# **Group Policy Auditing**

## **W**Lepide

LepideAuditor for Group Policy makes it easy to instantly see who, what, were and when changes are made and even allows you to roll back group policy changes to previous states. It automates alerting and reporting in order to streamline what could be a time-consuming, manual process. We provide this solution as an integrated feature of LepideAuditor for Active Directory; which is available either standalone or as part of our award winning LepideAuditor.



### Intuitive Dashboards

- ✓ Quickly identify Group Policy anomalies by choosing from 1 of our 11 dashboards
- ✓ Instantly see which of your IT team are making the most changes to your Group Policies
- ✓ Easily drill down into exactly what changes are being made.

### Granular Reporting

- ✓ Instantly see what's changed with a single log for a single change
- ✓ Easily identify the before and after of all changes made to areas including specific policies and links
- ✓ Effortlessly meet compliance and manage systems with hundreds of pre-defined reports

### Secure web-based console

- ✓ Easily separate out which reports delegated users are allowed to view
- Save time by allowing IT teams to delegate non-critical tasks to end users

### **Real Time Alerting**

- ✓ Easily create alerts when specified events occur
- ✓ Quickly identify anomalies with threshold alerts
- ✓ Instantly receive real time alerts straight to the app, console or a specific email address

### **Roll Back Changes**

✓ Immediately return everything to exactly as it was before the change

### Mobile App

- ✓ Instantly see changes as they happen with our LiveFeed
- ✓ Designed to work on any Apple or Android enabled device









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### **Basic System Requirements**

- · Dual Core Processor or higher
- · Recommend RAM 8 GB
- Required free disk space:
  - Minimum 1 GB
  - · Recommended 2 GB
- Any of the following 32 bit or 64 bit Windows Operating Systems:
  - Windows 7 / Windows 8.1 / 8 / 10 / Windows Server 2008 / Windows Server 2008 R2 / Windows Server 2012 / Windows Server 2012 R2 / Windows Server 2016
- Any of the following SQL Servers (local or network hosted) for storing auditing logs:
  - SQL Server 2005 / SQL Server 2008 / SQL Server 2008 R2 / SQL Server 2012 / SQL Server 2014 / SQL Server 2016 / SQL Server 2005 Express Edition / SQL Server 2008 Express / SQL Server 2008 R2 Express / SQL Server 2012 Express / SQL Server 2014 Express

## Supported Servers for Auditing

Windows Server

Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016

## Prerequisites

- Prerequisites to Audit Group Policy Objects
- 1. Windows PowerShell 2.0 should be installed on server with agent.
- 2. .NET Framework 4.0 should be installed both on server to be monitored and machine where software is installed.
- 3. GPMC should be installed on the machine where software is installed.
- 4. Following are the prerequisites for agentless Group Policy Auditing:
  - 1. The software should be installed on client machine
  - 2. Windows PowerShell 2.0 for client machine
- Prerequisites for Web Console
  - Internet Explorer 8 or later, Mozilla Firefox 20.0 or later, Apple Safari 4.0 or later, Google Chrome Microsoft Edge



## Contact Details

### **Product Experts**

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