Utilization of Virtual Server Technology in Mission Operations

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Virtualization provides the opportunity to continue to do "more with less"---more computing power with fewer physical boxes, thus reducing the overall hardware footprint, power and cooling requirements, software licenses, and their associated costs. This paper explores the tremendous advantages and any disadvantages of virtualization in all of the environments associated with software and systems development to operations flow. It includes the use and benefits of the Intelligent Platform Management Interface (IPMI) specification, and identifies lessons learned concerning hardware and network configurations. Using the Huntsville Operations Support Center (HOSC) at NASA Marshall Space Flight Center as an example, we demonstrate that deploying virtualized servers as a means of managing computing resources is applicable and beneficial to many areas of application, up to and including flight operations.

I. Introduction

The Huntsville Operations Support Center (HOSC) has evolved over time from an isolated but open system to a system which supports local and remote access by its users over diverse geographic regions. This has been accomplished to reduce cost and provide the highest levels of user support. In the last 10 years the HOSC has been converted from a client server system supporting the Shuttle and Spacelab on isolated proprietary systems, to one that now has fully enabled Internet Protocol (IP) applications.

Specifically, the HOSC hosts the ground system for the U.S. portion of the International Space Station (ISS), processes and reduces Shuttle data, is the authoritative source for Ares Flight data, and supports numerous small operational projects such as the Fast Affordable Science and Technology Satellite-Huntsville01 (FASTSat-HSV01). The Chandra X-Ray Observatory utilizes a version of the HOSC ground system. As the HOSC has expanded its role as a NASA operations center, it has embraced open systems solutions on commodity platforms and now hosts most applications on LINUX or Microsoft Windows environments.

At the same time, the performance of Complex Instruction Set Computer (CISC) servers has dramatically increased with the addition of 64 bit processors, additional memory, higher speed clocks, multiple cores, and many Reduced Instruction Set Computer (RISC)-like features. As a result, one of the newest technologies the HOSC is deploying in operations and support is virtualization.

This paper proposes that the use of virtual server technology is not only cost effective but viable in space operations. The HOSC ground system complex currently utilizes virtual server technology and is deploying it in various areas in direct and indirect operations. This paper specifically addresses the direct deployment in operations.

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II. Identifying an Opportunity

Since the inception of the Enhanced HOSC System (EHS) to support the ISS, the HOSC has moved away from centralized mainframe computing to a client-server model. In 2000, the EHS supporting the ISS was deployed. The initial deployment was across SGI, SUN, and DEC equipment of multiple generations with the occasional IBM thrown in. Since then, the EHS footprint and cost have been successively reduced through modernization, commodity hardware, and a Storage Area Network (SAN) implementation. However, to a large extent the initial deployment paradigm is still in place; one logical set of applications to a physical server, one physical workstation per user view of the system.

Beginning in 2003, the HOSC began migrating to LINUX on CISC for its mission application servers. This was an extensive retrofit activity touching nearly every aspect of the HOSC. It resolved a number of issues and provided benefits such as:

- Removing obsolete capabilities
- Consolidating similar functions
- Inserting new technologies such as a Storage Area Network
- Changing the overall server philosophy with commodity priced components
- Isolating discrete and obsolete devices
- Enhancing security

Four initiatives were completed that resulted in major cost savings and performance increases. As a result the HOSC is able to do more at lower cost by expanding its server base. This includes supporting more activities and users as well as providing new and richer capabilities at lower costs.

The HOSC architecture is composed of a number of Virtual Local Area Networks (VLANs) that support the management of security and user access. Operations is spread across these VLANs based on Operations/Simulation/Independent Validation and Verification (IV&V) functions and whether a user of the services is local or remote. Core systems are more highly protected and deeply embedded within the architecture.

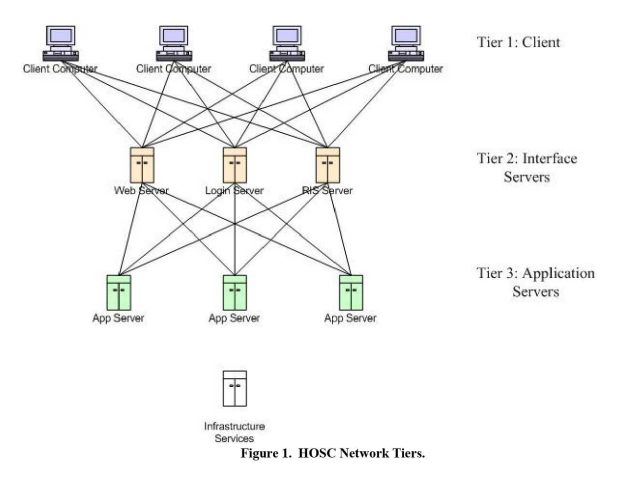
From a network standpoint, the HOSC comprises an inner and outer domain with devices allocated to subnets based on usage. Figure 1 depicts the various HOSC network tiers.

In the inner domain network, approximately ten (10) subnets exist. Specifically, and not including those networks supporting Shuttle Data Reduction (STS DR) or the ISS data ingest network Payload Data Services System (PDSS), the subnets are:

- 1. Payload Ops Core Command and Control capability
- 2. Dev / Val IV&V for Payload OPS
- 3. MSS Mission Support Services for infrastructure items
- 4. EPC Internal clients using Enhanced PC to EHS systems
- 5. PVT Private LAN hosting client services for local clients
- 6. ePVT external Private LAN hosting client services for remote clients

Several other subnets are inaccessible to most users including remotes. These networks support systems and network management and the management of realtime data access. Specifically, the term subnets is used because access to the HOSC services is by subnet as specified by the Interface Control Documents (ICD).

There are a number of generic services which are used by many HOSC activities and are found on several subnets. First, there are a number of file servers for services such as Near Real Time (NRT) data access, users' mission products, and other items unique to the processing of mission data. These are hosted almost exclusively on an Archive LAN. Additionally, other servers are hosted on a mission support VLAN and other subnets. These servers include Lightweight Directory Access Protocol (LDAP), Internal Domain Name System (DNS), Database build servers, operating system management servers, and test servers. Many of these servers are invisible to external interfaces.

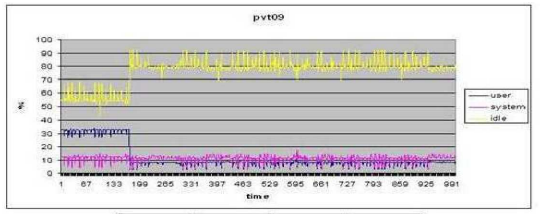


Finally, external access to HOSC systems is via three (3) subnets:

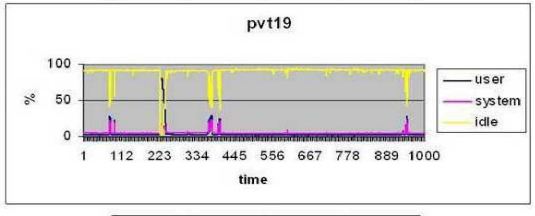
- PVT, which hosts Ground Support Equipment and Dataset packets, NRT playbacks, and NRT-related File Transfer Protocols.
- ePVT, which hosts external user access to include Enhanced PC, X-windows, and programmatic commanding.
- HOSC DMZ, a firewall "Demilitarized Zone" that hosts the HOSC web services.

Systems on these three subnets are the initial targets for virtualization. The Deploying Virtual Servers section provides additional information concerning the primary reasons that these servers are candidates for virtualization. Each of these servers supports the client tier.

While examining performance metrics it was noticed that the new servers were not taxed in their resource utilization as shown in Fig. 2. In fact, the servers had utilization well below 50 percent. In the current configuration and layout, they primarily provide "peak" capacity, redundancy, and fault tolerance at bargain prices.



	user%	System %	idle %
average	12.02	11.52	76.10
Max	33.93	17.24	92.7
Min	2.84	4.1	42.83



	user %	System %	idle %
average	4.20	5.28	90.05
Max	80.91	23.52	94.16
Min	1.9	3.69	1.57

Figure 2. PVT Server Performance Examples.

Specifically, the servers are standard dual Intel processor servers (< 3 Gigahertz (GHz)) with 4-8 gigabytes of memory. In their operational configuration the servers support user applications such as telemetry and command and control. Other characteristics include:

- Redundant power supplies sourced to redundant power sources (circuits) which can individually supply a server.
- Single Redundant Array of Disks (RAID) 10 disk configuration.
- Single Network Interface Controller (NIC) per VLAN supported for up to four (4) NICs per server.
- Physical separation by 30+ meters to limit failures related to environmental coupling, e.g., air flow, fire suppression shower heads, loss of a circuit panel.
- Red Hat[™] 4.x LINUX operating system and various COTS products and locally developed custom software.

The HOSC has a large quantity of these servers, each of which is configured slightly differently to support operations, simulation, and test. Even though the basic configuration is the same, each has unique aspects based on its usage.

Additionally, the overall system architecture has several failure points that are untenable when supporting virtualized systems, i.e., multiple instances on a single physical instance. A higher level of server availability is required to be implemented through the use of licensing, robust hardware configurations, and operational configuration. Areas of concern are:

- 1. Critical networks' access (single NIC and switch port)
- 2. RAID configuration that would be intolerant of virtual servers
- 3. Memory bandwidth
- 4. Method of utilization (Operations Concept)
- 5. Physical location of servers

III. Deploying Virtual Servers

Deploying virtual servers requires an understanding of the current server operations concept and their configuration. In the HOSC, operational servers are assigned to an activity or mission. As depicted in Fig. 3, ISS Mission Operations has a complete and fully redundant set of resources while the simulation string using the same software build may have a reduced non-redundant set. Another complete set of resources is available as "transition resources." These transition resources host the next software build that will be used operationally.

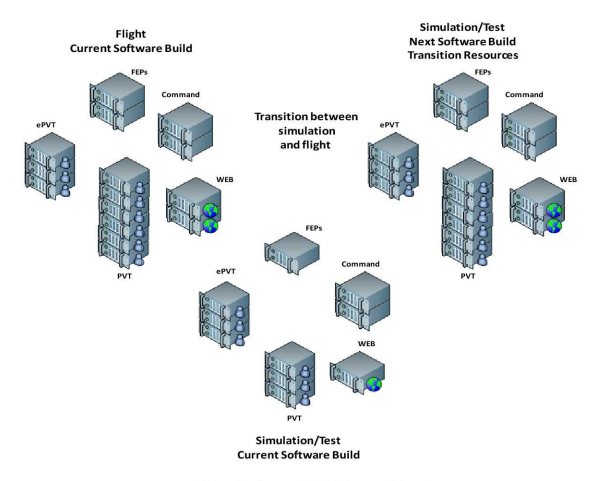


Figure 3. Current HOSC Server Allocation.

In Fig. 3, the PVT, ePVT, and Web servers (Tier 2 resources in Fig. 1), are prime candidates for virtualization. This is primarily because they are a server pool shared between mission, simulation, and test activities. They represent a large portion of the hardware required for mission support; thus they will reap the biggest server savings with virtualization. Also, they support the user interfaces--versus infrastructure interfaces--and a diverse set of configurations are available for inclusion. The failure of a single redundant platform will not adversely affect ongoing operations or necessarily a single mission center.

A. Proving the Concept

Several platform characteristics were evaluated to ensure heterogeneous environments are not deleterious to operations and are transparent to operations. Specifically the areas of concern are:

- Platform status, both logical and physical
- Isolation of logical platform performance characteristics
- The ability of on-shift personnel to manage and respond to anomalies without engineering support
- Right platform for the right mission; do not waste or constrict resources

The necessary platform characteristics that must be evaluated and possibly bolstered are:

- Onboard disk storage and its survivability and separability (RAID usage)
- Processor characteristics and number
- Onboard RAM and organization
- Network accessibility and availability of critical networks to real time
- Virtualization characteristics ("hardened" and inviolate)
- Mission boundaries affected by virtualized platforms
- Physical server configuration

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A candidate configuration was developed and a series of tests were devised to evaluate the use of virtualized servers in operations at the HOSC. Two servers were selected to implement virtualization in the test environment. They were selected to provide three virtual servers; each approximates the current configuration utilized in simulation and operations.

The servers were configured in a rough approximation of the current operational systems. Figure 4 compares an operations server to the proposed server configuration. Though not exact, similar configurations permit more direct comparison of behavior.

Component	Operations	Physical	Virtualized
Motherboard	SM X5DL8	SM X7DB3	N/A
Processor	2x Intel® Xeon® CPU	2x Intel [®] Xeon [®] X5355 CPU	2x
Processor speed	3.06GHz Cache: 512 KB	2.66 GHz Cache: 4 MB	N/A
Platform cores	1x2	2x4 (2)	2
FSB	533 MHz	1333 MHz	N/A
Memory	4 GB	16 (4) GB	4 GB
RAID	RAID 10 (37)	RAID 10 (10)	RAID 10 (33)
Mission network	single, 100 Mbps	1000 Mbps channel bond (1)	Virtualized
Archive network	single, 100 Mbps	single, 1 Gbps	Virtualized
Other network	N/A	single, 1000/100 Mbps	Virtualized
Operating Sys	LINUX RH 4.6	LINUX RH 5.4 (HOST)	LINUX RH 4.6 Guest

Figure 4. Current Operations Server to Proposed Server Comparison.

From a partition standpoint, the hosted virtual servers are the equivalent of one physical server in operations with identical connectivity on Gigabit interfaces that are shared with all other virtual servers on a single physical platform. As depicted in Fig. 5, the mission side is annotated as the PVT VLAN. This is the interface that supports mission operations. PVT servers are utilized by local users to interact with client server applications. The PVT is composed of two (2) channel bonded model NICs across separate Cisco switches. An ARChive VLAN, Intelligent Platform Management Interface (IPMI) VLAN, and a Payload Data Distribution (PDD) VLAN are included for completeness.

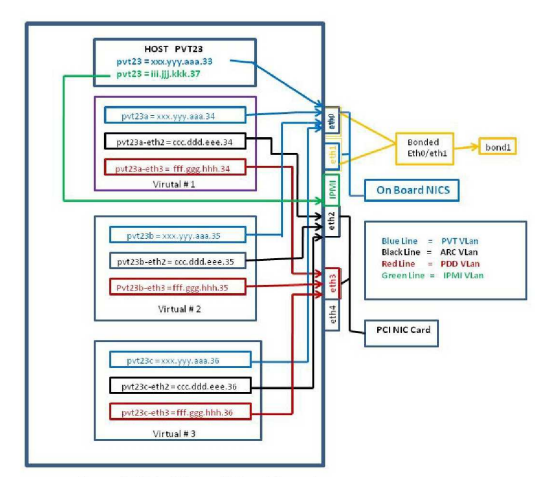


Figure 5. Virtual Server Network Layout.

Figure 6 illustrates the server layout and allocation. Each virtual server provides the equivalent capabilities of a current physical operational server. The test team loaded each virtual with the HOSC's test load. The load was executed for relatively long durations (in excess of a week). It simulated the maximum load of a "power user" in each partition. Once the servers appeared stable and processing was commensurate with normal operations, destructive testing was conducted.

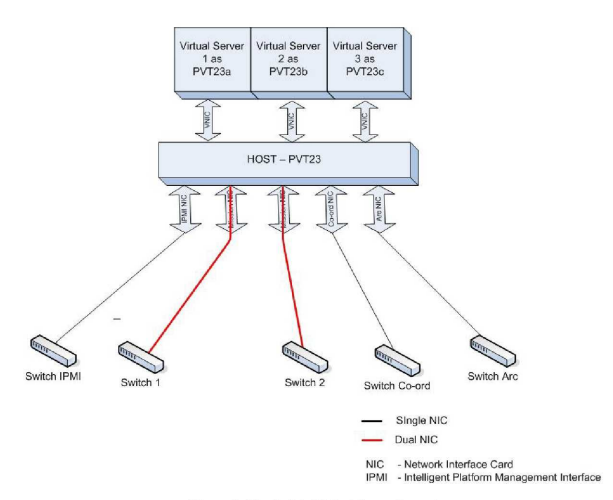


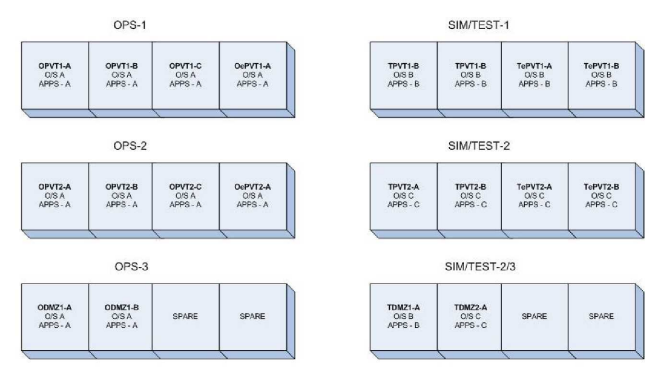
Figure 6. Physical to Virtual Server Layout.

The destructive testing included maximum memory loading and CPU loading. This was accomplished through the use of various development toolsets. Virtual servers PVT23b and PVT23c were repeatedly crashed to evaluate the effects on PVT23a. During all cases, either PVT23b or PVT23c, or both would crash. A virtual server reboot was required to restore the virtuals. The host and the virtual PVT23a did not appear to be impacted at any time after multiple attempts. In fact, testers found the virtuals more stable than a traditional server. This is attributed to the use of virtual devices.

Final testing concluded with network loss and the server response, particularly the bonded mission NICs. The original configuration for testing was Mode0 or "Round Robin". It was found that this provided inconsistent results during normal and failover operations. Processing at times failed to be contiguous and users were required to restart processing during failure. Mode0 was also not recommended by the Operating System provider, Red HatTM. Mode1 was investigated as the next viable option and accepted as a reasonable operational mode.

B. Defining the New Architecture

When investigating virtual servers, the philosophy of server allocation was brought into question. The HOSC was designed with the philosophy of a basic infrastructure shared by all with dedicated and restricted mission resources. The mission resources were servers (which may be pooled) and interfaces such as serial ports or LAN segments. Therefore, the initial virtualization model was constructed along those lines and Fig. 7 illustrates that philosophy. Operational resources were declared off-limits to simulation and test users. Operational resources represent a fully redundant set of hardware. In the current HOSC ISS model, approximately 15 servers are utilized of which 11 are viewed as candidates for virtualization. Of the remaining 4, two more are considered viable, but out of scope *at this time* due to security issues and complexity. The other two servers host special purpose and non-standard hardware which may be difficult to integrate into a virtualized system.

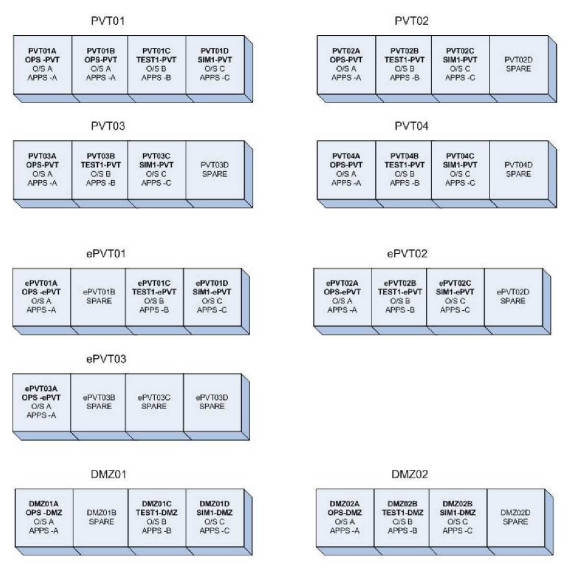




When the 11 servers are virtualized, they can be spread across three physical servers with in-line sparing. The operational string virtual servers represent a monoculture of a single release level of operating system (O/S A) and application code (APPS-A) release, irrespective of the underlying host operating system. Likewise, two tests or simulations can be spread across three servers. The test environment need not be a monoculture resulting in multiple operating systems (B or C) and application instances (B or C) on the virtual servers. The utilization ratio is on the order of 3 to 11 or nearly a 75 percent reduction. However, in the real world, the loss of a single physical server might cripple operations. As an operations facility, it is desirable to have physical, electrical, and communication diversity to limit the potential for a serendipitous event, e.g. inadvertent power down of a device. It was also found during testing that the destruction or corruption of the virtuals seldom--if ever--had a deleterious effect on the host. Another factor that affected the final outcome was that virtuals, once an appropriate image is built, can be managed to a detailed level, including location.

Therefore, it was proposed that operational strings be spread across a larger pool of hardware than was previously envisioned. This allowed a higher degree of diversity with less risk of a catastrophic physical server failure affecting operations. An example is shown in Fig. 8. Actual server numbers go up, but diversity is maintained and no single failure will cripple operations or test.

Figure 8 also illustrates that virtual servers can be at any operating system or application release level. This allows sparing on the individual platforms for any of the activities conducted. The ratio of utilization is 9:22 providing a 59 percent reduction in platforms with a higher degree of diversity and sparing.





The HOSC next step was to deploy the system into IV&V, the HOSC integration and final phase of testing prior to use in simulations both internally and externally. The two virtuals, PVT21 and PVT23, were totally integrated into the test environment to ensure the HOSC software subsystems responded to software reconfigurations, software installations and subsystem failover testing. This testing resulted in no software changes. The testing concluded with one virtual server being reallocated to the simulation resource pool for use by the ISS internal and external users. The server has been operational for over two months and continues to be a very stable platform. Steps are underway to configure the web server virtuals (DMZ servers) for testing. Additionally, a load balance concept is being evaluated for a CPU intensive application, the Near Real-Time retrieval application. Positive results are expected from these next series of virtual server opportunities.

IV. Conclusion

Virtualization within the HOSC facility has proved that more can be done with less. With the capability to host multiple operating systems on a single platform, the HOSC is realizing dramatic hardware reductions and cost savings in all environments:

- Development was reduced from 35 servers to 10 servers hosting virtuals, also reducing the Redhat[™] software license requirements.
- Test, simulation and operational, with continued migration, will realize a 59 percent savings when all virtuals are deployed in late 2010.
- Developmental reductions will continue, allowing further cost savings in the project lifecycle.

No disruptions related to virtualization in operations are expected as a result of careful planning, testing, and implementation.

Figure 9, HOSC Virtualization Realized, illustrates the potential configuration following full virtual deployment.

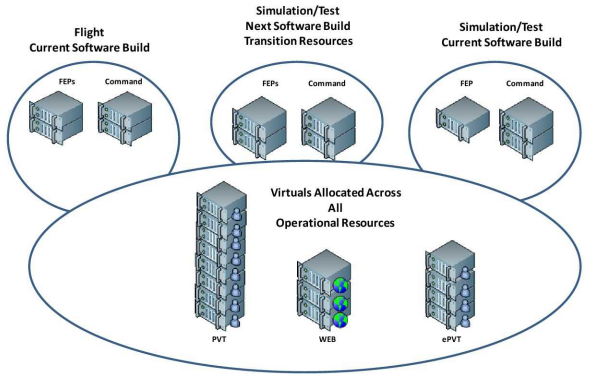


Figure 9. Virtualization Realized.

Acknowledgments

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NASA MSFC Mission Operations Laboratory

Utilization of Virtual Server Technology in Mission Operations

Kim Lankford NASA Marshall Space Flight Center April 28, 2010

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- Identifying an Opportunity
- Deploying Virtual Servers
- Conclusion











Huntsville Operations Support Center

INTRODUCTION

NASA MSFC Mission Operations Laboratory



THE MISSION OPERATIONS LABORATORY



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Huntsville Operations Support Center (HOSC)

- Supports multiple programs and missions
 - Chandra
 - Initially developed, integrated, and deployed ground system
 - International Space Station
 - Host ground systems for all payloads in the US portion
 - Space Transportation System
 - Data processing and reduction
 - Ares I-X
 - Long-term archive and retrieval
 - Authoritative data source
 - Ares Test Facilities
 - Long-term archive and retrieval
 - Authoritative data source
 - Fast Affordable Science and Technology Satellite Huntsville01 (FASTSat-HSV01)
 - Real-time and post processing





- HOSC Evolution
- HOSC Network Tiers
- Server Performance

IDENTIFYING AN OPPORTUNITY

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HOSC Evolution

2000 2004 2010 - 2011 Commodity Priced 32 – 64-bit migration Client Windows 51 Windows 7 Intel Based Commodity 32 – 64-bit migration **SUPERMICR SUPERMICR** Priced Virtualization microsystems Server DX digital VAX 11/78O Significant server and client cost reductions 59% Server example: From \$250K to \$7K Server hardware reduction **Benefits** Client example: From \$15K to \$3K **Removed obsolete capabilities Consolidated similar functions** Inserted new technology such as Storage Area Network Isolated discrete and obsolete devices

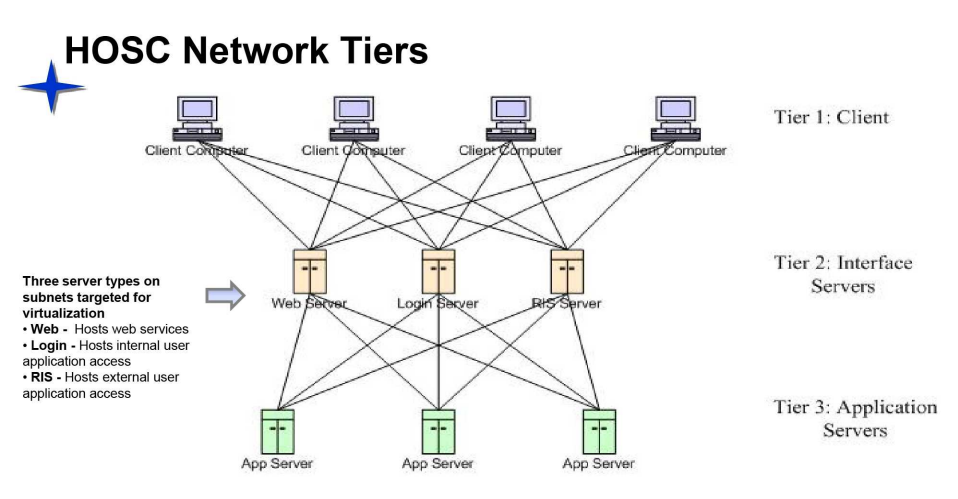
Enhanced security

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Reasons these were chosen as initial virtualization opportunities

- ✓ Represent a large portion of the hardware required for mission support; thus these will reap the biggest server savings
- No special hardware configuration required
- Support the user interfaces versus infrastructure interfaces

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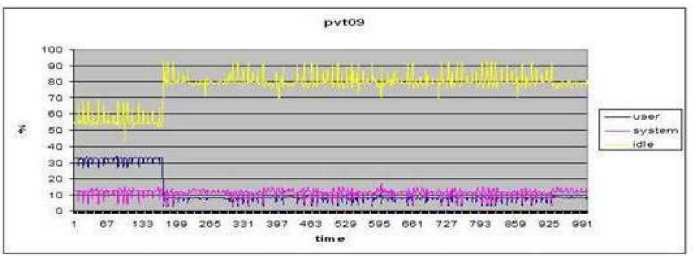
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Minimum hardware resource requirements

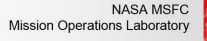
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Server Performance

 Provide "peak" capacity, redundancy, and fault tolerance at bargain prices



	user %	System %	idle %
average	12.02	11.52	76.10
Max	33.93	17.24	92.7
Min	2.84	4.1	42.83





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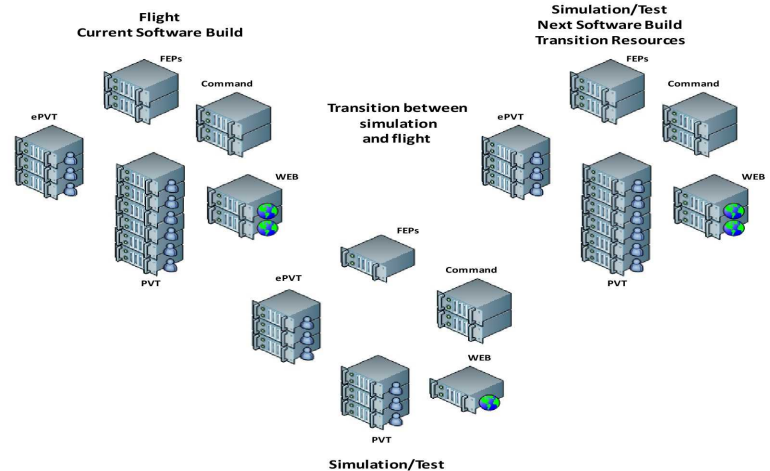




- Current HOSC Server Allocation
- Operational Considerations
- Virtual Platform Configurations
- System Configuration
- Defining a New Architecture

DEPLOYING VIRTUAL SERVERS

Current HOSC Server Allocation



Current Software Build



Operational Considerations

General Consideration	HOSC Implementation
High availability power	Redundant power supplies sourced to redundant power sources (circuits) which can individually supply a server.
Onboard disk storage and its survivability and separability (RAID usage)	Total disk capacity is 4/73 GB drives - 10GB system disk, 24 GB allocated to each virtual server for user storage. Single Redundant Array of Disks (RAID) 10 disk configuration.
Physical Separation	30+ meters to limit failures related to environmental coupling, e.g., air flow, fire suppression shower heads, loss of a circuit panel.
Onboard RAM and organization	Dual quad core CPU's, 24 GB total host memory
Network accessibility and availability of critical networks to real-time	Details on page 13.
Virtualization characteristics "hardened"	
Method of Utilization - Mission boundaries affected by virtualized platforms	HOSC Operational Concept, no total support on one platform.
Physical Server Configuration	Details on page 14 Red Hat™ 5.x LINUX operating system and various COTS products and locally developed custom software.







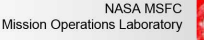
Operational Considerations

- Operations concerns
 - Platform status, both logical and physical
 - Isolation of logical platform performance characteristics
 - Ability of on-shift personnel to manage and respond to anomalies without engineering support
 - Right platform for the right mission; do not waste or restrict resources

Virtual Platform Configurations

New virtual platforms were configured in a rough approximation of the current operational systems

Component	Current Operational	Physical Host	Virtualized Host
Motherboard	SM X5DL8	SM X7DB3	N/A
Processor	2x Intel® Xeon® CPU 3.06GHz Cache: 512	2x Intel® Xeon® X5355 CPU	2x
Processor speed	KB	2.66 GHz Cache: 4 MB	N/A
Platform cores	1x2	2x4 (2)	2
FSB	533 MHz	1333 MHz	N/A
Memory	4 GB	24 (4) GB	4 GB
RAID	RAID 10 (37)	RAID 10 (10)	RAID 10 (33)
Mission network	single, 100 Mbps	1000 Mbps channel bond (1)	Virtualized
Archive network	single, 100 Mbps	single, 1 Gbps	Virtualized
Other network	N/A	single, 1000/100 Mbps	Virtualized
Operating Sys	LINUX RH 4.6	LINUX RH 5.4 (HOST)	LINUX RH 4.6 Guest







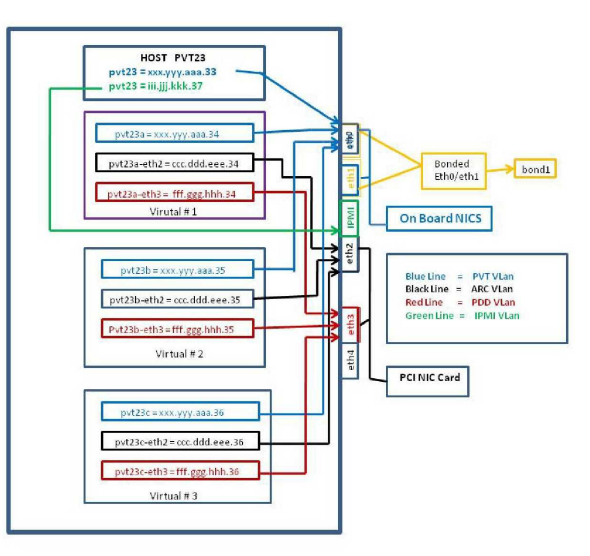




Virtual Platform Configurations

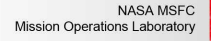
A hosted virtual = one physical server in operations with Identical connectivity on Gigabit interfaces that are shared with all other virtual servers on a single physical platform.

Subnet	Purpose
PVT VLan	Interface that supports mission operations Composed of two channel bonded model NICs across separate Cisco switches
ARChive VLan	Provides access archive storage
Payload Distribution Device VLan	Payload Data Distribution Network
Intelligent Platform Management Interface	Provides remote system management capabilities

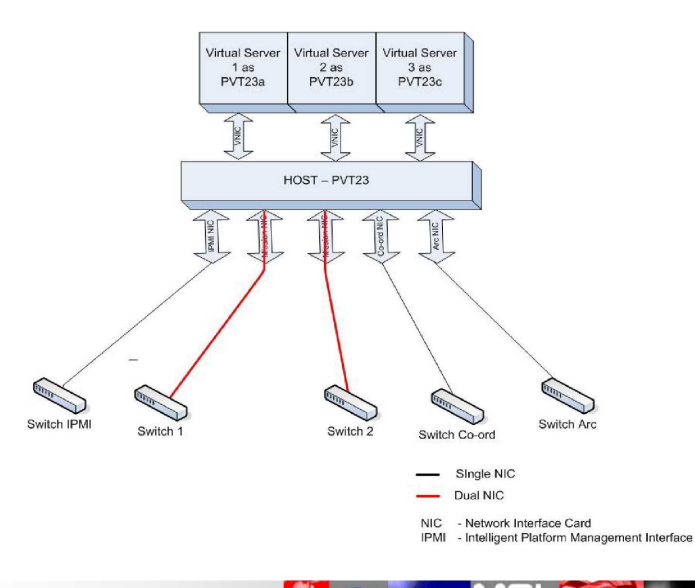


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System Configuration



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Defining the New Architecture

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Servers are Candidates for
Virtualization

 Goal – No single server outage will result in total loss of service for operations or test

PVT01A OPS -PVT	PVT01B OPS-PVT	PVT01C TEST1-PVT	PVT01D SIM1-PVT
O/S A	O/S A	O/S B	O/S C
APPS -A	APPS -A	APPS -B	APPS -C

PVT03

OPS-PVT O/S A APPS -A	PVT03B TEST1-PVT O/S B APPS -B	PVT03C SIM1-PVT O/S C APPS -C	PVT03D SPARE

ePVT01

ePVT01A OPS -ePVT O/S A APPS -A	ePVT01B SPARE	ePVT01C TEST1-ePVT O/S B APPS -B	ePVT01D SIM1-ePVT O/S C APPS -C
		Constant Constant Constant	

ePVT03

ePVT03A OPS -ePVT O/S A APPS -A	ePVT03B SPARE	ePVT03C SPARE	ePVT03D SPARE
	<		

DMZ01

DMZ01A OPS -DMZ O/S A APPS -A	DMZ01B SPARE	DMZ01C TEST1-DMZ O/S B APPS -B	DMZ01D SIM1-DMZ O/S C APPS -C

PVT02

PVT02A OPS-PVT O/S A	PVT02B TEST1-PVT O/S B	PVT02C SIM1-PVT O/S C	PVT02D SPARE
APPS -A	APPS -B	APPS -C	JP AISE

PVT04

PVT04A OPS-PVT O/S A	PVT04B TEST1-PVT O/S B	PVT04C SIM1-PVT O/S C	PVT04D SPARE
APPS -A	APPS-B	APPS -C	

ePVT02

ePVT02A OPS-ePVT O/S A APPS -A	ePVT02B TEST1-ePVT O/S B APPS -B	ePVT02C SIM1-ePVT O/S C APPS -C	ePVT02D SPARE
		<u></u>	<u> </u>

DMZ02

DMZ02A OPS-DMZ O/S A APPS -A	DMZ02B TEST1-DMZ O/S B APPS -B	DMZ02B SIM1-DMZ O/S C APPS -C	DMZ02D SPARE
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THE MISSION OPERATIONS LOBORATORY







- Summary of Results
- Lessons Learned

CONCLUSION



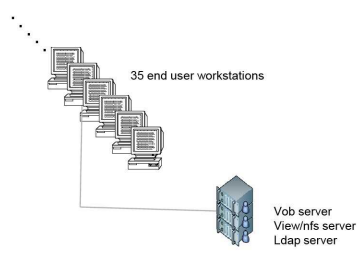
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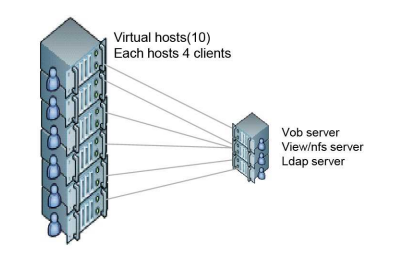


Summary of Results

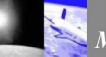
 Reduced Development Servers from 35 to 10 virtual hosts; with additional system capacity. Also reduced Redhat[™] software license requirements.



Prior to virtualization



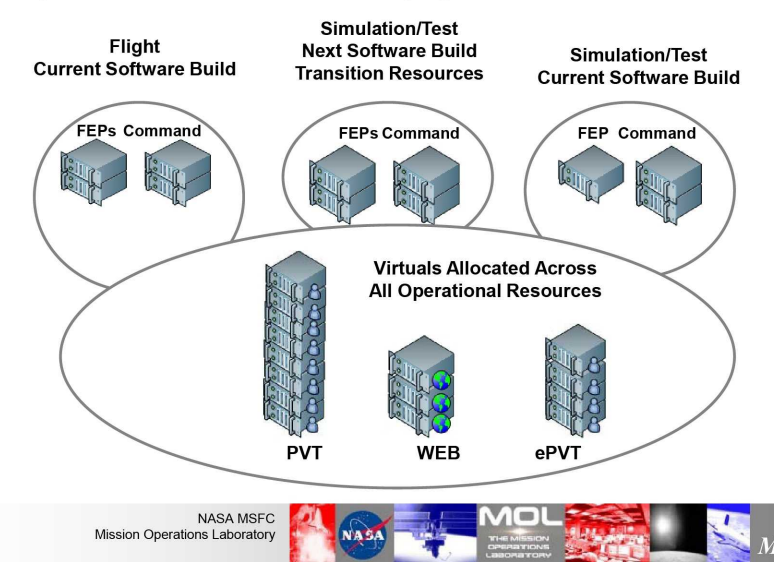
After virtualization



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Summary of Results

 Will realize a 59% hardware savings when all test, simulation and operations virtual servers are deployed in late 2010.



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ISFC

Lessons Learned

- Investigate, analyze and test the six different NIC bonding modes for the proper match to your specific use paradigm.
- New systems with max memory, drives and CPU's have larger power requirements with reduced size. Ensure you populate racks with the proper power margins, redundant circuits and adequate cooling.
- Many COTS vendors charge per CPU or core. Properly size the host CPU for the number of virtual guests you will be able to effectively use with consideration to memory, bandwidth and loading.
- Create and maintain a documented template for the host configurations and iterations you investigate so that you can easily reproduce a set of hosts.



Lessons Learned Continued

- Benchmark old and new systems so you know limitations and constraints of the virtual environment. Expect the hypervisor to use up to 10% - 20% of the CPU and memory. Size accordingly.
- Investigate the unique features that virtual machines offer before beginning your build. For example: Live migrationthe ability to move a user on the fly to another virtual without interruption requires shared drives.
- Set up a test bed and test, test, test...for mission operations fault tolerance testing, use hardware failures of switches, power supplies, drives, NICs and cables.
 Software induced failures can be misleading.

