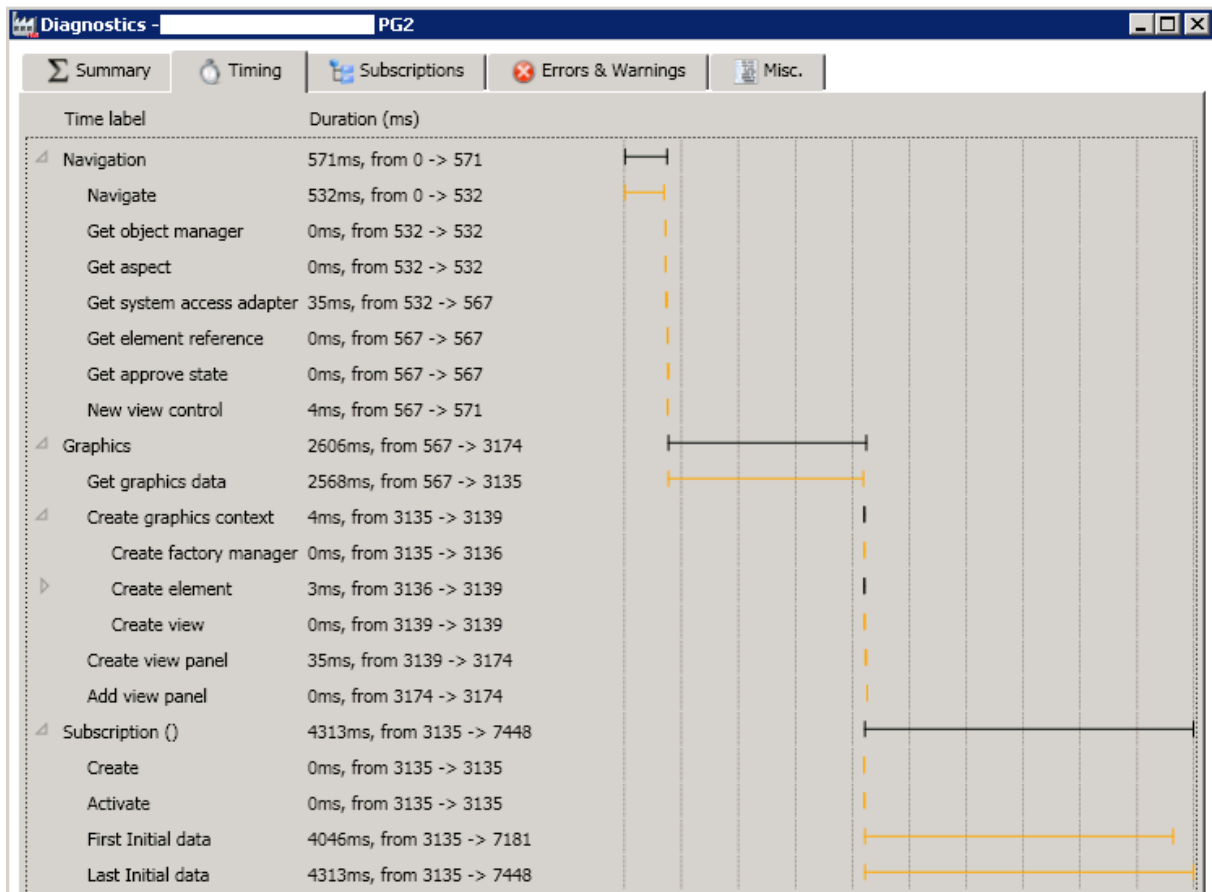
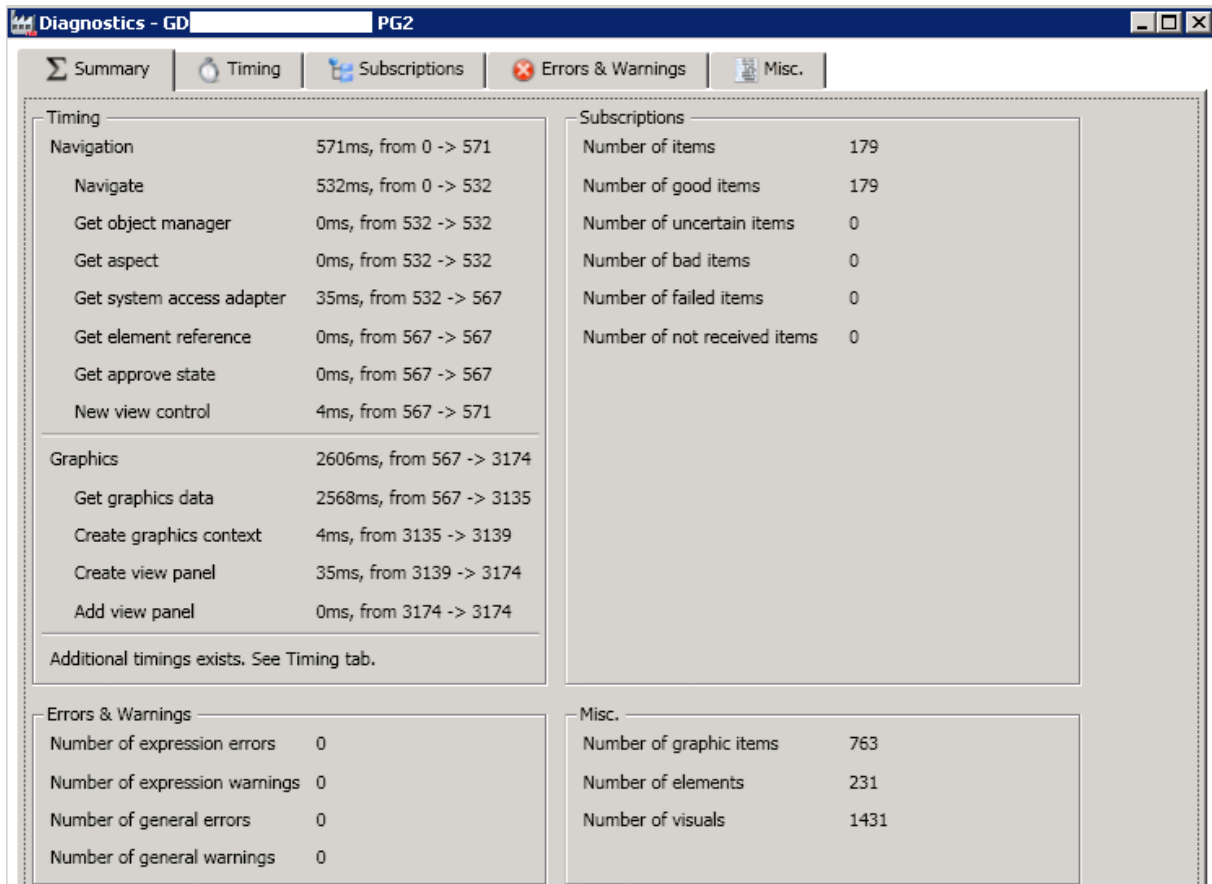


Graphic diagnostics



Server Configuration

vSphere Client

File Edit View Inventory Administration Plug-ins Help

Home Inventory Inventory

10

- as1
- as3
- cs1
- cs3
- dc1
- im2

VMware ESXi, 5.5.0, [hostname]

Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Events Permissions

Hardware

- Health Status
- Processors
- Memory
- Storage
- Networking
- Storage Adapters
- Network Adapters
- Advanced Settings
- Power Management

Processors

General

Model	Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz
Processor Speed	2.4 GHz
Processor Sockets	2
Processor Cores per Socket	8
Logical Processors	32
Hyperthreading	Enabled

System

Manufacturer	Dell Inc.
Model	PowerEdge R730
BIOS Version	1.0.4
Release Date	8/28/2014 12:00:00 AM
Asset Tag	
Service Tag	

Software

- Licensed Features
- Time Configuration
- DNS and Routing
- Authentication Services
- Virtual Machine Startup/Shutdown
- Virtual Machine Swapfile Location
- Security Profile
- Host Cache Configuration
- System Resource Allocation
- Agent VM Settings
- Advanced Settings

vSphere Client

File Edit View Inventory Administration Plug-ins Help

Home Inventory Inventory

10

- as1
- as3
- cs1
- cs3
- dc1
- im2

VMware ESXi, 5.5.0, [hostname]

Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Events Permissions

General

Manufacturer:	Dell Inc.
Model:	PowerEdge R730
CPU Cores:	16 CPUs x 2.399 GHz
Processor Type:	Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz
License:	VMware vSphere 5 Essentials - Licensed for 2 physical CP...
Processor Sockets:	2
Cores per Socket:	8
Logical Processors:	32
Hyperthreading:	Active
Number of NICs:	4
State:	Connected
Virtual Machines and Templates:	6
vMotion Enabled:	N/A
VMware EVC Mode:	Disabled
vSphere HA State:	ⓘ N/A
Host Configured for FT:	N/A
Active Tasks:	
Host Profile:	N/A
Image Profile:	
Profile Compliance:	ⓘ N/A
DirectPath I/O:	Supported

Resources

CPU usage: **957 MHz** Capacity 16 x 2.399 GHz

Memory usage: **51575.00 MB** Capacity 65439.21 MB

Drive Type	Capacity	Free	Last Update
Non-SSD	2.17 TB	996.02 GB	5/26/2015 11:38:07

Network

Client	Type
Client Server Net...	Standard port group
Control Network	Standard port group

Fault Tolerance

Fault Tolerance Version: 5.0.0-5.0.0-5.0.0

[Refresh Virtual Machine Counts](#)

Total Primary VMs:	0
Powered On Primary VMs:	0
Total Secondary VMs:	0
Powered On Secondary VMs:	0

Resource Allocation

vSphere Client

File Edit View Inventory Administration Plug-ins Help

Home Inventory Inventory

VMware ESXi, 5.5.0

Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Events Permissions

CPU **Memory**

Total Capacity: **34368 MHz** Total Capacity: **59964 MB**
 Reserved Capacity: **0 MHz** Reserved Capacity: **468 MB**
 Available Capacity: **34368 MHz** Available Capacity: **59496 MB**

View: CPU Memory Storage

Name	Reservation - MHz	Limit - MHz	Shares	Shares Value	% Shares	Type
dc1	0	Unlimited	Normal	2000	16	N/A
as1	0	Unlimited	Normal	2000	16	N/A
as3	0	Unlimited	Normal	2000	16	N/A
cs3	0	Unlimited	Normal	2000	16	N/A
cs1	0	Unlimited	Normal	2000	16	N/A
im2	0	Unlimited	Normal	2000	16	N/A

vSphere Client

File Edit View Inventory Administration Plug-ins Help

Home Inventory Inventory

VMware ESXi, 5.5.0

Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Events Permissions

CPU **Memory**

Total Capacity: **34368 MHz** Total Capacity: **59965 MB**
 Reserved Capacity: **0 MHz** Reserved Capacity: **468 MB**
 Available Capacity: **34368 MHz** Available Capacity: **59497 MB**

View: CPU Memory Storage

Name	Reservation - MB	Limit - MB	Shares	Shares Value	% Shares	Type
dc1	0	Unlimited	Normal	81920	16	N/A
as1	0	Unlimited	Normal	81920	16	N/A
as3	0	Unlimited	Normal	81920	16	N/A
cs3	0	Unlimited	Normal	81920	16	N/A
cs1	0	Unlimited	Normal	81920	16	N/A
im2	0	Unlimited	Normal	81920	16	N/A

Networking

The screenshot displays the vSphere Client interface for configuring the networking of a VMware ESXi 5.5.0 host. The interface is divided into several sections:

- Inventory:** A tree view on the left shows the host and its virtual machines: as1, as3, cs1, cs3, dc1, and im2.
- Configuration Pane:** The central pane shows the configuration for the host, with tabs for Getting Started, Summary, Virtual Machines, Resource Allocation, Performance, Configuration, Local Users & Groups, and Events. The Configuration tab is active, showing sections for Hardware and Software. The Networking section is expanded, showing options like Health Status, Processors, Memory, Storage, Network, Storage Adapters, Network Adapters, Advanced Settings, and Power Management.
- Networking Configuration:** The right-hand pane shows the configuration for two vSwitches:
 - Standard Switch: vSwitch0:** This vSwitch is connected to two physical adapters: vmnic1 (1000 Full) and vmnic0 (1000 Full). It has two port groups:
 - Client Server Network:** A Virtual Machine Port Group connected to 6 virtual machines: dc1, cs3, im2, as1, and cs1.
 - Management Network:** A VMkernel Port group with vmk0.
 - Standard Switch: vSwitch1:** This vSwitch is connected to one physical adapter: vmnic2 (1000 Full). It has one port group:
 - Control Network:** A Virtual Machine Port Group connected to 2 virtual machines: cs3 and cs1.