

EDIT: tried copy paste, it was very big so i tried excel. That didnt populate values correctly. So here is the copy paste. Let me know if there is a better way to share that page.

AMD
SSL
status AMD 204.78.142.182:9091
- today Percentage of SSL errors, since midnight: 6.442

AMD
SSL
status AMD 204.61.156.152:9091
- today Percentage of SSL errors, since midnight: 64.97

AMD
Status 204.78.142.182:9091

Testing AMD: 204.78.142.182 : 9091 Connecting to :
204.78.142.182:9091/RtmDataServlet?cmd=version
Connected *HEAD /RtmDataServlet?cmd=version HTTP/1.0*
User-Agent: NetworkDelta Host: 204.78.142.182 Accept:
text/html Authorization: Basic
Y29tcHV3YXJlOnZhbnRhZ2U= **Version:** ND-RTM v.
ndw.12.2.0.555 Co yright (C) 1999-2011 Compuware Corp.
time_stamp=1455889917510 os=Red Hat Enterprise Linux
Server release 5.8 (Tikanga) instances=true Connecting to :
204.78.142.182:9091/RtmDataServlet?cmd=get_dir&tsdir_
kdata=0&tsdir_uemdata=0&tsdir_ctxdata=0&tsdir_zdata=0
&tsdir_oddata=0&tsdir_transdata=0&tsdir_amdstatsdata=0
&tsdir_gomezdata=0 Connected *HEAD*
/RtmDataServlet?cmd=get_dir&tsdir_kdata=0&tsdir_uem
data=0&tsdir_ctxdata=0&tsdir_zdata=0&tsdir_oddata=0
&tsdir_transdata=0&tsdir_amdstatsdata=0&tsdir_gomezd
ata=0 HTTP/1.0 User-Agent: NetworkDelta Host:
204.78.142.182 Accept: text/html Authorization: Basic
Y29tcHV3YXJlOnZhbnRhZ2U= Samples count:
amdstatsdata: 11441 from: Fri Nov 10 04:14:48 EST 1972
to: Sun Feb 16 22:12:01 EST 2708 ctxdata : 0 gomezdata :
0 kdata : 2302 from: Mon Nov 13 12:20:48 EST 1972 to:
Mon Jan 13 00:20:05 EST 2708 oddata : 0 transdata : 2292
from: Sat Nov 18 12:56:56 EST 1972 to: Sun Feb 16
13:40:05 EST 2708 uemdata : 0 zdata : 2299 from: Fri Nov
10 20:45:48 EST 1972 to: Fri Feb 21 01:40:05 EST 2708
Samples from: Fri Nov 10 04:14:48 EST 1972 Samples to :
Fri Feb 21 01:40:05 EST 2708

AMD
Status 204.61.156.152:9091

Testing AMD: 204.61.156.152 : 9091 Result of
command ping -n 4 204.61.156.152: Pinging
204.61.156.152 with 32 bytes of data: Reply from
204.61.156.152: bytes=32 time=40ms TTL=56 Reply
from 204.61.156.152: bytes=32 time=40ms TTL=56
Reply from 204.61.156.152: bytes=32 time=40ms
TTL=56 Reply from 204.61.156.152: bytes=32
time=40ms TTL=56 Ping statistics for
204.61.156.152: Packets: Sent = 4, Received = 4,
Lost = 0 (0% loss), Approximate round trip times
in milli-seconds: Minimum = 40ms, Maximum =
40ms, Average = 40ms Connecting to :
204.61.156.152:9091 AMD
status:<pre>Show whole log Connecting to
: 204.61.156.152:9091/RtmDataServlet?cmd=version
Connected *HEAD /RtmDataServlet?cmd=version HTTP/1.0*
User-Agent: NetworkDelta Host: 204.61.156.152 Accept:
text/html Authorization: Basic
Y29tcHV3YXJlOnZhbzRhZ2U= Version: ND-RTM v.
ndw.12.2.4.9 Copyright (C) 1999-2011 Compuware Corp.
time_stamp=1455889909421 os=Red Hat Enterprise Linux
Server release 5.8 (Tikanga) instances=true Connecting to :
204.61.156.152:9091/RtmDataServlet?cmd=get_dir&tsdir_
kdata=0&tsdir_uemdata=0&tsdir_ctxdata=0&tsdir_zdata=0
&tsdir_oddata=0&tsdir_transdata=0&tsdir_amdstatsdata=0
&tsdir_gomezdata=0 Connected HEAD
/RtmDataServlet?cmd=get_dir&tsdir_kdata=0&tsdir_uem
data=0&tsdir_ctxdata=0&tsdir_zdata=0&tsdir_oddata=0
&tsdir_transdata=0&tsdir_amdstatsdata=0&tsdir_gomezd
ata=0 HTTP/1.0 User-Agent: NetworkDelta Host:
204.61.156.152 Accept: text/html Authorization: Basic
Y29tcHV3YXJlOnZhbzRhZ2U= Samples count:
amdstatsdata: 11456 from: Thu Nov 09 15:17:48 EST 1972
to: Tue Feb 25 07:16:01 EST 2708 ctxdata : 2291 from: Sat
Nov 18 14:22:48 EST 1972 to: Tue Jan 07 01:40:05 EST
2708 gomezdata : 0 kdata : 2299 from: Thu Nov 09
16:15:48 EST 1972 to: Fri Feb 19 08:50:00 EST 2016
oddata : 0 transdata : 2298 from: Sat Nov 18 10:59:36 EST
1972 to: Fri Jan 31 11:00:05 EST 2708 uemdata : 0 zdata :
2300 from: Sat Nov 18 14:49:03 EST 1972 to: Sat Jan 11

15:00:05 EST 2708 Samples from: Thu Nov 09 15:17:48
EST 1972 Samples to : Tue Feb 25 07:16:01 EST 2708

AMD
interface AMD 204.61.156.152:9091
utilizati - last 3 minutes
on

Average interface utilization, during the last 3 minutes: 5.6
% (169 Mbps). Peak utilization: 16.1 %. Interface details:
eth0: average utilization: 1.8 % (17.6 Mbps) utilization
peak 1.9 % eth16: average utilization: 0 % (17.6 kbps)
utilization peak 0 % eth2: average utilization: 15.1 % (151
Mbps) utilization peak 16.1 %

AMD
interface AMD 204.78.142.182:9091
utilizati - last 3 minutes
on

Average interface utilization, during the last 3 minutes: 5.4
% (270 Mbps). Peak utilization: 27.8 %. Interface details:
eth16: average utilization: 0 % (4.71 kbps) utilization peak
0 % eth3: average utilization: 0 % (437 kbps) utilization
peak 0 % eth4: average utilization: 0 % (0 bps) utilization
peak 0 % eth5: average utilization: 27 % (270 Mbps)
utilization peak 27.8 % eth6: average utilization: 0 % (20
kbps) utilization peak 0 %

AMD
interface AMD 204.61.156.152:9091
utilizati - past hour
on

Average interface utilization, for the past hour: 3.9 % (117
Mbps). Peak utilization: 16.5 %. Interface details: eth0:
average utilization: 1.4 % (14.3 Mbps) utilization peak 2 %
eth16: average utilization: 0 % (18.5 kbps) utilization peak
0.1 % eth2: average utilization: 10.3 % (103 Mbps)
utilization peak 16.5 %

AMD
interface AMD 204.78.142.182:9091
utilizati - past hour
on

Average interface utilization, for the past hour: 5.1 % (253
Mbps). Peak utilization: 33.8 %. Interface details: eth16:
average utilization: 0 % (8.69 kbps) utilization peak 0.2 %
eth3: average utilization: 0 % (414 kbps) utilization peak
0.1 % eth4: average utilization: 0 % (0 bps) utilization peak
0 % eth5: average utilization: 25.2 % (252 Mbps) utilization
peak 33.8 % eth6: average utilization: 0 % (20.1 kbps)
utilization peak 0 %

AMD
interface AMD 204.61.156.152:9091
utilizati - today
on

Average interface utilization, since midnight: 1.5 % (45.9
Mbps). Peak utilization: 16.5 %. Interface details: eth0:
average utilization: 0.5 % (4.8 Mbps) utilization peak 2 %
eth16: average utilization: 0 % (13.3 kbps) utilization peak
0.1 % eth2: average utilization: 4.1 % (41.1 Mbps)
utilization peak 16.5 %

AMD AMD 204.78.142.182:9091
interface - today

Average interface utilization, since midnight: 4.9 % (244
Mbps). Peak utilization: 75.1 %. Interface details: eth16:

utilization		average utilization: 0 % (5.24 kbps) utilization peak 0.2 % eth3: average utilization: 0 % (277 kbps) utilization peak 0.1 % eth4: average utilization: 0 % (0 bps) utilization peak 0 % eth5: average utilization: 24.4 % (244 Mbps) utilization peak 75.1 % eth6: average utilization: 0 % (20.1 kbps) utilization peak 0 %	
AMD loss status	AMD 204.78.142.182:9091 - last 3 minutes	AMD 204.78.142.182:9091: percentage of lost packets, during the last 3 minutes: 0	
AMD loss status	AMD 204.61.156.152:9091 - last 3 minutes	AMD 204.61.156.152:9091: percentage of lost packets, during the last 3 minutes: 0	
AMD loss status	AMD 204.78.142.182:9091 - past hour	AMD 204.78.142.182:9091: percentage of lost packets, for the past hour: 0	
AMD loss status	AMD 204.61.156.152:9091 - past hour	AMD 204.61.156.152:9091: percentage of lost packets, for the past hour: 0	
AMD loss status	AMD 204.78.142.182:9091 - today	AMD 204.78.142.182:9091: percentage of lost packets, since midnight: 0	
AMD loss status	AMD 204.61.156.152:9091 - today	AMD 204.61.156.152:9091: percentage of lost packets, since midnight: 0	
Yes	AMD packet drops	AMD 204.61.156.152:9091 - last 3 minutes	AMD 204.61.156.152:9091: percentage of dropped packets, during the last 3 minutes: 0 %
Yes	AMD packet drops	AMD 204.78.142.182:9091 - last 3 minutes	AMD 204.78.142.182:9091: percentage of dropped packets, during the last 3 minutes: 0 %
AMD packet drops	AMD 204.61.156.152:9091 - past hour	AMD 204.61.156.152:9091: percentage of dropped packets, for the past hour: 0 %	
AMD packet drops	AMD 204.78.142.182:9091 - past hour	AMD 204.78.142.182:9091: percentage of dropped packets, for the past hour: 0 %	

AMD packet drops	AMD 204.61.156.152:9091 - today	AMD 204.61.156.152:9091: percentage of dropped packets, since midnight: 0 %
AMD packet drops	AMD 204.78.142.182:9091 - today	AMD 204.78.142.182:9091: percentage of dropped packets, since midnight: 0 %
Advanced DB Statistics	Raw sessions	
Advanced DB Statistics	Users	350937
Advanced DB Statistics	Applications	404
Advanced DB Statistics	Manual sites	9
Advanced DB Statistics	AS sites	0
Advanced DB Statistics	File defined sites	349
Advanced DB Statistics	CIDR sites	0
Advanced DB	Predefined sites	1

Statistics		
Advanced DB Statistics	Servers	106
Advanced DB Statistics	URLs on servers	15046
Advanced DB Statistics	Services (incl URLs)	15252
Advanced DB Statistics	Unique URLs	868610
Advanced DB Statistics	Services (excl URLs)	181
Advanced DB Statistics	Aggregated Sessions (AS+AL)	18063
Advanced DB Statistics	Aggregated Sessions (AI)	54
Advanced DB Statistics	Server samples	34744455
Advanced DB	Server aggregated samples	4197794

Statistics

Advanced DB Statistics
Network samples 61522083

Advanced DB Statistics
Network aggregated samples 4466915

Advanced DB Statistics
Usage samples 0

Advanced DB Statistics
Last sample retrieved 2/19/16 08:45

Yes Connection with AMDs and Probes
8 AMD(s)/Probe(s) are running

DMI Report Error statistics for scheduled reports - today
Erroneous report sections 0.0 % (0 out of total 24)

DMI Report Error statistics for reports generated by users - today
Erroneous report sections 0.0 % (0 out of total 383)

DNS Configuration Client resolver
Resolved clients: 755985 Not resolved clients: 260276
Clients in the queue: 53834 Estimated time to resolve all items: 51303 second(s)

DNS Configuration DNS Test
Testing DNS: 10.96.1.47 Result of command ping -n 4
10.96.1.47: Pinging 10.96.1.47 with 32 bytes of data: Reply from 10.96.1.47: bytes=32 time<1ms TTL=126 Reply from 10.96.1.47: bytes=32 time<1ms TTL=126 Reply from 10.96.1.47: bytes=32 time<1ms TTL=126 Ping statistics for 10.96.1.47: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
Resolving : 15.0.0.0 -> houston.hp.com Resolving :

128.100.0.0 -> utoronto.ca Resolving : 206.32.22.0 ->
 ???? Resolving : 153.19.40.230 -> ns1.pg.gda.pl Resolving
 : 207.25.71.7 -> ???? Resolving : 208.208.76.253 ->
 ????Testing Secondary DNS: 10.96.1.32 Result of
 command ping -n 4 10.96.1.32: Pinging 10.96.1.32 with 32
 bytes of data: Reply from 10.96.1.32: bytes=32 time<1ms
 TTL=126 Reply from 10.96.1.32: bytes=32 time<1ms
 TTL=126 Reply from 10.96.1.32: bytes=32 time<1ms
 TTL=126 Reply from 10.96.1.32: bytes=32 time<1ms
 TTL=126 Ping statistics for 10.96.1.32: Packets: Sent = 4,
 Received = 4, Lost = 0 (0% loss), Approximate round trip
 times in milli-seconds: Minimum = 0ms, Maximum = 0ms,
 Average = 0ms Resolving : 15.0.0.0 -> houston.hp.com
 Resolving : 128.100.0.0 -> utoronto.ca Resolving :
 206.32.22.0 -> ???? Resolving : 153.19.40.230 ->
 ns1.pg.gda.pl Resolving : 207.25.71.7 -> ???? Resolving :
 208.208.76.253 -> ????

Resolved Servers: 112 - Resolved by DNS: 112 - Resolved
 by system: 0 Servers in the queue: 0 Average resolving time
 of one item: 1 second(s) Request's stats hosts
 (sent/succ/timeout): UDP 580/580/-, TCP 0/0/- Resolved
 subnets: 0 Not resolved subnets: 0 Subnets in the queue: 0
 Request's stats subnets (sent/succ/timeout): UDP 0/0/-, TCP
 0/0/-

DNS
 Configu DNS Resolver Statistics
 ration

Yes Data Processing Delay Delay in performance data processing is 0 minute(s)

Data
 Processi Completeness - last 24 hours All 4335 performance data files have been processed
 ng

Databas Abstract Driver Microsoft SQL Server 2008 database driver
 e Info

Databas Database Server Microsoft SQL Server 10.50.6220
 e Info

Databas JDBC Driver jTDS Type 4 JDBC Driver for MS SQL Server and Sybase
 e Info 1.2.2

Databas JDBC URL jdbc:jtds:sqlserver://localhost:1433//CAS;useNTLMv2=fals
 e Info e;tds=8.0;lastupdatecount=true;

Databas
e Info

Connection Status

```
Free connections to SQL: 11 Used connections to SQL: 1
Connection id = 827 SQL = SELECT CASE WHEN
MIN(term_card.card) <> 0 THEN SUM(indep_term.term) /
MIN(term_card.card) ELSE AVG(indep_term.term) END
FROM ( SELECT cont_term.stamp, MAX(cont_term.sup) -
MIN(cont_term.inf) - ISNULL(SUM(cont_term.indep_inf -
cont_term.sup), 0) term FROM ( SELECT term.stamp
stamp, MIN(term.inf) inf, MAX(term.sup) sup,
indep_term.inf indep_inf FROM
__samp_2_find_tot_time_1455889914227 term LEFT
JOIN __samp_2_find_tot_time_1455889914227
indep_term ON term.stamp = indep_term.stamp AND
term.sup < indep_term.inf LEFT JOIN
__samp_2_find_tot_time_1455889914227 dsc_indep_term
ON term.stamp = dsc_indep_term.stamp AND term.sup <
dsc_indep_term.inf AND indep_term.inf >
dsc_indep_term.inf WHERE dsc_indep_term.inf IS NULL
GROUP BY term.stamp, indep_term.inf ) cont_term
GROUP BY cont_term.stamp ) indep_term CROSS JOIN (
SELECT COUNT(DISTINCT is_eligible * stamp) card
FROM __samp_2_find_tot_time_1455889914227 )
term_card
```

Databas
e Info

CAS

Allocated space for database: 214 GB Free space among
allocated space cumulated with space allowed to be
allocated: 233 GB Among allocated space: Reserved space:
117705184 KB Data space: 87283384 KB Index space:
28497856 KB Unused space: 1923944 KB

Central Analysis Server -
License NetFlow (VAS_Netflow)
v.12.2

License is invalid (code=0) { Grace :: The application that
was requested is not licensed.
=[4]C:\Users\p48322\Desktop\12.2license.xml :: The
application that was requested is not licensed.
=[2]D:\Compuware License
Files\license_RUMDC_12.1.xml :: The application that was
requested is not licensed. =[3]compulock :: The license
period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not
licensed. =[1]The license period for the requested
application has expired. =[0]

<p>CAS Option - License Database/DRDA(DB2) (VAS_DB_DRDA) v.12.2</p>	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed. =[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed. =[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]</p>
<p>CAS Option - Database/TDS License (VAS_DB_TDS) v.12.2</p>	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed. =[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed. =[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]</p>
<p>CAS Option - License Database/Informix (VAS_DB_INFORMIX) v.12.2</p>	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed. =[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed. =[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]</p>
<p>CAS Option - License Database/MySQL (VAS_MySQL) v.12.2</p>	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed. =[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed. =[2]D:\Compuware License</p>

Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

License is invalid (code=0) { Grace :: The application that was requested is not licensed.

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.

=[2]D:\Compuware License

Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.

=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

License is invalid (code=0) { Grace :: The application that was requested is not licensed.

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.

=[2]compulock :: The license period for the requested application has expired. =[5]D:\Compuware License

Files\license_RUMDC_12.1.xml :: The requested application version is newer than what is currently authorized. =[3]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

License is invalid (code=0) { Grace :: The application that was requested is not licensed.

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.

=[2]D:\Compuware License

Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.

=[5]Borrowed :: The application that was requested is not

License CAS Option - Tuxedo
(VAS_Tuxedo) v.12.2

License CAS Option - FIX
(VAS_FIX) v.12.2

License CAS Option - VPN
(VAS_VPN) v.12.2

License	CAS Option - Mail (VAS_Mail) v.12.2	<p>licensed. =[1]The license period for the requested application has expired. =[0]</p> <p>License is invalid (code=0) { Grace :: The application that was requested is not licensed.</p> <p>= [4]C:\Users\p48322\Desktop\12.2license.xml :: The system id that was authorized for the requested application does not match. =[2]compulock :: The license period for the requested application has expired. =[5]D:\Compuware License Files\license_RUMDC_12.1.xml :: The requested application version is newer than what is currently authorized. =[3]Borrowed :: The application that was requested is not licensed. =[1]The system id that was authorized for the requested application does not match. =[0]</p>
License	CAS Option - Microsoft Exchange (VAS_MSEExchange) v.12.2	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed.</p> <p>= [4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.</p> <p>= [2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]</p>
License	CAS Option - SAP HTTP(S) (VAS_SAPHTTP) v.12.2	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed.</p> <p>= [4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.</p> <p>= [2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]</p>
License	CAS Option - Cerner (VAS_CERNER) v.12.2	<p>License is invalid (code=0) { Grace :: The application that was requested is not licensed.</p>

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.
=[2]D:\Compuware License
Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

License is invalid (code=0) { Grace :: The application that was requested is not licensed.

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.

=[2]D:\Compuware License
Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

License is invalid (code=0) { Grace :: The application that was requested is not licensed.

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.

=[2]D:\Compuware License
Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

License is invalid (code=0) { Grace :: The application that was requested is not licensed.

=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.

=[2]D:\Compuware License
Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license

License CAS Option - Epic
(VAS_EPIC) v.12.2

License CAS Option - LDAP
(VAS_LDAP) v.12.2

License CAS Option - VoIP
(VAS_VOIP) v.12.2

period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]
License is invalid (code=0) { Grace :: The application that was requested is not licensed.
=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.
=[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]
License is invalid (code=0) { Grace :: The application that was requested is not licensed.
=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.
=[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]
License is invalid (code=0) { Grace :: The application that was requested is not licensed.
=[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed.
=[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired.
=[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]

CAS Option - Synthetic
License Backbone (VAS_SAAS)
v.12.2

CAS Option - Network
License Forensics - AMD
(VAS_NF_AMD) v.12.2

CAS Option - Network
License Forensics - Endace
(VAS_NF_ENDACE)
v.12.2

		License is invalid (code=0) { Grace :: The application that was requested is not licensed. =[4]C:\Users\p48322\Desktop\12.2license.xml :: The application that was requested is not licensed. =[2]D:\Compuware License Files\license_RUMDC_12.1.xml :: The application that was requested is not licensed. =[3]compulock :: The license period for the requested application has expired. =[5]Borrowed :: The application that was requested is not licensed. =[1]The license period for the requested application has expired. =[0]
License	CAS Option - SAP RFC (VAS_SAPRFC) v.12.2	
Yes	License	Server limit license allows for new servers to be stored
License	End User Experience (VAS_EUE) v.12.2	License expires in 3650000 days
License	Central Analysis Server - Web (VAS_Web) v.12.2	License expires in 3650000 days
License	Central Analysis Server - Network (VAS_Enterprise) v.12.2	License expires in 3650000 days
License	CAS Option - Database/Oracle (VAS_DB_Oracle) v.12.2	License expires in 3650000 days
License	CAS Option - XML (VAS_XML) v.12.2	License expires in 3650000 days
License	CAS Option - Message Queue (VAS_MQ) v.12.2	License expires in 3650000 days
License	CAS Option - Oracle Forms (VAS_OracleForms) v.12.2	License expires in 3650000 days
License	CAS Option - Thin Client (Citrix, Terminal Services) (VAS_Citrix) v.12.2	License expires in 3650000 days
License	CAS Option - DNS (VAS_DNS) v.12.2	License expires in 3650000 days
License	CAS Option - SAP (VAS_SAP) v.12.2	License expires in 3650000 days

License	CAS Option - HTTP Express (VAS_LTHTTP) v.12.2	License expires in 3650000 days
License	CAS Option - Generic TCP (VAS_GENERIC) v.12.2	License expires in 3650000 days
License	CAS Option - Generic TCP with transactions (VAS_GENERIC_TRANS) v.12.2	License expires in 3650000 days
License	CAS Option - Kerberos (VAS_KERBEROS) v.12.2	License expires in 3650000 days
License	CAS Option - SMB (VAS_SMB) v.12.2	License expires in 3650000 days
License	AM Option - Oracle Applications (AM_OracleApplications) v.12.2	License expires in 3650000 days
License	AM Option - Siebel (AM_Siebel) v.12.2	License expires in 3650000 days
License	AM Option - SSL decryption (AM_SSL_Decryption) v.12.2	License expires in 3650000 days
License	3 AMD(s) (AMD_VFC) v.12.2	License expires in 3650000 days
License	Maximum monitored entities (servers and operations) (VAS_SERVER_LIMIT) v.12.2	License expires in 3650000 days
Mailer Engine	Sending mails error statistics - today	Unsent mails 0.0 % (0 out of total 17)
Yes	Memory	Sites cache diagnostic
Yes	Memory	Server cache diagnostic

Sites cache status OK. There are 401 sites in the cache, limit is set to 20000 (20000).

Server cache status OK. There are 15152 Servers in the cache, limit is set to 20000 (20000).

Yes	Memory	Clients cache diagnostic	Clients cache status OK. There are 350937 clients in the cache, limit is set to 351000 (351000).
Yes	Memory	Usage	Heap memory :..... 9923 MB Free memory :..... 6352 MB Total memory:..... 16275 MB Maximum memory:..... 16275 MB Free memory:..... 39 %
Memory	Real Time Cache	New server/url/client/site processing stopped: false	
Memory	System memory	Total system memory: 65490 MB	
Memory	Free operating system memory	Free physical memory: 6%	
Memory	Memory resident / Memory usage	Memory resident: 98% (percent of Java memory reserved to server that resides in physical memory, the rest is in swap file)	
Memory	Memory alerts distribution.	Alert level 0: 100% Alert level 1: 0% Alert level 2: 0% Alert level 3: 0% Alert level 4: 0%	
Yes	Memory	Status	Total memory:..... 16275 MB Maximum memory:..... 16275 MB Free memory:..... 37 %
Memory	Memory alerts	Memory usage at 2/18/16 23:55:00.000 - 39% (6347 MB) of 16275 MB, (alert level 0). 61% free memory.	
Yes	Mobile-Alerts Notifications	Mobile-Alerts Notifications	OK
Yes	Mobile-Alerts Notifications	Notifications Push Engine	Current device count is greater than or equal to: 0, UrbanAirship connection: SUCCESS
Yes	Mobile-Alerts Notifications	Mobile Alert Engine	Alert Engine: Configured in Master mode
Module Version Information	ND Core Base System	Version: 12.2.1.81	
Module Version Information	DMI-BE	Version: 12.2.1.81	
Module Version Information	DMI-MW	Version: 12.2.1.81	
Module Version	DMI	Version: 12.2.1.81	

Information		
Module		
Version	Network Forensics	Version: 12.2.1.137
Information		
Module		
Version	RTM Base System	Version: 12.2.1.137
Information		
Module		
Version	Model	Version: 12.2.1.137
Information		
Module		
Version	Agentless Monitoring	Version: 12.2.1.137
Information		
Module		
Version	Central Analysis Server	Version: 12.2.1.137
Information		
Module		
Version	DMIExtension - DMIComponents module	Version: 12.2.1.51
Information		
Module		
Version	DMIExtension - RESTService module	Version: 12.2.1.51
Information		
Module		
Version	DMIExtension - DataService module	Version: 12.2.1.51
Information		

Yes	Processing Speed	Average data files processing time (last 24 hours)
-----	------------------	--

Average data files processing time during last 24 hours of performance data was 34 seconds

Processing Speed	Last sample processing time	Last sample processing time was 1 minutes	
Processing Speed	Last sample download time	Last sample download time was 2 seconds. On probe 10.226.34.60 download speed was 490 Mbps	
Processing Speed	Average processing time (last 2 hours)	Average sample processing time during last 2 hours of performance data was 31 seconds	
Processing Speed	Average download time (last 2 hours)	Average sample download time during last 2 hours of performance data was 1 seconds	
Processing Speed	Average processing time (last 24 hours)	Average sample processing time during last 24 hours of performance data was 34 seconds	
Processing Speed	Average download time (last 24 hours)	Average sample download time during last 24 hours of performance data was 2 seconds	
Processing Speed	Maximal delay (last 2 hours)	During last 2 hours maximal delay in performance data processing was 1 minute(s)	
Processing Speed	Maximal delay (last 24 hours)	During last 24 hours maximal delay in performance data processing was 5 minute(s)	
Yes	Remote server	10.226.33.60:80 connection (current)	Cluster slave server 10.226.33.60:80 - OK
Remote server	10.226.33.60:80 connection (last 24 hours)	Cluster slave server 10.226.33.60:80 since 2/8/16 02:49 - OK	
Yes	Repository	BULK INSERT - current status	On
Repository	BULK INSERT - startup status	On	
Server Configuration : section_001	Limit of automatic sites(RtmJob.location_nr)		

Server
Configuration : Accepted client IP address range(RtmJob.client) 0.0.0.0-255.255.255.255
section_001

Server
Configuration : Accepted server IP address range(RtmJob.server) 350000 0
section_001

Server
Configuration : Accepted application name(RtmJob.appl_name)
section_001

Server
Configuration : Accepted software service name(RtmJob.service_name section_)
section_001

Server
Configuration : List of users to accept(MAP_UserFilter-map) userfilter.properties
section_001

Server
Configuration : Validation flag for RTMJOB_CLIENTTONAME ON(1)
section_ setting(VAS_IPRANGES_CONFIGURED)
001

Server
Configuration : Clients to name by IP address(RtmJob.clientToName)
section_001

Server
Configuration : Clients to change name by IP

ration : address(RtmJob.clientToIgn
section_ oreName)
001

Server
Configu Limit of
ration : servers(RtmJob.server_nr)
section_
001

Server
Configu Limit of
ration : clients(RtmJob.client_nr)
section_
001

Server
Configu Application type
ration : filter(RtmJob.AppTypes)
section_
001

Server
Configu Analyzer type
ration : filter(RtmJob.AnalayzerTyp
section_ es)
001

Server Server IP address range to
Configu be aggregated as connected
ration : in
section_ Internet(RtmJob.internetSer
001 ver)

Server
Configu Aggregation of servers
ration : above into single Internet OFF(0)
section_ site(RtmJob.iS.useLoc)
001

Server Select and monitor only top
Configu CIDRs/ASes/networks(PCS OFF(0)
ration : _CALC_TOP_LOC)

section_
002

Server

Configu Number of top sites to
ration : select(PCS_TOP_LOC_CO
section_ UNT)

002

Server

Configu Use BGP table for site
ration : creation(PCS_USE_BGP) OFF(0)
section_

002

Server

Configu Create sites reflecting CIDR
ration : blocks or CIDR(0)
section_ ASes(PCS_USE_AS)

002

Server

Configu Group AS site to Area by
ration : ISP(GROUP_LOC_TO_AR ON(1)
section_ EA_BY_ISP)

002

Server

Configu Auto-detection of optimized
ration : WAN ON(1)
section_ link(RTM_AUTO_WANOP
T_DISCOVERY)

002

Server

Configu Synchronize Areas/Regions
ration : with OFF(0)
section_ BSM(VSM_USE_SYNC_L
EVEL)

002

Server

Configu Create automatic sites for
ration : Client Vantage ON(1)
section_ Active(LOCS_AUTO_CVA
)

002

Server
Config Client name to Site map
ration : file(MAP_UserLocation- userlocmap.properties
section_ map)
003

Server
Config Java class name for Client
ration : name to Site
section_ mapping(MAP_CLASS_Use
003 rLocation-map)

Server
Config IP address to client name
ration : map file(MAP_IPUser-map)
section_
003

Server
Config IP address to client name
ration : map file (forced
section_ mapping)(MAP_IPUserForc
003 e-map)

Server
Config Client name to Client group
ration : map file(MAP_UserGroup-
section_ map)
003

Server
Config Java class name for Client
ration : name to Group
section_ mapping(MAP_CLASS_Use
003 rGroup-map)

Server
Config Java class name for Client
ration : name translation (forced
section_ mapping)(MAP_CLASS_IP
003 UserForce-map)

Server
Config Mode of operation for
MAP_CLASS_IPUserForce-OFF(0)

ration : map(MAP_IPUserForce-
section_ overwriteUserNames)
003

Server
Configu Compress data downloaded
ration : from AMDs(HTTP_ZIP) ON(1)
section_
004

Server
Configu Communication protocol
ration : used to communicate with AUTO(AUTO)
section_ AMD(AMD_PROTOCOL)
004

Server
Configu Connection
ration : retries(HTTP_CONNECT_T
section_ RY_COUNT)
004

Server
Configu Timeout before the next
ration : connection attempt
section_ [s](HTTP_CONNECT_TRY
_TIMEOUT)
004

Server
Configu HTTP timeout for
ration : zdata(zdata.READ_SAMPL
section_ E_TIMEOUT)
004

Server
Configu Max wait time for missing
ration : zdata
section_ sample(zdata.FIND_SAMP
LE_TIMEOUT)
004

Server
Configu Max wait time for missing
ration : zdata
section_ sample(zdata.MAX_SAMP
LE_WAIT_TIME)

section_
004

Server

Configu User name

ration : recognition(PCS_IS_NAME ON(1)

section_)

005

Server

Configu Ignore not identified

ration : users(PCS_IGNORE_UNK OFF(0)

section_ NOWN)

005

Server

Configu Ignore identified user

ration : names(PCS_IGNORE_NA OFF(0)

section_ MES)

005

Server

Configu Aggregate not identified

ration : users(PCS_AGGREGATE_ ON(1)

section_ UNKNOWN)

005

Server

Configu Mask for aggregation

ration : blocks(PCS_AGGREGATE Original CIDR(-1)

section_ _MASK1)

005

Server

Configu Aggregation blocks based on

ration : CIDR/AS(PCS_AGGREGA AS(0)

section_ TE_CIDR_AS)

005

Server

Configu Count clients by name even

ration : if the server aggregates real OFF(0)

section_ clients(PCS_IS_USER)

005

Server
Config Ignore capability
ration : recommendations(RtmJob.ig ON(1)
section_ noreCapability)
005

Server
Config RtmJob.bulk.write(RtmJob.b
ration : ulk.write)
section_
006

Server
Config RtmJob.bulk.read(RtmJob.b
ration : ulk.read)
section_
006

Server
Config Reporting
ration : period(PCS_REPORTING_
section_ PERIOD)
006

Server
Config Daily data validity
ration : threshold(RTM_DATAFILL
section_ _FACTOR)
006

Server
Config Site Perfomance
ration : Objective(Thresholds.PERF Normals(1)
section_ _OBJ_LOC)
007

Server Default Application
Config Perfomance
ration : Objective(Thresholds.PERF User Wait Time (Normals)(2)
section_ _OBJ_DEFAULT)
007

Server Include 'unknown' traffic in
Config performance OFF(0)

ration : calc.(RTM_RAW_TRAFFI
section_ C_METRICS)
007

Server 'Safety' margin (M) for
Configu thresholds (T) based on
ration : historical averages
section_ (N)(RTM_UT_PERCENT_
007 VALUE)

Server Use End-to-end RTT as
Configu performance
ration : metric(LOC_USE_RTT_TH ON(1)
section_ R)
007

Server Use Client ACK RTT as
Configu performance
ration : metric(LOC_USE_CLI_AC OFF(0)
section_ K_RTT_THR)
007

Server
Configu Use loss rate as performance
ration : metric(LOC_USE_LR_THR ON(1)
section_)
007

Server Use server realized
Configu bandwidth as performance
ration : metric(LOC_USE_TPUT_T ON(1)
section_ HR)
007

Server Use client realized
Configu bandwidth as performance
ration : metric(LOC_USE_TPUT_C OFF(0)
section_ LI_THR)
007

Server Max value of End-to-end
Configu RTT when it is always
ration : treated as

section_ good(LOC_MIN_RTT_THR
007)
Server Max value of Client ACK
Configu RTT when it is always
ration : treated as
section_ good(LOC_MIN_CLI_ACK
007 _RTT_THR)
Server
Configu Max value of loss rate when
ration : it always treated as
section_ good(LOC_MIN_LR_THR)
007
Server
Configu End-to-end RTT
ration : threshold(RTT_THRSH)
section_
007
Server
Configu Client ACK RTT
ration : threshold(ACKRTT_THRS
section_ H)
007
Server
Configu Server/Downstream loss rate
ration : threshold(LOSS_RATE_TH
section_ RSH)
007
Server
Configu Client/Upstream loss rate
ration : threshold(CLI_LOSS_RAT
section_ E_THRSH)
007
Server Server/Downstream
Configu Realized Bandwidth
ration : threshold(THRPUT_THRS
section_ H)
007

Server Client/Upstream Realized
Config Bandwidth
ration : threshold(THRPUT_THRS
section_ H_CLI)
007

Server Threshold for slow
Config transactions (RTMS
ration : timers)(RTMS_SLOW_TR
section_ ANSACTION_THRESHOLD
007 D)

Server URL Aging
Config URL Aging
ration : enabled(RTM_URLAGING ON(1)
section_ _ENABLE)
008

Server URL
Config URL
ration : count(RTM_URLAGING_C
section_ OUNT)
008

Server URL lifetime
Config URL lifetime
ration : [min](RTM_URLAGING_L
section_ IFETIME)
008

Server URL aging mask
Config URL aging mask
ration : verification
section_ switch(VAS_URL_AGING_
008 CHECK_MASK)

Server URL aging hierarchy
Config URL aging hierarchy
ration : verification
section_ switch(VAS_URL_AGING_
008 CHECK_HIERARCHY)

Server Realized bandwidth
Config distribution(RBW_DIST) OFF(0)

ration :
section_
009
Server
Configu 1st Realized bandwidth
ration : range [kbps](RBW_T_0)
section_
009

Server
Configu 2nd Realized bandwidth
ration : range [kbps](RBW_T_1)
section_
009

Server
Configu 3rd Realized bandwidth
ration : range [kbps](RBW_T_2)
section_
009

Server
Configu 1st Realized bandwidth
ration : range name(RBW_N_0) Dialup
section_
009

Server
Configu 2nd Realized bandwidth
ration : range name(RBW_N_1) Broadband
section_
009

Server
Configu 3rd Realized bandwidth
ration : range name(RBW_N_2)
section_
009

Server
Configu 4th Realized bandwidth
ration : range name(RBW_N_3) High Speed

section_009	Server Configuration : bandwidth range	Not measured realized	Not measured
section_009	name(RBW_N_N)		
section_010	Server Configuration : Operation Attributes - aggregate counter(AE.0)		Operation attributes
section_010	Server Configuration : Operation Attribute level 1 name(AE.1)		Operation attributes (1)
section_010	Server Configuration : Operation Attribute level 2 name(AE.2)		Operation attributes (2)
section_010	Server Configuration : Operation Attribute level 3 name(AE.3)		Operation attributes (3)
section_010	Server Configuration : Operation Attribute level 4 name(AE.4)		Operation attributes (4)
section_010	Server Configuration : Operation Attribute level 5 name(AE.5)		Operation attributes (5)

Server Configu ration : section_ 011	SSL Error level 1 name(SSL_ERR.1)	SSL session fatal error
Server Configu ration : section_ 011	SSL Error level 2 name(SSL_ERR.2)	SSL handshake fatal error
Server Configu ration : section_ 011	Other SSL Errors name(SSL_ERR.3)	SSL warning
Server Configu ration : section_ 012	SMTP Error A(smtp.err.a)	SMTP General system error
Server Configu ration : section_ 012	SMTP Error B(smtp.err.b)	SMTP Command syntax error
Server Configu ration : section_ 012	SMTP Error C(smtp.err.c)	SMTP Mailbox not available
Server Configu ration : section_ 013	Smart application monitoring (monitoring only real and relatively active servers)(PCS_SMART_MO NITORING)	OFF(0)
Server Configu	Minimum number of clients(RtmJob.SF.users)	

ration :
section_
013
Server
Configu Minimum volume
ration : [B](RtmJob.SF.volume)
section_
013
Server
Configu Minimum share in volume
ration : [%](RtmJob.SF.shareInTotal
section_ Volume)
013
Server
Configu Keep
ration : deduplicates(PCS_DEDUP) ON(1)
section_
014
Server
Configu Show/count server session
ration : termination errors on OFF(0)
section_ reports(RTM_SESS_TERM)
014
Server
Configu Use DNS for client name
ration : resolving(apm.use.dns) OFF(0)
section_
014
Server Use O/S-based name
Configu resolution if the internal
ration : DNS communication OFF(0)
section_ mechanism
014 fails(RTM_DNS_USE_INE
TADDR)
Server Merge mailed
Configu reports(RTM_MERGE_MA OFF(0)
ration : IL)

section_
014
Server
Configu
ration : Step mode(RtmJob.Step) OFF(0)
section_
014
Server
Configu Prepend ID from cookie to
ration : URL(PCS_PREPEND_NA OFF(0)
section_ ME_TO_URL)
014
Server
Configu Calculate availability for
ration : unknown TCP ON(1)
section_ protocols(PCS_AVAILABI
014 LTY_UNKNOWN)
Server
Configu Show performance metrics
ration : for business hours ON(1)
section_ only.(ONLY_BUSS_HOUR
014 _REPORTING)
Server
Configu Reporting groups to be
ration : hidden on CAS
section_ reports(RG_TO_HIDE)
014
Server
Configu Allow Administrators to see
ration : hidden reporting groups OFF(0)
section_ (RG_TO_HIDE_ADMIN)
014
Server
Configu Software Services analyzers
ration : filter(RTM_ANALYZER_F
section_ ILTER)
014

Server
Configuration : Software Services names
section_ filter(RTM_SS_FILTER)
014

Server
Configuration : Check authentication for
business
section_ groups(CHECK_BG_AUTH ON(1)
014 _FOR_DMI_REPORTS)

Server
Configuration : RtmJob.LogCleaner.threshold
section_ d(RtmJob.LogCleaner.thresh
015 old)

Server
Configuration : RtmJob.LogCleaner.prefixes
section_ (RtmJob.LogCleaner.prefixe NCSA, sendCommonAlarmsLog, genAlarmsLog
015 s)

Server
Configuration : UEM performance
section_ calculation(UEM_TREAT_ OFF(0)
017 TOLERATING_PAGES_SL
OW)

Yes Server runtime settings OK

Server
runtime settings New server/url/client/site
processing stopped false

Server
runtime settings Current limit for servers

Server
runtime settings Current limit for clients

Server runtime settings

Yes System Server Up Time Server started 11 days 6 hours 3 minutes ago

System System information Server 4.0, Enterprise Edition Service Pack 1 (Build 7601), on MIHQPWESMWA01 (Intel(R) Xeon(R) CPU E5-2643 0 @ 3.30GHz, IntelEM64T/AMD64 level 6 revision 11527 type 8664)(ENV: AMD64/Intel64 Family 6 Model 45 Stepping 7, GenuineIntel/6/2d07)

System Process ID

System No of CPUs

System OS Version os.arch=amd64; os.name=Windows Server 2008 R2; os.version=6.1;

System Java Version java.runtime.name=Java(TM) SE Runtime Environment; java.vm.version=23.21-b01; java.vm.vendor=Oracle Corporation; java.vm.name=Java HotSpot(TM) 64-Bit Server VM; java.vm.specification.name=Java Virtual Machine Specification; java.runtime.version=1.7.0_21-b11; java.vm.specification.vendor=Oracle Corporation; java.vm.specification.version=1.7; java.vm.info=mixed mode;

System Server IP MIHQPWESMWA01/10.226.33.64

System IP Configuration Result of command ipconfig /all: *Windows IP Configuration*
Host Name : MIHQPWESMWA01
Primary Dns Suffix : aaa-acg.net
Node Type : Hybrid IP Routing Enabled. : No
WINS Proxy Enabled. : No
DNS Suffix Search List. : aaa-acg.net
Ethernet adapter Local Area Connection 5: Connection-specific DNS Suffix : TEAM
Network Team Physical Address. : BC-30-5B-ED-FD-44
DHCP Enabled. : No
Autoconfiguration Enabled : Yes
IPv4 Address. : 10.226.33.64(Preferred)
Subnet Mask : 255.255.255.0
Default Gateway : 10.226.33.1
DNS Servers : 10.96.1.47 10.96.1.32
NetBIOS over Tcpi : Disabled
Ethernet adapter Local

Area Connection 4: Media State : Media disconnected
 Connection-specific DNS Suffix . :
 Description : Intel(R) Gigabit 4P I350-t
 rNDC #4 Physical Address. : BC-30-5B-ED-FD-47
 DHCP Enabled. : Yes
 Autoconfiguration Enabled : Yes
 Ethernet adapter Local Area Connection 3: Media State : Media disconnected
 Connection-specific DNS Suffix . :
 Description : Intel(R) Gigabit 4P I350-t
 rNDC #3 Physical Address. : BC-30-5B-ED-FD-46
 DHCP Enabled. : Yes
 Autoconfiguration Enabled : Yes
 Default gateway: 10.226.33.1
 Result of command ping -n 4 10.226.33.1: Pinging 10.226.33.1 with 32 bytes of data: Request timed out. Request timed out. Request timed out. Request timed out. Ping statistics for 10.226.33.1: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

Yes	Task scheduler	Maintenance	Executed successfully at 2/19/16 08:51
Yes	Task scheduler	RTMDailyDataStore	Executed successfully at 2/19/16 00:04
Yes	Task scheduler	DBDailyMaintenance	Executed successfully at 2/19/16 00:19
Yes	Task scheduler	Daily report generation	Executed successfully at 2/19/16 02:08
Yes	Task scheduler	StartUpTask	Executed successfully at 2/8/16 02:52
Yes	Task scheduler	SynchConfigTask	Executed successfully at 2/19/16 08:20
Yes	Task scheduler	Defragmentation indexes on changed tables	Executed successfully at 2/18/16 21:04
Yes	Task scheduler	Updates statistics on tables, removes old data on periodical tables	Executed successfully at 2/19/16 00:30
Yes	Task scheduler	ReresolveServersTask	Executed successfully at 2/19/16 02:00
Yes	Task scheduler	Weekly DB maintenance	Executed successfully at 2/14/16 03:04
Yes	Task scheduler	Nightly Data Dumps 2	Executed successfully at 2/19/16 02:23
Yes	Task scheduler	Nightly Data Dumps 1	Executed successfully at 2/19/16 02:03
Yes	Task scheduler	Alarms Log Dump	Executed successfully at 2/19/16 02:25
Yes	Task scheduler	Copy OVPI Reports to PWESMOVPI01 (204.78.129.62)	Executed successfully at 2/19/16 02:30
Yes	Time synchronization with AMD(s)/Probes(s)	Maximal difference between time on probes is 8.18 s. See probes 204.78.142.182, 204.61.156.152	

Time
synchro
nization
with 204.78.142.182:9091 Difference between server time and probe time is -(600 ms)
AMD(s)
/Probes(
s)

Time
synchro
nization
with 204.61.156.152:9091 Difference between server time and probe time is -(8.78 s)
AMD(s)
/Probes(
s)

Yes User activity details on
demand

OK

Number of active sessions: 10 Created: 2/16/16 14:00:44,
last accessed: 2/19/16 08:51:52, registered user guest
Created: 2/19/16 08:11:15, last accessed: 2/19/16 08:51:52,
registered user p42518 Created: 2/19/16 08:31:20, last
accessed: 2/19/16 08:31:20, registered user guest Created:
2/19/16 08:37:43, last accessed: 2/19/16 08:37:43,
registered user guest Created: 2/19/16 08:38:35, last
accessed: 2/19/16 08:38:40, registered user guest Created:
2/19/16 08:41:20, last accessed: 2/19/16 08:41:20,
registered user guest Created: 2/19/16 08:47:43, last
accessed: 2/19/16 08:47:43, registered user guest Created:
2/19/16 08:48:35, last accessed: 2/19/16 08:48:40,
registered user guest Created: 2/19/16 08:51:18, last
accessed: 2/19/16 08:51:53, registered user p79575 Created:
2/19/16 08:51:20, last accessed: 2/19/16 08:51:20,
registered user guest Number of inactive sessions: 0

Web
Server Status

[Advanced settings](#)