

Group Policy Compliance Manager

Report on GP Compliance across your Enterprise

Finally, a way to discover whether Group Policy settings have been applied across your enterprise!

Up until now, it's been difficult to impossible to determine whether Group Policy was working across your environment. Whether it was critical security settings or GP Preferences Drive Mappings, you had no easy way of being able to quickly report on the state of Group Policy processing across your Windows desktops and servers...until now.

Group Policy Compliance Manager

can collect GP processing status across your entire Windows infrastructure—providing both settings data as well as information related to the health of GP processing. You can also get summary charts that show how GP processing is working across an OU or an entire domain.

BENEFITS

- Agent-less or agent-based collection of GP processing health and settings data across your Windows environment
- Easy to install GUI gets you up and collecting data in minutes
- Collect and report against a single machine, an OU or across a domain
- Search for specific machines, GPOs or even settings across your environment.
- Generate summary reports that roll up GP processing data at the OU or domain level

FEATURES

- Retrieves Resultant Set of Policy settings data from remote Windows servers and workstations
- Provides both GP processing health and timing data from all systems.
- Allows saving frequently used searches and collections
- Generates summary reports for export to a variety of formats
- Exports processing summaries to Excel, Word, or PDF
- PowerShell module allows command-line querying of collection data
- Supports all OS versions from Windows 7 to Server 2016

Operating Systems Supported for Installation:

Microsoft® Windows® 7,8.1, 10 Windows Server 2008-R2,2012-R2, 2016

Memory:

Minimum 100MB free RAM

Hard Disk:

Minimum 100MB free disk space

Additional Requirements:

Microsoft .NET Framework 4.5.2, Microsoft GPMC, SQL Server2012 or greater for enterprise support



