

VM Reporting Tool



Release Notes

Version 1.1

- Rechristened the module from Hyper-V Reports to VM Reports.
- Scan Profiles feature is no longer supported.
- Provision to export the categories of **All VM Settings** Report as a separate section or as a single row of data.
- Moved Computer Enumeration option (Computer Browser Service, Active Directory Services) from Configuration Settings to Add Host dialog.
- Renamed Discovery report as Summary report.
- User Interface enhancements in configuring Hyper-V hosts and VMs for reporting.

Version 1.0

First version of Hyper-V auditing tool that audits and manages virtual machines across your entire Windows network. With the Hyper-V Reports Module, you can perform a complete scan for all installed VMs in your network. You can perform an automated inventory of VMs and their configuration at regular intervals.

Features included in the base version:

Hyper-V Reports Module:

- **Discovery** - Reports summary information of VMs.
- **Memory** - Reports various memory parameters (Startup Memory, Dynamic Memory, Maximum Memory, Assigned Memory, Memory Demand) associated with each VM.
- **Processor** - Displays CPU information (like Number of processors, Load Percentage, Virtual machine reserve and limit) associated with each VM.
- **Networking** - Shows virtual network settings (like Adapter, Connection, Connection Type, IP Address) configured for each VM.
- **Replication** - Displays replication information (like Replica Server, Health, Last Synchronization date) for each VM.
- **Current Status** - Reports the current state information (like CPU Usage, Memory Usage, Replication Health, Currently logged on user) for each VM.
- **Snapshots** - Reports the available snapshots or checkpoints and their associated information (like Memory, Processor, Permissions, Management Actions) for each VM.
- **Virtual Hard Disks** - Reports the virtual disk information (like Disk Format, Type, Maximum Disk Size, Current File Size) for each VM.
- **Integration Services** - Shows integration services information (like OS Shutdown, Data Exchange, Heartbeat) for each VM.
- **DVD Drives** - Displays virtual DVD drives information (like Mounted Media, Controller, Location) for each VM
- **All VM Settings** - Reports all the above mentioned information in a single consolidated report for all VMs in a Hyper-V host.