

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

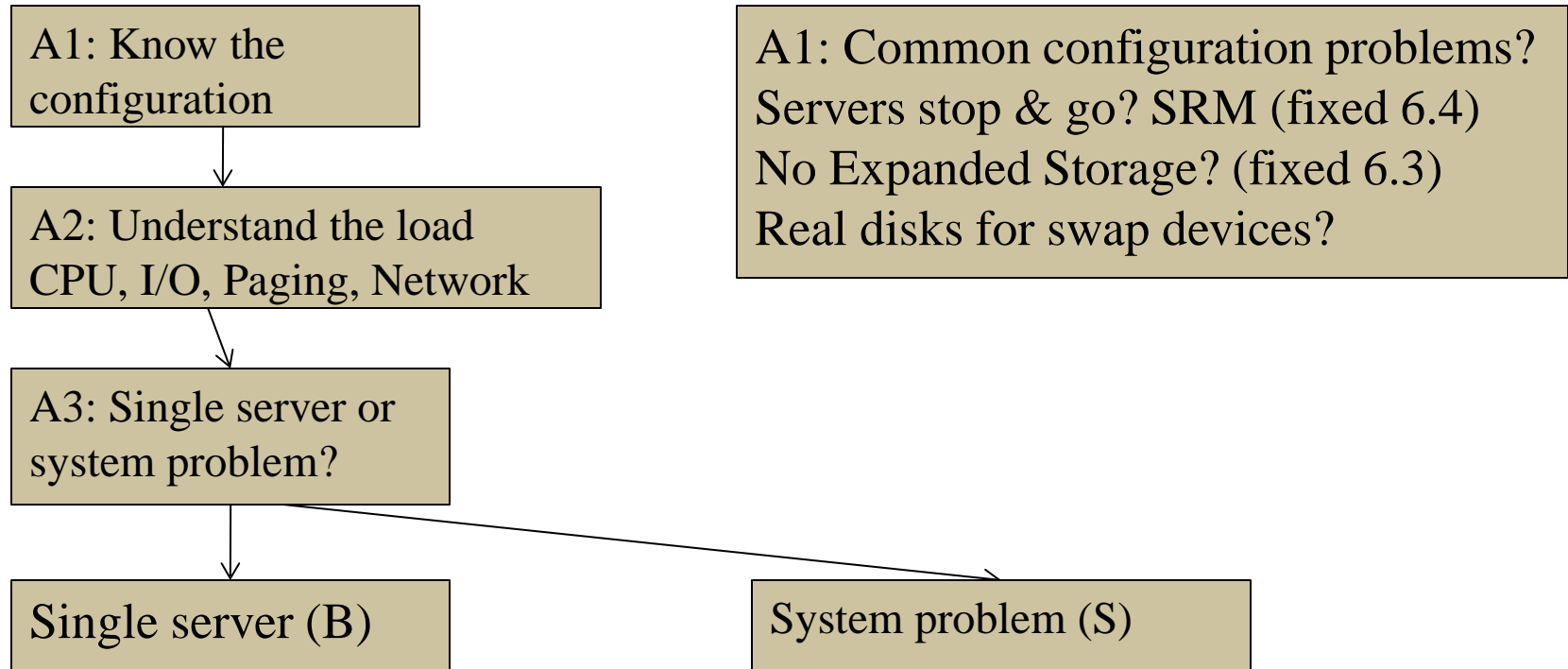
Loads on the system subsystems

Wait states for those impacted

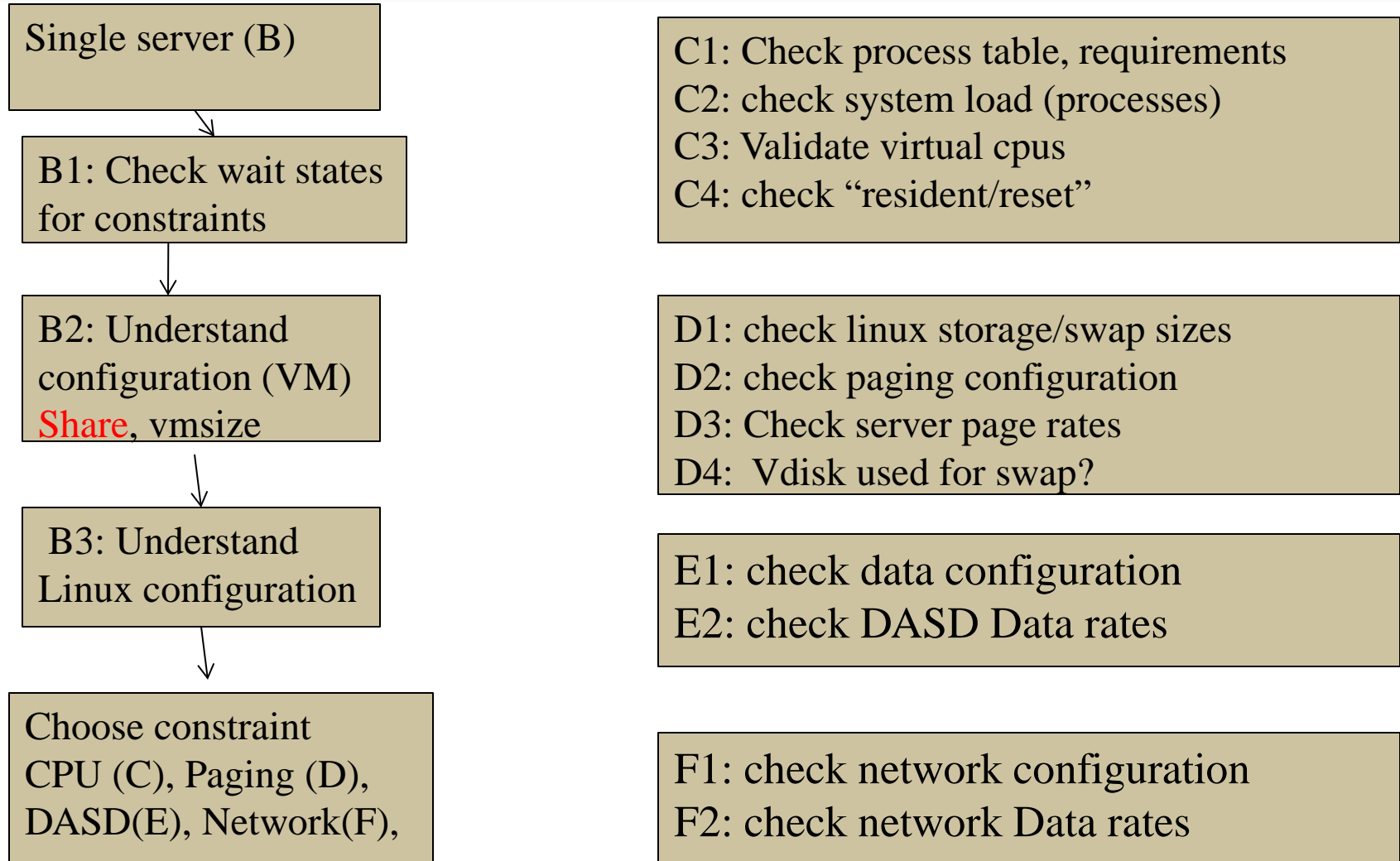
Subsystem Analysis

- DASD, Storage, Paging, Processor, Network

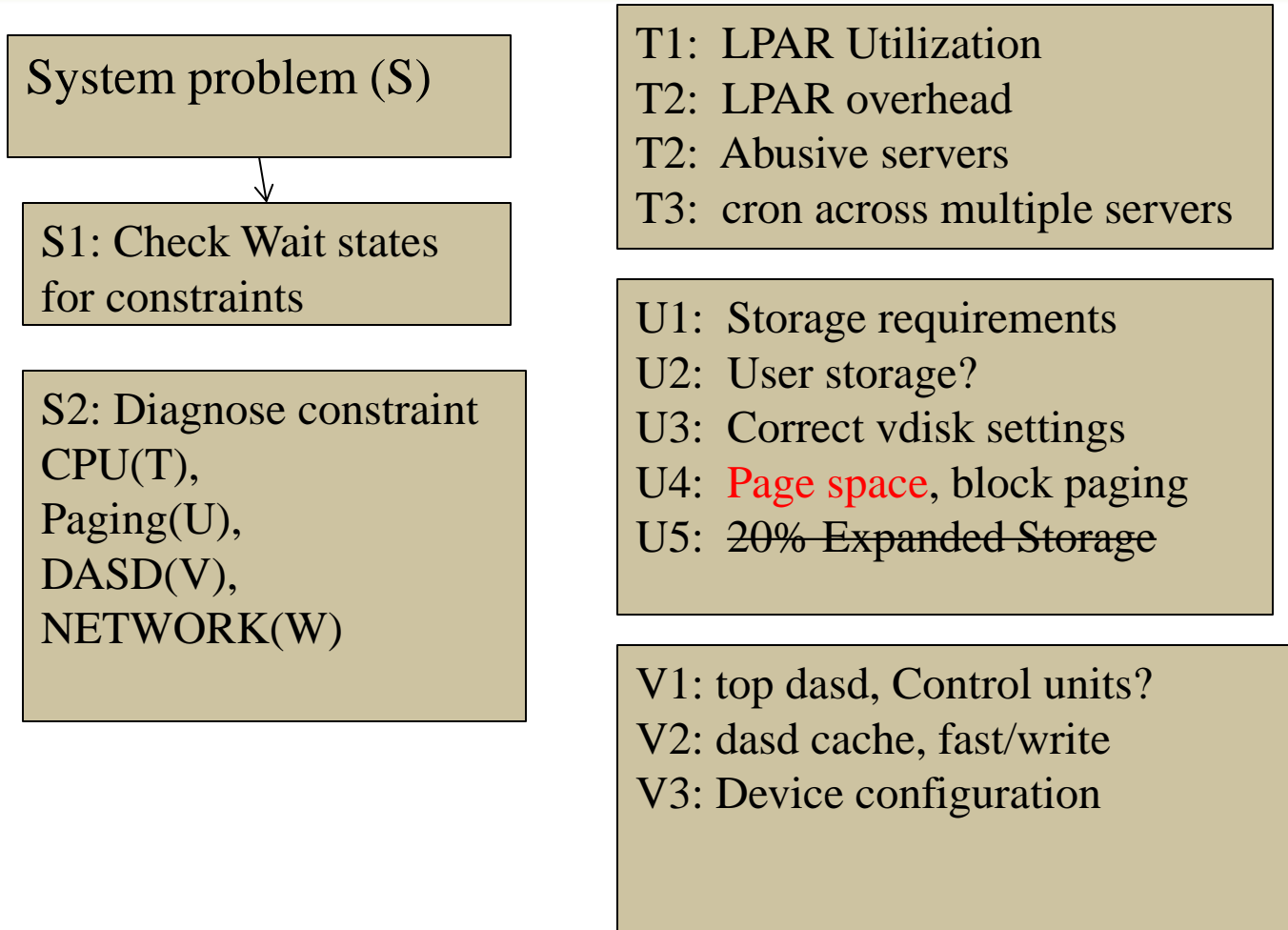
The Analysis Flow Chart



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                    000000000000D2655
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*** | | | | | | | | | | | | | | | | | |
| 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 | |
| *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 | |

Look for “percent non-dormant waits”

- CPU/SIM can be tuned
- Samples are one per second per vcpu

Eligible list? ESAUSRQ

Report: ESAUSRQ s TEST MAP ZMAP 4.2.3 1

| UserID /Class | Logged on | Average Number of Users in Queue | | | | | Users Limit List | Eligible List | | | |
|------------------------|--------------|-------------------------------------|-----|-----|------|------|------------------------|---------------|----|----|----|
| | | Q0 | Q1 | Q2 | Q3 | Ldng | | E0 | 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

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

LPAR Configuration - 2: ESALPARS

| Report: ESALPARS | | Logical Partition Summary | | | | | | | Velocity Softw | | | |
|------------------|-----------|-------------------------------|---------|-----|-----------|-----------------|-------------------|------|-------------------------|------|------------|----------|
| <---Complex--> | | <-----Logical Partition-----> | | | | | | | <-Assigned Shares-----> | | | |
| Time | Phys CPUs | Dispatch Slice | Name | Nbr | Virt 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 | I FL | 173.0 | 5.4 | 100 | 100 | | |
| | | | VT4 | 44 | 7 | I FL | 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 | I FL | 3.0 | 0.4 | 2 | 2.0 | 1.00 | 11.0 |
| | | | VT3 | 43 | 2 | I FL | 2.9 | 0.3 | 8 | 8.0 | 4.00 | 44.0 |
| | | | VT8 | 45 | 7 | I FL | 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 |

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)

Consumers within LPAR: ESAUSP2

Report: ESAUSP2 User Resource Rate Report Velocity Software C

```

-----
      <---CPU time---> <-----Main Storage (pages)-----> <-----Paging (pages)----->
UserID <(Percent)> T:V <Resident> Lock <-----WSS-----> <---Allocated---> <Pgs/Secnd>
/Class  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***
TCPIP 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***
LNXUWA01 67.65 67.32 1.0 3M 2889K 1 3M 3146K 3M 324K 65398 259K 15.3 0.1
LNXUWA03 54.43 53.29 1.0 4M 3848K 1 4M 3855K 4M 72353 63975 8378 7.5 0.3
LNXUWA02 50.18 49.92 1.0 685K 685K 0 855K 855K 855K 381K 296K 84613 2.2 2.7
LNXQWA01 12.23 12.11 1.0 1M 1246K 7 1M 1334K 1M 592K 541K 51075 3.1 3.0
LNXDWA02 11.73 11.64 1.0 713K 713K 6 844K 844K 844K 205K 56215 148K 2.0 0.7
LNXDWA04 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 (LNXUWA*)?
- 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? Agents?

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
- Pages converted to MB with report option

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)

- 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 | rate | User | Resi- | Lock- | Sto- | DASD |
| | | Pages Blks ates etes Shrd /sec Links dent ed len Read | | | | | | |
| -----<--Size-->----- | | | | | | | | |
| 10:45:00 | | | | | | | | |
| LNQQA01 | VDISK\$LNQQA01\$0206\$0530 | 64256 512K 0 0 Shrd 0.00 | 1 | 122 | 0 | 0.7 | 0.0 | |
| LNQQA01 | VDISK\$LNQQA01\$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 | |
| LNQUWA03 | VDISK\$LNQUWA03\$0206\$051E | 250K 2002K 0 0 Shrd 0.65 | 1 | 14K | 0 | 1.6 | 6.7 | |
| LNQUWA03 | VDISK\$LNQUWA03\$0207\$051F | 375K 3002K 0 0 Shrd 0.29 | 1 | 4980 | 0 | 0.4 | 0.7 | |
| LNQUWA03 | VDISK\$LNQUWA03\$0208\$0520 | 513K 4102K 0 0 Shrd 0.28 | 1 | 4751 | 0 | 0.4 | 0.4 | |
| -----<--Size-->----- | | | | | | | | |
| System Totals: | | 7805K 125M 0 0 . 5.09 | 204 | 46K | 0 | 7.3 | 8.1 | |
| -----<--Size-->----- | | | | | | | | |
| 11:00:00 | | | | | | | | |
| LNQQA01 | VDISK\$LNQQA01\$0206\$0530 | 64256 512K 0 0 Shrd 0 | 1 | 46.9 | 0 | 0.1 | 0 | |
| LNQQA01 | VDISK\$LNQQA01\$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 | |
| LNQUWA03 | VDISK\$LNQUWA03\$0206\$051E | 250K 2002K 0 0 Shrd 10.1 | 1 | 46K | 0 | 12.9 | 58.4 | |
| LNQUWA03 | VDISK\$LNQUWA03\$0207\$051F | 375K 3002K 0 0 Shrd 16.2 | 1 | 88K | 0 | 6.1 | 19.7 | |
| LNQUWA03 | VDISK\$LNQUWA03\$0208\$0520 | 513K 4102K 0 0 Shrd 16.1 | 1 | 88K | 0 | 5.8 | 20.2 | |
| -----<--Size-->----- | | | | | | | | |
| 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

| Time | Users <----- | | -----MegaBytes----- | | | | | | | | | <--AddSpace> | | VDISK <MDC> | |
|----------|--------------|----------------|---------------------|-----------|-----------|-------------|------------------|-------------|-------------|-------------|-------------------|--------------|------|-------------|------------|
| | Loggd On | System Storage | Fixed Store | Non-Pgble | Free Stor | Frame Table | <Available> <2gb | >2gb | Systm ExSpc | User Resdnt | NSS/DCSS 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     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), replaces XSTORE as buffer

- 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 | | |
|-----------------|--------|--------------------------------|--------------|-----------|--------------|---------------------|--------------|--------------------|---------------|-------------|
| Dev No. | Serial | <-----Paging-----> | | | | <-----per sec-----> | | <-----Spooli-----> | | |
| | | 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

```

-----DASD Response tim
Dev          Device <--SSCH--> <%DevBusy> <SSCH/sec->      <---Service times--->
No. Serial  Type  Total  ERP  Avg  Peak  avg  peak  Resp  Serv Pend Disc Conn
-----
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 if paging or shared
- Minute by minute analysis shows ~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 | Size | <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 (prior to 6.3)

- Block page read – optimal 10 pages per read
- 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 | /sec | (ms) | /sec | Size | /sec | Size | /sec | Size | /sec | User | System | Migr | Steal |
| 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

| -----DASD Response tim | | | | | | | | | | | | |
|------------------------|--------------|------------|------------|-----|--------------|--------------|---------------------|------|------|------------|------|------|
| Dev | Device | <--SSCH--> | <%DevBusy> | | <SSCH/sec--> | | <--Service times--> | | | | | |
| No. | Serial | Total | ERP | Avg | Peak | avg | peak | Resp | Serv | Pend | Disc | Conn |
| ----- | | | | | | | | | | | | |
| 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 No. | Device Serial Type | <--SSCH--> Total | <%DevBusy> ERP | <SSCH/sec--> Avg Peak | | <SSCH/sec--> avg peak | | <-----DASD Response tim <--Service times--> | | | | | |
| | | | | | | | | Resp | Serv | Pend | Disc | Conn | |
| 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 Configuration: ESATCPI

Report: ESATCPI TCPIP Interface Configuration Report Velocity Sof

| NODE | Idx Nbr | MTU | Speed (Est) | <-Status-> Oper Admin | Up Time | MACAddress | Interface Description | Type |
|-------------------|------------|--------------|----------------|--------------------------|------------|----------------------------|--------------------------|-----------|
| *****Summary***** | | | | | | | | |
| Average: | | | | | | | | |
| TCPIP | 1 | 1500 | 1000M | . | . | . | ETHERNET vi | ETHERNET- |
| VMLOCAL | 1 | 1500 | 1000M | UP | UP | 0 00:20:20:20:20:20 | ETHERNET vi | ETHERNET- |
| LINUXVM2 | 2 | 1500 | 100M | UP | UP | 0 02:00:00:00:00:30 | eth0 | ETHERNET- |
| LNXPDP02 | 3 | 1492 | 100M | UP | UP | 0 02:00:00:00:00:04 | eth0 | ETHERNET- |
| V2TPSP01 | 1 | 16436 | 10M | UP | UP | 0 00:20:20:20:20:20 | lo | Software |
| | 2 | 1500 | 100M | UP | UP | 0 02:00:00:00:00:15 | eth0 | ETHERNET- |
| V2TMSP05 | 1 | 16436 | 10M | UP | UP | 0 00:20:20:20:20:20 | lo | Software |
| | 2 | 1500 | 100M | UP | UP | 0 02:00:00:00:00:09 | eth0 | ETHERNET- |
| V2TMSP02 | 1 | 16436 | 10M | UP | UP | 0 00:20:20:20:20:20 | lo | Software |
| | 2 | 1500 | 100M | UP | UP | 0 02:00:00:00:00:06 | eth0 | ETHERNET- |
| V2TMSP03 | 1 | 16436 | 10M | UP | UP | 0 00:20:20:20:20:20 | lo | Software |
| | 2 | 1500 | 100M | UP | UP | 0 02:00:00:00:00:07 | eth0 | ETHERNET- |
| LNXUWA01 | 1 | 16436 | 10M | UP | UP | 0 00:20:20:20:20:20 | lo | |
| | 4 | 1492 | 100M | UP | UP | 0 02:00:00:00:00:22 | eth0 | |

Interface configuration

- Ethernet adapter
- Loop back
- MTU check

Network Data Rates: ESATCP4

```

Report: ESATCP4          TCPIP Hardware Layer/Interfaces Report          Ve
-----
Date/          <Total Octets> Avg   <-Subnet packets / Sec-> <-----Pack
Time          <-Per second->   Q   <-Unicast-> <NonUnicast> <In Error>
Node          IFT Input  Output  Len  Input Output Input Output Inpt Outpt
-----
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 | | <QDIO SIGA 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 XDPA02 | 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 - VSIVM4
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 - VSIVM4
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 Node | Idx | Name | OSA Nbr | Configuration Type | Level | Shrd | MacAddress 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 Node | Idx | Name | LPAR NBR | Bus Util | CPHID Util | KBytes/Sec IN | KBytes/Sec OUT | Packets/sec In | Packets/sec 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 | | |