

Performance Analysis Flowchart

“z” is:

- Very large,
- Very complex and
- Very well instrumented

The challenge?

- **What challenge, it is all there!**
 - 200 zmon panels (with menus)
 - 150 zmap reports (with table of contents)
 - 3400 unique variables

Very few companies support full time performance analysts.

The challenge:

- Performance problems are visible,
- “z” applications are often impacted by other applications

My challenge

- Provide a flowchart to resolve problems quickly
- Describe the few panels/reports needed to solve any specific problem

This flowchart is based on decades of analysis

The Challenge z/VM serves many functions (162 reports)

ESAHDR ESATUNE

*Performance Summary
ESASSUM ESASUM

*Transaction Activity (5)
ESAUOLA ESAXACT ESARATE
ESACLAS ESAEXCP

*User Activity (21)
ESATUNA
ESASRVC ESASRV1 **ESAUSRC** ESAUSR1
ESAUSR2 ESAUSR3 ESAUSR4 ESAUSR5
ESAUSP2 **ESAUSP3** ESAUSP4 ESAUSCP
ESAUSTR **ESAUSPG** ESAUSEK
ESAWKLD ESAUSRQ ESASCED
ESAACCT
ESAPOOL

*Multi-Tasking Users
ESAMTSK

*Web Serving Reports (8)
ESAWEB1 ESAWEB2 ESAWEB3 ESAWEB4
ESAVWS1 ESAVWS2 ESAVWS3 ESAVWS4

*Virtual NETWORK Reporting (7)
ESAQDIO ESAQDI2 **ESANIC**
ESAVSWC ESAVSW ESAVSW2
ESAOSA

*TCP/IP Reporting (15)
ESATCPC ESATCPI **ESATCP1** **ESATCP2** ESATCP3 **ESATCP4**
ESATCP5 ESATCP6 ESATCP7 ESATCP8
ESATCPP ESATCPS ESATCPA **ESATCPU** ESATFTP

*LINUX Reporting (20)
ESAUCD1 ESAUCD2 ESAUCD3 ESAUCD4 ESAUCDD ESALNXD
ESAHST1 ESAHST2 ESAHST3 ESAHST4 ESAHSTA
ESALNXS ESALNXR ESALNXP ESALNXA ESALNXC
ESALNXU ESALNXV ESALNXM ESALNXUP

*Linux Application Reporting (4)
ESAJVM ESAORAC ESAORAG ESAORAS ESAORAW

*VSE Reporting (4)
ESAVSEC ESAVSES ESAVSEP ESAVSEJ

*Shared File System (7)
ESASFS1 ESASFS2 ESASFS3 ESASFS4
ESASFS5 ESASFS6 ESASFS7

*Byte File System
ESABFS1 ESABFS2 ESABFS3

*Processor Subsystem (24)
ESACPUU ESACPUA ESACPUS ESASMT
ESADIAG ESAINS ESALCK1 ESALCK2
ESAMFC ESAMFCA ESAMFCC ESACPUV
ESACPU1 ESACPU2
ESAIUCV ESAIUC2 ESAIUER
ESALPARC ESALPAR ESALPARS
ESAPLDV ESAIOP ESACRYPT ESACRY2

*Storage Subsystem (10)
ESASTRC ESASTOR **ESASTR1** ESASTR2 ESASTR3 ESAME
ESAFREE ESADCSS **ESAASPC** ESASXS

*Paging Subsystem (5)
ESAPSPC ESAPAGE ESABLKP ESAXSTO
ESAPSDV

*Input/Output Subsystem (23)
ESADEV1 ESADEV2 ESADSD1 ESADSD2
ESADSD6 ESAIOAS ESACHNC ESACHAN ESACHNH
ESADSDC ESADSD4 ESADSD5 ESAMDC
ESAVDSK ESATAPE ESA3495
ESASCSI ESASCS2
ESASEEK

*
ESAOPER

Analysis starts with “is there a problem?”

- Describe the problem (what user(s), what time)

System Configuration

- Processor model, cpu type
- Number of processors, storage size
- SMT support

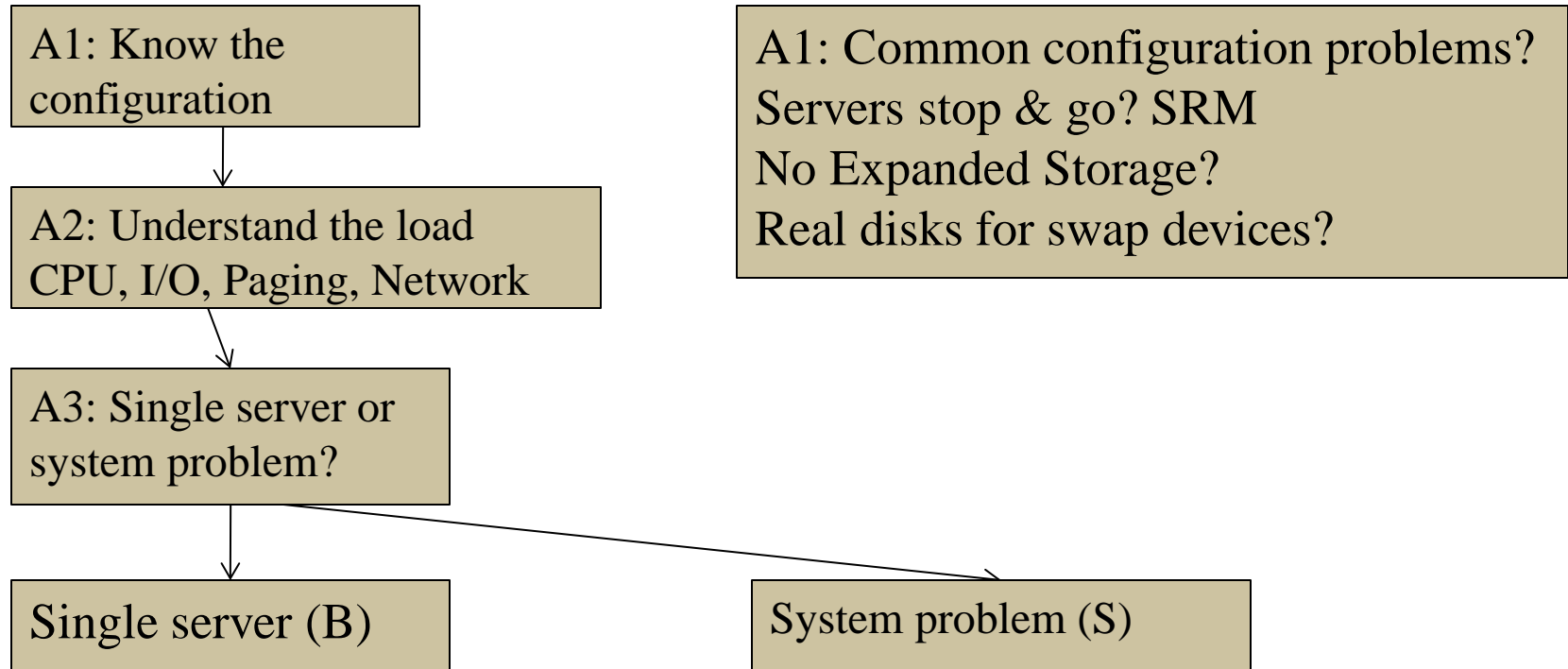
Loads on the system subsystems

Wait states for those impacted

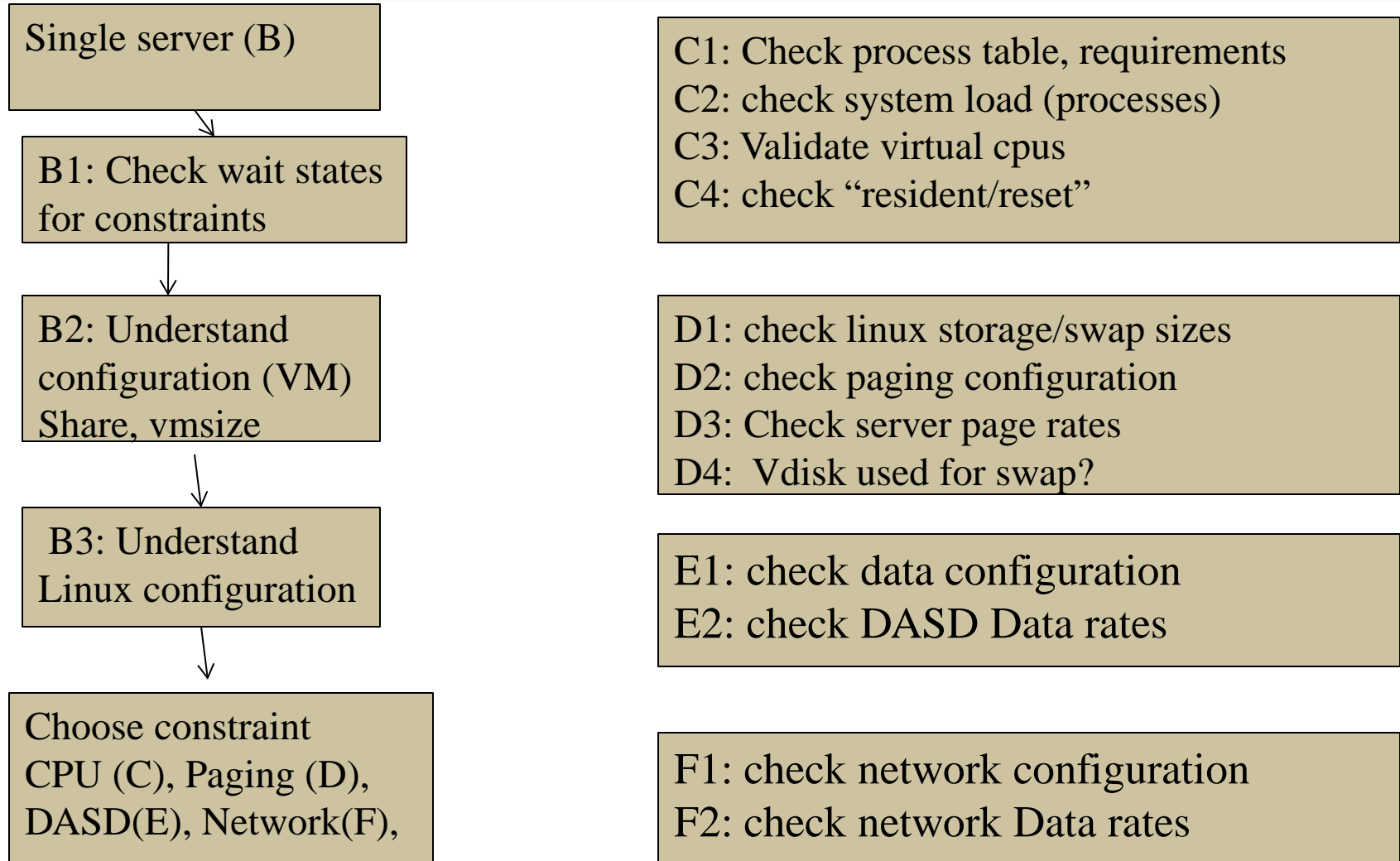
Subsystem Analysis

- DASD, Storage, Paging, Processor, Network

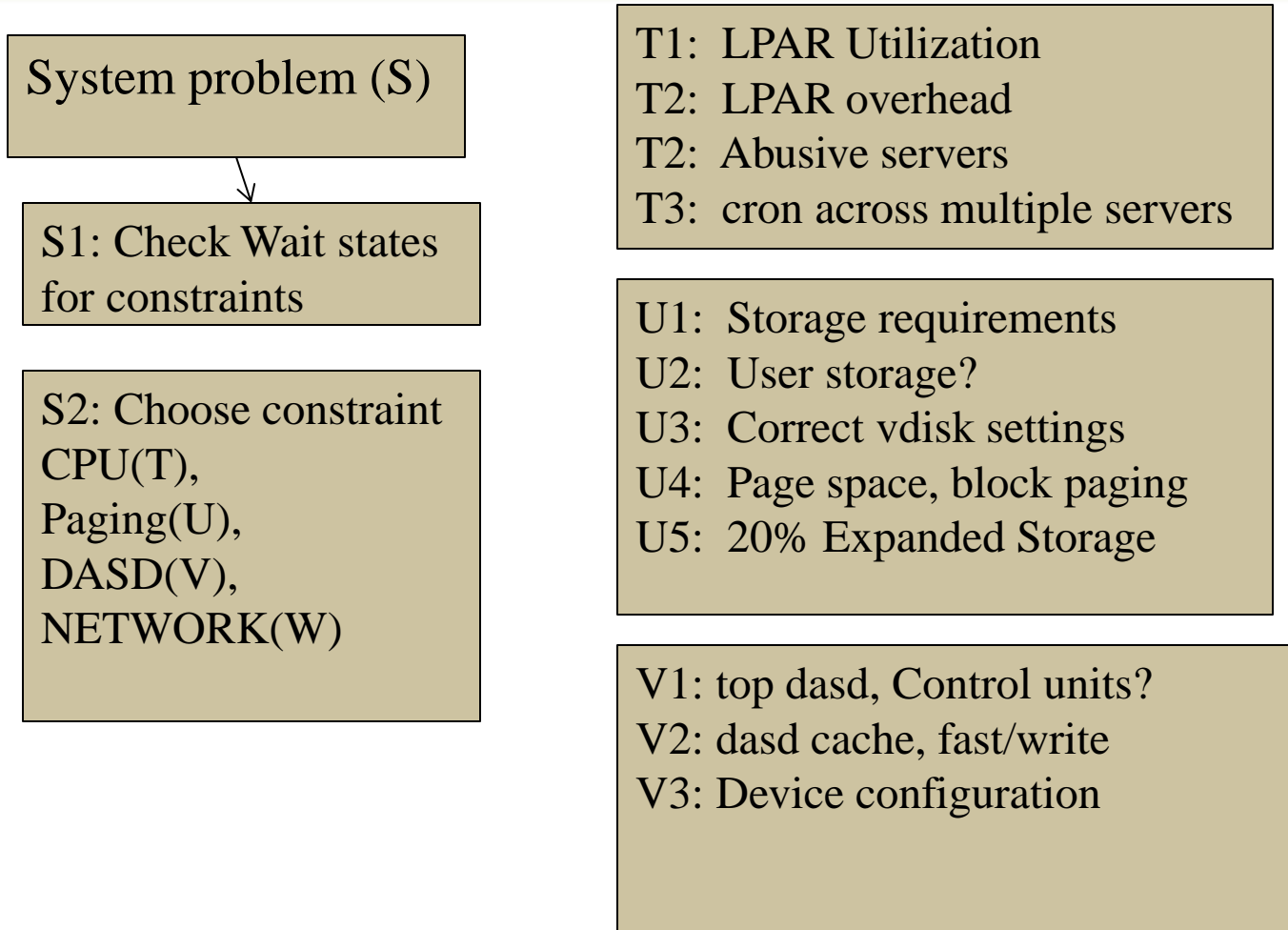
The Analysis Flow Chart



The Analysis Flow Chart



The Analysis Flow Chart



The Analysis Flow Chart

A1: Configuration: ESAHDR
A2: System Load: ESASSUM / ESAMAIN
B1: Check wait states: ESAXACT
B2: Virtual machine config: ESAUSRC / ESAUSR1
B3: Linux configuration: ESALNXS

C1: Process table: ESALNXC
C2: Process Load: ESALNXP
C3: Validate Virtual CPUs: ESAUSP2

D1: Linux Storage: ESAUCD2
D2: Paging configuration: ESAPSDV
D3: Server Paging Rate: ESAUSPG
D4: VDISK for swap: ESAASPC

E1: Data configuration: ESAUSEK
ESAQDIO

E2: DASD Rates: ESADSD2

F1: Network configuraiton: ESATCPI
F2: Network data rates: ESATCP1/2/4
F3: Vswitch users: ESANIC
F4: Vswitch traffic: ESAVSW
F5: OSA traffice: **ESAOSA**

The Analysis Flow Chart

S1: Wait states: ESAXACT

T1: Lpar utilization (ESALPARS)

T2: LPAR overhead (ESALPAR)

T3: Abusive Server ESAUSP2 / ESAUSR2

T4: Cron across servers: ESALNXP

U1: Storage requirements: ESASTR1

U2 User Storage: ESAUSPG

U3 VDISK Storage : ESAVDSK / ESAASPC

U4: page configuration: ESAPSDV

U5: Page space: ESAPSDV/ESABLKP

U6: Expanded storage: ESAXSTO

V1: top dasd? Control units: ESADSD2

V2: dasd cache, fast/write: ESADSD5

V3: Device configuration: ESADSD1

Know the configuration: ESAHDR

```
Report: ESAHDR          z/VM Monitor Analysis
Monitor period:        3600 seconds ( 1:00:00)
-----
z/VM Version:  5          Release 4.0 SLU 1002
TOD clock at termination                09:49:16
Abend code of last termination
TOD clock at last IPL:                  12/26/10 09:49:40
System Operator:                        OPERATOR
Time zone adjustment from GMT:          -7 hours

System Identifier                        ZVM2
Checkpoint/Warmstart Volumes            V2RES1/V2RES1
Machine Model/Type                       z10E:2097/710
System Sequence Code                     00000000000D2655
Processor 0 model/serial                 2097-710 /072655 Mast
Processor 1 model/serial                 2097-710 /072655
Processor 2 model/serial                 2097-710 /072655
Processor 3 model/serial                 2097-710 /072655
Processor 4 model/serial                 2097-710 /072655

ESAME (Memory Extension) Nucleus in use
Power of processor in terms of service Units: 32989
ESA/370 hardware installed
Operating on IFL Processor(s)
Channel Path Measurement Facility(CPMF) Extended is inst

Main Storage installed (MB):             70656
Main Storage Generated (MB):            70656
Number of users in monitor file:         90
Number of DASD in monitor file:          530
Number of non-DASD in monitor file:      2
```

Common configuration problems

- IFLs?
- Real Storage
- Release significant
- Master processor significant

Know the overall loads: ESASSUM / ESAMAIN

Report: ESASSUM Subsystem Activity Veloci
Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First

```
-----  
      <---Users---> Transactions <Processor> Storage (MB) <-Paging-->  
      <-avg number->      Per   Avg. Utilization Fixed Active <pages/sec>  
Time      On Actv In Q Minute   Resp Total Virt.  User Resid. XStore DASD  
-----  
10:15:00   89   63 61.3  145.1 0.613   262   254  14.4  68662   862  289  
10:30:00   89   63 61.3  140.3 0.545   270   261  14.4  68726   886  133  
10:45:00   89   63 63.3  134.1 0.563   262   253  14.0  68806  1123  281  
11:00:00   89   64 67.4  137.8 0.477   275  259  13.5  68156  2218  665  
*****Summary*****  
Average:   89   63 63.3  139.3 0.550   267   257  14.1  68587  1272  342
```

Look for Spikes, dramatic changes, what time?

- Processor
- Storage for users
- Page rates
- DASD I/O rates
- (Transactions are for traditional workloads)

Wait states provide options for improvement

- State Sampling – once per minute per user
- Hi-Frequency State Sampling – once per second per vcpu
 - (900 samples per vcpu per 15 minute period)

Waits reported by server, class, top user

- Look for what is impacting the users
- Recognize “running” to wait comparison

Wait state (queue) analysis -> where to focus

- Running / CPU Wait -> CPU Subsystem
- Simulation wait (master processor) -> CPU Subsystem
- Page wait -> Paging/Storage subsystems
- Asynchronous i/o, SIO -> DASD subsystem
- Loading – special state, loading in working set (LDUBUF)
 - NOT a wait state, indicates thrashing
- Eligible – SRM Settings – has no value with 6.3

Normal idle wait states

- TCPIP, Linux: test idle
- Traditional servers: SVM (service machine wait)
- Traditional users: idle (not in queue)

Wait States: ESAXACT

Report: ESAXACT Transaction Delay Analysis Veloc
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First

-----Percent non-dormant (Wait states)-----																	
UserID	<-Samples->																Pct
/Class	Total	In Q	Run	Sim	CPU	SIO	Pag	E-SVM	D-SVM	T-SVM	CF	Tst Idl	<Asynch>		Ldg	Elig	
11:00:00	1335	1011	4.0	0.2	0.6	0	0.5	0	0	0.1	0	91	0.1	.	.	0	
Hi-Freq:	116K	59208	4.2	0.0	1.9	0.0	0.3	0	7.9	0.1	0.0	89	0.4	0.1	0.2	0	
Key User Analysis																	
RSCS	893	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
RSCSDNS	893	8	0	0	0	0	0	0	99	100	0	0	0	0	0	0	
TCPIP	893	285	0.4	0	2.5	0	0	0	0	0	0	97	0	0	0	0	
User Class Analysis																	
*Servers	12502	822	0.7	0.1	1.0	0.2	0	0	17	4.5	0	93	0	0	0	0	
*System	1786	1437	0.1	0.1	1.1	0	0.2	0	0	0	0	92	0.1	0	0.7	0	
*ITM	1786	911	1.5	0.1	2.2	0	0.5	0	0	0	0	78	0.4	0.1	0.2	0	
*SOA	35720	31695	7.0	0.0	2.2	0	0.3	0	0	0	0.1	88	0.6	0.0	0.1	0	
*ITM	36613	23570	1.1	0.0	1.7	0	0.3	0	0	0	0	91	0.1	0.2	0.4	0	
*TheUsrs	24111	480	0.2	0.8	1.3	0	0.6	0	26	5.2	0	91	0.2	0	0.2	0	
Top User Analysis																	
LN XUWA01	893	893	71	0	2.8	0	0.1	0	0	0	0	24	1.7	0.4	0	0	
LN XUWA03	1786	1786	28	0.2	5.5	0	1.2	0	0	0	0.6	57	7.2	0.1	0.1	0	
LN XUWA02	1786	1786	27	0.1	3.6	0	0.1	0	0	0	0.4	69	0.1	0	0.1	0	
LN XQWA01	1786	1786	4.0	0	2.2	0	0	0	0	0	0	94	0.1	0	0	0	
LN XDWA02	1786	1786	6.0	0	2.2	0	0.2	0	0	0	0	91	0.1	0	0	0	
LN XDWA04	1786	1786	4.1	0	2.9	0	0	0	0	0	0	93	0	0	0.1	0	
V2TPSP02	179	179	35	0	6.1	0	0	0	0	0	0	59	0	0	0	0	

Eligible list? ESAUSRQ

Report: ESAUSRQ s TEST MAP ZMAP 4.2.3 1

UserID /Class	Logged on	Average Number of Users					Users Limit List	in Queue			
		Q0	Q1	Q2	Q3	Ldng		E0	Eligible List E1	E2	E3
13:15:00	48.0	0.9	0.3	0.3	18.1	0.7	0	.	0	0	0
Hi-Freq:	48.0	0.8	0.4	0.2	17.9	0.4	0	0	0	0	0
***Key User Analysis											
TCPIP	1.0	0.6	0	0	0	0	0	0	0	0	0
TCPIP1	1.0	0.0	0	0	0	0	0	0	0	0	0
***User Class Analysis											
Servers	9.0	0	0.1	0.1	0.0	0.0	0	0	0	0	0
Velocity	9.0	0.1	0.1	0.0	0.0	0.0	0	0	0	0	0
CATech	2.0	0	0.0	0	0	0	0	0	0	0	0
*TheUsrs	22.0	0.0	0.1	0.0	17.9	0.4	0	0	0	0	0
***Top User Analysis											
LNXEDM02	1.0	0	0	0	2.0	0	0	0	0	0	0
LNXCOG1	1.0	0	0.0	0.0	7.9	0.1	0	0	0	0	0
LNXEDM04	1.0	0	0.0	0.0	2.0	0.1	0	0	0	0	0
LNXEDM01	1.0	0	0.0	0.0	2.0	0.0	0	0	0	0	0
VMALERT	1.0	0.0	0	0	0	0	0	0	0	0	0
LNXEDM03	1.0	0	0.0	0.0	2.0	0.0	0	0	0	0	0
ZWRITE	1.0	0.1	0	0	0	0	0	0	0	0	0
ZTCP	1.0	0.0	0.1	0.0	0.0	0	0	0	0	0	0

Look for “Non zero eligible”

- SRM Settings?
- Check STORBUF
- Loading is percent of paging devices busy before 6.3

Special Condition, server “stops”: ESAUSR4

Report: ESAUSR4 User Resource Utilization
Monitor initialized: 04/15/11 at 10:00:00 on

```
-----  
UserID      Resid Frame Address Expanded Storage  
/Class     At List Spaces <-----pages----->  
           Reset Reord Avg Max  Read Write Migr  
-----  
04/15/11  
11:00:00  37M      86 975  65  823K 1120K 321K  
***User Class Analysis***  
*Servers    853      3  0  0 37047 37565  629  
*System    26044     1  0  0  3016 10025  72K  
*ITM       4757     1  0  0 67004 71769   0  
*SOA       35M     54  0  0  289K  306K 154K  
*ITM      2081K    25  0  0  307K  574K  94K  
*TheUsrs     0     1 975 65 99800  100K   48  
***Top User Analysis***  
LN XUWA01  15M   13  0  0  5390 10999   0  
LN XUWA03  11M   10  0  0  221K 21875   0  
LN XUWA02 3619K    8  0  0 22943 36427   0  
LN XQWA01 1620K    2  0  0 14094 35529   0  
LN XDWA02  633K    2  0  0   451 16314   0  
LN XDWA04  727K    2  0  0  1189 13708  63K  
LN XUWA15  164K    1  0  0   553 10556   0
```

Prior to 6.3....

Look for “resident at reset”

- CP Sorts pages, server stops for duration
- Option to disable reorder (sort) function

User Configuration: ESAUSRC

Report: ESAUSRC User Configuration Velocity Software Corporate ESAMAP 4
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 04/15/11 10:00:
 Monitor period: 3600 seconds (1:00:00) Last record: 04/15/11 11:00

UserID	ClassID	Account Code	ACI Grp Name	CPU Type	<-----SHARE----->				CPU Cnt	<Modes>		<Status>				<-Storage->		
					<Normal> Rel	Abs	<--MAX--> Typ	Shre		Lim -it	VM	STG	SVM	QDSP	FS	INS	<-VM Size-> Dflt	Max
LNXDMS2A	*ITM	27482	.	IFL	200	2	ESA	V=V	N	N	N	N	2.0G	2.0G
LNXDPA02	*System	75113	.	IFL	200	2	ESA	V=V	N	N	N	N	512M	512M
LNXDWA01	*SOA	03817	.	IFL	400	2	ESA	V=V	N	N	N	N	6.0G	6.0G
LNXDWA02	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	4.0G	4.0G
LNXDWA03	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	2.0G	2.0G
LNXDWA04	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	7.0G	7.0G
LNXDWA11	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	8.0G	8.0G
LNXQWA01	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	7.0G	7.0G
LNXQWA02	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	2.0G	2.0G
LNXQWA03	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	2.0G	2.0G
LNXQWA04	*SOA	03817	.	IFL	200	2	ESA	V=V	N	N	N	N	2.0G	2.0G
LNXTWA04	*SOA	03817	.	IFL	400	4	ESA	V=V	N	N	N	N	5.0G	5.0G
LN XUWA01	*SOA	03817	.	IFL	100	1	ESA	V=V	N	N	N	N	12G	12G

Look for “Interesting configurations”

- Large relative shares / absolute shares
- CPU Counts, matching shares (100 Rel / vcpu)
- CPU Type (IFL, CP)
- Virtual machine storage sizes (too large?, largest?)

Top down:

- CEC / LPAR
- LPAR / z/VM
- Virtual machine
- Linux process

CPU Capture ratio 100% down to process

LPAR Configuration: ESALPARS

Report: ESALPARS Logical Partition Summary Velocity Software Corporate
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 04/1

Time	<--Complex-->		<-----Logical Partition-->				<-Assigned Shares-->				Proce			
	Phys CPUs	Dispatch Slice	Name	Nbr CPUs	Virt %Assigned	Total	Ovhd	<---LPAR--> Weight	<VCPU Pct> Pct	/SYS	/CPU	Cap-ped	Wait Comp	Type
04/15/11														
10:15:00	18	Dynamic	Totals:	0	34	968.7	4.9	1080	88.9					
			SYS4N3	7	5	263.5	1.2	80	6.6	1.32	23.7	No	No	IFL
			SYS4P1	3	3	22.9	0.4	60	4.9	1.65	29.6	No	No	CP
			SYS4N1	1	8	323.3	1.6	590	48.6	6.07	109	No	No	CP
			SYS4N2	2	2	17.1	0.4	60	4.9	2.47	44.4	No	No	CP
			SYS4D1	4	7	98.3	0.8	160	13.2	1.88	33.9	No	No	CP
			SYS4D2	5	5	35.9	0.4	100	8.2	1.65	29.6	No	No	CP
			SYS4D3	6	2	9.0	0.2	30	2.5	1.23	22.2	No	No	CP
			SYS4D4	8	1	100.0	0.0	Ded	5.6	5.56	100	No	Yes	ICF
			SYS4D5	9	1	98.6	0.0	Ded	5.6	5.56	100	No	Yes	ICF

Look for “Shared processors”

- IFLs shared between LPARs (none)
- Check weights
- Assigned pct/CPU > 100 ??? -> excess share?
- First LPAR is “us”, z/vm where data collected

Already Know the overall loads: ESASSUM / ESAMAIN

```

Report: ESASSUM          Subsystem Activity          Velocity
Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655  First
-----
      <---Users----> Transactions <Processor> Storage (MB) <-Paging-->
      <-avg number->      Per      Avg. Utilization Fixed Active <pages/sec>
Time      On Actv In Q Minute  Resp Total Virt.  User Resid. XStore DASD
-----
10:15:00   89    63 61.3  145.1 0.613   262   254  14.4  68662   862  289
10:30:00   89    63 61.3  140.3 0.545   270   261  14.4  68726   886  133
10:45:00   89    63 63.3  134.1 0.563   262   253  14.0  68806  1123  281
11:00:00  89    64 67.4  137.8 0.477   275  259  13.5  68156  2218  665
*****Summary*****
Average:    89    63 63.3  139.3 0.550   267   257  14.1  68587  1272  342
    
```

Look for Spikes, dramatic changes, what time?

- Processor (Also, ESACPUU, ESACPUA)

LPAR Configuration - 2: ESALPARS

Report: ESALPARS		Logical Partition Summary						Velocity Softw				
<---Complex-->		<-----Logical Partition----->						<-Assigned Shares----->				
Time	Phys Dispatch CPUs	Slice	Name	Nbr	Virt CPU CPUs	Type	<%Assigned> Total	Ovhd	<---LPAR--> Weight	Pct	<VCPU /SYS	Pct /CPU
11:20:00	17	Dynamic	Totals:	0	2	CP	21.7	0.1	167	100		
			Totals:	0	18	IFL	173.0	5.4	100	100		
			VT4	44	7	IFL	112.4	3.2	60	60.0	8.57	94.3
			CFED2	15	1	ICF	100.0	0.0	Ded	5.9	0	0
			CFEH2	13	1	ICF	12.5	0.0	90	9.0	9.00	9.00
			CFEN2	14	1	ICF	100.0	0.0	Ded	5.9	0	0
			CFEA2	31	1	ICF	74.7	0.0	820	82.0	82.0	82.0
			CFEI2	30	1	ICF	12.5	0.0	90	9.0	9.00	9.00
			ITKP	21	1	CP	0.8	0.0	50	29.9	29.9	29.9
			VTT	47	2	IFL	3.0	0.4	2	2.0	1.00	11.0
			VT3	43	2	IFL	2.9	0.3	8	8.0	4.00	44.0
			VT8	45	7	IFL	54.7	1.6	30	30.0	4.29	47.1
			DRITE4	29	1	CP	0	0	50	29.9	29.9	29.9
			DRITE1	28	2	CP	20.9	0.0	50	29.9	15.0	15.0

Look for “Shared processors”

- IFLs shared between LPARs (4 LPARs)
- Check weights
- Assigned pct/CPU > 100 ??? -> excess share?

LPAR Overhead - 2: ESALPARS

Report: ESALPARS Logical Partition Summary

Totals by Processor type:

Type	Count	Ded	shared	Total	Logical	Ovhd	Mgmt
CP	1	0	1	21.8	21.7	0.1	0.1
IFL	11	0	11	180.1	167.6	5.4	7.1
ICF	3	2	1	100.0	99.6	0.0	0.3
ZIIP	2	0	2	0.0	0.0	0.0	0.0

Look for processor type busy

- IFLs shared between LPARs (4 LPARs)
- TOTAL IFL Busy: 167% out of 1100
- Check overheads – high overhead result of too many vcpu
 - Logical overhead part of LPAR assigned
 - Physical overhead is CEC Management

LPAR Overhead - 3: ESALPAR

Report: ESALPAR Logical Partiti
 Monitor initialized: 04/15/11 at 10:

Physical CPU Management time

CPU	Percent	Type
0	3.838	CP
1	4.412	CP
2	3.134	CP
3	2.222	CP
4	4.429	CP
5	3.924	CP
11	0.132	ZAP
13	0.068	ZAP
14	0.311	ZAP
15	1.070	ZIIP
17	1.391	ZIIP
18	0.945	ZIIP
19	1.298	IFL
24	0.121	ZAP
30	3.111	CP
33	0.408	ZAP
37	0.293	ZAP
40	1.903	IFL
41	1.786	IFL
42	1.687	IFL
43	1.161	IFL
44	1.176	IFL
45	1.158	IFL
46	1.178	IFL

Look for processor overhead

- CPs shared between LPARs (13 LPARs)
- Check overheads – high overhead result of too many vcpu
 - Total CP Utilization $835 / 900 = 93\%$

ESALPARS

Totals by Processor type:

Type	Count	Ded	shared	Total	Logical	Ovhd	Mgmt
CP	9	0	9	835.8	779.4	12.5	31.4
ZAP	9	2	7	214.8	208.9	1.5	2.9
IFL	31	0	31	1778.5	1669.4	28.4	52.2
ICF	3	0	3	300.2	292.4	0.2	7.3
ZIIP	6	0	6	328.8	311.5	4.2	9.0

Consumers within LPAR: ESAUSP2

Report: ESAUSP2 User Resource Rate Report Velocity Software C

```

-----
UserID      <---CPU time--> <---Main Storage (pages)-----> <-----Paging (pages)----->
/Class      <(Percent)> T:V <Resident> Lock <-----WSS-----> <---Allocated---> <Pgs/Secnd>
              Total  Virt  Rat  Totl  Activ  -ed  Totl  Activ  Avg  Total  ExStg  Disk  Read  Write
-----
11:00:00  262.6  259.3  1.0   17M   17M   234   19M   19M  213K   13M  4346K  8891K  166.3  391.8
***Key User Analysis ***
TCP/IP      0.12   0.05  2.4  1286  1286   79   316   316  316   5005   736  4269   0.0   0.0
***User Class Analysis***
*Servers    0.40   0.36  1.1   957   951    3  1704  1067   76  16285  2162  14123   0.1   0.5
*SOA        239.2  236.7  1.0  15M   15M   39  17M   17M  843K  5138K  2431K  2707K  79.1  184.0
*ITM        22.47  21.83  1.0    2M  1971K    7   2M  2117K   96K  7686K  1761K  5925K  74.7  126.4
*TheUsrs    0.21   0.18  1.2  2869  2862   17  4372  3688   135  185K  82382  102K   2.5   2.1
***Top User Analysis***
LN XUWA01  67.65  67.32  1.0    3M  2889K    1   3M  3146K    3M   324K  65398  259K  15.3  0.1
LN XUWA03  54.43  53.29  1.0    4M  3848K    1   4M  3855K    4M  72353  63975  8378   7.5  0.3
LN XUWA02  50.18  49.92  1.0  685K  685K    0  855K  855K  855K   381K  296K  84613   2.2  2.7
LN XQWA01  12.23  12.11  1.0    1M  1246K    7   1M  1334K    1M   592K  541K  51075   3.1  3.0
LN XDWA02  11.73  11.64  1.0  713K  713K    6  844K  844K  844K   205K  56215  148K   2.0  0.7
LN XDWA04  10.18  10.10  1.0    1M  1152K    1   1M  1248K    1M   689K  593K  96720   1.0  70.8
    
```

Look for consumers, in percent of cpu

- By class (SOA)
- Abusive servers (LN XUWA*)?
- Correct per expected? Not a performance question

Linux Process Load: ESALNXP

Report: ESALNXP LINUX HOST Process Statistics Report Velocity Software Corporate ESAMAP 4.1.1 0

node/ Name	<-Process Ident->			Nice Valu	<-----CPU Percents----->					<-----CPU Seconds----->					<Stg (k)>		<-Faults/Second->			
	ID	PPID	GRP		Tot	sys	user	syst	usrt	Total	sys	user	syst	usrt	Size	RSS	min	maj	mint	majt
LNXQWA01	0	0	0	0	11.9	1.72	7.91	1.42	0.88	107.4	15.5	71.2	12.8	7.88	11M	6M	21	0	7530	0
java	1235	1	1235	0	1.11	0.19	0.92	0	0	10.0	1.68	8.32	0	0	894K	470K	0	0	0	0
java	7124	1	7124	0	0.86	0.15	0.71	0	0	7.7	1.37	6.36	0	0	720K	415K	0	0	0	0
kcawd	8853	1	4390	0	2.24	0.01	0.02	1.38	0.83	20.1	0.10	0.14	12.4	7.49	38K	5428	2	0	7392	0
java	10522	1	10522	0	1.08	0.17	0.91	0	0	9.8	1.57	8.19	0	0	758K	437K	0	0	0	0
java	15498	1	15498	0	1.09	0.19	0.90	0	0	9.8	1.72	8.07	0	0	763K	523K	0	0	0	0
LNXUWA01	0	0	0	0	67.0	5.98	59.0	1.20	0.81	601.9	53.8	531	10.8	7.29	13M	9M	88	0	7566	0
java	4444	1	4444	0	1.10	0.07	1.03	0	0	9.9	0.65	9.25	0	0	1M	801K	0	0	0	0
kd4agent	5576	1	4362	0	4.71	1.68	3.03	0	0	42.4	15.1	27.3	0	0	99K	64K	0	0	0	0
kynagent	9569	1	4362	0	2.48	0.07	2.41	0	0	22.3	0.63	21.7	0	0	314K	212K	5	0	0	0
kcawd	9634	1	4362	0	1.92	0.01	0.01	1.14	0.75	16.4	0.06	0.13	10.3	6.78	37K	6936	1	0	7200	0
java	10547	1	10547	0	0.82	0.07	0.75	0	0	7.4	0.64	6.74	0	0	870K	743K	1	0	0	0
java	11751	4877	4877	0	0.57	0.07	0.50	0	0	5.2	0.67	4.49	0	0	617K	98K	6	0	0	0
java	11837	1	11837	0	3.28	0.12	3.16	0	0	29.5	1.10	28.4	0	0	3M	1M	1	0	0	0
java	21374	15199	21374	0	46.3	3.07	43.2	0	0	416.9	27.6	389	0	0	3M	3M	34	0	0	0
java	24567	1	24567	0	2.27	0.18	2.09	0	0	20.4	1.59	18.8	0	0	1M	831K	0	0	0	0
java	28060	1	28060	0	1.23	0.09	1.14	0	0	11.1	0.82	10.3	0	0	1M	821K	0	0	0	0
java	32428	1	32428	0	1.17	0.10	1.07	0	0	10.5	0.87	9.7	0	0	810K	538K	5	0	0	0

Look for processes within Linux, in percent of cpu

- By relevant server (LNXUWA01)
- Correct? Relevant? Cron?

Top down:

- z/VM
- Virtual machines
- VDISK / MDC / Address Space
- Linux server
- Linux process

CPU Capture ratio 100% down to server

Storage Utilization: ESASTR1

Report: ESASTR1 Main Storage Analysis Velocity Software Corporate ESAMAP 4.1.1 01/21/
Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 04/15/11 10:00:00

Time	Users <-----				Pages----->											
	Loggd On	System Storage	Fixed Store	Non- Pgble	Free Stor	Frame Table	<Available> <2gb	>2gb	System ExSpc	User Resdnt	NSS/DCSS Resident	<-AddSpace> System	User	VDISK Rsdnt	<MDC> Rsdnt	Diag 98
10:15:00	89	18088K	2252	3691	700	141K	79	1032	4710	17577K	4771	226K	0	26852	81157	1126
10:30:00	89	18088K	2252	3683	700	141K	89	1193	4686	17594K	4769	226K	0	30182	61307	1126
10:45:00	89	18088K	2252	3583	700	141K	78	1050	4681	17614K	4769	225K	0	46189	25812	1126
11:00:00	89	18088K	2252	3455	700	141K	82	1062	4688	17448K	4775	223K	0	237K	1418	1126

Total storage analysis (in pages)

- MDC? 300mb? SET MDC MAX/MIN
- VDISK Spike (1gb) ? Which server?
- User resident should be large percent

Virtual Machine Storage : ESAUSPG

Report: ESAUSPG User Storage Analysis Velocity Software Corporate
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 04/1

UserID /Class	<---Storage occupancy in pages--->				<--Main Storage page			Read/Write-->		Pages	<Address	
	<---Main Storage--->	<---Paging--->	<--Page Writes to:-->		<Page Reads:>		Moved	<pages R				
	Total	>2gb	<2GB	Xstor	DASD	Xsto	Disk	Migr	Xstor	Disk	<2GB	VirtDisk
11:00:00	17448K	16943K	504640	4346K	8891K	1120K	352582	320630	822546	149628	0	237286
Top User Analysis												
LN XUWA01	2889K	2798K	90725	65398	258675	10999	112	0	5390	13806	0	0
LN XUWA03	3848K	3762K	85186	63975	8378	21875	277	0	221201	6714	0	223173
LN XUWA02	685385	648345	37040	296256	84613	36427	2443	0	22943	1983	0	0
LN XQWA01	1246K	1218K	28190	541178	51075	35529	2727	0	14094	2787	0	1428
LN XDWA02	713091	672702	40388	56215	148406	16314	649	0	451	1828	0	0
LN XDWA04	1152K	1120K	31859	592756	96720	13708	63725	63261	1189	942	0	0
LN XDWA03	330601	324021	6581	4194	39207	3926	5601	5345	120	734	0	8
LN XTWA04	883228	860363	22865	90734	129722	7768	31	0	182	66	0	1889
LN XUWA15	693689	664995	28694	53516	137150	10556	1382	0	553	457	0	0

Total storage analysis (in pages, new “megabyte” option)

- Largest consumer(s) resident storage
- Largest consumer - which virtual disk?
- VDISK Spike (1gb) ? Which server?

VDISK for Swap: ESA VDSK

Report: ESAVDSK

VDISK Analysis Report

Velocity Software Corporate

Owner	Space Name	-----<--Size-->	<AddSpce>	Priv	VIO	<--pages-->						
		AddSpc VDSK Cre- Del- or	Pages Blks ates etes Shrd	rate	User Resi- Lock- Sto- DASD	Links dent ed len Read						

10:45:00												
LNXPQA01	VDISK\$LNXPQA01\$0206\$0530	64256	512K	0	0	Shrd	0.00	1	122	0	0.7	0.0
LNXPQA01	VDISK\$LNXPQA01\$0207\$0531	64256	512K	0	0	Shrd	0.04	1	2565	0	3.5	0.2
LNXTWA04	VDISK\$LNXTWA04\$0206\$051C	131K	1049K	0	0	Shrd	1.28	1	11K	0	0	0.0
LNXPWA03	VDISK\$LNXPWA03\$0206\$051E	250K	2002K	0	0	Shrd	0.65	1	14K	0	1.6	6.7
LNXPWA03	VDISK\$LNXPWA03\$0207\$051F	375K	3002K	0	0	Shrd	0.29	1	4980	0	0.4	0.7
LNXPWA03	VDISK\$LNXPWA03\$0208\$0520	513K	4102K	0	0	Shrd	0.28	1	4751	0	0.4	0.4

System Totals:		7805K	125M	0	0	.	5.09	204	46K	0	7.3	8.1

11:00:00												
LNXPQA01	VDISK\$LNXPQA01\$0206\$0530	64256	512K	0	0	Shrd	0	1	46.9	0	0.1	0
LNXPQA01	VDISK\$LNXPQA01\$0207\$0531	64256	512K	0	0	Shrd	0	1	1381	0	0.3	0
LNXTWA04	VDISK\$LNXTWA04\$0206\$051C	131K	1049K	0	0	Shrd	0	1	3984	0	11.7	0
LNXPWA03	VDISK\$LNXPWA03\$0206\$051E	250K	2002K	0	0	Shrd	10.1	1	46K	0	12.9	58.4
LNXPWA03	VDISK\$LNXPWA03\$0207\$051F	375K	3002K	0	0	Shrd	16.2	1	88K	0	6.1	19.7
LNXPWA03	VDISK\$LNXPWA03\$0208\$0520	513K	4102K	0	0	Shrd	16.1	1	88K	0	5.8	20.2

System Totals:		7805K	125M	0	0	.	84.6	204	237K	0	37.2	98.3

Virtual Disk Analysis

- Which virtual disk spiked?
- Are there multiple vdisks, and PRIORITIZED!!!

Storage Utilization (by megabyte): ESASTR1

Report: ESASTR1 Main Storage Analysis Velocity Software Corporate ZMAP 4.2.3
 Monitor initialized: 01/24/14 at 00:00:00 on 2827 serial 55AB7 First record analyzed: 01/24/14 00:00:00

```

----->
Users <-----MegaBytes----->
Loggd System Fixed Non- Free Frame <Available> System User NSS/DCSS <-AddSpace> VDISK <MDC>
Time On Storage Store Pgble Stor Table <2gb >2gb ExSpc Resdnt Resident System User Rsdnt Rsdnt
-----
00:05:00 114 10240 11 55 1 80 1993 2656 22 4474 97 93 0 362 241
00:10:00 115 10240 11 55 1 80 1993 2649 22 4484 97 96 0 362 242
00:15:00 114 10240 11 56 1 80 1992 2644 22 4480 103 97 0 362 243
00:20:00 113 10240 11 56 1 80 1992 2658 22 4474 98 97 0 362 242
  
```

Total storage analysis (“megabyte” option)

- uspg_byMB = '1'b (Impacts ESASTR1, ESAUSPG)
- MDC? 240mb? SET MDC MAX/MIN
- VDISK normal?
- User resident should be large percent
- System “oversized”

z/VM 6.3 Invalid but Resident Storage Analysis

Report: ESAUSTR User Storage Analysis
 Monitor initialized: 07/07/15 at 13:03:48 on 2964 serial 5C2A7

```

-----
      <-----Virtual Server Storage (Pages)-----> <Resident> Page
UserID  Size  Alloc  Resi- UFO  <-----IBR-----> <AgeList> <Unreferd>
/Class   Size  Alloc  dent  Activ  TOT  <2gb >2gb <2gb >2gb <2gb >2gb
-----  -
13:08:00 109M 93.1M   93M 93.0M 4405 1368 3037   316 123K     0     0
  ***User Class Analysis***
Servers   186K 33583 33583  8730   568   107   461  54.0  24K     0     0
ZVPS     420K 27906 27906 27906     0     0     0     0     0     0
TheUsers 108M 93.0M   93M 92.9M 3530 1135 2395   241  95K     0     0
  ***Top User Analysis***
LINXA195 1311K 1310K 1310K 1309K   3.0   3.0     0   3.0 1066     0     0
LINXA203 1311K 1310K 1310K 1309K   2.0   2.0     0   3.0 1072     0     0
LINXA204 1311K 1310K 1310K 1309K   3.0   1.0   2.0   3.0 1072     0     0
LINXA198 1311K 1310K 1310K 1309K   4.0   4.0     0   3.0 1072     0     0
LINXA199 1311K 1310K 1310K 1309K   4.0   4.0     0   3.0 1072     0     0
LINXA197 1311K 1310K 1310K 1309K  49.0  49.0     0   3.0 1069     0     0
LINXA155 1573K 1572K 1572K 1571K  23.0  12.0  11.0   3.0 1076     0     0
LINXA146 1573K 1572K 1572K 1571K   6.0   5.0   1.0   3.0 1073     0     0
LINXA148 1573K 1572K 1572K 1571K  17.0   3.0  14.0   3.0 1094     0     0
LINXA150 1573K 1572K 1572K 1571K   158   128  30.0   3.0 1075     0     0
  
```

Invalid but Resident (IBR)

- Are correct servers losing pages? (Yes)

Linux Storage - 2: ESAUCD2

Report: ESAUCD2 LINUX UCD Memory Analysis Report Velocity Softwar

```

Node/           <-----Storage Sizes (in MegaBytes)----->
Time/          <--Real Storage--> <-----SWAP Storage-----> Total <-----Storage in Use----->
Date          Total   Avail Used   Total Avail Used   MIN   Avail CMM   Buffer Cache Ovrhd
-----
*** Nodes *****
LINUXVM2      495.2    7.2 488.1   63.5   63.5    0.0   15.6   70.7           0    63.9 283.2 141.0
LNXDPOB02     493.0   52.5 440.5     0     0      0     15.6   52.5           0    89.6 278.8  72.1
V2TPSP01     1992.8   28.7 1964 269.5   84.9  184.6  16.4  113.6           0   218.3 669.7 1076
V2TPSP06     1895.4  757.1 1138 256.3 256.3    0     15.6  1013           0   126.9 901.2 110.2
V2TPSP04     1895.5  756.9 1139 256.3 256.3    0     15.6  1013           0   127.0 901.1 110.4
V2TPSP05     1895.5  756.8 1139 256.3 256.3    0     15.6  1013           0   126.6 901.3 110.8
V2TPSP03     1895.4  723.4 1172 256.3 201.8   54.5  15.6  925.2           0   109.0 655.7 407.2
V2TMSP04     1501.1    8.3 1493 256.3 256.3    0.0   15.6  264.7           0    82.0 599.3 811.5
V2TMSP05     1501.1  121.7 1379 256.3 256.3    0.0   15.6  378.0           0    84.0 269.2  1026
V2TMSP02     1501.1   65.3 1436 256.3 256.3    0.0   15.6  321.6           0   105.9 599.5 730.3
V2TMSP03     1501.1   64.2 1437 256.3 256.3    0.0   15.6  320.5           0    80.4 270.3  1086

```

Linux Storage Map

- Opportunities?
 - High available (greater than 5%)
 - High buffer (greater than 20mb)
- Issues? Swap
- If swap used, but also large buffer, CMM?

Top down:

- z/VM
- Configuration
- Rates
- Space full
- Device busy

Paging rules change in 6.3

Paging Subsystem: ESAPSDV

Report: ESAPSDV		Page And Spool Device Activity						Velo		
		<-----Paging----->						<-----Spooli----->		
Dev		<-----Slots----->			<-per sec->		<-----Slots----->			
No.	Serial	Avail	Used	%Use	Max	Read	Write	Avail	Used	%Use
11:00:00										
E92F	V2PAG1	1803K	1121K	62	1129K	25.2	35.1	.	.	.
E93F	V2PAG2	1803K	1114K	62	1122K	24.1	35.2	.	.	.
E930	V2PAG3	1803K	1117K	62	1123K	22.5	31.2	.	.	.
E940	V2PAG4	1803K	1081K	60	1089K	21.0	35.8	.	.	.
E933	V2PAG5	1803K	904950	50	913775	23.2	37.2	.	.	.
E934	V2PAG6	1803K	894360	50	903958	23.7	39.4	.	.	.
E935	V2PAG7	1803K	840048	47	848995	23.8	37.2	.	.	.
E937	V2PAG8	1803K	709086	39	718015	24.4	37.1	.	.	.
E93C	V2PAG9	1803K	726428	40	734888	24.8	36.1	.	.	.
E938	V2PA10	1803K	596028	33	604582	25.0	37.4	.	.	.
E93B	V2PA11	1803K	594606	33	603738	26.7	38.9	.	.	.
EA4A	V2SPL1	0	0	5897K	546231	9 54
Total:		19832K	9697K	49	9791K	264.6	400.5	5897K	546231	9 54

Paging Configuration:

- How many devices (11)
- Equal sizes?
- How full? (50%)
- Rates reasonable? Device type dependent

Page Device Busy: ESADSD2

Report: ESADSD2 DASD Performance Analysis Velocity Sof

```

-----
Dev          Device <--SSCH--> <%DevBusy> <SSCH/sec->          <-----DASD Response tim
No. Serial  Type  Total  ERP  Avg  Peak  avg  peak  Resp  <--Service times-->
-----
11:00:00
***Top DASD by Device busy***
E95C V2U019 3390-9 23344  0  10.6 44.6  26.4 116.6  4.8  4.0  0.3  1.4  2.2
E930 V2PAG3 3390-9  9170  0   6.2 19.5  10.4 29.3  5.9  5.9  0.3  0.0  5.6
E93F V2PAG2 3390-9  9759  0   5.9 15.8  11.0 31.7  5.3  5.3  0.3  0.0  5.0
E93C V2PAG9 3390-9  8101  0   5.8 17.1   9.2 29.3  6.3  6.3  0.3  0.0  6.0
E92F V2PAG1 3390-9 10137  0   5.7 15.6  11.5 31.4  5.0  5.0  0.3  0.0  4.6
E940 V2PAG4 3390-9  8869  0   5.2 14.8  10.0 29.9  5.2  5.2  0.3  0.0  4.8
E933 V2PAG5 3390-9  8418  0   5.1 12.8   9.5 28.9  5.3  5.3  0.3  0.0  5.0
E934 V2PAG6 3390-9  7858  0   5.0 13.4   8.9 26.9  5.6  5.6  0.3  0.0  5.3
E937 V2PAG8 3390-9  7568  0   5.0 13.3   8.6 28.9  5.8  5.8  0.3  0.0  5.5
E935 V2PAG7 3390-9  8284  0   4.9 13.1   9.4 30.8  5.2  5.2  0.3  0.0  4.9
***End Top DASD by Device busy***
  
```

Page Device Analysis – DASD Subsystem

- Page Devices are usually in “top ten DASD”
- Device busy > 20% cause for concern
- Device busy > 50% serious
- Minute by minute analysis would show 30% “Peak”

Paging Analysis: ESABLKP

Report: ESABLKP Block Paging Analysis Velocity Software Corporate
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 04/15/11

Time	<----Load---->			Serv Time (ms)	<-Block->		<-Blocks Formed By->			Block Fault /sec	<--Block Exceptions/sec-->				
	<-Users-> Actv	In Q	/sec		<-Reads-> /sec	Size	<-Steal-> /sec	<Migrate> /sec	Size		<Single Read> User	System	<No Refers> Migr	Steal	
10:15:00	63	61.3	2.4	45.9	19.9	7.0	0.0	31.0	10.2	13.2	9.0	8.8	0.0	0.8	50.0
10:30:00	63	61.3	2.3	47.1	10.3	7.0	0.0	25.1	3.7	13.7	4.7	5.6	0.0	0	45.1
10:45:00	63	63.3	2.2	33.0	18.8	7.0	0.0	29.4	6.0	20.9	8.4	11.1	0.0	0	57.2
11:00:00	64	67.4	2.3	57.8	27.1	7.7	1.0	33.3	26.0	13.6	11.0	34.6	0.1	12.9	176.8

Block Paging Analysis

- Block page read – optimal 10 pages
- Steal should be zero prior to 6.3
- **Migrate should be zero with 6.3 and beyond**
- Pages stolen, unreferenced – Storage stress
- Single page read – goes up with 6.3

Paging Analysis: ESABLKP

Report: ESABLKP		Block Paging Analysis							TEST MAP						
Time	<----Load---->	<-Users->	Tran	Serv	<-Block->	<-Blocks Formed By->	Block	<--Block Exceptions/sec-->	<Single Read>	<No Refers>					
	Actv	In	Q	Time	<-Reads->	<-Steal->	<Migrate>	Fault	User	System	Migr	Steal			
	/sec	/sec	/sec	(ms)	/sec	Size	Size	/sec							
07:49:00	83	262	0.7	.	65.6	5.6	31.4	18.8	0	0	25.4	291.2	1.7	0	0

Block Paging Analysis for 6.3+

- Block page read – optimal 5 pages??
- Migrate should be zero (No expanded storage)
- Pages stolen, unreferenced – zero with 6.3
- Single page read – goes up with 6.3
- Faster paging devices? (new market for SSD)

Top down:

- Configuration
- DASD I/O for system
- Rates by control unit
- Rates by device
- Rates by minidisk (by user)
- Cache

DASD Configuration: ESADSD1

Report: ESADSD1 DASD Configuration Velocity Software Corporate

Dev No.	Sys ID	Serial	Device Type	SHR	<CHPIDS OnLn>				MDisk Links	<----Extent---->		<--MDC St		
					01	02	03	04		Type	Start	Size	Elig	Def
E92F	1B89	V2PAG1	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E930	1B8A	V2PAG3	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E931	1B8B	540RES	3390-9	NO	7A	7B	78	79	0	.	.	.	No	On
E933	1B8D	V2PAG5	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E934	1B8E	V2PAG6	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E935	1B8F	V2PAG7	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E936	1B90	V4SPL2	3390-9	NO	7A	7B	78	79	0	.	.	.	No	On
E937	1B91	V2PAG8	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E938	1B92	V2PA10	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E939	1B93	VME939	3390-9	NO	7A	7B	78	79	0	.	.	.	No	On
E93B	1B95	V2PA11	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E93C	1B96	V2PAG9	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E93E	1B98	VME93E	3390-9	NO	7A	7B	78	79	0	.	.	.	No	On
E93F	1B99	V2PAG2	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E940	1B9A	V2PAG4	3390-9	NO	7A	7B	78	79	0	Page	1	10K	Yes	On
E958	1BB2	V2U011	3390-9	NO	7A	7B	78	79	113	.	.	.	Yes	On
E959	1BB3	V2U013	3390-9	NO	7A	7B	78	79	15	.	.	.	Yes	On
E95A	1BB4	V2U015	3390-9	NO	7A	7B	78	79	39	.	.	.	Yes	On
E95B	1BB5	V2U017	3390-9	NO	7A	7B	78	79	29	.	.	.	Yes	On

DASD Configuration

- Multi channels to devices
- No minidisks on page devices
- MDC enabled appropriately

Control Unit Data Rates: ESADSD2

Report: ESADSD2 DASD Performance Analysis Velocity Sof
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record

```

-----
Dev          Device <--SSCH--> <%DevBusy> <SSCH/sec-> <-----DASD Response tim
No. Serial Type  Total  ERP  Avg  Peak  avg  peak  Resp  <--Service times-->
-----
11:00:00
1800 Control Unit    3000  0  0.0  0.0  3.4  3.4  0.3  0.3  0.3  0  0.0
1880 Control Unit    3000  0  0.0  0.0  3.4  3.4  0.3  0.3  0.2  0  0.0
E900 Control Unit  186192  0  0.7  1.8  210.4  530.4  3.9  3.8  0.3  0.4  3.1
E980 Control Unit    1500  0  0.0  0.0  1.7  1.7  0.4  0.4  0.4  0  0.1
EA00 Control Unit   42722  0  0.1  0.5  48.3  93.2  2.1  2.1  0.3  0.2  1.5
EA80 Control Unit    1500  0  0.0  0.0  1.7  1.7  0.4  0.4  0.3  0  0.1
-----
System:          237914  0  0.2  0.5  268.8  633.7  3.4  3.4  0.3  0.3  2.7
  
```

DASD Control Units Rates, Performance ESADSD2

- By control unit shows where activity is
- Pend, indication of cache problems
- Compare control units to determine normality

Data Rates, Device Performance: ESADSD2

Report: ESADSD2		DASD Performance Analysis								Velocity Sof				
Dev	Device	<--SSCH-->	<%DevBusy>	<SSCH/sec-->	<-----DASD Response tim									
No.	Serial	Type	Total	ERP	Avg	Peak	avg	peak	Resp	Serv	Pend	Disc	Conn	
<---Service times-->														
11:00:00														
Top DASD by Device busy														
E95C	V2U019	3390-9	23344	0	10.6	44.6	26.4	116.6	4.8	4.0	0.3	1.4	2.2	
E930	V2PAG3	3390-9	9170	0	6.2	19.5	10.4	29.3	5.9	5.9	0.3	0.0	5.6	
E93F	V2PAG2	3390-9	9759	0	5.9	15.8	11.0	31.7	5.3	5.3	0.3	0.0	5.0	
E93C	V2PAG9	3390-9	8101	0	5.8	17.1	9.2	29.3	6.3	6.3	0.3	0.0	6.0	
End Top DASD by Device busy														
1880	Control Unit		3000	0	0.0	0.0	3.4	3.4	0.3	0.3	0.2	0	0.0	
E900	Control Unit		186192	0	0.7	1.8	210.4	530.4	3.9	3.8	0.3	0.4	3.1	
E980	Control Unit		1500	0	0.0	0.0	1.7	1.7	0.4	0.4	0.4	0	0.1	
EA00	Control Unit		42722	0	0.1	0.5	48.3	93.2	2.1	2.1	0.3	0.2	1.5	
System:			237914	0	0.2	0.5	268.8	633.7	3.4	3.4	0.3	0.3	2.7	

DASD Rates, Performance ESADSD2

- System: rate, average service/response time
- Pend, disconnect low -> Else dasd cache
- Connect low -> Else faster channels
- Response = service, else queueing
- Peak busy for device (1 minute peak)

V2: DASD Cache: ESADSD5

Report: ESADSD5 3990-3 Cache Analysis Velocity Software Corporate ES
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 04/15/11

```

-----
                Pct. <-----per second-----> <-----Write activity per se
Dev            Actv <-----Total-----> <----Read----> <---Seq Read---> Total  DFW  DFW  SEQ      NVS
No.  Serial Samp  I/O Hits Hit% Read%  I/O Hits Hit%  I/O Hits Hit%  I/O  I/O Hits  I/O Hit% Full
-----
11:00:00
***Top DASD by Device busy***
E95C  V2U019  100 25.9 21.3 82.0  62.5 16.2 11.5 71.3    0   0   0   9.7  9.7  9.7    0 100    0
E930  V2PAG3   100 10.1  7.6 75.9  58.6  5.9  3.5 58.9    0   0   0   4.2  4.2  4.2    0 100    0
E93F  V2PAG2   100 10.9  8.5 77.3  58.2  6.4  3.9 61.1    0   0   0   4.6  4.6  4.6    0 100    0
E93C  V2PAG9   100  8.9  6.3 70.0  65.8  5.9  3.2 54.5    0   0   0   3.1  3.1  3.1    0 100    0
E92F  V2PAG1   100 11.2  8.5 76.3  59.2  6.6  4.0 60.1    0   0   0   4.6  4.6  4.6    0 100    0
***End Top DASD by Device busy***

1800 CtlUnit  100  220  219 100    4.6 10.1  9.7 96.7    0   0   0 209.6 210  210    0 100    0
1880 CtlUnit  100   1.8   1.8 100 100.0  1.8  1.8 100    0   0   0    0    0    0    0   0    0
E900 CtlUnit  100  368  331 89.8  27.3 101 63.3 62.9    0   0   0 267.8 268  268    0 100    0
EA00 CtlUnit  100 73.0 72.3 99.1   6.9  5.0  4.4 86.8    0   0   0  68.0 68.0 68.0    0 100    0
-----
System:      100  663  624 94.2  17.7 118 79.2 67.4    0   0   0 545.3 545  545    0 100    0
  
```

DASD Cache: ESADSD5

- Hit percent (read, write)
- Low hit% -> need more cache or batch (backups)
- NVS full -> fast write stops
- Data shows activity from all lpars to device/ctl unit

Data activity by user: ESASEEK, ESAUSEK

Report: ESAUSEK User DASD Seeks Report Velocity
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First re
 Monitor period: 3600 seconds (1:00:00) Last rec

```
-----
```

Userid	Dev	Volume	<--Minidisk-->	<Cylinder-->	Total	<---Non-zero---	Read				
/Time	No.	Serial	Ownerid	Addr	Start	Stop	Seeks	Seeks	Pct.	Dist.	Pct.
*****Summary*****											
Average:											
LNXUWA01	E95C	V2U019	LNXUWA01	0233	40591	40722	2389	1699	71.1	9685	0
	EA59	V2U016	LNXUWA01	0210	1	16698	14762	9854	66.8	2220	0
	E903	V2U034	LNXUWA01	021F	15207	32689	7542	4394	58.3	1578	16.6
	E903	V2U034	LNXUWA01	0220	32986	33350	63	63	100	10459	0
	E95A	V2U015	LNXUWA01	0209	1	12084	10345	4849	46.9	4981	28.4
	E95A	V2U015	LNXUWA01	020A	12085	19617	2608	2024	77.6	8521	0
	E95A	V2U015	LNXUWA01	020F	52329	53478	24	16	66.7	33363	0
	E926	V2U041	LNXUWA01	0232	6062	7598	2239	1544	69.0	4294	0
	E95B	V2U017	LNXUWA01	021E	26231	28597	42	36	85.7	10207	0
	E95E	V2U023	LNXUWA01	0204	63268	63850	675	327	48.4	21376	0
	EA58	V2U014	LNXUWA01	0205	3029	3033	3	2	66.7	31999	0

DASD activity by virtual machine: ESAUSEK
 DASD activity by minidisk/volume: ESASEEK

- Correlate activity to poor performing disks
- Note read percent for Linux minidisks

Network Activity

- Configuration
- Rates
- Errors
- Vswitch/guest lan

Network Data Rates: ESATCP4

Report: ESATCP4 TCPIP Hardware Layer/Interfaces Report

Date/Time	Node	IFT	<Total Octets> <-Per second->	Avg Q Len	<-Subnet packets / Sec-> <-Unicast->	<NonUnicast>	<-----Pack <In Error>
			Input	Output	Input	Output	Inpt Output
11:00:00	*** Nodes *****						
	TCPIP	- 1	16897	6231.9	0 25.74	21.3	0 0 0 0
	VMLOCAL	- 1	16859	6223.3	0 25.70	21.3	0 0 0 0
	LINUXVM2	- 2	93.06	208.92	0 0.38	0.4	0 0 0 0
	LNXDPA02	- 3	293.8	590.32	0 2.25	2.4	0 0 0 0
	V2TPSP01	- 1	418.3	418.26	0 1.54	1.5	0 0 0 0
		- 2	188.6	666.61	0 0.95	1.2	0 0 0 0
	V2TMSP05	- 1	323.6	323.61	0 6.16	6.2	0 0 0 0
		- 2	1517	2481.8	0 4.70	4.5	0 0 0 0
	LNXDMS2A	- 3	103.4	299.74	0 0.47	0.6	0 0 0 0
	LN XUWA01	- 1	21167	21167	0 57.81	57.8	0 0 0 0
		- 4	109K	122K	0 236.9	268.5	0 0 0 0
	LN XDWA02	- 1	920.2	920.23	0 5.03	5.0	0 0 0 0
		- 4	9112	10306	0 25.84	24.3	0 0 0 0

Network activity, server, by interface
 Understand rates
 Check for errors

QDIO Data Rates: ESAQDIO

Report: ESAQDIO Queued I/O Report Velocity Software Corpor
 Monitor initialized: 04/15/11 at 10:00:00 on 2097 serial 72655 First record analyzed: 0

Date/ Time	Dev. Nmbr	Virt owner	QDIO DevN	Fmt	Number		Instructions/Sec				Throughput / sec					
					Queues	In Out	<---Guest--->		<---CP----->		<Buffers>		<---Bytes-->			
						Read	Writ	"s"	Read	Writ	"s"	Sent	From	Sent	From	
11:00:00	0000	Totals	0000	QDIO	0	0	0	0	0	0	693	0	1066	676	644K	422K
	F3D8	VSWCTRL2	F3D8	QDIO	1	1	0	0	0	0	573	0	895	535	527K	306K
	F3E0	VSWCTRL2	F3E0	QDIO	1	1	0	0	0	0	119	0	171	141	118K	117K
	F53E	LN XUWA02	7002	HPER	1	4	0	0	0	0	0.6	0	1	0	89	0
*****Summary*****																
Average:	0000	Totals	0000	QDIO	0	0	0	0	0	0	639	0	1040	621	615K	441K
	F3C8	VSWCTRL1	F3C8	QDIO	1	1	0	0	0	0	0	0	0	0	0	0
	F3D8	VSWCTRL2	F3D8	QDIO	1	1	0	0	0	0	530	0	891	491	529K	322K
	F3E0	VSWCTRL2	F3E0	QDIO	1	1	0	0	0	0	108	0	149	130	85716	119K
	F3F0	VSWCTRL1	F3F0	QDIO	1	1	0	0	0	0	0	0	0	0	0	0
	F515	LN XDPB02	7002	HPER	1	4	0	0	0	0	0	0	0	0	0	0
	F518	LN XDWA01	7002	HPER	1	4	0	0	0	0	0	0	0	0	0	0
	F53B	LN XUWA01	7002	HPER	1	4	0	0	0	0	0	0	0	0	0	0
	F53E	LN XUWA02	7002	HPER	1	4	0	0	0	0	0.6	0	1	0	92	0
	F542	LN XUWA03	7002	HPER	1	4	0	0	0	0	0	0	0	0	0	0
	F545	LN XUWA04	7002	HPER	1	4	0	0	0	0	0	0	0	0	0	0
	F548	LN XDMS2A	7002	HPER	1	4	0	0	0	0	0	0	0	0	0	0

QDIO activity

- Hipersockets
- Virtual switch

Guest Lan / Virtual Switch Data Rates: ESANIC / ESATCP4

Screen: **ESANIC** Velocity Software - VSIWM4
1 of 3 Virtual NIC Activity

Time	VSWITCH/ GuestLAN	<Virtual Userid	NIC> Addr	<-- Data Th	
				<Bytes/Sec> Sent	Rcvd
15:24:00	VSIINT	TIML2	0600	4048	11059
		SLES11X3	0600	1160	628
		RKS2LV	0600	481	839
		REDHAT71	0600	573	376
		REDHAT64	0600	1818	846
		REDHAT56	0600	2415	964

F1=Help PF3=Quit PF4=S
PF8=Forward PF9=Sort PF10=
====>

Screen: **ESATCP4** Velocity Software - VSIWM4
1 of 2 TCPIP Hardware Layer / Interfaces

Time	Node/ Group	Interface	<Total Octets>	
			<-Per second-> Input	Output
15:24:00	redhat71	enccw0.0.	390.87	584.07
	redhat71	lo	0	0
	redhat64	eth0	918.03	1908
	redhat64	lo	0	0
	redhat6x	eth0	818.33	1900
	redhat6x	eth1	0.47	0
	redhat6x	lo	3059	3059
	redhat6	eth0	1862	4660
	redhat6	lo	0	0

Guest lan / virtual switch activity

- ESANIC: CP Monitor data
- ESATCP4: SNMP data
- Compare “received to input”

- Redhat7 renamed eth0

OSA Adapter: ESAOSA

Report: ESAOSA OSA System Configuration Report

```

-----
Collector <-----OSA Configuration--> MacAddress
Node      Idx  Name  Nbr  Type Level Shrd Active
-----
00:15:00
OSA178    2   OSA1   0 1G Eth 6.00  Yes 6CAE8B483
redhat6x  3   OSA1   0 1G Eth 6.00  Yes 6CAE8B483
    
```

OSA data collected via snmp

- Configuration data
- Total data
- Data by LPAR if shared
- (New with 4.3)

Report: ESAOSA Velocity Software Corporate Z

```

-----
Collector <----- LPAR Bus CPHID KBytes/Sec Packets/sec
Node      Idx  Name  NBR Util Util  IN  OUT  In  OUT
-----
OSA178    2   OSA1  Tot   0  15   4.0  8.1  25.5  16.7
          2   0   .    53  15
          4   0   .   288 291
          5   0   .    59  55
redhat6x  3   OSA1  Tot   0  15  12.7  5.3  26.8  16.8
          1   0   .    2  56
          2   0   .   61  15
          4   0   .  312 400
          5   0   .    59  55
    
```