



technology Management Utilities for Hyper-V

vtUtilities provide a local Graphical User Interface to manage Hyper-V.

Hyper-V Management

vtUtilities allow managing virtual machines, virtual hard disks and networks on both local and remote Hyper-V servers. Use vtUtilities to manage Hyper-V on Windows Server 2012, Windows 2008 R2 core and Hyper-V Server installations without resorting to remote management via the Microsoft Hyper-V Manager or Virtual Machine Manager Server.

Network Management

vtUtilities provide comprehensive virtual network management as well as the management of virtual connections and bindings. Use vtUtilities to troubleshoot and fix network connections and related problems that cannot be fixed via remote management. vtUtilities Virtual Network Manager also allows reviewing and editing virtual network ports used by the virtual network interfaces and guests.

Secure your Hyper-V Hosts

vtUtilities do not extend a potential attack surface on managed Hyper-V servers and

does not install or require any additional components.

Simple and Easy to Use

vtUtilities offer a simple and easy to use User Interface that is familiar to most of Windows users. In addition to this, vtUtilities further simplify the administration tasks on Windows Server core installations and free Hyper-V Server by providing a Graphical User Interface for file system views and operations.

Maximize Virtualization Infrastructure Performance

vtUtilities provide intuitive and simple to use monitoring functionality that helps you to determine whether all parts of your virtualization infrastructure are running

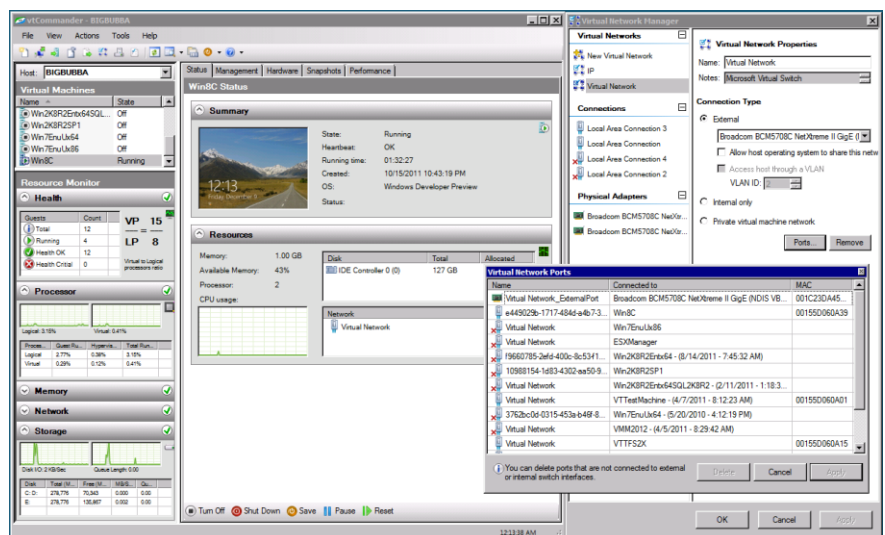
properly. Even so vtUtilities have a small memory footprint and do not consume any resources on managed Hyper-V servers when it is not running.

Follow Best Practices

vtUtilities are valuable tool for managing the virtualization stack on environments that are utilizing free Hyper-V Server or Windows Server core installations with Hyper-V role enabled according to Microsoft Best Practices.

Manage Hyper-V from a Single Environment

vtUtilities support Hyper-V on Windows Server 2008 R2, Windows 8 and Windows Server 2012 and can run locally on core installations.



vtUtilities User Interface