

McAfee MOVE AntiVirus Performance Advantages

McAfee® Management for Optimized Virtual Environments AntiVirus (McAfee MOVE AntiVirus) for virtual desktops and servers is uniquely designed to relieve the overhead of traditional antivirus and provide even better protection. Our performance tests show that by optimizing and offloading virus scanning, McAfee MOVE AntiVirus enables you to minimize the performance impact on virtual servers and reduce security resources. Here are some of the advantages that McAfee MOVE AntiVirus offers over traditional endpoint security.

SOLUTION BRIEF

| Benefits | Traditional Antivirus | McAfee MOVE Antivirus |
|---|-----------------------|-----------------------|
| Smaller foot print in each virtual machine (VM) | ✗ | ✓ |
| Higher VM consolidation ratios | ✗ | ✓ |
| No virus definition (.DAT) updates in every VM | ✗ | ✓ |
| Antivirus scan storms eliminated | ✗ | ✓ |
| Scan avoidance leveraging a clean file cache | ✗ | ✓ |
| Reduced power consumption | ✗ | ✓ |
| Optimized scheduling for on-demand scans | ✗ | ✓ |

Test Setup

All performance tests use this setup.

| | |
|--------------------------------|--|
| Host | Dell R620 Server, Intel Xeon CPU E5-26900 @ 2.899 GHz (total 16 core) and 192 GB RAM |
| Virtual Machine | Microsoft Windows 7 x64, 1vCPU, 2 GB |
| vSphere ESXi | ESXi 6.0 |
| Virtualization Software | XenDesktop 7.6 |
| Network | Broadcom gigabit switches |
| Storage | Dell EqualLogic 70-0400 iSCSI SAN |
| Scan Configuration | Default Product settings |
| Microsoft Office | Office 2010 |

Performance Test Results

.DAT storm test

All test clients for traditional antivirus receive .DAT updates in parallel, creating a heavy load on the underlying hypervisor. McAfee MOVE AntiVirus performs updates on the offload scan server so that they do not

negatively impact virtual machines (VMs), resulting in significant advantages over traditional antivirus.

- 87% less CPU usage
- 93% less network usage
- 92% less disk usage

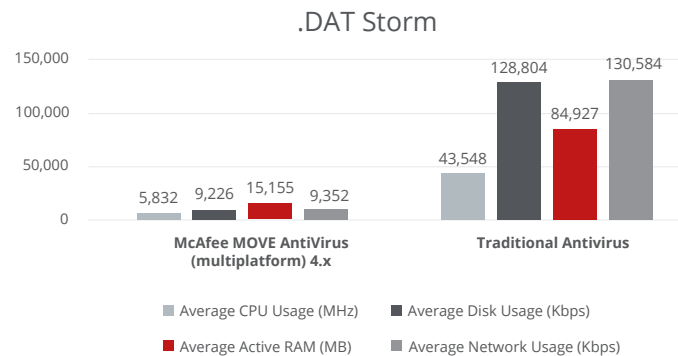


Figure 1. McAfee MOVE AntiVirus performance during a .DAT storm. All parameters were recorded at the host level. McAfee MOVE AntiVirus used one offload scanner with 150 clients.

SOLUTION BRIEF

On-demand scan (ODS) storm with cache test

Due to numerous concurrent scans, host resources with clients running traditional antivirus are severely impacted during an ODS storm. Clients with McAfee MOVE AntiVirus perform much better because caching avoids repeatedly scanning the same files across clients. This produced these improvements over traditional antivirus during an ODS storm.

- 70% less CPU usage
- 75% less network usage
- 75% less disk usage

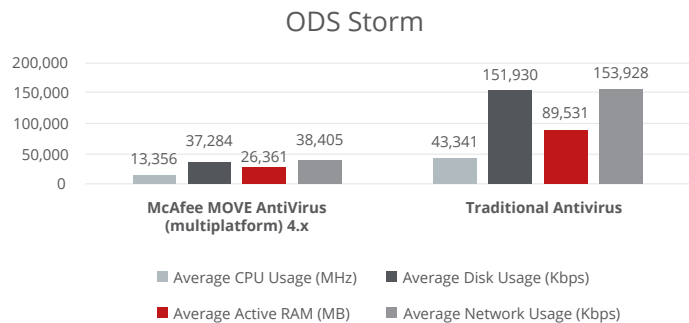


Figure 2. The graphic depicts resource utilization at the host level when simultaneously running ODS on 150 VMs. All clients have a pre-populated cache.

Enablement of McAfee Threat Intelligence Exchange Test

McAfee Threat Intelligence Exchange is available for multiplatform deployment of McAfee MOVE AntiVirus. When a McAfee Threat Intelligence Exchange server is configured with McAfee MOVE AntiVirus, fewer files are transferred to the offload scanner, resulting in significant scan avoidance.

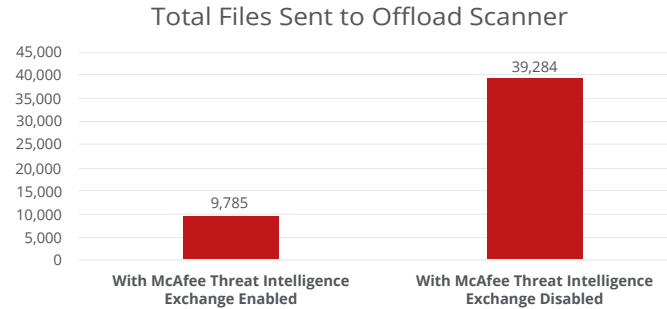


Figure 3. This test, which runs an ODS on 70 VMs with McAfee Threat Intelligence Exchange enabled and a pre-populated cache on the offload scan server, shows a 75% reduction in file transfer between client and offload scan server.

Summary

McAfee MOVE AntiVirus improves the security of workloads deployed on virtual infrastructure without impacting performance and resource utilization. For additional information, visit: <http://www.mcafee.com/us/products/move-anti-virus.aspx>.



2821 Mission College Boulevard
Santa Clara, CA 95054
888 847 8766
www.mcafee.com

McAfee and the McAfee logo are trademarks or registered trademarks of McAfee, LLC or its subsidiaries in the US and other countries. Other marks and brands may be claimed as the property of others. Copyright © 2017 McAfee, LLC.
2723_0317
MARCH 2017