

GP Reporting Pak

Report, Compare, Analyze & Optimize Group Policy

Now you can report on and analyze Group Policy quickly and easily!

Comparing and analyzing GPO settings is a tedious, manual process—until GP Reporting Pak. With the newest version of the Reporting Pak, you can more quickly and easily report on, compare and analyze GPO settings in the latest versions of Windows. And, with the new domain analysis functionality, reporting, analyzing and cleaning up Group Policy settings has never been easier.

GPO Reporting Pak provides a set of powerful tools for reporting on, comparing, and analyzing GPO settings. Whether it's comparing live GPOs to GPO backups, or exporting all of your GPO settings to Excel, the Reporting Pak has you covered.

- Provides nearly 40 Group Policy reports covering best practices, health, optimization and security assessment
- GPO comparison lets you compare live GPOs or GPO backups—quickly finding setting differences
- GPO inventory and analysis functionality lets you selectively export GPO settings from one or more GPOs to find duplicate or conflicting settings
- GPO or domain-wide analysis modes brings the power to visualize settings as they are received at the OU level
- Integration with GPO Migrator to speed GPO reorganizations and migrations

FEATURES

BENEFITS

- Support for all settings from Windows 10 to Server 2022
- Group Policy comparison quickly identifies inconsistencies, settings that are the same or missing
- Group Policy inventory and analysis lets you choose which settings to export and lets you search and sort for specific settings
- Reports surface best practices, GP health issues, opportunities for optimization and security problems in your GP environment
- Reports can be scheduled to be delivered via email in a variety of formats

Operating Systems Supported for Installation:

Microsoft® Windows® 10 or 11, Windows Server 2012-R2, 2016, 2019 or 2022

Memory:

Minimum 20MB free RAM

Hard Disk:

Minimum 100MB free disk space

Additional Requirements:

Microsoft .NET Framework 4.7.2+ Microsoft PowerShell 4.0+ Microsoft Group Policy Management Console (GPMC)



