

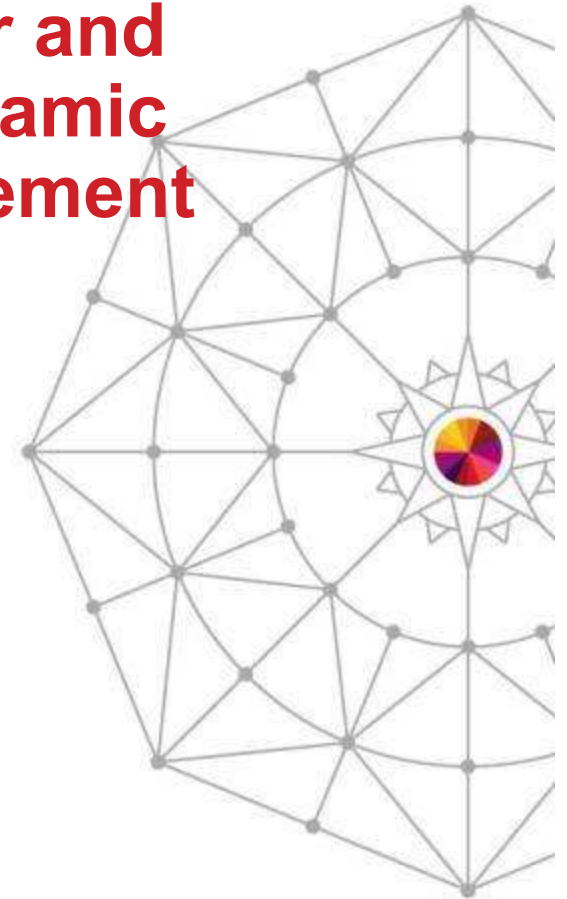


z/OS Communications Server and NetView for z/OS DVIPA (Dynamic Virtual IP Addressing) Management

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Agenda

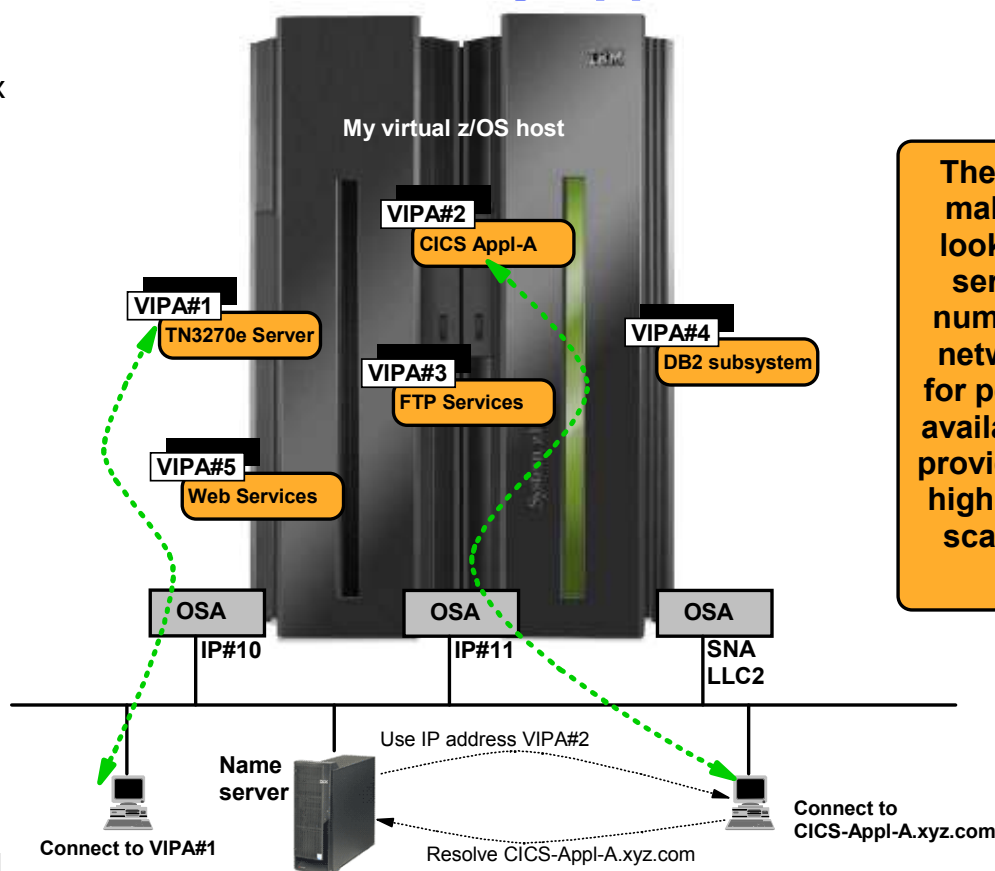
- ❑ **Sysplex Distributor – How is workload distributed? What are the varying distribution methods and factors that comprise the load balancing decision?**
- ❑ **Monitoring workload distribution, detecting problems and anomalies**
- ❑ **Overview of NetView for z/OS DVIPA management/monitoring features**
- ❑ **How can NetView for z/OS helps with specific Sysplex Distributor workload balancing problem scenarios**

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The network view of a Parallel Sysplex - a single large server with many network interfaces and many application services

- The promises of the Parallel Sysplex cluster environment are:
 - Application location independence
 - Ability to shift application workload between LPARs
 - Application single system image from the network
 - Application capacity on-demand
 - Component failure does not lead to application failure

- Gaining the benefits, depend on:
 - Carefully designed redundancy of all key hardware and software components in symmetric configurations
 - Supporting functions in z/OS and middleware
 - Cooperation by applications
 - Operations procedures



The objective is to make the Sysplex look like one large server that has a number of physical network interfaces for performance and availability - and that provides a number of highly available and scalable services.

**SNA and
TCP/IP**

- ✓ Single-system image (SSI)
- ✓ Scalable
- ✓ Highly available
- ✓ Secure

A summary of the different types of z/OS VIPA addresses

■ **Static VIPA**

- Belongs to one TCP/IP stack. Manual configuration changes are needed to move it.
 - No dependencies on Sysplex functions – can be used in non-Sysplex LPARs
 - Required for certain functions such as Enterprise Extender
 - Beneficial for interface resilience, source IP addressing, etc.

■ **Dynamic VIPA (DVIPA)**

– **Stack-managed (VIPADefine/VIPABackup)**

- Belongs to one TCP/IP stack, but backup policies govern which TCP/IP stack in the Sysplex takes it over if the primary TCP/IP stack leaves the Sysplex
- Individual stack-managed dynamic VIPAs can be moved between primary and backup stacks using MVS operator commands

– **Application-specific also known as bind-activated (VIPARANGE)**

- Belongs to an application. Becomes active on the TCP/IP stack in the Sysplex where the application is started. Moves with the application.

– **Command- or utility activated (VIPARANGE)**

- Belongs to whatever TCP/IP stack in the Sysplex on which a MODDVIPA utility to activate the address has been executed.
- Moves between TCP/IP stacks based on execution of the MODDVIPA utility.

– **Distributed also known as a DRVIPA or sometimes DDVIPA (VIPADefine/VIPABackup + VIPADISTRIBUTE)**

- Used with Sysplex Distributor as a cluster IP address that represents a cluster of equal server instances in the Sysplex.
- From a routing perspective it belongs to one TCP/IP stack.
- From an application perspective it is distributed among the TCP/IP stacks in the Sysplex where an instance of the server application is executing.

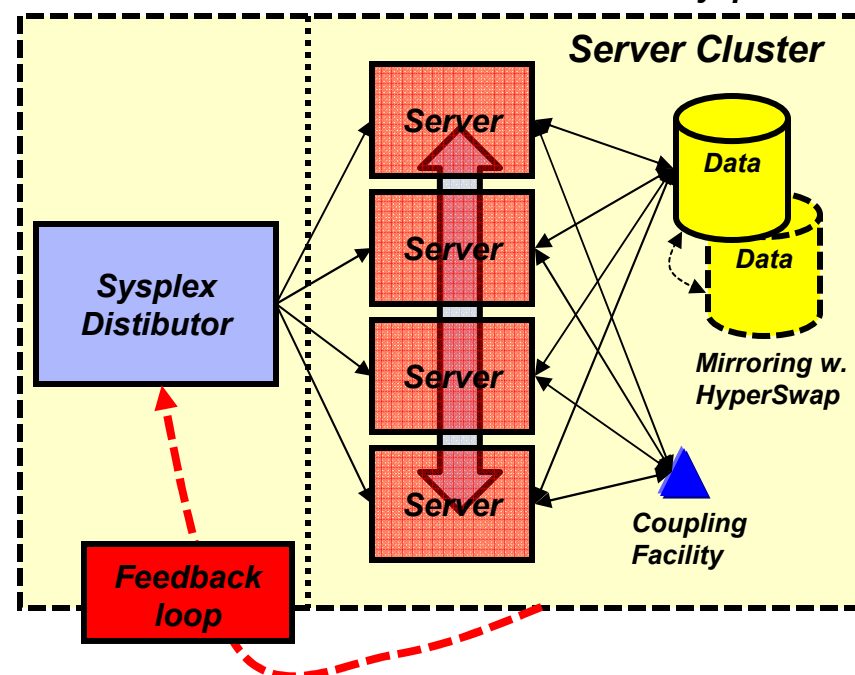
Sysplex Distributor Overview and Workload Balancing Considerations



What are the main objectives of network workload balancing with Sysplex Distributor?

- **Performance**
 - Workload management across a cluster of server instances
 - One server instance on one hardware node may not be sufficient to handle all the workload
- **Availability**
 - As long as one server instance is up-and-running, the “service” is available
 - Individual server instances and associated hardware components may fail without impacting overall availability
- **Capacity management / horizontal growth**
 - Transparently add/remove server instances and/or hardware nodes to/from the pool of servers in the cluster
- **Single System Image**
 - Give users one target hostname to direct requests to
 - Number of and location of server instances is transparent to the user

All server instances must be able to provide the same basic service. In a z/OS Sysplex that means the applications must be Sysplex-enabled and be able to share data across all LPARs in the Sysplex.



In order for the load balancing decision maker to meet those objectives, it must be capable of obtaining feedback dynamically, such as server instance availability, capacity, performance, and overall health.

Sysplex Distributor Distribution Methods

<i>Distribution method</i>	<i>Description</i>	<i>Key attributes</i>
<i>BASEWLM</i>	<i>Uses WLM recommendations that are based on the available and displaceable capacity available on a target z/OS System</i>	<i>Dynamic updates, responds to changes in system wide utilization, also has several sources of additional health information that can be incorporated</i>
<i>SERVERWLM</i>	<i>Uses WLM recommendations that are based on available and displaceable capacity for the target application server, whether the application is meeting service class goals and facilities that allow for the incorporation of application specific health</i>	<i>Dynamic updates, responds to changes in system wide utilization and changes in performance and available capacity for the specific target application, also has several sources of additional health information that can be incorporated. Generally, the preferred distribution method!</i>

Sysplex Distributor Distribution Methods (cont)

<i>Distribution method</i>	<i>Description</i>	<i>Key attributes</i>
<i>ROUNDROBIN</i>	Static Round Robin Distribution across all eligible targets	Static distribution, awareness of target servers being up or not, limited ability to incorporate other health factors
<i>WEIGHTEDACTIVE</i>	Round Robin distribution based on user specified fixed weights, accounts for active connections already distributed	Largely a static distribution, awareness of target servers/applications being up or not, also takes into consideration real time information on number of active connections on each target, ability to incorporate other health factors

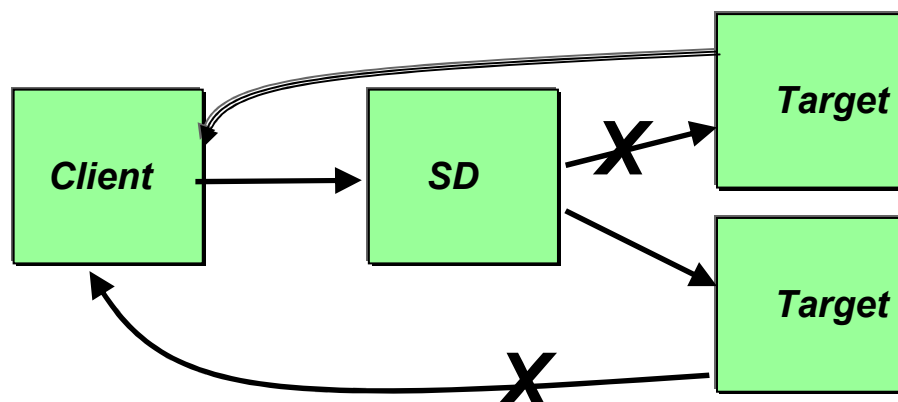
Sysplex Distributor Distribution Methods (cont)

<i>Distribution method</i>	<i>Description</i>	<i>Key attributes</i>
<i>HOTSTANDBY</i>	Targets primary target system as long as the system and application are active, otherwise selects the highest ranked backup target	Real time detection of failures to the primary system/application and switch to backup, limited ability to incorporate other health factors
<i>TARGETCONTROLLED</i>	Can be used to dynamically load balance connections to a cluster of IBM DataPower appliances (standalone appliances in the network or the integrated XI50z DataPower appliances in the zBX). Uses dynamic feedback on CPU utilization obtained from DataPower.	Dynamic load balancing based on DataPower availability and CPU utilization.

Sysplex Distributor built-in awareness of abnormal conditions

- TSR – Target Server Responsiveness

- How healthy is the target system and application from an SD perspective? A percentage, 0-100%
- Comprised of several individual health metrics:
 - TCSR – Target Connectivity Success Rate
 - Are connections being sent to the Target System making it there?
 - A Percentage: 100 is good, 0 is bad

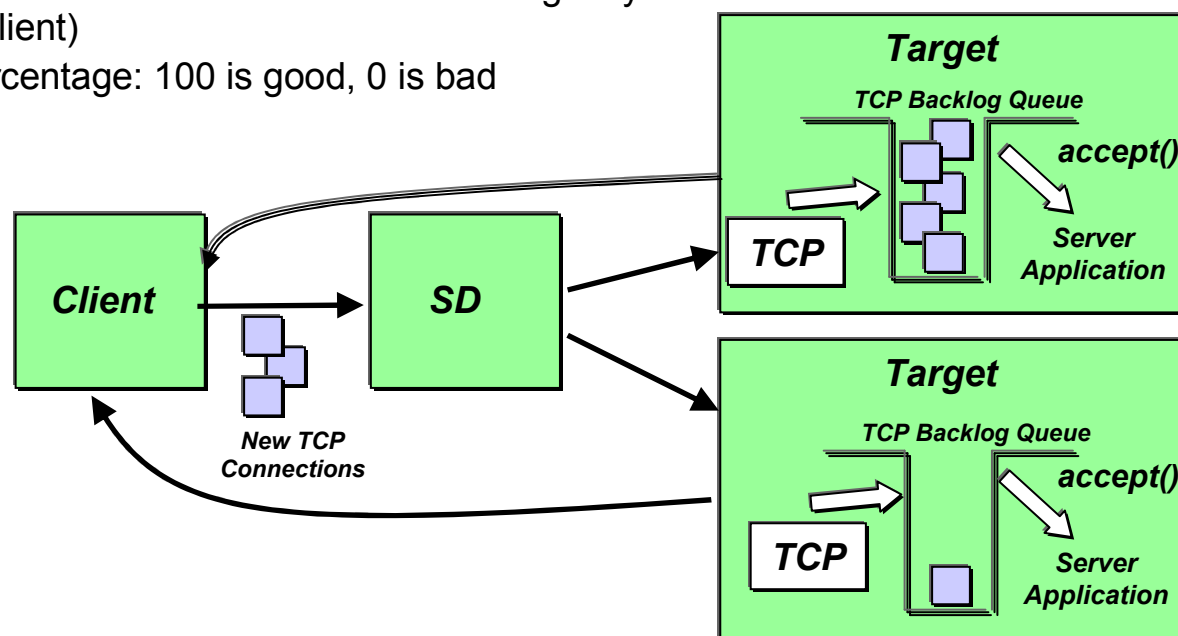


- CER – Connectivity Establishment Rate

- Is connectivity between the target system and the client ok?
- By monitoring TCP Connection Establishment state (requires 3 way handshake between client and server) we can detect whether a connectivity issue exists
- A percentage: 100 is good, 0 is bad
- Note: CER no longer part of TSR directly but is included in SEF and continues to be calculated and reported separately

Sysplex Distributor built-in awareness of abnormal conditions

- TSR – Target Server Responsiveness (cont)
 - SEF – Server Efficiency Fraction
 - Is the target server application server keeping up with new connections in its backlog queue?
 - > Is the new connection arrival rate higher than the application accept rate? (i.e. is backlog growing over time)
 - > How many connections in the TCP backlog queue? How close to maximum backlog queue depth? Did we have to drop any new connections because the backlog queue max was exceeded?
 - > Is the server application hung? (i.e. not accepting any connections)
 - > Are the number of half-open connections on the backlog queue growing? (Similar to CER – One such scenario is when the target system does not have network connectivity to the client)
 - A Percentage: 100 is good, 0 is bad



Middleware/Application Issues and the “Storm Drain Problem”

- TCP/IP and WLM are not aware of all problems experienced by load balancing targets (middleware/applications) – Examples:
 - The server application needs a resource such as a database, but the resource is unavailable
 - The server application is failing most of the transactions routed to it because of internal processing problems
 - The server application acts as a transaction router for other back-end applications on other system(s), but the path to the back-end application is unavailable
- In each of these scenarios, the server may appear to be completing the transactions quickly (using little CPU capacity) when they are actually being failed
- This is sometimes referred to as the *Storm Drain Problem*
 - The server is favored by WLM since it is using very little CPU capacity
 - As workloads increase, the server is favored more and more over other servers
 - All this work goes "down the drain"

Improving WLM awareness of Application Health - Avoiding "Storm Drain" Issues

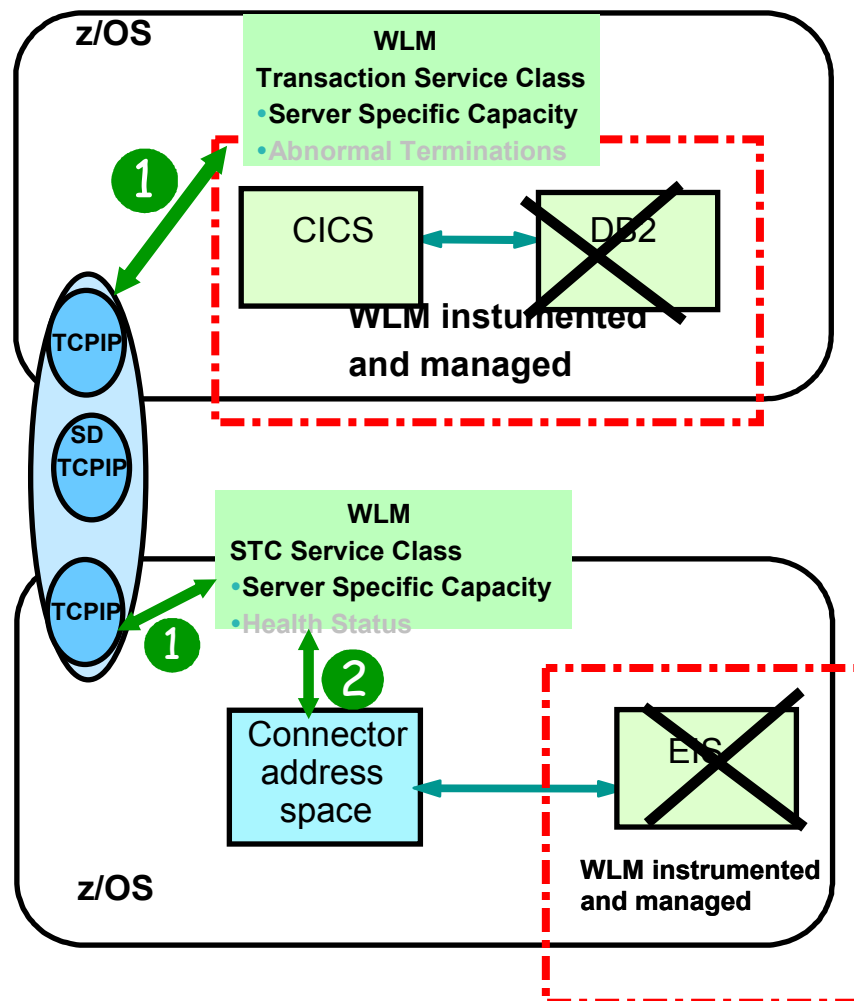
Server Scenarios

1 IWM4SRSC WLM Service

- Used by Sysplex Distributor to obtain WLM recommendations
- Abnormal Termination information: Reported by 1st tier server when transactions can not complete because back end resource managers are not available
 - WLM uses this information to reduce the recommendation for ailing server

2 IWM4HLTH WLM Service

- Allows address spaces which are not instrumented with WLM to set a health status which is also returned by IWM4SRSC
- The ServerWLM recommendations are reduced when the health is <100%
- Exploited by CICS Transaction Gateway, DB2 and LDAP



What impacts the final selection of a target server instance?

Technology	Target LPAR displaceable capacity as seen by WLM	Server instance performance as seen by WLM	Server instance self-perceived health (as reported to WLM)	Server instance TCP/IP perceived health (the TSR value)	QoS perceived network performance (the QoS fraction)
SD ROUNDROBIN	No	No	No	Yes (if TSR=zero)	No
SD WEIGHTEDACTIVE	No	No	Yes	Yes	No
SD BASEWLM	Yes	No	No	Yes	Yes
SD SERVERWLM	Yes	Yes	Yes	Yes	Yes
SD TARGETCONTROLLED	Yes (SD agent)	No	No	No	No
SD HOTSTANDBY	No	No	Yes	Yes	No
PORT SHAREPORT	No	No	No	Yes (Only SEF value)	No
PORT SHAREPORTWLM	No	Yes	Yes	Yes (Only SEF value)	No

Using Netstat VDPT Detail display to monitor Sysplex Distributor

Target Server Responsiveness (TSR) and subcomponents (applied to WLM weight)

ActConn: Active number of connections to this target at this time. Note connections in Timewait or Finwait states also show up here. This is a snapshot, can vary significantly across netstat invocations

WLM Information: Raw Weights, Proportional Weights, Abnormal Transaction Rate and Middleware reported health

NETSTAT VDPT DETAIL

MVS TCP/IP NETSTAT CS V1R13 TCPIP Name: TCPCS 15:35:26

Dynamic VIPA Distribution Port Table for TCP/IP Stacks:

Dest IPaddr	DPort	DestXCF Addr	Rdy	TotalConn	WLM	TSR	Flg
201.2.10.14	00244	201.3.10.16	001	0002304546	13	090	1

DistMethod: ServerWLM

TCSR: 100 CER: 095 SEF: 080

Weight: 60

Raw CP: 58 zAAP: 00 zIIP: 58

Proportional CP: 04 zAAP: 00 zIIP: 54

Abnorm: 0000 Health: 100

ActConn: 0000000101

QosPlcAct: *DEFAULT*

**WLM Weight after all adjustments
TSR, Subsystem Health, Abnormal Connection Rate. Final value divided by 4 to end up with 0-16 value range**

TotalConn: Total number of connections since DVIPA was activated – ever increasing value

201.2.10.14 00244 201.3.10.17 001 0001543454 10 100 1

DistMethod: ServerWLM

TCSR: 100 CER: 100 SEF: 100

Weight: 40

Raw CP: 40 zAAP: 00 zIIP: 40

Proportional CP: 06 zAAP: 00 zIIP: 34

Abnorm: 0000 Health: 100

ActConn: 0000000030

QosPlcAct: *DEFAULT*

w/Q: 01

Monitoring Sysplex Distributor – Sample Scenarios

- While Sysplex Distributor provides many autonomic functions that optimize load balancing based on the current Sysplex conditions there are scenarios where monitoring changes in workload distribution can help identify problems so that corrective actions can be taken
 - TCP/IP provided facilities like the Netstat VDPT Detail report can be very useful for gaining insight into the current state of the system and Sysplex Distributor
 - Provides a lot of detail if you know what you are looking for
 - A snapshot of the current state of the system (no historical perspective is provided)
 - And it depends on the user issuing the command to detect problems (no automated notification of problem conditions)
 - Next we will examine NetView for z/OS and its advanced management functions for DVIPAs and how it can improve your monitoring operations for DVIPAs
 - With a focus on its support for Sysplex Distributor and how it can help reduce problem resolution time and make monitoring the environment more efficient

NetView for z/OS DVIPA Management Overview



DVIPA Management Capabilities

- NetView provides a lot of DVIPA information for use in managing and diagnosing problems in your sysplex:
 - Sampled, real-time, and historical monitoring capabilities
 - DVIPA events
 - Distributed DVIPA statistics
- DVIPA information can be viewed at the:
 - Local NetView domain
 - Sysplex master NetView domain
 - Displays DVIPA information available from all NetView domains in the sysplex
 - NetView domains must all participate in the same NetView XCF group
 - DVIPA connection information is not forwarded to the sysplex master NetView for performance reasons
- DVIPA information is displayed in the:
 - Tivoli Enterprise Portal (TEP) using the NetView for z/OS Enterprise Management Agent
 - NetView 3270 console

DVIPA Monitoring

- NetView provides the following DVIPA information:
 - DVIPA Definition and Status, including views for:
 - Application-instance DVIPAs
 - Stack-defined DVIPAs
 - Sysplex Distributors
 - Distributed DVIPA (DDVIPA) Targets
 - DDVIPA Server Health, including a view for:
 - DDVIPA Unhealthy Servers
 - DVIPA Connections
 - VIPA Routing
 - DDVIPA Connection Routing
- TEP displays sampled and historical data, which can be updated using DVIPA events
 - *Historical data collection must be enabled*
 - Long term history requires Tivoli Data Warehouse.
- NetView 3270 commands and samples display real-time DVIPA

DVIPA Events

- DVIPA Events can be used to provide a better “real time” view of DVIPA information. NetView has automation for three types of DVIPA Events:
 - Real-time DVIPA changes
 - DVIPA status change and DVIPA removed
 - DVIPA target added and removed
 - DVIPA target server started and ended
 - *Requires z/OS V1R12 Communications Server*
 - *Equivalent data can be retrieved from DVIPA SNMP traps*
 - DVIPA Configuration Changes
 - *Requires z/OS V1R11 Communications Server (out of support)*
 - Sysplex Autonomics messages
- When a DVIPA event is received:
 - NetView will bundle the events using configurable delays
 - Notify the master that this system needs rediscovering
 - The master NetView also has a delay to bundle the event messages
 - Send rediscovery commands to all systems in the sysplex impacted by the event

Distributed DVIPA Statistics

- Provides the capability to collect workload distribution for each distributed DVIPA target
 - Used for problem determination
 - Used for historical data
- Collects and calculates data after each DDVIPA sampled data collection
- Starts during NetView initialization or using DVIPALOG command
- Writes data to a sequential data set
 - Primary and secondary data sets allocated
 - Messages indicate data set switching
- Sample CNMSDVST shows data in both data sets on NetView 3270 console
- Forwards data to master NetView, if configured to do so
- Reports (not provided by NetView) can be written against the data

DDVIPA Statistics Information Provided

- STCK
- Date
- Time
- System
- TCP Job Name
- DDVIPA
- DDVIPA Port
- Target System
- Target TCP Job Name
- Distribution Method
- Total Connections
- Delta Connections
- WLM Weight
- SD Percentage TCP Connections
- Percentage WLM Weight

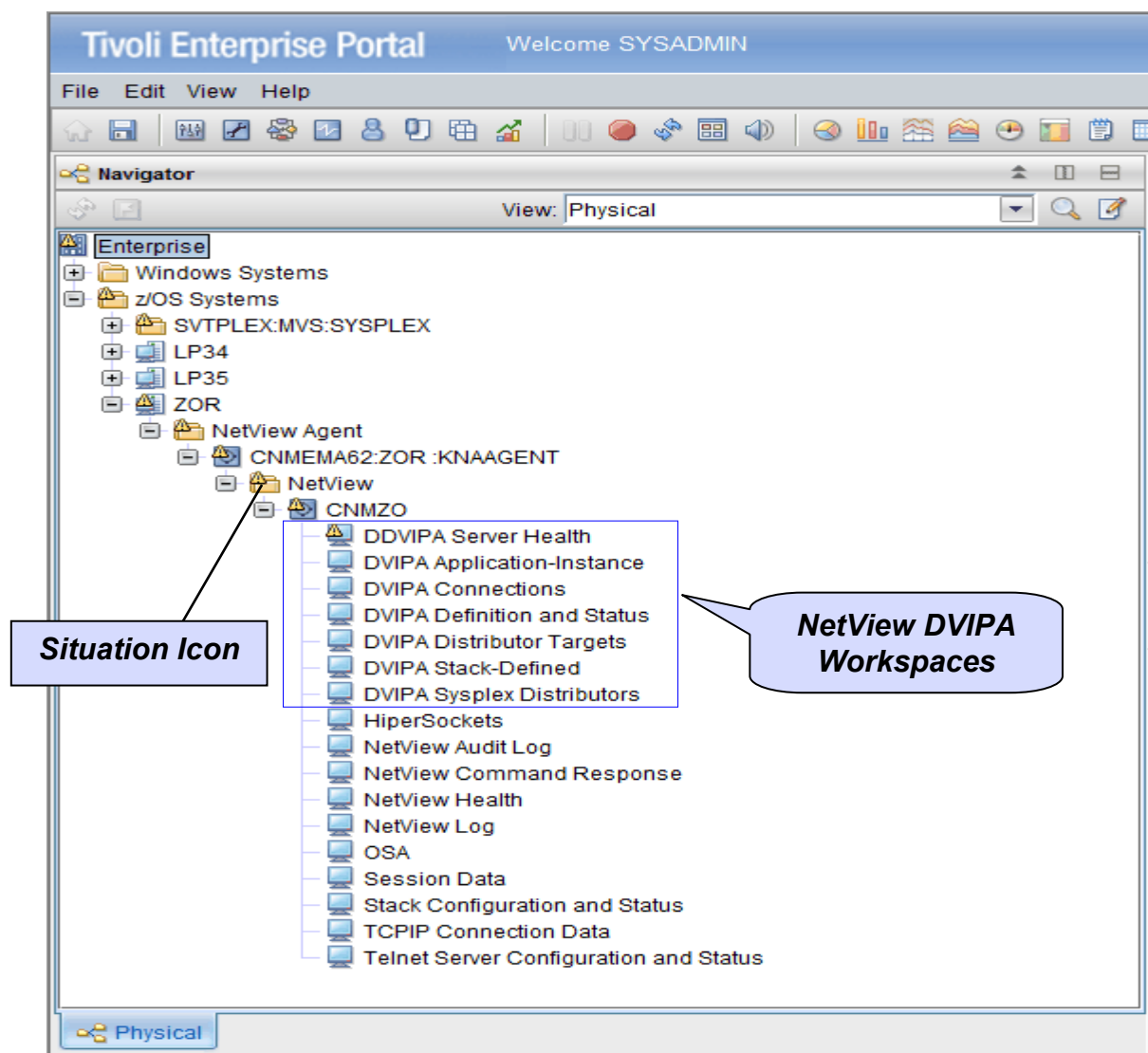
DVIPA 3270 Commands and Samples

- DVIPSTAT (CNMSDVIP)
 - Displays DVIPA definition and status information
- DVIPPLEX (CNMSPLEX)
 - Displays Distributed DVIPA (DDVIPA) information
- DVIPTARG (CNMSTARG)
 - Displays Distributed DVIPA targets information
- DVIPHLTH (CNMSDVPH)
 - Displays DDVIPA server health information
- DVIPCONN (CNMSDVPC)
 - Displays DVIPA connections
- VIPAROUT (CNMSVPRT)
 - Displays VIPA route information
- DVIPDDCR (CNMSDDCR)
 - Displays distributed DVIPA connection routing information

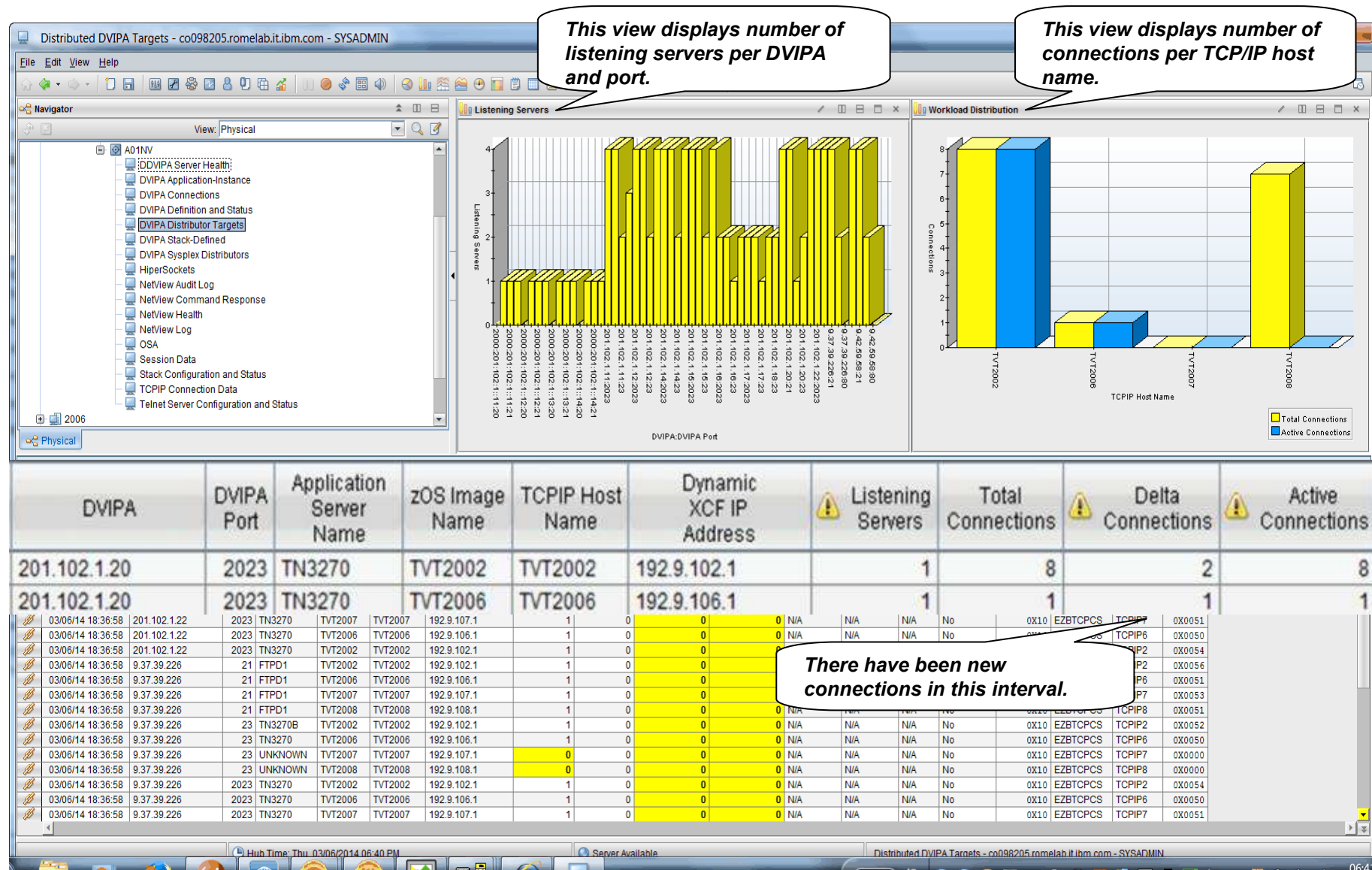
NetView for z/OS DVIPA User Interfaces



TEP Navigation Tree



Distributed DVIPA Targets Workspace



CNMSTARG Sample on NetView 3270 Console

CNMKWD OUTPUT FROM CNMSTARG

BNH813I NUMBER OF DISTRIBUTED DVIPA TARGETS: 155

#	DVIPA-address	Distrib-port	Job-server	z/OS-name	Host-target	XCF-addr-target	Num-servers	Total-conns	Curr-conns
102	201.102.1.15	2023	TN3270	TVT2007	TVT2007	192.9.107.1	1	0	0
103	201.102.1.15	2023	TN3270	TVT2008	TVT2008	192.9.108.1	1	0	0
104	201.102.1.16	2023	TN3270	TVT2006	TVT2006	192.9.106.1	1	0	0
105	201.102.1.16	2023	TN3270	TVT2007	TVT2007	192.9.107.1	1	0	0
106	201.102.1.20	25	SMTP	TVT2002	TVT2002	192.9.102.1	1	0	0
107	201.102.1.20	25	SMTP	TVT2006	TVT2006	192.9.106.1	1	0	0
108	201.102.1.20	25	SMTP	TVT2007	TVT2007	192.9.107.1	1	0	0
109	201.102.1.20	25	SMTP	TVT2008	TVT2008	192.9.108.1	1	0	0
110	201.102.1.17	2023	TN3270	TVT2002	TVT2002	192.9.102.1	1	0	0
111	201.102.1.17	2023	TN3270	TVT2008	TVT2008	192.9.108.1	1	0	0
112	201.102.1.20	2023	TN3270	TVT2002	TVT2002	192.9.102.1	1	8	8
113	201.102.1.20	2023	TN3270	TVT2006	TVT2006	192.9.106.1	1	2	1
114	201.102.1.20	2023	TN3270	TVT2007	TVT2007	192.9.107.1	1	0	0
115	201.102.1.20	2023	TN3270	TVT2008	TVT2008	192.9.108.1	1	0	0
116	201.102.1.22	2023	TN3270	TVT2008	TVT2008	192.9.108.1	1	7	0
117	201.102.1.22	2023	TN3270	TVT2007	TVT2007	192.9.107.1	1	0	0
118	201.102.1.22	2023	TN3270	TVT2006	TVT2006	192.9.106.1	1	0	0
119	201.102.1.22	2023	TN3270	TVT2002	TVT2002	192.9.102.1	1	0	0
120	9.37.39.226	21	FTPD1	TVT2002	TVT2002	192.9.102.1	1	0	0

Using NetView for z/OS DVIPA Management functions for specific Sysplex Distributor workload balancing scenarios



Monitoring Sysplex Distributor – Sample Scenarios

- 1. Help desk is receiving calls indicating performance issues using an application that is distributed via Sysplex Distributor. You want to understand how TCP connections have been distributed for given Distributed DVIPA over the past 30 minutes.***
2. Sysplex Distributor seems to be favoring one z/OS System significantly more than others for new TCP connections? Why is that?
3. Sysplex Distributor Health metrics are great, they help detect problems and adjust load balancing to avoid systems/applications that have issues. But how do I know that this is happening so I can take corrective actions?

Scenario 1: Application Performance Issues

- Distributed DVIPA Statistics will show you how your DDVIPA connections have been distributed for the application with performance issues for DDVIPA 197.11.211.1 on port 52002.
- Scenario information
 - Your DDVIPA sampling interval is 5 minutes (DVIPA.DVTAD tower)
 - DDVIPA Statistics is enabled and started across all systems in your sysplex
 - If not started, start it dynamically with the DVIPALOG command and filters, as desired
 - Once the next sampling interval passes, issue NetView sample command:
CNMSDVST

or
wait for 30 minutes and issue:
CNMSDVST DVIPA=197.11.211.1 PORT=52002 and scroll through the output.

Scenario 1: CNMSDVST output

Session B - [24 x 80]

File Edit View Communication Actions Window Help

Host: csn3270.rtp.raleigh.ibm.com Port: 23 LU Name: Disconnect

CNMKIND OUTPUT FROM CNMSDVST

BNH867I NUMBER OF DISTRIBUTED DVIPA STATISTICAL RECORDS: 19815

#	Date	Time	LocalSus	LclStack	DDVIPA	Port	TargSus	TargStak	DistribMethod	TotalConns	DeltaConns	WLMweight	SD%	WLM%
377	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	SPAIN	TCPSVT	BaseWLM	1786	1746	4	7	7
378	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	RUSSIA	TCPSVT2	BaseWLM	2192	2180	5	8	8
379	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	RUSSIA	TCPSVT	BaseWLM	2267	2227	5	8	8
380	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	ITALY	TCPSVT	BaseWLM	510	490	1	2	2
381	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	RUSSIA	TCPSVT1	BaseWLM	2239	2230	5	8	8
382	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	BOTSWANA	TCPSVT	BaseWLM	918	899	2	3	3
383	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	FRANCE	TCPSVT	BaseWLM	3040	2986	7	11	11
384	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	ZORRO	TCPSVT	BaseWLM	3573	3501	8	13	13
385	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	ITALY	TCPSVT2	BaseWLM	509	491	1	2	2
386	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	BOTSWANA	TCPSVT1	BaseWLM	867	849	2	3	3
387	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	FRANCE	TCPSVT1	BaseWLM	2848	2836	7	11	11
388	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.1	52002	GERMANY	TCPSVT	BaseWLM	6335	6209	14	23	23
389	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	SPAIN	TCPSVT	BaseWLM	0	0	13	0	68
390	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	RUSSIA	TCPSVT2	BaseWLM	0	0	0	0	0
391	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	RUSSIA	TCPSVT	BaseWLM	0	0	0	0	0
392	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	ITALY	TCPSVT	BaseWLM	0	0	2	0	11
393	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	RUSSIA	TCPSVT1	BaseWLM	0	0	0	0	0
394	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	BOTSWANA	TCPSVT	BaseWLM	0	0	0	0	0
395	08/11/13	14:59:44	ITALY	TCPSVT	197.11.211.2	623	FRANCE	TCPSVT	BaseWLM	0	0	1	0	5

TO SEE YOUR KEY SETTINGS, ENTER 'DISPFK'

CMD==>

24/009

Connected to remote server/host csn3270.rtp.raleigh.ibm.com using lu/pool Z40LU105

There are approximately 20,000 rows of data! Use filters with CNMSDVST.

LINE 379 OF 19817

First interval data for DDVIPA 197.11.211.1 and port 52002.

Scenario 1: CNMSDVST output (truncated)

DDVIPA	Port	TargSys	TargSt	TotalConns	DeltaConns	WLMweight	SD%	WLM%
197.11.211.1	52002	SPAIN	TCPSVT	1786	1746	4	7	7
197.11.211.1	52002	RUSSIA	TCPSVT	2192	2180	5	8	8
197.11.211.1	52002	RUSSIA	TCPSVT	2267	2227	5	8	8
197.11.211.1	52002	ITALY	TCPSVT	510	490	1	2	2
197.11.211.1	52002	RUSSIA	TCPSVT	2239	2230	5	8	8
197.11.211.1	52002	BOTSWANA	TCPSVT	918	899	2	3	3
197.11.211.1	52002	FRANCE	TCPSVT	3040	2986	7	11	11
197.11.211.1	52002	ZORRO	TCPSVT	3573	3501	8	13	13
197.11.211.1	52002	ITALY	TCPSVT	509	491	1	2	2
197.11.211.1	52002	BOTSWANA	TCPSVT	867	849	2	3	3
197.11.211.1	52002	FRANCE	TCPSVT	2848	2836	7	11	11
197.11.211.1	52002	GERMANY	TCPSVT	6335	6209	14	23	23

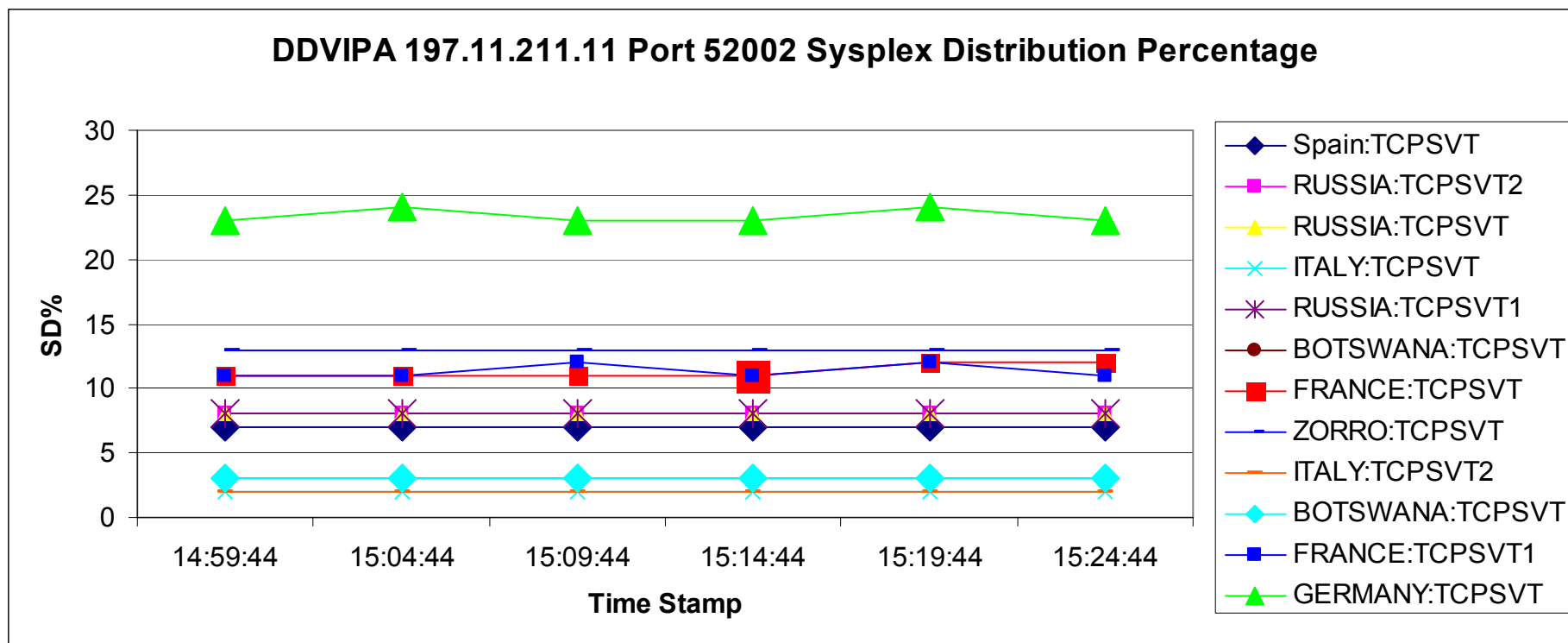
Note that SD% and WLM% match, which means connections are being distributed correctly.

Scenario 1: DDVIPA Sysplex Distribution Percentage

Using the data from DDVIPA Statistics, you can track DDVIPA connection distribution. The graph below maps the Sysplex Distributor Connection Information provided by DDVIPA Statistics over 30 minutes.

- *NetView for z/OS does not provide this function.*

For our scenario, the connections are being distributed consistently across all target stacks. However, there is a wide disparity in the number of connections per stack.



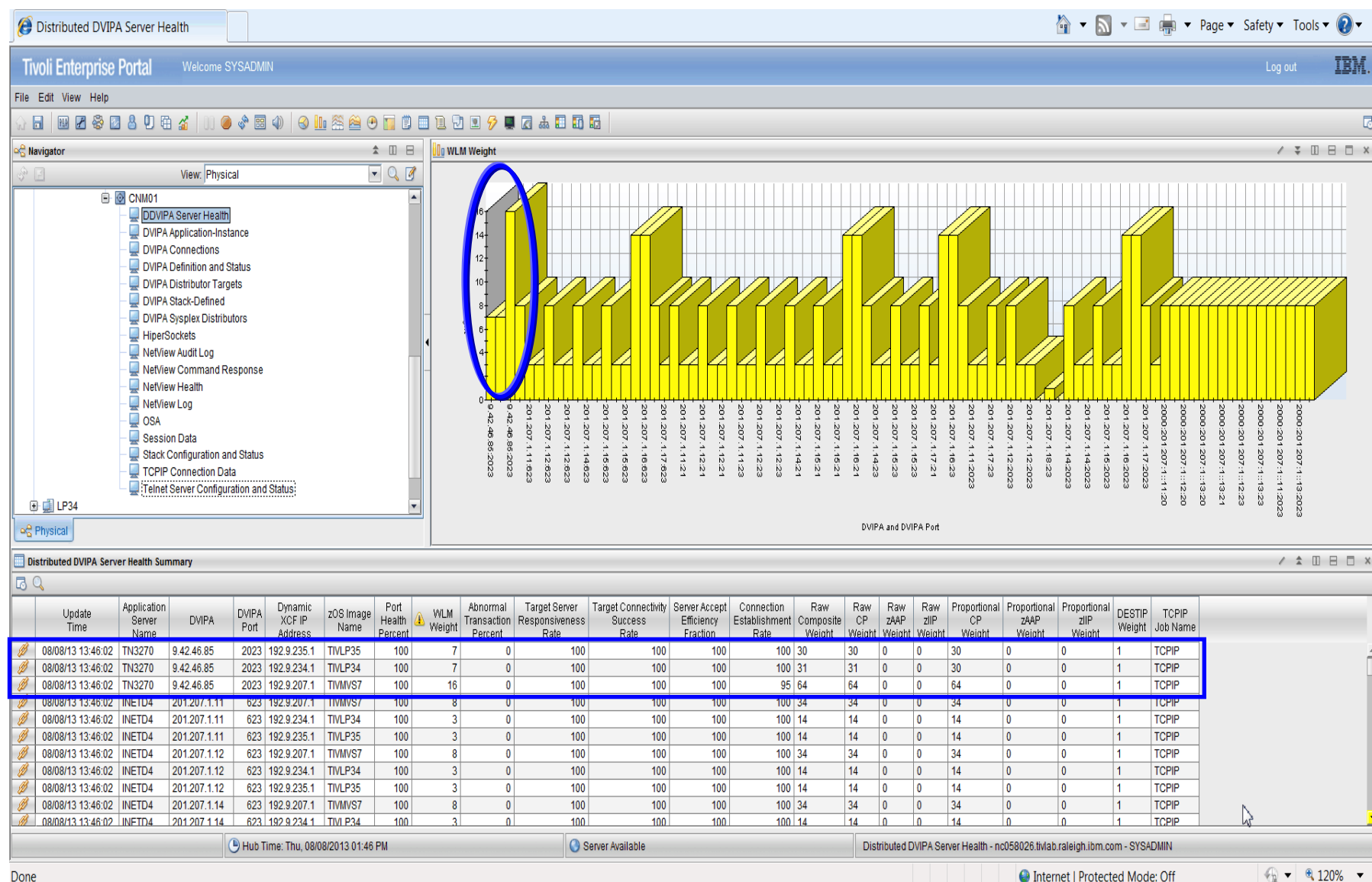
Monitoring Sysplex Distributor – Sample Scenarios

1. Help desk is receiving calls indicating performance issues using an application that is distributed via Sysplex Distributor. You want to understand how TCP connections have been distributed for given Distributed DVIPA over the past 30 minutes.
2. ***Sysplex Distributor seems to be favoring one z/OS System significantly more than others for new TCP connections? Why is that?***
3. Sysplex Distributor Health metrics are great, they help detect problems and adjust load balancing to avoid systems/applications that have issues. But how do I know that this is happening so I can take corrective actions?

Scenario 2: Sysplex Distributor Favoring a System

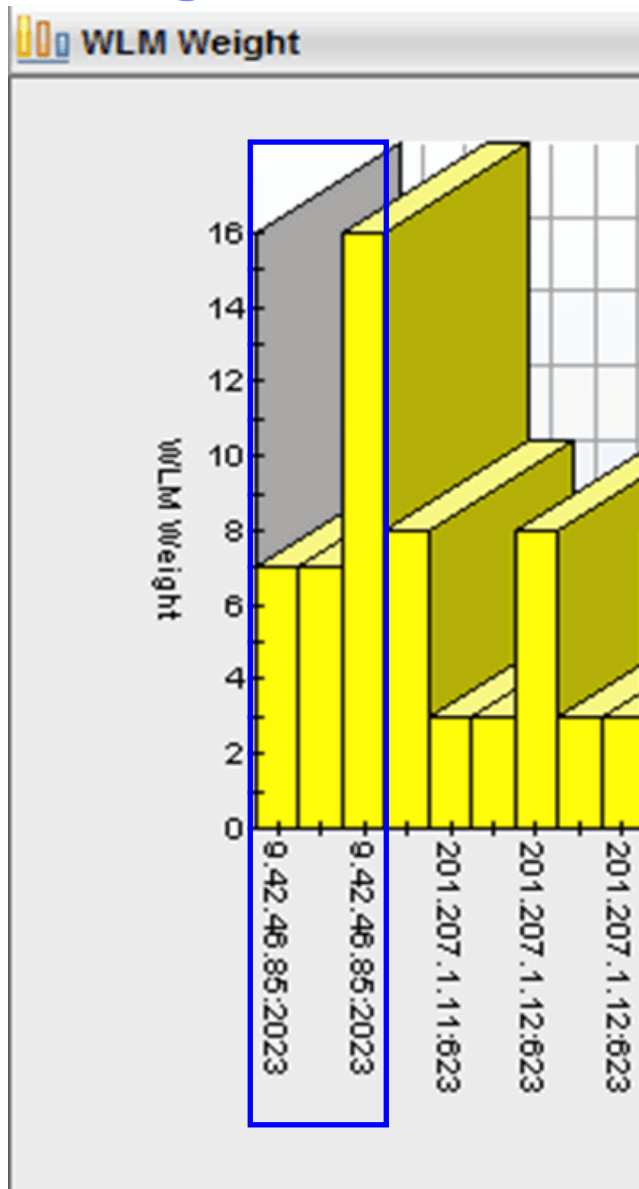
- The NetView DDVIPA Server Health workspace displays the WLM weight for DDVIPA targets. WLM weight is a key metric for DDVIPA connection distribution.
- Scenario information:
 - DVIPA 9.42.46.85 on port 2023

Scenario 2: WLM Weight and DDVIPA Server Health




Scenario 2: WLM Weight Bar Chart

**First 3 bars show
WLM weight for
DVIPA 9.42.45.84
and Port 2023.**



Scenario 2: WLM Weight and DDVIPA Server Health

Application Server Name	DVIPA	DVIPA Port	Dynamic XCF IP Address	zOS Image Name	Port Health Percent	 WLM Weight	Abnormal Transaction Percent	Target Server Responsiveness Rate	Target Connectivity Success Rate
TN3270	9.42.46.85	2023	192.9.235.1	TIVLP35	100	7	0	100	100
TN3270	9.42.46.85	2023	192.9.234.1	TIVLP34	100	7	0	100	100
TN3270	9.42.46.85	2023	192.9.207.1	TIVMVS7	100	16	0	100	100

Server Accept Efficiency Fraction	Connection Establishment Rate	Raw Composite Weight	Raw CP Weight	Raw zAAP Weight	Raw zIIP Weight	Proportional CP Weight
100	100	30	30	0	0	30
100	100	31	31	0	0	30
100	95	64	64	0	0	64

WLM Weight for TIVMVS7 (z196) is double that of TIVLP34 (z10) and TIVLP35 (z10).

Monitoring Sysplex Distributor – Sample Scenarios

1. Help desk is receiving calls indicating performance issues using an application that is distributed via Sysplex Distributor. You want to understand how TCP connections have been distributed for given Distributed DVIPA over the past 30 minutes.
2. Sysplex Distributor seems to be favoring one z/OS System significantly more than others for new TCP connections? Why is that?
3. ***Sysplex Distributor Health metrics are great, they help detect problems and adjust load balancing to avoid systems/applications that have issues. But how do I know that this is happening so I can take corrective actions?***

Scenario 3: Sysplex Distributor Health Notifications

- NetView provides situations with the NetView Agent.
 - Disabled by default
 - “Shipped” situations can be customized
 - New situations can be created
- Scenario information:
 - Operator has 3 open situations on the TEP for Distributed DVIPAs for domain CNMZ0 related to DDVIPA Server Health
 - Server Accept Efficiency Fraction (SEF) < 70%
 - Created for this scenario
 - Target Server Responsiveness Rate (TSR) < 80%
 - WLM Weight = 0
 - Looking at the Navigator Tree, LPAR ZOR, shows the situation icon, so we'll start there.
 - We also have a DDVIPA Unhealthy Servers workspace
 - Let's look at that

Scenario 3: Enterprise Status View

Enterprise Status

Tivoli Enterprise Portal Welcome SYSADMIN Log out IBM

File Edit View Help

Navigator View: Physical

- Enterprise
 - Windows Systems
 - z/OS Systems
 - SVTPLEX:MVS:SYSPLEX
 - LP34
 - LP35
 - ZOR

LPAR ZOR has a situation icon.

Situation Event Console (Active) Total Events: 4 Item Filter: Enterprise

Severity	Status	Owner	Name	Display Item	Source	Impact	Global Timestamp	Age	Local Timestamp
Warning	Open		NAS_DVIPA_Target_Serv_Resp_Rate		CNMZO	DDVIPA Server Health	08/08/13 09:26:18	5 Minutes	08/08/13 09:26:18
Warning	Open		NAS_DVIPA_WLM_Weight		CNMZO	DDVIPA Server Health	08/08/13 09:26:18	5 Minutes	08/08/13 09:26:18
Warning	Open		NAS_DVIPA_SrvAccept_Efncy_Frac		CNMZO	DDVIPA Server Health	08/08/13 09:26:18	5 Minutes	08/08/13 09:26:18
Warning	Open		KM5_No_Sysplex_DASD_Filter_Warn		SVTPLEX:MVS:SYSPLEX	Shared DASD Groups Data For Sysplex	08/07/13 15:09:39	18 Hours, 22 Minutes	08/02/13 18:26:40

Open Events.
If event resolves itself, it disappears from this view.

Workspace Name.

Open Situation Counts - Last 24 Hours

Open Situations over last 24 hours.

My Acknowledged Events

Severity	Status	Owner	Name	Display Item	Source	Impact	Opened	Local Timestamp	Type	UUID	Node	Reference ID
Open			NAS_DVIPA_Target_Serv_Resp_Rate		CNMZO							
Open			NAS_DVIPA_WLM_Weight		CNMZO							
Open			NAS_DVIPA_SrvAccept_Efncy_Frac		CNMZO							
Open			MS_Offline		V511N3:LP07:KN3AGENT							
Open			MS_Offline		TCPIPB:LP07							
Open			MS_Offline		TCPIPB:LP07							
Open			MS_Offline		SVTPLEX:LP07:V511N3:KOBDR							
Open			MS_Offline		SVTPLEX:LP07:V511N3:KOBDR							

Message Log

Status	Name	Display Item	Origin Node	Global Timestamp	Local Timestamp	Node	Type	ID
Open	NAS_DVIPA_Target_Serv_Resp_Rate		CNMZO	08/08/13 09:26:18	08/08/13 09:26:18	HUB_NC058026	Sampled	NAS_DVIPA_Target_Serv_Resp_Rate
Open	NAS_DVIPA_WLM_Weight		CNMZO	08/08/13 09:26:18	08/08/13 09:26:18	HUB_NC058026	Sampled	NAS_DVIPA_WLM_Weight
Open	NAS_DVIPA_SrvAccept_Efncy_Frac		CNMZO	08/08/13 09:26:18	08/08/13 09:26:18	HUB_NC058026	Sampled	NAS_DVIPA_SrvAccept_Efncy_Frac
Open	MS_Offline		V511N3:LP07:KN3AGENT	08/07/13 15:20:00	08/07/13 15:20:00	HUB_NC058026	Sampled	MS_Offline
Open	MS_Offline		TCPIPB:LP07	08/07/13 15:20:00	08/07/13 15:20:00	HUB_NC058026	Sampled	MS_Offline
Open	MS_Offline		TCPIPB:LP07	08/07/13 15:20:00	08/07/13 15:20:00	HUB_NC058026	Sampled	MS_Offline
Open	MS_Offline		SVTPLEX:LP07:V511N3:KOBDR	08/07/13 15:20:00	08/07/13 15:20:00	HUB_NC058026	Sampled	MS_Offline
Open	MS_Offline		SVTPLEX:LP07:V511N3:KOBDR	08/07/13 15:20:00	08/07/13 15:20:00	HUB_NC058026	Sampled	MS_Offline

Hub Time: Thu, 08/08/2013 09:31 AM Server Available Enterprise Status - nc058026.tivlab.raleigh.ibm.com - SYSADMIN

Done Internet | Protected Mode: Off 120%

Scenario 3: Situation Event Console



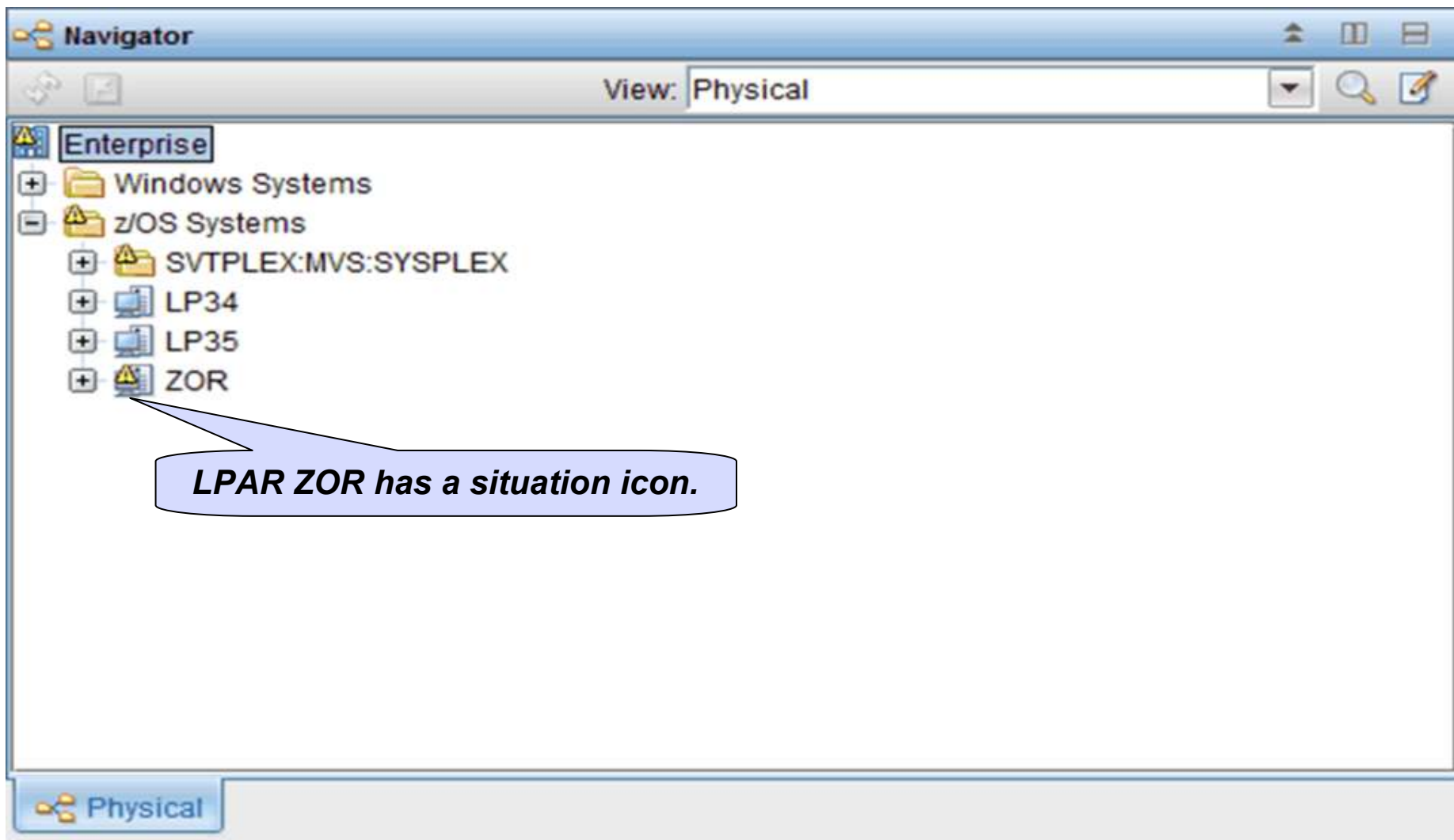
The screenshot shows the 'Situation Event Console' window. At the top, there is a toolbar with various icons for filtering and actions. Below the toolbar, a summary bar indicates '(Active)' status, 'Total Events: 4', and 'Item Filter: Enterprise'. The main area contains a table with the following columns: Severity, Status, Owner, Name, Display Item, Source, Impact, Global Timestamp, Age, and L. There are four rows of 'Warning' events, all with a status of 'Open'. The first three rows are related to 'DDVIPA Server Health' and the last row is related to 'Shared DASD Groups Data For Sysplex'.

	Severity	Status	Owner	Name	Display Item	Source	Impact	Global Timestamp	Age	L
	Warning	Open		NAS_DVIPA_Target_Serv_Resp_Rate		CNMZO	DDVIPA Server Health	08/08/13 09:26:18	5 Minutes	08/08/13 09:26:18
	Warning	Open		NAS_DVIPA_WLM_Weight		CNMZO	DDVIPA Server Health	08/08/13 09:26:18	5 Minutes	08/08/13 09:26:18
	Warning	Open		NAS_DVIPA_SrvAccept_Efncy_Frac		CNMZO	DDVIPA Server Health	08/08/13 09:26:18	5 Minutes	08/08/13 09:26:18
	Warning	Open		KM5_No_Sysplex_DASD_Filter_Warn		SVTPLEX:MVS:SYSPLEX	Shared DASD Groups Data For Sysplex	08/07/13 15:09:39	18 Hours, 22 Minutes	08/07/13 15:09:39

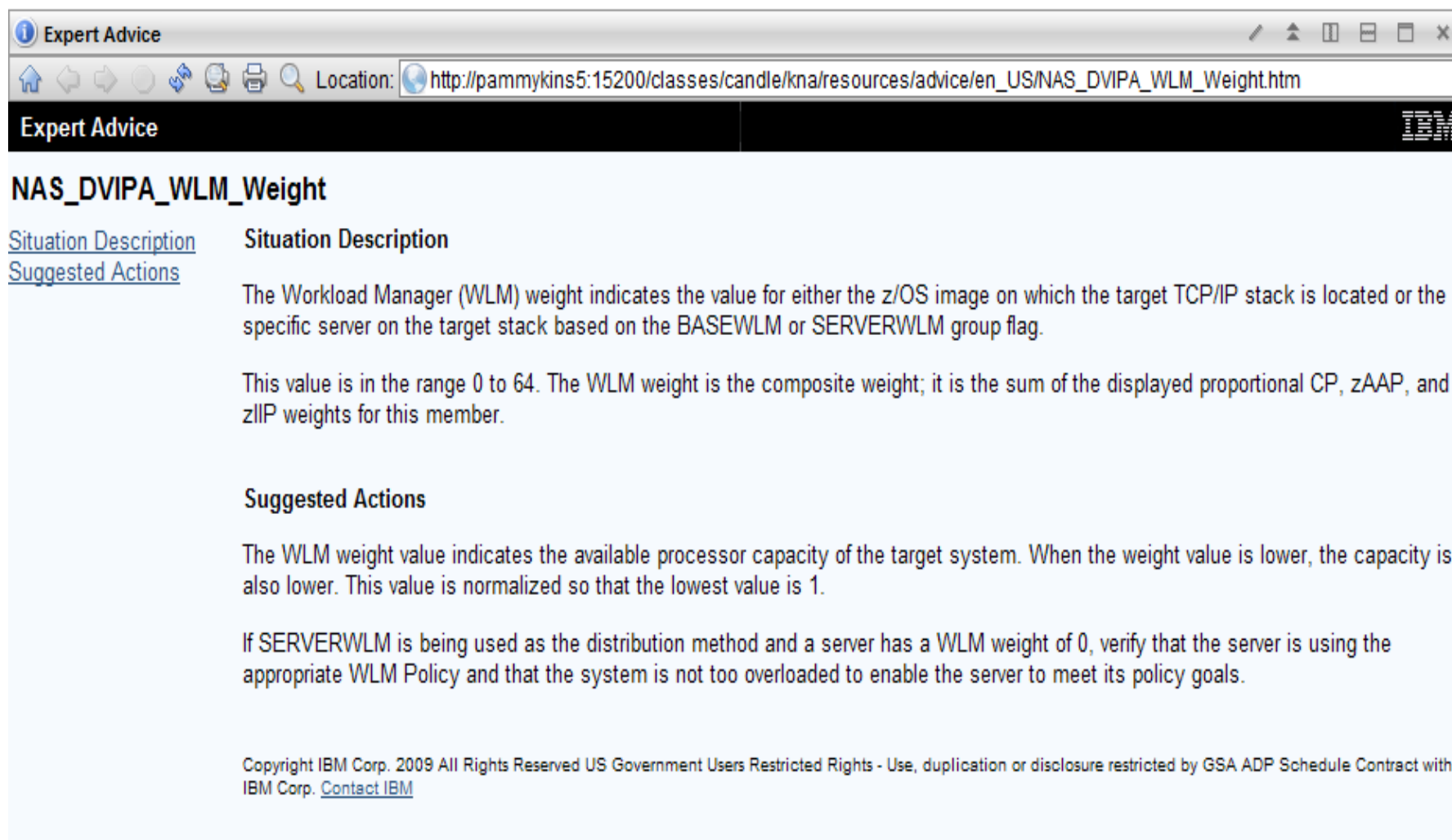
Open Events.
If event resolves
itself, it disappears
from this view.

Workspace Name.

Scenario 3: Enterprise Status View



Scenario 3: WLM Weight = 0 Suggested Actions



The screenshot shows a web browser window titled "Expert Advice". The address bar displays the URL: http://pammykins5:15200/classes/candle/kna/resources/advice/en_US/NAS_DVIPA_WLM_Weight.htm. The page has a black header bar with "Expert Advice" on the left and the IBM logo on the right. The main content area has a light blue background and is titled "NAS_DVIPA_WLM_Weight". On the left side of this area, there are two links: "Situation Description" and "Suggested Actions". The "Situation Description" section contains two paragraphs: "The Workload Manager (WLM) weight indicates the value for either the z/OS image on which the target TCP/IP stack is located or the specific server on the target stack based on the BASEWLM or SERVERWLM group flag." and "This value is in the range 0 to 64. The WLM weight is the composite weight; it is the sum of the displayed proportional CP, zAAP, and zIIP weights for this member." The "Suggested Actions" section contains two paragraphs: "The WLM weight value indicates the available processor capacity of the target system. When the weight value is lower, the capacity is also lower. This value is normalized so that the lowest value is 1." and "If SERVERWLM is being used as the distribution method and a server has a WLM weight of 0, verify that the server is using the appropriate WLM Policy and that the system is not too overloaded to enable the server to meet its policy goals." At the bottom of the page, there is a copyright notice: "Copyright IBM Corp. 2009 All Rights Reserved US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp. [Contact IBM](#)".

NAS_DVIPA_WLM_Weight

[Situation Description](#)
[Suggested Actions](#)

Situation Description

The Workload Manager (WLM) weight indicates the value for either the z/OS image on which the target TCP/IP stack is located or the specific server on the target stack based on the BASEWLM or SERVERWLM group flag.

This value is in the range 0 to 64. The WLM weight is the composite weight; it is the sum of the displayed proportional CP, zAAP, and zIIP weights for this member.

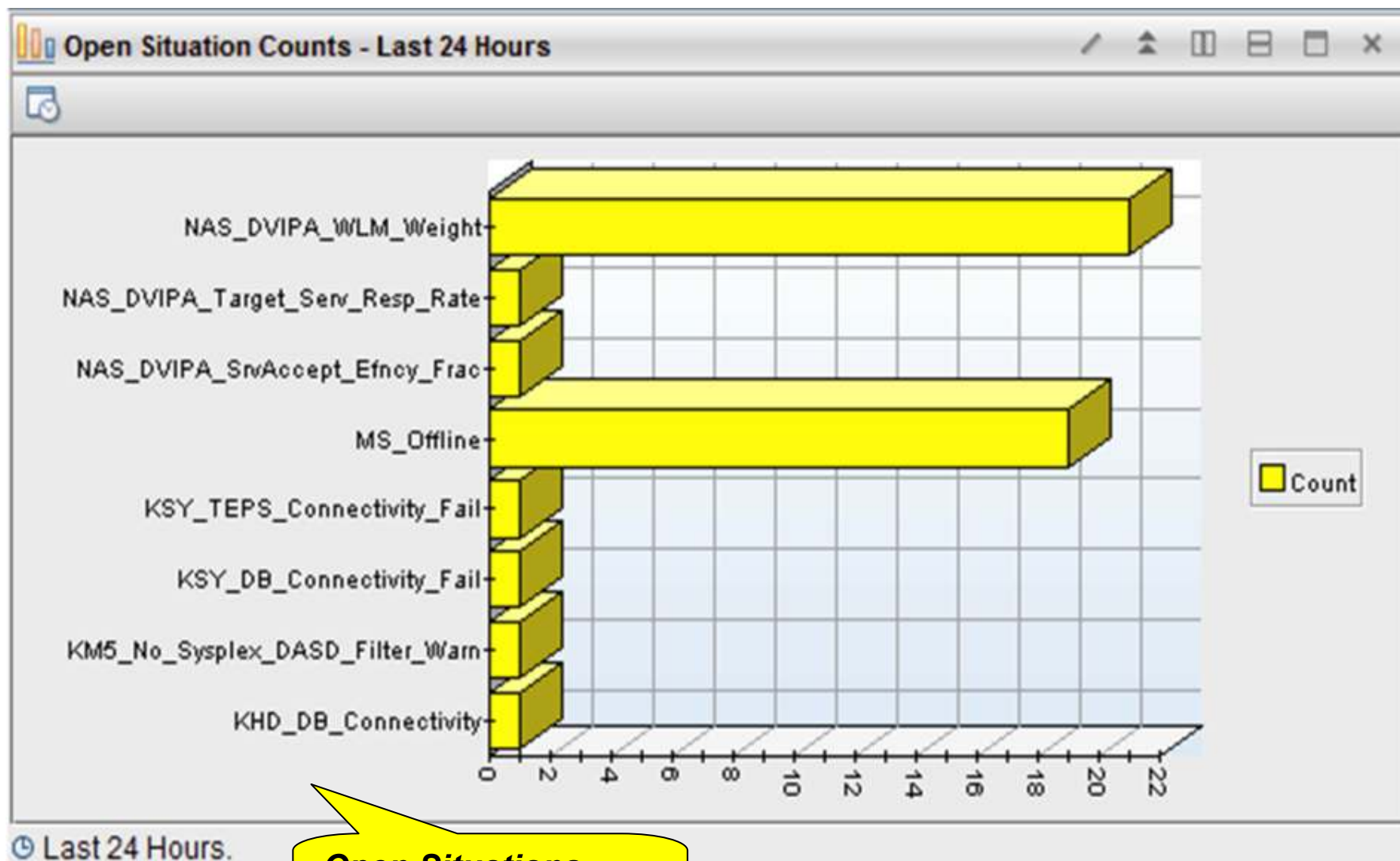
Suggested Actions

The WLM weight value indicates the available processor capacity of the target system. When the weight value is lower, the capacity is also lower. This value is normalized so that the lowest value is 1.

If SERVERWLM is being used as the distribution method and a server has a WLM weight of 0, verify that the server is using the appropriate WLM Policy and that the system is not too overloaded to enable the server to meet its policy goals.

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Scenario 3: Open Situation Counts Last 24 Hours



**Open Situations
over last 24 hours.**

Scenario 3: DDVIPA Server Health Navigation

Distributed DVIPA Server Health

Tivoli Enterprise Portal Welcome SYSADMIN Log out IBM

File Edit View Help

Navigator View: Physical

- Enterprise
 - Windows Systems
 - z/OS Systems
 - SVTPLEXMVS:SYSPLX
 - LP34
 - LP35
 - ZOR
 - NetView Agent
 - CNMMA62.ZOR:KNAAGENT
 - Netview
 - CNMZO
 - DDVIPA Server Health
 - DVIPA Application
 - DVIPA Connection
 - DVIPA Definition
 - DVIPA Distribution
 - DVIPA Stack-C
 - DVIPA System
 - HiperSockets

Workspace

- ✓ Distributed DVIPA Server Health
- Distributed DVIPA Unhealthy Servers

Take Action...

Link To...

Launch...

Situations...

Show Navigator List...

Split vertically

Split horizontally

Print Preview...

Print...

Find...

Properties...

Physical

Distributed DVIPA Server Health Summary

Update Time Application Server Name IP Address z/OS Image Name Port Health Percent WLM Weight Abnormal Transaction Percent Target Server Responsiveness Rate Target Connectivity Success Rate Server Accept Efficiency Fraction Connection Establishment Rate Raw Composite Weight Raw CP Weight Raw ZAAP Weight Raw ZIIP Weight Proportional CP Weight Proportional ZAAP Weight Proportional ZIIP Weight DESTIP Weight TCP/IP Job Name

08/13/13 13:45:40	UNKNOWN	197.11.201.6	623	199.11.81.108	FRANCE	100	1	0	100	100	100	100	2	2	0	0	2	0	0	1	TCPSVT1
08/13/13 13:45:40	UNKNOWN	197.11.201.4	623	199.11.80.110	SPAIN	100	10	0	100	100	100	100	10	0	0	0	0	0	1	TCPSVT	
08/13/13 13:45:40	UNKNOWN	197.11.201.4	623	199.11.80.106	BOTSWANA	100	10	0	100	100	100	100	10	0	0	0	0	0	1	TCPSVT	
08/13/13 13:45:40	UNKNOWN	197.11.201.4	623	199.11.80.108	FRANCE	100	10	0	100	100	100	100	10	0	0	0	0	0	1	TCPSVT	
08/13/13 13:45:40	UNKNOWN	197.11.201.4	623	199.11.80.105	GERMANY	100	10	0	100	100	100	100	10	0	0	0	0	0	1	TCPSVT	
08/13/13 13:45:40	UNKNOWN	197.11.201.4	623	199.11.81.106	BOTSWANA	100	10	0	100	100	100	100	10	0	0	0	0	0	1	TCPSVT1	
08/13/13 13:45:40	UNKNOWN	197.11.201.4	623	199.11.81.108	FRANCE	100	10	0	100	100	100	100	10	0	0	0	0	0	1	TCPSVT1	
08/13/13 13:45:40	UNKNOWN	197.11.201.2	59447	199.11.80.104	RUSSIA	100	0	0	100	100	100	100	0	0	0	0	0	0	1	TCPSVT	
08/13/13 13:45:40	UNKNOWN	197.11.201.2	59447	199.11.82.104	RUSSIA	100	0	0	100	100	100	100	0	0	0	0	0	0	1	TCPSVT2	
08/13/13 13:45:40	UNKNOWN	197.11.201.2	59447	199.11.80.110	SPAIN	100	0	0	100	100	100	100	0	0	0	0	0	0	1	TCPSVT	

Hub Time: Tue, 08/13/2013 01:54 PM Server Available Distributed DVIPA Server Health - nc058026.tivoli.ibm.com - SYSADMIN

Done Internet | Protected Mode: Off 120%

Scenario 3: Select DDVIPA Unhealthy Servers

The screenshot shows the IBM Tivoli NetView interface. In the Navigator pane, the tree structure is as follows:

- Enterprise
 - Windows Systems
 - z/OS Systems
 - SVTPLEX:MVS:SYSPLEX
 - LP34
 - LP35
 - ZOR
 - NetView Agent
 - CNMEMA62:ZOR :KNAAGENT
 - NetView
 - CNMZO
 - DDVIPA Server Health** (selected)
 - DVIPA Applica...
 - DVIPA Conne...
 - DVIPA Definiti...
 - DVIPA Distribu...
 - DVIPA Stack-D...
 - DVIPA Sysple...
 - HiperSockets

A context menu is open over the 'DDVIPA Server Health' node. The right pane shows a list of options, with 'Distributed DVIPA Unhealthy Servers' selected. Below this, a table displays server details:

Update Time	Application Server Name	mic IP	z/OS Image Name	Port Health Percent	WLM Weight	At Tra F
					11 201:1:623	

Scenario 3: DDVIPA Unhealthy Servers

Distributed DDVIPA Unhealthy Servers

Tivoli Enterprise Portal
Welcome SYSADMIN
Log out

File Edit View Help

View: Physical

- Enterprise
 - Windows Systems
 - z/OS Systems
 - SVTPLEXMVS:SYSplex
 - LP34
 - LP35
 - ZOR
 - NetView Agent
 - CNMEMA62.ZOR.KNAAGENT
 - NetView
 - CNMZO
 - DDVIPA Server Health**
 - DDVIPA Application-Instance
 - DDVIPA Connections
 - DDVIPA Definition and Status
 - DDVIPA Distributor Targets
 - DDVIPA Stack-Defined
 - DDVIPA Sysplex Distributors
 - HiperSockets

Port Health Percent < 90

Target Server Responsiveness Rate < 80

Abnormal Transaction Percent > 25

4. Adjusted WLM weight is 0 due to SEF and TSR values.

3. TSR (4) is low due to the SEF.

2. SEF of 4 indicates that the server's ability to accept connections is very poor.

Distributed DDVIPA Unhealthy Servers Summary

	Update Time	Application Server Name	DDVIPA	DDVIPA Port	Dynamic XCF IP Address	z/OS Image Name	Port Health Percent	WLM Weight	Abnormal Transaction Percent	Target Server Responsiveness Rate	Target Connectivity Success Rate	Server Accept Efficiency Fraction	Connection Establishment Rate	Raw Composite Weight	Raw CP Weight	Raw zAAP Weight	Raw zLP Weight	Proportional CP Weight	Proportional zAAP Weight	Proportional zLP Weight	DESTIP Weight	TCPIP Job Name
	08/08/13 10:34:09	UNKNOWN	197.11.201.1	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	15	0	45	15	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.201.2	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	12	0	24	11	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.201.4	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	10	0	0	0	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.201.6	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	15	0	45	15	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.201.11	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	15	0	45	15	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.201.12	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	12	0	24	11	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.201.14	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	10	0	0	0	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.202.6	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	15	0	45	15	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.202.8	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	10	0	0	0	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	197.11.202.9	50030	199.11.80.105	GERMANY	100	0	0	4	100	4	100	15	0	45	15	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	2000:197:11:201:0:1:0:1	50030	2000:199:11:80:105	GERMANY	100	0	0	4	100	4	100	15	0	45	15	0	0	1	TCPSVT	
	08/08/13 10:34:09	UNKNOWN	2000:197:11:201:0:2:0:1	50030	2000:199:11:80:105	GERMANY	100	0	0	4	100	4	100	12	0	24	11	0	0	1	TCPSVT	

1. Proportional CP Weight indicates that GERMANY is healthy.

Hub Time: Thu, 08/08/2013 10:37 AM

Internet | Protected Mode: Off

120%

Scenario 3: DDVIPA Unhealthy Servers

zOS Image Name	Proportional CP Weight	⚠ WLM Weight	Abnormal Transaction Percent	⚠ Target Server Responsiveness Rate	Target Connectivity Success Rate	⚠ Server Accept Efficiency Fraction
GERMANY	15	0	0	4	100	4
GERMANY	11	0	0	4	100	4
GERMANY	0	0	0	4	100	4
GERMANY	15	0	0	4	100	4
GERMANY	15	0	0	4	100	4
GERMANY	11	0	0	4	100	4
GERMANY	0	0	0	4	100	4
GERMANY	15	0	0	4	100	4
GERMANY	0	0	0	4	100	4
GERMANY	15	0	0	4	100	4
GERMANY	15	0	0	4	100	4
GERMANY	11	0	0	4	100	4

1. Proportional CP Weight indicates that GERMANY is healthy.

4. Adjusted WLM weight is 0 due to SEF and TSR values.

3. TSR (4) is low due to the SEF.

2. SEF of 4 indicates that the server's ability to accept connections is very poor.

NetView Sysplex Distributor Management Summary

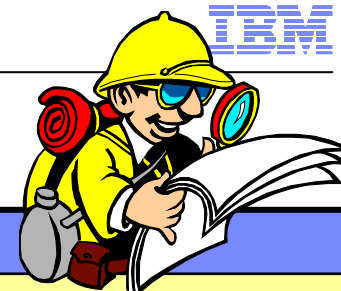
- NetView provides:
 - Quick insights to help you diagnosis problems related to Sysplex Distributor problems
 - Data to help you do capacity planning
 - Sampled, real-time, and historical data
 - Programmable command interface

Questions?



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- z/OS Communications Server and NetView for z/OS DVIPA (Dynamic Virtual IP Addressing) Management
- Session # 14872
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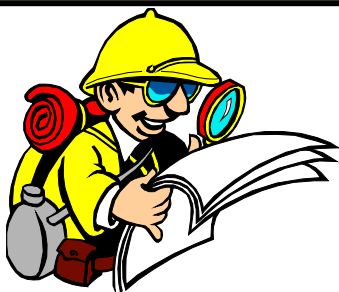
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