ###(select devid, vd, remip,
nullifna(`xauthuser`) as xauthuser agg, nullifna(`user`) as user agg, tunnelid, min(coalesce
(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time, max(coalesce(duration,0)) as max
duration, min(coalesce(duration,0)) as min duration, min(coalesce(sentbyte, 0)) as min
traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in, max(coalesce(sentbyte, 0)) as
max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in from $log where $filter and
subtype='vpn' and tunneltype like 'ipsec%' and not (tunnelip is null or tunnelip='0.0.0.0')
and action in ('tunnel-stats', 'tunnel-down', 'tunnel-up') and tunnelid is not null and
tunnelid!=0 group by devid, vd, remip, xauthuser_agg, user_agg, tunnelid order by
tunnelid) ### t group by devid, vd, remip, tunnelid) tt where bandwidth>0 group by user src,
remip order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-Dial-Up-IPSEC-Users-By- Duration	Top dial up IPsec users by duration	event

```
select
  coalesce(
    xauthuser_agg,
    user_agg,
    ipstr(`remip`)
) as user_src,
  from_dtime(
    min(s time)
```

```
) as start time,
  sum (duration) as duration,
  sum(bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic_out) as traffic out
from
    select
     devid,
     vd,
     remip,
      string agg(
        distinct xauthuser agg,
        & #039; ') as xauthuser agg, string agg(distinct user agg, ' ') as user agg,
tunnelid, min(s time) as s time, max(e time) as e time, (case when min(s time)=max(e time)
then max(max duration) else max(max duration)-min(min duration) end) as duration, (case when
min(s_time)=max(e_time) then max(max_traffic_in)+max(max_traffic_out) else max(max_traffic_
in)-min(min traffic in)+max(max traffic out)-min(min traffic out) end) as bandwidth, (case
when min(s time)=max(e time) then max(max traffic in) else max(max traffic in)-min(min
traffic_in) end) as traffic_in, (case when min(s_time)=max(e_time) then max(max_traffic_out)
else max(max_traffic_out)-min(min_traffic_out) end) as traffic_out from ###(select devid,
vd, remip, nullifna(`xauthuser`) as xauthuser_agg, nullifna(`user`) as user_agg, tunnelid,
min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time, max(coalesce
(duration, 0)) as max duration, min(coalesce(duration, 0)) as min duration, min(coalesce
(sentbyte, 0)) as min_traffic_out, min(coalesce(rcvdbyte, 0)) as min_traffic_in, max
(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in
from $log where $filter and subtype='vpn' and tunneltype like 'ipsec%' and not (tunnelip is
null or tunnelip='0.0.0.0') and action in ('tunnel-stats', 'tunnel-down', 'tunnel-up') and
tunnelid is not null and tunnelid!=0 group by devid, vd, remip, xauthuser agg, user agg,
tunnelid order by tunnelid) ### t group by devid, vd, remip, tunnelid) tt where bandwidth>0
group by user src order by duration desc
```

Dataset Name	Description	Log Category
Top-SSL-VPN-Web-Mode-Users-By-Bandwidth	Top SSL VPN web mode users by bandwidth usage	event

```
select
 user src,
 remip as remote ip,
 from dtime(
  min(s time)
 ) as start time,
 sum (bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic out) as traffic out
from
    select
     devid,
     vd,
     user src,
     remip,
     tunnelid,
     min(s_time) as s_time,
     max(e_time) as e_time,
```

```
case when min(s_time) = max(e_time) then max(max_traffic_in) + max(max_traffic_out)
else max(max traffic in) - min(min traffic in) + max(max traffic out) - min(min traffic out)
      ) as bandwidth,
        case when min(s time) = max(e time) then max(max traffic in) else max(max traffic
in) - min(min traffic in) end
     ) as traffic in,
      (
       case when min(s time) = max(e time) then max(max traffic out) else max(max traffic
out) - min(min traffic out) end
      ) as traffic out
    from
      ###(select devid, vd, remip, coalesce(nullifna(`user`), ipstr(`remip`)) as user src,
tunnelid, tunneltype, max(coalesce(duration,0)) as max duration, min(coalesce(duration,0))
as min duration, min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time, min
(coalesce(sentbyte, 0)) as min traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in,
max(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in
from $log where $filter and subtype='vpn' and tunneltype like 'ssl%' and action in ('tunnel-
stats', 'tunnel-down', 'tunnel-up') and coalesce(nullifna(`user`), ipstr(`remip`)) is not
null and tunnelid is not null group by devid, vd, user_src, remip, tunnelid, tunneltype)###
t group by devid, vd, user src, remip, tunnelid) tt where bandwidth>0 group by user src,
remote ip order by bandwidth desc
```

Dataset Name	Description	Log Category
Top-SSL-VPN-Web-Mode-Users-By- Duration	Top SSL VPN web mode users by duration	event

```
select
 user src,
 remip as remote ip,
 from dtime(
  min(s time)
 ) as start_time,
   max(e time) - min(s time)
 ) as duration
from
   select
     devid,
     vd,
     user src,
     remip,
     tunnelid,
     min(s time) as s time,
     max(e time) as e time
```

###(select devid, vd, remip, coalesce(nullifna(`user`), ipstr(`remip`)) as user_src,
tunnelid, tunneltype, max(coalesce(duration,0)) as max_duration, min(coalesce(duration,0))
as min_duration, min(coalesce(dtime, 0)) as s_time, max(coalesce(dtime, 0)) as e_time, min
(coalesce(sentbyte, 0)) as min_traffic_out, min(coalesce(rcvdbyte, 0)) as min_traffic_in,
max(coalesce(sentbyte, 0)) as max_traffic_out, max(coalesce(rcvdbyte, 0)) as max_traffic_in
from \$log where \$filter and subtype='vpn' and tunneltype like 'ssl%' and action in ('tunnel-

stats', 'tunnel-down', 'tunnel-up') and coalesce(nullifna(`user`), ipstr(`remip`)) is not null and tunnelid is not null group by devid, vd, user src, remip, tunnelid, tunneltype)### t where tunneltype='ssl-web' group by devid, vd, user src, remip, tunnelid) tt group by user src, remote ip order by duration desc

```
Dataset Name
                                   Description
                                                                                       Log Category
                                                                                       event
```

```
Top-SSL-VPN-Users-By-Duration
                                     Top SSL VPN users by duration
```

```
select
 user src,
  tunneltype,
  sum (duration) as duration,
  sum (bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic_out) as traffic_out
from
    select
     devid,
     vd,
     remip,
     user src,
     tunneltype,
      tunnelid,
       case when min(s time) = max(e time) then max(max duration) else max(max duration) -
min(min duration) end
      ) as duration,
        case when min(s time) = max(e time) then max(max traffic in) else max(max traffic
in) - min(min traffic in) end
      ) as traffic in,
      (
        case when min(s time) = max(e time) then max(max traffic out) else max(max traffic
out) - min(min traffic out) end
      ) as traffic out,
        case when min(s time) = max(e_time) then max(max_traffic_in) + max(max_traffic_out)
else max(max traffic in) - min(min traffic in) + max(max traffic out) - min(min traffic out)
      ) as bandwidth
    from
      ###(select devid, vd, remip, coalesce(nullifna(`user`), ipstr(`remip`)) as user src,
tunnelid, tunneltype, max(coalesce(duration,0)) as max duration, min(coalesce(duration,0))
as min duration, min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time, min
```

(coalesce(sentbyte, 0)) as min traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in, max(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in from \$log where \$filter and subtype='vpn' and tunneltype like 'ssl%' and action in ('tunnelstats', 'tunnel-down', 'tunnel-up') and coalesce(nullifna(`user`), ipstr(`remip`)) is not null and tunnelid is not null group by devid, vd, user src, remip, tunnelid, tunneltype) ### t group by devid, vd, remip, user src, tunnelid, tunneltype) tt where bandwidth>0 group by user src, tunneltype order by duration desc

Dataset Name	Description	Log Category
vpn-Top-Dial-Up-VPN-Users-By- Duration	Top dial up VPN users by duration	event

```
select
 coalesce(
   xauthuser agg,
   user agg,
   ipstr(`remip`)
  ) as user src,
 t type as tunneltype,
  from dtime(
  min(s time)
  ) as start time,
  sum (duration) as duration,
  sum(bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic out) as traffic out
from
   select
     devid,
     vd,
     remip,
      string agg(
        distinct xauthuser agg,
        & #039; ') as xauthuser agg, string agg(distinct user agg, ' ') as user agg, t type,
tunnelid, min(s time) as s time, max(e time) as e time, (case when min(s time)=max(e time)
then max(max duration) else max(max duration)-min(min duration) end) as duration, (case when
min(s time) = max(e time) then max(max traffic in) + max(max traffic out) else max(max traffic
in)-min(min traffic in)+max(max traffic out)-min(min traffic out) end) as bandwidth, (case
when min(s time)=max(e time) then max(max traffic in) else max(max traffic in)-min(min
traffic in) end) as traffic in, (case when min(s time) = max(e time) then max(max traffic out)
else max(max traffic out)-min(min traffic out) end) as traffic out from ###(select devid,
vd, remip, nullifna(`xauthuser`) as xauthuser agg, nullifna(`user`) as user agg, (case when
tunneltype like 'ipsec%' then 'ipsec' else tunneltype end) as t type, tunnelid, tunnelip,
min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time, max(coalesce
(duration, 0)) as max duration, min(coalesce(duration, 0)) as min duration, min(coalesce
(sentbyte, 0)) as min traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in, max
(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in,
sum((case when action='tunnel-up' then 1 else 0 end)) as tunnelup from $log where $filter
and subtype='vpn' and (tunneltype like 'ipsec%' or tunneltype like 'ssl%') and action in
('tunnel-up', 'tunnel-stats', 'tunnel-down') and tunnelid is not null and tunnelid!=0 group
by xauthuser agg, user agg, devid, vd, remip, t type, tunnelid, tunnelip) ### t where (t type
like 'ssl%' or (t type like 'ipsec%' and not (tunnelip is null or tunnelip='0.0.0.0')))
group by devid, vd, remip, t type, tunnelid) tt where bandwidth>0 group by user src,
tunneltype order by duration desc
```

Dataset Name	Description	Log Category
vpn-User-Login-history	VPN user login history	event

```
select
  $flex timescale(timestamp) as hodex,
  sum(tunnelup) as total num
```

```
from
  (
    select
        timestamp,
        devid,
        vd,
        remip,
        tunnelid,
        max(tunnelup) as tunnelup,
        max(traffic_in) as traffic_in,
        max(traffic_out) as traffic_out
    from
```

###(select \$flex_timestamp as timestamp, devid, vd, remip, tunnelid, max((case when
action='tunnel-up' then 1 else 0 end)) as tunnelup, max(coalesce(sentbyte, 0)) as traffic_
out, max(coalesce(rcvdbyte, 0)) as traffic_in from \$log where \$filter and subtype='vpn' and
(tunneltype like 'ipsec%' or tunneltype like 'ssl%') and action in ('tunnel-up', 'tunnelstats', 'tunnel-down') and tunnelid is not null group by timestamp, devid, vd, remip,
tunnelid /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by timestamp, devid,
vd, remip, tunnelid having max(tunnelup) > 0 and max(traffic_in)+max(traffic_out)>0) t group
by hodex order by total_num desc

Dataset Name	Description	Log Category
vpn-Failed-Login-Atempts	VPN failed logins	event

```
select
  f_user,
  tunneltype,
  sum(total_num) as total_num
from
```

###(select coalesce(nullifna(`xauthuser`), `user`) as f_user, tunneltype, count(*) as
total_num from \$log where \$filter and subtype='vpn' and (tunneltype='ipsec' or left
(tunneltype, 3)='ssl') and action in ('ssl-login-fail', 'ipsec-login-fail') and coalesce
(nullifna(`xauthuser`), nullifna(`user`)) is not null group by f_user, tunneltype)### t
group by f user, tunneltype order by total num desc

Dataset Name	Description	Log Category
vpn-Authenticated-Logins	VPN authenticated logins	event

```
select
  coalesce(
    xauthuser_agg,
    user_agg,
    ipstr(`remip`)
) as f_user,
  t_type as tunneltype,
  from_dtime(
    min(s_time)
) as start_time,
  sum(total_num) as total_num,
  sum(duration) as duration
from
  (
    select
    string_agg(
```

distinct xauthuser agg, & #039; ') as xauthuser_agg, string_agg(distinct user_agg, ' ') as user_agg, t_type, devid, vd, remip, tunnelid, min(s time) as s time, max(e time) as e time, (case when min(s time) = max(e time) then max(max duration) else max(max duration) - min(min duration) end) as duration, (case when min(s time) = max(e time) then max(max traffic in) + max(max traffic out) else max(max traffic in)-min(min traffic in)+max(max traffic out)-min(min traffic out) end) as bandwidth, (case when min(s time) = max(e time) then max(max traffic in) else max(max traffic in)-min(min traffic in) end) as traffic in, (case when min(s time)=max(e time) then max(max traffic out) else max(max traffic out)-min(min traffic out) end) as traffic out, sum (tunnelup) as total num from ###(select devid, vd, remip, nullifna(`xauthuser`) as xauthuser agg, nullifna(`user`) as user agg, (case when tunneltype like 'ipsec%' then 'ipsec' else tunneltype end) as t type, tunnelid, tunnelip, min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e_time, max(coalesce(duration,0)) as max_duration, min (coalesce(duration,0)) as min duration, min(coalesce(sentbyte, 0)) as min traffic out, min (coalesce(rcvdbyte, 0)) as min traffic in, max(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in, sum((case when action='tunnel-up' then 1 else 0 end)) as tunnelup from \$log where \$filter and subtype='vpn' and (tunneltype like 'ipsec%' or tunneltype like 'ssl%') and action in ('tunnel-up', 'tunnel-stats', 'tunnel-down') and tunnelid is not null and tunnelid!=0 group by xauthuser agg, user agg, devid, vd, remip, t type, tunnelid, tunnelip) ### t group by t_type, devid, vd, remip, tunnelid having max (tunnelup) > 0) tt where bandwidth>0 group by f_user, tunneltype order by total_num desc

Dataset Name	Description	Log Category
vpn-Traffic-Usage-Trend-VPN- Summary	VPN traffic usage trend	event

```
select
hodex,
sum(ssl_traffic_bandwidth) as ssl_bandwidth,
sum(ipsec_traffic_bandwidth) as ipsec_bandwidth
from
(
    select
        $flex_timescale(timestamp) as hodex,
        devid,
        vd,
        remip,
        tunnelid,
        (
```

case when t type like & #039;ssl%' then (case when min(s time)=max(e time) then max (max traffic in) +max(max traffic out) else max(max traffic in) -min(min traffic in) +max(max traffic out)-min(min traffic out) end) else 0 end) as ssl traffic bandwidth, (case when t type like 'ipsec%' then (case when min(s time) = max(e time) then max(max traffic in) + max(max traffic out) else max(max traffic in)-min(min traffic in)+max(max traffic out)-min(min traffic out) end) else 0 end) as ipsec traffic bandwidth, min(s time) as s time, max(e time) as e_time from ###(select \$flex_timestamp as timestamp, devid, vd, remip, tunnelid, (case when tunneltype like 'ipsec%' then 'ipsec' else tunneltype end) as t type, (case when action='tunnel-up' then 1 else 0 end) as tunnelup, max(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in, min(coalesce(sentbyte, 0)) as min_traffic_out, min(coalesce(rcvdbyte, 0)) as min_traffic_in, min(coalesce(dtime, 0)) as s_ time, max(coalesce(dtime, 0)) as e time from \$log where \$filter and subtype='vpn' and (tunneltype like 'ipsec%' or tunneltype like 'ssl%') and action in ('tunnel-up', 'tunnelstats', 'tunnel-down') and tunnelid is not null and tunnelid!=0 group by timestamp, devid, vd, remip, t_type, tunnelid, action /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by hodex, devid, t type, vd, remip, tunnelid) tt group by hodex order by hodex

Dataset Name	Description	Log Category
Top-S2S-IPSEC-Tunnels-By-Bandwidth-and-Availability	Top S2S IPsec tunnels by bandwidth usage and avail	event

```
select
 vpntunnel,
 tunneltype,
 sum(traffic out) as traffic out,
 sum(traffic in) as traffic in,
  sum (bandwidth) as bandwidth,
  sum (uptime) as uptime
from
    select
     vpntunnel,
     tunneltype,
     tunnelid,
     devid,
     vd.
     sum(sent_end - sent_beg) as traffic_out,
     sum(rcvd end - rcvd beg) as traffic in,
        sent_end - sent_beg + rcvd_end - rcvd_beg
      ) as bandwidth,
      sum(duration end - duration beg) as uptime
```

###(select tunnelid, tunneltype, vpntunnel, devid, vd, min(coalesce(sentbyte, 0)) as sent beg, max(coalesce(sentbyte, 0)) as sent end, min(coalesce(rcvdbyte, 0)) as rcvd beg, max(coalesce(rcvdbyte, 0)) as rcvd end, min(coalesce(duration, 0)) as duration beq, max (coalesce(duration, 0)) as duration end from \$log where \$filter and subtype='vpn' and action='tunnel-stats' and tunneltype like 'ipsec%' and (tunnelip is null or tunnelip='0.0.0.0') and nullifna(`user`) is null and tunnelid is not null and tunnelid!=0 group by tunnelid, tunneltype, vpntunnel, devid, vd /*SkipSTART*/order by tunnelid/*SkipEND*/)### t group by vpntunnel, tunneltype, tunnelid, devid, vd order by bandwidth desc) t where bandwidth>0 group by vpntunnel, tunneltype order by bandwidth desc

Dataset Name	Description	Log Category
Top-Dialup-IPSEC-By-Bandwidth-and-Availability	Top dialup IPsec users by bandwidth usage and avail	event

```
select
 user src,
 remip,
  sum(traffic out) as traffic out,
  sum(traffic in) as traffic in,
  sum (bandwidth) as bandwidth,
  sum (uptime) as uptime
from
    select
      user src,
      remip,
      tunnelid,
      devid,
```

```
sum(sent_end - sent_beg) as traffic_out,
      sum(rcvd end - rcvd beg) as traffic in,
       sent end - sent beg + rcvd end - rcvd beg
      ) as bandwidth,
      sum(duration end - duration beg) as uptime
    from
      ###(select tunnelid, coalesce(nullifna(`xauthuser`), nullifna(`user`), ipstr(`remip`))
as user src, remip, devid, vd, min(coalesce(sentbyte, 0)) as sent beg, max(coalesce
(sentbyte, 0)) as sent end, min(coalesce(rcvdbyte, 0)) as rcvd beg, max(coalesce(rcvdbyte,
0)) as rovd end, min(coalesce(duration, 0)) as duration beg, max(coalesce(duration, 0)) as
duration end from $log where $filter and subtype='vpn' and action='tunnel-stats' and
tunneltype like 'ipsec%' and not (tunnelip is null or tunnelip='0.0.0.0') and tunnelid is
not null and tunnelid!=0 group by tunnelid, user src, remip, devid, vd /*SkipSTART*/order by
tunnelid/*SkipEND*/)### t group by user src, remip, tunnelid, devid, vd order by bandwidth
desc) t where bandwidth>0 group by user src, remip order by bandwidth desc
```

Dataset Name Description Log Category Top-SSL-Tunnel-Mode-By-Bandwidth- Top SSL tunnel users by bandwidth usage and avail event

```
and-Availability
select
```

```
user src,
 remote ip,
  sum(traffic out) as traffic out,
  sum(traffic in) as traffic in,
 sum(bandwidth) as bandwidth,
 sum (uptime) as uptime
from
  (
   select
     user src,
     remip as remote ip,
     tunnelid,
     devid,
     vd,
      sum(sent end - sent beg) as traffic out,
     sum(rcvd end - rcvd beg) as traffic in,
       sent end - sent beg + rcvd end - rcvd beg
      ) as bandwidth,
     sum(duration end - duration beg) as uptime
    from
```

###(select tunnelid, coalesce(nullifna(`user`), ipstr(`remip`)) as user src, remip, devid, vd, min(coalesce(sentbyte, 0)) as sent_beg, max(coalesce(sentbyte, 0)) as sent_end, min(coalesce(rcvdbyte, 0)) as rcvd beg, max(coalesce(rcvdbyte, 0)) as rcvd end, min(coalesce (duration, 0)) as duration beg, max(coalesce(duration, 0)) as duration end from \$log where \$filter and subtype='vpn' and action='tunnel-stats' and tunneltype in ('ssl-tunnel', 'ssl') and coalesce(nullifna(`user`), ipstr(`remip`)) is not null and tunnelid is not null group by tunnelid, user src, remip, devid, vd /*SkipSTART*/order by tunnelid/*SkipEND*/)### t group by user src, remote ip, tunnelid, devid, vd order by bandwidth desc) t where bandwidth>0 group by user src, remote ip order by bandwidth desc

Dataset Name	Description	Log Category
Top-SSL-Web-Mode-By-Bandwidth- and-Availability	Top SSL web users by bandwidth usage and avail	event

```
select
 user src,
 remote ip,
 sum(traffic out) as traffic out,
 sum(traffic in) as traffic in,
  sum (bandwidth) as bandwidth,
 sum(uptime) as uptime
from
    select
     user src,
     remip as remote ip,
     tunnelid,
     devid,
     sum(sent_end - sent_beg) as traffic_out,
     sum(rcvd end - rcvd beg) as traffic in,
       sent_end - sent_beg + rcvd_end - rcvd_beg
      ) as bandwidth,
      sum(duration end - duration beg) as uptime
```

###(select tunnelid, coalesce(nullifna(`user`), ipstr(`remip`)) as user_src, remip,
devid, vd, min(coalesce(sentbyte, 0)) as sent_beg, max(coalesce(sentbyte, 0)) as sent_end,
min(coalesce(rcvdbyte, 0)) as rcvd_beg, max(coalesce(rcvdbyte, 0)) as rcvd_end, min(coalesce
(duration, 0)) as duration_beg, max(coalesce(duration, 0)) as duration_end from \$log where
\$filter and subtype='vpn' and action='tunnel-stats' and tunneltype='ssl-web' and coalesce
(nullifna(`user`), ipstr(`remip`)) is not null and tunnelid is not null group by tunnelid,
user_src, remip, devid, vd /*SkipSTART*/order by tunnelid/*SkipEND*/)### t group by user_
src, remote_ip, tunnelid, devid, vd having sum(sent_end-sent_beg+rcvd_end-rcvd_beg)>0 order
by bandwidth desc) t where bandwidth>0 group by user src, remote ip order by bandwidth desc

Dataset Name	Description	Log Category
Admin-Login-Summary	Event admin login summary	event

```
select
f_user,
ui,
sum(login) as total_num,
sum(login_duration) as total_duration,
sum(config_change) as total_change
from
(
    select
    `user` as f_user,
    ui,
    (
        case when logid_to_int(logid) = 32001 then 1 else 0 end
    ) as login,
    (
```

```
case when logid to int(logid) = 32003 then duration else 0 end
      ) as login_duration,
        case when logid to int(logid) = 32003
       and state is not null then 1 else 0 end
      ) as config change
    from
      $log
    where
     $filter
      and nullifna(`user`) is not null
      and logid to int(logid) in (32001, 32003)
  ) t
group by
  f user,
  ui
having
  sum(login) + sum(config_change) > 0
order by
 total_num desc
```

Dataset Name	Description	Log Category
Admin-Login-Summary-By-Date	Event admin login summary by date	event

```
select
 $flex timescale(timestamp) as dom,
 sum (total num) as total num,
 sum(total change) as total change
from
```

###(select timestamp, sum(login) as total_num, sum(config_change) as total_change from (select \$flex timestamp as timestamp, (case when logid to int(logid)=32001 then 1 else 0 end) as login, (case when logid to int(logid)=32003 and state is not null then 1 else 0 end) as config_change from \$log where \$filter and logid_to_int(logid) in (32001, 32003)) t group by timestamp having sum(login)+sum(config_change)>0 /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by dom order by dom

Dataset Name	Description	Log Category
Admin-Failed-Login-Summary	Event admin failed login summary	event

```
select
  `user` as f_user,
 count(status) as total failed
  $10a
where
 $filter
  and nullifna(`user`) is not null
 and logid_to_int(logid) = 32002
group by
 ui,
  f user
order by
  total_failed desc
```

Dataset Name	Description	Log Category
System-Summary-By-Severity	Event system summary by severity	event

select
 severity_tmp as severity,
 sum(count) as total_num
from

###(select coalesce(nullifna(logdesc), msg) as msg_desc, (case when level in ('critical',
'alert', 'emergency') then 'Critical' when level='error' then 'High' when level='warning'
then 'Medium' when level='notice' then 'Low' else 'Info' end) as severity_tmp, count(*) as
count from \$log where \$filter and subtype='system' group by msg_desc, severity_tmp
/*SkipSTART*/order by count desc/*SkipEND*/)### t group by severity order by total num desc

Dataset Name	Description	Log Category
System-Summary-By-Date	Event system summary by date	event

```
select
  $flex_timescale(timestamp) as dom,
  sum(critical) as critical,
  sum(high) as high,
  sum(medium) as medium
from
```

###(select \$flex_timestamp as timestamp, sum(case when level in ('critical', 'alert',
'emergency') then 1 else 0 end) as critical, sum(case when level = 'error' then 1 else 0
end) as high, sum(case when level = 'warning' then 1 else 0 end) as medium from \$log where
\$filter and subtype='system' group by timestamp /*SkipSTART*/order by timestamp
desc/*SkipEND*/)### t group by dom order by dom

Dataset Name	Description	Log Category
Important-System-Summary-By-Date	Event system summary by date	event

```
select
  $flex_timescale(timestamp) as dom,
  sum(critical) as critical,
  sum(high) as high,
  sum(medium) as medium
from
```

###(select \$flex_timestamp as timestamp, sum(case when level in ('critical', 'alert',
'emergency') then 1 else 0 end) as critical, sum(case when level = 'error' then 1 else 0
end) as high, sum(case when level = 'warning' then 1 else 0 end) as medium from \$log where
\$filter and subtype='system' group by timestamp /*SkipSTART*/order by timestamp
desc/*SkipEND*/)### t group by dom order by dom

Dataset Name	Description	Log Category
System-Critical-Severity-Events	Event system critical severity events	event

```
select
  msg_desc as msg,
  severity_tmp as severity,
  sum(count) as counts
from
  ###(select coalesce(nullifna(logdesc), msg) as msg desc, (case when level in ('critical',
```

'alert', 'emergency') then 'Critical' when level='error' then 'High' when level='warning' then 'Medium' when level='notice' then 'Low' else 'Info' end) as severity_tmp, count(*) as count from \$log where \$filter and subtype='system' group by msg_desc, severity_tmp /*SkipSTART*/order by count desc/*SkipEND*/)### t where severity tmp='Critical' group by msg, severity tmp order by counts desc

Dataset Name	Description	Log Category
System-High-Severity-Events	Event system high severity events	event
select msg desc as msg.		

severity tmp as severity, sum(count) as counts from

###(select coalesce(nullifna(logdesc), msg) as msg_desc, (case when level in ('critical', 'alert', 'emergency') then 'Critical' when level='error' then 'High' when level='warning' then 'Medium' when level='notice' then 'Low' else 'Info' end) as severity_tmp, count(*) as count from \$log where \$filter and subtype='system' group by msg_desc, severity_tmp /*SkipSTART*/order by count desc/*SkipEND*/)### t where severity_tmp='High' group by msg, severity tmp order by counts desc

Dataset Name	Description	Log Category
System-Medium-Severity-Events	Event system medium severity events	event

select msg desc as msg, severity tmp as severity, sum(count) as counts

###(select coalesce(nullifna(logdesc), msg) as msg_desc, (case when level in ('critical', 'alert', 'emergency') then 'Critical' when level='error' then 'High' when level='warning' then 'Medium' when level='notice' then 'Low' else 'Info' end) as severity tmp, count(*) as count from \$log where \$filter and subtype='system' group by msg desc, severity tmp /*SkipSTART*/order by count desc/*SkipEND*/)### t where severity_tmp='Medium' group by msg, severity tmp order by counts desc

Dataset Name	Description	Log Category
utm-drilldown-Top-Traffic-Summary	UTM drilldown traffic summary	traffic

select srcip, srcname

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, srcip, srcname, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and (logflag&1>0) group by user_src, srcip, srcname order by bandwidth desc) ### t where \$filter-drilldown group by srcip, srcname

Dataset Name	Description	Log Category
utm-drilldown-Top-User-Destination	UTM drilldown top user destination	traffic

```
select
  appid,
  app,
  dstip,
  sum(sessions) as sessions,
  sum(bandwidth) as bandwidth
from
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
appid, app, dstip, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as
bandwidth from \$log where \$filter and (logflag&1>0) and dstip is not null and nullifna(app)
is not null group by user_src, appid, app, dstip having sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0))>0 order by bandwidth desc)### t where \$filter-drilldown group by appid, app,
dstip order by bandwidth desc

Dataset Name	Description	Log Category
utm-drilldown-Email-Senders- Summary	UTM drilldown email senders summary	traffic

```
select
  sum(requests) as requests,
  sum(bandwidth) as bandwidth
from
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth
from \$log where \$filter and (logflag&l>0) and service in ('smtp', 'SMTP', '25/tcp',
'587/tcp', 'smtps', 'SMTPS', '465/tcp') group by user_src, sender order by requests desc)###
t where \$filter-drilldown

Dataset Name	Description	Log Category
utm-drilldown-Email-Receivers- Summary	UTM drilldown email receivers summary	traffic

```
select
  sum(requests) as requests,
  sum(bandwidth) as bandwidth
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
recipient, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as
bandwidth from \$log where \$filter and (logflag&1>0) and recipient is not null and service in
('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s',
'POP3S', '995/tcp') group by user_src, recipient order by requests desc)### t where \$filterdrilldown

Dataset Name	Description	Log Category
utm-drilldown-Top-Email-Recipients- By-Bandwidth	UTM drilldown top email recipients	traffic

```
select
  recipient,
  sum(bandwidth) as bandwidth
from
  ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
recipient, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as
```

bandwidth from \$log where \$filter and (logflag&1>0) and recipient is not null and service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s', 'POP3S', '995/tcp') group by user_src, recipient order by requests desc)### t where \$filter-drilldown group by recipient having sum(bandwidth)>0 order by bandwidth desc

Dataset Name	Description	Log Category
utm-drilldown-Top-Email-Senders-By- Bandwidth	UTM drilldown top email senders	traffic

```
select
  sender,
  sum(bandwidth) as bandwidth
from
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth
from \$log where \$filter and (logflag&1>0) and service in ('smtp', 'SMTP', '25/tcp',
'587/tcp', 'smtps', 'SMTPS', '465/tcp') group by user_src, sender order by requests desc)###
t where \$filter-drilldown and sender is not null group by sender having sum(bandwidth)>0
order by bandwidth desc

Dataset Name	Description	Log Category
utm-drilldown-Top-Allowed-Websites- By-Bandwidth	UTM drilldown top allowed web sites by bandwidth	traffic

```
select
  appid,
  hostname,
  sum(bandwidth) as bandwidth
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
appid, hostname, (case when utmaction in ('block', 'blocked') then 1 else 0 end) as blocked,
sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-traffic where
\$filter and (logflag&1>0) and (countweb>0 or ((logver is null or logver<502000000) and
(hostname is not null or utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter')))) and hostname is not null group by user_src, appid, hostname,
blocked order by bandwidth desc)### t where \$filter-drilldown and blocked=0 group by appid,
hostname order by bandwidth desc</pre>

Dataset Name	Description	Log Category
utm-drilldown-Top-Blocked-Websites- By-Request	UTM drilldown top blocked web sites by request	webfilter

```
select
  appid,
  hostname,
  sum(requests) as requests
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, 0 as appid, hostname,
(case when action='blocked' then 1 else 0 end) as blocked, count(*) as requests from \$log
where \$filter and (eventtype is null or logver>=502000000) and hostname is not null group by
user_src, appid, hostname, blocked order by requests desc)### t where \$filter-drilldown and
blocked=1 group by appid, hostname order by requests desc

Dataset Name	Description	Log Category
utm-drilldown-Top-Virus-By-Name	UTM drilldown top virus	virus

```
select
  virus,
  sum(totalnum) as totalnum
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, virus, count(*) as
totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna
(virus) is not null group by user_src, virus order by totalnum desc)### t where \$filterdrilldown group by virus order by totalnum desc

Dataset Name	Description	Log Category
utm-drilldown-Top-Attacks	UTM drilldown top attacks by name	attack

```
select
  attack,
  sum(attack_count) as attack_count
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, attack, count(*) as
attack_count from \$log where \$filter and nullifna(attack) is not null group by user_src,
attack order by attack_count desc)### t where \$filter-drilldown group by attack order by
attack count desc

Dataset Name	Description	Log Category
utm-drilldown-Top-Vulnerability	UTM drilldown top vulnerability by name	netscan

```
select
  vuln,
  sum(totalnum) as totalnum
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, vuln, count(*) as
totalnum from \$log where \$filter and action='vuln-detection' and vuln is not null group by
user_src, vuln order by totalnum desc)### t where \$filter-drilldown group by vuln order by
totalnum desc

Dataset Name	Description	Log Category
utm-drilldown-Top-App-By-Bandwidth	UTM drilldown top applications by bandwidth usage	traffic

```
select
  appid,
  app,
  sum(bandwidth) as bandwidth
from
```

###(select user_src, appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum
(sessions) as sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip,
epid, euid, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
appid, app, appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta,
rcvdbyte, 0)) as bandwidth, count(*) as sessions from \$log-traffic where \$filter and
(logflag&(1|32)>0) and nullifna(app) is not null group by dvid, srcip, dstip, epid, euid,
user_src, appid, app, appcat, apprisk order by sessions desc)base### t group by user_src,
appid, app, appcat, apprisk /*SkipSTART*/order by sessions desc, bandwidth

Dataset Name	Description	Log Category
utm-drilldown-Top-App-By-Sessions	UTM drilldown top applications by session count	traffic

```
select
  appid,
  app,
  sum(sessions) as sessions
from
  ###(select user_src, appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum
  (sessions) as sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip,
  epid, euid, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
  appid, app, appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta,
  rcvdbyte, 0)) as bandwidth, count(*) as sessions from $log-traffic where $filter and
  (logflag&(1|32)>0) and nullifna(app) is not null group by dvid, srcip, dstip, epid, euid,
  user_src, appid, app, appcat, apprisk order by sessions desc)base### t group by user_src,
  appid, app, appcat, apprisk /*SkipSTART*/order by sessions desc, bandwidth
```

Dataset Name	Description	Log Category
Top5-Users-By-Bandwidth	UTM drilldown top users by bandwidth usage	traffic

desc/*SkipEND*/)### t where \$filter-drilldown group by appid, app order by sessions desc

```
select
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
    ipstr(`srcip`)
  ) as dldn user,
  count(*) as session,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce (sentbyte, 0)
  ) as traffic out,
 sum(
   coalesce (rcvdbyte, 0)
  ) as traffic in
from
  $log
where
 $filter
  and (
   logflag&1>0
group by
  dldn user
having
 sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) > 0
```

order by bandwidth desc

Dataset Name	Description	Log Category
bandwidth-app-Top-App-By- Bandwidth-Sessions	Top applications by bandwidth usage	traffic

```
select
  app_group_name(app) as app_group,
   coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
  ) as bandwidth,
  sum (
    coalesce(rcvddelta, rcvdbyte, 0)
  ) as traffic in,
  sum(
   coalesce (sentdelta, sentbyte, 0)
  ) as traffic out,
 count(*) as sessions
from
  $log
where
  $filter
 and (
   logflag &(1 | 32)> 0
  and nullifna(app) is not null
group by
  app group
having
  sum(
   coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
 ) > 0
order by
 bandwidth desc
```

Dataset Name	Description	Log Category
bandwidth-app-Category-By- Bandwidth	Application risk application usage by category	traffic

```
select
  appcat,
  sum(bandwidth) as bandwidth
from
  ###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from $log-traffic where $filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk
/*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where $filter-drilldown
and nullifna(appcat) is not null group by appcat order by bandwidth desc
```

Dataset Name	Description	Log Category
bandwidth-app-Top-Users-By- Bandwidth-Sessions	Bandwidth application top users by bandwidth usage	traffic

```
select
 coalesce(
  nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user src,
  sum(
    coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvddelta, rcvdbyte, 0)
  ) as traffic_in,
 sum(
   coalesce(sentdelta, sentbyte, 0)
 ) as traffic_out,
  count(*) as sessions
  $log
where
 $filter
  and (
   logflag &(1 | 32)> 0
group by
 user src
having
 sum(
   coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
 ) > 0
order by
 bandwidth desc
```

Dataset Name	Description	Log Category
bandwidth-app-Traffic-By-Active-User- Number	Bandwidth application traffic by active user number	traffic

```
select
   $flex_timescale(timestamp) as hodex,
   count(
       distinct(user_src)
   ) as total_user
from
   ###(select $flex_timestamp as timestamp, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src from $log where $filter and (logflag&(1|32)>0)
group by timestamp, user_src order by timestamp desc)### t group by hodex order by hodex
```

Dataset Name	Description	Log Category
bandwidth-app-Top-Dest-By- Bandwidth-Sessions	Bandwidth application top dest by bandwidth usage sessions	traffic

```
select
  coalesce(
   nullifna(
     root domain(hostname)
    ipstr(`dstip`)
  ) as domain,
   coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
  ) as bandwidth,
   coalesce(rcvddelta, rcvdbyte, 0)
  ) as traffic in,
 sum(
   coalesce(sentdelta, sentbyte, 0)
  ) as traffic out,
 count(*) as sessions
from
  $log
where
 $filter
  and (
   logflag &(1 | 32)> 0
group by
 domain
order by
 bandwidth desc
```

Dataset Name	Description	Log Category
bandwidth-app-Top-Policies-By- Bandwidth-Sessions	Top policies by bandwidth and sessions	traffic

```
select
  coalesce(
    pol.name,
    cast(policyid as text)
) as polid,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions
from
  ###(select policyid, poluuid, sum(coalesce(rcvdbyte, 0) + coalesce(sentbyte, 0)) as
bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as traffic_out, count(*) as sessions from $log where $filter and (logflag&1>0) group by policyid,
  poluuid order by bandwidth desc)### t1 left join $ADOMTBL_PLHD_POLINFO pol on
t1.poluuid=pol.uuid group by polid order by bandwidth desc
```

Dataset Name	Description	Log Category
bandwidth-app-Traffic-Statistics	Bandwidth application traffic statistics	traffic

```
drop
  table if exists rpt tmptbl 1; create temporary table rpt tmptbl 1(
```

```
total sessions varchar(255),
    total bandwidth varchar(255),
   ave session varchar(255),
   ave bandwidth varchar(255),
   active date varchar(255),
   total users varchar(255),
   total_app varchar(255),
   total dest varchar(255)
  ); insert into rpt tmptbl 1 (
   total sessions, total bandwidth,
   ave session, ave bandwidth
select
 format numeric no decimal(
   sum(sessions)
  ) as total sessions,
 bandwidth unit(
   sum(bandwidth)
  ) as total bandwidth,
  format numeric no_decimal(
   cast(
     sum(sessions) / $days num as decimal(18, 0)
  ) as ave session,
 bandwidth_unit(
     sum(bandwidth) / $days num as decimal(18, 0)
 ) as ave bandwidth
```

###(select count(*) as sessions, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth from \$log where \$filter and (logflag&(1|32)>0))### t; update rpt tmptbl 1 set active date=t1.dom from (select dom, sum(sessions) as sessions from ###(select \$DAY OF MONTH as dom, count(*) as sessions from \$log where \$filter and (logflag&(1|32)>0) group by dom order by sessions desc) ### t group by dom order by sessions desc limit 1) as t1; update rpt tmptbl 1 set total users=t2.totalnum from (select format numeric no decimal (count(distinct(user src))) as totalnum from ###(select coalesce(nullifna(`user`), nullifna (`unauthuser`), ipstr(`srcip`)) as user src, count(*) as count from \$log where \$filter and (logflag&(1|32)>0) group by user src order by count desc) ### t) as t2; update rpt tmptbl 1 set total_app=t3.totalnum from (select format_numeric_no_decimal(count(distinct(app_grp))) as totalnum from ###(select app_group_name(app) as app_grp, count(*) as count from \$log where filter and (logflag&(1|32)>0) and nullifna(app) is not null group by app grp order by count desc)### t) as t3; update rpt_tmptbl_1 set total_dest=t4.totalnum from (select format_ numeric_no_decimal(count(distinct(dstip))) as totalnum from ###(select dstip, count(*) as count from $\log \sinh \theta$ where $\sinh \theta$ and $\log \theta$ (1/32)>0) and dstip is not null group by dstip order by count desc) ### t) as t4; select 'Total Sessions' as summary, total sessions as stats from rpt tmptbl 1 union all select 'Total Bytes Transferred' as summary, total bandwidth as stats from rpt_tmptbl_1 union all select 'Most Active Date By Sessions' as summary, active date as stats from rpt tmptbl 1 union all select 'Total Users' as summary, total users as stats from rpt tmptbl 1 union all select 'Total Applications' as summary, total app as stats from rpt tmptbl 1 union all select 'Total Destinations' as summary, total dest as stats from rpt tmptbl 1 union all select 'Average Sessions Per Day' as summary, ave_session as stats from rpt_tmptbl_1 union all select 'Average Bytes Per Day' as summary, ave bandwidth as stats from rpt tmptbl 1

Dataset Name	Description	Log Category
Score-Summary-For-All-Users- Devices	Reputation score summary for all users devices	traffic

```
select
   $flex_timescale(timestamp) as hodex,
   sum(scores) as scores
from
   ###(select $flex_timestamp as timestamp, sum(crscore%65536) as scores, count(*) as
totalnum from $log where $filter and (logflag&1>0) and crscore is not null group by
timestamp having sum(crscore%65536)>0 order by timestamp desc)### t group by hodex
```

Dataset Name	Description	Log Category
Number-Of-Incidents-For-All-Users- Devices	Reputation number of incidents for all users devices	traffic

```
select
  $flex_timescale(timestamp) as hodex,
  sum(scores) as scores,
  sum(totalnum) as totalnum
from
```

(select $flex_timestamp$ as timestamp, sum(crscore%65536) as scores, count(*) as totalnum from flog where filter and flogflag 1>0 and flogflag 1>0

Dataset Name	Description	Log Category
Top-Users-By-Reputation-Scores	Reputation top users by scores	traffic

```
select
  coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user src,
  sum(crscore % 65536) as scores
from
  $log
where
  $filter
  and (
    logflag&1>0
  and crscore is not null
group by
  user_src
having
  sum(crscore % 65536) > 0
order by
  scores desc
```

Dataset Name	Description	Log Category
Top-Devices-By-Reputation-Scores	Reputation top devices by scores	traffic

```
select
 max(
   get devtype(srcswversion, osname, devtype)
  ) as devtype new,
  coalesce(
   nullifna(`srcname`),
   nullifna(`srcmac`),
    ipstr(`srcip`)
  ) as dev src,
  sum(crscore % 65536) as scores
from
  $log
where
  $filter
  and (
    logflag&1>0
  and crscore is not null
group by
  dev src
having
  sum(crscore % 65536)> 0
order by
 scores desc
```

Dataset Name	Description	Log Category
Top-Users-With-Increased-Scores	Reputation top users with increased scores	traffic

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   f_user,
   sum(sum_rp_score) as sum_rp_score
from
   ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as f_user,
   sum(crscore%65536) as sum_rp_score from $log where $pre_period $filter and (logflag&1>0) and
   crscore is not null group by f_user having sum(crscore%65536) o order by sum_rp_score
   desc)### t group by f_user; create temporary table rpt_tmptbl_2 as select f_user, sum(sum_
   rp_score) as sum_rp_score from ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`),
   ipstr(`srcip`)) as f_user, sum(crscore%65536) as sum_rp_score from $log where $filter and
   (logflag&1>0) and crscore is not null group by f_user having sum(crscore%65536)>0 order by
   sum_rp_score desc)### t group by f_user; select t1.f_user, sum(t1.sum_rp_score) as t1_sum_
   score, sum(t2.sum_rp_score) as t2_sum_score, (sum(t2.sum_rp_score)-sum(t1.sum_rp_score)) as
   delta from rpt_tmptbl_1 as t1 inner join rpt_tmptbl_2 as t2 on t1.f_user=t2.f_user where
   t2.sum_rp_score > t1.sum_rp_score group by t1.f_user order by delta desc
```

Dataset Name	Description	Log Category
Top-Devices-With-Increased-Scores	Reputation top devices with increased scores	traffic

```
table if exists rpt_tmptbl_1;
 table if exists rpt tmptbl 2; create temporary table rpt tmptbl 1 as
select
 f device,
 devtype new,
 sum(sum rp score) as sum rp score
```

###(select coalesce(nullifna(`srcname`), nullifna(`srcmac`), ipstr(`srcip`)) as f device, get devtype(srcswversion, osname, devtype) as devtype new, sum(crscore%65536) as sum rp score from \$log where \$pre period \$filter and (logflag&1>0) and crscore is not null group by f device, devtype new having sum(crscore%65536)>0 order by sum rp score desc)### t group by f device, devtype new; create temporary table rpt tmptbl 2 as select f device, devtype new, sum(sum rp score) as sum rp score from ###(select coalesce(nullifna(`srcname`), nullifna (`srcmac`), ipstr(`srcip`)) as f device, get devtype(srcswversion, osname, devtype) as devtype new, sum(crscore%65536) as sum rp score from \$log where \$filter and (logflag&1>0) and crscore is not null group by f device, devtype new having sum(crscore%65536)>0 order by sum rp score desc)### t group by f device, devtype new; select t1.f device, t1.devtype new , sum(t1.sum_rp_score) as t1_sum_score, sum(t2.sum_rp_score) as t2_sum_score, (sum(t2.sum_rp_ score)-sum(t1.sum_rp_score)) as delta from rpt_tmptbl_1 as t1 inner join rpt_tmptbl_2 as t2 on t1.f device=t2.f device and t1.devtype new=t2.devtype new where t2.sum rp score > t1.sum rp score group by t1.f device, t1.devtype new order by delta desc

Dataset Name	Description	Log Category
Attacks-By-Severity	Threat attacks by severity	attack

select

case when severity = & #039; critical' then 'Critical' when severity='high' then 'High' when severity='medium' then 'Medium' when severity='low' then 'Low' when severity='info' then 'Info' end) as severity, count(*) as totalnum from \$log where \$filter group by severity order by totalnum desc

Dataset Name	Description	Log Category
Top-Attacks-Detected	Threat top attacks detected	attack

```
select
 attack,
 attackid,
 cve,
 severity,
  sum(attack count) as attack count
```

###(select attack, attackid, t1.severity, cve, (case when t1.severity = 'critical' then 1 when t1.severity = 'high' then 2 when t1.severity = 'medium' then 3 when t1.severity = 'low' then 4 else 5 end) as severity level, count(*) as attack count from \$log t1 left join (select name, cve, vuln type from ips mdata) t2 on t1.attack=t2.name where \$filter and nullifna(attack) is not null group by attack, attackid, t1.severity, severity level, cve /*SkipSTART*/order by severity level, attack count desc/*SkipEND*/)### t group by attack, attackid, severity, severity level, cve order by severity level, attack count desc

Dataset Name	Description	Log Category
Top-Attacks-Blocked	Threat top attacks blocked	attack

```
select
  attack,
  count(*) as attack_count
from
  $log
where
  $filter
  and nullifna(attack) is not null
  and action not in (
    & #039;detected', 'pass_session') group by attack order by attack_count desc
```

Dataset Name	Description	Log Category
Top-Virus-Source	Threat top virus source	virus

```
select
  srcip,
  hostname,
  sum(totalnum) as totalnum
from
```

###(select srcip , ipstr(`dstip`) as hostname, count(*) as totalnum from \$log where
\$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group
by srcip, hostname /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by srcip,
hostname order by totalnum desc

Dataset Name	Description	Log Category
Intrusion-in-Last-7-Days	Threat intrusion timeline	attack

```
select
  $flex_timescale(timestamp) as hodex,
  sum(totalnum) as totalnum
from
```

(select $flex_{timestamp}$ as timestamp, count(*) as totalnum from flow where filter group by timestamp /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by hodex order by hodex

Dataset Name	Description	Log Category
Virus-Time-Line	Threat virus timeline	virus

```
select
  $flex_datetime(timestamp) as hodex,
  sum(totalnum) as totalnum
from
```

(select $flex_timestamp$ as timestamp, count(*) as totalnum from flog where filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by timestamp flog timestamp fl

Dataset Name	Description	Log Category
Top-Spyware-Victims	Threat top spyware victims	virus

```
select
  user_src,
  sum(totalnum) as totalnum
```

from

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, virus, count(*) as totalnum from \$log where \$filter group by user_src, virus /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t where virus like 'Riskware%' group by user src order by totalnum desc

Dataset Name	Description	Log Category
Top-Spyware-by-Name	Threat top spyware by name	virus

```
select
 virus,
 max(virusid s) as virusid,
 sum(totalnum) as totalnum
  ###(select filename, analyticscksum, service, fsaverdict, dtype, coalesce(nullifna
(`user`), ipstr(`srcip`)) as user_src, virus, virusid_to_str(virusid, eventtype) as virusid_
s, count(*) as totalnum from $log where $filter group by filename, analyticscksum, service,
fsaverdict, dtype, user_src, virus, virusid_s /*SkipSTART*/order by totalnum
desc/*SkipEND*/)### t where virus like 'Riskware%' group by virus order by totalnum desc
```

Dataset Name	Description	Log Category
Top-Spyware-Source	Threat top spyware source	traffic

```
select
 srcip,
 hostname,
 count(*) as totalnum
  $log
where
  $filter
  and (
   logflag&1>0
  and virus like & #039; Riskware%' group by srcip, hostname order by totalnum desc
```

Dataset Name	Description	Log Category
Spyware-Time-Line	Threat spyware timeline	virus

```
select
  $flex timescale(timestamp) as hodex,
  sum(totalnum) as totalnum
from
```

###(select \$flex_timestamp as timestamp, count(*) as totalnum from \$log where \$filter and virus like 'Riskware%' group by timestamp /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by hodex order by hodex

Dataset Name	Description	Log Category
Top-Adware-Victims	Threat top adware victims	virus

```
select
 user src,
  sum(totalnum) as totalnum
```

from

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, virus, count(*) as
totalnum from \$log where \$filter group by user_src, virus /*SkipSTART*/order by totalnum
desc/*SkipEND*/)### t where virus like 'Adware%' group by user_src order by totalnum desc

	Dataset Name	Description	Log Category
	Top-Adware-by-Name	Threat top adware by name	virus
	<pre>select virus, max(virusid_s) as virusid, sum(totalnum) as totalnum</pre>		
<pre>from ###(select filename, analyticscksum, service, fsaverdict, dtype, coalesce(nullifna (`user`), ipstr(`srcip`)) as user_src, virus, virusid_to_str(virusid, eventtype) as virusid_ s, count(*) as totalnum from \$log where \$filter group by filename, analyticscksum, service, fsaverdict, dtype, user src, virus, virusid s /*SkipSTART*/order by totalnum</pre>			

Dataset Name	Description	Log Category
Top-Adware-Source	Threat top adware source	traffic

desc/*SkipEND*/)### t where virus like 'Adware%' group by virus order by totalnum desc

```
select
    srcip,
    hostname,
    count(*) as totalnum

from
    $log
where
    $filter
    and (
        logflag&1>0
)
    and virus like & #039;Adware%' group by srcip, hostname order by totalnum desc
```

Dataset Name	Description	Log Category
Adware-Time-Line	Threat adware timeline	virus

```
select
  $flex_timescale(timestamp) as hodex,
  sum(totalnum) as totalnum
from
```

###(select \$flex_timestamp as timestamp, count(*) as totalnum from \$log where \$filter and
virus like 'Adware%' group by timestamp /*SkipSTART*/order by timestamp desc/*SkipEND*/)###
t group by hodex order by hodex

Dataset Name	Description	Log Category
Intrusions-Timeline-By-Severity	Threat intrusions timeline by severity	attack
select		

```
$flex_timescale(timestamp) as timescale,
sum(critical) as critical,
```

```
sum(high) as high,
sum(medium) as medium,
sum(low) as low,
sum(info) as info
from
  ###(select $flex_timestamp as timestamp, sum(case when severity = 'critical' then 1 else 0
end) as critical, sum(case when severity = 'high' then 1 else 0 end) as high, sum(case when
severity = 'medium' then 1 else 0 end) as medium, sum(case when severity in ('notice',
'low') then 1 else 0 end) as low, sum(case when severity = 'info' or severity = 'debug' then
1 else 0 end) as info from $log where $filter group by timestamp /*SkipSTART*/order by
timestamp desc/*SkipEND*/)### t group by timescale
```

Dataset Name	Description	Log Category
Important-Intrusions-Timeline-By- Severity	Threat intrusions timeline by severity	attack

```
select
  $flex_timescale(timestamp) as timescale,
  sum(critical) as critical,
  sum(high) as high,
  sum(medium) as medium,
  sum(low) as low,
  sum(info) as info
from
```

###(select \$flex_timestamp as timestamp, sum(case when severity = 'critical' then 1 else 0
end) as critical, sum(case when severity = 'high' then 1 else 0 end) as high, sum(case when
severity = 'medium' then 1 else 0 end) as medium, sum(case when severity in ('notice',
'low') then 1 else 0 end) as low, sum(case when severity = 'info' or severity = 'debug' then
1 else 0 end) as info from \$log where \$filter group by timestamp /*SkipSTART*/order by
timestamp desc/*SkipEND*/)### t group by timescale order by timescale

Dataset Name	Description	Log Category
Top-Intrusions-By-Types	Threat top intrusions by types	attack

```
select
 vuln type,
 count(*) as totalnum
  $log t1
  left join (
   select
     name,
     cve,
     vuln_type
    from
     ips mdata
  ) t2 on t1.attack = t2.name
where
  $filter
  and vuln_type is not null
group by
 vuln type
order by
  totalnum desc
```

Dataset Name	Description	Log Category
Critical-Severity-Intrusions	Threat critical severity intrusions	attack

```
select
 attack,
 attackid,
 cve,
 vuln type,
 count(*) as totalnum
from
 $log t1
 left join (
   select
     name,
     cve,
     vuln_type
   from
     ips_mdata
 ) t2 on t1.attack = t2.name
where
 $filter
 and t1.severity = % #039; critical' and nullifna(attack) is not null group by attack,
attackid, cve, vuln_type order by totalnum desc
```

Dataset Name	Description	Log Category
High-Severity-Intrusions	Threat high severity intrusions	attack

```
select
 attack,
 attackid,
 vuln type,
 cve,
  count(*) as totalnum
from
 $log t1
 left join (
   select
     name,
     cve,
     vuln_type
    from
     ips_mdata
 ) t2 on t1.attack = t2.name
where
  $filter
 and t1.severity =& #039; high' and nullifna(attack) is not null group by attack, attackid,
vuln type, cve order by totalnum desc
```

Dataset Name	Description	Log Category
Medium-Severity-Intrusions	Threat medium severity intrusions	attack

```
select attack,
```

```
vuln_type,
  cve,
  count(*) as totalnum
from
  $log t1
 left join (
   select
     name,
     cve,
     vuln type
    from
     ips mdata
  ) t2 on t1.attack = t2.name
where
  $filter
  and t1.severity = % #039; medium' and nullifna(attack) is not null group by attack, vuln
type, cve order by totalnum desc
```

Dataset Name	Description	Log Category
Top-Intrusion-Victims	Threat top intrusion victims	attack

```
select
  victim,
  sum(cri_num) as critical,
  sum(high_num) as high,
  sum(med_num) as medium,
  sum(cri_num + high_num + med_num) as totalnum
from
```

###(select dstip as victim, sum((case when severity='critical' then 1 else 0 end)) as cri_
num, sum(case when severity='high' then 1 else 0 end) as high_num, sum(case when
severity='medium' then 1 else 0 end) as med_num from \$log where \$filter and severity in
('critical', 'high', 'medium') group by victim)### t group by victim order by totalnum desc

Dataset Name	Description	Log Category
Top-Intrusion-Sources	Threat top intrusion sources	attack

```
select
  source,
  sum(cri_num) as critical,
  sum(high_num) as high,
  sum(med_num) as medium,
  sum(cri_num + high_num + med_num) as totalnum
from
```

###(select srcip as source, sum(case when severity='critical' then 1 else 0 end) as cri_
num, sum(case when severity='high' then 1 else 0 end) as high_num, sum(case when
severity='medium' then 1 else 0 end) as med_num from \$log where \$filter and severity in
('critical', 'high', 'medium') group by source)### t group by source order by totalnum desc

Dataset Name	Description	Log Category
Top-Blocked-Intrusions	Threat top blocked intrusions	attack

```
select attack,
```

```
attackid,
   case when t1.severity = & #039; critical' then 'Critical' when t1.severity='high' then
'High' when tl.severity='medium' then 'Medium' when tl.severity='low' then 'Low' when
t1.severity='info' then 'Info' end) as severity name, count(*) as totalnum, vuln type, (case
when t1.severity='critical' then 0 when t1.severity='high' then 1 when t1.severity='medium'
then 2 when t1.severity='low' then 3 when t1.severity='info' then 4 else 5 end) as severity
number from $log t1 left join (select name, cve, vuln type from ips mdata) t2 on
t1.attack=t2.name where $filter and nullifna(attack) is not null and action not in
('detected', 'pass session') group by attack, attackid, t1.severity, vuln type order by
severity_number, totalnum desc
```

Dataset Name	Description	Log Category
Top-Monitored-Intrusions	Threat top monitored intrusions	attack

```
select
  attack,
  attackid,
```

case when t1.severity = & #039; critical' then 'Critical' when t1.severity='high' then 'High' when t1.severity='medium' then 'Medium' when t1.severity='low' then 'Low' when tl.severity='info' then 'Info' end) as severity_name, count(*) as totalnum, vuln_type, (case when t1.severity='critical' then 0 when t1.severity='high' then 1 when t1.severity='medium' then 2 when t1.severity='low' then 3 when t1.severity='info' then 4 else 5 end) as severity number from \$log t1 left join (select name, cve, vuln type from ips mdata) t2 on t1.attack=t2.name where \$filter and nullifna(attack) is not null and action in ('detected', 'pass session') group by attack, attackid, t1.severity, vuln type order by severity number, totalnum desc

Dataset Name	Description	Log Category
Attacks-Over-HTTP-HTTPs	Threat attacks over HTTP HTTPs	attack

```
select
 attack,
 attackid,
   case when severity = & #039; critical' then 'Critical' when severity = 'high' then 'High'
when severity='medium' then 'Medium' when severity='low' then 'Low' when severity='info'
then 'Info' end) as severity, count(*) as totalnum, (case when severity='critical' then 0
when severity='high' then 1 when severity='medium' then 2 when severity='low' then 3 when
severity='info' then 4 else 5 end) as severity number from $log where $filter and severity
in ('critical', 'high', 'medium') and upper(service) in ('HTTP', 'HTTPS') group by attack,
attackid, severity, severity number order by severity number, totalnum desc
```

Dataset Name	Description	Log Category
default-AP-Detection-Summary-by- Status-OffWire	Default access point detection summary by status off- wire	event

```
select
```

case apstatus when 1 then & #039; roque' when 2 then 'accepted' when 3 then 'suppressed' else 'others' end) as ap full status, count(*) as totalnum from (select apstatus, bssid, ssid from ###(select apstatus, bssid, ssid, count(*) as subtotal from \$log where \$filter and apstatus is not null and apstatus!=0 and bssid is not null and onwire='no' and logid_to_int (logid) in (43527, 43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571, 43582, 43583, 43584, 43585) group by apstatus, bssid, ssid order by subtotal desc)### t group by apstatus, bssid, ssid) t group by ap full status order by totalnum desc

Dataset Name	Description	Log Category
default-AP-Detection-Summary-by- Status-OffWire_table	Default access point detection summary by status off- wire	event

select

case apstatus when 1 then & #039; rogue' when 2 then 'accepted' when 3 then 'suppressed' else 'others' end) as ap_full_status, count(*) as totalnum from (select apstatus, bssid, ssid from ###(select apstatus, bssid, ssid, count(*) as subtotal from \$log where \$filter and apstatus is not null and apstatus!=0 and bssid is not null and onwire='no' and logid_to_int (logid) in (43527, 43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571, 43582, 43583, 43584, 43585) group by apstatus, bssid, ssid order by subtotal desc)### t group by apstatus, bssid, ssid) t group by ap full status order by totalnum desc

Dataset Name	Description	Log Category
default-AP-Detection-Summary-by- Status-OnWire	Default access point detection summary by status on- wire	event

select

case apstatus when 1 then & #039;rogue' when 2 then 'accepted' when 3 then 'suppressed' else 'others' end) as ap_full_status, count(*) as totalnum from (select apstatus, bssid, ssid from ###(select apstatus, bssid, ssid, count(*) as subtotal from \$log where \$filter and apstatus is not null and apstatus!=0 and bssid is not null and onwire='yes' and logid_to_int (logid) in (43527, 43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571, 43582, 43583, 43584, 43585) group by apstatus, bssid, ssid order by subtotal desc)### t group by apstatus, bssid, ssid) t group by ap_full_status order by totalnum desc

Dataset Name	Description	Log Category
default-AP-Detection-Summary-by- Status-OnWire_table	Default access point detection summary by status on- wire	event

select

case apstatus when 1 then & #039; rogue' when 2 then 'accepted' when 3 then 'suppressed' else 'others' end) as ap_full_status, count(*) as totalnum from (select apstatus, bssid, ssid from ###(select apstatus, bssid, ssid, count(*) as subtotal from \$log where \$filter and apstatus is not null and apstatus!=0 and bssid is not null and onwire='yes' and logid_to_int (logid) in (43527, 43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571, 43582, 43583, 43584, 43585) group by apstatus, bssid, ssid order by subtotal desc)### t group by apstatus, bssid, ssid) t group by ap full status order by totalnum desc

Dataset Name	Description	Log Category
default-Managed-AP-Summary	Default managed access point summary	event

select

```
case when (
      action like & #039; %join%' and logid to int(logid) in (43522, 43551)) then
'Authorized' else 'Unauthorized' end) as ap status, count(*) as totalnum from $log where
$filter and logid to int(logid) in (43522, 43551) group by ap status order by totalnum desc
```

Datas	set Name	Description	Log Category
defaul	t-Managed-AP-Summary_table	Default managed access point summary	event
select	-		
	ase when (and lamid to int/lamid) in (42522 42551)) th	
		and logid_to_int(logid) in (43522, 43551)) th end) as ap_status, count(*) as totalnum from	

Dataset Name	Description	Log Category
default-Unclassified-AP-Summary	Default unclassified access point summary	event

\$filter and logid to int(logid) in (43522, 43551) group by ap status order by totalnum desc

select

case onwire when & #039;no' then 'off-wire' when 'yes' then 'on-wire' else 'others' end) as ap status, count(*) as totalnum from ###(select onwire, ssid, bssid, count(*) as subtotal from \$log where \$filter and apstatus=0 and bssid is not null and logid to int(logid) in (43521, 43525, 43527, 43563, 43564, 43565, 43566, 43569, 43570, 43571, 43582, 43583, 43584, 43585) group by onwire, ssid, bssid order by subtotal desc) ### t group by ap status order by totalnum desc

Dataset Name	Description	Log Category
default-Unclassified-AP-Summary_ table	Default unclassified access point summary	event

select

case onwire when & #039;no' then 'off-wire' when 'yes' then 'on-wire' else 'others' end) as ap status, count(*) as totalnum from ###(select onwire, ssid, bssid, count(*) as subtotal from \$log where \$filter and apstatus=0 and bssid is not null and logid to int(logid) in (43521, 43525, 43527, 43563, 43564, 43565, 43566, 43569, 43570, 43571, 43582, 43583, 43584, 43585) group by onwire, ssid, bssid order by subtotal desc) ### t group by ap status order by totalnum desc

Dataset Name	Description	Log Category
default-selected-AP-Details-OffWire	Default selected access point details off-wire	event

select

case apstatus when 0 then & #039;unclassified' when 1 then 'rogue' when 2 then 'accepted' when 3 then 'suppressed' else 'others' end) as ap full status, devid, vd, ssid, bssid, manuf, rssi, channel, radioband, from dtime(min(dtime)) as first seen, from dtime(max (dtime)) as last seen, detectionmethod, itime, onwire as on wire from \$log where \$filter and apstatus is not null and bssid is not null and onwire='no' and logid to int(logid) in (43521, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by ap full status, devid, vd, ssid, bssid, manuf, rssi, channel, radioband, detectionmethod, itime, onwire, apstatus

Dataset Name	Description	Log Category
default-selected-AP-Details-OnWire	Default selected access point details on-wire	event

select

case apstatus when 0 then & #039;unclassified' when 1 then 'rogue' when 2 then 'accepted' when 3 then 'suppressed' else 'others' end) as ap_full_status, devid, vd, ssid, bssid, manuf, rssi, channel, radioband, from_dtime(min(dtime)) as first_seen, from_dtime(max (dtime)) as last_seen, detectionmethod, itime, onwire as on_wire from \$log where \$filter and apstatus is not null and bssid is not null and onwire='yes' and logid_to_int(logid) in (43521, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by ap_full_status, devid, vd, ssid, bssid, manuf, rssi, channel, radioband, detectionmethod, itime, onwire, apstatus

Dataset Name	Description	Log Category
event-Wireless-Client-Details	Event wireless client details	event

```
drop
  table if exists rpt_tmptbl_1; create temporary table rpt_tmptbl_1 as
select
  ip,
  lmac,
  sn,
  ssid,
  channel,
  radioband,
  min(first) as first,
  max(last) as last
from
```

###(select ip, lower(mac) as lmac, sn, ssid, channel, radioband, min(dtime) as first, max
(dtime) as last from \$log-event where \$filter and ip is not null and mac is not null and sn
is not null and ssid is not null group by ip, lmac, sn, ssid, channel, radioband order by
ip)### t group by ip, lmac, sn, ssid, channel, radioband; select user_src, ip, lmac, sn,
ssid, channel, radioband, from_dtime(first) as first_seen, from_dtime(last) as last_seen,
cast(volume as decimal(18,2)) as bandwidth from (select * from rpt_tmptbl_1 inner join
(select user_src, srcip, sum(volume) as volume from ###(select coalesce(nullifna(`user`),
nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, srcip, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as volume from \$log-traffic where \$filter-time and (logflag&1>0)
and srcip is not null group by user_src, srcip having sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0))>0 order by volume desc)### t group by user_src, srcip order by user_src,
srcip) t on rpt_tmptbl_1.ip = t.srcip) t order by volume desc

Dataset Name	Description	Log Category
event-Wireless-Accepted-Offwire	Event wireless accepted off-wire	event

select

& #039;accepted' as ap_full_status, devid, vd, ssid, bssid, manuf, channel, radioband, from_dtime(max(last_seen)) as last_seen, detectionmethod, snclosest, 'no' as on_wire from ###(select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus, max(dtime) as last_seen from \$log where \$filter and bssid is not null and logid_to_int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus order by last seen desc)### t where apstatus=2 and

onwire='no' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Accepted-Onwire	Event wireless accepted on-wire	event

select

& #039; accepted' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last seen)) as last seen, detectionmethod, snclosest, 'yes' as on wire from ###(select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus order by last seen desc) ### t where apstatus=2 and onwire='yes' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Rogue-Offwire	Event wireless rogue off-wire	event

select

& #039; roque' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last seen)) as last seen, detectionmethod, snclosest, 'no' as on wire from ### (select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus order by last seen desc) ### t where apstatus=1 and onwire='no' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Rogue-Onwire	Event wireless rogue on-wire	event

select

& #039; rogue' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last_seen)) as last_seen, detectionmethod, snclosest, 'yes' as on wire from ### (select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus order by last seen desc) ### t where apstatus=1 and onwire='yes' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Suppressed-Offwire	Event wireless suppressed off-wire	event

select

& #039; suppressed' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last seen)) as last seen, detectionmethod, snclosest, 'no' as on wire from ###(select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570,

43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus order by last seen desc) ### t where apstatus=3 and onwire='no' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Suppressed-Onwire	Event wireless suppressed on-wire	event

select

& #039; suppressed' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last seen)) as last seen, detectionmethod, snclosest, 'yes' as on wire from ###(select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus order by last seen desc) ### t where apstatus=3 and onwire='yes' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Unclassified-Offwire	Event wireless unclassified off-wire	event

select

& #039;unclassified' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last seen)) as last seen, detectionmethod, snclosest, 'no' as on wire from ###(select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, logid, apstatus order by last seen desc) ### t where apstatus=0 and onwire='no' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
event-Wireless-Unclassified-Onwire	Event wireless unclassified on-wire	event

select

& #039; unclassified' as ap full status, devid, vd, ssid, bssid, manuf, channel, radioband, from dtime(max(last seen)) as last seen, detectionmethod, snclosest, 'yes' as on wire from ###(select devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus, max(dtime) as last seen from \$log where \$filter and bssid is not null and logid to int(logid) in (43521, 43525, 43563, 43564, 43565, 43566, 43569, 43570, 43571) group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest, onwire, apstatus order by last seen desc)### t where apstatus=0 and onwire='yes' group by devid, vd, ssid, bssid, manuf, channel, radioband, detectionmethod, snclosest order by last seen desc

Dataset Name	Description	Log Category
default-Top-IPSEC-Vpn-Dial-Up-User- By-Bandwidth	Default top IPsec VPN dial up user by bandwidth usage	event

select coalesce(xauthuser_agg,

```
user agg,
   ipstr(`remip`)
  ) as user src,
  from dtime(
   min(s time)
  ) as start time,
  sum (bandwidth) as bandwidth,
  sum(traffic in) as traffic in,
  sum(traffic out) as traffic out
from
   select
     devid,
     vd.
     string agg(
       distinct xauthuser agg,
        & #039; ') as xauthuser_agg, string_agg(distinct user_agg, ' ') as user_agg, remip,
tunnelid, min(s time) as s time, max(e time) as e time, (case when min(s time)=max(e time)
then max(max traffic in)+max(max traffic out) else max(max traffic in)-min(min traffic
in) +max(max_traffic_out) -min(min_traffic_out) end) as bandwidth, (case when min(s time) =max
(e_time) then max(max_traffic_in) else max(max_traffic_in)-min(min_traffic_in) end) as
traffic in, (case when min(s time) = max(e time) then max(max traffic out) else max(max
traffic out) -min(min traffic out) end) as traffic out from ###(select devid, vd, remip,
nullifna(`xauthuser`) as xauthuser agg, nullifna(`user`) as user agg, tunnelid, min(coalesce
(dtime, 0)) as s_time, max(coalesce(dtime, 0)) as e_time, max(coalesce(duration,0)) as max_
duration, min(coalesce(duration,0)) as min duration, min(coalesce(sentbyte, 0)) as min
traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in, max(coalesce(sentbyte, 0)) as
max_traffic_out, max(coalesce(rcvdbyte, 0)) as max_traffic_in from $log where $filter and
subtype='vpn' and tunneltype like 'ipsec%' and not (tunnelip is null or tunnelip='0.0.0.0')
and action in ('tunnel-stats', 'tunnel-down', 'tunnel-up') and tunnelid is not null and
tunnelid!=0 group by devid, vd, remip, xauthuser agg, user agg, tunnelid order by
tunnelid) ### t group by devid, vd, remip, tunnelid) tt group by user src having sum
(bandwidth) > 0 order by bandwidth desc
```

Dataset Name	Description	Log Category
default-Top-Sources-Of-SSL-VPN- Tunnels-By-Bandwidth	Default top sources of SSL VPN tunnels by bandwidth usage	event

```
select
 remip as remote ip,
 sum (bandwidth) as bandwidth
from
    select
      devid,
      vd.
      remip,
      tunnelid,
        case when min(s_time) = max(e_time) then max(max_traffic_in) else max(max_traffic_
in) - min(min traffic in) end
      ) as traffic in,
        case when min(s_time) = max(e_time) then max(max_traffic_out) else max(max_traffic_
out) - min(min traffic out) end
```

```
) as traffic out,
        case when min(s time) = max(e time) then max(max traffic in) + max(max traffic out)
else max(max traffic in) - min(min traffic in) + max(max traffic out) - min(min traffic out)
      ) as bandwidth
```

###(select \$flex timestamp as timestamp, devid, vd, remip, tunnelid, (case when tunneltype like 'ipsec%' then 'ipsec' else tunneltype end) as t type, (case when action='tunnel-up' then 1 else 0 end) as tunnelup, max(coalesce(sentbyte, 0)) as max traffic out, max(coalesce(rcvdbyte, 0)) as max traffic in, min(coalesce(sentbyte, 0)) as min traffic out, min(coalesce(rcvdbyte, 0)) as min traffic in, min(coalesce(dtime, 0)) as s time, max(coalesce(dtime, 0)) as e time from \$log where \$filter and subtype='vpn' and (tunneltype like 'ipsec%' or tunneltype like 'ssl%') and action in ('tunnel-up', 'tunnelstats', 'tunnel-down') and tunnelid is not null and tunnelid!=0 group by timestamp, devid, vd, remip, t type, tunnelid, action /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where t type like 'ssl%' group by devid, vd, remip, tunnelid) tt group by remote ip having sum(traffic in+traffic out)>0 order by bandwidth desc

Dataset Name	Description	Log Category
webfilter-Web-Activity-Summary-By- Requests	Webfilter web activity summary by requests	webfilter

```
select
 $flex timescale(timestamp) as hodex,
 sum(allowed request) as allowed request,
 sum(blocked request) as blocked request
```

###(select \$flex timestamp as timestamp, sum(case when action!='blocked' then 1 else 0 end) as allowed_request, sum(case when action='blocked' then 1 else 0 end) as blocked_ request from \$log where \$filter and (eventtype is null or logver>=502000000) group by timestamp /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by hodex order by hodex

Dataset Name	Description	Log Category
traffic-Browsing-Time-Summary	Traffic browsing time summary	traffic

```
$flex timescale(timestamp) as hodex,
 cast(
   ebtr value(
     ebtr agg flat(browsetime),
     null,
     $timespan
   )/60.0 as decimal(18, 2)
 ) as browsetime
from
```

###(select \$flex_timestamp as timestamp, ebtr agg flat(\$browse time) as browsetime from \$log where \$filter and (logflag&1>0) and \$browse time is not null group by timestamp /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by hodex order by hodex

Dataset Name	Description	Log Category
webfilter-Top-Web-Users-By-Blocked- Requests	Webfilter top web users by blocked requests	webfilter

```
select
   user_src,
   sum(requests) as requests
from
   ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, count(*) as requests
from $log where $filter and (eventtype is null or logver>=502000000) and coalesce(nullifna(`user`), ipstr(`srcip`)) is not null and action='blocked' group by user_src
/*SkipSTART*/order by requests desc/*SkipEND*/)### t group by user_src order by requests
desc
```

Dataset Name	Description	Log Category
webfilter-Top-Web-Users-By-Allowed- Requests	Webfilter top web users by allowed requests	webfilter

```
select
  user_src,
  sum(requests) as requests
from
  ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, count(*) as requests
from $log where $filter and (eventtype is null or logver>=502000000) and coalesce(nullifna
(`user`), ipstr(`srcip`)) is not null and action!='blocked' group by user_src
/*SkipSTART*/order by requests desc/*SkipEND*/)### t group by user src order by requests
```

Dataset Name	Description	Log Category
traffic-Top-Web-Users-By-Browsing- Time	Traffic top web users by browsing time	traffic

```
select
  user_src,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
  ) as browsetime,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out
from
```

###(select user_src, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth) as bandwidth,
sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select coalesce
(nullifna(`user`), ipstr(`srcip`)) as user_src, ebtr_agg_flat(\$browse_time) as browsetime,
sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as
traffic_in, sum(coalesce(sentbyte, 0)) as traffic_out from \$log where \$filter and \$browse_
time is not null group by user_src) t group by user_src /*SkipSTART*/order by ebtr_value
(ebtr_agg_flat(browsetime), null, null) desc/*SkipEND*/)### t group by user_src order by
browsetime desc

desc

Dataset Name	Description	Log Category
webfilter-Top-Blocked-Web-Sites-By- Requests	Webfilter top blocked web sites by requests	webfilter

```
select
  domain,
  catdesc,
  sum(requests) as requests
from
```

###(select hostname as domain, catdesc, count(*) as requests from \$log where \$filter and
(eventtype is null or logver>=502000000) and hostname is not null and catdesc is not null
and action='blocked' group by domain, catdesc /*SkipSTART*/order by requests
desc/*SkipEND*/)### t group by domain, catdesc order by requests desc

Dataset Name	Description	Log Category
webfilter-Top-Allowed-Web-Sites-By-Requests	Webfilter top allowed web sites by requests	webfilter

```
select
  domain,
  string_agg(
    distinct catdesc,
```

& #039;, ') as agg_catdesc, sum(requests) as requests from ###(select hostname as domain, catdesc, count(*) as requests from \$log where \$filter and (eventtype is null or logver>=502000000) and hostname is not null and catdesc is not null and action!='blocked' group by domain, catdesc /*SkipSTART*/order by requests desc/*SkipEND*/)### t group by domain order by requests desc

Dataset Name	Description	Log Category
webfilter-Top-Video-Streaming- Websites-By-Bandwidth	Webfilter top video streaming websites by bandwidth usage	webfilter

```
select
  domain,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out
from
```

###(select coalesce(nullifna(root_domain(hostname)), 'other') as domain, sum(coalesce
(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in,
sum(coalesce(sentbyte, 0)) as traffic_out from \$log-traffic where \$filter and (logflag&1>0)
and (countweb>0 or ((logver is null or logver<502000000) and (hostname is not null or
utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter'))))
and catdesc in ('Streaming Media and Download') group by domain having sum(coalesce
(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t
group by domain order by bandwidth desc

Dataset Name	Description	Log Category
webfilter-Top-Blocked-Web-Categories	Webfilter top blocked web categories	webfilter

```
select
  catdesc,
  sum(requests) as requests
from
  ###(select catdesc, count(*) as requests from $log-webfilter where $filter and (eventtype
is null or logver>=502000000) and catdesc is not null and action='blocked' group by catdesc
/*SkipSTART*/order by requests desc/*SkipEND*/)### t group by catdesc order by requests desc
```

Dataset Name	Description	Log Category
webfilter-Top-Allowed-Web-Categories	Webfilter top allowed web categories	webfilter

```
select
  catdesc,
  sum(requests) as requests
from
```

###(select catdesc, count(*) as requests from \$log-webfilter where \$filter and (eventtype
is null or logver>=502000000) and catdesc is not null and action!='blocked' group by catdesc
/*SkipSTART*/order by requests desc/*SkipEND*/)### t group by catdesc order by requests desc

Dataset Name	Description	Log Category
traffic-Top-50-Sites-By-Browsing-Time	Traffic top sites by browsing time	traffic

```
select
hostname,
string_agg(
    distinct catdesc,
```

& #039;, ') as agg_catdesc, ebtr_value(ebtr_agg_flat(browsetime), null, \$timespan) as browsetime, sum(bandwidth) as bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from ###(select hostname, catdesc, ebtr_agg_flat(browsetime) as browsetime, sum (bandwidth) as bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select hostname, catdesc, ebtr_agg_flat(\$browse_time) as browsetime, sum(coalesce (sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as traffic_out from \$log where \$filter and (logflag&l>0) and hostname is not null and \$browse_time is not null group by hostname, catdesc) t group by hostname, catdesc /*SkipSTART*/order by ebtr_value(ebtr_agg_flat(browsetime), null, null) desc/*SkipEND*/)### t group by hostname order by browsetime desc

Dataset Name	Description	Log Category
traffic-Top-10-Categories-By- Browsing-Time	Traffic top category by browsing time	traffic

```
select
  catdesc,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
  ) as browsetime,
  sum(bandwidth) as bandwidth
from
```

###(select catdesc, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth) as bandwidth
from (select catdesc, ebtr_agg_flat(\$browse_time) as browsetime, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and (logflag&1>0) and catdesc

is not null and \$browse_time is not null group by catdesc) t group by catdesc /*SkipSTART*/order by ebtr_value(ebtr_agg_flat(browsetime), null, null) desc/*SkipEND*/)### t group by catdesc order by browsetime desc

Dataset Name	Description	Log Category
traffic-Top-Destination-Countries-By- Browsing-Time	Traffic top destination countries by browsing time	traffic

```
select
  dstcountry,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
) as browsetime,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out
from
```

###(select dstcountry, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth) as
bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select
dstcountry, ebtr_agg_flat(\$browse_time) as browsetime, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce
(sentbyte, 0)) as traffic_out from \$log where \$filter and (logflag&1>0) and \$browse_time is
not null group by dstcountry) t group by dstcountry /*SkipSTART*/order by ebtr_value(ebtr_
agg_flat(browsetime), null, null) desc/*SkipEND*/)### t group by dstcountry order by
browsetime desc

Dataset Name	Description	Log Category
webfilter-Top-Search-Phrases	Webfilter top search phrases	webfilter

```
select
  keyword,
  count(*) as requests
from
  $log
where
  $filter
  and keyword is not null
group by
  keyword
order by
  requests desc
```

Dataset Name	Description	Log Category
Top-10-Users-Browsing-Time	Estimated browsing time	traffic

```
select
  user_src,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
```

```
) as browsetime from 
###(select user_src, ebtr_agg_flat(browsetime) as browsetime from (select coalesce (nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, ebtr_agg_flat ($browse_time) as browsetime from $log where $filter and (logflag&1>0) and $browse_time is not null group by user_src) t group by user_src order by ebtr_value(ebtr_agg_flat (browsetime), null, null) desc)### t group by user_src order by browsetime desc
```

Dataset Name	Description	Log Category
Estimated-Browsing-Time	Estimated browsing time	traffic

```
select
  user_src,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
  ) as browsetime
from
  ###(select user_src, ebtr_agg_flat(browsetime) as browsetime from (select coalesce
(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, ebtr_agg_flat
($browse_time) as browsetime from $log where $filter and (logflag&1>0) and $browse_time is
not null group by user_src) t group by user_src order by ebtr_value(ebtr_agg_flat
(browsetime), null, null) desc)### t group by user_src order by browsetime desc
```

Dataset Name	Description	Log Category
wifi-Top-AP-By-Bandwidth	Top access point by bandwidth usage	traffic

```
select
 ap srcintf,
 sum (bandwidth) as bandwidth
from
    select
     coalesce(ap, srcintf) as ap srcintf,
      sum(bandwidth) as bandwidth
      ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna
(`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from $log-traffic where $filter
and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap,
srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal
desc/*SkipEND*/)### t group by ap srcintf having sum(bandwidth)>0 union all select ap as ap
srcintf, sum(bandwidth) as bandwidth from ###(select $flex timestamp as timestamp, stamac,
stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as
sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce
(rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr
(`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order
by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order
by itime) as rcvddelta from $log-event where $filter and subtype='wireless' and stamac is
not null and ssid is not null and action in ('sta-wl-bridge-traffic-stats', 'reassoc-req',
'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by
```

bandwidth desc/*SkipEND*/)### t group by ap having sum(bandwidth)>0) t group by ap_srcintf order by bandwidth desc

Dataset Name	Description	Log Category
wifi-Top-AP-By-Client	Top access point by client	traffic

```
select
  ap srcintf as srcintf,
  count(distinct srcmac) as totalnum
from
    select
      coalesce(ap, srcintf) as ap_srcintf,
      srcmac
    from
      ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce(nullifna
(`srcname`), `srcmac`) as hostname_mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from $log-traffic where $filter
and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap,
srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal
desc/*SkipEND*/)### t where srcmac is not null group by ap_srcintf, srcmac union all (select
ap as ap srcintf, stamac as srcmac from ###(select $flex timestamp as timestamp, stamac,
stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as
sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce
(rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr
(`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order
by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order
by itime) as rcvddelta from $log-event where $filter and subtype='wireless' and stamac is
not null and ssid is not null and action in ('sta-wl-bridge-traffic-stats', 'reassoc-req',
'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by
bandwidth desc/*SkipEND*/)### t where stamac is not null group by ap, stamac)) t group by
srcintf order by totalnum desc
```

Dataset Name	Description	Log Category
wifi-Top-SSID-By-Bandwidth	Top SSIDs by bandwidth usage	traffic

desc/*SkipEND*/)### t where srcssid is not null group by srcssid having sum(bandwidth)>0 union all select ssid as srcssid, sum(bandwidth) as bandwidth from ###(select \$flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum (coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum (coalesce(sentdelta, 0)+coalesce(rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr(`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from \$log-event where \$filter and subtype='wireless' and stamac is not null and ssid is not null and action in ('sta-wlbridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t group by ssid having sum(bandwidth)>0) t group by srcssid order by bandwidth desc

Dataset Name	Description	Log Category
wifi-Top-SSID-By-Client	Top SSIDs by client	traffic

```
select
 srcssid,
  count(distinct srcmac) as totalnum
    select
     srcssid,
      srcmac
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna (`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap, srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t where srcmac is not null group by srcssid, srcmac union all select ssid as srcssid, stamac as srcmac from ###(select \$flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce (rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr (`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from \$log-event where \$filter and subtype='wireless' and stamac is not null and ssid is not null and action in ('sta-wl-bridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t where stamac is not null group by ssid, stamac) t where srcssid is not null group by srcssid order by totalnum desc

Dataset Name	Description	Log Category
wifi-Top-App-By-Bandwidth	Top WiFi applications by bandwidth usage	traffic

```
select
 appid,
  app,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth
```

select

```
from
  $log
where
  $filter
  and (
   logflag&1>0
  and (
   srcssid is not null
    or dstssid is not null
  and nullifna(app) is not null
group by
 appid,
  app
having
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) > 0
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
wifi-Top-Client-By-Bandwidth	Top WiFi client by bandwidth usage	traffic

```
client,
 sum (bandwidth) as bandwidth
from
   select
      (
       coalesce(
         hostname mac,
          & #039;unknown') || ' (' || get devtype(srcswversion, osname, devtype) || ', ' ||
coalesce(osname, '') || (case when srcswversion is null then '' else ' ' || srcswversion
end) || ')') as client, sum(bandwidth) as bandwidth from ###(select coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, ap, srcintf, srcssid, srcssid
as ssid, srcmac, srcmac as stamac, coalesce(nullifna(`srcname`), `srcmac`) as hostname mac,
max(srcswversion) as srcswversion, max(osname) as osname, max(osversion) as osversion, max
(devtype) as devtype, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count
(*) as subtotal from $log-traffic where $filter and (logflag&1>0) and (srcssid is not null
or dstssid is not null) group by user src, ap, srcintf, srcssid, srcmac, hostname mac
/*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t group by client having
sum(bandwidth)>0 union all select (coalesce(stamac, 'unknown')) as client, sum(bandwidth) as
bandwidth from ###(select $flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid,
ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta,
0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce(rcvddelta, 0)) as bandwidth from
(select itime, stamac, ap, ssid, coalesce(`user`, ipstr(`srcip`)) as user src, sentbyte-lag
(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag
(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from $log-
event where $filter and subtype='wireless' and stamac is not null and ssid is not null and
action in ('sta-wl-bridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by
timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t
```

select

group by client having sum(bandwidth) > 0) t where client is not null group by client order by bandwidth desc

Dataset Name	Description	Log Category
wifi-Top-OS-By-Bandwidth	Top WiFi os by bandwidth usage	traffic

```
(
    coalesce(
    osname,
    & #039;unknown
bandwidth from ###(s
```

& #039;unknown') || ' ' || coalesce(srcswversion, '')) as os, sum(bandwidth) as bandwidth from ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna(`srcname`), `srcmac`) as hostname_mac, max(srcswversion) as srcswversion, max (osname) as osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce (sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user_src, ap, srcintf, srcssid, srcmac, hostname_mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t group by os having sum(bandwidth)>0 order by bandwidth desc

Dataset Name	Description	Log Category
wifi-Top-OS-By-WiFi-Client	Top WiFi os by WiFi client	traffic

```
select
  (
     coalesce(
     osname,
```

& #039;unknown') || ' ' || coalesce(osversion, '')) as os, count(distinct srcmac) as totalnum from ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna(`srcname`), `srcmac`) as hostname_mac, max(srcswversion) as srcswversion, max (osname) as osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce (sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user_src, ap, srcintf, srcssid, srcmac, hostname_mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t where srcmac is not null group by os order by totalnum desc

Dataset Name	Description	Log Category
wifi-Top-Device-By-Bandwidth	Top WiFi device by bandwidth usage	traffic

```
select
```

```
get_devtype(srcswversion, osname, devtype) as devtype_new,
  sum(bandwidth) as bandwidth
```

from

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce(nullifna
(`srcname`), `srcmac`) as hostname_mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter
and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user_src, ap,
srcintf, srcssid, srcmac, hostname_mac /*SkipSTART*/order by bandwidth desc, subtotal
desc/*SkipEND*/)### t where devtype is not null group by devtype_new having sum(bandwidth)>0
order by bandwidth desc

Dataset Name	Description	Log Category
wifi-Top-Device-By-Client	Top WiFi device by client	traffic

```
select
 devtype new,
 count(distinct srcmac) as totalnum
   select
      get devtype (srcswversion, osname, devtype) as devtype new,
    from
      ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_
src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna
(`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
0) + coalesce (rcvdbyte, 0)) as bandwidth, count(*) as subtotal from $log-traffic where $filter
and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap,
srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal
desc/*SkipEND*/)### t where srcmac is not null) t where devtype new is not null group by
devtype new order by totalnum desc
```

Dataset Name	Description	Log Category
wifi-Overall-Traffic	WiFi overall traffic	traffic

```
sum (bandwidth) as bandwidth
  (
   select.
     sum(bandwidth) as bandwidth
      ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna
(`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from $log-traffic where $filter
and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap,
srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal
desc/*SkipEND*/)### t group by srcssid union all select sum(bandwidth) as bandwidth from ###
(select $flex_timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid,
user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as
rcvddelta, sum(coalesce(sentdelta, 0)+coalesce(rcvddelta, 0)) as bandwidth from (select
itime, stamac, ap, ssid, coalesce(`user`, ipstr(`srcip`)) as user_src, sentbyte-lag(coalesce
(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce
(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from $log-event where
$filter and subtype='wireless' and stamac is not null and ssid is not null and action in
('sta-wl-bridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by timestamp,
```

Dataset Name	Description	Log Category
wifi-Num-Distinct-Client	WiFi num distinct client	traffic

stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t) t

select

```
select
 count(distinct srcmac) as totalnum
    select
     srcmac
    from
      ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna
(`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as
osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte,
0) + coalesce (rcvdbyte, 0)) as bandwidth, count(*) as subtotal from $log-traffic where $filter
and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap,
srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal
desc/*SkipEND*/)### t where srcmac is not null group by srcmac union all select stamac as
srcmac from ###(select $flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid,
ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta,
0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce(rcvddelta, 0)) as bandwidth from
(select itime, stamac, ap, ssid, coalesce(`user`, ipstr(`srcip`)) as user src, sentbyte-lag
(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag
(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from $log-
event where $filter and subtype='wireless' and stamac is not null and ssid is not null and
action in ('sta-wl-bridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by
timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t
where stamac is not null group by stamac) t
```

Dataset Name Description Log Category Top30-Subnets-by-Bandwidth-and-Top subnets by application bandwidth traffic Sessions

```
select
  ip subnet(`srcip`) as subnet,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
   coalesce(rcvdbyte, 0)
  ) as traffic in,
  sum(
   coalesce (sentbyte, 0)
  ) as traffic out,
 count(*) as sessions
from
  $log
where
  $filter
  and (
   logflag&1>0
group by
 subnet
having
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) > 0
```

order by bandwidth desc

Dataset Name	Description	Log Category
Top30-Subnets-by-Application- Bandwidth	Top applications by bandwidth	traffic

```
select
 ip_subnet(`srcip`) as subnet,
  app_group_name(app) as app_group,
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth
from
  $log
where
 $filter
  and (
    logflag&1>0
  and nullifna(app) is not null
group by
 subnet,
  app_group
having
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) > 0
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
Top30-Subnets-by-Application- Sessions	Top applications by sessions	traffic

```
select
  ip_subnet(`srcip`) as subnet,
  app_group_name(app) as app_group,
  count(*) as sessions
from
  $log
where
  $filter
  and (
    logflag&1>0
)
  and nullifna(app) is not null
group by
  subnet,
  app_group
order by
  sessions desc
```

Dataset Name	Description	Log Category
Top30-Subnets-by-Website-Bandwidth	Top websites and web category by bandwidth	traffic

```
select
  subnet,
  website,
  sum(bandwidth) as bandwidth
from
```

###(select ip_subnet(`srcip`) as subnet, hostname as website, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter and hostname is not
null and (logflag&1>0) and (countweb>0 or ((logver is null or logver<502000000) and
(hostname is not null or utmevent in ('webfilter', 'banned-word', 'web-content', 'commandblock', 'script-filter')))) group by subnet, website order by bandwidth desc)### t group by
subnet, website order by bandwidth desc</pre>

Dataset Name	Description	Log Category
Top30-Subnets-by-Website-Hits	Top websites and web category by sessions	webfilter

```
select
  subnet,
  website,
  sum(hits) as hits
from
```

###(select ip_subnet(`srcip`) as subnet, hostname as website, count(*) as hits from \$log
where \$filter and hostname is not null and (eventtype is null or logver>=502000000) group by
subnet, website order by hits desc)### t group by subnet, website order by hits desc

Dataset Name	Description	Log Category
Top30-Subnets-with-Top10-User-by-Bandwidth	Top users by bandwidth	traffic

```
select
 ip subnet(`srcip`) as subnet,
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user src,
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth
from
  $log
where
 $filter
  and (
    logflag&1>0
  and srcip is not null
group by
 subnet,
 user_src
having
```

```
sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
) > 0
order by
bandwidth desc
```

Dataset Name	Description	Log Category
Top30-Subnets-with-Top10-User-by- Sessions	Top users by sessions	traffic

```
select
 ip_subnet(`srcip`) as subnet,
 coalesce(
  nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user src,
 count(*) as sessions
from
 $log
where
 $filter
 and (
  logflag&1>0
group by
 subnet,
 user_src
order by
 sessions desc
```

Dataset Name	Description	Log Category
app-Top-20-Category-and- Applications-by-Bandwidth	Top category and applications by bandwidth usage	traffic

```
select
  appcat,
  app,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) as bandwidth
from
  $log
where
  $filter
 and (
   logflag&1>0
group by
 appcat,
  app
having
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
```

```
)> 0
order by
bandwidth desc
```

Dataset Name	Description	Log Category
app-Top-20-Category-and- Applications-by-Session	Top category and applications by session	traffic

```
select
  appcat,
  app,
  count(*) as sessions
from
  $log
where
  $filter
  and (
    logflag&1>0
 )
group by
  appcat,
  app
order by
  sessions desc
```

Dataset Name	Description	Log Category
app-Top-500-Allowed-Applications-by-Bandwidth	Top allowed applications by bandwidth usage	traffic

```
select
 from itime(itime) as timestamp,
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user_src,
  appcat,
  app,
 coalesce(
  root_domain(hostname),
   ipstr(dstip)
 ) as destination,
   coalesce(`sentbyte`, 0) + coalesce(`rcvdbyte`, 0)
 ) as bandwidth
from
  $log
where
 $filter
 and (
   logflag&1>0
 and action in (
```

& #039;accept', 'close', 'timeout') group by timestamp, user_src, appcat, app, destination order by bandwidth desc

Dataset Name	Description	Log Category
app-Top-500-Blocked-Applications-by- Session	Top blocked applications by session	traffic

```
select
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user_src,
  appcat,
  app,
  count(*) as sessions
from
  $log
where
  $filter
  and (
   logflag&1>0
  and action in (
    & #039;deny', 'blocked', 'reset', 'dropped') group by user src, appcat, app order by
sessions desc
```

Dataset Name	Description	Log Category
web-Detailed-Website-Browsing-Log	Web detailed website browsing log	traffic

```
select
  from_dtime(dtime) as timestamp,
  catdesc,
  hostname as website,
  status,
  sum(bandwidth) as bandwidth
from
```

###(select dtime, catdesc, hostname, cast(utmaction as text) as status, sum(coalesce
(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter and
hostname is not null and (logflag&1>0) and (countweb>0 or ((logver is null or
logver<502000000) and (hostname is not null or utmevent in ('webfilter', 'banned-word',
'web-content', 'command-block', 'script-filter')))) group by dtime, catdesc, hostname,
utmaction order by dtime desc)### t group by dtime, catdesc, website, status order by dtime
desc</pre>

Dataset Name	Description	Log Category
web-Hourly-Category-and-Website- Hits-Action	Web hourly category and website hits action	webfilter

```
select
hod,
website,
sum(hits) as hits
```

from

###(select \$hour_of_day as hod, (hostname || ' (' || coalesce(`catdesc`, 'Unknown') ||
')') as website , count(*) as hits from \$log where \$filter and hostname is not null and
(eventtype is null or logver>=502000000) group by hod, website order by hod, hits desc)### t
group by hod, website order by hod, hits desc

Dataset Name	Description	Log Category
web-Top-20-Category-and-Websites- by-Bandwidth	Web top category and websites by bandwidth usage	traffic

```
select
  website,
  catdesc,
  sum(bandwidth) as bandwidth
from
```

###(select hostname as website, catdesc, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))
as bandwidth from \$log-traffic where \$filter and hostname is not null and (logflag&1>0) and
(countweb>0 or ((logver is null or logver<502000000) and (hostname is not null or utmevent
in ('webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter')))) group by
website, catdesc order by bandwidth desc)### t group by website, catdesc order by bandwidth
desc</pre>

Dataset Name	Description	Log Category
web-Top-20-Category-and-Websites- by-Session	Web top category and websites by session	webfilter

```
select
  website,
  catdesc,
  sum(sessions) as hits
from
```

###(select hostname as website, catdesc, count(*) as sessions from \$log where \$filter and
hostname is not null and (eventtype is null or logver>=502000000) group by hostname, catdesc
order by sessions desc)### t group by website, catdesc order by hits desc

Dataset Name	Description	Log Category
web-Top-500-Website-Sessions-by- Bandwidth	Web top website sessions by bandwidth usage	traffic

```
select
  from_dtime(dtime) as timestamp,
  user_src,
  website,
  catdesc,
  cast(
    sum(dura) / 60 as decimal(18, 2)
  ) as dura,
  sum(bandwidth) as bandwidth
from
```

###(select dtime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as
user_src, hostname as website, catdesc, sum(coalesce(duration, 0)) as dura, sum(coalesce
(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and hostname is
not null and (logflag&1>0) and action in ('accept','close','timeout') group by dtime, user

src, website, catdesc having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc) ### t group by dtime, user_src, website, catdesc order by bandwidth desc

Dataset Name	Description	Log Category
web-Top-500-User-Visted-Websites- by-Bandwidth	Web top user visted websites by bandwidth usage	traffic

```
select
 website,
  catdesc,
 sum (bandwidth) as bandwidth
from
```

###(select hostname as website, catdesc, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter and hostname is not null and (logflag&1>0) and (countweb>0 or ((logver is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter')))) group by hostname, catdesc having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc) ### t group by website, catdesc order by bandwidth desc

Dataset Name	Description	Log Category
web-Top-500-User-Visted-Websites- by-Session	Web top user visted websites by session	webfilter

```
select
 website,
 catdesc,
 sum(sessions) as sessions
```

###(select hostname as website, catdesc, count(*) as sessions from \$log where \$filter and hostname is not null and (eventtype is null or logver>=502000000) group by hostname, catdesc order by sessions desc)### t group by website, catdesc order by sessions desc

Dataset Name	Description	Log Category
fct-Installed-Feature-Summary	Installed Feature Summary	fct-event

```
select
 subtype,
  count (distinct fctuid) as totalnum
```

###(select uid as fctuid, regexp replace(os, '\\(build.*', '') as os short, fctver, subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as compliance flag from \$log where \$filter and subtype != 'admin' group by uid, os short, fctver, subtype, fgtserial) ### t where subtype is not null group by subtype order by totalnum desc

Dataset Name	Description	Log Category
fct-Device-by-Operating-System	Device by OS	fct-event

```
select
 os_short as os,
 count(distinct fctuid) as totalnum
from
```

desc

###(select uid as fctuid, regexp_replace(os, '\\((build.*', '')\) as os_short, fctver,
subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as
compliance_flag from \$log where \$filter and subtype != 'admin' group by uid, os_short,
fctver, subtype, fgtserial)### t where os_short is not null group by os order by totalnum
desc

Dataset Name	Description	Log Category
fct-Installed-FortiClient-Version	FortiClient Version	fct-event
<pre>select fctver as fctver_short, count(distinct fctuid) as tot from</pre>	alnum	
<pre>###(select uid as fctuid, regexp_replace(os, '\\(build.*', '') as os_short, fctver, subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as compliance_flag from \$log where \$filter and subtype != 'admin' group by uid, os_short, fctver, subtype, fgtserial)### t where fctver is not null group by fctver order by totalnum</pre>		

Dataset Name	Description	Log Category
fct-Endpoint-Profile-Deployment	Endpoint Profile Deployment	fct-event

```
select
  profile,
  count(distinct fctuid) as totalnum
from
```

###(select uid as fctuid, coalesce(nullifna(usingpolicy), 'No Profile') as profile from
\$log where \$filter group by uid, profile)### t group by profile order by totalnum desc

Dataset Name	Description	Log Category
fct-Client-Summary	Client Summary	fct-event

```
select
  hostname,
  deviceip,
  os_short as os,
  profile,
  fctver,
  from_itime(
    max(itime)
  ) as last_seen
from
```

###(select hostname, deviceip, regexp_replace(os, '\\(build.*', '') as os_short, nullifna
(usingpolicy) as profile, fctver, max(itime) as itime from \$log where \$filter and os is not
null group by hostname, deviceip, os_short, profile, fctver order by itime desc)### t group
by hostname, deviceip, os, profile, fctver order by last_seen desc

Dataset Name	Description	Log Category
fct-Total-Threats-Found	Total Threats Found	fct-traffic

```
select
  utmevent s as utmevent,
```

```
count(distinct threat) as totalnum
from
 ###(select coalesce(nullifna(lower(utmevent)), 'unknown') as utmevent_s, threat from $log
where $filter and threat is not null and utmaction='blocked' group by utmevent_s, threat)###
t group by utmevent order by totalnum desc
```

Dataset Name	Description	Log Category
fct-Top10-AV-Threats-Detected	Top AV Threats Detected	fct-traffic
select		
threat,		
<pre>sum(totalnum) as totalnum</pre>		
from		
(
(
select		
threat,		
sum(totalnum) as total	num	
from		
###(select threat, cou	nnt(*) as totalnum from \$log-fct-tra	ffic where \$filter and
threat is not null and lower (tmevent)='antivirus' group by threa	t order by totalnum
desc) ### t group by threat) ur	aion all (select threat, sum(totalnu	m) as totalnum from ###
(select virus as threat, count	:(*) as totalnum from \$log-fct-event	where \$filter and virus is
not null group by threat order	by totalnum desc)### t group by th	reat)) t group by threat
order by totalnum desc		

Dataset Name	Description	Log Category
fct-Top10-Infected-Devices-with- Botnet	Top Infected Devices with Botnet	fct-traffic

```
select
 hostname,
 count(*) as totalnum
 $log
where
 $filter
 and hostname is not null
 and lower(utmevent) in (
   & \#039; webfilter', 'appfirewall') and lower(threat) like '%botnet%' group by hostname
order by totalnum desc
```

Dataset Name	Description	Log Category
fct-Top10-Infected-Devices-with-Virus- Malware	Top Infected Devices with Virus Malware	fct-traffic

```
select
 hostname,
 sum(totalnum) as totalnum
from
      select
```

```
hostname,
sum(totalnum) as totalnum
```

###(select hostname, count(*) as totalnum from \$log-fct-traffic where \$filter and
hostname is not null and lower(utmevent) in ('antivirus', 'antimalware') group by hostname
order by totalnum desc)### t group by hostname) union all (select hostname, sum(totalnum) as
totalnum from ###(select hostname, count(*) as totalnum from \$log-fct-event where \$filter
and hostname is not null and virus is not null group by hostname order by totalnum desc)###
t group by hostname)) t group by hostname order by totalnum desc

Dataset Name	Description	Log Category
fct-All-Antivirus-Antimalware- Detections	All Antivirus and Antimalware Detections	fct-traffic

```
select
  threat,
  hostname,
  hostuser,
  utmaction,
  from_dtime(
    max(dtime)
  ) as last_seen
from
  (
    (
     select
        threat,
        hostname,
        hostuser,
        utmaction,
        max(dtime) as dtime
```

###(select threat, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser,
utmaction, max(dtime) as dtime from \$log-fct-traffic where \$filter and lower(utmevent) in
('antivirus', 'antimalware') group by threat, hostname, hostuser, utmaction order by
threat)### t group by threat, hostname, hostuser, utmaction) union all (select threat,
hostname, hostuser, utmaction, max(dtime) as dtime from ###(select virus as threat,
hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser, action as utmaction, max(dtime)
as dtime from \$log-fct-event where \$filter and (logflag is null or logflag&8=0) and virus is
not null group by threat, hostname, hostuser, utmaction order by threat)### t group by
threat, hostname, hostuser, utmaction)) t group by threat, hostname, hostuser, utmaction
order by threat

Dataset Name	Description	Log Category
fct-Web-Filter-Violations	Web Filter Violations	fct-traffic

```
select
hostuser,
hostname,
string_agg(
    distinct remotename,
```

& #039;,') as remotename, utmaction, sum(total) as totalnum, from_dtime(max(dtime)) as last_seen from ###(select remotename, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser, utmaction, count(*) as total, max(dtime) as dtime from \$log where \$filter and

lower(utmevent) = 'webfilter' and utmaction = 'blocked' group by remotename, hostname, hostuser, utmaction order by total desc) ### t group by hostuser, hostname, utmaction order by totalnum desc

Dataset Name	Description	Log Category
fct-Application-Firewall	Application Firewall	fct-traffic

```
select
 threat,
 hostname,
 hostuser,
 utmaction,
 from dtime(
   max(dtime)
 ) as last seen
from
```

###(select threat, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser, utmaction, max(dtime) as dtime from \$log where \$filter and lower(utmevent)='appfirewall' and utmaction='blocked' group by threat, hostname, hostuser, utmaction order by dtime desc)### tl left join app mdata t2 on tl.threat=t2.name group by threat, risk, hostname, hostuser, utmaction order by risk desc

Dataset Name	Description	Log Category
fct-Errors-and-Alerts	Errors and Alerts	fct-event

```
select
  msg,
  hostname,
 hostuser,
 from dtime(
   max(dtime)
 ) as last seen
```

###(select msg, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser, max(dtime) as dtime from \$log where \$filter and level in ('error', 'alert') group by msg, hostname, hostuser order by dtime desc)### t group by msg, hostname, hostuser order by last seen desc

Dataset Name	Description	Log Category
fct-Threats-by-Top-Devices	Threats by Top Devices	fct-traffic

```
select
 hostname,
  count(*) as totalnum
from
  $log
where
  $filter
  and hostname is not null
  and utmevent is not null
  and utmaction = & #039; blocked' group by hostname order by totalnum desc
```

Dataset Name	Description	Log Category
fct-vuln-Device-Vulnerabilities	Vulnerabilities Detected by User/Device	fct-netscan

```
select
  vulnseverity,
```

CASE vulnseverity WHEN & #039; Critical' THEN 5 WHEN 'High' THEN 4 WHEN 'Medium' THEN 3 WHEN 'Info' THEN 2 WHEN 'Low' THEN 1 ELSE 0 END) as severity_number, count(distinct vulnname) as vuln_num from ###(select vulnseverity, devid, vulnname from \$log where \$filter and nullifna(vulnseverity) is not null and nullifna(vulnname) is not null group by vulnseverity, vulnname, devid)### t group by vulnseverity order by severity number desc

Dataset Name	Description	Log Category
fct-vuln-Category-Type-Vulnerabilities	Vulnerabilities Detected by Category Type	fct-netscan

```
select
  vulncat,
  count(distinct vulnname) as totalnum
from
```

###(select vulncat, vulnname from \$log where \$filter and nullifna(vulncat) is not null and
nullifna(vulnname) is not null group by vulncat, vulnname)### t group by vulncat order by
totalnum desc

Dataset Name	Description	Log Category
fct-vuln-Vulnerabilities-by-OS	Forticlient Vulnerabilities by OS	fct-netscan

```
select
  os,
  count(distinct vulnname) as totalnum
from
```

###(select os, vulnname from \$log where \$filter and nullifna(os) is not null and nullifna
(vulnname) is not null group by os, vulnname)### t group by os order by totalnum desc

Dataset Name	Description	Log Category
fct-vuln-Vulnerabilities-by-Risk-Level	Number Vulnerability by Device and Risk Level	fct-netscan

```
select
  vulnseverity,
  (
```

case when vulnseverity =& #039;Critical' then 5 when vulnseverity='High' then 4 when vulnseverity='Medium' then 3 when vulnseverity='Low' then 2 when vulnseverity='Info' then 1 else 0 end) as severity_number, count(distinct vulnname) as vuln_num, count(distinct devid) as dev_num from ###(select vulnseverity, devid, vulnname from \$log where \$filter and nullifna(vulnseverity) is not null and nullifna(vulnname) is not null and nullifna(devid) is not null group by vulnseverity, vulnname, devid)### t group by vulnseverity order by dev_num desc, severity_number desc

Dataset Name	Description	Log Category
fct-vuln-Device-by-Risk-Level	Number Vulnerability by Device and Risk Level	fct-netscan

```
select
  vulnseverity,
  (
```

case when vulnseverity =& #039;Critical' then 5 when vulnseverity='High' then 4 when vulnseverity='Medium' then 3 when vulnseverity='Low' then 2 when vulnseverity='Info' then 1 else 0 end) as severity_number, count(distinct vulnname) as vuln_num, count(distinct devid) as dev_num from ###(select vulnseverity, devid, vulnname from \$log where \$filter and nullifna(vulnseverity) is not null and nullifna(vulnname) is not null and nullifna(devid) is not null group by vulnseverity, vulnname, devid)### t group by vulnseverity order by dev_num desc, severity number desc

Dataset Name	Description	Log Category
fct-vuln-Vulnerability-Trend	Vulnerability Trend	fct-netscan

```
select
  $flex_timescale(timestamp) as hodex,
  count(distinct vulnname) as total_num
from
```

###(select \$flex_timestamp as timestamp, vulnname from \$log where \$filter and nullifna
(vulnname) is not null group by timestamp, vulnname order by timestamp desc)### t group by
hodex order by hodex

Dataset Name	Description	Log Category
fct-vuln-Details-by-Risk-Level-Device	Vulnerability Details for Each Risk Level by Device	fct-netscan

```
select
hostname,
os,
vulnseverity,
count(distinct vulnname) as vuln_num,
count(distinct products) as products,
count(distinct cve_id) as cve_count
from
```

###(select hostname, os, vulnname, vulnseverity, vulnid from \$log where \$filter and
vulnname is not null and vulnseverity is not null and hostname is not null group by
hostname, os, vulnname, vulnseverity, vulnid)### t1 left join fct_mdata t2 on
t1.vulnid=t2.vid::int group by hostname, os, vulnseverity order by vuln num desc, hostname

Dataset Name	Description	Log Category
fct-vuln-Details-by-Device-User	Vulnerability Details by Device User	fct-netscan

```
select hostname,
```

& #039;<div>' || vulnname || '</div>') as vulnname, vulnseverity, vulncat, string_agg (distinct products, ',') as products, string_agg(distinct cve_id, ',') as cve_list, ('Remediation Info') as vendor_link from ###(select hostname, vulnname, vulnseverity, vulncat, vulnid from \$log where \$filter and vulnname is not null and hostname is not null group by hostname, vulnseverity, vulncat, vulnid)### t1 inner join fct_mdata t2 on t1.vulnid=t2.vid::int group by hostname, vulnname, vulnseverity, vulncat order by hostname

Dataset Name	Description	Log Category
fct-vuln-Remediation-by-Device	Remediate The Vulnerability Found on Device	fct-netscan

```
select hostname,
```

& #039;<div>' || vulnname || '</div>') as vulnname, vulnseverity, string_agg(distinct vendor_link, ',') as vendor_link from ###(select hostname, vulnname, vulnseverity, vulnid from \$log where \$filter and vulnname is not null and hostname is not null group by hostname, vulnseverity, vulnid)### t1 inner join fct_mdata t2 on t1.vulnid=t2.vid::int group by hostname, vulnname, vulnseverity order by vulnseverity, hostname

Dataset Name	Description	Log Category
fct-vuln-Remediation-by-Vulnerability	Remediation by Vulnerability	fct-netscan
select		

(
 & #039;' || vulnname || '
' || 'Description
' || 'Affected Products
' || products
' || 'sbr/>
' || 'Recommended Actions
' || vendor_link || '
' || 's remediation from ###(select devid, vulnname, vulnseverity, (case vulnseverity when 'low' then 1 when 'info' then 2 when 'medium' then 3 when 'high' then 4 when 'critical' then 5 else 0 end) as severity_level, vulnid from \$log where \$filter and vulnname is not null group by devid, vulnname, vulnseverity, severity_level, vulnid order by severity_level)### t1 inner join fct_mdata t2 on t1.vulnid=t2.vid::int group by remediation order by remediation

Dataset Name	Description	Log Category
fct-vuln-Top-30-Targeted-High-Risk- Vulnerabilities	Top 30 Targeted High Risk Vulnerabilities	fct-netscan

```
select
  t3.cve_id,
  score,
  score,
  string_agg(
    distinct products,
    & #039;,') as products, ('<a href=' || String_agg(vendor_link, ',') || '>Mitigation
Infomation</a>') as vendor_link from ###(select vulnid from $log where $filter group by
vulnid)### t1 inner join fct_mdata t2 on t2.vid=t1.vulnid::text inner join fct_cve_score t3
on strpos(t2.cve_id, t3.cve_id) > 0 group by t3.cve_id, score order by score desc, t3.cve_id
```

Dataset Name	Description	Log Category
fct-Endpoints-by-FortiGate	Endpoints by FortiGate	fct-event

```
select
  fgtserial,
  count(distinct fctuid) as totalnum
from
  ###(select uid as fctuid, regexp_replace(os, '\\(build.*', '')\) as os_short, fctver,
subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as
compliance_flag from $log where $filter and subtype != 'admin' group by uid, os short,
```

fctver, subtype, fgtserial)### t where fgtserial is not null group by fgtserial order by totalnum desc

Dataset Name	Description	Log Category
fct-Top-Malware-Detections	Top Infected Devices with Malware	fct-traffic

```
select
  hostname,
  fctuid,
  sum(totalnum) as totalnum
from
  (
     (
        select
        hostname,
        fctuid,
        sum(totalnum) as totalnum
  from
```

###(select threat, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser,
utmaction, max(dtime) as dtime, uid as fctuid, count(*) as totalnum from \$log-fct-traffic
where \$filter and lower(utmevent) in ('antivirus', 'antimalware') group by threat, hostname,
hostuser, utmaction, uid order by threat)### t group by hostname, fctuid) union all (select
hostname, fctuid, sum(totalnum) as totalnum from ###(select virus as threat, hostname,
coalesce(nullifna(`user`), 'Unknown') as hostuser, action as utmaction, max(dtime) as dtime,
uid as fctuid, count(*) as totalnum from \$log-fct-event where \$filter and (logflag is null
or logflag&8=0) and virus is not null group by threat, hostname, hostuser, utmaction, uid
order by threat)### t group by hostname, fctuid)) t group by hostname, fctuid order by
totalnum desc

Dataset Name	Description	Log Category
fct-Top10-Malware-Detections	Top 10 Infected Devices with Malware	fct-traffic

```
select
 threat,
 hostname,
 hostuser,
 utmaction,
 fctuid,
 sum (totalnum) as totalnum
from
  (
      select
        threat,
        hostname,
        hostuser,
        utmaction,
        fctuid,
        sum(totalnum) as totalnum
      from
```

###(select threat, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser,
utmaction, max(dtime) as dtime, uid as fctuid, count(*) as totalnum from \$log-fct-traffic
where \$filter and lower(utmevent) in ('antivirus', 'antimalware') group by threat, hostname,
hostuser, utmaction, uid order by threat) ### t group by threat, hostname, hostuser,

utmaction, fctuid) union all (select threat, hostname, hostuser, utmaction, fctuid, sum (totalnum) as totalnum from ###(select virus as threat, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser, action as utmaction, max(dtime) as dtime, uid as fctuid, count(*) as totalnum from \$log-fct-event where \$filter and (logflag is null or logflag&8=0) and virus is not null group by threat, hostname, hostuser, utmaction, uid order by threat) ### t group by threat, hostname, hostuser, utmaction, fctuid)) t where utmaction != 'pass' group by threat, hostname, hostuser, utmaction, fctuid order by totalnum desc

Dataset Name	Description	Log Category
fct-Devices-with-Botnet	Infected Devices with Botnet	fct-traffic

```
select
 threat,
 hostname.
 coalesce(
   nullifna(`user`),
    & #039;Unknown') as hostuser, utmaction, uid as fctuid, count(*) as totalnum from $log
where $filter and hostname is not null and lower(utmevent) in ('webfilter', 'appfirewall')
and lower(threat) like '%botnet%' group by threat, hostname, hostuser, utmaction, fctuid
order by totalnum desc
```

Dataset Name	Description	Log Category
fct-vuln-Vulnerability-by-Hostname	Vulnerability Details for Each Risk Level by Device	fct-netscan

```
select
 hostname,
 os,
 vulnseverity,
 count (distinct vulnname) as vuln num,
 count(distinct products) as products,
 count(distinct cve_id) as cve_count
from
```

###(select hostname, os, vulnname, vulnseverity, vulnid from \$log where \$filter and vulnname is not null and vulnseverity is not null and hostname is not null group by hostname, os, vulnname, vulnseverity, vulnid) ### t1 left join fct mdata t2 on t1.vulnid=t2.vid::int group by hostname, os, vulnseverity order by vuln num desc, hostname

Dataset Name	Description	Log Category
fct-Users-With-Web-Violations	Web Filter Violations	fct-traffic

```
select
 hostuser,
 hostname,
 string agg(
    distinct remotename,
```

& #039;,') as remotename, utmaction, sum(total) as totalnum, from_dtime(max(dtime)) as last seen from ###(select remotename, hostname, coalesce(nullifna(`user`), 'Unknown') as hostuser, utmaction, count(*) as total, max(dtime) as dtime from \$log where \$filter and lower(utmevent)='webfilter' and utmaction='blocked' group by remotename, hostname, hostuser, utmaction order by total desc) ### t group by hostuser, hostname, utmaction order by totalnum desc

Da	taset Name	Description	Log Category
fct-	Compliance-by-FortiGate	FortiClinet Compliance by FortiGate Enforcing	fct-event

```
select
 fgtserial,
 count (distinct fctuid) as totalnum
   select
     fgtserial,
     fctuid,
     max(compliance flag) as compliance flag
```

###(select uid as fctuid, regexp replace(os, '\\(build.*', '') as os short, fctver, subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as compliance flag from \$log where \$filter and subtype != 'admin' group by uid, os short, fctver, subtype, fgtserial) ### tt group by fgtserial, fctuid) t where compliance flag = 1 group by fgtserial order by totalnum desc

Dataset Name	Description	Log Category
fct-Compliance-Status	Number of FortiClinets by Compliance Status	fct-event

select

case compliance flag when 1 then & #039; Compliant' else 'Non-Compliant' end) as compliance, count(distinct fctuid) as totalnum from (select fctuid, max(compliance flag) as compliance flag from ###(select uid as fctuid, regexp replace(os, '\\(build.*', '') as os short, fctver, subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as compliance flag from \$log where \$filter and subtype != 'admin' group by uid, os short, fctver, subtype, fgtserial) ### tt group by fctuid) t group by compliance order by totalnum desc

Dataset Name	Description	Log Category
fct-Non-Compliant-Endpoints	Non-compliant Endpoints	fct-event

```
select
 t1.fqtserial,
 t3.srcintf,
 t2.epname as hostname,
 t2.mac,
```

& #039; Non-Compliant' as status from (select fqtserial, fctuid, max(compliance flag) as compliance flag from ###(select uid as fctuid, regexp replace(os, '\\(build.*', '') as os short, fctver, subtype, fgtserial, max(case when msg like 'Compliance rules%applied' then 1 else 0 end) as compliance flag from \$log where \$filter and subtype != 'admin' group by uid, os_short, fctver, subtype, fgtserial)### tt group by fgtserial, fctuid) t1 left join \$ADOM ENDPOINT t2 on t1.fctuid = t2.fctuid left join \$ADOM EPEU DEVMAP t3 on t2.epid = t3.epid where compliance flag = 0 group by t1.fctuid, t1.fgtserial, t3.srcintf, t2.epname, t2.mac

Dataset Name	Description	Log Category
fct-Traffic-Web-Hits	Web Traffic Trend	fct-traffic

order by hodex

```
select
 $flex_timescale(timestamp) as hodex,
 sum(requests) as requests
  ###(select $flex timestamp as timestamp, count(*) as requests from $log where $filter and
lower(utmevent)='webfilter' group by timestamp order by timestamp desc)### t group by hodex
```

Dataset Name	Description	Log Category
fct-Traffic-Top-Allowed-Web-Cat	Top Visited Web Categories	fct-traffic

```
select
 category,
 sum(requests) as requests
```

###(select fct webcat(threat) as category, remotename as website, count(*) as requests from \$log where \$filter and direction='outbound' and threat is not null and utmaction='passthrough' and lower(utmevent)='webfilter' group by category, website order by requests desc)### t group by category order by requests desc

Dataset Name	Description	Log Category
fct-Traffic-Top-Allowed-Website	Top Visited Websites	fct-traffic

```
select
 website,
 string_agg(
   distinct category,
```

& #039;, ') as agg category, sum(requests) as requests from ###(select fct webcat (threat) as category, remotename as website, count(*) as requests from \$log where \$filter and direction='outbound' and threat is not null and utmaction='passthrough' and lower (utmevent)='webfilter' group by category, website order by requests desc)### t where website is not null group by website order by requests desc

Dataset Name	Description	Log Category
fct-Traffic-Top-Category-By-Website- Session	Top Web Categories by Website Session	fct-traffic

```
select
 fct webcat(threat) as category,
 remotename as website,
  count(*) as requests
from
  $log
where
  $filter
  and nullifna(threat) is not null
  and lower(utmevent)=& #039; webfilter' group by category, website order by requests desc
```

Dataset Name	Description	Log Category
fct-Traffic-Top-Web-Users-By-Website	Top Web Users by Website	fct-traffic

```
select
  coalesce (
   nullifna(`user`),
    ipstr(`srcip`)
  ) as user src,
  remotename as website,
  count(*) as requests
  $log
where
  $filter
  and direction = & #039; outbound' and remotename is not null and utmaction='passthrough' and
lower(utmevent)='webfilter' group by user src, website order by requests desc
```

Dataset Name	Description	Log Category
os-Detect-OS-Count	Detected operation system count	traffic

```
select
 (
   coalesce(
     osname,
      & #039;Unknown')) as os, count(*) as totalnum from $log where $filter and
(logflag&1>0) group by os order by totalnum desc
```

Dataset Name	Description	Log Category
drilldown-Top-App-By-Sessions-Table	Drilldown top applications by session count	traffic

```
select
 appid,
 app,
 sum(sessions) as sessions
  ###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`))
as user src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0)
group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc)###
t where $filter-drilldown and nullifna(app) is not null group by appid, app order by
sessions desc
```

Dataset Name	Description	Log Category
drilldown-Top-App-By-Sessions-Bar	Drilldown top applications by session count	traffic

```
select
 appid,
 app,
 sum(sessions) as sessions
  ###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`))
as user_src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0)
group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc) ###
t where $filter-drilldown and nullifna(app) is not null group by appid, app order by
sessions desc
```

Dataset Name	Description	Log Category
drilldown-Top-App-By-Bandwidth- Table	Drilldown top applications by bandwidth usage	traffic

```
select
  appid,
  app,
  sum(bandwidth) as bandwidth
from
  ###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`))
as user_src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0)
group by appid, app, user_src, dstip, srcintf, dstintf, policyid order by sessions desc)###
t where $filter-drilldown and nullifna(app) is not null group by appid, app having sum
(bandwidth)>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
drilldown-Top-App-By-Bandwidth-Bar	Drilldown top applications by bandwidth usage	traffic

```
select
  appid,
  app,
  sum(bandwidth) as bandwidth
from
```

###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`))
as user_src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter-exclude-var and (logflag&1>0)
group by appid, app, user_src, dstip, srcintf, dstintf, policyid order by sessions desc)###
t where \$filter-drilldown and nullifna(app) is not null group by appid, app having sum
(bandwidth)>0 order by bandwidth desc

Dataset Name	Description	Log Category
drilldown-Top-Destination-By- Sessions-Table	Drilldown top destination by session count	traffic

```
select
  dstip,
  sum(sessions) as sessions
from
```

###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`))
as user_src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter-exclude-var and (logflag&1>0)
group by appid, app, user_src, dstip, srcintf, dstintf, policyid order by sessions desc)###
t where \$filter-drilldown and dstip is not null group by dstip order by sessions desc

Dataset Name	Description	Log Category
drilldown-Top-Destination-By- Bandwidth-Table	Drilldown top destination by bandwidth usage	traffic

```
select
dstip,
```

```
sum (bandwidth) as bandwidth
from
```

###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter-exclude-var and (logflag&1>0) group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc) ### t where \$filter-drilldown and dstip is not null group by dstip having sum(bandwidth)>0 order by bandwidth desc

Dataset Name	Description	Log Category
drilldown-Top-User-By-Sessions-Table	Drilldown top user by session count	traffic

```
select
 user src,
  sum(sessions) as sessions
```

###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter-exclude-var and (logflag&1>0) group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc)### t where \$filter-drilldown and user src is not null group by user src order by sessions desc

Dataset Name	Description	Log Category
drilldown-Top-User-By-Sessions-Bar	Drilldown top user by session count	traffic

```
select
 user src,
  sum(sessions) as sessions
```

###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter-exclude-var and (logflag&1>0) group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc) ### t where \$filter-drilldown and user src is not null group by user src order by sessions desc

Dataset Name	Description	Log Category
drilldown-Top-User-By-Bandwidth- Table	Drilldown top user by bandwidth usage	traffic

```
select
 user src,
 sum (bandwidth) as bandwidth
```

###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter-exclude-var and (logflag&1>0) group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc) ### t where \$filter-drilldown and user src is not null group by user src having sum(bandwidth)>0 order by bandwidth desc

Dataset Name	Description	Log Category
drilldown-Top-User-By-Bandwidth-Bar	Drilldown top user by bandwidth usage	traffic

```
select
 user src,
 sum (bandwidth) as bandwidth
  ###(select appid, app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`))
as user src, dstip, srcintf, dstintf, policyid, count(*) as sessions, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0)
group by appid, app, user src, dstip, srcintf, dstintf, policyid order by sessions desc) ###
t where $filter-drilldown and user src is not null group by user src having sum(bandwidth)>0
order by bandwidth desc
```

Dataset Name	Description	Log Category
drilldown-Top-Web-User-By-Visit- Table	Drilldown top web user by visit	traffic

```
select
 user src,
 sum (requests) as visits
from
    ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, hostname, count(*) as requests from $log-traffic where $filter-exclude-var and
(logflag&1>0) and utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block',
'script-filter') and hostname is not null group by user src, hostname order by requests
desc) ### union all ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user src,
hostname, count(*) as requests from $log-webfilter where $filter-exclude-var and (eventtype
is null or logver>=502000000) and hostname is not null group by user src, hostname order by
requests desc) ###) t where $filter-drilldown and user src is not null group by user src
```

Dataset Name	Description	Log Category
drilldown-Top-Web-User-By-Visit-Bar	Drilldown top web user by visit	traffic

```
user src,
 sum(requests) as visits
from
    ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user
src, hostname, count(*) as requests from $log-traffic where $filter-exclude-var and
(logflag&1>0) and utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block',
'script-filter') and hostname is not null group by user_src, hostname order by requests
desc)### union all ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src,
hostname, count(*) as requests from $log-webfilter where $filter-exclude-var and (eventtype
is null or logver>=502000000) and hostname is not null group by user src, hostname order by
requests desc)###) t where $filter-drilldown and user src is not null group by user src
order by visits desc
```

Dataset Name	Description	Log Category
drilldown-Top-Website-By-Request- Table	Drilldown top website by request	traffic

order by visits desc

select

```
select
  hostname,
  sum(requests) as visits
from
  (
    ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_
  src, hostname, count(*) as requests from $log-traffic where $filter-exclude-var and
  (logflag&l>0) and utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block',
  'script-filter') and hostname is not null group by user_src, hostname order by requests
  desc)### union all ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src,
  hostname, count(*) as requests from $log-webfilter where $filter-exclude-var and (eventtype
  is null or logver>=502000000) and hostname is not null group by user_src, hostname order by
  requests desc)###) t where $filter-drilldown and hostname is not null group by hostname
  order by visits desc
```

Dataset Name	Description	Log Category
drilldown-Top-Website-By-Request- Bar	Drilldown top website by request	traffic

```
select
  hostname,
  sum(requests) as visits
from
  (
    ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_
  src, hostname, count(*) as requests from $log-traffic where $filter-exclude-var and
  (logflag&l>0) and utmevent in ('webfilter', 'banned-word', 'web-content', 'command-block',
  'script-filter') and hostname is not null group by user_src, hostname order by requests
  desc)### union all ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src,
  hostname, count(*) as requests from $log-webfilter where $filter-exclude-var and (eventtype
  is null or logver>=502000000) and hostname is not null group by user_src, hostname order by
  requests desc)###) t where $filter-drilldown and hostname is not null group by hostname
  order by visits desc
```

Dataset Name	Description	Log Category
drilldown-Top-Email-Sender-By- Volume	Drilldown top email sender by volume	traffic

```
select
  sender,
  sum(bandwidth) as volume
from
  (
```

###(select sender, recipient, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter-exclude-var and (logflag&1>0)
and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') and
utmevent in ('general-email-log', 'spamfilter') group by sender, recipient order by requests
desc)### union all ###(select `from` as sender, `to` as recipient, count(*) as requests, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-emailfilter where
\$filter-exclude-var and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS',
'465/tcp') and eventtype is null group by `from`, `to` order by requests desc)###) t where
\$filter-drilldown and sender is not null group by sender having sum(bandwidth)>0 order by
volume desc

Dataset Name	Description	Log Category
drilldown-Top-Email-Send-Recipient- By-Volume	Drilldown top email send recipient by volume	traffic

```
select
  recipient,
  sum(bandwidth) as volume
from
  (
    ###(select sender, recipient, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log-traffic where $filter-exclude-var and (logflag&1>0)
and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') and
utmevent in ('general-email-log', 'spamfilter') group by sender, recipient order by requests
desc)### union all ###(select `from` as sender, `to` as recipient, count(*) as requests, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from $log-emailfilter where
$filter-exclude-var and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS',
'465/tcp') and eventtype is null group by `from`, `to` order by requests desc)###) t where
$filter-drilldown and recipient is not null group by recipient having sum(bandwidth)>0 order
by volume desc
```

Dataset Name	Description	Log Category
drilldown-Top-Email-Sender-By-Count	Drilldown top email sender by count	traffic

```
select
  sender,
  sum(requests) as requests
from
  (
```

###(select sender, recipient, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter-exclude-var and (logflag&1>0)
and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') and
utmevent in ('general-email-log', 'spamfilter') group by sender, recipient order by requests
desc)### union all ###(select `from` as sender, `to` as recipient, count(*) as requests, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-emailfilter where
\$filter-exclude-var and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS',
'465/tcp') and eventtype is null group by `from`, `to` order by requests desc)###) t where
\$filter-drilldown and sender is not null group by sender order by requests desc

Dataset Name	Description	Log Category
drilldown-Top-Email-Send-Recipient- By-Count	Drilldown top email send recipient by count	traffic

```
select
  recipient,
  sum(requests) as requests
from
  (
```

###(select sender, recipient, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter-exclude-var and (logflag&1>0)
and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') and
utmevent in ('general-email-log', 'spamfilter') group by sender, recipient order by requests
desc)### union all ###(select `from` as sender, `to` as recipient, count(*) as requests, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-emailfilter where

\$filter-exclude-var and service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') and eventtype is null group by `from`, `to` order by requests desc) ###) t where \$filter-drilldown and recipient is not null group by recipient order by requests desc

Dataset Name	Description	Log Category
drilldown-Top-Email-Recipient-By- Volume	Drilldown top email receiver by volume	traffic

```
select
 recipient,
 sum (bandwidth) as volume
from
    ###(select recipient, sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0) and
service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS',
'993/tcp', 'pop3s', 'POP3S', '995/tcp') and utmevent in ('general-email-log', 'spamfilter')
group by recipient, sender order by requests desc) ### union all ###(select `to` as
recipient, `from` as sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log-emailfilter where $filter-exclude-var and service in
('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s',
'POP3S', '995/tcp') and eventtype is null group by `to`, `from` order by requests desc) ###)
t where $filter-drilldown and recipient is not null group by recipient having sum
(bandwidth) > 0 order by volume desc
```

Dataset Name	Description	Log Category
drilldown-Top-Email-Receive-Sender- By-Volume	Drilldown top email receive sender by volume	traffic

```
select
 sender,
 sum(bandwidth) as volume
from
    ###(select recipient, sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0) and
service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS',
'993/tcp', 'pop3s', 'POP3S', '995/tcp') and utmevent in ('general-email-log', 'spamfilter')
group by recipient, sender order by requests desc) ### union all ###(select `to` as
recipient, `from` as sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log-emailfilter where $filter-exclude-var and service in
('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s',
'POP3S', '995/tcp') and eventtype is null group by `to`, `from` order by requests desc)###)
t where $filter-drilldown and sender is not null group by sender having sum(bandwidth)>0
order by volume desc
```

Dataset Name	Description	Log Category
drilldown-Top-Email-Recipient-By-Count	Drilldown top email receiver by count	traffic

```
select
 recipient,
  sum(requests) as requests
```

```
from
    ###(select recipient, sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0) and
service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS',
'993/tcp', 'pop3s', 'POP3S', '995/tcp') and utmevent in ('general-email-log', 'spamfilter')
group by recipient, sender order by requests desc) ### union all ###(select `to` as
recipient, `from` as sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log-emailfilter where $filter-exclude-var and service in
('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s',
'POP3S', '995/tcp') and eventtype is null group by `to`, `from` order by requests desc)###)
t where $filter-drilldown and recipient is not null group by recipient order by requests
desc
```

Dataset Name	Description	Log Category
drilldown-Top-Email-Receive-Sender- By-Count	Drilldown top email receive sender by count	traffic

```
select
 sender,
 sum (requests) as requests
   ###(select recipient, sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log where $filter-exclude-var and (logflag&1>0) and
service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS',
'993/tcp', 'pop3s', 'POP3S', '995/tcp') and utmevent in ('general-email-log', 'spamfilter')
group by recipient, sender order by requests desc)### union all ###(select `to` as
recipient, `from` as sender, count(*) as requests, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth from $log-emailfilter where $filter-exclude-var and service in
('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s',
'POP3S', '995/tcp') and eventtype is null group by `to`, `from` order by requests desc)###)
t where $filter-drilldown and sender is not null group by sender order by requests desc
```

Dataset Name	Description	Log Category
drilldown-Top-Attack-Destination	Drilldown top attack dest	attack

```
select
 dstip,
 sum(totalnum) as totalnum
```

###(select srcip, dstip, count(*) as totalnum from \$log where \$filter-exclude-var group by srcip, dstip order by totalnum desc) ### t where \$filter-drilldown and dstip is not null group by dstip order by totalnum desc

Dataset Name	Description	Log Category
drilldown-Top-Attack-Source	Drilldown top attack source	attack

```
select
 srcip,
 sum(totalnum) as totalnum
 ###(select srcip, dstip, count(*) as totalnum from $log where $filter-exclude-var group by
```

srcip, dstip order by totalnum desc) ### t where filter-drilldown and srcip is not null group by srcip order by totalnum desc

Dataset Name	Description	Log Category
drilldown-Top-Attack-List	Drilldown top attack list	attack

```
select
  from_itime(itime) as timestamp,
  attack,
  srcip,
  dstip
from
```

###(select itime, attack, srcip, dstip from \$log where \$filter-exclude-var order by itime
desc)### t where \$filter-drilldown order by timestamp desc

Dataset Name	Description	Log Category
drilldown-Top-Virus	UTM top virus	virus

```
select
  virus,
  max(virusid_s) as virusid,
  (
```

case when virus like & #039;Riskware%' then 'Spyware' when virus like 'Adware%' then 'Adware' else 'Virus' end) as malware_type, sum(totalnum) as totalnum from ###(select virus, virusid_to_str(virusid, eventtype) as virusid_s, count(*) as totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by virus, virusid_s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by virus, malware type order by totalnum desc

Dataset Name	Description	Log Category
drilldown-Virus-Detail	Drilldown virus detail	virus

```
select
  from_itime(itime) as timestamp,
  virus,
  user_src,
  dstip,
  hostname,
  recipient
from
```

###(select itime, virus, coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, dstip,
cast(' ' as char) as hostname, cast(' ' as char) as recipient from \$log where \$filter and
(eventtype is null or logver>=502000000) and nullifna(virus) is not null order by itime
desc)### t where \$filter-drilldown order by timestamp desc

Dataset Name	Description	Log Category
user-drilldown-Top-Blocked-Web- Sites-By-Requests	User drilldown top blocked web sites by requests	webfilter
<pre>select hostname, sum(requests) as requests</pre>		

from

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, hostname, action, count
(*) as requests from \$log where \$filter and hostname is not null group by user_src,
hostname, action order by requests desc)### t where \$filter-drilldown and action='blocked'
group by hostname order by requests desc

Dataset Name	Description	Log Category
user-drilldown-Top-Allowed-Web- Sites-By-Requests	User drilldown top allowed web sites by requests	webfilter

```
select
  hostname,
  sum(requests) as requests
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, hostname, action, count
(*) as requests from \$log where \$filter and hostname is not null group by user_src,
hostname, action order by requests desc)### t where \$filter-drilldown and action!='blocked'
group by hostname order by requests desc

Dataset Name	Description	Log Category
user-drilldown-Top-Blocked-Web- Categories	User drilldown top blocked web categories	webfilter

```
select
  catdesc,
  sum(requests) as requests
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, catdesc, action, count
(*) as requests from \$log where \$filter and catdesc is not null group by user_src, catdesc,
action order by requests desc)### t where \$filter-drilldown and action='blocked' group by
catdesc order by requests desc

Dataset Name	Description	Log Category
user-drilldown-Top-Allowed-Web- Categories	User drilldown top allowed web categories	webfilter

```
select
  catdesc,
  sum(requests) as requests
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, catdesc, action, count
(*) as requests from \$log where \$filter and catdesc is not null group by user_src, catdesc,
action order by requests desc)### t where \$filter-drilldown and action!='blocked' group by
catdesc order by requests desc

Dataset Name	Description	Log Category
user-drilldown-Top-Attacks	User drilldown top attacks by name	attack

```
select
  attack,
  sum(attack_count) as attack_count
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user src, attack, (case when severity in ('critical', 'high') then 1 else 0 end) as high severity, count(*) as attack count from \$log where \$filter and nullifna(attack) is not null group by user src, attack, high severity order by attack count desc)### t where \$filter-drilldown group by attack order by attack count desc

Dataset Name	Description	Log Category
user-drilldown-Top-Attacks-High- Severity	User drilldown top attacks high severity	attack

```
select
 attack,
 sum(attack_count) as attack_count
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, attack, (case when severity in ('critical', 'high') then 1 else 0 end) as high severity, count(*) as attack count from \$log where \$filter and nullifna(attack) is not null group by user src, attack, high severity order by attack count desc) ### t where \$filter-drilldown and high severity=1 group by attack order by attack count desc

Dataset Name	Description	Log Category
user-drilldown-Top-Virus-By-Name	User drilldown top virus	virus

```
select
 virus,
 max(virusid s) as virusid,
  sum(totalnum) as totalnum
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user src, virus, virusid to str (virusid, eventtype) as virusid s, count(*) as totalnum from \$log where \$filter and nullifna (virus) is not null group by user src, virus, virusid s order by totalnum desc) ### t where \$filter-drilldown group by virus order by totalnum desc

Dataset Name	Description	Log Category
user-drilldown-Top-Virus-Receivers- Over-Email	User drilldown top virus receivers over email	virus

```
select
 receiver,
 sum(totalnum) as totalnum
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user src, `to` as receiver, count (*) as totalnum from \$log where \$filter and subtype='infected' and (service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') or service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s', 'POP3S', '995/tcp')) and nullifna(virus) is not null group by user src, receiver order by totalnum desc) ### t where \$filter-drilldown group by receiver order by totalnum desc

Dataset Name	Description	Log Category
user-drilldown-Count-Spam-Activity- by-Hour-of-Day	User drilldown count spam activity by hour of day	emailfilter

```
select
  $hour_of_day(timestamp) as hourstamp,
  sum(totalnum) as totalnum
from
```

###(select \$flex_timestamp as timestamp, coalesce(nullifna(`user`), ipstr(`srcip`)) as
user_src, `from` as mf_sender, `to` as mf_receiver, action, eventtype, count(*) as totalnum
from \$log where \$filter group by timestamp, user_src, mf_sender, mf_receiver, action,
eventtype /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and
mf_receiver is not null and action in ('detected', 'blocked') group by hourstamp order by
hourstamp

Dataset Name	Description	Log Category
user-drilldown-Top-Spam-Sources	User drilldown top spam sources	emailfilter

```
select
  mf_sender,
  sum(totalnum) as totalnum
from
```

###(select \$flex_timestamp as timestamp, coalesce(nullifna(`user`), ipstr(`srcip`)) as
user_src, `from` as mf_sender, `to` as mf_receiver, action, eventtype, count(*) as totalnum
from \$log where \$filter group by timestamp, user_src, mf_sender, mf_receiver, action,
eventtype /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and
mf_sender is not null and action in ('detected', 'blocked') group by mf_sender order by
totalnum desc

Dataset Name	Description	Log Category
event-Usage-CPU	Event usage CPU	event

```
select
   $hour_of_day(timestamp) as hourstamp,
   cast(
     sum(total_cpu) / sum(count) as decimal(6, 2)
   ) as cpu_avg_usage
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by hourstamp order by hourstamp

Dataset Name	Description	Log Category
event-Usage-Memory	Event usage memory	event

```
select
```

\$hour of day(timestamp) as hourstamp,

```
cast(
    sum(total mem) / sum(count) as decimal(6, 2)
  ) as mem avg usage
from
  ###(select $flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total
trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate, min
(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max
(coalesce (mem, 0)) as mem peak, sum (coalesce (disk, 0)) as total disk, max (coalesce (disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast
(coalesce(split part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split
part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split part(bandwidth, '/', 2), '0') as integer)) as
transmit peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps peak,
count (*) as count from $log where $filter and subtype='system' and action='perf-stats' group
```

Dataset Name	Description	Log Category
event-Usage-Sessions	Event usage sessions	event

```
select
   $hour_of_day(timestamp) as hourstamp,
   cast(
      sum(totalsession) / sum(count) as decimal(10, 2)
   ) as sess_avg_usage
from
```

by timestamp, devid, slot) ### t group by hourstamp order by hourstamp

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by hourstamp order by hourstamp

Dataset Name	Description	Log Category
event-Usage-CPU-Sessions	Event usage CPU sessions	event

```
select
    $hour_of_day(timestamp) as hourstamp,
    cast(
        sum(totalsession) / sum(count) as decimal(10, 2)
) as sess_avg_usage,
    cast(
        sum(total_cpu) / sum(count) as decimal(6, 2)
) as cpu_avg_usage
from
    ###(select $flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total
```

trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min (itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max (coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0)) as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max (coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce (totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast (coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot)### t group by hourstamp order by hourstamp

Dataset Name	Description	Log Category
App-Risk-Top-Users-By-Bandwidth	Top users by bandwidth usage	traffic

```
select
 coalesce(
  nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user src,
  srcip,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
   coalesce(rcvdbyte, 0)
  ) as traffic in,
    coalesce(sentbyte, 0)
  ) as traffic out
from
  $log
where
 $filter
  and (
    logflag&1>0
  and srcip is not null
group by
 user src,
 srcip
having
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) > 0
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
App-Risk-Top-User-Source-By- Sessions	Application risk top user source by session count	traffic

```
select
 srcip,
 coalesce(
  nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user src,
 count(*) as sessions
from
 $log
where
 $filter
 and (
  logflag&1>0
 and srcip is not null
group by
 srcip,
 user src
order by
 sessions desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Users-By-Reputation- Scores-Bar	Application risk reputation top users by scores	traffic

```
select
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user_src,
 sum(crscore % 65536) as scores
from
  $log
where
 $filter
 and (
   logflag&1>0
 and crscore is not null
group by
 user_src
having
 sum(crscore % 65536) > 0
order by
 scores desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Devices-By-Reputation-Scores	Application risk reputation top devices by scores	traffic

```
select max(
```

```
get devtype (srcswversion, osname, devtype)
  ) as devtype_new,
  coalesce(
    nullifna(`srcname`),
   nullifna(`srcmac`),
    ipstr(`srcip`)
  ) as dev_src,
  sum(crscore % 65536) as scores
from
  $log
where
  $filter
  and (
   logflag&1>0
  and crscore is not null
group by
  dev src
having
  sum(crscore % 65536) > 0
order by
 scores desc
```

Dataset Name	Description	Log Category
App-Risk-Application-Usage-By-Category-With-Pie	Application risk application usage by category	traffic

```
select
  appcat,
  sum(bandwidth) as bandwidth
from
```

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk
/*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown
and nullifna(appcat) is not null group by appcat order by bandwidth desc

Dataset Name	Description	Log Category
App-Risk-App-Usage-by-Category	Application risk application usage by category	traffic

```
select
  appcat,
  sum(bandwidth) as bandwidth
from
```

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user src, appid, app,

approat, apprisk order by sessions desc)base### t group by appid, app, approat, apprisk /*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown and nullifna(appcat) is not null group by appcat order by bandwidth desc

Dataset Name	Description	Log Category
Top-20-Categories-By-Bandwidth	Webfilter categories by bandwidth usage	webfilter

```
select
  catdesc,
  sum(bandwidth) as bandwidth
from
  ###(select catdesc, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from
$log-traffic where $filter and (logflag&1>0) and (countweb>0 or ((logver is null or
logver<502000000) and (hostname is not null or utmevent in ('webfilter', 'banned-word',
'web-content', 'command-block', 'script-filter')))) and catdesc is not null group by catdesc
/*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t group by catdesc order by bandwidth
desc</pre>
```

Dataset Name	Description	Log Category
App-Risk-Key-Applications-Crossing- The-Network	Application risk application activity	traffic

```
select
  app_group_name(app) as app_group,
  appcat,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  count(*) as num session
from
  $log
where
  $filter
  and (
   logflag&1>0
  and nullifna(app) is not null
group by
  app_group,
  appcat
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
App-Risk-Applications-Running-Over-HTTP	Application risk applications running over HTTP	traffic

```
select
  app_group_name(app) as app_group,
  service,
  count(*) as sessions,
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
```

Dataset Name	Description	Log Category
App-Risk-Top-Web-Sites-Visited-By-Network-Users-Pie-Cha	Application risk web browsing summary category	traffic

```
select
  catdesc,
  sum(num_sess) as num_sess,
  sum(bandwidth) as bandwidth
from
  ###(select catdesc, count(*) as num_sess, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))
as bandwidth from $log-traffic where $filter and (logflag&1>0) and (countweb>0 or ((logver is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter', 'bannedword', 'web-content', 'command-block', 'script-filter')))) and catdesc is not null group by</pre>
```

Dataset Name	Description	Log Category
App-Risk-Top-Web-Sites-Visited-By- Network-Users	Application risk web browsing summary category	traffic

catdesc order by num sess desc) ### t group by catdesc order by num sess desc

```
select
  catdesc,
  sum(num_sess) as num_sess,
  sum(bandwidth) as bandwidth
from
```

###(select catdesc, count(*) as num_sess, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))
as bandwidth from \$log-traffic where \$filter and (logflag&1>0) and (countweb>0 or ((logver
is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter', 'bannedword', 'web-content', 'command-block', 'script-filter')))) and catdesc is not null group by
catdesc order by num_sess desc)### t group by catdesc order by num_sess desc</pre>

Dataset Name	Description	Log Category
App-Risk-Web-Browsing-Hostname-Category	Application risk web browsing activity hostname category	webfilter

```
select
  domain,
  catdesc,
  sum(visits) as visits
from
  ###(select coalesce(nullifna(hostname), ipstr(`dstip`)) as domain, catdesc, count(*) as
```

visits from \$log where \$filter and (eventtype is null or logver>=502000000) and catdesc is not null group by domain, catdesc order by visits desc)### t group by domain, catdesc order by visits desc

Dataset Name	Description	Log Category
Top-Destination-Countries-By- Browsing-Time	Traffic top destination countries by browsing time	traffic

```
select
  dstcountry,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
) as browsetime,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out
```

###(select dstcountry, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth) as
bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select
dstcountry, ebtr_agg_flat(\$browse_time) as browsetime, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce
(sentbyte, 0)) as traffic_out from \$log where \$filter and (logflag&1>0) and \$browse_time is
not null group by dstcountry) t group by dstcountry /*SkipSTART*/order by ebtr_value(ebtr_
agg_flat(browsetime), null, null) desc/*SkipEND*/)### t group by dstcountry order by
browsetime desc

Dataset Name	Description	Log Category
App-Risk-Traffic-Top-Hostnames-By-Browsing-Time	Traffic top domains by browsing time	traffic

```
select
  hostname,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
) as browsetime,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out
from
```

###(select hostname, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth) as bandwidth,
sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select hostname, ebtr_
agg_flat(\$browse_time) as browsetime, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as
bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as traffic_
out from \$log where \$filter and (logflag&1>0) and hostname is not null and \$browse_time is
not null group by hostname) t group by hostname /*SkipSTART*/order by ebtr_value(ebtr_agg_
flat(browsetime), null, null) desc/*SkipEND*/)### t group by hostname order by browsetime
desc

Dataset Name	Description	Log Category
App-Risk-Top-Threat-Vectors- Crossing-The-Network	Application risk top threat vectors	attack

```
select
 severity,
 count(*) as totalnum
  $log
where
 $filter
group by
 severity
order by
 totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Critical-Threat-Vectors-Crossing-The-Network	Application risk top critical threat vectors	attack

```
select
 attack,
 severity,
 ref,
 count(*) as totalnum
from
  $log
where
 $filter
 and severity =& #039;critical' and nullifna(attack) is not null group by attack,
severity, ref order by totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Top-High-Threat-Vectors- Crossing-The-Network	Application risk top high threat vectors	attack

```
select
 attack,
 severity,
 ref,
 count(*) as totalnum
from
 $log
where
 $filter
 and severity =& #039; high' and nullifna(attack) is not null group by attack, severity,
ref order by totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Medium-Threat- Vectors-Crossing-The-Network	Application risk top medium threat vectors	attack

```
select
  attack,
  severity,
  ref,
  count(*) as totalnum

from
  $log
where
  $filter
  and severity =& #039; medium' and nullifna(attack) is not null group by attack, severity,
ref order by totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Low-Threat-Vectors- Crossing-The-Network	Application risk top low threat vectors	attack

```
select
  attack,
  severity,
  ref,
  count(*) as totalnum
from
  $log
where
  $filter
  and severity =& #039;low' and nullifna(attack) is not null group by attack, severity, ref
order by totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Info-Threat-Vectors- Crossing-The-Network	Application risk top info threat vectors	attack

```
select
  attack,
  severity,
  ref,
  count(*) as totalnum
from
  $log
where
  $filter
  and severity =& #039;info' and nullifna(attack) is not null group by attack, severity,
ref order by totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Top-Virus-By-Name	UTM top virus	virus

```
select
  virus,
  max(virusid_s) as virusid,
  (
    case when virus like & #039;Riskware%' then 'Spyware' when virus like 'Adware%' then
'Adware' else 'Virus' end) as malware_type, sum(totalnum) as totalnum from ###(select virus,
```

virusid_to_str(virusid, eventtype) as virusid_s, count(*) as totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by virus, virusid_s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by virus, malware type order by totalnum desc

Dataset Name	Description	Log Category
App-Risk-Top-Virus-Victim	UTM top virus user	virus

```
select
  user_src,
  sum(totalnum) as totalnum
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, count(*) as totalnum
from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is
not null group by user_src /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by
user src order by totalnum desc

Dataset Name	Description	Log Category
App-Risk-Data-Loss-Prevention-Type- Events	Application risk DLP UTM event	dlp

```
select
  subtype : :text as utmsubtype,
  count(*) as number
from
```

###(select itime, hostname,`from` as sender, `to` as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
(`user`), ipstr(`srcip`)) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and subtype is not null group by subtype order by number desc

Dataset Name	Description	Log Category
App-Risk-Vulnerability-Discovered	Application risk vulnerability discovered	netscan

```
select
 vuln,
  vulnref as ref,
 vulncat,
 severity,
  count(*) as totalnum
from
  $log
where
  Sfilter
  and vuln is not null
group by
 vuln,
 vulnref,
 vulncat,
 severity
order by
  totalnum desc
```

Dataset Name	Description	Log Category
App-Risk-Malware-Discovered	Application risk virus discovered	virus

```
select
  dom,
  sum(totalnum) as totalnum
from
```

###(select \$DAY_OF_MONTH as dom, count(*) as totalnum from \$log where \$filter and nullifna
(virus) is not null and (eventtype is null or logver>=502000000) group by dom order by
totalnum desc)### t group by dom order by totalnum desc

Dataset Name	Description	Log Category
App-Risk-Breakdown-Of-Risk- Applications	Application risk breakdown of risk applications	traffic

Dataset Name	Description	Log Category
App-Risk-Number-Of-Applications-By-Risk-Behavior	Application risk number of applications by risk behavior	traffic

```
select
  risk as d_risk,
  unnest(
    string_to_array(
       behavior,
       & #039;,')) as f_behavior, count(*) as number from $log t1 inner join app_mdata t2 on
t1.appid=t2.id where $filter and (logflag&1>0) group by risk, f_behavior order by risk desc,
number desc
```

Dataset Name	Description	Log Category
App-Risk-High-Risk-Application	Application risk high risk application	traffic

```
select
  risk as d_risk,
  behavior as d_behavior,
  t2.id,
  t2.name,
  t2.app_cat,
  t2.technology,
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  count(*) as sessions
from
  $log t1
```

```
inner join app_mdata t2 on t1.appid = t2.id
where
    $filter
    and (
       logflag&1>0
    )
    and behavior is not null
group by
    t2.id
order by
    risk desc,
    sessions desc
```

Dataset Name	Description	Log Category
Apprisk-Ctrl-Severe-High-Risk- Application	Severe and high risk applications	traffic

```
select
  appcat,
  count(distinct app) as total_num
from
```

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk
/*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown
and nullifna(appcat) is not null and apprisk in ('critical', 'high') group by appcat order
by total_num desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Threats-Prevention	Threat Prevention	app-ctrl

```
select
  threat_name,
  count(distinct threats) as total_num
from
  (
```

###(select cast('Malware & Botnet C&C' as char(32)) as threat_name, app as threats from
\$log-app-ctrl where \$filter and lower(appcat)='botnet' group by app)### union all ###(select
cast('Malware & Botnet C&C' as char(32)) as threat_name, virus as threats from \$log-virus
where \$filter and nullifna(virus) is not null group by virus)### union all ###(select cast
('Malicious & Phishing Sites' as char(32)) as threat_name, hostname as threats from \$logwebfilter where \$filter and cat in (26, 61) group by hostname)### union all ###(select cast
('Critical & High Intrusion Attacks' as char(32)) as threat_name, attack as threats from
\$log-attack where \$filter and severity in ('critical', 'high') group by attack)###) t group
by threat_name order by total_num desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Application-Vulnerability	Application vulnerabilities discovered	attack

```
select
  attack,
  attackid,
  vuln_type,
  cve,
  severity_number,
  count(distinct dstip) as victims,
  count(distinct srcip) as sources,
  sum(totalnum) as totalnum
from
```

###(select attack, attackid, vuln_type, t2.cve, (case when t1.severity='critical' then 5
when t1.severity='high' then 4 when t1.severity='medium' then 3 when t1.severity='low' then
2 when t1.severity='info' then 1 else 0 end) as severity_number, dstip, srcip, count(*) as
totalnum from \$log t1 left join (select name, cve, vuln_type from ips_mdata) t2 on
t1.attack=t2.name where \$filter and nullifna(attack) is not null and t1.severity is not null
group by attack, attackid, vuln_type, t2.cve, t1.severity, dstip, srcip) ### t group by
attack, attackid, vuln_type, severity_number, cve order by severity_number desc, totalnum
desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Breakdown-Of-High-Risk-Application	Severe and high risk applications	traffic

```
select
  appcat,
  count(distinct app) as total_num
```

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk
/*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown
and nullifna(appcat) is not null and apprisk in ('critical', 'high') group by appcat order
by total_num desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Top-20-High-Risk- Application	Application risk high risk application	traffic

```
select
  risk as d_risk,
  count(distinct user_src) as users,
  id,
  name,
  app_cat,
  technology,
  sum(bandwidth) as bandwidth,
  sum(sessions) as sessions
from
  ###(select lower(app) as lowapp, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user src, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count
```

(*) as sessions from \$log where \$filter and (logflag&1>0) group by lowapp, user_src order by bandwidth desc)### t1 inner join app_mdata t2 on t1.lowapp=lower(t2.name) where risk>='4' group by id, name, app cat, technology, risk order by d risk desc, sessions desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-High-Risk-Application- Behavioral	Application Behavioral Characteristics	traffic

```
select
 behavior,
 round(
   sum(total_num) * 100 / sum(
     sum(total num)
   ) over (),
  ) as percentage
from
    ###(select (case when lower(appcat)='botnet' then 'malicious' when lower
(appcat) = 'remote.access' then 'tunneling' when lower(appcat) in ('storage.backup',
'video/audio') then 'bandwidth-consuming' when lower(appcat)='p2p' then 'peer-to-peer' when
lower(appcat)='proxy' then 'proxy' end) as behavior, sum(sessions) as total_num from ###base
(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid, coalesce(nullifna(`user`),
nullifna(`unauthuser`), ipstr(`srcip`)) as user src, appid, app, appcat, apprisk, sum
(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, count(*)
as sessions from $log-traffic where $filter and (logflag&(1|32)>0) and nullifna(app) is not
null group by dvid, srcip, dstip, epid, euid, user src, appid, app, appcat, apprisk order by
sessions desc)base### t where lower(appcat) in ('botnet', 'remote.access', 'storage.backup',
'video/audio', 'p2p', 'proxy') and apprisk in ('critical', 'high') group by appcat order by
total_num desc)### union all ###(select 'malicious' as behavior, count(*) as total_num from
$log-attack where $filter and (logflag&16>0) and severity in ('critical', 'high') group by
behavior) ###) t where $filter-drilldown group by behavior order by percentage desc
```

Dataset NameDescriptionLog CategoryApprisk-Ctrl-Key-Application-Crossing-
The-NetworkKey Application Crossing The Networktraffic

```
select
  risk as d_risk,
  count(distinct user_src) as users,
  id,
  name,
  app_cat,
  technology,
  sum(bandwidth) as bandwidth,
  sum(sessions) as sessions
from
  ###(select app, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as
user_src, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as
sessions from $log where $filter and (logflag&1>0) group by app, user_src order by bandwidth
desc)### t1 inner join app_mdata t2 on t1.app=t2.name group by id, app, app_cat, technology,
  risk order by bandwidth desc
```

Dataset Name	Description	Log Category
Apprisk-Ctrl-Risk-Application-Usage- By-Category-With-Pie	Application risk application usage by category	traffic

```
select
  appcat,
  sum(bandwidth) as bandwidth
from
```

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk
/*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown
and nullifna(appcat) is not null group by appcat order by bandwidth desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Category-Breakdown-By-Bandwidth	Category breakdown of all applications, sorted by bandwidth	traffic

```
select
  appcat,
  count(distinct app) as app_num,
  count(distinct user_src) as user_num,
  sum(bandwidth) as bandwidth,
  sum(sessions) as num_session
from
```

###(select app, appcat, user_src, sum(bandwidth) as bandwidth, sum(sessions) as sessions
from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid, coalesce
(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app, appcat,
apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t where nullifna(appcat) is not null group by
app, appcat, user_src order by bandwidth desc)### t where \$filter-drilldown group by appcat
order by bandwidth desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Top-Web-Applications-by-Bandwidth	Top 25 Web Categories by Bandwidtih	traffic

```
select
  d_risk,
  id,
  name,
  technology,
  count(distinct f_user) as user_num,
  sum(bandwidth) as bandwidth,
  sum(num_session) as num_session
from
```

###(select risk as d_risk, t2.id, t2.name, t2.technology, coalesce(nullifna(t1.`user`),
nullifna(t1.`unauthuser`), ipstr(t1.`srcip`)) as f_user, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth, count(*) as num_session from \$log t1 inner join app_mdata t2 on
t1.appid=t2.id where \$filter and (logflag&1>0) and nullifna(app) is not null and service in
('80/tcp', '443/tcp', 'HTTP', 'HTTPS', 'http', 'https') group by risk, t2.id, t2.name,
t2.technology, f user)### t group by d risk, id, name, technology order by bandwidth desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Top-Web-Categories-Visited	Top 25 Web Categories Visited	traffic

```
select
  catdesc,
  count(distinct f_user) as user_num,
  sum(sessions) as sessions,
  sum(bandwidth) as bandwidth
from
```

###(select catdesc, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as
f_user, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth
from \$log-traffic where \$filter and catdesc is not null and (logflag&1>0) and (countweb>0 or
((logver is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter',
'banned-word', 'web-content', 'command-block', 'script-filter')))) group by f_user, catdesc
order by sessions desc)### t group by catdesc order by sessions desc</pre>

Dataset Name	Description	Log Category
Apprisk-Ctrl-Common-Virus-Botnet- Spyware	Common virus disvocered, the botnet communictions and the spyware/adware	traffic

```
select
  virus_s as virus,
  (
```

case when lower(appcat)=& #039;botnet' then 'Botnet C&C' else (case when virus_s like 'Riskware%' then 'Spyware' when virus_s like 'Adware%' then 'Adware' else 'Virus' end) end) as malware_type, appid, app, count(distinct dstip) as victims, count(distinct srcip) as source, sum(total_num) as total_num from (###(select app as virus_s, appcat, appid, app, dstip, srcip, count(*) as total_num from \$log-traffic where \$filter and (logflag&1>0) and lower(appcat)='botnet' group by virus_s, appcat, appid, dstip, srcip, app order by total_num desc)### union all ###(select unnest(string_to_array(virus, ',')) as virus_s, appcat, appid, app, dstip, srcip, count(*) as total_num from \$log-traffic where \$filter and (logflag&1>0) and virus is not null group by virus_s, appcat, appid, dstip, srcip, app order by total_num desc)### union all ###(select attack as virus_s, 'botnet' as appcat, 0 as appid, attack as app, dstip, srcip, count(*) as total_num from \$log-attack where \$filter and (logflag&16>0) group by virus_s, appcat, appid, dstip, srcip, app order by total_num desc)###) t group by virus, appid, app, malware type order by total num desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-Zero-Day-Detected-On- Network	Zero-day malware detected on the network	traffic

```
select
  virus_s,
  appid,
  app,
```

```
count(distinct dstip) as victims,
  count(distinct srcip) as source,
  sum(total_num) as total_num
from
  ###(select unnest(string_to_array(virus, ',')) as virus_s, appid, app, dstip, srcip, count
(*) as total_num from $log where $filter and (logflag&1>0) and virus like
'%PossibleThreat.SB%' group by virus_s, dstip, srcip, appid, app )### t where virus_s like
'%PossibleThreat.SB%' group by virus_s, appid, app order by total_num desc
```

Dataset Name	Description	Log Category
Apprisk-Ctrl-Files-Analyzed-By-FortiCloud-Sandbox	Files analyzed by FortiCloud Sandbox	virus

```
select
    $DAY_OF_MONTH as dom,
    count(*) as total_num
from
    $log
where
    $filter
    and nullifna(filename) is not null
    and logid_to_int(logid) = 9233
group by
    dom
order by
    dom
```

Dataset Name	Description	Log Category
Apprisk-Ctrl-Malicious-Files-Detected- By-FortiCloud-Sandbox	Files detected by FortiCloud Sandbox	virus

```
select
  filename,
  analyticscksum,
  count(distinct dstip) as victims,
  count(distinct srcip) as source
from
```

###(select filename, analyticscksum, dstip, srcip from \$log where \$filter and filename is
not null and logid_to_int(logid)=9233 and analyticscksum is not null group by filename,
analyticscksum, srcip, dstip)### t group by filename, analyticscksum order by victims desc,
source desc

Dataset Name	Description	Log Category
Apprisk-Ctrl-File-Transferred-By- Application	File transferred by applications on the network	app-ctrl

```
select
  appid,
  app,
  filename,
  cloudaction,
  max(filesize) as filesize
from
```

```
$log
where
  $filter
  and filesize is not null
  and clouduser is not null
  and filename is not null
group by
  cloudaction,
  appid,
  app,
  filename
order by
  filesize desc
```

Dataset Name	Description	Log Category
appctrl-Top-Blocked-SCCP-Callers	Appctrl top blocked SCCP callers	app-ctrl

```
select
    srcname as caller,
    count(*) as totalnum

from
    $log
where
    $filter
    and lower(appcat)=& #039;voip' and app='sccp' and action='block' and srcname is not null
group by caller order by totalnum desc
```

Dataset Name	Description	Log Category
appctrl-Top-Blocked-SIP-Callers	Appctrl top blocked SIP callers	app-ctrl

```
select
    srcname as caller,
    count(*) as totalnum

from
    $log
where
    $filter
    and srcname is not null
    and lower(appcat)=& #039;voip' and app='sip' and action='block' group by caller order by
totalnum desc
```

Dataset Name	Description	Log Category
security-Top20-High-Risk-Application-In-Use	High risk application in use	traffic

```
select
  d_risk,
  count(distinct f_user) as users,
  name,
  app_cat,
  technology,
  sum(bandwidth) as bandwidth,
  sum(sessions) as sessions
```

from

###(select risk as d_risk, coalesce(nullifna(t1.`user`), nullifna(t1.`unauthuser`), ipstr
(t1.`srcip`)) as f_user, t2.name, t2.app_cat, t2.technology, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as sessions from \$log t1 inner join app_
mdata t2 on t1.appid=t2.id where \$filter and risk>='4' and (logflag&1>0) group by f_user,
t2.name, t2.app_cat, t2.technology, risk)### t group by d_risk, name, app_cat, technology
order by d_risk desc, sessions desc

Dataset Name	Description	Log Category
security-High-Risk-Application-By- Category	High risk application by category	traffic

```
select
  app_cat,
  count(distinct app) as total_num
from
```

###(select app_cat, app from \$log t1 inner join app_mdata t2 on t1.appid=t2.id where \$filter and risk>='4' and (logflag&1>0) group by app_cat, app)### t group by app_cat order by total num desc

Dataset Name	Description	Log Category
security-Top10-Application- Categories-By-Bandwidth	Application risk application usage by category	traffic

```
select
  appcat,
  sum(bandwidth) as bandwidth
from
```

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and
nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app,
appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk
/*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown
and nullifna(appcat) is not null group by appcat order by bandwidth desc

Dataset Name	Description	Log Category
Security-Category-Breakdown-By-Bandwidth	Category breakdown of all applications, sorted by bandwidth	traffic

```
select
  appcat,
  count(distinct app) as app_num,
  count(distinct user_src) as user_num,
  sum(bandwidth) as bandwidth,
  sum(sessions) as num_session
from
```

###(select app, appcat, user_src, sum(bandwidth) as bandwidth, sum(sessions) as sessions
from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid, coalesce
(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app, appcat,
apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as

Dataset Name	Description	Log Category
security-Top25-Web-Applications-By-Bandwidth	Top Web Applications by Bandwidtih	traffic

```
select
   d_risk,
   name,
   app_cat,
   technology,
   count(distinct f_user) as users,
   sum(bandwidth) as bandwidth,
   sum(num_session) as sessions
from
   ###(select risk as d_risk, t2.app_cat, t2.name, t2.technology, coalesce(nullifna
(t1.`user`), nullifna(t1.`unauthuser`), ipstr(t1.`srcip`)) as f_user, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as num_session from $log t1 inner join app_
mdata t2 on t1.appid=t2.id where $filter and (logflag&1>0) and nullifna(app) is not null and
service in ('80/tcp', '443/tcp', 'HTTP', 'HTTPS', 'http', 'https') group by risk, t2.app_
cat, t2.name, t2.technology, f_user)### t group by d_risk, name, app_cat, technology order
by bandwidth desc
```

Dataset Name	Description	Log Category
Security-Top25-Web-Categories- Visited	Top 25 Web Categories Visited	traffic

```
select
  catdesc,
  count(distinct f_user) as user_num,
  sum(sessions) as sessions,
  sum(bandwidth) as bandwidth
from
```

###(select catdesc, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as
f_user, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth
from \$log-traffic where \$filter and catdesc is not null and (logflag&1>0) and (countweb>0 or
((logver is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter',
'banned-word', 'web-content', 'command-block', 'script-filter')))) group by f_user, catdesc
order by sessions desc)### t group by catdesc order by sessions desc</pre>

Dataset Name	Description	Log Category
security-Top25-Malware-Virus-Botnet- Spyware	Malware: viruses, Bots, Spyware/Adware	traffic

```
select
  virus_s as virus,
  (
    case when lower(appcat)=& #039;botnet' then 'Botnet C&C' else (case when virus_s like
'Riskware%' then 'Spyware' when virus s like 'Adware%' then 'Adware' else 'Virus' end) end)
```

as malware type, count(distinct dstip) as victims, count(distinct srcip) as source, sum (total num) as total num from (###(select app as virus s, appcat, dstip, srcip, count(*) as total num from \$log-traffic where \$filter and (logflag&1>0) and lower(appcat)='botnet' group by virus s, appeat, dstip, srcip order by total num desc) ### union all ###(select unnest (string to array(virus, ',')) as virus s, appeat, dstip, srcip, count(*) as total num from \$log-traffic where \$filter and (logflag&1>0) and virus is not null group by virus s, appeat, dstip, srcip order by total num desc)### union all ###(select attack as virus s, 'null' as appeat, dstip, srcip, count(*) as total num from \$log-attack where \$filter and (logflag&16>0) group by virus s, appeat, dstip, srcip order by total num desc) ###) t group by virus, malware type order by total num desc

Dataset Name	Description	Log Category
security-Top10-Malware-Virus- Spyware	Malware: viruses, Spyware/Adware	virus

```
select
 virus,
  max(virusid s) as virusid,
 malware type,
  count (distinct dstip) as victims,
  count (distinct srcip) as source,
  sum(total num) as total num
```

###(select virus, virusid to str(virusid, eventtype) as virusid s, srcip, dstip, (case when virus like 'Riskware%' then 'Spyware' when virus like 'Adware%' then 'Adware' else 'Virus' end) as malware type, count(*) as total num from \$log where \$filter and nullifna (virus) is not null group by virus, virusid s, srcip, dstip order by total num desc)### t group by virus, malware type order by total num desc

Dataset Name	Description	Log Category
security-Top10-Malware-Botnet	Malware: Botnet	appctrl

```
select
 app,
 appid,
 malware type,
 count (distinct dstip) as victims,
 count (distinct srcip) as source,
 sum(total num) as total num
from
```

###(select app, appid, cast('Botnet C&C' as char(32)) as malware type, srcip, dstip, count(*) as total num from \$log-app-ctrl where \$filter and lower(appcat)='botnet' and nullifna(app) is not null group by app, appid, malware_type, srcip, dstip order by total_num desc) ### union all ###(select attack, 0 as appid, cast('Botnet C&C' as char(32)) as malware type, srcip, dstip, count(*) as total num from \$log-attack where \$filter and (logflag&16>0) group by attack, appid, malware_type, srcip, dstip order by total_num desc)###) t group by app, appid, malware type order by total num desc

Dataset Name	Description	Log Category
security-Top10-Victims-of-Malware	Victims of Malware	virus

```
select
 coalesce(
   nullifna(`user`),
   nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user src,
 virus as malware,
 count(*) as total num
from
  $log
where
 $filter
 and virus is not null
group by
 user src,
 malware
order by
 total num desc
```

Dataset Name	Description	Log Category
security-Top10-Victims-of-Phishing- Site	Victims of Phishing Site	webfilter

```
select
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
) as user_src,
  (
    lower(service) || & #039;://' || hostname || url) as phishing_site, count(*) as total_
num from $log where $filter and lower(service) in ('http', 'https') and hostname is not null
and cat in (26, 61) group by user_src, phishing_site order by total_num desc
```

Dataset Name	Description	Log Category
security-Top25-Malicious-Phishing- Sites	Malicious Phishing Site	webfilter

```
select
  phishing_site,
  count(distinct dstip) as victims,
  count(distinct srcip) as source,
  sum(total) as total_num

from
  ###(select (lower(service) || '://' || hostname || url) as phishing_site, dstip, srcip,
  count(*) as total from $log where $filter and lower(service) in ('http', 'https') and
  hostname is not null and cat in (26, 61) group by phishing_site, dstip, srcip order by total
  desc)### t group by phishing_site order by total_num desc
```

Dataset Name	Description	Log Category
security-Application-Vulnerability	Application vulnerabilities discovered	attack

```
select
  attack,
  attackid,
  vuln_type,
  cve,
  severity_number,
  count(distinct dstip) as victims,
  count(distinct srcip) as sources,
  sum(totalnum) as totalnum
from
```

###(select attack, attackid, vuln_type, t2.cve, (case when t1.severity='critical' then 5
when t1.severity='high' then 4 when t1.severity='medium' then 3 when t1.severity='low' then
2 when t1.severity='info' then 1 else 0 end) as severity_number, dstip, srcip, count(*) as
totalnum from \$log t1 left join (select name, cve, vuln_type from ips_mdata) t2 on
t1.attack=t2.name where \$filter and nullifna(attack) is not null and t1.severity is not null
group by attack, attackid, vuln_type, t2.cve, t1.severity, dstip, srcip) ### t group by
attack, attackid, vuln_type, severity_number, cve order by severity_number desc, totalnum
desc

Dataset Name	Description	Log Category
security-Files-Analyzed-By-FortiCloud- Sandbox	Files analyzed by FortiCloud Sandbox	virus

```
select
  $day_of_week as dow,
  count(*) as total_num
from
  $log
where
  $filter
  and nullifna(filename) is not null
  and logid_to_int(logid) = 9233
group by
  dow
order by
  dow
```

Dataset Name	Description	Log Category
Security-Zero-Day-Detected-On- Network	Zero-day malware detected on the network	traffic

group by virus s, dstip, srcip, app) ### t group by virus s, app order by total num desc

```
select
  virus_s,
  app,
  count(distinct dstip) as victims,
  count(distinct srcip) as source,
  sum(total_num) as total_num
from
  ###(select unnest(string_to_array(virus, ',')) as virus_s, app, dstip, srcip, count(*) as
total num from $log where $filter and (logflag&1>0) and virus like '%PossibleThreat.SB%'
```

Dataset Name	Description	Log Category
security-Data-Loss-Incidents-By- Severity	Data loss incidents summary by severity	dlp

```
select
  initcap(severity : :text) as s_severity,
  count(*) as total_num
from
```

###(select itime, hostname, from as sender, to as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
('user'), ipstr('srcip')) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and severity is not null group by s severity order by total num desc

Dataset Name	Description	Log Category
security-Data-Loss-Files-By-Service	Data Lass Files By Service	dlp

```
select
  filename,
  (
```

case direction when & #039;incoming' then 'Download' when 'outgoing' then 'Upload' end) as action, max(filesize) as filesize, service from ###(select itime, hostname,`from` as sender, `to` as receiver, profile, action, service, subtype, srcip, dstip, severity, filename, direction, filesize, (case when severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna(`user`), ipstr(`srcip`)) is not null then 'User Associated Data Loss' else NULL end) end) as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where \$filter-drilldown and filesize is not null group by filename, direction, service order by filesize desc

Dataset Name	Description	Log Category
security-Endpoint-Security-Events- Summary	Endpoint Security Events summary	fct-traffic

```
select
```

case utmevent when & #039;antivirus' then 'Malware incidents' when 'webfilter' then 'Malicious/phishing websites' when 'appfirewall' then 'Risk applications' when 'dlp' then 'Data loss incidents' when 'netscan' then 'Vulnerability detected' else 'Others' end) as events, count(*) as total_num from \$log where \$filter and utmevent is not null group by events order by total num desc

Dataset Name	Description	Log Category
security-Top-Endpoing-Running-High-Risk-Application	Endpoints Running High Risk Application	fct-traffic

```
select
  coalesce(
  nullifna(`user`),
  ipstr(`srcip`),
  & #039;Unknown') as f_user, coalesce(nullifna(hostname), 'Unknown') as host_name, threat
```

as app, t2.app cat as appcat, risk as d risk from \$log t1 inner join app mdata t2 on t1.threat=t2.name where \$filter and utmevent='appfirewall' and risk>='4' group by f user, host_name, t1.threat, t2.app_cat, t2.risk order by risk desc

Dataset Name	Description	Log Category
security-Top-Endpoints-Infected-With- Malware	Endpoints Infected With Malware	fct-event

```
select
 coalesce(
   nullifna(`user`),
   ipstr(`deviceip`),
   & #039;Unknown') as f_user, coalesce(nullifna(hostname), 'Unknown') as host_name, virus,
file from $log where $filter and subtype='av' and virus is not null group by f user, host
name, virus, file
```

Dataset Name	Description	Log Category
security-Top-Endpoints-With-Web- Violateions	Endpoints With Web Violations	fct-traffic

```
select
 f user,
 host name,
 remotename,
 sum(total num) as total num
from
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as f user, coalesce(nullifna (hostname), 'Unknown') as host name, remotename, count(*) as total num from \$log where \$filter and utmevent='webfilter' and remotename is not null and utmaction='blocked' group by f user, host name, remotename order by total num desc) ### t group by f user, host name, remotename order by total num desc

Dataset Name	Description	Log Category
security-Top-Endpoints-With-Data- Loss-Incidents	Endpoints With Data Loss Incidents	fct-event

```
select
 f user,
 host_name,
 msg,
 sum(total num) as total num
 ###(select coalesce(nullifna(`user`), ipstr(`deviceip`), 'Unknown') as f_user, coalesce
(nullifna(hostname), 'Unknown') as host name, msg, count(*) as total num from $log where
$filter and subtype='dlp' group by f user, host name, msg order by total num desc)### t
group by f user, host name, msg order by total num desc
```

Dataset Name	Description	Log Category
content-Count-Total-SCCP-Call- Registrations-by-Hour-of-Day	Content count total SCCP call registrations by hour of day	content

```
select
   $hour_of_day as hourstamp,
   count(*) as totalnum

from
   $log
where
   $filter
   and proto =& #039;sccp' and kind='register' group by hourstamp order by hourstamp
```

Dataset Name	Description	Log Category
content-Count-Total-SCCP-Calls- Duration-by-Hour-of-Day	Content count total SCCP calls duration by hour of day	content

```
select
    $hour_of_day as hourstamp,
    sum(duration) as sccp_usage
from
    $log
where
    $filter
    and proto =& #039;sccp' and kind='call-info' and status='end' group by hourstamp order by
hourstamp
```

Dataset Name	Description	Log Category
content-Count-Total-SCCP-Calls-per- Status	Content count total SCCP calls per status	content

```
select
  status,
  count(*) as totalnum
from
  $log
where
  $filter
  and proto =& #039;sccp' and kind='call-info' group by status order by totalnum desc
```

Dataset Name	Description	Log Category
content-Count-Total-SIP-Call- Registrations-by-Hour-of-Day	Content count total SIP call registrations by hour of day	content

```
select
   $hour_of_day as hourstamp,
   count(*) as totalnum
from
   $log
where
   $filter
   and proto =& #039;sip' and kind='register' group by hourstamp order by hourstamp
```

Dataset Name	Description	Log Category
content-Count-Total-SIP-Calls-per- Status	Content count total SIP calls per status	content

```
select
  status,
  count(*) as totalnum
from
  $log
where
  $filter
  and proto =& #039;sip' and kind='call' group by status order by totalnum desc
```

Dataset Name	Description	Log Category
content-Dist-Total-SIP-Calls-by- Duration	Content dist total SIP calls by duration	content

```
select
(
```

case when duration<60 then & #039;LESS_ONE_MIN' when duration < 600 then 'LESS_TEN_MIN' when duration < 3600 then 'LESS_ONE_HOUR' when duration >= 3600 then 'MORE_ONE_HOUR' else 'unknown' end) as f_duration, count(*) as totalnum from \$log where \$filter and proto='sip' and kind='call' and status='end' group by f duration order by totalnum desc

Dataset Name	Description	Log Category
Botnet-Activity-By-Sources	Botnet activity by sources	traffic

```
select
  app,
  user_src,
  sum(events) as events
from
  (
     (
       select
       app,
       user_src,
       sum(totalnum) as events
  from
```

###(select app, appcat, apprisk, srcip, dstip, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src, count(*) as totalnum from \$log-traffic where
\$filter and (logflag&l>0) and appcat='Botnet' and nullifna(app) is not null group by app,
appcat, apprisk, srcip, dstip, user_src order by totalnum desc)### t group by app, user_src
order by events desc) union all (select attack, user_src, sum(totalnum) as events from ###
(select attack, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_
src, \$flex_timestamp as timestamp, hostname, severity, crlevel, eventtype, service, dstip,
srcip, count(*) as totalnum from \$log-attack where \$filter and (logflag&16>0) group by
attack, user_src, timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip
order by timestamp desc)### t group by attack, user_src order by events desc)) t group by
app, user_src order by events desc

Dataset Name	Description	Log Category
Botnet-Infected-Hosts	Botnet infected hosts	traffic

```
select
  user_src,
  devtype new,
```

```
host_mac,
sum(events) as events

from

(
    ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_
src, get_devtype(srcswversion, osname, devtype) as devtype_new, coalesce(srcname, srcmac) as
host_mac, count(*) as events from $log-traffic where $filter and (logflag&1>0) and
appcat='Botnet' group by user_src, devtype_new, host_mac order by events desc)### union all
###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src,
'Unknown' as devtype_new, hostname as host_mac, count(*) as events from $log-attack where
$filter and (logflag&16>0) group by user_src, devtype_new, host_mac order by events
desc)###) t group by user_src, devtype_new, host_mac order by events
```

Dataset Name	Description	Log Category
Detected-Botnet	Detected botnet	traffic

```
select
  app,
  sum(events) as events
from
  (
     (
       select
       app,
       sum(totalnum) as events
  from
```

###(select app, appcat, apprisk, srcip, dstip, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src, count(*) as totalnum from \$log-traffic where
\$filter and (logflag&1>0) and appcat='Botnet' and nullifna(app) is not null group by app,
appcat, apprisk, srcip, dstip, user_src order by totalnum desc)### t group by app order by
events desc) union all (select attack, sum(totalnum) as events from ###(select attack,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, \$flex_
timestamp as timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip, count
(*) as totalnum from \$log-attack where \$filter and (logflag&16>0) group by attack, user_src,
timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip order by timestamp
desc)### t group by attack order by events desc)) t group by app order by events desc

Dataset Name	Description	Log Category
Botnet-Sources	Botnet sources	traffic

```
select
  dstip,
  domain,
  sum(events) as events
from
  (
        (
        select
        dstip,
        domain,
        sum(events) as events
        from
```

###(select dstip, root_domain(hostname) as domain, count(*) as events from \$logtraffic where \$filter and (logflag&1>0) and appeat='Botnet' and dstip is not null group by

dstip, domain order by events desc) ### t group by dstip, domain) union all (select dstip, root_domain(hostname) as domain, sum(totalnum) as events from ###(select attack, coalesce (nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, \$flex_timestamp as timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip, count(*) as totalnum from \$log-attack where \$filter and (logflag&16>0) group by attack, user_src, timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip order by timestamp desc)### t group by dstip, domain)) t group by dstip, domain order by events desc

Dataset Name	Description	Log Category
Botnet-Victims	Botnet victims	traffic

```
select
  user_src,
  sum(events) as events
from
  (
     (
       select
       user_src,
       sum(totalnum) as events
```

###(select app, appcat, apprisk, srcip, dstip, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src, count(*) as totalnum from \$log-traffic where
\$filter and (logflag&l>0) and appcat='Botnet' and nullifna(app) is not null group by app,
appcat, apprisk, srcip, dstip, user_src order by totalnum desc)### t group by user_src)
union all (select user_src, sum(totalnum) as events from ###(select attack, coalesce
(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, \$flex_timestamp as
timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip, count(*) as
totalnum from \$log-attack where \$filter and (logflag&l6>0) group by attack, user_src,
timestamp, hostname, severity, crlevel, eventtype, service, dstip, srcip order by timestamp
desc)### t group by user src)) t group by user src order by events desc

Dataset Name	Description	Log Category
Botnet-Timeline	Botnet timeline	traffic

```
select
  $flex_datetime(timestamp) as hodex,
  sum(events) as events
from
  (
```

###(select \$flex_timestamp as timestamp, count(*) as events from \$log-traffic where
\$filter and (logflag&1>0) and appcat='Botnet' group by timestamp order by timestamp desc)###
union all ###(select \$flex_timestamp as timestamp, count(*) as events from \$log-dns where
\$filter and (botnetdomain is not null or botnetip is not null) group by timestamp order by
timestamp)### union all ###(select \$flex_timestamp as timestamp, count(*) as events from
\$log-attack where \$filter and (logflag&16>0) group by timestamp order by timestamp)###) t
group by hodex order by hodex

Dataset Name	Description	Log Category
Application-Session-History	Application session history	traffic

```
select
  $flex timescale(timestamp) as hodex,
```

```
sum(counter) as counter
from
  ###(select $flex_timestamp as timestamp, count(*) as counter from $log where $filter and
(logflag&1>0) group by timestamp order by timestamp desc)### t group by hodex order by hodex
```

Dataset Name	Description	Log Category
Application-Usage-List	Detailed application usage	traffic
select appid, app, appcat, (
<pre>case when (utmaction in (</pre>		

& #039;block', 'blocked') or action='deny') then 'Blocked' else 'Allowed' end) as custaction, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth,count(*) as num_session from \$log where \$filter and (logflag&1>0) and nullifna(app) is not null and policyid!= 0 group by appid,app, appcat,custaction order by bandwidth desc

Dataset Name	Description	Log Category
PCI-DSS-Compliance-Summary	PCI DSS Compliance Summary	event

```
select
  status,
  num_reason as requirements,
  cast(
    num_reason * 100.0 /(
        sum(num_reason) over()
    ) as decimal(18, 2)
  ) as percent
from
  (
    select
    (
```

case when fail_count>0 then & #039;Non-Compliant' else 'Compliant' end) as status, count(distinct reason) as num_reason from (select ftnt_pci_id, (sum(fail_count) over (partition by ftnt_pci_id)) as fail_count, reason from ###(select ftnt_pci_id, (case when result='fail' then 1 else 0 end) as fail_count, reason from \$log t1 inner join pci_dss_mdata t2 on t1.reason=t2.ftnt_id where \$filter and subtype='compliance-check' group by ftnt_pci_id, result, reason)### t) t group by status) t order by status

Dataset Name	Description	Log Category
PCI-DSS-Non-Compliant- Requirements-By-Severity	PCI DSS Non-Compliant Requirements by Severity	event

```
with query as (
    select
    *
    from
      (
        select
        ftnt_pci_id,
```

```
severity,
    (
        sum(fail_count) over (partition by ftnt_pci_id)
    ) as fail_count,
    reason
    from
        ###(select ftnt_pci_id, t2.severity, (case when result='fail' then 1 else 0 end) as
fail_count, reason from $log t1 inner join pci_dss_mdata t2 on t1.reason=t2.ftnt_id where
$filter and subtype='compliance-check' group by ftnt_pci_id, t2.severity, result, reason)###
t) t where fail_count>0) select t.severity, count(distinct t.reason) as requirements from
(select distinct on (1) reason, severity from query order by reason, (case lower(severity)
when 'high' then 4 when 'critical' then 3 when 'medium' then 2 when 'low' then 1 else 0 end)
desc) t group by t.severity order by requirements desc
```

Dataset Name	Description	Log Category
PCI-DSS-Compliant-Requirements- By-Severity	PCI DSS Compliant Requirements by Severity	event

```
with query as (
    select
    *
    from
      (
        select
            ftnt_pci_id,
            severity,
            (
                 sum(fail_count) over (partition by ftnt_pci_id)
            ) as fail_count,
            reason
            from
```

###(select ftnt_pci_id, t2.severity, (case when result='fail' then 1 else 0 end) as
fail_count, reason from \$log t1 inner join pci_dss_mdata t2 on t1.reason=t2.ftnt_id where
\$filter and subtype='compliance-check' group by ftnt_pci_id, t2.severity, result, reason)###
t) t where fail_count=0) select t.severity, count(distinct t.reason) as requirements from
(select distinct on (1) reason, severity from query order by reason, (case lower(severity)
when 'high' then 4 when 'critical' then 3 when 'medium' then 2 when 'low' then 1 else 0 end)
desc) t group by t.severity order by requirements desc

Dataset Name	Description	Log Category
PCI-DSS-Fortinet-Security-Best- Practice-Summary	PCI DSS Fortinet Security Best Practice Summary	event

```
select
  status,
  num_reason as practices,
  cast(
    num_reason * 100.0 /(
      sum(num_reason) over()
    ) as decimal(18, 2)
) as percent
from
  (
    select
```

case when result =& #039; fail' then 'Failed' else 'Passed' end) as status, count (distinct reason) as num_reason from ###(select result, reason from \$log where \$filter and subtype='compliance-check' and result in ('fail', 'pass') group by result, reason) ### t group by status) t order by status desc

Dataset Name	Description	Log Category
PCI-DSS-Failed-Fortinet-Security- Best-Practices-By-Severity	PCI DSS Failed Fortinet Security Best Practices by Severity	event

```
select
    status,
    num_reason as practices,
    cast(
        num_reason * 100.0 /(
            sum(num_reason) over()
        ) as decimal(18, 2)
    ) as percent

from
    (
        select
        initcap(status) as status,
        count(distinct reason) as num_reason
    from
        ###(select status, reason from $log where $filter and subtype='compliance-check' and
result='fail' group by status, reason)### t group by status) t order by status
```

Dataset Name	Description	Log Category
PCI-DSS-Passed-Fortinet-Security- Best-Practices-By-Severity	PCI DSS Passed Fortinet Security Best Practices by Severity	event

```
select
 status,
 num reason as practices,
 cast(
   num reason * 100.0 /(
    sum(num_reason) over()
   ) as decimal(18, 2)
 ) as percent
from
 (
   select
     initcap(status) as status,
     count(distinct reason) as num_reason
   from
      ###(select status, reason from $log where $filter and subtype='compliance-check' and
result='pass' group by status, reason)### t group by status) t order by status
```

Dataset Name	Description	Log Category
PCI-DSS-Requirements-Compliance- Details	PCI DSS Requirements Compliance Details	event

```
select
  ftnt_pci_id,
  left(
    string_agg(
        distinct ftnt_id,
        & #039;,'), 120) as practice, (case when sum(fail_count)>0 then 'Non-Compliant' else
'Compliant' end) as compliance, pci_requirement from ###(select ftnt_pci_id, ftnt_id, (case when result='fail' then 1 else 0 end) as fail_count, pci_requirement from $log t1 inner join pci_dss_mdata t2 on t1.reason=t2.ftnt_id where $filter and subtype='compliance-check' group by ftnt_pci_id, ftnt_id, result, pci_requirement)### t group by ftnt_pci_id, pci_requirement order by ftnt_pci_id
```

Dataset Name	Description	Log Category
PCI-DSS-Fortinet-Security-Best- Practice-Details	PCI DSS Fortinet Security Best Practice Details	event

```
select
  reason as ftnt_id,
  msg,
  initcap(status) as status,
  module
from
  $log
where
  $filter
  and subtype =& #039;compliance-check' group by reason, status, module, msg order by ftnt_id
```

Dataset Name	Description	Log Category
DLP-Email-Activity-Details	Email DLP Violations Summary	dlp

```
select
  from_itime(itime) as timestamp,
  sender,
  receiver,
  regexp_replace(
    filename,
    & #039;.*/', '') as filename, filesize, profile, action, direction from ###(select
  itime, hostname, `from` as sender, `to` as receiver, profile, action, service, subtype,
  srcip, dstip, severity, filename, direction, filesize, (case when severity='critical' then
  'Critical Data Exfiltration' else (case when coalesce(nullifna(`user`), ipstr(`srcip`)) is
  not null then 'User Associated Data Loss' else NULL end) end) as data_loss from $log where
  $filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where $filter-drilldown and
  (service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS', '465/tcp') or service in
  ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps', 'IMAPS', '993/tcp', 'pop3s',
  'POP3S', '995/tcp')) order by timestamp desc
```

Dataset Name	Description	Log Category
Email-DLP-Chart	Email DLP Activity Summary	dlp

```
select
  profile,
  count(*) as total num
```

from

###(select itime, hostname,`from` as sender, `to` as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
(`user`), ipstr(`srcip`)) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and (service in ('smtp', 'SMTP', '25/tcp', '587/tcp', 'smtps', 'SMTPS',
'465/tcp') or service in ('pop3', 'POP3', '110/tcp', 'imap', 'IMAP', '143/tcp', 'imaps',
'IMAPS', '993/tcp', 'pop3s', 'POP3S', '995/tcp')) group by profile order by total num desc

Dataset Name	Description	Log Category
DLP-Web-Activity-Details	Web DLP Violations Summary	dlp

```
select
  from_itime(itime) as timestamp,
  srcip,
  dstip,
  hostname,
  profile,
  filename,
  filesize,
  action,
  direction
from
```

###(select itime, hostname, from as sender, to as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
('user'), ipstr('srcip')) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and lower(service) in ('http', 'https') order by timestamp desc

Dataset Name	Description	Log Category
Web-DLP-Chart	Web DLP Activity Summary	dlp

```
select
  profile,
  count(*) as total_num
```

###(select itime, hostname, from as sender, to as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
('user'), ipstr('srcip')) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and lower(service) in ('http', 'https') group by profile order by total_
num desc

Dataset Name	Description	Log Category
DLP-FTP-Activity-Details	Web DLP Violations Summary	dlp

```
select
  from_itime(itime) as timestamp,
  srcip,
  dstip,
```

```
filename,
profile,
filesize,
action,
direction
from
```

###(select itime, hostname,`from` as sender, `to` as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
(`user`), ipstr(`srcip`)) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and lower(service) in ('ftp', 'ftps') order by timestamp desc

Dataset Name	Description	Log Category
FTP-DLP-Chart	FTP DLP Activity Summary	dlp

```
select
  profile,
  count(*) as total_num
```

###(select itime, hostname, from as sender, to as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
('user'), ipstr('srcip')) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and lower(service) in ('ftp', 'ftps') group by profile order by total_num
desc

Dataset Name	Description	Log Category
top-users-by-browsetime	Top Users by website browsetime	traffic

```
select
  user_src,
  domain,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
  ) as browsetime
from
```

###(select user_src, domain, ebtr_agg_flat(browsetime) as browsetime from (select coalesce
(nullifna(`user`), ipstr(`srcip`)) as user_src, coalesce(nullifna(hostname), ipstr(`dstip`))
as domain, ebtr_agg_flat(\$browse_time) as browsetime from \$log where \$filter and \$browse_
time is not null group by user_src, domain) t group by user_src, domain order by ebtr_value
(ebtr_agg_flat(browsetime), null, null) desc)### t group by user_src, domain order by
browsetime desc

Dataset Name	Description	Log Category
wifi-usage-by-hour-authenticated	Wifi Usage by Hour - Authenticated	event

```
select
hod,
count(distinct stamac) as totalnum
```

from

###(select \$HOUR_OF_DAY as hod, stamac from \$log where \$filter and subtype='wireless' and
action='client-authentication' group by hod, stamac)### t group by hod order by hod

Dataset Name	Description	Log Category
wifi-usage-authenticated-timeline	Wifi Usage Timeline - Authenticated	event
<pre>select \$flex_timescale(timestamp) as l count(distinct stamac) as total</pre>	•	
from		_
<u>—</u>	timestamp, stamac from \$log where \$filter an lient-authentication' group by timestamp, st	

Dataset Name	Description	Log Category
app-top-user-by-bandwidth	Top 10 Applications Bandwidth by User Drilldown	traffic

```
select
 app,
 coalesce(
  nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user src,
 sum(
   coalesce(`sentbyte`, 0) + coalesce(`rcvdbyte`, 0)
 ) as bandwidth
from
 $log
where
 $filter
 and (
   logflag&1>0
 and nullifna(app) is not null
group by
 app,
 user src
order by
 bandwidth desc
```

timestamp desc) ### t group by hodex order by hodex

Dataset Name	Description	Log Category
app-top-user-by-session	Top 10 Application Sessions by User Drilldown	traffic

```
select
  app,
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
) as user_src,
  count(*) as sessions
```

```
from
   $log
where
   $filter
   and (
     logflag&1>0
   )
   and nullifna(app) is not null
group by
   app,
   user_src
order by
   sessions desc
```

Dataset Name	Description	Log Category
traffic-Interface-Bandwidth-Usage	Interface Bandwidth Usage	traffic

```
with qry as (
   select
   dom as dom_s,
   devid as devid_s,
   vd as vd_s,
   srcintf,
   dstintf,
   total_sent,
   total_rcvd
from
```

###(select \$DAY_OF_MONTH as dom, devid, vd, srcintf, dstintf, sum(coalesce(sentbyte, 0))
as total_sent, sum(coalesce(rcvdbyte, 0)) as total_rcvd, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as total from \$log where \$filter and (logflag&1>0) and nullifna(srcintf) is
not null and nullifna(dstintf) is not null group by dom, devid, vd, srcintf, dstintf having
sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by total desc)### t) select dom,
unnest(array['download', 'upload']) as type, unnest(array[sum(download), sum(upload)]) as
bandwidth from (select coalesce(t1.dom_s, t2.dom_s) as dom, coalesce(t1.devid_s, t2.devid_s)
as devid, coalesce(t1.vd_s, t2.vd_s) as vd, coalesce(t1.srcintf, t2.dstintf) as intf, sum
(coalesce(t1.total_sent, 0)+coalesce(t2.total_rcvd, 0)) as download, sum(coalesce(t2.total_sent, 0)+coalesce(t1.total_rcvd, 0)) as upload from qry t1 full join qry t2 on t1.dom_
s=t2.dom_s and t1.srcintf=t2.dstintf group by dom, devid, vd, intf) t where \$filterdrilldown group by dom order by dom

Dataset Name	Description	Log Category
ctap-SB-Files-Needing-Inspection-vs-Others	Files Needing Inspection vs Others	virus

Dataset Name	Description	Log Category
ctap-SB-Breakdown-of-File-Types	Breakdown of File Types	virus

```
select
   (
      case when suffix in (
           & #039; exe', 'msi', 'upx', 'vbs', 'bat', 'cmd', 'dll', 'psl', 'jar') then 'Executable Files'
when suffix in ('pdf') then 'Adobe PDF' when suffix in ('swf') then 'Adobe Flash' when
suffix in ('doc', 'docx', 'rtf', 'dotx', 'docm', 'dotm', 'dot') then 'Microsoft Word' when suffix
in ('xls', 'xlsx', 'xltx', 'xlsm', 'xlsb', 'xlam', 'xlt') then 'Microsoft Excel' when suffix in
('ppsx', 'ppt', 'pptx', 'potx', 'sldx', 'pptm', 'ppsm', 'potm', 'ppam', 'sldm', 'pps', 'pot') then
'Microsoft PowerPoint' when suffix in ('msg') then 'Microsoft Outlook' when suffix in
('htm', 'js', 'url', 'lnk') then 'Web Files' when suffix in
('cab', 'tgz', 'z', '7z', 'tar', 'lzh', 'kgb', 'rar', 'zip', 'gz', 'xz', 'bz2') then 'Archive Files'
when suffix in ('apk') then 'Android Files' else 'Others' end) as filetype, sum(total_num)
as total_num from ###(select file_name_ext(filename) as suffix, count(*) as total_num from
$log where $filter and dtype='fortisandbox' and nullifna(filename) is not null group by
suffix order by total num desc)### t group by filetype order by total num desc
```

Dataset Name	Description	Log Category
ctap-SB-Top-Sandbox-Malicious-Exes		virus

select

case fsaverdict when & #039; malicious' then 5 when 'high risk' then 4 when 'medium risk' then 3 when 'low risk' then 2 else 1 end) as risk, filename, service, count(*) as total_num from \$log where \$filter and dtype='fortisandbox' and file_name_ext(filename)='exe' and fsaverdict not in ('clean', 'submission failed') group by filename, risk, service order by risk desc, total num desc, filename

Dataset Name	Description	Log Category
ctap-SB-Sources-of-Sandbox- Discovered-Malware	Sources of Sandbox Discovered Malware	virus

```
select
    srcip,
    count(*) as total_num
from
    $log
where
    $filter
    and dtype =& #039; fortisandbox' and nullifna(filename) is not null and fsaverdict not in
('clean', 'submission failed') group by srcip order by total num desc
```

Dataset Name	Description	Log Category
ctap-apprisk-ctrl-High-Risk-Application	Application risk high risk application	traffic

```
select
  risk as d_risk,
  count(distinct user_src) as users,
  id,
  name,
```

```
app_cat,
  technology,
  sum(bandwidth) as bandwidth,
  sum(sessions) as sessions
from
  ###(select lower(app) as lowapp, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count
(*) as sessions from $log where $filter and (logflag&1>0) group by lowapp, user_src order by bandwidth desc)### t1 inner join app_mdata t2 on t1.lowapp=lower(t2.name) where risk>='4'
group by id, name, app cat, technology, risk order by d risk desc, sessions desc
```

Dataset Name	Description	Log Category
ctap-apprisk-ctrl-Application- Vulnerability	Application vulnerabilities discovered	attack

```
select
  attack,
  attackid,
  vuln_type,
  cve,
  severity_number,
  count(distinct dstip) as victims,
  count(distinct srcip) as sources,
  sum(totalnum) as totalnum
```

###(select attack, attackid, vuln_type, t2.cve, (case when t1.severity='critical' then 5
when t1.severity='high' then 4 when t1.severity='medium' then 3 when t1.severity='low' then
2 when t1.severity='info' then 1 else 0 end) as severity_number, dstip, srcip, count(*) as
totalnum from \$log t1 left join (select name, cve, vuln_type from ips_mdata) t2 on
t1.attack=t2.name where \$filter and nullifna(attack) is not null and t1.severity is not null
group by attack, attackid, vuln_type, t2.cve, t1.severity, dstip, srcip) ### t group by
attack, attackid, vuln_type, severity_number, cve order by severity_number desc, totalnum
desc

Dataset Name	Description	Log Category
ctap-apprisk-ctrl-Common-Virus- Botnet-Spyware	Common Virus Botnet Spyware	app-ctrl

```
select
  malware as virus,
```

case when lower(appcat) =& #039;botnet' then 'Botnet C&C' else (case when malware like 'Riskware%' then 'Spyware' when malware like 'Adware%' then 'Adware' else 'Virus' end) end) as malware_type, appid, app, count(distinct dstip) as victims, count(distinct srcip) as source, sum(total_num) as total_num from (###(select app as malware, appcat, appid, app, dstip, srcip, count(*) as total_num from \$log-app-ctrl where \$filter and lower (appcat) = 'botnet' group by malware, appcat, appid, app, dstip, srcip, app order by total_num desc) ### union all ###(select virus as malware, 'null' as appcat, 0 as appid, service as app, dstip, srcip, count(*) as total_num from \$log-virus where \$filter and virus is not null group by malware, appcat, app, appid, dstip, srcip order by total_num desc) ### union all ### (select attack as malware, 'null' as appcat, 0 as appid, service as app, dstip, srcip, count (*) as total_num from \$log-attack where \$filter and (logflag&16>0) group by malware, appcat, app, appid, dstip, srcip order by total_num desc) ###) t group by malware, malware_type, app, appid order by total_num desc

Dataset Name	Description	Log Category
ctap-App-Risk-Reputation-Top- Devices-By-Scores	Reputation Top Devices By-Scores	traffic

```
select
 coalesce(
  nullifna(`srcname`),
  ipstr(`srcip`),
   nullifna(`srcmac`)
 ) as dev src,
 sum(crscore % 65536) as scores
from
 $log
where
 $filter
 and (
   logflag&1>0
 and crscore is not null
group by
 dev src
having
 sum(crscore % 65536)> 0
order by
 scores desc
```

Dataset Name	Description	Log Category
ctap-HTTP-SSL-Traffic-Ratio	HTTP SSL Traffic Ratio	traffic

```
select
  (
    case when service in (
        & #039;80/tcp', 'HTTP', 'http') then 'HTTP' else 'HTTPS' end) as service, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from $log where $filter and
(logflag&1>0) and nullifna(app) is not null and service in ('80/tcp', '443/tcp', 'HTTP',
'HTTPS', 'http', 'https') group by service having sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0))>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
ctap-Top-Source-Countries	Top Source Countries	traffic

```
select
   srccountry,
   sum(
     coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
   ) as bandwidth
from
   $log
where
   $filter
   and (
     logflag&1>0
   )
```

and nullifna(srccountry) is not null
and srccountry <> & #039;Reserved' group by srccountry having sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc, srccountry

Dataset Name	Description	Log Category
ctap-SaaS-Apps	CTAP SaaS Apps	traffic

select
 app_group,
 sum(bandwidth) as bandwidth

from

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where behavior like '%Cloud%' group by app_group order by bandwidth desc

Dataset Name	Description	Log Category
ctap-laaS-Apps	CTAP laaS Apps	traffic

select
 app_group,
 sum(bandwidth) as bandwidth

from

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app_cat='Cloud.IT' group by app_group order by bandwidth desc

Dataset Name	Description	Log Category
ctap-RAS-Apps	CTAP RAS Apps	traffic

select

name as app_group,
sum(bandwidth) as bandwidth

from

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app cat='Remote.Access' group by name order by bandwidth desc

Dataset Name	Description	Log Category
ctap-Proxy-Apps	CTAP Proxy Apps	traffic

select
 name as app_group,
 sum(bandwidth) as bandwidth

from

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app cat='Proxy' group by name order by bandwidth desc

Dataset Name	Description	Log Category
ctap-Top-SocialMedia-App-By- Bandwidth	Top SocialMedia Applications by Bandwidth Usage	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions
```

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app cat='Social.Media' group by app group order by bandwidth desc

Dataset Name	Description	Log Category
ctap-Top-Streaming-App-By- Bandwidth	Top Streaming applications by bandwidth usage	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions
from
```

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app_cat='Video/Audio' group by app_group order by bandwidth desc

Dataset Name	Description	Log Category
ctap-Top-Game-App-By-Bandwidth	Top Game applications by bandwidth usage	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions
```

from

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app_cat='Game' group by app_group order by bandwidth desc

Dataset Name	Description	Log Category
ctap-Top-P2P-App-By-Bandwidth	Top P2P applications by bandwidth usage	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions
from
```

###(select app_group_name(app) as app_group, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as
traffic_out, count(*) as sessions from \$log where \$filter and (logflag&1>0) and nullifna
(app) is not null group by app_group having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte,
0))>0 order by bandwidth desc)### t1 inner join app_mdata t2 on lower(t1.app_group)=lower
(t2.name) where app_cat='P2P' group by app_group order by bandwidth desc

Dataset Name	Description	Log Category
ctap-apprisk-ctrl-Top-Web-Categories- Visited	Top 25 Web Categories Visited	traffic

```
select
  catdesc,
  count(distinct f_user) as user_num,
  sum(sessions) as sessions,
  sum(bandwidth) as bandwidth
from
```

###(select catdesc, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as
f_user, count(*) as sessions, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth
from \$log-traffic where \$filter and catdesc is not null and (logflag&1>0) and (countweb>0 or
((logver is null or logver<502000000) and (hostname is not null or utmevent in ('webfilter',
'banned-word', 'web-content', 'command-block', 'script-filter')))) group by f_user, catdesc
order by sessions desc)### t group by catdesc order by sessions desc</pre>

Dataset Name	Description	Log Category
ctap-App-Risk-Applications-Running- Over-HTTP	Application risk applications running over HTTP	traffic

```
select
  app_group_name(app) as app_group,
  service,
  count(*) as sessions,
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth
```

```
from
    $log
where
    $filter
and (
    logflag&1>0
)
    and nullifna(app) is not null
and service in (
        #039;80/tcp', '443/tcp', 'HTTP', 'HTTPS', 'http', 'https') group by app_group, service
having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc
```

Dataset Name	Description	Log Category
ctap-App-Risk-Web-Browsing-Activity- Hostname-Category	Application risk web browsing activity hostname category	webfilter

```
select
domain,
catdesc,
sum(visits) as visits
from
```

###(select coalesce(nullifna(hostname), ipstr(`dstip`)) as domain, catdesc, count(*) as
visits from \$log where \$filter and (eventtype is null or logver>=502000000) and catdesc is
not null group by domain, catdesc order by visits desc)### t group by domain, catdesc order
by visits desc

Dataset Name	Description	Log Category
ctap-Top-Sites-By-Browsing-Time	Traffic top sites by browsing time	traffic

```
select
hostname,
string_agg(
   distinct catdesc,
```

& #039;, ') as agg_catdesc, ebtr_value(ebtr_agg_flat(browsetime), null, \$timespan) as browsetime, sum(bandwidth) as bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from ###(select hostname, catdesc, ebtr_agg_flat(browsetime) as browsetime, sum (bandwidth) as bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select hostname, catdesc, ebtr_agg_flat(\$browse_time) as browsetime, sum(coalesce (sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce(sentbyte, 0)) as traffic_out from \$log where \$filter and (logflag&1>0) and hostname is not null and \$browse_time is not null group by hostname, catdesc /*SkipSTART*/order by ebtr_value(ebtr_agg_flat(browsetime), null, null) desc/*SkipEND*/)### t group by hostname order by browsetime desc

Dataset Name	Description	Log Category
ctap-Average-Bandwidth-Hour	Average Bandwidth Hour	traffic

```
select
hourstamp,
sum(bandwidth) / count(distinct daystamp) as bandwidth
from
###(select to_char(from_dtime(dtime), 'HH24:00') as hourstamp, to_char(from_dtime(dtime),
'DD Mon') as daystamp, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from
```

\$log where \$filter and (logflag&1>0) group by hourstamp, daystamp having sum(coalesce (sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by hourstamp) ### t group by hourstamp order by hourstamp

Dataset Name	Description	Log Category
ctap-Top-Bandwidth-Hosts	Top Bandwidth Hosts	traffic

```
select
 hostname,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) as bandwidth
  $log - traffic
where
 $filter
  and hostname is not null
 and (
   logflag&1>0
group by
 hostname
having
 sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) > 0
order by
 bandwidth desc
```

Dataset Name	Description	Log Category
saas-Application-Discovered	All Applications Discovered on the Network	traffic

select
 (
 case is_saas when 1 then & #039;SaaS Apps' else 'Other Apps' end) as app_type, count
(distinct app_s) as total_num from ###(select app_s, (case when saas_s>=10 then 1 else 0
end) as is_saas from (select unnest(apps) as app_s, unnest(saasinfo) as saas_s from \$log
where \$filter and apps is not null) t group by app_s, is_saas)### t group by is_saas order
by is saas

Dataset Name	Description	Log Category
saas-SaaS-Application-by-Category	Number of SaaS Applications by Category	traffic

```
select
  (
    case saas_cat when 0 then & #039;Sanctioned' else 'Unsanctioned' end) as saas_cat_str,
count(distinct app_s) as num_saas_app from ###(select app_s, saas_s%10 as saas_cat, sum
  (sentbyte+rcvdbyte) as bandwidth, count(*) as total_app from (select unnest(apps) as app_s,
unnest(saasinfo) as saas_s, coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as
rcvdbyte from $log where $filter and apps is not null) t where saas_s>=10 group by app_s,
saas_cat order by bandwidth desc)### t where saas_cat in (0, 1) group by saas_cat order by
saas_cat
```

Dataset Name	Description	Log Category
saas-SaaS-Application-by-Bandwidth	Number of SaaS Applications by Bandwidth	traffic

select

case saas_cat when 0 then & #039; Sanctioned' else 'Tolerated' end) as saas_cat_str, sum (bandwidth) as bandwidth from ###(select app_s, saas_s%10 as saas_cat, sum (sentbyte+rcvdbyte) as bandwidth, count(*) as total_app from (select unnest(apps) as app_s, unnest(saasinfo) as saas_s, coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte from \$log where \$filter and apps is not null) t where saas_s>=10 group by app_s, saas_cat order by bandwidth desc)### t where saas_cat in (0, 2) group by saas_cat order by saas_cat

Dataset Name	Description	Log Category
saas-SaaS-Application-by-Session	Number of SaaS Applications by Session	traffic

select

case saas_cat when 0 then & #039; Sanctioned' else 'Tolerated' end) as saas_cat_str, sum (total_app) as total_app from ###(select app_s, saas_s%10 as saas_cat, sum (sentbyte+rcvdbyte) as bandwidth, count(*) as total_app from (select unnest(apps) as app_s, unnest(saasinfo) as saas_s, coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte from \$log where \$filter and apps is not null) t where saas_s>=10 group by app_s, saas_cat order by bandwidth desc)### t where saas_cat in (0, 2) group by saas_cat order by saas cat

Dataset Name	Description	Log Category
saas-SaaS-App-Users-vs-Others	Number of Users of SaaS Apps vs Others	traffic

select (

case is_saas when 0 then & #039;Other Apps' else 'SaaS Apps' end) as app_type, count (distinct saasuser) as total_user from ###(select saasuser, saas_s/10 as is_saas from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna(`unauthuser`), srcname, ipstr(`srcip`)) as saasuser, unnest(saasinfo) as saas_s from \$log where \$filter and apps is not null) t group by saasuser, is saas)### t group by app type

Dataset Name	Description	Log Category
saas-SaaS-App-Users	Number of Users of SaaS Apps	traffic

select

case saas_cat when 0 then & #039; Sanctioned' when 1 then 'Unsanctioned' else 'Others' end) as app_type, count(distinct saasuser) as total_user from ###(select saasuser, saas_s%10 as saas_cat from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna (`unauthuser`), srcname, ipstr(`srcip`)) as saasuser, unnest(saasinfo) as saas_s from \$log where \$filter and apps is not null) t where saas_s>=10 group by saasuser, saas_cat)### t group by saas_cat order by saas_cat

Dataset Name	Description	Log Category
saas-Top-SaaS-User-by-Bandwidth- Session	Top SaaS Users by Bandwidth and Session	traffic

```
select
  saasuser,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions,
  sum(session_block) as session_block,
  (
    sum(sessions) - sum(session_block)
  ) as session_pass,
  count(distinct app_s) as total_app
  from
```

###(select saasuser, app_s, sum(sentbyte+rcvdbyte) as bandwidth, sum(rcvdbyte) as traffic_
in, sum(sentbyte) as traffic_out, count(*) as sessions, sum(is_blocked) as session_block
from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna(`unauthuser`),
srcname, ipstr(`srcip`)) as saasuser, unnest(apps) as app_s, unnest(saasinfo) as saas_s,
coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte, (CASE WHEN
(logflag&2>0) THEN 1 ELSE 0 END) as is_blocked from \$log where \$filter and apps is not null)
t where saas_s>=10 group by saasuser, app_s order by bandwidth desc)### t group by saasuser
order by bandwidth desc

Dataset Name	Description	Log Category
saas-Top-Category-by-SaaS- Application-Usage	Top Categories by SaaS Application Usage	traffic

```
select
  app_cat,
  (
```

case saas_cat when 0 then & #039; Sanctioned' else 'Unsactioned' end) as saas_cat_str, count(distinct app_s) as total_app from ###(select app_s, saas_s%10 as saas_cat from (select unnest(apps) as app_s, unnest(saasinfo) as saas_s from \$log where \$filter and apps is not null) t where saas_s>=10 group by app_s, saas_cat)### t1 inner join app_mdata t2 on t1.app_s=t2.name where saas_cat in (0, 1) group by app_cat, saas_cat order by total_app desc

Dataset Name	Description	Log Category
saas-Top-SaaS-Category-by-Number- of-User	Top SaaS Categories by Number of Users	traffic

```
select
   app_cat,
   (
      case saas_cat when 0 then & #039; Sanctioned' else 'Unsactioned' end) as saas_cat_str,
count(distinct saasuser) as total_user from ###(select app_s, saas_s%10 as saas_cat,
saasuser from (select unnest(apps) as app_s, unnest(saasinfo) as saas_s, coalesce(nullifna
('user'), nullifna('clouduser'), nullifna('unauthuser'), srcname, ipstr('srcip')) as
saasuser from $log where $filter and apps is not null) t where saas_s>=10 group by app_s,
saas_cat, saasuser)### t1 inner join app_mdata t2 on t1.app_s=t2.name where saas_cat in (0,
1) group by app cat, saas cat order by total user desc
```

Dataset Name	Description	Log Category
saas-Top-User-by-Number-of-SaaS- Application	Top Users by Number of SaaS Applications	traffic

```
select
   saasuser,
   (
      case saas_cat when 0 then & #039; Sanctioned' else 'Unsactioned' end) as saas_cat_str,
count(distinct app_s) as total_app from ###(select app_s, saas_s%10 as saas_cat, saasuser
from (select unnest(apps) as app_s, unnest(saasinfo) as saas_s, coalesce(nullifna(`user`),
nullifna(`clouduser`), nullifna(`unauthuser`), srcname, ipstr(`srcip`)) as saasuser from
$log where $filter and apps is not null) t where saas_s>=10 group by app_s, saas_cat,
saasuser)### t where saas cat in (0, 1) group by saasuser, saas cat order by total app desc
```

Dataset Name	Description	Log Category
saas-Top-SaaS-Application-by- Bandwidth-Session	Top SaaS Applications by Sessions and Bandwidth	traffic

```
select
  t2.id as app_id,
  app_s,
  app_cat,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions,
  sum(session_block) as session_block,
  (
    sum(sessions) - sum(session_block)
  ) as session_pass
from
```

###(select app_s, sum(sentbyte+rcvdbyte) as bandwidth, sum(rcvdbyte) as traffic_in, sum
(sentbyte) as traffic_out, count(*) as sessions, sum(is_blocked) as session_block from
(select unnest(apps) as app_s, unnest(saasinfo) as saas_s, coalesce(sentbyte, 0) as
sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte, (CASE WHEN (logflag&2>0) THEN 1 ELSE 0 END) as
is_blocked from \$log where \$filter and apps is not null) t where saas_s>=10 group by app_
s)### t1 inner join app_mdata t2 on t1.app_s=t2.name group by app_id, app_s, app_cat order
by bandwidth desc

Dataset Name	Description	Log Category
saas-Top-Tolerated-SaaS-Application- by-Bandwidth	Top Tolerated SaaS Applications by Bandwidth	traffic

```
select
  app_s,
  sum(sentbyte + rcvdbyte) as bandwidth
from
  (
    select
    unnest(apps) as app_s,
    unnest(saasinfo) as saas_s,
    coalesce(sentbyte, 0) as sentbyte,
```

```
coalesce(rcvdbyte, 0) as rcvdbyte
from
    $log
    where
    $filter
    and apps is not null
) t
where
    saas_s = 12
group by
    app_s
order by
bandwidth desc
```

Dataset Name	Description	Log Category
saas-drilldown-Top-Tolerated-SaaS- Application	Top Tolerated SaaS Applications	traffic

```
select
  app_s,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions,
  sum(session_block) as session_block,
  (
    sum(sessions) - sum(session_block)
  ) as session_pass
from
```

###(select saasuser, app_s, sum(sentbyte+rcvdbyte) as bandwidth, sum(rcvdbyte) as traffic_
in, sum(sentbyte) as traffic_out, count(*) as sessions, sum(is_blocked) as session_block
from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna(`unauthuser`),
srcname, ipstr(`srcip`)) as saasuser, unnest(apps) as app_s, unnest(saasinfo) as saas_s,
coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte, (CASE WHEN
(logflag&2>0) THEN 1 ELSE 0 END) as is_blocked from \$log where \$filter and apps is not null)
t where saas_s=12 group by saasuser, app_s order by bandwidth desc)### t where \$filterdrilldown group by app s order by bandwidth desc

Dataset Name	Description	Log Category
saas-Top-User-by-Tolerated-SaaS- Application-Drilldown	Top Users by Tolerated SaaS Applications	traffic

```
select
  saasuser,
  count(distinct app_s) as total_app
from
```

###(select saasuser, app_s, sum(sentbyte+rcvdbyte) as bandwidth, sum(rcvdbyte) as traffic_
in, sum(sentbyte) as traffic_out, count(*) as sessions, sum(is_blocked) as session_block
from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna(`unauthuser`),
srcname, ipstr(`srcip`)) as saasuser, unnest(apps) as app_s, unnest(saasinfo) as saas_s,
coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte, (CASE WHEN
(logflag&2>0) THEN 1 ELSE 0 END) as is_blocked from \$log where \$filter and apps is not null)
t where saas_s=12 group by saasuser, app_s order by bandwidth desc)### t group by saasuser
order by total_app desc

Dataset Name	Description	Log Category
saas-drilldown-Top-File-Sharing- SaaS-Application-Detail	Top File Sharing SaaS Applications Detail	traffic

```
select
  saasuser,
  sum(bandwidth) as bandwidth,
  sum(traffic_in) as traffic_in,
  sum(traffic_out) as traffic_out,
  sum(sessions) as sessions,
  sum(session_block) as session_block,
  (
    sum(sessions) - sum(session_block)
  ) as session_pass
from
```

###(select app_group_name(app_s) as app_group, saasuser, sum(sentbyte+rcvdbyte) as
bandwidth, sum(rcvdbyte) as traffic_in, sum(sentbyte) as traffic_out, count(*) as sessions,
sum(is_blocked) as session_block from (select coalesce(nullifna(`user`), nullifna
(`clouduser`), nullifna(`unauthuser`), srcname, ipstr(`srcip`)) as saasuser, unnest(apps) as
app_s, unnest(saasinfo) as saas_s, coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0)
as rcvdbyte, (CASE WHEN (logflag&2>0) THEN 1 ELSE 0 END) as is_blocked from \$log where
\$filter and apps is not null) t where saas_s>=10 group by app_group, saasuser order by
bandwidth desc)### t where \$filter-drilldown group by saasuser order by sessions desc

Dataset Name	Description	Log Category
saas-Top-File-Sharing-SaaS- Application	Top File Sharing Applications	traffic

```
select
  t2.id as appid,
  (
```

case t2.risk when & #039;5' then 'Critical' when '4' then 'High' when '3' then 'Medium' when '2' then 'Info' else 'Low' end) as risk, app_group, bandwidth, traffic_in, traffic_out, sessions, session_block, session_pass, total_user from (select app_group, count(distinct saasuser) as total_user, sum(bandwidth) as bandwidth, sum(traffic_in) as traffic_in, sum (traffic_out) as traffic_out, sum(sessions) as sessions, sum(session_block) as session_block, (sum(sessions)-sum(session_block)) as session_pass from ###(select app_group_name (app_s) as app_group, saasuser, sum(sentbyte+rcvdbyte) as bandwidth, sum(rcvdbyte) as traffic_in, sum(sentbyte) as traffic_out, count(*) as sessions, sum(is_blocked) as session_block from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna(`unauthuser`), srcname, ipstr(`srcip`)) as saasuser, unnest(apps) as app_s, unnest(saasinfo) as saas_s, coalesce(sentbyte, 0) as sentbyte, coalesce(rcvdbyte, 0) as rcvdbyte, (CASE WHEN (logflag&2>0) THEN 1 ELSE 0 END) as is_blocked from \$log where \$filter and apps is not null) t where saas_s>=10 group by app_group, saasuser order by bandwidth desc)### t group by app_group) t1 inner join app_mdata t2 on lower(t1.app_group)=lower(t2.name) where t2.app_cat='Storage.Backup' order by total_user desc, bandwidth desc

Dataset Name	Description	Log Category
saas-Top-File-Sharing-SaaS- Application-Drilldown	Top File Sharing Applications	traffic

```
select
  t2.id as appid,
    case t2.risk when & #039;5' then 'Critical' when '4' then 'High' when '3' then 'Medium'
when '2' then 'Info' else 'Low' end) as risk, app group, bandwidth, traffic in, traffic out,
sessions, session block, session pass, total user from (select app group, count(distinct
saasuser) as total user, sum(bandwidth) as bandwidth, sum(traffic in) as traffic in, sum
(traffic out) as traffic out, sum(sessions) as sessions, sum(session block) as session
block, (sum(sessions)-sum(session block)) as session pass from ###(select app group name
(app s) as app group, saasuser, sum(sentbyte+rcvdbyte) as bandwidth, sum(rcvdbyte) as
traffic in, sum(sentbyte) as traffic out, count(*) as sessions, sum(is blocked) as session
block from (select coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna(`unauthuser`),
srcname, ipstr(`srcip`)) as saasuser, unnest(apps) as app s, unnest(saasinfo) as saas s,
coalesce (sentbyte, 0) as sentbyte, coalesce (rcvdbyte, 0) as rcvdbyte, (CASE WHEN
(logflag&2>0) THEN 1 ELSE 0 END) as is blocked from $log where $filter and apps is not null)
t where saas s>=10 group by app group, saasuser order by bandwidth desc)### t group by app
group) t1 inner join app mdata t2 on lower(t1.app group)=lower(t2.name) where t2.app
cat='Storage.Backup' order by total user desc, bandwidth desc
```

Dataset Name	Description	Log Category
aware-Device-By-Location	Device by Location	traffic

& #039; All'::text as country, count(distinct devid) as device count from ### (select devid from \$log where \$filter group by devid) ### t

Dataset Name	Description	Log Category
aware-Network-Endpoint-Devices	Endpoint Devices on Network	

```
select
 category,
 total num
from
    select
```

& #039; Seen Devices' as category, 1 as idx, count(distinct epname) as total num from (select epname, map dev.devid, map dev.vd, max(lastseen) as itime from \$ADOM ENDPOINT t inner join \$ADOM EPEU DEVMAP map dev on t.epid=map dev.epid where epname is not null group by epname, map_dev.devid, map_dev.vd) t where \$filter and \$filter-drilldown union all select 'New Devices' as category, 2 as idx, count(distinct epname) as total num from (select epname, map dev.devid, map dev.vd, min(firstseen) as itime from \$ADOM ENDPOINT t inner join \$ADOM EPEU DEVMAP map dev on t.epid=map dev.epid where epname is not null group by epname, map dev.devid, map dev.vd) t where \$filter and \$filter-drilldown union all select 'Unseen Devices' as category, 3 as idx, count(distinct t1.epname) as total num from \$ADOM ENDPOINT t1 where not exists (select 1 from (select epname, map dev.devid, map dev.vd, max(lastseen) as itime from \$ADOM ENDPOINT t inner join \$ADOM EPEU DEVMAP map dev on t.epid=map dev.epid where epname is not null group by epname, map dev.devid, map dev.vd) t2 where \$filter and \$filter-drilldown and t1.epname=t2.epname)) t order by idx

Dataset Name	Description	Log Category
aware-New-Endpoint-Devices	New Endpoint Devices	

```
drop
  table if exists devmap_tmp; create temporary table devmap_tmp as (
   select
     epid,
     max(euid) as max euid
    from
      $ADOM EPEU DEVMAP
   where
     euid >= 1024
   group by
     epid
 );
select
 timestamp,
 epname as hostname,
 max(osname) as osname,
 max(devtype) as devtype,
 max(srcip) as srcip,
 string agg(
   distinct epname,
    & #039;,') as user_agg from (select from_itime(itime) as timestamp, osname, epname,
epdevtype as devtype, epip as srcip, epid from (select max(osname) as osname, max(epname) as
epname, max(epdevtype) as epdevtype, max(epip) as epip, t.epid, map dev.devid, map dev.vd,
min(firstseen) as itime from $ADOM ENDPOINT t inner join $ADOM EPEU DEVMAP map dev on
t.epid=map_dev.epid where epname is not null group by epname, t.epid, map_dev.devid, map_
dev.vd) t where $filter and $filter-drilldown) t1 inner join devmap tmp on devmap
tmp.epid=t1.epid inner join $ADOM ENDUSER as teu on devmap tmp.max euid=teu.euid group by
timestamp, hostname order by timestamp desc
```

Dataset Name Log Category **Description**

aware-New-Endpoint-Devices-Trend New Endpoint Devices Trend

```
select
  $flex timescale(itime) as hodex,
  count (distinct epname) as total num
from
    select
     epname,
     map dev.devid,
     map dev.vd,
     min(firstseen) as itime
      $ADOM ENDPOINT t
      inner join $ADOM EPEU DEVMAP map dev on t.epid = map dev.epid
      epname is not null
    group by
      epname,
      map dev.devid,
      map dev.vd
  ) t
where
  $filter
  and $filter - drilldown
```

group by hodex order by hodex

Dataset Name	Description	Log Category
aware-Top-Endpoint-Operating- Systems	Top Endpoint Operating Systems	fct-traffic

```
select
  os1 as os,
  count(distinct hostname) as total_num
from
```

###(select split_part(os, ',', 1) as os1, hostname from \$log where \$filter and nullifna
(os) is not null group by os1, hostname)### t group by os order by total num desc

Dataset Name	Description	Log Category
aware-Top-Endpoint-Applications- Windows	Top Endpoint Applications Windows	fct-traffic

```
select
   srcname1 as srcname,
   count(distinct hostname) as total_num
from
```

###(select split_part(srcname, '.', 1) as srcname1, hostname from \$log where \$filter and
nullifna(srcname) is not null and lower(os) like '%windows%' group by srcname, hostname)###
t group by srcname order by total num desc

Dataset Name	Description	Log Category
aware-Top-Endpoint-Applications-Mac	Top Endpoint Applications Mac	fct-traffic

```
select
  srcname1 as srcname,
  count(distinct hostname) as total_num
from
```

###(select split_part(srcname, '.', 1) as srcname1, hostname from \$log where \$filter and
nullifna(srcname) is not null and lower(os) like '%mac os%' group by srcname, hostname)### t
group by srcname order by total num desc

Dataset Name	Description	Log Category
aware-Top-SaaS-Application-by- Number-of-Users	Top SaaS Applications by Number of Users	traffic

```
select
  app_group,
  count(distinct saasuser) as total_user
from
  ###(select app group name(app s) as app group
```

###(select app_group_name(app_s) as app_group, saasuser from (select unnest(apps) as app_
s, unnest(saasinfo) as saas_s, coalesce(nullifna(`user`), nullifna(`clouduser`), nullifna
(`unauthuser`), srcname, ipstr(`srcip`)) as saasuser from \$log where \$filter and
(logflag&1>0) and apps is not null) t where saas_s>=10 group by app_group, saasuser)### t
group by app_group order by total_user desc

Dataset Name	Description	Log Category
aware-Summary-Of-Changes	Summary of Changes	event

```
select
  regexp_replace(
   msg,
    & #039;[^ ]*$','') as msg_trim, count(*) as total_num from $log where $filter and logid_
to int(logid)=44547 group by msg trim order by total num desc
```

Dataset Name	Description	Log Category
aware-Change-Details	Change Details	event

```
select
   $calendar_time as timestamp,
   `user`,
   ui,
   msg
from
   $log
where
   $filter
   and logid_to_int(logid) = 44547
order by
   timestamp desc
```

Dataset Name	Description	Log Category
aware-Vulnerabilities-By-Severity	Vulnerabilities by Security	fct-netscan

```
select
  vulnseverity,
  count(distinct vulnname) as vuln_num
from
```

###(select vulnseverity, vulnname from \$log where \$filter and nullifna(vulnname) is not
null and nullifna(vulnseverity) is not null group by vulnseverity, vulnname)### t group by
vulnseverity order by vuln_num desc

Dataset Name	Description	Log Category
aware-Vulnerabilities-Trend	Vulnerabilities Trend	fct-netscan

```
select
  $flex_timescale(timestamp) as timescale,
  sum(critical) as critical,
  sum(high) as high,
  sum(medium) as medium,
  sum(low) as low
from
```

###(select \$flex_timestamp as timestamp, sum(case when lower(vulnseverity) = 'critical'
then 1 else 0 end) as critical, sum(case when lower(vulnseverity) = 'high' then 1 else 0
end) as high, sum(case when lower(vulnseverity) = 'medium' then 1 else 0 end) as medium, sum
(case when lower(vulnseverity) = 'notice' then 1 else 0 end) as Low from \$log where \$filter
group by timestamp order by timestamp desc)### t group by timescale order by timescale

Dataset Name	Description	Log Category
aware-Top-Critical-Vulnerabilities	Top Critical Vulnerabilities	fct-netscan

```
select
  vulnname,
  vulnseverity,
  vulncat,
  count(distinct hostname) as total_num
from
```

###(select hostname, vulnname, vulnseverity, vulncat, count(*) as total_num from \$log
where \$filter and nullifna(vulnname) is not null and vulnseverity='Critical' group by
hostname, vulnname, vulnseverity, vulncat order by total_num desc)### t group by vulnname,
vulnseverity, vulncat order by total num desc

Dataset Name	Description	Log Category
aware-Top-Vulnerabilities-Last-Period	Top Vulnerabilities Last Period	fct-netscan

```
select
  vulnname,
  vulnseverity,
  sev_num,
  vulncat,
  count(distinct hostname) as total_num
from
```

###(select hostname, vulnname, vulnseverity, (CASE vulnseverity WHEN 'Critical' THEN 5
WHEN 'High' THEN 4 WHEN 'Medium' THEN 3 WHEN 'Info' THEN 2 WHEN 'Low' THEN 1 ELSE 0 END) as
sev_num, vulncat, count(*) as total_num from \$log where \$pre_period \$filter and nullifna
(vulnname) is not null group by hostname, vulnname, vulnseverity, vulncat order by sev_num
desc, total_num desc)### t group by vulnname, vulnseverity, sev_num, vulncat order by sev_
num desc, total num desc

Dataset Name	Description	Log Category
aware-Top-New-Vulnerabilities	Top New Vulnerabilities	fct-netscan

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   vulnid,
   vulnname,
   vulnseverity,
   vulncat,
   hostname
from
```

###(select vulnid, vulnname, vulnseverity, vulncat, hostname from \$log where \$pre_period
\$filter and nullifna(vulnname) is not null group by vulnid, vulnname, vulnseverity, vulncat,
hostname)### t group by vulnid, vulnname, vulnseverity, vulncat, hostname; create temporary
table rpt_tmptbl_2 as select vulnid, vulnname, vulnseverity, vulncat, hostname from ###
(select vulnid, vulnname, vulnseverity, vulncat, hostname from \$log where \$filter and
nullifna(vulnname) is not null group by vulnid, vulnname, vulnseverity, vulncat,
hostname)### t group by vulnid, vulnname, vulnseverity, vulncat, hostname; select vulnname,
(case when vulnseverity='Critical' then 5 when vulnseverity='High' then 4 when

vulnseverity='Medium' then 3 when vulnseverity='Low' then 2 when vulnseverity='Info' then 1 else 0 end) as sev, vulnseverity, vulncat, count(distinct hostname) as host_num, cve_id from rpt tmptbl 2 t1 left join fct mdata t2 on t1.vulnid=t2.vid::int where not exists (select 1 from rpt tmptbl 1 where t1.vulnid=rpt tmptbl 1.vulnid) group by vulnname, sev, vulnseverity, vulncat, cve id order by sev desc, host num desc

Dataset Name	Description	Log Category
aware-Top-User-With-Critical- Vulnerabilities	Top Users with Critical Vulnerabilities	fct-netscan

```
select
 hostname,
  `user` as user_src,
  vulnname,
 vulncat,
 count(*) as total num
from
  $10g
where
 $filter
  and nullifna(`user`) is not null
  and vulnseverity = & #039; Critical' group by hostname, user src, vulnname, vulncat order by
total num desc
```

Dataset Name	Description	Log Category
aware-Ingress-Data-Flow-By-Zone	Ingress Data Flow By Zone	traffic

```
select
 app,
  tag,
  sum(rcvdbyte) as rcvdbyte
```

###(select dvid, app, dstintf, sum(coalesce(rcvdbyte, 0)) as rcvdbyte from \$log where \$filter group by dvid, app, dstintf having sum(coalesce(rcvdbyte, 0)) > 0 order by rcvdbyte desc) ### ttl inner join (select dvid, intfname, unnest(tags) as tag from intfinfo) tt2 on ttl.dvid=tt2.dvid and ttl.dstintf=tt2.intfname group by app, tag order by rcvdbyte desc

Dataset Name	Description	Log Category
aware-Egress-Data-Flow-By-Zone	Egress Data Flow By Zone	traffic

```
select
 app,
 tag,
 sum(sentbyte) as sentbyte
```

###(select dvid, app, srcintf, sum(coalesce(sentbyte, 0)) as sentbyte from \$log where \$filter group by dvid, app, srcintf having sum(coalesce(sentbyte, 0)) > 0 order by sentbyte desc) ### tt1 inner join (select dvid, intfname, unnest(tags) as tag from intfinfo) tt2 on tt1.dvid=tt2.dvid and tt1.srcintf=tt2.intfname group by app, tag order by sentbyte desc

Dataset Name	Description	Log Category
aware-Top-Device-Attack-Targets	Top Device Attack Targets	fct-netscan

```
select
  hostname,
  count(*) as total_num
from
  $log
where
  $filter
  and nullifna(hostname) is not null
  and nullifna(vulnname) is not null
group by
  hostname
order by
  total num desc
```

Dataset Name	Description	Log Category
aware-Top-Attack-Targets	Top Attack Targets	fct-netscan

```
select
hostname,
srcip,
os,
vuln_num,
(
```

CASE sevid WHEN 5 THEN & #039; Critical' WHEN 4 THEN 'High' WHEN 3 THEN 'Medium' WHEN '2' THEN 'Info' ELSE 'Low' END) as vulnseverity, sevid as severity_num, left(cve_agg, 512) as cve_agg from (select hostname, max(srcip) as srcip, string_agg(distinct os1, '/') as os, count(distinct vulnname) as vuln_num, max((CASE vulnseverity WHEN 'Critical' THEN 5 WHEN 'High' THEN 4 WHEN 'Medium' THEN 3 WHEN 'Info' THEN 2 WHEN 'Low' THEN 1 ELSE 0 END)) as sevid, string_agg(distinct cve_id, ',') as cve_agg from ###(select hostname, max(deviceip) as srcip, split_part(os, ',', 1) as os1, vulnname, vulnseverity, vulnid from \$log where \$filter and nullifna(vulnname) is not null and nullifna(vulnseverity) is not null group by hostname, os1, vulnname, vulnseverity, vulnid)### t1 left join fct_mdata t2 on t1.vulnid=t2.vid::int group by hostname) t order by severity num desc, vuln num desc

Dataset Name	Description	Log Category
aware-Threats-By-Severity	Threats by Severity	attack

```
select
  initcap(sev) as severity,
  sum(total_num) as total_num
from
  (
```

###(select crlevel::text as sev, count(*) as total_num from \$log-virus where \$filter and
nullifna(virus) is not null and crlevel is not null group by sev order by total_num
desc)### union all ###(select severity::text as sev, count(*) as total_num from \$log-attack
where \$filter and nullifna(attack) is not null and severity is not null group by sev order
by total_num desc)### union all ###(select apprisk::text as sev, count(*) as total_num from
\$log-app-ctrl where \$filter and lower(appcat)='botnet' and apprisk is not null group by sev
order by total_num desc)###) t group by severity order by total_num desc

Dataset Name	Description	Log Category
aware-Threats-Type-By-Severity	Threats Type by Severity	virus

```
select
  threat_type,
  sum(critical) as critical,
  sum(high) as high,
  sum (medium) as medium,
  sum(low) as low
from
```

###(select (case when eventtype='botnet' then 'Botnets' else 'Malware' end) as threat type, sum(case when crlevel = 'critical' then 1 else 0 end) as critical, sum(case when crlevel = 'high' then 1 else 0 end) as high, sum(case when crlevel = 'medium' then 1 else 0 end) as medium, sum(case when crlevel = 'low' then 1 else 0 end) as low from \$log-virus where \$filter and nullifna(virus) is not null group by threat type) ### union all ###(select 'Intrusions' as threat type, sum(case when severity = 'critical' then 1 else 0 end) as critical, sum(case when severity = 'high' then 1 else 0 end) as high, sum(case when severity = 'medium' then 1 else 0 end) as medium, sum(case when severity = 'low' then 1 else 0 end) as low from \$log-attack where \$filter and nullifna(attack) is not null group by threat type) ### union all ###(select 'Botnets' as threat type, sum(case when apprisk = 'critical' then 1 else 0 end) as critical, sum(case when apprisk = 'high' then 1 else 0 end) as high, sum(case when apprisk = 'medium' then 1 else 0 end) as medium, sum(case when apprisk = 'low' then 1 else 0 end) as low from \$log-app-ctrl where \$filter and lower(appcat)='botnet' group by threat_type)###) t group by threat_type

Dataset Name	Description	Log Category
aware-Threats-By-Day	Threats by Day	virus

```
select
 daystamp,
 sum(total num) as total num
from
```

###(select \$day of week as daystamp, count(*) as total num from \$log-virus where \$filter and nullifna(virus) is not null group by daystamp) ### union all ###(select \$day of week as daystamp, count(*) as total num from \$log-attack where \$filter and nullifna(attack) is not null group by daystamp)### union all ###(select \$day of week as daystamp, count(*) as total num from \$log-app-ctrl where \$filter and lower(appcat)='botnet' group by daystamp)###) t group by daystamp order by daystamp

Dataset Name	Description	Log Category
aware-Threats-By-Day-Radar	Threats by Day	virus

```
select
 daystamp,
  sum (total num) as total num
from
```

###(select \$day of week as daystamp, count(*) as total num from \$log-virus where \$filter and nullifna(virus) is not null group by daystamp) ### union all ###(select \$day of week as daystamp, count(*) as total_num from \$log-attack where \$filter and nullifna(attack) is not null group by daystamp)### union all ###(select \$day of week as daystamp, count(*) as total num from \$log-app-ctrl where \$filter and lower(appcat)='botnet' group by daystamp)###) t group by daystamp order by daystamp

Dataset Name	Description	Log Category
aware-Count-Of-Malware-Events	Count of Malware Events	virus

```
select
  virus,
  count(*) as total_num
from
  $log
where
  $filter
  and nullifna(virus) is not null
group by
  virus
order by
  total num desc
```

Dataset Name	Description	Log Category
aware-Top-Malware-By-Count	Top Malware by Count	app-ctrl

```
select
  virus,
  malware_type,
  risk_level,
  count(distinct dstip) as victim,
  count(distinct srcip) as source,
  sum(total_num) as total_num
from
  (
    ###(select app as virus, 'Botn
```

###(select app as virus, 'Botnet C&C' as malware_type, apprisk::text as risk_level,
dstip, srcip, count(*) as total_num from \$log-app-ctrl where \$filter and lower
(appcat)='botnet' and apprisk is not null group by app, malware_type, apprisk, dstip, srcip
order by total_num desc)### union all ###(select virus, (case when eventtype='botnet' then
'Botnet C&C' else 'Virus' end) as malware_type, crlevel::text as risk_level, dstip, srcip,
count(*) as total_num from \$log-virus where \$filter and nullifna(virus) is not null and
crlevel is not null group by virus, malware_type, crlevel, dstip, srcip order by total_num
desc)### union all ###(select attack as virus, (case when eventtype='botnet' then 'Botnet
C&C' else 'Virus' end) as malware_type, crlevel::text as risk_level, dstip, srcip, count(*)
as total_num from \$log-attack where \$filter and (logflag&16>0) and crlevel is not null group
by virus, malware_type, crlevel, dstip, srcip order by total_num desc)###) t group by virus,
malware_type, risk_level order by total_num desc

Dataset Name	Description	Log Category
aware-Top-Failed-Login-Attempts	Top Failed Login Attempts	event

```
select
  `user` as f_user,
  ui,
  dstip,
  count(status) as total_failed
from
  $log
where
  $filter
```

```
and nullifna(`user`) is not null
and logid_to_int(logid) = 32002
group by
  ui,
  f_user,
  dstip
order by
  total failed desc
```

Dataset Name	Description	Log Category
aware-Top-Failed-Authentication- Attempts	VPN failed logins	event

```
select
  f_user,
  tunneltype,
  sum(total_num) as total_num
from
  ###(select coalesce(nullifna(`xauthuser`), `user`) as f_user, tunneltype, count(*) as
total_num from $log where $filter and subtype='vpn' and (tunneltype='ipsec' or left
(tunneltype, 3)='ssl') and action in ('ssl-login-fail', 'ipsec-login-fail') and coalesce
(nullifna(`xauthuser`), nullifna(`user`)) is not null group by f_user, tunneltype)### t
group by f user, tunneltype order by total num desc
```

Dataset Name	Description	Log Category
aware-Top-Denied-Connections	Top Denied Connections	traffic

```
select
  coalesce(
    nullifna(`user`),
    ipstr(`srcip`)
) as user_src,
  service || & #039;(' || ipstr(srcip) || ')' as interface, dstip, count(*) as total_num
from $log where $filter and (logflag&1>0) and action = 'deny' group by user_src, interface,
dstip order by total_num desc
```

Dataset Name	Description	Log Category
aware-Failed-Compliance-Checked- By-Device	Failed Compliance Checked by Device	event

```
select
  devid,
  & #039; Failed' as results, count(distinct reason) as total_num from ###(select devid,
reason from $log where $filter and subtype='compliance-check' and result='fail' group by
devid, reason) ### t group by devid, results order by total num desc
```

Dataset Name	Description	Log Category
aware-loc-Blacklist-Summary	IOC Blacklist Summary	app-ctrl

```
drop
  table if exists tmp_ep_eu_map; create temporary table tmp_ep_eu_map as (
    select
```

```
epid,
    euid
    from
        $ADOM_EPEU_DEVMAP
    where
        euid >= 1024
);
select
    coalesce(
    nullifna(epname),
    nullifna(
        ipstr(`srcip`)
),
```

& #039;Unknown') as epname, user agg, sevid, (CASE sevid WHEN 5 THEN 'Critical' WHEN 4 THEN 'High' WHEN 3 THEN 'Medium' WHEN '2' THEN 'Info' ELSE 'Low' END) as severity, threats, bl count as total bl from (select th1.epid, srcip, sevid, bl count, threats from (select epid, srcip, max(verdict)+1 as sevid, sum(bl count) as bl count from ((select epid, srcip, day st as itime, bl count, verdict, unnest(dvid) as dvid s from \$ADOMTBL PLHD IOC VERDICT where bl count>0) union all (select epid, srcip, day st as itime, bl count, verdict, unnest (dvid) as dvid_s from \$ADOMTBL_PLHD_INTERIM_IOC_VERDICT where bl_count>0)) tvdt inner join devtable td on td.dvid = tvdt.dvid_s where \$filter and \$filter-drilldown and \$dev_filter group by epid, srcip) thl inner join (select epid, string_agg(name, ',') as threats from ((select epid, thid from ((select epid, thid, itime, unnest(dvid) as dvid s from (select epid, unnest(threatid) as thid, day st as itime, dvid from \$ADOMTBL PLHD IOC VERDICT where bl_count>0) tal) union all (select epid, thid, itime, unnest(dvid) as dvid_s from (select epid, unnest(threatid) as thid, day st as itime, dvid from \$ADOMTBL PLHD INTERIM IOC VERDICT where bl count>0) ta2)) t inner join devtable td on td.dvid = t.dvid s where \$filter and \$filter-drilldown and \$dev filter group by epid, thid) thr inner join td threat name mdata tm on tm.id=thr.thid) t group by epid) th2 on th1.epid=th2.epid) t1 left join (select epid, string agg(distinct euname, ',') as user agg from tmp ep eu map tpu inner join \$ADOM ENDUSER as teu on tpu.euid=teu.euid group by epid) t2 on t2.epid=t1.epid inner join \$ADOM ENDPOINT as tep on tep.epid=t1.epid order by total bl desc, sevid desc

Dataset Name	Description	Log Category
aware-loc-Potential-Breach-By-Day	IOC Potential Breach by Day	app-ctrl

```
select
  number,
  day_st as itime
from
  (
    select
    count(epid) as number,
    to_char(
        from_itime(itime),
```

& #039;Day') as day_st from (select epid, day_st as itime, unnest(dvid) as dvid_s from \$ADOMTBL_PLHD_INTERIM_IOC_VERDICT where cs_count>0 union all (select epid, day_st as itime, unnest(dvid) as dvid_s from \$ADOMTBL_PLHD_IOC_VERDICT where cs_count>0)) t inner join devtable td on td.dvid = t.dvid_s where \$filter and \$filter-drilldown group by day_st) tt order by itime

Dataset Name	Description	Log Category
aware-loc-Potential-Breach-By-Day- Bar	IOC Potential Breach by Day	app-ctrl

```
select
  number,
  day_st as itime
from
  (
    select
       count(epid) as number,
       to_char(
            from_itime(itime),
            & #039;Day') as day_st from (select epid, day_st as itime, unnest(dvid) as dvid_s
from $ADOMTBL_PLHD_INTERIM_IOC_VERDICT where cs_count>0 union all (select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $auching and the select epid, day_st as itime, unnest(dvid) as dvid_s from $
```

Dataset Name	Description	Log Category
aware-loc-Suspicion-Summary	IOC Suspicion Summary	app-ctrl

```
select
  coalesce(
    nullifna(epname),
    nullifna(
       ipstr(`srcip`)
    ),
    & #039;Unknown')
```

& #039;Unknown') as epname, cs_count as total_cs, cs_score as max_cs, verdict as max_ verdict, threats from (select th1.epid, srcip, itime, cs count, verdict, cs score, threats from (select epid, srcip, min(itime) as itime, sum(cs count) as cs count, max(verdict) as verdict, max(cs score) as cs score from ((select epid, srcip, day st as itime, cs count, verdict, cs score, unnest(dvid) as dvid s from \$ADOMTBL PLHD IOC VERDICT where bl count=0 and cs count>0) union all (select epid, srcip, day st as itime, cs count, verdict, cs score, unnest(dvid) as dvid s from \$ADOMTBL PLHD INTERIM IOC VERDICT where bl count=0 and cs count>0)) tvdt inner join devtable td on td.dvid = tvdt.dvid s where \$filter and \$filterdrilldown group by epid, srcip) th1 inner join (select epid, string_agg(name, ',') as threats from ((select epid, thid from ((select epid, thid, itime, unnest(dvid) as dvid s from (select epid, unnest(threatid) as thid, day st as itime, dvid from \$ADOMTBL PLHD IOC VERDICT where bl count=0 and cs count>0) tal) union all (select epid, thid, itime, unnest (dvid) as dvid_s from (select epid, unnest(threatid) as thid, day_st as itime, dvid from \$ADOMTBL PLHD INTERIM IOC VERDICT where bl count=0 and cs count>0) ta2)) tt1 inner join devtable td on td.dvid = tt1.dvid s where \$filter and \$filter-drilldown group by epid, thid) thr inner join td_threat_name_mdata tm on tm.id=thr.thid) tt2 group by epid) th2 on th1.epid=th2.epid) t inner join \$ADOM_ENDPOINT as tep on tep.epid=t.epid order by max_ verdict desc, max cs desc, total cs desc

Dataset Name	Description	Log Category
aware-Botnet-IP	Top Source IP Affected by Botnet	virus

```
select
  f_user,
  srcip,
  string_agg(
    distinct `virus`,
    & #039;,') as virus_agg, count(distinct ipstr(`dstip`)) as dstip_cnt, max(action) as action, sum(total_num) as total_num, min(from_itime(first_seen)) as first_seen, max(from_itime(last seen)) as last seen from ###(select coalesce(nullifna(`user`), nullifna
```

(`unauthuser`)) as f_user, srcip, virus, dstip, max(action) as action, count(*) as total_num, min(itime) as first_seen, max(itime) as last_seen from \$log where \$filter and logid in ('0202009248', '0202009249') and virus is not null group by srcip, f_user, virus, dstip order by total num desc)### t group by srcip, f user order by total num desc

```
Dataset NameDescriptionLog Categoryaware-Botnet-DomainNew Botnet Domainsdns
```

```
select
 botnet,
 count (distinct `qname`) as qname cnt,
 count (
   distinct ipstr(`dstip`)
 ) as dnssvr cnt,
 sum(total num) as total num,
 min(
   from itime (first seen)
 ) as first_seen,
   from itime(last seen)
 ) as last seen
from
  ###(select coalesce(`botnetdomain`, ipstr(`botnetip`)) as botnet, qname, dstip, count(*)
as total num, min(nanosec to sec(eventtime)) as first seen, max(nanosec to sec(eventtime))
as last seen from $log where $filter and logid in ('1501054601', '1501054600') group by
botnet, qname, dstip order by total num desc) ### t group by botnet order by first seen desc
```

Dataset Name	Description	Log Category
aware-High-Risk-URL-Category	Category of High Risk URLs	webfilter

```
select
  catdesc,
  string_agg(
    distinct hostname,
    & #039;,') as hostname_agg, max(action) as action, sum(total_num) as total_num, min
  (from_itime(first_seen)) as first_seen, max(from_itime(last_seen)) as last_seen from ###
  (select catdesc, hostname, max(action) as action, count(*) as total_num, min(itime) as
  first_seen, max(itime) as last_seen from $log where $filter and cat in (26, 61, 86, 88, 90,
  91, 93) group by catdesc, hostname order by total_num desc)### t group by catdesc order by
  total_num desc
```

Dataset Name	Description	Log Category
aware-Malicious-Files	Type of Malicious Files from AV and Sandbox	virus

```
select
  virus,
  left(url_agg, 1000) as url_agg,
  left(filename_agg, 1000) as filename_agg,
  quarskip,
  action,
  from_sandbox,
  total_num,
  first seen,
```

```
last seen
from
  (
   select
     virus,
     string agg(
        distinct url,
        & #039; <br/>') as url agg, string agg(distinct filename, '<br/>') as filename agg,
max(quarskip) as quarskip, max(action) as action, max(from sandbox) as from sandbox, sum
(total num) as total num, min(from itime(first seen)) as first seen, max(from itime(last
seen)) as last seen from ###(select virus, url, filename, max(quarskip) as quarskip, max
(action) as action, (case when logid in ('0211009234', '0211009235') then 1 else 0 end) as
from_sandbox, count(*) as total_num, min(itime) as first seen, max(itime) as last seen from
$log where $filter and virus is not null and logid in ('0211009234', '0201009235',
'0211008192', '0211008193', '0211008194', '0211008195') group by virus, url, filename, from
sandbox order by total num desc) ### t group by virus) t order by total num desc
```

Dataset Name	Description	Log Category
newthing-New-Users	New users	fct-traffic

```
drop
 table if exists rpt tmptbl 1;
 table if exists rpt tmptbl 2; create temporary table rpt tmptbl 1 as
select
 f user,
 min(start time) as start time
```

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as f user, min(dtime) as start time from \$log where \$pre period \$filter group by f user order by start time desc) ### t group by f user; create temporary table rpt tmptbl 2 as select f user, min(start time) as start time from ###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as f_user, min(dtime) as start_ time from \$log where \$filter group by f_user order by start_time desc)### t group by f_user; select f user, from dtime(min(start time)) as start time from rpt tmptbl 2 where f user is not null and not exists (select 1 from rpt tmptbl 1 where rpt tmptbl 2.f user=rpt tmptbl 1.f user) group by f user order by start time desc

Dataset Name	Description	Log Category
newthing-New-Devices	New devices	fct-traffic

```
drop
  table if exists rpt_tmptbl_1;
  table if exists rpt tmptbl 2; create temporary table rpt tmptbl 1 as
select
 hostname,
 os,
 srcip,
 fctver
```

###(select hostname, os, srcip, fctver from \$log where \$pre period \$filter and hostname is not null group by hostname, os, srcip, fctver order by hostname) ### t group by hostname, os, srcip, fctver; create temporary table rpt_tmptbl_2 as select hostname, os, srcip, fctver from ###(select hostname, os, srcip, fctver from \$log where \$filter and hostname is not null group by hostname, os, srcip, fctver order by hostname) ### t group by hostname, os, srcip, fctver; select hostname, max(fctos_to_devtype(os)) as devtype, string_agg(distinct os, '/') as os_agg, string_agg(distinct ipstr(srcip), '/') as srcip_agg, string_agg(distinct fctver, '/') as fctver agg from rpt tmptbl 2 where not exists (select 1 from rpt tmptbl 1 where rpt tmptbl 2.hostname=rpt tmptbl 1.hostname) group by hostname order by hostname

Dataset Name	Description	Log Category
newthing-New-Software-Installed	New software installed	fct-traffic
dron		

```
table if exists rpt tmptbl 1;
 table if exists rpt tmptbl 2; create temporary table rpt tmptbl 1 as
select
 srcproduct,
 hostname
```

###(select srcproduct, hostname from \$log where \$pre_period \$filter and nullifna (srcproduct) is not null group by srcproduct, hostname order by srcproduct) ### t group by srcproduct, hostname; create temporary table rpt tmptbl 2 as select srcproduct, hostname from ###(select srcproduct, hostname from \$log where \$filter and nullifna(srcproduct) is not null group by srcproduct, hostname order by srcproduct) ### t group by srcproduct, hostname; select srcproduct, string agg(distinct hostname, ',') as host agg from rpt tmptbl 2 where not exists (select 1 from rpt tmptbl 1 where rpt tmptbl 2.srcproduct=rpt tmptbl 1.srcproduct) group by srcproduct order by srcproduct

Dataset Name	Description	Log Category
newthing-New-Security-Threats	New security threats	virus

```
drop
  table if exists rpt tmptbl 1;
  table if exists rpt tmptbl 2; create temporary table rpt tmptbl 1 as
select
 threat name,
 cat id,
  srcip
from
```

###(select app as threat name, 1 as cat id, srcip from \$log-app-ctrl where \$pre period \$filter and nullifna(app) is not null and lower(appcat)='botnet' group by threat name, cat id, srcip) ### union all ###(select virus as threat name, 2 as cat id, srcip from \$log-virus where \$pre period \$filter and nullifna(virus) is not null group by threat name, cat id, srcip)### union all ###(select attack as threat name, 3 as cat id, srcip from \$log-attack where \$pre period \$filter and nullifna(attack) is not null group by threat name, cat id, srcip)###) t; create temporary table rpt tmptbl 2 as select daystamp, threat name, cat id, srcip from (###(select \$DAY OF MONTH as daystamp, app as threat_name, 1 as cat_id, srcip from \$log-app-ctrl where \$filter and nullifna(app) is not null and lower(appcat)='botnet' group by daystamp, threat_name, cat_id, srcip order by daystamp)### union all ###(select \$DAY OF MONTH as daystamp, virus as threat name, 2 as cat id, srcip from \$log-virus where \$filter and nullifna(virus) is not null group by daystamp, threat name, cat id, srcip order by daystamp) ### union all ###(select \$DAY OF MONTH as daystamp, attack as threat name, 3 as cat id, srcip from \$log-attack where \$filter and nullifna(attack) is not null group by daystamp, threat_name, cat_id, srcip order by daystamp) ###) t; select threat_name, (case

cat_id when 1 then 'Botnet' when 2 then 'Malware' when 3 then 'Attack' end) as threat_cat, count(distinct srcip) as host_num, string_agg(distinct cve, ',') as cve_agg from rpt_tmptbl_2 left join ips_mdata t2 on rpt_tmptbl_2.threat_name=t2.name where not exists (select 1 from rpt_tmptbl_1 where rpt_tmptbl_2.threat_name=rpt_tmptbl_1.threat_name) group by threat_name, threat_cat order by host_num desc

Dataset Name	Description	Log Category
newthing-dns-Botnet-Domain-IP	New Queried Botnet C&C Domains and IPs	dns

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   domain,
   malware_type,
   action_s as action,
   srcip,
   sevid
from
```

###(select coalesce(botnetdomain, ipstr(botnetip)) as domain, cast('Botnet C&C' as char (32)) as malware type, (case when action='block' then 'Blocked' when action='redirect' then 'Redirected' else 'Passed' end) as action s, srcip, (CASE WHEN level IN ('critical', 'alert', 'emergency') THEN 5 WHEN level='error' THEN 4 WHEN level='warning' THEN 3 WHEN level='notice' THEN 2 ELSE 1 END) as sevid, coalesce(botnetdomain, ipstr(botnetip)) as sources_s, count(*) as total_num from \$log where \$pre_period \$filter and (botnetdomain is not null or botnetip is not null) group by domain, action s, srcip, sevid order by sevid desc) ### t group by domain, malware type, action, srcip, sevid; create temporary table rpt tmptbl 2 as select domain, malware type, action s as action, srcip, sevid from ###(select coalesce(botnetdomain, ipstr(botnetip)) as domain, cast('Botnet C&C' as char(32)) as malware type, (case when action='block' then 'Blocked' when action='redirect' then 'Redirected' else 'Passed' end) as action s, srcip, (CASE WHEN level IN ('critical', 'alert', 'emergency') THEN 5 WHEN level='error' THEN 4 WHEN level='warning' THEN 3 WHEN level='notice' THEN 2 ELSE 1 END) as sevid, coalesce(botnetdomain, ipstr(botnetip)) as sources s, count(*) as total num from \$log where \$filter and (botnetdomain is not null or botnetip is not null) group by domain, action s, srcip, sevid order by sevid desc)### t group by domain, malware type, action, srcip, sevid; select domain, srcip, sevid, (CASE sevid WHEN 5 THEN 'Critical' WHEN 4 THEN 'High' WHEN 3 THEN 'Medium' WHEN '2' THEN 'Info' ELSE 'Low' END) as severity from rpt tmptbl 2 where (domain is not null and not exists (select 1 from rpt_tmptbl_1 where rpt_tmptbl_2.domain=rpt_tmptbl_1.domain)) or (srcip is not null and not exists (select 1 from rpt_tmptbl_1 where rpt_tmptbl_2.srcip=rpt_tmptbl_ 1.srcip)) group by domain, srcip, sevid order by sevid desc, domain

Dataset Name	Description	Log Category
newthing-New-Security-Threats- Timeline	New security threats timeline	virus

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   threat_name,
   cat id,
```

srcip

```
from
    ###(select app as threat name, 1 as cat id, srcip from $log-app-ctrl where $pre period
$filter and nullifna(app) is not null and lower(appcat)='botnet' group by threat name, cat
id, srcip) ### union all ###(select virus as threat name, 2 as cat id, srcip from $log-virus
where $pre period $filter and nullifna(virus) is not null group by threat name, cat id,
srcip) ### union all ###(select attack as threat name, 3 as cat id, srcip from $log-attack
where $pre period $filter and nullifna(attack) is not null group by threat name, cat id,
srcip)###) t; create temporary table rpt tmptbl 2 as select timestamp, threat name, cat id,
srcip from (###(select $flex timestamp as timestamp, app as threat_name, 1 as cat_id, srcip
from $log-app-ctrl where $filter and nullifna(app) is not null and lower(appcat)='botnet'
group by timestamp, threat_name, cat id, srcip order by timestamp) ### union all ###(select
$flex timestamp as timestamp, virus as threat name, 2 as cat id, srcip from $log-virus where
$filter and nullifna(virus) is not null group by timestamp, threat name, cat id, srcip order
by timestamp) ### union all ###(select $flex timestamp as timestamp, attack as threat name, 3
as cat id, srcip from $log-attack where $filter and nullifna(attack) is not null group by
timestamp, threat name, cat id, srcip order by timestamp) ###) t; select $flex datetime
(timestamp) as timescale, count(distinct srcip) as host num, (case cat id when 1 then
'Botnet' when 2 then 'Malware' when 3 then 'Attack' end) as threat cat from rpt tmptbl 2
where not exists (select 1 from rpt_tmptbl_1 where rpt_tmptbl_2.threat_name=rpt_tmptbl_
```

Dataset Name	Description	Log Category
newthing-New-Vulnerability	New vulnerabilities	fct-netscan

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   vulnid,
   vulnname,
   vulnseverity,
   vulncat,
   hostname
from
```

1.threat name) group by timescale, cat id order by timescale, cat id

###(select vulnid, vulnname, vulnseverity, vulncat, hostname from \$log where \$pre_period
\$filter and nullifna(vulnname) is not null group by vulnid, vulnname, vulnseverity, vulncat,
hostname)### t group by vulnid, vulnname, vulnseverity, vulncat, hostname; create temporary
table rpt_tmptbl_2 as select vulnid, vulnname, vulnseverity, vulncat, hostname from ###
(select vulnid, vulnname, vulnseverity, vulncat, hostname from \$log where \$filter and
nullifna(vulnname) is not null group by vulnid, vulnname, vulnseverity, vulncat,
hostname)### t group by vulnid, vulnname, vulnseverity, vulncat, hostname; select vulnname,
(case when vulnseverity='Critical' then 5 when vulnseverity='High' then 4 when
vulnseverity='Medium' then 3 when vulnseverity='Low' then 2 when vulnseverity='Info' then 1
else 0 end) as sev, vulnseverity, vulncat, count(distinct hostname) as host_num, cve_id from
rpt_tmptbl_2 t1 left join fct_mdata t2 on t1.vulnid=t2.vid::int where not exists (select 1
from rpt_tmptbl_1 where t1.vulnid=rpt_tmptbl_1.vulnid) group by vulnname, sev, vulnseverity,
vulncat, cve_id order by sev desc, host_num desc

Dataset Name	Description	Log Category
newthing-New-Vulnerability-Graph	New vulnerabilities (Graph)	fct-netscan

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   vulnid,
   vulnname,
   vulnseverity,
   vulncat,
   hostname
from
```

###(select vulnid, vulnname, vulnseverity, vulncat, hostname from \$log where \$pre_period
\$filter and nullifna(vulnname) is not null group by vulnid, vulnname, vulnseverity, vulncat,
hostname)### t group by vulnid, vulnname, vulnseverity, vulncat, hostname; create temporary
table rpt_tmptbl_2 as select vulnid, vulnname, vulnseverity, vulncat, hostname from ###
(select vulnid, vulnname, vulnseverity, vulncat, hostname from \$log where \$filter and
nullifna(vulnname) is not null group by vulnid, vulnname, vulnseverity, vulncat,
hostname)### t group by vulnid, vulnname, vulnseverity, vulncat, hostname; select
vulnseverity, count (distinct vulnid) as vuln_num from rpt_tmptbl_2 where not exists (select
1 from rpt_tmptbl_1 where rpt_tmptbl_2.vulnid=rpt_tmptbl_1.vulnid) group by vulnseverity
order by (case when vulnseverity='Critical' then 5 when vulnseverity='High' then 4 when
vulnseverity='Medium' then 3 when vulnseverity='Low' then 2 when vulnseverity='Info' then 1
else 0 end) desc

Dataset Name	Description	Log Category
newthing-System-Alerts	System Alerts	local-event

```
select
  from_itime(itime) as timestamp,
  msg
from
  $log
where
  $filter
  and msg is not null
  and level =& #039;critical' order by timestamp desc
```

Dataset Name	Description	Log Category
newthing-Configuration-Changes	Configuration Changes	event

```
select
  `user` as f_user,
  devid,
  from_dtime(dtime) as time_s,
  ui,
  msg
from
  $log
where
  $filter
  and cfgtid>0
order by
  time_s desc
```

Dataset Name	Description	Log Category
newthing-FortiGate-Upgrades	FortiGate Upgrades	event

Dataset Name	Description	Log Category
newthing-User-Upgrades	User Upgrades	fct-event

```
drop
   table if exists rpt_tmptbl_1;
drop
   table if exists rpt_tmptbl_2; create temporary table rpt_tmptbl_1 as
select
   fgtserial,
   hostname,
   deviceip,
   os,
   dtime
from
```

###(select distinct on (fgtserial, hostname) fgtserial, hostname, deviceip, os, dtime from \$log where \$pre_period \$filter and hostname is not null order by fgtserial, hostname, dtime desc)### t; create temporary table rpt_tmptbl_2 as select fgtserial, hostname, deviceip, os, dtime from ###(select distinct on (fgtserial, hostname) fgtserial, hostname, deviceip, os, dtime from \$log where \$filter and hostname is not null order by fgtserial, hostname, dtime desc)### t; select distinct on (1, 2) t2.fgtserial as devid, t2.hostname, t2.deviceip, t1.os as prev_os, t2.os as cur_os, from_dtime(t1.dtime) as time_s from rpt_tmptbl_2 t2 inner join rpt_tmptbl_1 t1 on t2.fgtserial=t1.fgtserial and t2.hostname=t1.hostname and t2.os!=t1.os order by devid, t2.hostname, t1.dtime desc

Dataset Name	Description	Log Category
GTP-List-of-APN-Used	List of APNs Used	gtp

```
select
  apn,
  from_dtime(
    min(first_seen)
) as first_seen,
  from_dtime(
    max(last_seen)
```

```
) as last_seen
from
  ###(select apn, min(dtime) as first_seen, max(dtime) as last_seen from $log where $filter
and nullifna(apn) is not null group by apn order by last_seen desc) ### t group by apn order
by last_seen desc, first_seen
```

Dataset Name	Description	Log Category
GTP-Top-APN-by-Bytes	Top APNs by Bytes	gtp
<pre>select apn, sum(coalesce(`u-bytes`, 0)) as total_bytes from \$log</pre>		
where \$filter and nullifna(apn) is not null	nt' group by apn having sum(coalesce(`u-bytes`	, 0))>0 order

Dataset Name	Description	Log Category
GTP-Top-APN-by-Duration	Top APNs by Duration	gtp

```
select
 apn,
 sum(
  coalesce(duration, 0)
 ) as total_dura
from
  $log
where
 $filter
 and nullifna(apn) is not null
  and status =& #039; traffic-count' group by apn having sum(coalesce(duration, 0)) >0 order
by total dura desc
```

Dataset Name	Description	Log Category
GTP-Top-APN-by-Packets	Top APNs by Number of Packets	gtp

```
select
 apn,
 sum(
   coalesce(`u-pkts`, 0)
 ) as total_num
from
  $log
where
 $filter
 and nullifna(apn) is not null
 and status = & #039; traffic-count' group by apn having sum(coalesce(`u-pkts`, 0))>0 order
by total num desc
```

Dataset Name	Description	Log Category
Top10-dns-Botnet-Domain-IP	Top Queried Botnet C&C Domains and IPs	dns

```
select
  domain,
  malware_type,
  action,
  count(distinct srcip) as victims,
  count(distinct sources_s) as sources,
  sum(total_num) as total_num
from
```

###(select coalesce(botnetdomain, ipstr(botnetip)) as domain, cast('Botnet C&C' as char
(32)) as malware_type, (case when action='block' then 'Blocked' when action='redirect' then
'Redirected' else 'Passed' end) as action, srcip, (CASE WHEN level IN ('critical', 'alert',
'emergency') THEN 5 WHEN level='error' THEN 4 WHEN level='warning' THEN 3 WHEN
level='notice' THEN 2 ELSE 1 END) as sevid, coalesce(botnetdomain, ipstr(botnetip)) as
sources_s, count(*) as total_num from \$log where \$filter and (botnetdomain is not null or
botnetip is not null) group by domain, action, srcip, sevid order by sevid desc)### t group
by domain, malware type, action order by total num desc

Dataset Name	Description	Log Category
dns-Botnet-Usage	Top Queried Botnet C&C Domains and IPs	dns

```
select
  domain,
  malware_type,
  action,
  count(distinct srcip) as victims,
  count(distinct sources_s) as sources,
  sum(total_num) as total_num
from
```

###(select coalesce(botnetdomain, ipstr(botnetip)) as domain, cast('Botnet C&C' as char
(32)) as malware_type, (case when action='block' then 'Blocked' when action='redirect' then
'Redirected' else 'Passed' end) as action, srcip, (CASE WHEN level IN ('critical', 'alert',
'emergency') THEN 5 WHEN level='error' THEN 4 WHEN level='warning' THEN 3 WHEN
level='notice' THEN 2 ELSE 1 END) as sevid, coalesce(botnetdomain, ipstr(botnetip)) as
sources_s, count(*) as total_num from \$log where \$filter and (botnetdomain is not null or
botnetip is not null) group by domain, action, srcip, sevid order by sevid desc)### t group
by domain, malware type, action order by total num desc

Dataset Name	Description	Log Category
Dns-Detected-Botnet	Top Queried Botnet C&C Domains and IPs	dns

```
select
  domain,
  malware_type,
  action,
  count(distinct srcip) as victims,
  count(distinct sources_s) as sources,
  sum(total_num) as total_num
from
  ###(select coalesce(botnetdomain, ipstr(botnetip)) as domain, cast('Botnet C&C' as char
(32)) as malware_type, (case when action='block' then 'Blocked' when action='redirect' then
```

'Redirected' else 'Passed' end) as action, srcip, (CASE WHEN level IN ('critical', 'alert', 'emergency') THEN 5 WHEN level='error' THEN 4 WHEN level='warning' THEN 3 WHEN level='notice' THEN 2 ELSE 1 END) as sevid, coalesce(botnetdomain, ipstr(botnetip)) as sources_s, count(*) as total_num from \$log where \$filter and (botnetdomain is not null or botnetip is not null) group by domain, action, srcip, sevid order by sevid desc)### t group by domain, malware type, action order by total num desc

Dataset Name	Description	Log Category
dns-Botnet-Domain-IP	Queried Botnet C&C Domains and IPs	dns

```
select
domain,
srcip,
sevid,
(
    CASE sevid WHEN 5 THEN & #039;Critical' WHEN 4 THEN 'High' WHEN 3 THEN 'Medium' WHEN '2'
THEN 'Info' ELSE 'Low' END) as severity from ###(select coalesce(botnetdomain, ipstr
(botnetip)) as domain, cast('Botnet C&C' as char(32)) as malware_type, (case when
action='block' then 'Blocked' when action='redirect' then 'Redirected' else 'Passed' end) as
action, srcip, (CASE WHEN level IN ('critical', 'alert', 'emergency') THEN 5 WHEN
level='error' THEN 4 WHEN level='warning' THEN 3 WHEN level='notice' THEN 2 ELSE 1 END) as
sevid, coalesce(botnetdomain, ipstr(botnetip)) as sources_s, count(*) as total_num from $log
where $filter and (botnetdomain is not null or botnetip is not null) group by domain,
action, srcip, sevid order by sevid desc)### t group by domain, srcip, sevid order by sevid
desc, domain
```

Dataset Name	Description	Log Category
dns-High-Risk-Source	High Risk Sources	dns

```
select
   srcip,
   sum(total_num) as total_num,
   sum(
     case when sevid = 5 then total_num else 0 end
) as num_cri,
   sum(
     case when sevid = 4 then total_num else 0 end
) as num_hig,
   sum(
     case when sevid = 3 then total_num else 0 end
) as num_med
from
```

###(select srcip, (CASE WHEN level IN ('critical', 'alert', 'emergency') THEN 5 WHEN
level='error' THEN 4 WHEN level='warning' THEN 3 WHEN level='notice' THEN 2 ELSE 1 END) as
sevid, count(*) as total_num from \$log where \$filter and srcip is not null group by srcip,
sevid order by total_num desc) ### t where sevid>=3 group by srcip having sum(total_num)>0
order by total num desc

Dataset Name	Description	Log Category
dns-DNS-Request-Over-Time	DNS Request Over Time	dns

```
select
  $flex_timescale(timestamp) as timescale,
```

```
sum(
   case when sevid = 5 then total_num else 0 end
 ) as num cri,
   case when sevid = 4 then total num else 0 end
 ) as num hig,
   case when sevid = 3 then total num else 0 end
 ) as num med,
 sum(
   case when sevid = 2 then total num else 0 end
 ) as num inf,
   case when sevid = 1 then total num else 0 end
 ) as num_low
  ###(select $flex timestamp as timestamp, (CASE WHEN level IN ('critical', 'alert',
'emergency') THEN 5 WHEN level='error' THEN 4 WHEN level='warning' THEN 3 WHEN
level='notice' THEN 2 ELSE 1 END) as sevid, count(*) as total num from $log where $filter
group by timestamp, sevid order by total num desc) ### t group by timescale order by
timescale
```

Dataset Name	Description	Log Category
dns-Top-Queried-Domain	Top Queried Domain	dns

```
select
   qname,
   count(*) as total_num
from
   $log
where
   $filter
   and qname is not null
group by
   qname
order by
   total_num desc
```

Dataset Name	Description	Log Category
dns-Top-Domain-Lookup-Failure-Bar	Top Domain Lookup Failures	dns

```
select
  qname,
  srcip,
  count(*) as total_num
from
  $log
where
  $filter
  and qname is not null
  and (
    action =& #039;block' or logid_to_int(logid)=54200) group by qname, srcip order by
total_num desc
```

Dataset Name	Description	Log Category
dns-Top-Domain-Lookup-Failure- Table	Top Domain Lookup Failures	dns

```
select
  qname,
  srcip,
  count(*) as total_num

from
  $log
where
  $filter
  and qname is not null
  and (
    action =& #039;block' or logid_to_int(logid)=54200) group by qname, srcip order by
total_num desc
```

Dataset Name	Description	Log Category
dns-Query-Timeout	Query Timeout	dns

```
select
    srcip,
    qname,
    count(*) as total_num
from
    $log
where
    $filter
    and srcip is not null
    and logid_to_int(logid) = 54200
group by
    qname,
    srcip
order by
    total_num desc
```

Dataset Name	Description	Log Category
dns-Blocked-Query	Blocked Queries	dns

```
select
    srcip,
    msg,
    count(*) as total_num
from
    $log
where
    $filter
    and srcip is not null
    and action =& #039;block' group by srcip, msg order by total_num desc
```

Dataset Name	Description	Log Category
perf-stat-cpu-usage-drilldown	Fortigate resource detail timeline	event

```
select
 hodex,
 cast(
   sum(cpu ave) / count(*) as decimal(6, 0)
  ) as cpu ave,
  cast(
   sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem ave,
   sum(disk ave) / count(*) as decimal(6, 0)
  ) as disk_ave,
  cast(
   sum(log rate) / count(*) as decimal(10, 2)
  ) as log rate,
   sum(sessions)/ count(*) as decimal(10, 0)
  ) as sessions,
  cast(
    sum(sent kbps) / count(*) as decimal(10, 0)
  ) as sent kbps,
  cast(
   sum(recv_kbps) / count(*) as decimal(10, 0)
  ) as recv kbps,
   sum(transmit_kbps)/ count(*) as decimal(10, 0)
  ) as transmit_kbps,
  max (mem peak) as mem peak,
 max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
 max(lograte peak) as lograte peak,
 max(session peak) as session peak,
 max(transmit kbps peak) as transmit kbps peak,
   sum(cps ave) / count(*) as decimal(10, 0)
  ) as cps ave,
 max(cps_peak) as cps_peak
from
  (
    select
     hodex,
     devid,
      get fgt role(devid, slot) as role,
       sum(cpu_ave)/ count(*) as decimal(6, 0)
     ) as cpu_ave,
      cast(
       sum(mem ave) / count(*) as decimal(6, 0)
      ) as mem_ave,
      cast(
        sum(disk ave) / count(*) as decimal(6, 0)
      ) as disk ave,
      cast(
       sum(log rate) as decimal(10, 2)
      ) as log rate,
      cast(
        sum(sessions) as decimal(10, 0)
```

```
) as sessions,
     cast (
        sum(sent kbps) as decimal(10, 0)
      ) as sent kbps,
        sum(recv kbps) as decimal(10, 0)
      ) as recv kbps,
       sum(transmit kbps) as decimal(10, 0)
      ) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
     cast(
       max(lograte peak) as decimal(10, 2)
     ) as lograte peak,
     max(session peak) as session peak,
     max(transmit kbps peak) as transmit kbps peak,
     cast(
       sum(cps ave) as decimal(10, 0)
      ) as cps_ave,
      sum(cps_peak) as cps_peak
    from
        select
          $flex timescale(timestamp) as hodex,
          slot,
          sum(total cpu) / sum(count) cpu ave,
          sum(total mem) / sum(count) as mem ave,
          sum(total disk) / sum(count) as disk ave,
          sum(
            total trate + total erate + total orate
          )/ 100.00 / sum(count) as log rate,
          sum(totalsession) / sum(count) as sessions,
          sum(sent) / sum(count) as sent kbps,
          sum(recv) / sum(count) as recv kbps,
          sum(sent + recv) / sum(count) as transmit kbps,
          max(mem peak) as mem peak,
          max(disk peak) as disk peak,
          max(cpu peak) as cpu peak,
          max(lograte peak) / 100.00 as lograte peak,
          max(session peak) as session peak,
          max(transmit_peak) as transmit_kbps_peak,
          sum(cps)/ sum(count) as cps ave,
          max(cps peak) as cps peak
        from
          ###(select $flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate,
min(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max
(coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast
(coalesce(split part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split
part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split part(bandwidth,
```

'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot) ### t where \$filter-drilldown group by hodex, devid, slot) t group by hodex, devid, role) t group by hodex order by hodex

```
Dataset NameDescriptionLog Categoryperf-stat-mem-usage-drilldownFortigate resource detail timelineevent
```

```
select
 hodex,
 cast(
   sum(cpu ave) / count(*) as decimal(6, 0)
 ) as cpu_ave,
 cast(
    sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem ave,
 cast(
   sum(disk ave) / count(*) as decimal(6, 0)
 ) as disk ave,
   sum(log rate) / count(*) as decimal(10, 2)
 ) as log rate,
 cast(
   sum(sessions)/ count(*) as decimal(10, 0)
 ) as sessions,
 cast(
   sum(sent kbps) / count(*) as decimal(10, 0)
 ) as sent kbps,
 cast(
    sum(recv kbps)/ count(*) as decimal(10, 0)
  ) as recv kbps,
  cast(
   sum(transmit kbps)/ count(*) as decimal(10, 0)
 ) as transmit kbps,
 max(mem peak) as mem peak,
 max(disk_peak) as disk_peak,
 max(cpu peak) as cpu peak,
 max(lograte peak) as lograte peak,
 max(session peak) as session peak,
 max(transmit_kbps_peak) as transmit_kbps_peak,
 cast(
   sum(cps ave) / count(*) as decimal(10, 0)
 ) as cps ave,
 max(cps peak) as cps peak
from
    select
     hodex,
     devid,
     get fgt role(devid, slot) as role,
       sum(cpu ave) / count(*) as decimal(6, 0)
     ) as cpu ave,
     cast(
```

```
sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem_ave,
 cast(
   sum(disk ave) / count(*) as decimal(6, 0)
 ) as disk ave,
 cast(
   sum(log rate) as decimal(10, 2)
 ) as log rate,
   sum(sessions) as decimal(10, 0)
 ) as sessions,
 cast(
   sum(sent_kbps) as decimal(10, 0)
 ) as sent kbps,
 cast(
   sum(recv kbps) as decimal(10, 0)
 ) as recv_kbps,
 cast(
   sum(transmit kbps) as decimal(10, 0)
 ) as transmit_kbps,
 max(mem_peak) as mem_peak,
 max(disk_peak) as disk_peak,
 max(cpu peak) as cpu peak,
   max(lograte_peak) as decimal(10, 2)
 ) as lograte peak,
 max(session peak) as session peak,
 max(transmit_kbps_peak) as transmit_kbps_peak,
 cast(
   sum(cps_ave) as decimal(10, 0)
 ) as cps ave,
 sum(cps peak) as cps peak
from
   select
      $flex timescale(timestamp) as hodex,
     devid,
      slot,
      sum(total cpu) / sum(count) cpu ave,
      sum(total mem) / sum(count) as mem ave,
      sum(total_disk) / sum(count) as disk_ave,
      sum(
       total_trate + total_erate + total_orate
      )/ 100.00 / sum(count) as log_rate,
      sum(totalsession)/ sum(count) as sessions,
      sum(sent) / sum(count) as sent kbps,
      sum(recv) / sum(count) as recv kbps,
      sum(sent + recv)/ sum(count) as transmit_kbps,
      max(mem peak) as mem peak,
      max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
     max(lograte peak) / 100.00 as lograte peak,
      max(session peak) as session peak,
      max(transmit peak) as transmit kbps peak,
      sum(cps)/ sum(count) as cps ave,
      max(cps peak) as cps peak
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max (coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0)) as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max (coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce (totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast (coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group

Dataset Name	Description	Log Category
perf-stat-disk-usage-drilldown	Fortigate resource detail timeline	event

by timestamp, devid, slot) ### t where \$filter-drilldown group by hodex, devid, slot) t group

```
select
 hodex,
 cast(
   sum(cpu ave)/ count(*) as decimal(6, 0)
  ) as cpu ave,
 cast(
   sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem ave,
   sum(disk ave) / count(*) as decimal(6, 0)
  ) as disk ave,
  cast(
   sum(log rate) / count(*) as decimal(10, 2)
  ) as log rate,
   sum(sessions)/ count(*) as decimal(10, 0)
  ) as sessions,
  cast (
   sum(sent kbps) / count(*) as decimal(10, 0)
  ) as sent kbps,
   sum(recv kbps) / count(*) as decimal(10, 0)
  ) as recv kbps,
   sum(transmit kbps) / count(*) as decimal(10, 0)
  ) as transmit kbps,
 max(mem_peak) as mem peak,
 max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
 max(lograte peak) as lograte peak,
 max(session peak) as session peak,
 max(transmit kbps peak) as transmit kbps peak,
 cast (
   sum(cps ave) / count(*) as decimal(10, 0)
  ) as cps ave,
 max(cps peak) as cps peak
```

by hodex, devid, role) t group by hodex order by hodex

```
from
  (
   select
     hodex,
     devid,
     get fgt role(devid, slot) as role,
       sum(cpu ave) / count(*) as decimal(6, 0)
     ) as cpu ave,
     cast(
       sum(mem ave) / count(*) as decimal(6, 0)
     ) as mem ave,
       sum(disk ave) / count(*) as decimal(6, 0)
     ) as disk ave,
       sum(log rate) as decimal(10, 2)
     ) as log rate,
     cast(
       sum(sessions) as decimal(10, 0)
     ) as sessions,
     cast(
       sum(sent kbps) as decimal(10, 0)
     ) as sent kbps,
     cast(
       sum(recv_kbps) as decimal(10, 0)
     ) as recv kbps,
       sum(transmit kbps) as decimal(10, 0)
     ) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
     cast(
       max(lograte peak) as decimal(10, 2)
     ) as lograte peak,
     max(session peak) as session peak,
     max(transmit kbps peak) as transmit kbps peak,
       sum(cps_ave) as decimal(10, 0)
     ) as cps ave,
     sum(cps peak) as cps peak
    from
        select
          $flex timescale(timestamp) as hodex,
         devid,
          slot,
          sum(total cpu) / sum(count) cpu ave,
          sum(total mem) / sum(count) as mem ave,
          sum(total disk) / sum(count) as disk ave,
          sum(
            total trate + total erate + total orate
          )/ 100.00 / sum(count) as log rate,
          sum(totalsession) / sum(count) as sessions,
          sum(sent) / sum(count) as sent kbps,
```

```
sum(recv)/ sum(count) as recv_kbps,
sum(sent + recv)/ sum(count) as transmit_kbps,
max(mem_peak) as mem_peak,
max(disk_peak) as disk_peak,
max(cpu_peak) as cpu_peak,
max(lograte_peak)/ 100.00 as lograte_peak,
max(session_peak) as session_peak,
max(transmit_peak) as transmit_kbps_peak,
sum(cps)/ sum(count) as cps_ave,
max(cps_peak) as cps_peak
from
###(select $flex timestamp as timestamp, devidence)
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total_trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate,
min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot) ### t where \$filter-drilldown group by hodex, devid, slot) t group
by hodex, devid, role) t group by hodex order by hodex

Dataset Name	Description	Log Category
perf-stat-sessions-drilldown	Fortigate resource detail timeline	event

```
select
 hodex,
   sum(cpu ave)/ count(*) as decimal(6, 0)
 ) as cpu ave,
  cast(
   sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem ave,
   sum(disk ave) / count(*) as decimal(6, 0)
  ) as disk ave,
  cast(
   sum(log rate) / count(*) as decimal(10, 2)
  ) as log rate,
   sum(sessions)/ count(*) as decimal(10, 0)
  ) as sessions,
   sum(sent kbps) / count(*) as decimal(10, 0)
  ) as sent kbps,
  cast(
   sum(recv kbps)/ count(*) as decimal(10, 0)
  ) as recv kbps,
   sum(transmit kbps)/ count(*) as decimal(10, 0)
  ) as transmit kbps,
```

```
max(mem peak) as mem peak,
 max(disk_peak) as disk_peak,
 max(cpu_peak) as cpu_peak,
 max(lograte peak) as lograte peak,
 max(session peak) as session peak,
 max(transmit kbps peak) as transmit kbps peak,
   sum(cps ave) / count(*) as decimal(10, 0)
 ) as cps ave,
 max(cps_peak) as cps_peak
from
   select
     hodex,
     devid,
     get fgt role(devid, slot) as role,
     cast(
       sum(cpu ave) / count(*) as decimal(6, 0)
     ) as cpu ave,
     cast(
       sum(mem_ave) / count(*) as decimal(6, 0)
     ) as mem ave,
     cast(
       sum(disk ave) / count(*) as decimal(6, 0)
     ) as disk_ave,
     cast(
       sum(log rate) as decimal(10, 2)
     ) as log rate,
     cast(
       sum(sessions) as decimal(10, 0)
     ) as sessions,
     cast(
       sum(sent kbps) as decimal(10, 0)
     ) as sent kbps,
       sum(recv kbps) as decimal(10, 0)
     ) as recv kbps,
     cast(
       sum(transmit kbps) as decimal(10, 0)
     ) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu_peak) as cpu_peak,
     cast(
      max(lograte_peak) as decimal(10, 2)
     ) as lograte peak,
     max(session peak) as session peak,
     max(transmit_kbps_peak) as transmit_kbps_peak,
     cast(
       sum(cps ave) as decimal(10, 0)
     ) as cps_ave,
     sum(cps peak) as cps peak
    from
       select
          $flex timescale(timestamp) as hodex,
```

```
devid,
  slot,
  sum(total_cpu) / sum(count) cpu_ave,
  sum(total mem) / sum(count) as mem ave,
  sum(total disk) / sum(count) as disk ave,
  sum (
   total trate + total erate + total orate
  )/ 100.00 / sum(count) as log rate,
  sum(totalsession) / sum(count) as sessions,
  sum(sent) / sum(count) as sent kbps,
  sum(recv) / sum(count) as recv kbps,
  sum(sent + recv) / sum(count) as transmit kbps,
  max(mem peak) as mem peak,
  max(disk peak) as disk peak,
  max(cpu peak) as cpu peak,
  max(lograte peak) / 100.00 as lograte peak,
 max(session peak) as session peak,
  max(transmit peak) as transmit kbps peak,
  sum(cps) / sum(count) as cps ave,
  max(cps peak) as cps peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total_trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate,
min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
''/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hodex, devid, slot) t group
by hodex, devid, role) t group by hodex order by hodex

Dataset Name	Description	Log Category
perf-stat-lograte-drilldown	Fortigate resource detail timeline	event

```
select
hodex,
cast(
    sum(cpu_ave) / count(*) as decimal(6, 0)
) as cpu_ave,
cast(
    sum(mem_ave) / count(*) as decimal(6, 0)
) as mem_ave,
cast(
    sum(disk_ave) / count(*) as decimal(6, 0)
) as disk_ave,
cast(
    sum(log_rate) / count(*) as decimal(10, 2)
) as log_rate,
cast(
    sum(sessions) / count(*) as decimal(10, 0)
```

```
) as sessions,
 cast(
   sum(sent kbps)/ count(*) as decimal(10, 0)
 ) as sent kbps,
 cast(
   sum(recv kbps) / count(*) as decimal(10, 0)
 ) as recv kbps,
 cast(
   sum(transmit kbps)/ count(*) as decimal(10, 0)
 ) as transmit kbps,
 max (mem peak) as mem peak,
 max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
 max(lograte peak) as lograte peak,
 max(session peak) as session peak,
 max(transmit kbps peak) as transmit kbps peak,
 cast(
   sum(cps_ave)/ count(*) as decimal(10, 0)
 ) as cps ave,
 max(cps_peak) as cps_peak
from
   select
     hodex,
     devid,
     get_fgt_role(devid, slot) as role,
       sum(cpu_ave) / count(*) as decimal(6, 0)
     ) as cpu ave,
     cast(
       sum(mem ave) / count(*) as decimal(6, 0)
     ) as mem ave,
     cast(
        sum(disk ave) / count(*) as decimal(6, 0)
      ) as disk ave,
     cast(
       sum(log rate) as decimal(10, 2)
     ) as log rate,
       sum(sessions) as decimal(10, 0)
     ) as sessions,
     cast(
       sum(sent kbps) as decimal(10, 0)
     ) as sent_kbps,
     cast(
       sum(recv kbps) as decimal(10, 0)
     ) as recv_kbps,
     cast(
        sum(transmit kbps) as decimal(10, 0)
      ) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
       max(lograte peak) as decimal(10, 2)
      ) as lograte peak,
```

```
max(session peak) as session peak,
 max(transmit kbps peak) as transmit kbps peak,
 cast(
   sum(cps ave) as decimal(10, 0)
 ) as cps ave,
 sum(cps peak) as cps peak
from
  (
      $flex timescale(timestamp) as hodex,
      devid.
      slot,
      sum(total_cpu) / sum(count) cpu_ave,
      sum(total mem) / sum(count) as mem ave,
      sum(total disk) / sum(count) as disk ave,
       total trate + total erate + total orate
      )/ 100.00 / sum(count) as log rate,
      sum(totalsession) / sum(count) as sessions,
      sum(sent) / sum(count) as sent kbps,
      sum(recv) / sum(count) as recv_kbps,
      sum(sent + recv) / sum(count) as transmit kbps,
      max(mem peak) as mem peak,
      max(disk peak) as disk peak,
      max(cpu_peak) as cpu_peak,
      max(lograte_peak) / 100.00 as lograte peak,
      max(session peak) as session peak,
     max(transmit peak) as transmit kbps peak,
      sum(cps)/ sum(count) as cps ave,
     max(cps peak) as cps peak
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total_trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate,
min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
''/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hodex, devid, slot) t group
by hodex, devid, role) t group by hodex order by hodex

Dataset Name	Description	Log Category
perf-stat-connections-drilldown	Fortigate resource detail timeline	event

```
select
hodex,
cast(
    sum(cpu_ave) / count(*) as decimal(6, 0)
) as cpu_ave,
cast(
```

```
sum(mem ave) / count(*) as decimal(6, 0)
) as mem_ave,
cast(
  sum(disk ave) / count(*) as decimal(6, 0)
) as disk ave,
cast(
 sum(log rate) / count(*) as decimal(10, 2)
) as log rate,
  sum(sessions)/ count(*) as decimal(10, 0)
) as sessions,
cast(
 sum(sent kbps)/ count(*) as decimal(10, 0)
) as sent kbps,
 sum(recv kbps)/ count(*) as decimal(10, 0)
) as recv kbps,
cast(
  sum(transmit kbps) / count(*) as decimal(10, 0)
) as transmit_kbps,
max(mem_peak) as mem_peak,
max(disk_peak) as disk_peak,
max(cpu peak) as cpu peak,
max(lograte_peak) as lograte peak,
max(session_peak) as session_peak,
max(transmit_kbps_peak) as transmit_kbps_peak,
 sum(cps_ave) / count(*) as decimal(10, 0)
) as cps ave,
max(cps peak) as cps peak
(
  select
   hodex,
    devid,
   get fgt role(devid, slot) as role,
     sum(cpu ave) / count(*) as decimal(6, 0)
    ) as cpu ave,
    cast(
     sum(mem ave) / count(*) as decimal(6, 0)
    ) as mem ave,
      sum(disk_ave) / count(*) as decimal(6, 0)
    ) as disk ave,
    cast(
      sum(log_rate) as decimal(10, 2)
    ) as log_rate,
    cast(
      sum(sessions) as decimal(10, 0)
    ) as sessions,
    cast(
     sum(sent kbps) as decimal(10, 0)
    ) as sent kbps,
    cast(
      sum(recv kbps) as decimal(10, 0)
```

```
) as recv kbps,
     cast (
        sum(transmit kbps) as decimal(10, 0)
      ) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
       max(lograte peak) as decimal(10, 2)
      ) as lograte peak,
     max(session peak) as session peak,
     max(transmit kbps peak) as transmit kbps peak,
     cast(
       sum(cps ave) as decimal(10, 0)
      ) as cps ave,
     sum(cps peak) as cps peak
    from
        select
          $flex timescale(timestamp) as hodex,
          devid,
          slot,
          sum(total cpu) / sum(count) cpu ave,
          sum(total mem) / sum(count) as mem ave,
          sum(total_disk)/ sum(count) as disk_ave,
          sum(
           total trate + total erate + total orate
          )/ 100.00 / sum(count) as log_rate,
          sum(totalsession) / sum(count) as sessions,
          sum(sent) / sum(count) as sent kbps,
          sum(recv) / sum(count) as recv kbps,
          sum(sent + recv) / sum(count) as transmit kbps,
          max(mem peak) as mem peak,
          max(disk peak) as disk peak,
          max(cpu peak) as cpu peak,
          max(lograte_peak) / 100.00 as lograte peak,
          max(session peak) as session peak,
          max(transmit peak) as transmit kbps peak,
          sum(cps) / sum(count) as cps ave,
          max(cps_peak) as cps_peak
        from
          ###(select $flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate,
min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split
part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps peak,
count (*) as count from $log where $filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot) ### t where $filter-drilldown group by hodex, devid, slot) t group
by hodex, devid, role) t group by hodex order by hodex
```

Dataset NameDescriptionLog Categoryperf-stat-bandwidth-drilldownFortigate resource detail timelineevent

```
select
 hodex,
 cast(
   sum(cpu ave) / count(*) as decimal(6, 0)
 ) as cpu ave,
 cast(
   sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem ave,
  cast(
   sum(disk ave) / count(*) as decimal(6, 0)
  ) as disk ave,
   sum(log rate) / count(*) as decimal(10, 2)
  ) as log_rate,
  cast(
   sum(sessions)/ count(*) as decimal(10, 0)
  ) as sessions,
  cast(
   sum(sent kbps)/ count(*) as decimal(10, 0)
  ) as sent kbps,
    sum(recv_kbps)/ count(*) as decimal(10, 0)
  ) as recv kbps,
  cast(
   sum(transmit kbps) / count(*) as decimal(10, 0)
  ) as transmit_kbps,
 max(mem peak) as mem peak,
  max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
 max(lograte peak) as lograte peak,
 max(session peak) as session peak,
 max(transmit_kbps_peak) as transmit_kbps_peak,
 cast(
   sum(cps ave)/ count(*) as decimal(10, 0)
 ) as cps ave,
 max(cps peak) as cps peak
from
    select
     hodex,
     devid,
     get fgt role(devid, slot) as role,
       sum(cpu ave) / count(*) as decimal(6, 0)
      ) as cpu_ave,
      cast(
       sum(mem ave) / count(*) as decimal(6, 0)
     ) as mem ave,
      cast(
       sum(disk ave) / count(*) as decimal(6, 0)
      ) as disk ave,
      cast(
```

```
sum(log rate) as decimal(10, 2)
      ) as log_rate,
      cast(
        sum(sessions) as decimal(10, 0)
      ) as sessions,
      cast(
       sum(sent kbps) as decimal(10, 0)
      ) as sent kbps,
        sum(recv kbps) as decimal(10, 0)
      ) as recv kbps,
     cast(
       sum(transmit kbps) as decimal(10, 0)
     ) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
     cast(
       max(lograte peak) as decimal(10, 2)
      ) as lograte peak,
     max(session_peak) as session_peak,
     max(transmit kbps peak) as transmit kbps peak,
       sum(cps ave) as decimal(10, 0)
      ) as cps_ave,
     sum(cps_peak) as cps_peak
    from
        select
          $flex timescale(timestamp) as hodex,
          devid,
          slot,
          sum(total cpu) / sum(count) cpu ave,
          sum(total mem) / sum(count) as mem ave,
          sum(total disk) / sum(count) as disk ave,
          sum(
            total trate + total erate + total orate
          )/ 100.00 / sum(count) as log rate,
          sum(totalsession) / sum(count) as sessions,
          sum(sent) / sum(count) as sent kbps,
          sum(recv) / sum(count) as recv kbps,
          sum(sent + recv) / sum(count) as transmit kbps,
          max(mem peak) as mem peak,
          max(disk_peak) as disk_peak,
          max(cpu peak) as cpu peak,
          max(lograte peak) / 100.00 as lograte peak,
          max(session peak) as session peak,
          max(transmit_peak) as transmit_kbps_peak,
          sum(cps)/ sum(count) as cps ave,
          max(cps peak) as cps peak
        from
          ###(select $flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate,
min(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max
(coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
```

(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce (totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast (coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split_part(bandwidth, '/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot) ### t where \$filter-drilldown group by hodex, devid, slot) t group by hodex, devid, role) t group by hodex order by hodex

Dataset Name	Description	Log Category
perf-stat-usage-summary-average	Fortigate resource summary view	event

```
select
 devid,
  get fgt role(devid, slot) as role,
   sum(cpu ave) / count(*) as decimal(6, 0)
 ) as cpu ave,
  cast(
   sum(mem ave) / count(*) as decimal(6, 0)
 ) as mem_ave,
   sum(disk ave) / count(*) as decimal(6, 0)
  ) as disk ave,
 cast(
   sum(log rate) as decimal(10, 2)
  ) as log rate,
 cast(
   sum(sessions) as decimal(10, 0)
  ) as sessions,
   sum(sent kbps) as decimal(10, 0)
  ) as sent kbps,
  cast(
   sum(recv kbps) as decimal(10, 0)
  ) as recv kbps,
 cast(
   sum(transmit kbps) as decimal(10, 0)
  ) as transmit_kbps,
 max(mem_peak) as mem_peak,
 max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
 cast(
  max(lograte peak) as decimal(10, 2)
 ) as lograte_peak,
 max(session peak) as session peak,
 max(transmit_kbps_peak) as transmit_kbps_peak
from
  (
    select
     devid,
     slot,
     sum(total cpu) / sum(count) as cpu ave,
     sum(total mem) / sum(count) as mem ave,
```

```
sum(total_disk) / sum(count) as disk_ave,
sum(
   total_trate + total_erate + total_orate
) / 100.00 / sum(count) as log_rate,
sum(totalsession) / sum(count) as sessions,
sum(sent) / sum(count) as sent_kbps,
sum(recv) / sum(count) as recv_kbps,
sum(sent + recv) / sum(count) as transmit_kbps,
max(mem_peak) as mem_peak,
max(disk_peak) as disk_peak,
max(cpu_peak) as cpu_peak,
max(lograte_peak) / 100.00 as lograte_peak,
max(session_peak) as session_peak,
max(transmit_peak) as transmit_kbps_peak
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total_trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate,
min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid, slot) t group by devid, role order by devid,
role

Dataset Name	Description	Log Category
perf-stat-usage-summary-peak	Fortigate resource summary view	event

```
select
 devid,
 get fgt role(devid, slot) as role,
   sum(cpu ave)/ count(*) as decimal(6, 0)
  ) as cpu ave,
 cast(
   sum(mem_ave)/ count(*) as decimal(6, 0)
 ) as mem ave,
   sum(disk ave) / count(*) as decimal(6, 0)
 ) as disk ave,
 cast(
   sum(log rate) as decimal(10, 2)
  ) as log rate,
  cast(
   sum(sessions) as decimal(10, 0)
 ) as sessions,
 cast(
   sum(sent kbps) as decimal(10, 0)
  ) as sent kbps,
  cast(
```

```
sum(recv kbps) as decimal(10, 0)
  ) as recv kbps,
 cast(
    sum(transmit kbps) as decimal(10, 0)
  ) as transmit kbps,
  max (mem peak) as mem peak,
 max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
 cast(
   max(lograte peak) as decimal(10, 2)
 ) as lograte peak,
 max(session peak) as session peak,
 max(transmit kbps peak) as transmit kbps peak
from
    select
     devid,
     slot,
      sum(total cpu) / sum(count) as cpu ave,
      sum(total mem) / sum(count) as mem ave,
      sum(total_disk) / sum(count) as disk_ave,
        total trate + total erate + total orate
     )/ 100.00 / sum(count) as log rate,
      sum(totalsession)/ sum(count) as sessions,
      sum(sent) / sum(count) as sent kbps,
      sum(recv) / sum(count) as recv kbps,
      sum(sent + recv) / sum(count) as transmit kbps,
     max(mem peak) as mem peak,
     max(disk peak) as disk peak,
     max(cpu peak) as cpu peak,
     max(lograte peak) / 100.00 as lograte peak,
     max(session peak) as session peak,
     max(transmit peak) as transmit kbps peak
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as
total_trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate,
min(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid, slot) t group by devid, role order by devid,
role

Dataset Name	Description	Log Category
perf-stat-usage-details-drilldown- master	Fortigate resource summary view	event

```
select
  devid,
  get_fgt_role(devid, slot) as role,
   sum(cpu ave) / count(*) as decimal(6, 0)
  ) as cpu ave,
  cast(
    sum(mem ave) / count(*) as decimal(6, 0)
  ) as mem ave,
  cast(
   sum(disk ave) / count(*) as decimal(6, 0)
  ) as disk ave,
  cast(
   sum(log rate) as decimal(10, 2)
  ) as log rate,
   sum(sessions) as decimal(10, 0)
  ) as sessions,
  cast(
   sum(sent kbps) as decimal(10, 0)
  ) as sent kbps,
  cast(
    sum(recv kbps) as decimal(10, 0)
  ) as recv_kbps,
  cast(
   sum(transmit kbps) as decimal(10, 0)
  ) as transmit kbps,
  max(mem peak) as mem_peak,
  max(disk peak) as disk peak,
 max(cpu peak) as cpu peak,
   max(lograte peak) as decimal(10, 2)
  ) as lograte peak,
 max(session peak) as session peak,
  max(transmit kbps peak) as transmit kbps peak
from
    select
     devid,
     slot,
      sum(total cpu) / sum(count) as cpu ave,
      sum(total mem) / sum(count) as mem ave,
      sum(total disk) / sum(count) as disk ave,
       total_trate + total_erate + total_orate
      )/ 100.00 / sum(count) as log rate,
      sum(totalsession) / sum(count) as sessions,
      sum(sent) / sum(count) as sent_kbps,
      sum(recv) / sum(count) as recv_kbps,
      sum(sent + recv) / sum(count) as transmit kbps,
      max(mem peak) as mem peak,
      max(disk peak) as disk peak,
      max(cpu peak) as cpu peak,
      max(lograte peak) / 100.00 as lograte peak,
      max(session peak) as session peak,
      max(transmit peak) as transmit kbps peak
```

from

###(select \$flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate, min(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max (coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0)) as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max (coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce (totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast (coalesce(split part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split part(bandwidth, '/', 1), '0') as integer)+cast(coalesce(split part(bandwidth, '/', 2), '0') as integer)) as transmit peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot) ### t group by devid, slot) t group by devid, role order by devid, role

Dataset Name	Description	Log Category
incident-Incident-Count-by-Status	Incident status distribution	

```
select
 status.
 count(*) as cnt
  $incident
group by
 status
order by
  status
```

Dataset Name	Description	Log Category
incident-Incident-Count-by-Status-	Incident status distribution	
Donut		

```
select
 status,
 count(*) as cnt
  $incident
group by
 status
order by
  status
```

Dataset Name Description Log Category

incident-Open-Incident-Count-Timeline Incident count by status over time

```
select
 $flex timescale(agg time) as hodex,
 max(num sta draft) as num sta draft,
 max(num sta analysis) as num sta analysis,
 max(num sta response) as num sta response,
 max(num sta closed) as num sta closed,
 max(num sta cancelled) as num sta cancelled
```

```
from
   $incident_history
where
   $cust_time_filter(agg_time)
group by
   hodex
order by
   hodex
```

Dataset Name	Description	Log Category
incident-Closed-Incident-Count- Timeline	Incident count by status over time	

```
select
   $flex_timescale(agg_time) as hodex,
   max(num_sta_draft) as num_sta_draft,
   max(num_sta_analysis) as num_sta_analysis,
   max(num_sta_response) as num_sta_response,
   max(num_sta_closed) as num_sta_closed,
   max(num_sta_cancelled) as num_sta_cancelled
from
   $incident_history
where
   $cust_time_filter(agg_time)
group by
   hodex
order by
   hodex
```

Dataset Name	Description	Log Category
Top-10-Apps-by-Bandwidth	Top applications by bandwidth usage	traffic

```
select
 app_group_name(app) as app_group,
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) as bandwidth,
   coalesce(rcvdbyte, 0)
 ) as traffic_in,
 sum(
   coalesce (sentbyte, 0)
  ) as traffic_out,
  count(*) as sessions
from
  $log
where
 $filter
 and (
   logflag&1>0
  and nullifna(app) is not null
group by
  app_group
```

```
having
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  )> 0
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
Top-10-User-by-Bandwidth	Top users by bandwidth usage	traffic

```
select
 coalesce(
  nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
  ) as user src,
  srcip,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
  sum(
    coalesce(rcvdbyte, 0)
  ) as traffic in,
  sum(
   coalesce (sentbyte, 0)
  ) as traffic_out
from
  $log
where
  $filter
  and (
    logflag&1>0
  and srcip is not null
group by
 user src,
  srcip
having
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) > 0
order by
 bandwidth desc
```

Dataset Name	Description	Log Category
Top-10-Applications-by-Number-of- Users	Top Applications by number of users	traffic

```
select
  app_group_name(app) as app_group,
  count(distinct user_src) as number
from
  ###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src,
```

app, appcat from \$log where \$filter and (logflag&1>0) and nullifna(app) is not null group by user_src, app, appcat)### t group by app_group order by number desc

Dataset Name	Description	Log Category
Top-10-User-by-Session	Top user by session count	traffic

```
select
 coalesce(
   nullifna(`user`),
  nullifna(`unauthuser`),
   ipstr(`srcip`)
 ) as user src,
 count(*) as sessions
from
 $log
where
 $filter
 and (
  logflag&1>0
group by
 user src
order by
 sessions desc
```

Dataset Name	Description	Log Category
Top-10-Apps-by-Session	Top applications by bandwidth usage	traffic

```
select
 app_group_name(app) as app_group,
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
 sum(
   coalesce(rcvdbyte, 0)
  ) as traffic in,
 sum(
   coalesce(sentbyte, 0)
 ) as traffic out,
 count(*) as sessions
from
  $log
where
 $filter
  and (
   logflag&1>0
 and nullifna(app) is not null
group by
 app_group
having
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
 ) > 0
```

```
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
Applications-by-Risk-Level	Applications by Risk Level	traffic

```
select
 app group name (app) as app group,
 min(id) as id,
 appcat,
 max(risk) as d risk,
   case when max(risk) = % \#039;5' then 'Critical' when max(risk) = '4' then 'High' when max
(risk)='3' then 'Medium' when max(risk)='2' then 'Low' else 'Info' end) as risk_level, sum
(sessions) as sessions, sum(sent) as sent, sum(received) as received, sum(bandwidth) as
bandwidth from ###(select appid, app, appcat, sum(coalesce(sentbyte, 0)) as sent, sum
(coalesce(rcvdbyte, 0)) as received, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as
bandwidth, count(*) as sessions from $log where $filter and (logflag&1>0) group by appid,
app, appcat order by bandwidth desc) ### t1 inner join app_mdata t2 on lower(t1.app)=lower
(t2.name) group by app group, appeat order by d risk desc, bandwidth desc
```

Dataset Name	Description	Log Category
soc-Event-vs-Incident-Today-Trend	Events vs Incidents Today Trend	

```
select
 item,
 num cur,
 num pre,
 num diff
from
   select
     & #039; Events' as item, num_cur, num_pre, (num_cur-num_pre) as num diff from (select
(select count(*) from $event where $cust time filter(alerttime, TODAY)) as num cur, (select
count(*) from $event where $cust time filter(alerttime, YESTERDAY)) as num pre) t union all
select 'Incidents' as item, num cur, num pre, (num cur-num pre) as num diff from (select
(select count(*) from $incident where $cust_time_filter(createtime, TODAY)) as num_cur,
(select count(*) from $incident where $cust time filter(createtime, YESTERDAY)) as num pre)
t) t order by item
```

```
Dataset Name
                                       Description
                                                                                               Log Category
soc-Event-vs-Incident-History-Trend
                                       Events vs Incidents History Trend
```

```
select
 item,
 num_cur,
 num_pre,
 num diff
from
   select
     & #039; Events' as item, num cur, num pre, (num cur-num pre) as num diff from (select
(select count(*) from $event where $cust time filter(alerttime)) as num cur, (select count
```

(*) from \$event where \$cust_time_filter(alerttime,LAST_N_PERIOD,1)) as num_pre) t union all select 'Incidents' as item, num_cur, num_pre, (num_cur-num_pre) as num_diff from (select (select count(*) from \$incident where \$cust_time_filter(createtime)) as num_cur, (select count(*) from \$incident where \$cust_time_filter(createtime,LAST_N_PERIOD,1)) as num_pre) t) t order by item

Dataset Name	Description	Log Category
soc-Event-vs-Incident-Trend	Events vs Incidents Trend	

```
select
  t1.item,
  t1.num_cur as num_today,
  t1.num_pre as num_yesterday,
  t1.num_diff as num_diff1,
  t2.num_cur as num_this_period,
  t2.num_pre as num_last_period,
  t2.num_diff as num_diff2
from
  (
    select
```

& #039; Events' as item, num_cur, num_pre, (num_cur-num_pre) as num_diff from (select (select count(*) from \$event where \$cust_time_filter(alerttime, TODAY)) as num_cur, (select count(*) from \$event where \$cust_time_filter(alerttime, YESTERDAY)) as num_pre) t union all select 'Incidents' as item, num_cur, num_pre, (num_cur-num_pre) as num_diff from (select (select count(*) from \$incident where \$cust_time_filter(createtime, TODAY)) as num_cur, (select count(*) from \$incident where \$cust_time_filter(createtime, YESTERDAY)) as num_pre) t) t1 full join (select 'Events' as item, num_cur, num_pre, (num_cur-num_pre) as num_diff from (select (select count(*) from \$event where \$cust_time_filter(alerttime)) as num_cur, (select count(*) from \$event where \$cust_time_filter(alerttime, LAST_N_PERIOD,1)) as num_pre) t union all select 'Incidents' as item, num_cur, num_pre, (num_cur-num_pre) as num_diff from (select (select count(*) from \$incident where \$cust_time_filter(createtime)) as num_cur, (select count(*) from \$incident where \$cust_time_filter(createtime, LAST_N_PERIOD,1)) as num_pre) t) t2 on t1.item=t2.item order by t1.item

Dataset Name	Description	Log Category
soc-Total-Event-by-Severity	Total Events by Severity	

```
select
```

CASE severity WHEN 0 THEN & #039; Critical' WHEN 1 THEN 'High' WHEN 2 THEN 'Medium' WHEN 3 THEN 'Low' ELSE NULL END) as sev, count(*) as num_events from \$event group by severity order by severity

Dataset Name	Description	Log Category
soc-Total-Event-by-Severity-History	Total Events by Severity History	

```
select
  dom,
(
```

CASE severity WHEN 0 THEN & #039; Critical' WHEN 1 THEN 'High' WHEN 2 THEN 'Medium' WHEN 3 THEN 'Low' ELSE NULL END) as sev, sum(num_events) as num_events from (select dom, unnest (agg_sev) as severity, unnest(agg_num) as num_events from (select \$DAY_OF_MONTH(agg_time) as dom, array[0, 1, 2, 3] as agg_sev, array[max(num_sev_critical), max(num_sev_high), max(num_

sev_medium), max(num_sev_low)] as agg_num from \$event_history where \$cust_time_filter(agg_ time) group by dom order by dom) t) t group by dom, severity order by dom, severity

```
Dataset Name Description Log Category
soc-Total-Event-by-Severity-Category Total Events Count by Severity and Category
```

select

CASE severity WHEN 0 THEN & #039; Critical' WHEN 1 THEN 'High' WHEN 2 THEN 'Medium' WHEN 3 THEN 'Low' ELSE NULL END) as sev, triggername, count(*) as num_events from \$event group by severity, triggername order by severity, triggername

Dataset Name	Description	Log Category
soc-Total-Incident-by-Severity	Total Incidents by Severity	

```
select
   severity,
   count(*) as num_inc
from
   $incident
group by
   severity
order by
   severity
```

Dataset NameDescriptionLog Categorysoc-Total-Event-vs-Incident-HistoryTotal Events vs Incidents History

```
select
 coalesce (t1.hodex, t2.hodex) as hodex,
 coalesce(num event total, 0) as num event total,
 coalesce (num inc total, 0) as num inc total,
  coalesce (num event high, 0) as num event high
from
   select
     $flex timescale(agg time) as hodex,
     max(num_total) as num_event_total,
     max(num_sev_critical + num_sev_high) as num_event_high
    from
      $event_history
   where
     $cust_time_filter(agg_time)
   group by
     hodex
   order by
     hodex
  ) t1 full
  join (
   select
     $flex timescale(agg_time) as hodex,
        num sev high + num sev medium + num sev low
```

```
) as num_inc_total
from
    $incident_history
where
    $cust_time_filter(agg_time)
group by
    hodex
order by
    hodex
) t2 on t1.hodex = t2.hodex
order by
hodex
```

Dataset Name	Description	Log Category
soc-Incident-List	List of Incidents	

```
select
  incid_to_str(incid) as incnum,
  from_itime(createtime) as timestamp,
  inc_cat_encode(category) as category,
  severity,
  status,
  endpoint
from
  $incident
where
  $cust_time_filter(createtime)
order by
  createtime desc
```

Dataset Name	Description	Log Category
soc-Incident-by-Severity	Incidents by Severity	

```
select
  severity,
  count(*) as incnum
from
  $incident
where
  $cust_time_filter(createtime)
group by
  severity
order by
  incnum desc
```

Dataset Name	Description	Log Category
soc-Incident-by-Status	Incidents by Status	

```
select
  status,
  count(*) as incnum
from
  $incident
```

```
where
   $cust_time_filter(createtime)
group by
   status
order by
   incnum desc
```

```
Dataset NameDescriptionLog Categorysoc-Incident-by-Category-UnresolvedUnresolved Incidents by Category
```

Dataset Name	Description	Log Category
soc-Incident-by-Severity-Unresolved	Unresolved Incidents by Severity	

Dataset Name	Description	Log Category
soc-Incident-Timeline-by-Category	Incidents Timeline by Category	

```
select
  $flex_timescale(agg_time) as hodex,
  max(num_cat_cat1) as num_cat1,
  max(num_cat_cat2) as num_cat2,
  max(num_cat_cat3) as num_cat3,
  max(num_cat_cat4) as num_cat4,
  max(num_cat_cat5) as num_cat5,
  max(num_cat_cat6) as num_cat6
from
  $incident_history
where
  $cust_time_filter(agg_time)
group by
  hodex
order by
  hodex
```

Dataset Name	Description	Log Category
soc-Incident-List-Unresolved	List of Unresolved Incidents	

Dataset Name	Description	Log Category
fex-RSRQ-timeline	FortiExtender RSRQ timeline	event

```
select
   $flex_timescale(timestamp) as hodex,
   cast(
      sum(rsrq_sum)/ sum(count) as decimal(18, 2)
   ) || & #039;dB' as rsrq from ###(select $flex_timestamp(dtime) as timestamp, sum(to_number (rsrq, '999999.99')) as rsrq_sum, sum(to_number(sinr, '999999.99')) as sinr_sum, count(*) as count from $log where $filter and logid='0111046409' group by timestamp order by timestamp desc)### t group by hodex order by hodex desc
```

Dataset Name	Description	Log Category
fex-SINR-timeline	FortiExtender SINR timeline	event

```
select
   $flex_timescale(timestamp) as hodex,
   cast(
      sum(sinr_sum) / sum(count) as decimal(18, 0)
   ) || & #039;dB' as sinr from ###(select $flex_timestamp(dtime) as timestamp, sum(to_number(rsrq, '999999.99')) as rsrq_sum, sum(to_number(sinr, '999999.99')) as sinr_sum, count(*) as count from $log where $filter and logid='0111046409' group by timestamp order by timestamp desc)### t group by hodex order by hodex desc
```

Dataset Name	Description	Log Category
fgt-device-monitoring-inventory	FortiGate Device Monitoring Inventory	event

```
select
  devname,
  (
    & #039; ' || devid) as id_devid, ip, platform, os, '1' as total_num from $func-fgt-
inventory as t1 where exists (select 1 from devtable t2 where $dev_filter and
t2.devid=t1.devid) order by devname
```

Dataset Name	Description	Log Category
fgt-inventory-hardware	FortiGate Monitoring Inventory Hardware	event

```
select
 platform,
 count(*) as total_num
 $func - fgt - inventory as t1
 exists (
   select
     1
   from
     devtable t2
   where
     $dev filter
     and t2.devid = t1.devid
group by
 platform
order by
 total_num desc
```

Dataset Name	Description	Log Category
fgt-inventory-software	FortiGate Monitoring Inventory Software	event

select

& #039; FortiOS' as sf_name, (platform || ' ' || os) as firmware, count(*) as total_num from \$func-fgt-inventory as t1 where exists (select 1 from devtable t2 where \$dev_filter and t2.devid=t1.devid) group by platform, os order by total_num desc

Dataset Name	Description	Log Category
cup-utilization-timeline-for-each-device	FortiGate cpu utilization timeline	event

```
select
 $flex timescale(timestamp) as hodex,
 devid,
 cast(
  sum(total cpu) / sum(count) as decimal(6, 0)
 ) as cpu ave,
   sum(total mem) / sum(count) as decimal(6, 0)
 ) as mem_ave,
 cast(
   sum(total_disk) / sum(count) as decimal(6, 0)
  ) as disk ave,
 cast(
   sum(sent) / sum(count) as decimal(10, 0)
 ) as sent_kbps,
    sum(recv) / sum(count) as decimal(10, 0)
  ) as recv_kbps
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hodex, devid order by hodex

Dataset Name	Description	Log Category
status-timeline-by-device-cpu- utilization	FortiGate cpu summary view	event

```
select
  devid,
  cast(
    sum(total_cpu)/ sum(count) as decimal(6, 0)
  ) as cpu_ave,
  max(cpu_peak) as cpu_peak
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by cpu peak desc

Dataset Name	Description	Log Category
event-cpu-utilization-dev	FortiGate cpu summary view	event

```
select
  devid,
  cast(
    sum(total_cpu) / sum(count) as decimal(6, 0)
  ) as cpu_ave,
  max(cpu_peak) as cpu_peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max

(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce (totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast (coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split_part(bandwidth, '/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot)### t group by devid order by cpu peak desc

Dataset Name	Description	Log Category
memory-utilization-timeline-for-each-device	FortiGate cpu utilization timeline	event

```
select
    $flex_timescale(timestamp) as hodex,
    devid,
    cast(
        sum(total_cpu) / sum(count) as decimal(6, 0)
) as cpu_ave,
    cast(
        sum(total_mem) / sum(count) as decimal(6, 0)
) as mem_ave,
    cast(
        sum(total_disk) / sum(count) as decimal(6, 0)
) as disk_ave,
    cast(
        sum(sent) / sum(count) as decimal(10, 0)
) as sent_kbps,
    cast(
        sum(recv) / sum(count) as decimal(10, 0)
) as recv_kbps
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hodex, devid order by hodex

Dataset Name	Description	Log Category
status-timeline-by-device-mem- utilization	FortiGate memory summary view	event

```
select
  devid,
  cast(
    sum(total mem) / sum(count) as decimal(6, 0)
```

```
) as mem_ave,
   max(mem_peak) as mem_peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by mem peak desc

Dataset Name	Description	Log Category
event-mem-utilization-dev	FortiGate memory summary view	event

```
select
  devid,
  cast(
    sum(total_mem) / sum(count) as decimal(6, 0)
  ) as mem_ave,
  max(mem_peak) as mem_peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by mem_peak desc

Dataset Name	Description	Log Category
disk-utilization-timeline-for-each- device	FortiGate cpu utilization timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  devid,
  cast(
    sum(total_cpu) / sum(count) as decimal(6, 0)
  ) as cpu_ave,
  cast(
    sum(total_mem) / sum(count) as decimal(6, 0)
  ) as mem ave,
```

```
cast(
    sum(total_disk)/ sum(count) as decimal(6, 0)
) as disk_ave,
cast(
    sum(sent)/ sum(count) as decimal(10, 0)
) as sent_kbps,
cast(
    sum(recv)/ sum(count) as decimal(10, 0)
) as recv_kbps
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hodex, devid order by hodex

Dataset Name	Description	Log Category
status-timeline-by-device-disk- utilization	FortiGate disk summary view	event

```
select
  devid,
  cast(
    sum(total_disk)/ sum(count) as decimal(6, 0)
  ) as disk_ave,
  max(disk_peak) as disk_peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by disk peak desc

Dataset Name	Description	Log Category
event-disk-utilization-dev	FortiGate disk summary view	event

select devid,

```
cast(
    sum(total_disk) / sum(count) as decimal(6, 0)
) as disk_ave,
  max(disk_peak) as disk_peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by disk peak desc

Dataset Name	Description	Log Category
event-total-session-summary	FortiGate Total Sessions	event

```
select
  devid,
  max(session_peak) as max_session,
  cast(
    sum(totalsession) / sum(count) as decimal(10, 0)
  ) as sessions,
  max(cps_peak) as cps_peak,
  cast(
    sum(cps) / sum(count) as decimal(10, 0)
  ) as cps_ave
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by max session desc

Dataset Name	Description	Log Category
event-session-rate-summary	FortiGate Session Rate	event

```
select
  devid,
  max(cps_peak) as max_rate
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by max rate desc

Dataset Name	Description	Log Category
event-session-summary-dev	FortiGate Total Sessions	event

```
select
  devid,
  max(session_peak) as max_session,
  cast(
    sum(totalsession) / sum(count) as decimal(10, 0)
  ) as sessions,
  max(cps_peak) as cps_peak,
  cast(
    sum(cps) / sum(count) as decimal(10, 0)
  ) as cps_ave
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by max_session desc

Dataset Name	Description	Log Category
fgt-intf-down-timeline-for-each-device	FortiGate Interface Down Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  devid,
  sum(total_num) as total_num
from
```

###(select \$flex_timestamp as timestamp, devid, status, count(*) as total_num from \$log
where \$filter and logid_to_int(logid)=20099 and status='DOWN' group by timestamp, devid,
status)### t where \$filter-drilldown group by hodex, devid order by hodex

Dataset Name	Description	Log Category
fgt-intf-down-timeline-by-device	FortiGate Interface Down by Device	event

```
select
  devid,
  status,
  sum(total_num) as total_num
from
```

###(select \$flex_timestamp as timestamp, devid, status, count(*) as total_num from \$log
where \$filter and logid_to_int(logid)=20099 and status='DOWN' group by timestamp, devid,
status)### t group by devid, status order by total num desc

Dataset Name	Description	Log Category
fgt-intf-down-dev-donut	FortiGate Interface Down by Device	event

```
select
  devid,
  status,
  sum(total_num) as total_num
from
```

###(select \$flex_timestamp as timestamp, devid, status, count(*) as total_num from \$log
where \$filter and logid_to_int(logid)=20099 and status='DOWN' group by timestamp, devid,
status)### t group by devid, status order by total_num desc

Dataset Name	Description	Log Category
fgt-intf-down-dev-tbl	FortiGate Interface Down by Device	event

```
select
  devid,
  status,
  sum(total_num) as total_num
from
```

###(select \$flex_timestamp as timestamp, devid, status, count(*) as total_num from \$log
where \$filter and logid_to_int(logid)=20099 and status='DOWN' group by timestamp, devid,
status)### t group by devid, status order by total_num desc

Dataset Name	Description	Log Category
intf-sent-timeline-for-each-device	FortiGate cpu utilization timeline	event

```
select
   $flex_timescale(timestamp) as hodex,
   devid,
   cast(
      sum(total_cpu) / sum(count) as decimal(6, 0)
   ) as cpu_ave,
   cast(
      sum(total_mem) / sum(count) as decimal(6, 0)
   ) as mem_ave,
   cast(
      sum(total_disk) / sum(count) as decimal(6, 0)
   ) as disk_ave,
   cast(
```

```
sum(sent) / sum(count) as decimal(10, 0)
) as sent_kbps,
cast(
   sum(recv) / sum(count) as decimal(10, 0)
) as recv_kbps
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hodex, devid order by hodex

Dataset Name	Description	Log Category
status-timeline-by-device-intf-sent	FortiGate interface summary view	event

```
select
  devid,
  cast(
    sum(sent) / sum(count) as decimal(10, 0)
) as sent_kbps,
  cast(
    sum(recv) / sum(count) as decimal(10, 0)
) as recv_kbps,
  cast(
    sum(sent + recv) / sum(count) as decimal(10, 0)
) as transmit_kbps,
  max(transmit_peak) as transmit_kbps_peak
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as recv, max(cast(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by devid order by transmit_kbps_peak desc

Dataset Name	Description	Log Category
intf-recv-timeline-for-each-device	FortiGate cpu utilization timeline	event

```
select
  $flex timescale(timestamp) as hodex,
 devid,
  cast(
   sum(total cpu) / sum(count) as decimal(6, 0)
 ) as cpu ave,
   sum(total mem) / sum(count) as decimal(6, 0)
 ) as mem ave,
 cast(
   sum(total disk) / sum(count) as decimal(6, 0)
  ) as disk ave,
   sum(sent) / sum(count) as decimal(10, 0)
 ) as sent kbps,
   sum(recv) / sum(count) as decimal(10, 0)
 ) as recv kbps
from
  ###(select $flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max
(coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast
(coalesce(split part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split
part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split part(bandwidth,
```

Dataset Name	Description	Log Category
status-timeline-by-device-intf-recv	FortiGate interface summary view	event

'/', 1), '0') as integer) + cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak, count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot) ### t where \$filter-drilldown group by hodex, devid order by hodex

```
select
 devid,
 cast(
   sum(sent) / sum(count) as decimal(10, 0)
 ) as sent_kbps,
 cast(
   sum(recv) / sum(count) as decimal(10, 0)
 ) as recv kbps,
 cast(
   sum(sent + recv) / sum(count) as decimal(10, 0)
 ) as transmit kbps,
 max(transmit peak) as transmit kbps peak
 ###(select $flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total
trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate, min
(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max
(coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce
```

(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast (coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_ part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split part(bandwidth, '/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps peak, count (*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot) ### t group by devid order by transmit kbps peak desc

Dataset Name	Description	Log Category
event-intf-summary-dev	FortiGate interface summary view	event

```
select
 devid,
 cast (
   sum(sent) / sum(count) as decimal(10, 0)
  ) as sent kbps,
  cast(
    sum(recv) / sum(count) as decimal(10, 0)
 ) as recv kbps,
 cast(
   sum(sent + recv) / sum(count) as decimal(10, 0)
 ) as transmit kbps,
 max(transmit peak) as transmit kbps peak
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate, min (itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max (coalesce (mem, 0)) as mem peak, sum (coalesce (disk, 0)) as total disk, max (coalesce (disk, 0)) as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max (coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce (totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast (coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_ part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split_part(bandwidth, '/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as transmit peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps peak, count (*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group by timestamp, devid, slot) ### t group by devid order by transmit_kbps_peak desc

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-util-in-each	FortiGate Interface Statistics Timeline	event

```
select
  $flex timescale(tmstamp) as hodex,
```

devname || & #039;:' || intfname) as dev intf, cast(sum(bps out)/sum(interval)/1000 as decimal(10, 0)) as kbps out avg, cast(sum(bps in)/sum(interval)/1000 as decimal(10, 0)) as kbps in avg, cast(sum(util out)/sum(interval)/100 as decimal(10, 2)) as util out avg, cast (sum(util in)/sum(interval)/100 as decimal(10, 2)) as util in avg from (select \$flex timestamp(timestamp) as tmstamp, dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps out, sum(rcvdbps*interval) as bps in, sum(sentutil*interval) as util out, sum(rcvdutil*interval) as util in from intfstats where \$cust time filter (timestamp) group by tmstamp, dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid where \$filter-drilldown group by hodex, dev_intf order by hodex

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-util-in	FortiGate Interface Received Utilization	event

select

devname || & #039;:' || intfname) as dev_intf, cast(sum(bps_out)/sum(interval)/1000 as decimal(10, 0)) as kbps out avg, cast(sum(bps in)/sum(interval)/1000 as decimal(10, 0)) as kbps in avg, cast(sum(util out)/sum(interval)/100 as decimal(10, 2)) as util out avg, cast (sum(util in)/sum(interval)/100 as decimal(10, 2)) as util in avg from (select \$flex timestamp(timestamp) as tmstamp, tbl intf.dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps out, sum(rcvdbps*interval) as bps in, sum(sentutil*interval) as util out, sum(rcvdutil*interval) as util in from (select distinct dvid from ###(select dvid from \$log-event where \$filter and action='perf-stats' group by dvid)### t) tbl log inner join intfstats tbl intf on tbl log.dvid = tbl intf.dvid where \$cust time filter(timestamp) group by tmstamp, tbl intf.dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid group by dev intf order by util in avg desc, kbps in avg desc, kbps out avg desc

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-util-out-each	FortiGate Interface Statistics Timeline	event

select \$flex_timescale(tmstamp) as hodex,

devname || & #039;: '|| intfname) as dev intf, cast(sum(bps out)/sum(interval)/1000 as decimal(10, 0)) as kbps out avg, cast(sum(bps in)/sum(interval)/1000 as decimal(10, 0)) as kbps in avg, cast(sum(util out)/sum(interval)/100 as decimal(10, 2)) as util out avg, cast (sum(util in)/sum(interval)/100 as decimal(10, 2)) as util in avg from (select \$flex timestamp(timestamp) as tmstamp, dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps out, sum(rcvdbps*interval) as bps in, sum(sentutil*interval) as util out, sum(rcvdutil*interval) as util in from intfstats where \$cust time filter (timestamp) group by tmstamp, dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid where \$filter-drilldown group by hodex, dev intf order by hodex

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-util-out	FortiGate Interface Sent Utilization	event

select (

devname || & #039;:' || intfname) as dev intf, cast(sum(bps out)/sum(interval)/1000 as decimal(10, 0)) as kbps out avg, cast(sum(bps in)/sum(interval)/1000 as decimal(10, 0)) as kbps in avg, cast(sum(util out)/sum(interval)/100 as decimal(10, 2)) as util out avg, cast (sum(util in)/sum(interval)/100 as decimal(10, 2)) as util in avg from (select \$flex timestamp(timestamp) as tmstamp, tbl intf.dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps out, sum(rcvdbps*interval) as bps in, sum(sentutil*interval) as util out, sum(rcvdutil*interval) as util in from (select distinct dvid from ###(select dvid from \$log-event where \$filter and action='perf-stats' group by dvid)### t) tbl log inner join intfstats tbl intf on tbl log.dvid = tbl intf.dvid where \$cust time filter(timestamp) group by tmstamp, tbl intf.dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid group by dev intf order by util out avg desc, kbps out avg desc, kbps in avg desc

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-bit-rate-in-each	FortiGate Interface Statistics Timeline	event

```
select
    $flex_timescale(tmstamp) as hodex,
    (
        devname || & #039;:' || intfname) as dev_intf, cast(sum(bps_out)/sum(interval)/1000 as
decimal(10, 0)) as kbps_out_avg, cast(sum(bps_in)/sum(interval)/1000 as decimal(10, 0)) as
kbps_in_avg, cast(sum(util_out)/sum(interval)/100 as decimal(10, 2)) as util_out_avg, cast
(sum(util_in)/sum(interval)/100 as decimal(10, 2)) as util_in_avg from (select $flex_
timestamp(timestamp) as tmstamp, dvid, intfname, sum(interval) as interval, sum
(sentbps*interval) as bps_out, sum(rcvdbps*interval) as bps_in, sum(sentutil*interval) as
util_out, sum(rcvdutil*interval) as util_in from intfstats where $cust_time_filter
(timestamp) group by tmstamp, dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid
where $filter-drilldown group by hodex, dev_intf order by hodex
```

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-bit-rate-in	FortiGate Interface Received Bit Rate	event

select

devname || & #039;:' || intfname) as dev_intf, cast(sum(bps_out)/sum(interval)/1000 as decimal(10, 0)) as kbps_out_avg, cast(sum(bps_in)/sum(interval)/1000 as decimal(10, 0)) as kbps_in_avg, cast(sum(util_out)/sum(interval)/100 as decimal(10, 2)) as util_out_avg, cast (sum(util_in)/sum(interval)/100 as decimal(10, 2)) as util_in_avg from (select \$flex_timestamp(timestamp) as tmstamp, tbl_intf.dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps_out, sum(rcvdbps*interval) as bps_in, sum(sentutil*interval) as util_out, sum(rcvdutil*interval) as util_in from (select distinct dvid from ###(select dvid from \$log-event where \$filter and action='perf-stats' group by dvid)### t) tbl_log inner join intfstats tbl_intf on tbl_log.dvid = tbl_intf.dvid where \$cust_time_filter(timestamp) group by tmstamp, tbl_intf.dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid group by dev intf order by kbps in avg desc

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-bit-rate-out-each	FortiGate Interface Statistics Timeline	event

```
select
  $flex_timescale(tmstamp) as hodex,
  (
```

devname || & #039;:' || intfname) as dev_intf, cast(sum(bps_out)/sum(interval)/1000 as decimal(10, 0)) as kbps_out_avg, cast(sum(bps_in)/sum(interval)/1000 as decimal(10, 0)) as kbps_in_avg, cast(sum(util_out)/sum(interval)/100 as decimal(10, 2)) as util_out_avg, cast (sum(util_in)/sum(interval)/100 as decimal(10, 2)) as util_in_avg from (select \$flex_timestamp(timestamp) as tmstamp, dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps_out, sum(rcvdbps*interval) as bps_in, sum(sentutil*interval) as util_out, sum(rcvdutil*interval) as util_in from intfstats where \$cust_time_filter (timestamp) group by tmstamp, dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid where \$filter-drilldown group by hodex, dev_intf order by hodex

Dataset Name	Description	Log Category
fgt-intf-stats-timeline-bit-rate-out	FortiGate Interface Sent Bit Rate	event

```
select
```

devname || & #039;:' || intfname) as dev_intf, cast(sum(bps_out)/sum(interval)/1000 as decimal(10, 0)) as kbps out avg, cast(sum(bps in)/sum(interval)/1000 as decimal(10, 0)) as

kbps_in_avg, cast(sum(util_out)/sum(interval)/100 as decimal(10, 2)) as util_out_avg, cast (sum(util_in)/sum(interval)/100 as decimal(10, 2)) as util_in_avg from (select \$flex_timestamp(timestamp) as tmstamp, tbl_intf.dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps_out, sum(rcvdbps*interval) as bps_in, sum(sentutil*interval) as util_out, sum(rcvdutil*interval) as util_in from (select distinct dvid from ###(select dvid from \$log-event where \$filter and action='perf-stats' group by dvid)### t) tbl_log inner join intfstats tbl_intf on tbl_log.dvid = tbl_intf.dvid where \$cust_time_filter(timestamp) group by tmstamp, tbl_intf.dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid group by dev intf order by kbps out avg desc

Dataset Name	Description	Log Category
fgt-intf-stats-summary-view	FortiGate Interface Received Utilization	event

select

devname || & #039;:' || intfname) as dev_intf, cast(sum(bps_out)/sum(interval)/1000 as decimal(10, 0)) as kbps_out_avg, cast(sum(bps_in)/sum(interval)/1000 as decimal(10, 0)) as kbps_in_avg, cast(sum(util_out)/sum(interval)/100 as decimal(10, 2)) as util_out_avg, cast (sum(util_in)/sum(interval)/100 as decimal(10, 2)) as util_in_avg from (select \$flex_timestamp(timestamp) as tmstamp, tbl_intf.dvid, intfname, sum(interval) as interval, sum (sentbps*interval) as bps_out, sum(rcvdbps*interval) as bps_in, sum(sentutil*interval) as util_out, sum(rcvdutil*interval) as util_in from (select distinct dvid from ###(select dvid from \$log-event where \$filter and action='perf-stats' group by dvid)### t) tbl_log inner join intfstats tbl_intf on tbl_log.dvid = tbl_intf.dvid where \$cust_time_filter(timestamp) group by tmstamp, tbl_intf.dvid, intfname) t1 left join devtable t2 on t1.dvid = t2.dvid group by dev_intf order by util_in_avg desc, kbps_in_avg desc, kbps_out_avg desc

Dataset Name	Description	Log Category
fgt-ha-failure-timeline	FortiGate HA Failure Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  count(*) as total_num
from
```

###(select \$flex_timestamp as timestamp, dtime, devid, coalesce(nullifna(logdesc), msg) as
msg_desc from \$log where \$filter and subtype='ha' and logid_to_int(logid) in (35011, 35012,
35013, 37892, 37893, 37897, 37898, 37901, 37902, 37907, 37908) order by dtime desc)### t
group by hodex order by hodex

Dataset Name	Description	Log Category
fgt-ha-failure-summary	FortiGate HA Failure Summary	event

```
select
  from_dtime(dtime) as time_s,
  devid,
  msg_desc
from
```

###(select \$flex_timestamp as timestamp, dtime, devid, coalesce(nullifna(logdesc), msg) as
msg_desc from \$log where \$filter and subtype='ha' and logid_to_int(logid) in (35011, 35012,
35013, 37892, 37893, 37897, 37898, 37901, 37902, 37907, 37908) order by dtime desc)### t
order by time s desc

Dataset Name	Description	Log Category
fgt-env-faults-power	FortiGate Power Supply Faults	event

```
select
  from_dtime(dtime) as time_s,
  devid,
  coalesce(
    nullifna(logdesc),
    msg
  ) as msg_desc
from
  $log
where
  $filter
  and logid_to_int(logid) in (22105, 22107)
order by
  time_s desc
```

Dataset Name	Description	Log Category
fgt-env-faults-fan	FortiGate Fan Faults	event

```
select
  from_dtime(dtime) as time_s,
  devid,
  coalesce(
    nullifna(logdesc),
    msg
) as msg_desc
from
  $log
where
  $filter
  and logid_to_int(logid) = 22108
order by
  time_s desc
```

Dataset Name	Description	Log Category
fgt-env-faults-temperature	FortiGate Temperatre Too High	event

```
select
  from_dtime(dtime) as time_s,
  devid,
  coalesce(
    nullifna(logdesc),
    msg
  ) as msg_desc
from
  $log
where
  $filter
  and logid_to_int(logid) = 22109
order by
  time_s desc
```

Dataset Name	Description	Log Category
Behaviour-Banned-Application	Bullying Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
  agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
  (select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
  (`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
  ('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
  'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
  'bing.search_search.phrase')) and ($bully_keywords) order by itime desc)### t group by
  filename order by requests desc
```

Dataset Name	Description	Log Category
Behaviour-Banned-User	Bullying Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
(select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
'bing.search_search.phrase')) and ($bully_keywords) order by itime desc)### t group by
filename order by requests desc
```

Dataset Name	Description	Log Category
Behaviour-Banned-User-Drilldown	Bullying Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
(select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
'bing.search_search.phrase')) and ($bully_keywords) order by itime desc)### t group by
filename order by requests desc
```

Dataset Name	Description	Log Category
behaviour-banned	Bullying Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
  agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
  (select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
  (`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
  ('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
  'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
  'bing.search_search.phrase')) and ($bully_keywords) order by itime desc)### t group by
  filename order by requests desc
```

Dataset Name	Description	Log Category
Self-Harm-Behaviour-Banned-User- Pie	Self-Harm Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
(select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
'bing.search_search.phrase')) and ($banned_keywords) order by itime desc)### t group by
filename order by requests desc
```

Dataset Name	Description	Log Category
Self-Harm-Behaviour-Banned- Application-Pie	Self-Harm Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
  agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
  (select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
  (`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
  ('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
  'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
  'bing.search_search.phrase')) and ($banned_keywords) order by itime desc)### t group by
  filename order by requests desc
```

Dataset Name	Description	Log Category
Self-Harm-Behaviour-Banned-User- Bar	Self-Harm Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
(select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
'bing.search_search.phrase')) and ($banned_keywords) order by itime desc)### t group by
filename order by requests desc
```

Dataset Name	Description	Log Category
Self-Harm-Behaviour-Banned-User- Drilldown	Self-Harm Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
(select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
'bing.search_search.phrase')) and ($banned_keywords) order by itime desc)### t group by
filename order by requests desc
```

Dataset Name	Description	Log Category
Self-Harm-behaviour-banned	Self-Harm Chat Search and Message Logging	app-ctrl

```
select
  filename,
  string_agg(
    distinct app,
    & #039; ') as app_agg, string_agg(distinct from_itime(itime)::text, ' ') as itime_agg,
  string_agg(distinct user_src, ' ') as user_agg, string_agg(distinct `group`, ' ') as group_
agg, string_agg(distinct ipstr(`srcip`), ' ') as srcip_agg, count(*) as requests from ###
(select filename, app, itime, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr
(`srcip`)) as user_src, `group`, `srcip` from $log where $filter and (lower(app) in
('facebook_post', 'facebook_chat', 'twitter_post', 'youtube_video.access', 'gmail_chat',
'gmail_send.message', 'linkedin_post', 'vimeo_video.access', 'google.search_search.phrase',
'bing.search_search.phrase')) and ($banned_keywords) order by itime desc)### t group by
filename order by requests desc
```

Dataset Name	Description	Log Category
Browsing-Time-per-Social-Media	Browsing Time vs. Domain	traffic

```
select
  domain,
  ebtr_value(
     ebtr_agg_flat(browsetime),
     null,
     $timespan
  ) as browsetime
from
```

###(select domain, f_user, srcip, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth)
as bandwidth from (select app_group_name(app) as app_group, coalesce(nullifna(`user`),
nullifna(`unauthuser`), ipstr(`srcip`)) as f_user, srcip, coalesce(nullifna(root_domain
(hostname)), ipstr(dstip), NULL) as domain, ebtr_agg_flat(\$browse_time) as browsetime, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and
(logflag&1>0) group by app_group, f_user, hostname, domain, srcip, dstip) t1 inner join app_
mdata t2 on lower(t1.app_group)=lower(t2.name) where app_cat='Social.Media' group by domain,
f_user, srcip order by browsetime, bandwidth desc)### t where browsetime is not null group
by domain order by browsetime desc

Dataset Name	Description	Log Category
Social-Networking-Bar-Graph	Social Networking Browsing Time	traffic

```
select
  f_user,
  sum(bandwidth) as bandwidth
```

###(select domain, f_user, srcip, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth)
as bandwidth from (select app_group_name(app) as app_group, coalesce(nullifna(`user`),
nullifna(`unauthuser`), ipstr(`srcip`)) as f_user, srcip, coalesce(nullifna(root_domain
(hostname)), ipstr(dstip), NULL) as domain, ebtr_agg_flat(\$browse_time) as browsetime, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and
(logflag&1>0) group by app_group, f_user, hostname, domain, srcip, dstip) t1 inner join app_
mdata t2 on lower(t1.app_group)=lower(t2.name) where app_cat='Social.Media' group by domain,
f_user, srcip order by browsetime, bandwidth desc)### t where bandwidth>0 group by f_user
order by bandwidth desc

Dataset Name	Description	Log Category
Top-Social-Networking-Durations- Sources-Drilldown	Top Social Networking Durations from Sources Drilldown	traffic

```
select
f_user,
ebtr_value(
   ebtr_agg_flat(browsetime),
   null,
   $timespan
) as browsetime
from
   ###(select domain, f_user, srcip, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth)
as bandwidth from (select app_group_name(app) as app_group, coalesce(nullifna(`user`),
```

nullifna(`unauthuser`), ipstr(`srcip`)) as f user, srcip, coalesce(nullifna(root domain

(hostname)), ipstr(dstip), NULL) as domain, ebtr_agg_flat(\$browse_time) as browsetime, sum (coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and (logflag&1>0) group by app_group, f_user, hostname, domain, srcip, dstip) t1 inner join app_mdata t2 on lower(t1.app_group)=lower(t2.name) where app_cat='Social.Media' group by domain, f_user, srcip order by browsetime, bandwidth desc)### t where \$filter-drilldown and browsetime is not null group by f user order by browsetime desc

Dataset Name	Description	Log Category
Top-Social-Networking-Durations- Domains-Drilldown	Browsing Time vs. Domain	traffic

```
select
  domain,
  ebtr_value(
    ebtr_agg_flat(browsetime),
    null,
    $timespan
) as browsetime
```

###(select domain, f_user, srcip, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth)
as bandwidth from (select app_group_name(app) as app_group, coalesce(nullifna(`user`),
nullifna(`unauthuser`), ipstr(`srcip`)) as f_user, srcip, coalesce(nullifna(root_domain
(hostname)), ipstr(dstip), NULL) as domain, ebtr_agg_flat(\$browse_time) as browsetime, sum
(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log where \$filter and
(logflag&1>0) group by app_group, f_user, hostname, domain, srcip, dstip) t1 inner join app_
mdata t2 on lower(t1.app_group)=lower(t2.name) where app_cat='Social.Media' group by domain,
f_user, srcip order by browsetime, bandwidth desc)### t where browsetime is not null group
by domain order by browsetime desc

Dataset Name	Description	Log Category
Facebook-Posts	Facebook Posts	app-ctrl

```
select
  from_itime(itime) as i_time,
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
  ) as f_user,
  srcip,
  filename
from
  $log
where
  $filter
  and lower(app) = lower(
    & #039;Facebook_Post') and filename is not null order by i_time desc
```

Dataset Name	Description	Log Category
Facebook-Chats	Facebook Chats	app-ctrl

```
select filename,
```

```
string_agg(
    distinct from_itime(itime): :text,
    & #039; ') as itime_agg, string_agg(distinct user_src, ' ') as user_agg, string_agg
(distinct `group`, ' ') as group_agg, string_agg(distinct ipstr(srcip), ' ') as srcip_agg,
count(*) as requests from ###(select filename, itime, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src, `group`, srcip from $log where $filter and
lower(app)=lower('Facebook_Chat') and filename is not null)### t group by filename order by
requests desc
```

Dataset Name	Description	Log Category
Twitter-Posts	Twitter Posts	app-ctrl

```
select
  from_itime(itime) as i_time,
  coalesce(
    nullifna(`user`),
    nullifna(`unauthuser`),
    ipstr(`srcip`)
) as f_user,
  srcip,
  filename
from
  $log
where
  $filter
  and lower(app) = lower(
    & #039;Twitter Post') and filename is not null order by i time desc
```

Dataset Name	Description	Log Category
LinkedIn-Posts-and-Comments	LinkedIn Posts and Comments	app-ctrl

```
select
  filename,
  string_agg(
    distinct from_itime(itime): :text,
    & #039; ') as itime_agg, string_agg(distinct user_src, ' ') as user_agg, string_agg
(distinct `group`, ' ') as group_agg, string_agg(distinct ipstr(srcip), ' ') as srcip_agg,
count(*) as requests from ###(select filename, itime, coalesce(nullifna(`user`), nullifna
(`unauthuser`), ipstr(`srcip`)) as user_src, `group`, srcip from $log where $filter and
lower(app)=lower('LinkedIn_Post') and filename is not null)### t group by filename order by
requests desc
```

Dataset Name	Description	Log Category
sdwan-fw-Device-Interface-Quality_ Bibandwidth-drilldown	SD-WAN Device-Interface Statistic	event

```
select
  devid,
  sum(bibandwidth) / sum(count) as bibandwidth
from
  ###(select $flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla_
rule, sum(link_status) as link_status, sum(failed_latency) as failed_latency, sum(failed_
jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as
```

latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and bibandwidth is not null group by devid having sum(count)>0 order by bibandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-Interface-Latency-Line	SD-WAN Device-Interface Latency Timeline	event

```
select
 $flex timescale(timestamp) as hodex,
 t1.interface,
 min(latency) as latency
from
  (
    select
      timestamp,
      devid,
      interface,
      sum(latency) / sum(count) as latency
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE

WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by timestamp, devid, interface having sum(count)>0) t1 inner join (select interface, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum (failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min (latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min (packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msq LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num (inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int (logid) = 22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and interface is not null group by interface order by num intf desc limit 10)t2 on t1.interface=t2.interface group by hodex, t1.interface order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Interface-Jitter-Line	SD-WAN Device-Interface Jitter Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  t1.interface,
  min(jitter) as jitter
from
  (
    select
    timestamp,
    devid,
```

```
interface,
  sum(jitter) / sum(count) as jitter
rom
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by timestamp, devid, interface having sum(count)>0) t1 inner join (select interface, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum (failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min (latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min (packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan_status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla_failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed_jitter, (CASE WHEN sla_failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed_latency, (CASE WHEN sla_ failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num (inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int (logid) = 22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck

/*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and interface is not null group by interface order by num_intf desc limit 10)t2 on t1.interface=t2.interface group by hodex, t1.interface order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Interface-Packetloss- Line	SD-WAN Device-Interface Packetloss Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  t1.interface,
  min(packetloss) as packetloss
from
  (
   select
    timestamp,
    devid,
    interface,
    sum(packetloss) / sum(count) as packetloss
  from
```

###(select \$flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla_failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t group by timestamp, devid, interface having sum(count)>0) t1 inner join (select interface, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum (failed_latency) as failed_latency, sum(failed_jitter) as failed_jitter, sum(failed_ packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min (latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min (packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as

sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla_failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num (inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int (logid) = 22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and interface is not null group by interface order by num intf desc limit 10)t2 on t1.interface=t2.interface group by hodex, t1.interface order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Latency-Line	SD-WAN Device Latency Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  devid,
  min(latency) as latency
from
  (
   select
    timestamp,
    devid,
    interface,
    sum(latency) / sum(count) as latency
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency_max, min(latency) as latency_min, sum(jitter) as jitter, max(jitter) as jitter_max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link

status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla_failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert_unit_to_num(outbandwidth) as outbandwidth, convert_unit_to_num(bibandwidth) as bibandwidth from \$log where \$filter and logid_to_int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp, desc/*SkipEND*/)### t where \$filter-drilldown and latency is not null group by timestamp, devid, interface having sum(count)>0) t1 group by hodex, devid order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Jitter-Line	SD-WAN Device Jitter Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  devid,
  min(jitter) as jitter
from
  (
   select
    timestamp,
   devid,
   interface,
   sum(jitter) / sum(count) as jitter
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and jitter is not null group by timestamp, devid, interface having sum(count)>0) t1 group by hodex, devid order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Packetloss-Line	SD-WAN Device Packet Loss Timeline	event

```
select
  $flex_timescale(timestamp) as hodex,
  devid,
  min(packetloss) as packetloss
from
  (
   select
     timestamp,
     devid,
     interface,
     sum(packetloss) / sum(count) as packetloss
  from
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed_jitter, (CASE WHEN sla_failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed_latency, (CASE WHEN sla_failed=1 THEN 3 ELSE sdwan_status END) AS sdwan_status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid) = 22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and packetloss is not null group by timestamp, devid, interface having sum(count)>0) t1 group by hodex, devid order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Interface-Summary-by- Bibandwidth	SD-WAN Device Interface Summary by Bibandwidth	event

```
select
  devid,
  interface,
  sum(bibandwidth) / sum(count) as bibandwidth,
  cast(
    min(latency_min) as decimal(18, 2)
```

```
) as latency min,
cast(
  sum(latency) / sum(count) as decimal(18, 2)
) as latency avg,
cast(
 max(latency max) as decimal(18, 2)
) as latency max,
 min(jitter min) as decimal(18, 2)
) as jitter_min,
cast(
  sum(jitter) / sum(count) as decimal(18, 2)
) as jitter_avg,
cast (
 max(jitter max) as decimal(18, 2)
) as jitter max,
cast (
 min(packetloss min) as decimal(18, 2)
) as packetloss min,
  sum(packetloss) / sum(count) as decimal(18, 2)
) as packetloss avg,
cast(
 max(packetloss max) as decimal(18, 2)
) as packetloss_max
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link_status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed_latency, (CASE WHEN sla_failed=1 THEN 3 ELSE sdwan_status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/) ### t where \$filter-drilldown and interface is not null group by devid, interface having sum(count)>0 order by devid, interface

Dataset Name	Description	Log Category
sdwan-Top-App-By-Bandwidth	Top SD-WAN application by bandwidth	traffic

select
 appid,
 app_group,
 sum(bandwidth) as bandwidth,
 sum(sessions) as sessions

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
group by appid, app_group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-Top-App-By-Bandwidth-Sankey	Top SD-WAN application by bandwidth usage	traffic

select

& #039;SD-WAN Utilization' as summary, app_group, devid, dstintf as interface, sum (bandwidth) as bandwidth from ###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce(vwlname,vwlservice) as rulename, service, coalesce(nullifna (`srcname`),ipstr(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce (sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce (rcvddelta, rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown group by app_group, devid, interface order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-Interface-bandwidth- Drilldown	SD-WAN Device Statistic by Bibandwidth	event

select
 devid,
 sum(bibandwidth) / sum(count) as bibandwidth

###(select \$flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla_
rule, sum(link_status) as link_status, sum(failed_latency) as failed_latency, sum(failed_
jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as
latency, max(latency) as latency_max, min(latency) as latency_min, sum(jitter) as jitter,
max(jitter) as jitter_max, min(jitter) as jitter_min, sum(packetloss) as packetloss, max
(packetloss) as packetloss_max, min(packetloss) as packetloss_min, sum(inbandwidth) as
inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as

count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and bibandwidth is not null group by devid having sum(count)>0 order by bibandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-Rules-Donut-Bandwidth	Top SD-WAN Links bandwidth	traffic

```
select
  coalesce(
   rulename,
```

& #039;Unknown') as rulename, sum(bandwidth) as bandwidth from ###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic_in, sum (coalesce(sentdelta, sentbyte, 0)) as traffic_in, sum (coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown group by rulename order by bandwidth desc limit 10

Dataset Name	Description	Log Category
sdwan-device-interface-bandwidth	Top SD-WAN Links bandwidth	traffic

```
select
  interface,
  sum(bandwidth) as bandwidth
from
  (
    (
      select
      srcintf as interface,
      sum(bandwidth) as bandwidth
  from
```

###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce (vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr (`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src)### t where srcintfrole='wan' and \$filter-drilldown group by interface) union all (select dstintf as interface, sum (bandwidth) as bandwidth from ###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group name(app) as app group, coalesce(vwlname,vwlservice) as rulename, service, coalesce(nullifna (`srcname`),ipstr(`srcip`),nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce (sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce (rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown group by interface)) t group by interface order by bandwidth desc limit 10

Dataset Name	Description	Log Category
sdwan-Top-Application-Session- Bandwidth	Top SD-WAN application by bandwidth	traffic

```
select
  appid,
  app_group,
  sum(bandwidth) as bandwidth,
  sum(sessions) as sessions
from
```

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
group by appid, app group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-Top-Users-By-Bandwidth-Bar	SD-WAN Top users by bandwidth usage	traffic

```
select
  user_src,
  sum(bandwidth) as bandwidth
from
  ###(select $flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
```

srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app group, coalesce (vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`), ipstr (`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from $\log-t$ raffic where filter and filtergroup by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src) ### t where \$filter-drilldown group by user src order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-top-user-app-Drilldown	SD-WAN Top users and Application by bandwidth	traffic

```
select
 user src,
 app_group,
 sum(bandwidth) as bandwidth
```

###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group name(app) as app group, coalesce (vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr (`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src) ### t where \$filter-drilldown group by user src, app group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-Intfe-traffic-out- bandwidth-Line	SD-WAN Device-Interface traffic sent bandwidth Timeline	traffic

```
select
 $flex timescale(timestamp) as hodex,
 tl.dstintf as interface,
 sum(traffic out) as bandwidth
```

###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce (vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr (`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from $\log-t$ raffic where filter and filtergroup by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t1 inner join (select dstintf, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group name(app) as app group, coalesce (vwlname, vwlservice) as rulename, service, coalesce (nullifna (`srcname`), ipstr(`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore,

coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce (sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce (rcvddelta, rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown group by dstintf order by num_intf desc limit 10)t2 on t1.dstintf=t2.dstintf group by hodex, t1.dstintf order by hodex

Dataset Name	Description	Log Category
sdwan-Device-Intfe-traffic-in- bandwidth-Line	SD-WAN Device-Interface traffic received bandwidth Timeline	traffic

\$\select
\$flex_timescale(timestamp) as hodex,
t1.srcintf as interface,
sum(traffic in) as bandwidth

from ###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group name(app) as app group, coalesce (vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`), ipstr (`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src)### t1 inner join (select srcintf, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce(vwlname,vwlservice) as rulename, service, coalesce(nullifna (`srcname`),ipstr(`srcip`),nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce (sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce (rcvddelta, rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_ out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src)### t where \$filter-drilldown and srcintf is not null and srcintfrole ='wan' group by srcintf order by num intf desc limit 10)t2 on t1.srcintf=t2.srcintf group by hodex, t1.srcintf order

Dataset Name	Description	Log Category
sdwan-Device-Intfe-traffic-bandwidth- Line	SD-WAN Device-Interface traffic sent bandwidth Timeline	traffic

```
select
```

by hodex

\$flex_timescale(timestamp) as hodex,
t1.dstintf as interface,
sum(traffic_out) as bandwidth

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`), ipstr

(`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src)### t1 inner join (select dstintf, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group name (app) as app group, coalesce(vwlname, vwlservice) as rulename, service, coalesce(nullifna (`srcname`), ipstr(`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce (sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce (rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src)### t where \$filter-drilldown group by dstintf order by num intf desc limit 10)t2 on t1.dstintf=t2.dstintf group by hodex, t1.dstintf order by hodex

Dataset Name	Description	Log Category
sdwan-Device-SLA-Interface- bandwidth-Drilldown	SD-WAN Device Statistic by Bibandwidth	event

select
 devid,
 sum(bibandwidth) / sum(count) as bibandwidth
from

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link_status) as link_status, sum(failed_latency) as failed_latency, sum(failed_ jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp

desc/*SkipEND*/) ### t where \$filter-drilldown and bibandwidth is not null group by devid having sum(count)>0 order by bibandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-SLA-Rule-Latency-Line	SD-WAN Device-SLA-Rule Latency Line	event

```
select
  $flex_timescale(timestamp) as hodex,
  t1.intf_sla,
  sum(latency) / sum(count) as latency
from
  (
    select
```

timestamp, interface || & #039;:' || sla_rule as intf_sla, sum(latency) as latency, sum(count) as count from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where latency is not null group by timestamp, intf sla having sum (count)>0) t1 inner join (select interface || ':' || sla rule as intf sla, count(*) as num intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE

0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msq LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and sla rule is not null group by intf sla order by num intf desc limit 10)t2 on t1.intf sla=t2.intf sla group by hodex, t1.intf sla order by hodex

Dataset Name	Description	Log Category
sdwan-Device-SLA-Rule-Jitter-Line	SD-WAN Device-SLA-Rule Jitter Line	event

```
select
  $flex_timescale(timestamp) as hodex,
  t1.intf_sla,
  sum(jitter) / sum(count) as jitter
from
  (
   select
    timestamp,
```

interface || & #039;:' || sla rule as intf sla, sum(jitter) as jitter, sum(count) as count from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla_failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by

timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where jitter is not null group by timestamp, intf sla having sum (count)>0) t1 inner join (select interface || ':' || sla_rule as intf_sla, count(*) as num_ intf from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum (failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed_packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and sla rule is not null group by intf sla order by num intf desc limit 10)t2 on t1.intf sla=t2.intf sla group by hodex, t1.intf sla order by hodex

Dataset Name	Description	Log Category
sdwan-Device-SLA-Rule-Packetloss- Line	SD-WAN Device-SLA-Rule Packetloss Line	event

```
select
  $flex_timescale(timestamp) as hodex,
  t1.intf_sla,
  sum(packetloss) / sum(count) as packetloss
from
  (
    select
    timestamp,
```

interface || & #039;:' || sla_rule as intf_sla, sum(packetloss) as packetloss, sum (count) as count from ###(select \$flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla_rule, sum(link_status) as link_status, sum(failed_latency) as failed_latency, sum(failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency_max, min(latency) as latency_min, sum (jitter) as jitter, max(jitter) as jitter_max, min(jitter) as jitter_min, sum(packetloss) as packetloss, max(packetloss) as packetloss_max, min(packetloss) as packetloss_min, sum (inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan_status) as sdwan_status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0

END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim (trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num (bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where packetloss is not null group by timestamp, intf sla having sum(count)>0) t1 inner join (select interface || ':' || sla rule as intf sla, count (*) as num_intf from ###(select \$flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla_rule, sum(link_status) as link_status, sum(failed_latency) as failed_ latency, sum(failed_jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum (jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss_max, min(packetloss) as packetloss_min, sum (inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim (trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla_failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num (bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and sla rule is not null group by intf sla order by num intf desc limit 10)t2 on t1.intf sla=t2.intf sla group by hodex, t1.intf sla order by hodex

Dataset Name	Description	Log Category
sdwan-device-sla-intf-latency-pass- percent	SD-WAN Device Latency Pass Percentage by SLA rules and Interface	event

select
sla_rule,

```
interface,
cast(
   100 *(
    1 - sum(failed_latency) / sum(count)
   ) as decimal(18, 2)
) as latency
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss_max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link_status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown group by sla rule, interface having sum (count) > 0 order by latency desc

Dataset Name	Description	Log Category
sdwan-device-sla-intf-jitter-pass- percent	SD-WAN Device Jitter Pass Percentage by SLA rules and Interface	event

```
select
    sla_rule,
    interface,
    cast(
        100 *(
            1 - sum(failed_jitter) / sum(count)
        ) as decimal(18, 2)
    ) as jitter
from
```

###(select \$flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla_
rule, sum(link_status) as link_status, sum(failed_latency) as failed_latency, sum(failed_
jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as
latency, max(latency) as latency_max, min(latency) as latency_min, sum(jitter) as jitter,
max(jitter) as jitter_max, min(jitter) as jitter_min, sum(packetloss) as packetloss, max
(packetloss) as packetloss_max, min(packetloss) as packetloss_min, sum(inbandwidth) as

inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown group by sla rule, interface having sum (count)>0 order by jitter desc

Dataset Name	Description	Log Category
sdwan-device-sla-intf-packetloss-pass- percent	SD-WAN Device Packet Loss Pass Percentage by SLA rules and Interface	event

```
select
    sla_rule,
    interface,
    cast(
        100 *(
            1 - sum(failed_packetloss) / sum(count)
        ) as decimal(18, 2)
    ) as packetloss
from
```

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link_status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed_latency, (CASE WHEN sla_failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from

packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla_failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert_unit_to_num(outbandwidth) as outbandwidth, convert_unit_to_num(bibandwidth) as bibandwidth from \$log where \$filter and logid_to_int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown group by sla_rule, interface having sum (count)>0 order by packetloss desc

Dataset Name	Description	Log Category
sdwan-Device-Availability-status	SD-WAN Device Statistic by Bibandwidth	event

select
 devid,
 sum(bibandwidth) / sum(count) as bibandwidth
from

###(select \$flex_timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla_ rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency_min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed_latency, (CASE WHEN sla_failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link_status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth, convert_unit_to_num(outbandwidth) as outbandwidth, convert_unit_to_num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and bibandwidth is not null group by devid having sum(count)>0 order by bibandwidth desc

Dataset Name	Description	Log Category
sdwan-device-intf-availability- percentage-bar	SD-WAN Device Interface Availability Percentage	event

select

& #039;SD-WAN' as interface, cast(sum(availent)*100.0/sum(count) as decimal(18,2)) as available from (select timestamp, devid, first value(count) OVER (PARTITION BY timestamp,

devid ORDER BY link status/count desc, count desc) as count, first value(link status) OVER (PARTITION BY timestamp, devid ORDER BY link status/count desc, count desc) as availent from (select timestamp, devid, interface, sum(link_status) as link_status, sum(count) as count from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and count>0 group by timestamp, devid, interface)t) t group by interface) union all (select interface, cast(sum(link status) *100.0/sum(count) as decimal(18,2)) as available from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum (failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min (jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla_failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed_jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link_status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num (inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int (logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL

OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown group by interface order by interface)

Dataset Name	Description	Log Category
sdwan-device-intf-availability- percentage-donut	SD-WAN Device Interface Availability Percentage Donut	event

```
select
  interface,
  unnest(avail) as avail,
  unnest(val) as val
from
  (
    select
    interface
```

interface, array[& #039; Available', 'Unavailable'] as avail, array[available, 100-available] as val from ((select 'SD-WAN' as interface, cast(sum(availcnt)*100.0/sum(count) as decimal (18,2)) as available from (select timestamp, devid, first value(count) OVER (PARTITION BY timestamp, devid ORDER BY link status/count desc, count desc) as count, first value(link status) OVER (PARTITION BY timestamp, devid ORDER BY link status/count desc, count desc) as availent from (select timestamp, devid, interface, sum(link status) as link status, sum (count) as count from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum (jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min(packetloss) as packetloss min, sum (inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link_status, (CASE WHEN link_status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed_jitter, (CASE WHEN sla_failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim (trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num (bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and count>0 group by timestamp, devid, interface)t) t group by interface) union all (select interface, cast(sum(link status)*100.0/sum(count) as decimal(18,2)) as available from ###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed_latency) as failed_latency, sum(failed_jitter) as failed_jitter, sum (failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency_ max, min(latency) as latency_min, sum(jitter) as jitter, max(jitter) as jitter_max, min

(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msq LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num (inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int (logid) = 22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown group by interface order by interface)) t) t

Dataset Name	Description	Log Category
sdwan-Device-Application-sdwan- Rules-and-Ports-drilldown	SD-WAN Device Statistic by Bibandwidth	event

select
 devid,
 sum(bibandwidth) / sum(count) as bibandwidth

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed_latency, (CASE WHEN sla_failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert_unit_to_num(outbandwidth) as outbandwidth, convert_unit_to_num(bibandwidth) as

bibandwidth from \$log where \$filter and logid_to_int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and bibandwidth is not null group by devid having sum(count)>0 order by bibandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-Interface-Application- Traffic-Sankey	Top SD-WAN application by bandwidth sankey	traffic

select

& #039;SD-WAN Rules' as summary, 'Rule:' || coalesce(rulename, 'Unknown') as rule_name, app_group, devid, dstintf as interface, sum(bandwidth) as bandwidth from ###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic_in, sum (coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown group by rule_name, app_group, devid, interface order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-fw-Device-Interface-test2	SD-WAN Device-Interface Statistic	event

select
 devid,
 sum(bibandwidth) / sum(count) as bibandwidth

###(select \$flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed_jitter, sum(failed_packetloss) as failed_packetloss, sum(latency) as latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max (packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla_failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce (healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth,

convert_unit_to_num(outbandwidth) as outbandwidth, convert_unit_to_num(bibandwidth) as bibandwidth from \$log where \$filter and logid_to_int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and bibandwidth is not null group by devid having sum(count)>0 order by bibandwidth desc

Dataset Name	Description	Log Category
sdwan-Device-Intf-Avail-Percentage- Timeline	SD-WAN Device Interface Availability Percentage Timeline	event

```
select
  hodex,
  interface,
  available
from
      select
        $flex datetime(timestamp) as hodex,
        & #039; SD-WAN' as interface, cast(sum(availcnt)*100.0/sum(count) as decimal(18,2))
as available from (select timestamp, devid, first value(count) OVER (PARTITION BY timestamp,
devid ORDER BY link_status/count desc, count desc) as count, first_value(link_status) OVER
(PARTITION BY timestamp, devid ORDER BY link status/count desc, count desc) as availent from
(select timestamp, devid, interface, sum(link status) as link status, sum(count) as count
from ###(select $flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla
rule, sum(link status) as link status, sum(failed latency) as failed latency, sum(failed
jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as
latency, max(latency) as latency max, min(latency) as latency min, sum(jitter) as jitter,
max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max
(packetloss) as packetloss_max, min(packetloss) as packetloss_min, sum(inbandwidth) as
inbandwidth, sum(outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as
count, min(sdwan status) as sdwan status from (select itime, csf, devid, vd, interface,
healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency,
(CASE WHEN link_status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link_status=1 THEN
packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN
1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE
0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS
failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE
WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1
THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth
ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce
(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link
status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from
packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN
status='down' THEN 1 ELSE 0 END) AS sla_failed, metric, (CASE WHEN msg LIKE '%SLA status%'
THEN 1 ELSE 0 END) AS sdwan status, convert unit to num(inbandwidth) as inbandwidth,
convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as
bibandwidth from $log where $filter and logid to int(logid)=22925 AND status IS NOT NULL AND
interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by
timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp
desc/*SkipEND*/)### t where $filter-drilldown and count>0 group by timestamp, devid,
interface)t) t group by hodex order by hodex) union all (select $flex datetime(timestamp) as
hodex, interface, cast(sum(link_status)*100.0/sum(count) as decimal(18,2)) as available from
###(select $flex timestamp as timestamp, csf, devid, vd, interface, healthcheck as sla rule,
```

sum(link status) as link status, sum(failed latency) as failed latency, sum(failed jitter) as failed jitter, sum(failed packetloss) as failed packetloss, sum(latency) as latency, max (latency) as latency max, min(latency) as latency min, sum(jitter) as jitter, max(jitter) as jitter max, min(jitter) as jitter min, sum(packetloss) as packetloss, max(packetloss) as packetloss max, min(packetloss) as packetloss min, sum(inbandwidth) as inbandwidth, sum (outbandwidth) as outbandwidth, sum(bibandwidth) as bibandwidth, count(*) as count, min (sdwan status) as sdwan status from (select itime, csf, devid, vd, interface, healthcheck, link status, (CASE WHEN link status=1 THEN latency ELSE 0 END) AS latency, (CASE WHEN link status=1 THEN jitter ELSE 0 END) AS jitter, (CASE WHEN link status=1 THEN packetloss ELSE 100 END) AS packetloss, (CASE WHEN sla failed=1 AND metric='packetloss' THEN 1 ELSE 0 END) AS failed packetloss, (CASE WHEN sla failed=1 AND metric='jitter' THEN 1 ELSE 0 END) AS failed jitter, (CASE WHEN sla failed=1 AND metric='latency' THEN 1 ELSE 0 END) AS failed latency, (CASE WHEN sla failed=1 THEN 3 ELSE sdwan status END) AS sdwan status, (CASE WHEN link status=1 THEN inbandwidth ELSE 0 END) AS inbandwidth, (CASE WHEN link status=1 THEN outbandwidth ELSE 0 END) AS outbandwidth, (CASE WHEN link status=1 THEN bibandwidth ELSE 0 END) AS bibandwidth from (select itime, csf, devid, vd, interface, coalesce(healthcheck, name) as healthcheck, (CASE WHEN status='down' THEN 0 ELSE 1 END) AS link status, latency::float as latency, jitter::float as jitter, trim(trailing '%' from packetloss)::float as packetloss, (CASE WHEN msg LIKE '%SLA failed%' THEN 1 WHEN status='down' THEN 1 ELSE 0 END) AS sla_failed, metric, (CASE WHEN msg LIKE '%SLA status%' THEN 1 ELSE 0 END) AS sdwan_status, convert_unit_to_num(inbandwidth) as inbandwidth, convert unit to num(outbandwidth) as outbandwidth, convert unit to num(bibandwidth) as bibandwidth from \$log where \$filter and logid to int(logid)=22925 AND status IS NOT NULL AND interface IS NOT NULL AND (healthcheck IS NOT NULL OR name IS NOT NULL)) t) t group by timestamp, csf, devid, vd, interface, healthcheck /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown group by hodex, interface order by hodex)) t order by hodex

Dataset Name	Description	Log Category
Top-Web-Sites-by-Bandwidth	Top web sites by bandwidth usage	webfilter

select
 domain,
 sum(bandwidth) as bandwidth

###(select coalesce(nullifna(hostname), ipstr(`dstip`)) as domain, sum(coalesce(sentbyte,
0)+coalesce(rcvdbyte, 0)) as bandwidth from \$log-traffic where \$filter and (logflag&1>0) and
(countweb>0 or ((logver is null or logver<502000000) and (hostname is not null or utmevent
in ('webfilter', 'banned-word', 'web-content', 'command-block', 'script-filter')))) group by
domain having sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0))>0 order by bandwidth desc)###
t group by domain order by bandwidth desc

Dataset Name	Description	Log Category
Top-App-Category-by-Session	Application risk application usage by category	traffic

select
 appcat,
 sum(sessions) as total_num
from

###(select appid, app, appcat, apprisk, sum(bandwidth) as bandwidth, sum(sessions) as
sessions from ###base(/*tag:rpt_base_t_top_app*/select dvid, srcip, dstip, epid, euid,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, appid, app,
appcat, apprisk, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, count(*) as sessions from \$log-traffic where \$filter and (logflag&(1|32)>0) and

nullifna(app) is not null group by dvid, srcip, dstip, epid, euid, user_src, appid, app, appcat, apprisk order by sessions desc)base### t group by appid, app, appcat, apprisk /*SkipSTART*/order by sessions desc, bandwidth desc/*SkipEND*/)### t where \$filter-drilldown group by appcat order by total_num desc

Dataset Name	Description	Log Category
Top-Region-Name-by-Traffic	Traffic top destination countries by browsing time	traffic

```
select
  dstcountry,
  sum(bandwidth) as bandwidth
from
```

###(select dstcountry, ebtr_agg_flat(browsetime) as browsetime, sum(bandwidth) as
bandwidth, sum(traffic_in) as traffic_in, sum(traffic_out) as traffic_out from (select
dstcountry, ebtr_agg_flat(\$browse_time) as browsetime, sum(coalesce(sentbyte, 0)+coalesce
(rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvdbyte, 0)) as traffic_in, sum(coalesce
(sentbyte, 0)) as traffic_out from \$log where \$filter and (logflag&l>0) and \$browse_time is
not null group by dstcountry) t group by dstcountry /*SkipSTART*/order by ebtr_value(ebtr_
agg_flat(browsetime), null, null) desc/*SkipEND*/)### t where \$filter-drilldown group by
dstcountry order by bandwidth desc

Dataset Name	Description	Log Category
Top-App-By-Bandwidth-Chart	Top applications by bandwidth usage	traffic

```
select
  app_group_name(app) as app_group,
  sum(
    coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
  ) as bandwidth,
  sum (
   coalesce(rcvddelta, rcvdbyte, 0)
  ) as traffic in,
  sum(
   coalesce(sentdelta, sentbyte, 0)
  ) as traffic out,
  count(*) as sessions
from
  $log
where
 $filter
  and (
   logflag &(1 | 32)> 0
  and nullifna(app) is not null
group by
 app_group
having
    coalesce(sentdelta, sentbyte, 0) + coalesce(rcvddelta, rcvdbyte, 0)
 ) > 0
order by
  bandwidth desc
```

Dataset Name	Description	Log Category
Top-Protocols-By-Traffic	Top applications by bandwidth usage	traffic

select
 service,
 sum(bandwidth) as bandwidth
from

###(select service, sum(bandwidth) as bandwidth from ###base(/*tag:rpt_base_t_bndwdth_
sess*/select \$flex_timestamp as timestamp, dvid, srcip, dstip, epid, euid, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, service, count(*) as
sessions, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as
bandwidth, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in from \$log-traffic where \$filter and (logflag&(1|32)>0) group by
timestamp, dvid, srcip, dstip, epid, euid, user_src, service /*SkipSTART*/order by timestamp
desc/*SkipEND*/)base### base_query group by service order by bandwidth desc)### t where
\$filter-drilldown group by service order by bandwidth desc

Dataset Name	Description	Log Category
Top-Web-Sites-by-Sessions	Top web sites by session count	webfilter

select
 domain,
 sum(sessions) as sessions
from

###(select coalesce(nullifna(hostname), ipstr(`dstip`)) as domain, count(*) as sessions
from \$log where \$filter and (eventtype is null or logver>=502000000) group by domain order
by sessions desc)### t group by domain order by sessions desc

Dataset Name	Description	Log Category
Top-Attacks-by-Count	Threat attacks by severity	attack

select
 attack,
 sum(attack_count) as totalnum
from

###(select coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, attack, (case when
severity in ('critical', 'high') then 1 else 0 end) as high_severity, count(*) as attack_
count from \$log where \$filter and nullifna(attack) is not null group by user_src, attack,
high_severity order by attack_count desc)### t where \$filter-drilldown and attack is not
null group by attack order by totalnum desc

Dataset Name	Description	Log Category
Top-Spams-by-Count	User drilldown top spam sources	emailfilter

select
 user_src,
 sum(totalnum) as totalnum
from

###(select \$flex_timestamp as timestamp, coalesce(nullifna(`user`), ipstr(`srcip`)) as
user_src, `from` as mf_sender, `to` as mf_receiver, action, eventtype, count(*) as totalnum
from \$log where \$filter group by timestamp, user_src, mf_sender, mf_receiver, action,

eventtype /*SkipSTART*/order by timestamp desc/*SkipEND*/) ### t where \$filter-drilldown and mf sender is not null group by user src order by totalnum desc

Dataset Name	Description	Log Category
utm-Top-Virus-Count	UTM top virus	virus

```
select
  virus,
  max(virusid_s) as virusid,
  (
```

case when virus like & #039;Riskware%' then 'Spyware' when virus like 'Adware%' then 'Adware' else 'Virus' end) as malware_type, sum(totalnum) as totalnum from ###(select virus, virusid_to_str(virusid, eventtype) as virusid_s, count(*) as totalnum from \$log where \$filter and (eventtype is null or logver>=502000000) and nullifna(virus) is not null group by virus, virusid_s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t group by virus, malware_type order by totalnum desc

Dataset Name	Description	Log Category
security-Antivirus-Inspections	Antivirus Inspections	virus

```
select
  action,
  sum(totalnum) as totalnum
from
```

###(select \$flex_timestamp as timestamp, coalesce(nullifna(`user`), ipstr(`srcip`)) as
user_src, `from` as mf_sender, `to` as mf_receiver, action, eventtype, count(*) as totalnum
from \$log where \$filter group by timestamp, user_src, mf_sender, mf_receiver, action,
eventtype /*SkipSTART*/order by timestamp desc/*SkipEND*/)### t where \$filter-drilldown and
action is not null group by action order by totalnum desc

Dataset Name	Description	Log Category
Top-DLP-by-Count	Email DLP Activity Summary	dlp

```
select
  profile,
  count(*) as total_num
from
```

###(select itime, hostname,`from` as sender, `to` as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
(`user`), ipstr(`srcip`)) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and profile is not null group by profile order by total num desc

Dataset Name	Description	Log Category
wifi-Top-AP-By-Client	Top access point by client	traffic

```
select
  ap_srcintf as srcintf,
  count(distinct srcmac) as totalnum
from
  (
```

```
select
  coalesce(ap, srcintf) as ap_srcintf,
  srcmac
from
  ###(select coalesce(nullifna(`user`)
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna (`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte, 0) + coalesce (rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user_src, ap, srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t where srcmac is not null group by ap srcintf, srcmac union all (select ap as ap srcintf, stamac as srcmac from ###(select \$flex_timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce (rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr (`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from \$log-event where \$filter and subtype='wireless' and stamac is not null and ssid is not null and action in ('sta-wl-bridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by timestamp, stamac, ap, ssid, user_src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t where stamac is not null group by ap, stamac)) t group by srcintf order by totalnum desc

Dataset Name	Description	Log Category
wifi-Top-AP-By-Bandwidth	Top access point by bandwidth usage	traffic

```
select
  ap_srcintf,
  sum(bandwidth) as bandwidth
from
  (
   select
    coalesce(ap, srcintf) as ap_srcintf,
   sum(bandwidth) as bandwidth
  from
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_ src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna (`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap, srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t group by ap srcintf having sum(bandwidth)>0 union all select ap as ap srcintf, sum(bandwidth) as bandwidth from ###(select \$flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum(coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum(coalesce(sentdelta, 0)+coalesce (rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr (`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from \$log-event where \$filter and subtype='wireless' and stamac is not null and ssid is not null and action in ('sta-wl-bridge-traffic-stats', 'reassoc-reg', 'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t group by ap having sum(bandwidth)>0) t group by ap srcintf order by bandwidth desc

Dataset Name	Description	Log Category
wifi-Top-SSID-By-Bandwidth	Top SSIDs by bandwidth usage	traffic

```
select
   srcssid,
   sum(bandwidth) as bandwidth
from
   (
   select
      srcssid,
      sum(bandwidth) as bandwidth
   from
      ###(select coalesce(nullifnesce, ap, srcintf, srcssid, srcssid)
```

###(select coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_ src, ap, srcintf, srcssid, srcssid as ssid, srcmac, srcmac as stamac, coalesce (nullifna (`srcname`), `srcmac`) as hostname mac, max(srcswversion) as srcswversion, max(osname) as osname, max(osversion) as osversion, max(devtype) as devtype, sum(coalesce(sentbyte, 0) + coalesce (rcvdbyte, 0)) as bandwidth, count(*) as subtotal from \$log-traffic where \$filter and (logflag&1>0) and (srcssid is not null or dstssid is not null) group by user src, ap, srcintf, srcssid, srcmac, hostname mac /*SkipSTART*/order by bandwidth desc, subtotal desc/*SkipEND*/)### t where srcssid is not null group by srcssid having sum(bandwidth)>0 union all select ssid as srcssid, sum(bandwidth) as bandwidth from ###(select \$flex timestamp as timestamp, stamac, stamac as srcmac, ap, ssid, ssid as srcssid, user src, sum (coalesce(sentdelta, 0)) as sentdelta, sum(coalesce(rcvddelta, 0)) as rcvddelta, sum (coalesce(sentdelta, 0)+coalesce(rcvddelta, 0)) as bandwidth from (select itime, stamac, ap, ssid, coalesce(`user`, ipstr(`srcip`)) as user src, sentbyte-lag(coalesce(sentbyte, 0)) over (partition by stamac order by itime) as sentdelta, rcvdbyte-lag(coalesce(rcvdbyte, 0)) over (partition by stamac order by itime) as rcvddelta from \$log-event where \$filter and subtype='wireless' and stamac is not null and ssid is not null and action in ('sta-wlbridge-traffic-stats', 'reassoc-req', 'assoc-req')) as t group by timestamp, stamac, ap, ssid, user src /*SkipSTART*/order by bandwidth desc/*SkipEND*/)### t group by ssid having sum(bandwidth)>0) t group by srcssid order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-CTAP-Total-Bandwidth- Internal-And-External	CTAP SD-WAN Internal and External Bandwidth	traffic

```
select
interface,
bandwidth
from
(

select
```

& #039; Internal' as interface, coalesce (sum (bandwidth), 0) as bandwidth from ###

(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce

(vwlname, vwlservice) as rulename, service, coalesce (nullifna (`srcname`), ipstr

(`srcip`), nullifna(`srcmac`)) as dev_src, sum (crscore%65536) as crscore, coalesce (nullifna

(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum (coalesce (sentdelta,
sentbyte, 0)+coalesce (rcvddelta, rcvdbyte, 0)) as bandwidth, sum (coalesce (rcvddelta,
rcvdbyte, 0)) as traffic_in, sum (coalesce (sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-

drilldown) union all (select 'External' as interface, coalesce(sum(bandwidth), 0) as bandwidth from ###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce (vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr (`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown)) t where bandwidth>0

Dataset Name	Description	Log Category
sdwan-CTAP-Total-Bandwidth- External-Business-nonBusiness- Network	CTAP SD-WAN Bandwidth of External Business and nonBusiness	traffic

```
select
   case when appeat not in (
     & #039; Network. Service',
'Mobile', 'Social.Media', 'Proxy', 'Video\/Audio', 'Game', 'P2P', 'unknown') then 'Business' when
appcat in ('Mobile', 'Social.Media', 'Proxy', 'Video\/Audio', 'Game', 'P2P', 'unknown') then
'nonBusiness'when appeat in ('Network.Service') then 'Network Service' end) as app cat,
coalesce(sum(bandwidth), 0) as bandwidth from ###(select $flex timestamp as timestamp, csf,
devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group
name(app) as app_group, coalesce(vwlname,vwlservice) as rulename, service, coalesce(nullifna
(`srcname`),ipstr(`srcip`),nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore,
coalesce(nullifna(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce
(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce
(rcvddelta, rcvdbyte, 0)) as traffic in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic
out, count(*) as sessions from $log-traffic where $filter and vwlid IS NOT NULL and
(logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf,
srcintfrole, dstintfrole, appid, appcat, app group, rulename, service, user src, dev src)###
t where $filter-drilldown group by app cat order by bandwidth desc
```

Dataset Name	Description	Log Category
sdwan-CTAP-Top-Appcat-Appgroup- By-Bandwidth-Sankey	CTAP SD-WAN Top SD-WAN application by bandwidth usage	traffic

select

& #039;External' as summary, appcat, app_group, sum(bandwidth) as bandwidth from ###
(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
and bandwidth>0 group by appcat, app_group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-CTAP-Business-Apps- Bandwidth	CTAP SD-WAN Business Application with Bandwidth	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth
from
```

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t1 inner join app_mdata
t2 on lower(t1.app_group)=lower(t2.name) where \$filter-drilldown and appcat not in
('Network.Service', 'Mobile', 'Social.Media', 'Proxy', 'Video\/Audio', 'Game', 'P2P', 'unknown')
group by app group order by bandwidth desc, app group

Dataset Name	Description	Log Category
sdwan-CTAP-Cloud-IT-Apps- Bandwidth	CTAP SD-WAN Cloud IT Application Bandwidth	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth
```

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
and appcat='Cloud.IT' and bandwidth>0 group by app group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-CTAP-Storage-Backup-Apps- Bandwidth	CTAP SD-WAN Storage Backup Application Bandwidth	traffic

```
select
  app_group,
  sum(bandwidth) as bandwidth
from
```

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf, srcintfrole, dstintfrole, appid, appcat, app group name(app) as app group, coalesce (vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr (`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna (`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta, sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta, rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*) as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0) group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole, appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown and appcat='Storage.Backup' and bandwidth>0 group by app_group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-CTAP-Collaboration-Apps- Bandwidth	CTAP SD-WAN Collaboration Application Bandwidth	traffic

select
 app_group,
 sum(bandwidth) as bandwidth

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
and appcat='Collaboration' and bandwidth>0 group by app group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-CTAP-Top-Streaming-App-By-Bandwidth	CTAP SD-WAN Top Streaming Application by Bandwidth	traffic

select
 app_group,
 sum(bandwidth) as bandwidth

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
and appcat='Video\/Audio' and bandwidth>0 group by app group order by bandwidth desc

Dataset Name	Description	Log Category
sdwan-CTAP-Top-SocialMedia-App- By-Bandwidth	CTAP SD-WAN Top SocialMedia Application by Bandwidth	traffic

```
select
 app_group,
 sum (bandwidth) as bandwidth
  ###(select $flex timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app group name(app) as app group, coalesce
(vwlname, vwlservice) as rulename, service, coalesce(nullifna(`srcname`), ipstr
(`srcip`), nullifna(`srcmac`)) as dev src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from $log-traffic where $filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app group, rulename, service, user src, dev src)### t where $filter-drilldown
and appcat='Social.Media' and bandwidth>0 group by app group order by bandwidth desc
```

Dataset Name	Description	Log Category
sdwan-CTAP-App-Risk-Reputation- Top-Devices-By-Scores	Reputation Top Devices By-Scores	traffic

```
select
 coalesce(
   nullifna(`srcname`),
   ipstr(`srcip`),
   nullifna(`srcmac`)
  ) as dev src,
  sum(crscore % 65536) as scores
from
  $log
where
  $filter
  and (
   logflag&1>0
 and crscore is not null
group by
 dev src
having
 sum(crscore % 65536) > 0
order by
 scores desc
```

Dataset Name	Description	Log Category
sdwan-CTAP-SB-Top-Sandbox-Files	CTAP SD-WAN Sandbox Top Sandbox Files	virus

```
select
 filename,
 analyticscksum,
 service,
 sum(totalnum) as total_num,
   case fsaverdict when & #039; malicious' then 'Malicious' when 'high risk' then 'High'
when 'medium risk' then 'Medium' when 'low risk' then 'Low' else 'Other' end) as risk,
(case fsaverdict when 'malicious' then 5 when 'high risk' then 4 when 'medium risk' then 3
```

when 'low risk' then 2 else 1 end) as risk_level from ###(select filename, analyticscksum, service, fsaverdict, dtype, coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, virus, virusid_to_str(virusid, eventtype) as virusid_s, count(*) as totalnum from \$log where \$filter group by filename, analyticscksum, service, fsaverdict, dtype, user_src, virus, virusid_s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t where \$filter-drilldown and filename is not null and dtype='fortisandbox' and fsaverdict not in ('clean', 'submission failed') group by filename, analyticscksum, risk_level, risk, service order by risk_level desc, total_num desc, service, filename

Dataset Name	Description	Log Category
sdwan-CTAP-SB-Total-Number-of- Malicious-Suspicious-Files	CTAP SD-WAN Sandbox Malicious Suspicious Files Number	virus

select

case fsaverdict when & #039;malicious' then 'Malicious' when 'high risk' then 'High' when 'medium risk' then 'Medium' when 'low risk' then 'Low' else 'Other' end) as risk, sum (totalnum) as total_num from ###(select filename, analyticscksum, service, fsaverdict, dtype, coalesce(nullifna(`user`), ipstr(`srcip`)) as user_src, virus, virusid_to_str (virusid, eventtype) as virusid_s, count(*) as totalnum from \$log where \$filter group by filename, analyticscksum, service, fsaverdict, dtype, user_src, virus, virusid_s /*SkipSTART*/order by totalnum desc/*SkipEND*/)### t where \$filter-drilldown and dtype='fortisandbox' and fsaverdict not in ('clean', 'submission failed') group by risk order by total num desc

Dataset Name	Description	Log Category
sdwan-CTAP-Top-Source-Countries	CTAP SD-WAN Top Source Countries	traffic

select
 srccountry,
 sum(bandwidth) as bandwidth

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
and nullifna(srccountry) is not null and srccountry <> 'Reserved' and bandwidth>0 group by
srccountry order by bandwidth desc, srccountry

Dataset Name	Description	Log Category
sdwan-CTAP-Average-Bandwidth- Day-Hour	CTAP SD-WAN Average Bandwidth by Day of Week and Hour	traffic

select
 hourstamp,
 daystamp,
 round(

###(select \$flex_timestamp as timestamp, csf, devid, vd, srccountry, dstintf, srcintf,
srcintfrole, dstintfrole, appid, appcat, app_group_name(app) as app_group, coalesce
(vwlname,vwlservice) as rulename, service, coalesce(nullifna(`srcname`),ipstr
(`srcip`),nullifna(`srcmac`)) as dev_src, sum(crscore%65536) as crscore, coalesce(nullifna
(`user`), nullifna(`unauthuser`), ipstr(`srcip`)) as user_src, sum(coalesce(sentdelta,
sentbyte, 0)+coalesce(rcvddelta, rcvdbyte, 0)) as bandwidth, sum(coalesce(rcvddelta,
rcvdbyte, 0)) as traffic_in, sum(coalesce(sentdelta, sentbyte, 0)) as traffic_out, count(*)
as sessions from \$log-traffic where \$filter and vwlid IS NOT NULL and (logflag&(1|32)>0)
group by timestamp, srccountry, dstintf, csf, devid, vd, srcintf, srcintfrole, dstintfrole,
appid, appcat, app_group, rulename, service, user_src, dev_src)### t where \$filter-drilldown
group by hourstamp, hour stamp, daystamp) t group by hourstamp, daystamp order by hourstamp

Dataset Name	Description	Log Category
sdwan-CTAP-Average-Log-Rate-By- Hour	CTAP SD-WAN Average Log Rate by Hour	event

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
''/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t where \$filter-drilldown group by hourstamp order by
hourstamp

Dataset Name	Description	Log Category
sdwan-CTAP-CPU-Usage-Per-Hour	Event usage CPU	event

```
select
 $hour of day(timestamp) as hourstamp,
    sum(total cpu) / sum(count) as decimal(6, 2)
  ) as cpu avg usage
from
  ###(select $flex timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total
trate, sum(coalesce(erate, 0)) as total erate, sum(coalesce(orate, 0)) as total orate, min
(itime) as first seen, max(itime) as last seen, sum(coalesce(mem, 0)) as total mem, max
(coalesce(mem, 0)) as mem peak, sum(coalesce(disk, 0)) as total disk, max(coalesce(disk, 0))
as disk peak, sum(coalesce(cpu, 0)) as total cpu, max(coalesce(cpu, 0)) as cpu peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session peak, sum(cast
(coalesce(split part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split
part(bandwidth, '/', 2), '0') as integer)) as recv, max(cast(coalesce(split part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split part(bandwidth, '/', 2), '0') as integer)) as
transmit peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps peak,
count (*) as count from $log where $filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot) ### t group by hourstamp order by hourstamp
```

Dataset Name	Description	Log Category
sdwan-CTAP-Memory-Usage-Per- Hour	Event usage memory	event

```
select
   $hour_of_day(timestamp) as hourstamp,
   cast(
      sum(total_mem) / sum(count) as decimal(6, 2)
   ) as mem_avg_usage
from
```

###(select \$flex_timestamp as timestamp, devid, slot, sum(coalesce(trate, 0)) as total_
trate, sum(coalesce(erate, 0)) as total_erate, sum(coalesce(orate, 0)) as total_orate, min
(itime) as first_seen, max(itime) as last_seen, sum(coalesce(mem, 0)) as total_mem, max
(coalesce(mem, 0)) as mem_peak, sum(coalesce(disk, 0)) as total_disk, max(coalesce(disk, 0))
as disk_peak, sum(coalesce(cpu, 0)) as total_cpu, max(coalesce(cpu, 0)) as cpu_peak, max
(coalesce(trate, 0)+coalesce(erate, 0)+coalesce(orate, 0)) as lograte_peak, sum(coalesce
(totalsession, 0)) as totalsession, max(coalesce(totalsession, 0)) as session_peak, sum(cast
(coalesce(split_part(bandwidth, '/', 1), '0') as integer)) as sent, sum(cast(coalesce(split_part(bandwidth,
'/', 1), '0') as integer)+cast(coalesce(split_part(bandwidth, '/', 2), '0') as integer)) as
transmit_peak, sum(coalesce(setuprate, 0)) as cps, max(coalesce(setuprate, 0)) as cps_peak,
count(*) as count from \$log where \$filter and subtype='system' and action='perf-stats' group
by timestamp, devid, slot)### t group by hourstamp order by hourstamp

Dataset Name	Description	Log Category
Top-Destination-Addresses-By-Bandwidth-Bar	Top destinations by bandwidth usage	traffic

```
select
  coalesce(
   nullifna(
     root_domain(hostname)
  ),
  ipstr(dstip)
```

```
) as domain,
  sum(
    coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) as bandwidth,
   coalesce(rcvdbyte, 0)
  ) as traffic in,
  sum(
   coalesce(sentbyte, 0)
 ) as traffic_out
from
  $log
where
  $filter
  and (
   logflag&1>0
  and coalesce(
   nullifna(
     root_domain(hostname)
   ),
   ipstr(`dstip`)
 ) is not null
group by
  domain
having
  sum(
   coalesce(sentbyte, 0) + coalesce(rcvdbyte, 0)
  ) > 0
order by
 bandwidth desc
```

Dataset Name	Description	Log Category
intf-Timeline-Sampling	Interface Utilization Timeline by Data Sampling	event

```
with base_qry as (
 select
    tm,
    rcvdbps,
   ntile(100) over (
     order by
       rcvdbps
   ) as percentile
  from
      select
        (timestamp / 300 * 300) as tm,
        sum(rcvdbps) as rcvdbps,
        300 as interval
      from
        intfstats billing tb1
        join (
          select
           ti.dvid,
            intfname
```

```
from
            intfinfo ti
            left join devtable td on ti.dvid = td.dvid
          where
            $dev filter
        ) tb2 on tb1.dvid = tb2.dvid
        and tb1.intfname = tb2.intfname
     where
        $cust_time_filter(timestamp)
     group by
       tm
   ) tmp
),
ref_qry as (
 select
   cast(
     max(rcvdbps) / 1000000 as decimal(18, 2)
   ) as ref_val
 from
   base_qry
 where
   percentile = 95
)
select
 from_itime(timestamp) as tmstamp,
 cast(
   rcvdbps / 1000000 as decimal(18, 2)
 ) as rcvdbps,
 ref_val
from
 ref_qry,
  (
   select
     tm as timestamp,
     rcvdbps,
     rank() over(
      partition by (tm / 3600)
       order by
         tm
     ) as r
   from
     base_qry
 ) t
where
 r = 1
order by
 tmstamp
```

Dataset Name	Description	Log Category
intf-Util-Histogram	Interface Utilization Value Distribution	event

```
max(max value) over ()
     ) * seq / 100
    ) as decimal(16, 0)
  ) as value,
  cnt
from
  (
    select
     generate_series(0, 100, 2) as seq
  ) t1
  left join (
    select
     perc,
     max_value,
     count(*) as cnt
    from
      (
        select
          WIDTH BUCKET (
            rcvdbps,
            Ο,
              max(rcvdbps) over ()
            ) + 1,
            50
          )* 2 as perc,
          max(rcvdbps) over () as max_value
        from
            select
              (timestamp / 300 * 300) as tm,
              sum(rcvdbps) as rcvdbps,
              300 as interval
              intfstats billing tb1
              join (
                select
                 ti.dvid,
                  intfname
                from
                  intfinfo ti
                  left join devtable td on ti.dvid = td.dvid
                where
                  $dev_filter
              ) tb2 on tb1.dvid = tb2.dvid
              and tb1.intfname = tb2.intfname
              $cust_time_filter(timestamp)
            group by
          ) tmp
      ) t_bucket
   group by
     perc,
     max value
  ) t2 on t1.seq = t2.perc
```

```
order by seq
```

Dataset Name	Description	Log Category
intf-Sorted-Line	Interface Utilization Line Sorted by bps	event

```
with base_qry as (
  select
    rcvdbps,
   ntile(100) over (
     order by
       rcvdbps
   ) as percentile
  from
    (
      select
        (timestamp / 300 * 300) as tm,
        sum(rcvdbps) as rcvdbps,
        300 as interval
      from
        intfstats billing tb1
        join (
          select
           ti.dvid,
            intfname
          from
            intfinfo ti
            left join devtable td on ti.dvid = td.dvid
          where
            $dev filter
        ) tb2 on tb1.dvid = tb2.dvid
        and tb1.intfname = tb2.intfname
      where
        $cust_time_filter(timestamp)
      group by
        tm
    ) tmp
ref_qry as (
 select
   cast(
    max(rcvdbps) / 1000000 as decimal(18, 2)
   ) as ref val
  from
    base_qry
  where
    percentile = 95
)
select
 n perc,
   rcvdbps / 1000000 as decimal(18, 2)
 ) as rcvdbps,
 ref val
from
```

```
(
   select
     seq as n_perc,
     rcvdbps
    from
      (
        select
         generate series(0, 100, 1) as seq
      ) t1
     left join (
       select
         max(rcvdbps) as rcvdbps,
         percentile
       from
         base qry
        group by
         percentile
     ) t2 on t1.seq = t2.percentile
 ) t,
 ref_qry
order by
 n_perc
```

Dataset Name	Description	Log Category
intf-Data-Analysis-Table	Interface Utilization Data Analysis	event

```
with base qry as (
 select
   rcvdbps,
   interval,
   ntile(100) over (
     order by
       rcvdbps
   ) as percentile
  from
     select
        (timestamp / 300 * 300) as tm,
        sum(rcvdbps) as rcvdbps,
        300 as interval
     from
       intfstats billing tb1
        join (
         select
           ti.dvid,
           intfname
            intfinfo ti
            left join devtable td on ti.dvid = td.dvid
          where
           $dev filter
        ) tb2 on tb1.dvid = tb2.dvid
        and tb1.intfname = tb2.intfname
      where
        $cust_time_filter(timestamp)
```

```
group by
        tm
    ) tmp
)
select
 min mbps,
 low ref mbps,
 mean mbps,
 ref mbps,
 peak_mbps,
 actual gb,
 total
from
    select
     cast(
       min(rcvdbps) / 1000000 as decimal(18, 2)
      ) as min_mbps,
      cast(
        avg(rcvdbps) / 1000000 as decimal(18, 2)
      ) as mean_mbps,
      cast(
       max(rcvdbps) / 1000000 as decimal(18, 2)
      ) as peak_mbps,
      cast(
        (
          select
           max(rcvdbps)
          from
           base qry
            percentile = 5
        )/ 1000000 as decimal(18, 2)
      ) as low ref mbps,
      cast(
        (
          select
           max(rcvdbps)
          from
            base_qry
          where
            percentile = 95
       )/ 1000000 as decimal(18, 2)
      ) as ref_mbps,
     cast(
       sum(interval * rcvdbps) / 8 /(1024 * 1024 * 1024) as decimal(18, 2)
     ) as actual_gb,
      count(*) as total
    from
      base_qry
```

Dataset Name	Description	Log Category
360-degree-security-Application- Visiblity-and-Control-Summary	Application Visibolity and Control Summary	app-ctrl

```
select
  appcat,
  count(distinct app) as total_num
from
```

###(select appcat, app from \$log where \$filter and app is not null and appcat is not null
group by appcat, app)### t group by appcat order by total num desc

Dataset Name	Description	Log Category
360-degree-security-Threats- Detection-and-Prevention-Summary	Threat Prevention	app-ctrl

```
select
  threat_name,
  count(distinct threats) as total_num
from
  (
```

###(select cast('Malware & Botnet C&C' as char(32)) as threat_name, app as threats from
\$log-app-ctrl where \$filter and lower(appcat)='botnet' group by app)### union all ###(select
cast('Malware & Botnet C&C' as char(32)) as threat_name, virus as threats from \$log-virus
where \$filter and nullifna(virus) is not null group by virus)### union all ###(select cast
('Malicious & Phishing Sites' as char(32)) as threat_name, hostname as threats from \$logwebfilter where \$filter and cat in (26, 61) group by hostname)### union all ###(select cast
('Critical & High Intrusion Attacks' as char(32)) as threat_name, attack as threats from
\$log-attack where \$filter and severity in ('critical', 'high') group by attack)###) t group
by threat_name order by total_num desc

Dataset Name	Description	Log Category
360-degree-security-Data-Exfiltration- Detection-and-Prevention-Summary	Data Exfiltration Summary	dlp

```
select
  data_loss,
  count(*) as total_num
from
```

###(select itime, hostname,`from` as sender, `to` as receiver, profile, action, service,
subtype, srcip, dstip, severity, filename, direction, filesize, (case when
severity='critical' then 'Critical Data Exfiltration' else (case when coalesce(nullifna
(`user`), ipstr(`srcip`)) is not null then 'User Associated Data Loss' else NULL end) end)
as data_loss from \$log where \$filter /*SkipSTART*/order by itime desc/*SkipEND*/)### t where
\$filter-drilldown and data_loss is not null group by data_loss order by total_num desc

Dataset Name	Description	Log Category
360-degree-security-Endpoint- Protection-Summary	Endpoint Protection	fct-traffic

'appfirewall' then 'Risk Application Blocked' when 'webfilter' then (case when coalesce (nullifna(`user`), ipstr(`srcip`)) is not null then 'Web Sites Violation Blocked' else 'Non User Initiated Web Visits' end) else NULL end) as blocked_event from \$log where \$filter and utmaction in ('blocked', 'quarantined')) t where blocked_event is not null group by blocked_event order by total_num desc

Macro Reference List

The following table lists the available predefined macros that can be used in a report layout to display the log data as text (XML format) dynamically.

Macro Name	Description	Dataset Used	Log Category
Application Category with Highest Session Count	Application category with the highest session count	App-Sessions-By- Category	Traffic
Application with Highest Bandwidth	Application with the highest bandwidth usage	Top-App-By-Bandwidth	Traffic
Application with Highest Session Count	Applications with the highest session count	Top-App-By-Sessions	Traffic
Attack with Highest Session Count	Attack with highest session count	Utm-Top-Attack-Source	Attack
Botnet with Highest Session Count	Botnet with the highest session count	Detected-Botnet	Traffic
Destination with Highest Bandwidth	Destination with the highest bandwidth usage	Top-Destinations-By- Bandwidth	Traffic
Destination with Highest Session Count	Destination with the highest session count	Top-Destinations-By- Sessions	Traffic
Highest Bandwidth Consumed (Application) Category	Highest bandwidth consumed by application category	App-Risk-App-Usage- By-Category	Traffic
Highest Bandwidth Consumed (Application)	Highest bandwidth consumed by application	Top-App-By-Bandwidth	Traffic
Highest Bandwidth Consumed (Destination)	Highest bandwidth consumed by destination	Top-Destinations-By- Bandwidth	Traffic
Highest Bandwidth Consumed (P2P Application)	Highest bandwidth consumed by P2P application	Top-P2P-App-By- Bandwidth	Traffic
Highest Bandwidth Consumed (Source)	Highest bandwidth consumed by source	Top-Users-By- Bandwidth	Traffic
Highest Bandwidth Consumed ()Web Category)	Highest bandwidth consumed by website category	Top-Web-Category-by- Bandwidth	Web Filter
Highest Bandwidth Consumed (Website)	Highest bandwidth consumed by website	Top-Web-Sites-by- Bandwidth	Web Filter
Highest Risk Application with Highest Bandwidth	Highest risk application with the highest bandwidth usage	High-Risk-Application- By-Bandwidth	Traffic
Highest Risk Application with Highest Session Count	Highest risk application with the highest session count	High-Risk-Application- By-Sessions	Traffic

Macro Name	Description	Dataset Used	Log Category
Highest Session Count by Application Category	Highest session count by application category	App-Sessions-By- Category	Traffic
Highest Session Count by Application	Highest session count by application	Top-App-By-Sessions	Traffic
Highest Session Count by Attack	Highest session count by attack	Utm-Top-Attack-Source	Attack
Highest Session Count by Botnet	Highest session count by botnet	Detected-Botnet	Traffic
Highest Session Count by Destination	Highest session count by destination	Top-Destinations-By- Sessions	Traffic
Highest Session Count by Highest Severity Attack	Highest session count by highest severity attack	Threat-Attacks-By- Severity	Attack
Highest Session Count by P2P Application	Highest session count by P2P application	Top-P2P-App-By- Sessions	Traffic
Highest Session Count by Source	Highest session count by source	Top-User-Source-By- Sessions	Traffic
Highest Session Count by Virus	Highest session count by virus	Utm-Top-Virus	Traffic
Highest Session Count by Web Category	Highest session count by website category	Top-Web-Category-by- Sessions	Web Filter
Highest Session Count by Website	Highest session count by website	Top-Web-Sites-by- Sessions	Web Filter
Highest Severity Attack with Highest Session Count	Highest severity attack with the highest session count	Threat-Attacks-By- Severity	Attack
P2P Application with Highest Bandwidth	P2P applications with the highest bandwidth usage	Top-P2P-App-By- Bandwidth	Traffic
P2P Application with Highest Session Count	P2P applications with the highest session count	Top-P2P-App-By- Sessions	Traffic
Source with Highest Bandwidth	Source with the highest bandwidth usage	Top-Users-By- Bandwidth	Traffic
Source with Highest Session Count	Source with the highest session count	Top-User-Source-By- Sessions	Traffic
Total Number of Attacks	Total number of attacks detected	Total-Attack-Source	Attack
Total Number of Botnet Events	Total number of botnet events	Total-Number-of-Botnet- Events	Traffic
Total Number of Viruses	Total number of viruses detected	Total-Number-of-Viruses	Traffic
User Details	User details of traffic	Traffic-User-Detail	Traffic
Virus with Highest Session Count	Virus with the highest session count	Utm-Top-Virus	Traffic

Macro Name	Description	Dataset Used	Log Category
Web Category with Highest Bandwidth	Web filtering category with the highest bandwidth usage	Top-Web-Category-by- Bandwidth	Web Filter
Web Category with Highest Session Count	Web filtering category with the highest session count	Top-Web-Category-by- Sessions	Web Filter
Website with Highest Bandwidth	Website with the highest bandwidth usage	Top-Web-Sites-by- Bandwidth	Web Filter
Website with Highest Session Count	Website with the highest session count	Top-Web-Sites-by- Sessions	Web Filter

Change Log

Date	Change Description
2022-05-03	Initial release.



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