

The Performance Impact of Windows Guests Defragmentation and Free Space Consolidation on VMware ESX

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Executive Summary

It has long been recognized that file and free space fragmentation are detrimental to Windows® system performance. There are numerous articles by third party authors and in Microsoft's Technet knowledgebase about the negative impact file and free space fragmentation have on read/write performance and the need to perform regular defragmentation. File fragmentation increases the time it takes to read a file, while free space fragmentation increases the time it takes to write a file. In both instances, the extra workload increases the demand for CPU and memory while issuing extraneous IO to the disk. This IO is often the cause of resource bottlenecks.

This paper details the results of testing done to determine the effectiveness of defragmenting virtual servers.

This paper details the results of testing done to determine the effectiveness of defragmenting virtual servers. With server virtualization, an organization can deploy several virtual instances of Windows Server® on a single physical machine. The combined workload of these machines must share the resources of their physical host. Given the well-documented track record of the Windows file system to fragment files and free space, we set out to determine if fragmentation inside Windows guests had any impact on performance.

The testing, conducted on a VMware™ ESX cluster, indicated that defragmentation and free space consolidation of Windows server guests has a positive effect on the performance of both the Windows guest and the host. Based on the metrics detailed in this report we conclude:

- File defragmentation and free space consolidation combine to significantly reduce the total number of IOs that need to traverse the virtual storage stack
- Free space consolidation can significantly improve the number of large writes to the disk, thereby improving throughput
- File defragmentation and free space consolidation dramatically reduce disk latency by orders of magnitude
- File defragmentation and free space consolidation of Windows guests in a VMware environment reduce the total workload on the hypervisor
- Free space consolidation improves write throughput in the Windows guest and on the ESX platform

Test Equipment and Methods

The following system configuration was used in the testing.

ESX server configuration

ESX Version: 3.5.0 Update 1
Motherboard: Intel S5000PSL
CPU Type: Intel(R) Xeon(R) CPU E5345 @ 2.33GHz
Number of CPUs: 2
Cores per CPU: 4
Logical Processors: 8
Memory: 4 GB

Storage Configuration

RAID controller: Adaptec RAID 3805
Number of Drives: 4
Drive Type: WD1001FALS 1TB 7200 RPM 32MB Cache
Total Capacity: 4.0 TB
Number of LUNS: 2
LUN 1 RAID level: 5
LUN 1 Capacity: 2.00 TB
LUN 1 Partitions: 1
LUN 1 Name: IOTesting
LUN 2 RAID level: 5
LUN 2 Capacity: 744.75 GB
LUN 2 Partitions: 1

VM Configuration

Number of VMs: 2
Operating System: Windows Server 2008 R2 (64-bit)
Memory: 2GB
Number of CPUs: 2
SCSI Controller: LSI Logic (no SCSI bus sharing)
Number of Disks: 1
Size of Disk: 50 GB
Provisioning Type: Thick
Backing Datastore: IOTesting
Virtual Memory: none (pagefile disabled)
Network: disabled

Testing Overview

Fragmentation in a Virtual Environment

File fragmentation is a function of how the file system allocates space to a file. To create a file, the NTFS file system looks to the \$Bitmap file to determine where space is available. The \$Bitmap file identifies which logical clusters are in use and which ones are free. If the file system cannot allocate space for the entire file in a contiguous string of logical clusters, the file will be fragmented. When a read or write request is received for that file, the Master File Table is accessed and it provides the starting logical cluster number (LCN) and the run length for each

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File and free space fragmentation is relevant in a virtual environment because the finite resources of the host must be shared with other virtual machines.

fragment needed to satisfy the requested read range. The more fragments there are, the longer it takes to read the file. If a read request spans 10 fragments, the file system needs to report the 10 starting LCN's and run lengths to the disk controller.

The same behavior described above occurs inside each virtualized Windows Server. File and free space fragmentation occur within each VMDK and impose a performance penalty on the system. File and free space fragmentation is relevant in a virtual environment because the finite resources of the host must be shared with other virtual machines. If file and free space fragmentation create a resource bottleneck on one virtual machine, the rest are going to be deprived access to those resources.

Products Used in Tests

To test the effect of file defragmentation and free space consolidation, we used PerfectDisk®. PerfectDisk is unique in that it is the only disk defragmentation solution that consolidates the free space on the disk into the largest possible contiguous chunk. Defragmenting files improves read access time, but consolidating free space improves write access and slows the refragmentation of the disk.

Testing Procedure

To conduct our tests, we needed to be able to collect performance metrics from the VMware environment. We used the *vscsiStats* which are collected in the VMware Monitor. The *vscsiStats* collect information on every IO coming through the system and sorts them into various categories for performance analysis. The versatility of the *vscsiStats* provides several different metrics we can use to determine the benefits of file defragmentation and free space consolidation with PerfectDisk.

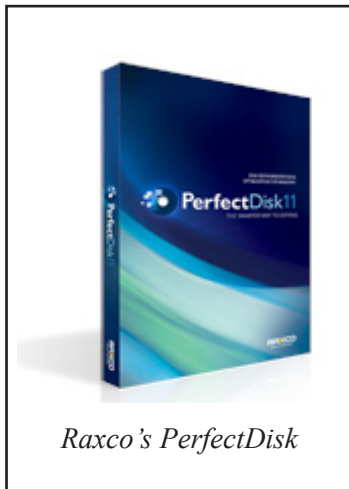
All disks were formatted with NTFS. The disks were populated with ISO images and other random length files. A custom tool was used to fragment the resulting collection of files. The fragmented disk was imaged so it could be restored to provide an identical starting point in subsequent tests. The fragmented VMDK was cloned so we had two identical but separate test disks.

The first step in the test was to defragment the cloned VMDK with PerfectDisk. The fragmented disk was designated VM1 and the PerfectDisk disk was designated VM2. All extraneous activity on the ESX cluster was shut down to ensure the *vscsiStats* counters were only counting IO related to the test activities. The *vscsiStats* were enabled on VM1 and we installed Microsoft Office. Upon completion of the installation the *vscsiStats* on VM1 were stopped. We then installed Microsoft® Office on VM2 while collecting the *vscsiStats* on that device.

Upon completion of the Microsoft Office installation and data collection, the VM2 disk was again defragmented with PerfectDisk and the same process was followed while we installed MS SQL Server, which is a larger package. The pre- and post-disk status for VM1 and VM2 is shown below.

VM1-Fragmented Disk Pre-Post Software Installation Details

| | Pre-Software Installation | Post-Software Installation |
|------------------------------------|---------------------------|----------------------------|
| File System | NTFS | NTFS |
| Bytes/Cluster | 4096 | 4096 |
| File Fragmentation | 29.9% | 28.7% |
| Directory Fragmentation | 0.2% | 0.6% |
| Free Space Fragmentation | 100% | 100% |
| Metadata Fragmentation | 10.7% | 12.2% |
| Excess File Fragments | 378723 | 428174 |
| Excess Directory Fragments | 87 | 525 |
| Excess Metadata Fragments | 65 | 79 |
| Total Number of Files | 122322 | 135676 |
| Total Number of Directories | 33099 | 35783 |



VM2- PerfectDisk Pre-Post Software Installation Details

| | Pre-Software Installation | Post-Software Installation |
|------------------------------------|---------------------------|----------------------------|
| File System | NTFS | NTFS |
| Bytes/Cluster | 4096 | 4096 |
| File Fragmentation | 0% | 0.2% |
| Directory Fragmentation | 0% | 0.3% |
| Free Space Fragmentation | 0.5% | 0.1% |
| Metadata Fragmentation | 0% | 2% |
| Excess File Fragments | 3 | 1869 |
| Excess Directory Fragments | 0 | 307 |
| Excess Metadata Fragments | 0 | 13 |
| Total Number of Files | 122239 | 135592 |
| Total Number of Directories | 33099 | 36096 |

Microsoft Office Installation Statistics

In a VMware environment, it is well understood that more IOPs are bad, and fewer IOPs are good. The first vscsiStat we looked at was total IO and its breakdown into read IO and write IO for the Microsoft Office installation. In Table 1, we see the total IO count was 7,263 IOs higher on the VM1 (fragmented disk). As you would expect for a software installation, almost all of the IO reduction benefit came in the form of writes. Since identical software was installed on identical disks, this shows defragmentation and free space consolidation reduces IO.

| | VM1 Fragmented | VM2 PerfectDisk | Percent Improvement |
|-----------------------|---------------------------|----------------------------|--------------------------------|
| Total IO Count | 32314 | 25051 | 22.4 |
| Read IO Count | 2886 | 2509 | 13.0 |
| Write IO Count | 29428 | 22542 | 23.3 |

Table 1. Total IO Counts-Microsoft Office Test

When installing software, the fragmented free space will have a profound effect since it limits the maximum IO size the system can perform.

More telling is the distribution of these IO by their size. On the VM1 disk, all of its files and 21GB of free space are fragmented all over the disk. When installing software, the fragmented free space will have a profound effect since it limits the maximum IO size the system can perform. The vscsiStats sorts each IO into one of 18 buckets ranging in size from 512bytes to >524K. The two largest buckets are 524K and >524K. Table 2 shows the total number of IO to each of the two largest buckets. Writes of these buckets would be the most desirable.

| | VM1-Fragmented | VM2-PerfectDisk |
|-------------------------------|-----------------------|------------------------|
| Total IO Equal to 524K | 1280 | 299 |
| Total IO > 524K | 143 | 1576 |
| Read IO Equal to 524K | 0 | 0 |
| Read IO >524K | 48 | 39 |
| Write IO Equal to 524K | 1280 | 299 |
| Write IO >524K | 95 | 1537 |

Table 2. IO Distribution by Size –Microsoft Office Test

The results shows that the PerfectDisk disk with consolidated free space was able to perform **16 times** as many write IOs greater than 524K than the same disk with fragmented free space.

The third metric we looked at is latency. This is the amount of time it takes the system to complete an IO. Again, vscsiStats sorts each IO into one of 11 buckets ranging from 1 microsecond to greater than 100,000 microseconds (100ms). To provide a point of reference, a fast IO would be anything faster than 15000 microseconds (15ms), and a slow IO is anything over 15ms. Table 3 shows the total IO distribution taking longer than 15ms.

| | 30ms | 50ms | 100ms | >100ms |
|----------------------|-------------|-------------|--------------|------------------|
| Total IO -VM1 | 1037 | 871 | 1198 | 6145 |
| Total IO-VM2 | 730 | 158 | 120 | 187 |

Table 3. IO Distribution by Latency-Microsoft Office Test

These results show the PerfectDisk disk significantly reduced the total number of slower IO. In fact, the VM2 disk did **23 times fewer** IOs of 100ms or greater than the VM1 disk. This data is complementary to Table 2 which shows the same disk doing a greater number of large IOs. If the system can do larger IOs then the latency should be less.

MS SQL Installation Statistics

Following the completion of the Microsoft Office installation, we defragmented the VM2 disk again and then installed MS SQL on both VM1 and VM2 while collecting the vscsiStats on both disks. The MS SQL installation is a larger package, with more files and larger files than the Microsoft Office installation, which means more work for the file system. In Table 4 we see that the VM1 disk performed significantly more IO.

| | VM1 Fragmented | VM2 PerfectDisk | Percent Improvement |
|-----------------------|---------------------------|----------------------------|--------------------------------|
| Total IO Count | 166412 | 105620 | 36.5 |
| Read IO Count | 44230 | 37988 | 14.3 |
| Write IO Count | 122182 | 67632 | 44.6 |

Table 4. Total IO Count-MS SQL Test

The total IO count on VM1 was 60,792 greater on VM1. The PerfectDisk disk (VM2), with consolidated free space, made it possible for the file system to perform more writes in a single IO. The total write IO count was 54,550 less on the VM2 disk, almost half as many writes as the fragmented disk. The consolidated free space on VM2 also means this disk was able to do a greater number of large writes. This is supported by the data in Table 5.

| | VM1-Fragmented | VM2-PerfectDisk |
|-------------------------------|-----------------------|------------------------|
| Total IO Equal to 524K | 2298 | 1031 |
| Total IO > 524K | 179 | 4065 |
| Read IO Equal to 524K | 35 | 9 |
| Read IO >524K | 50 | 22 |
| Write IO Equal to 524K | 2263 | 1022 |
| Write IO >524K | 129 | 4043 |

Table 5. IO Distribution by Size –MS SQL Test

The results show that the PerfectDisk disk with consolidated free space was able to perform **31 times** as many write IOs greater than 524K than the same disk with fragmented free space.

In the MS SQL test, we again measured the disk latency on the two disks and the PerfectDisk disk reported fewer IOs taking longer than 15ms to complete.

| | 30ms | 50ms | 100ms | >100ms |
|----------------------|-------------|-------------|--------------|------------------|
| Total IO -VM1 | 8236 | 3794 | 5081 | 16712 |
| Total IO -VM2 | 3193 | 1085 | 631 | 448 |

Table 6. IO Distribution by Latency- MS SQL Test

We see a significant reduction in the number of slower IOs on the PerfectDisk VM2 disk. The fragmented VM1 disk did **2.5 times** as many IOs taking 30ms as the VM2 disk. When you look at the IOs taking more than 100ms or longer, the VM1 disk did **20 times** more slow IOs than the VM2 disk. This demonstrates

file defragmentation speeds up disk reads and free space consolidation speeds up disk writes. The ability to perform fewer and larger IOs means the total IOs is more efficient and IOs complete faster.

Relevance of this Data to Hyper-V Environments

This testing was done on a VMware ESX platform and the metrics were collected with VMware's vscsiStats tool. The vscsiStats utility measured the IO traversing the hypervisor between a Windows Server guest system and the VMware kernel. The IO load measured was the actual IO load created by the guest during the test.

The same Windows guest operating in a Hyper-V™ environment would produce essentially the same IO load through the hypervisor. The biggest difference to note in a Hyper-V environment is that it is hosted on a Windows platform using the NTFS file system; which itself is prone to file and free space fragmentation. Raxco could not perform a similar test on Hyper-V since we are not aware of any tool equivalent to the vscsiStats. It is our conclusion that an identical test on a Hyper-V system would render similar results, provided the host was defragmented to ensure the vhd in use and other system files were contiguous.

Summary

Performance improvements from file defragmentation and especially free space consolidation are commonplace on physical Windows servers. Under the NTFS file system, normal file activity like creation, extension, truncation and deletion, contribute to both file and free space fragmentation. The net effect of both kinds of fragmentation is increased IO, which in turn increases the demand for CPU and memory.

In a virtual environment multiple virtual machines share the resources of their physical host. A virtualized Windows Server guest behaves just like a physical server. All of the file system workings are exactly the same. Files and free space inside the vmdk fragment and create an extra IO load that increases the demand for CPU and memory resources from the ESX host. The purpose of this testing was to determine if the effects of fragmentation had measureable effects on resources in a virtual environment. The VMware vscsiStats are collected at the monitor level just above the VMware kernel and they intercept every IO coming through the virtual stack. If defragmentation and free space consolidation were going to make a difference, the IO metrics collected by the vscsiStats would show it.

The testing conducted was simple in that it compared the IO counts, IO size and latency on disks where we installed software. Software installation is write-intensive so it is a good test for the

The purpose of this testing was to determine if the effects of fragmentation had measureable effects on resources in a virtual environment.

efficacy of free space consolidation. The VMware vscsiStats provided compelling data to support the argument for the defragmentation of virtual servers.

Based on the testing we conclude the following:

- *Free space consolidation improves disk write performance.*
 - *File defragmentation and free space consolidation improved overall IO performance.*
 - *Free space consolidation improved total throughput.*
 - *File defragmentation and free space consolidation combine to improve disk latency.*
 - *File defragmentation and free space consolidation improve productivity.*
- Free space consolidation improves disk write performance. The installation of Microsoft Office and MS SQL Server showed disk write improvements of 22.3% and 44.6% respectively when comparing the fragmented disk to the disk where PerfectDisk disk.
 - File defragmentation and free space consolidation improved overall IO performance. The total IO counts improved 22.4% and 36.5% respectively on the benchmarked disks.
 - Free space consolidation improved total throughput. During the software installations, the PerfectDisk disk was able to perform more IOs of greater than 524K. Large IOs on the PerfectDisk disk was 16 times and 31 times greater respectively than the fragmented disk.
 - File defragmentation and free space consolidation combine to improve disk latency. Using 15ms or faster as the definition of a fast IO, we saw the fragmented disk on the Microsoft Office install performed 9,251 IO greater than 15ms, while the PerfectDisk disk only did 1195, an 87% improvement. On the MS SQL install, the fragmented disk performed 33,823 IO over 15ms and 49% of these were over 100ms. The PerfectDisk disk did 5,357 IOs over 15ms IOs and only 8% were over 100ms.
 - File defragmentation and free space consolidation improve productivity. While the vscsiStats do not time the work done, we did note installation time for Microsoft Office was about 10 minutes on the fragmented disk and 5 minutes on the PerfectDisk disk. The MS SQL installation was approximately 45 minutes on the fragmented disk and 30 minutes on the PerfectDisk disk.

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