

Case Study: Federal Government

Introduction

This case study of a federal government is based on a May 2013 survey of Micro Focus Virtualization Performance Viewer (vPV) customers by TechValidate, a 3rd-party research service. The profiled organization asked to have their name blinded to protect their confidentiality.



“Micro Focus vPV is very intuitive and it helps us quickly identify and troubleshoot performance bottlenecks.”

Challenges

- Downloaded & tried Micro Focus Virtualization Performance Viewer (vPV) in order to solve the following challenges:
 - Need to troubleshoot problems quickly in virtualized environments
 - Need to efficiently look at trend analysis

Use Case

- Currently managing < 200 OS instances with Micro Focus Virtualization Performance Viewer (vPV).
- Is using Micro Focus Virtualization Performance Viewer (vPV) to diagnose and troubleshoot the following problems:
 - System performance bottleneck
 - Disk I/O performance
 - System and disk performance
 - System and disk utilization

Results

- Saw improvements in the following areas with Micro Focus Virtualization Performance Viewer (vPV):
 - The ability to see the relationships between all virtualized components
 - Being able to quickly identify the peaks and resource contention that is creating performance problem
- Says the following features or reports from Micro Focus Virtualization Performance Viewer (vPV) provide the greatest benefits:
 - Tree-map interface to identify patterns of problems (hot spots) across elements of similar type
 - Ability to switch between hosts, VM, storage and other views easily via a navigation dashboard
- Would purchase a fully licensed version of Micro Focus Virtualization Performance Viewer (vPV) for the following reasons:
 - Better, longer term trend analysis functionality and reporting
 - Capacity planning and resource optimization capabilities
- Reduced the time required to diagnose or troubleshoot performance issues in virtualized environments by 50% to 70% using Micro Focus Virtualization Performance Viewer (vPV).
- Installed and began using Micro Focus Virtualization Performance Viewer (vPV) in 20-30 minutes.
- Purchased Micro Focus Virtualization Performance Viewer (vPV) over other virtualization management tools for the following reasons:
 - Ease of use, intuitive reporting
 - Ability to analyze the performance of multiple components quickly

Organization Profile

The organization featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Organization Size:
Federal

Industry:
Government

About Micro Focus Virtualization Performance Viewer (vPV)

Operations Manager provides simplified, unified, automated IT operations management software. OMi provides automated monitoring, fast root cause identification and prioritization, with automated remedial action.

Learn More:

[Micro Focus Virtualization Performance Viewer \(vPV\)](#)