



Computer ER - Monthly Performance Review

Report Date: 9/12/2014

Remote

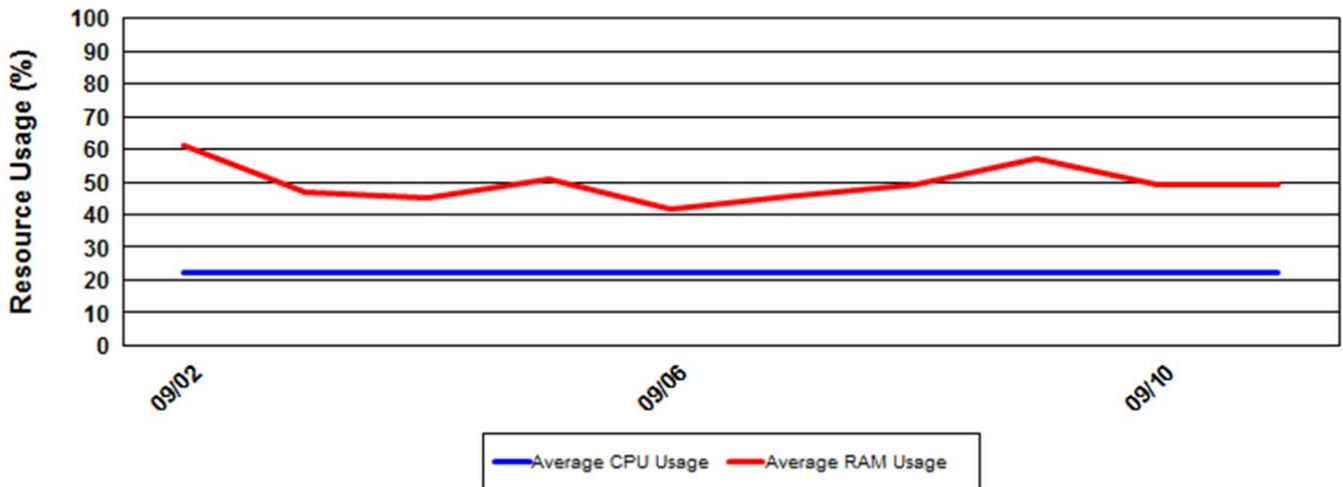
JAMIEHOME

OS: Windows 7 Home Premium x64	1st OS Start: 9/2/2014 1:58:48PM
Contact: Unassigned	Added to LT: 9/2/2014 1:58:48PM
Asset Tag: None	Last Contact: 9/12/2014 2:04:46PM
Username: JAMIEHOME\Hess	Uptime: Running for 1d 07h 14m
Domain: WORKGROUP	Uptime %: 100.00%

Hardware Performance

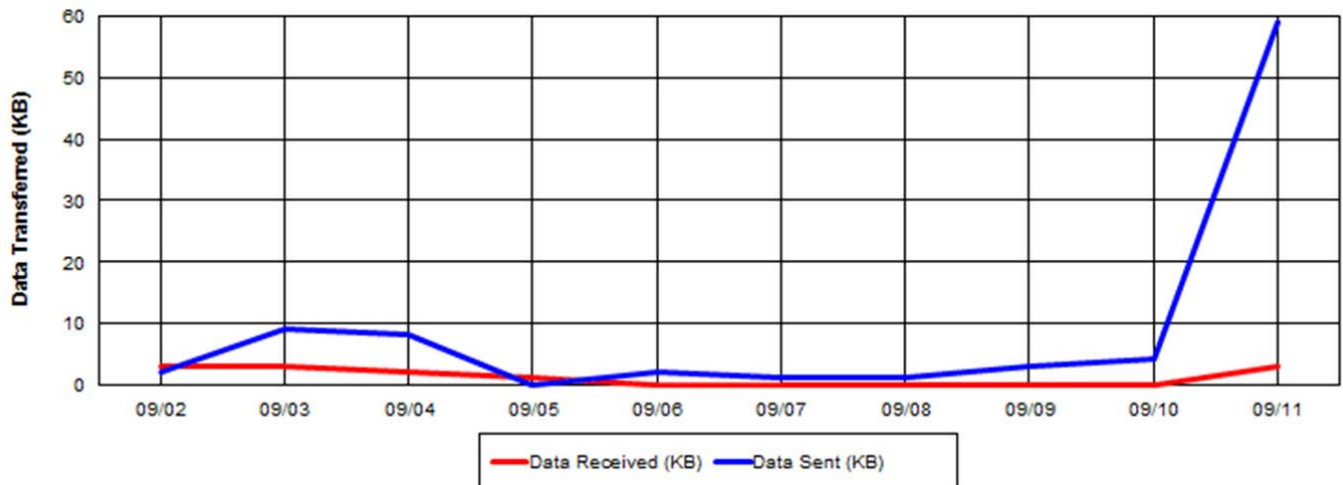
CPU / RAM Usage

Last 30 Days



Network Bandwidth Usage

Last 30 Days





Computer ER - Monthly Performance Review

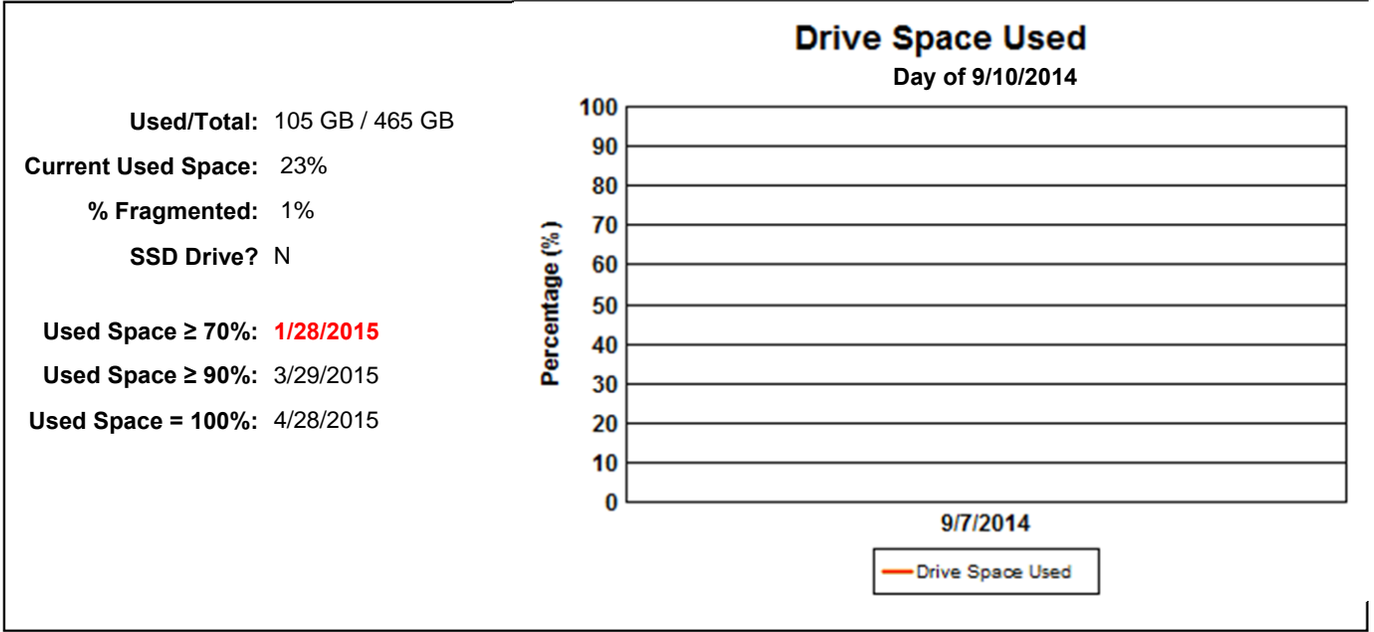
Report Date: 9/12/2014

Remote (cont.)

JAMIEHOME (cont.)

Internal Drive Performance

Letter	Volume	Model	File System	Size	Drive Space Used	SMART
C	OS	ST500DM002-1BD142 ATA Device	NTFS	465 GB	23%	OK



Remote complete with 1 Agents shown



Monthly Performance Review

Report Legend

Report Organization

Hardware Performance

This section displays graph line charts displaying the average CPU and memory usage over the last 30 days and Network Bandwidth usage (Data In and Data Out) over the same time period.

Failed Monitor Summary

Any failed internal, system, or remote monitors detected will appear at the end of the computer's section.

Internal Drive Performance

This section displays a list of the current computer's internal hard drives, including drive letter, volume name, hardware model, partition file system, overall drive size, and a simple bar graph of drive space used and SMART status.

Drive Growth History

If current growth trends of the drive indicate growth past 70% in the next 6 months, or issues are detected about the drive, a Drive Growth History report will appear supplying more information about the drive's current health.

Drive Usage Indicator

These bars displays the percentage of resources used for total internal hard drive usage. Above the bar is a description of the resource being measured: (Drive Used / Drive Total)



Low: 50% or less resource usage.



Average: 50% up to 75% resource usage.



High: more than 75% resource usage.

Current Parameters:

AND {drives.Missing} = 0) AND {computers.ComputerID}=10