

Enterprise Reporter

Get valuable insights into your Microsoft infrastructure

Systems and security administrators are responsible for a wide range of assignments today, including security assessments, configuration change auditing and Microsoft® Active Directory® pre- and post-migration analyses. Therefore, on a daily basis, they are tasked with answering questions like these:

- Who can do what in Active Directory?
- Who has access to which sensitive mailboxes and public folders?
- Who has administrative access to Windows servers and workstations?
- Who has access to what printers, shares, folders, files and Microsoft SQL Server® databases?
- How are my servers configured, and how does the configuration change over time?

- What local users and groups exist on every server, and what is the group membership?

With manual methods, answering these questions is a Herculean task that eats up time better spent on other projects. Moreover, the task is error-prone, potentially resulting in security vulnerabilities or even security breaches.

Only one solution identifies the current and historical configuration of Active Directory, Exchange, Windows Server® and SQL Server to help administrators quickly and efficiently answer these questions. Enterprise Reporter is a scalable solution for auditing, analyzing and reporting on the configuration of Active Directory, Exchange, Windows file servers and SQL servers across the enterprise. Predefined and customizable reporting tools make

Enterprise Reporter is a scalable solution for auditing, analyzing and reporting on the configuration of Active Directory, Exchange, Windows file servers and SQL servers across the enterprise.

BENEFITS:

- Delivers real-time assessments into who has access to what files, folders and shares, and on what servers — across the entire network
- Ensures security and compliance by increasing visibility into the configuration of critical IT assets
- Provides Active Directory pre- and post-migration analyses to facilitate a smooth domain migration or consolidation project
- Enables effective change review by capturing the historical configuration of Active Directory, Exchange, Windows file servers and SQL servers, and providing detailed change history reports
- Is scalable, secure and customizable to support large and complex Windows environments with multiple groups of report consumers
- Quickly identifies security threats using detailed reports

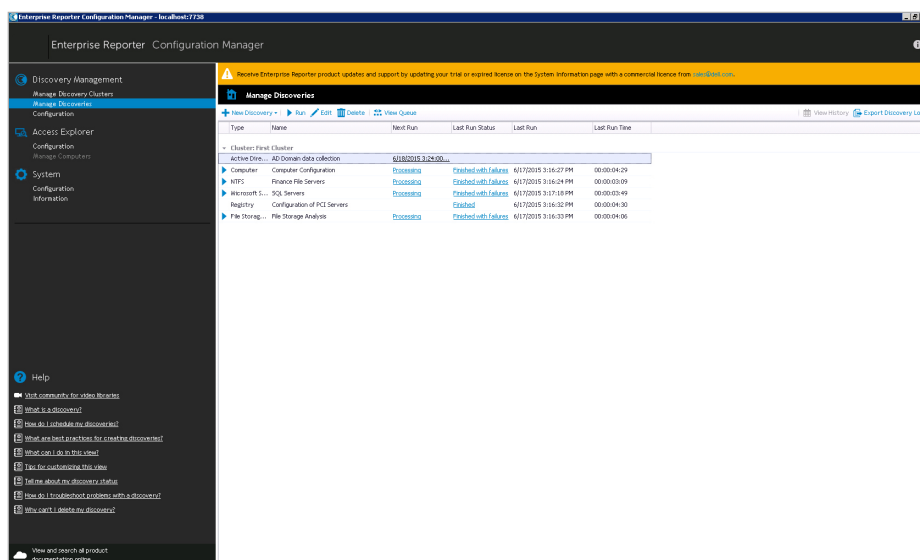


Figure 1: Enterprise Reporter collects, stores and reports on configuration of Active Directory, Exchange, file servers, network filers and SQL Server databases.

SYSTEM REQUIREMENTS

MEMORY

Minimum 16GB RAM
(recommended)

PROCESSOR

Intel or AMD 2GHz

64-bit processor
(recommended) or 32-bit
processor

MEMORY

Disk space requirements
will vary with the Reporter
components you install

SUPPORTED OS

Windows Server 2012 R2

Windows Server 2012

Windows Server 2008 R2 with
Service Pack 1

Windows Server 2008 with
Service Pack 2 (64 bit and
32 bit)

Windows Server 2003 with
Service Pack 2 (64 bit and
32 bit)

Windows® 8.1

Windows 8 (64 bit and 32 bit)

Windows Vista®

Windows XP Professional

it easy to perform compliance and security assessments, pre- and post-migration analyses, and configuration change auditing — enabling successful IT audits, informed strategic planning and proactive management for Windows-based networks.

FEATURES

- **Compliance and security visibility** — Gain visibility into the configuration of all critical IT assets in Active Directory domains, Exchange servers, SQL servers, Windows file servers and NAS devices. This comprehensive Windows server reporting improves compliance with security best practices, internal policies and external regulations.
- **Real-time access assessment** — Know who has access to what resources across the enterprise network. Tighten security and ensure successful IT audits by ensuring that access is provided on a need-to-know basis.
- **Active Directory pre- and post-migration analyses** — Ensure a smooth domain migration or consolidation by inventorying what needs to be migrated and verifying that migrations are completed as planned.
- **Change review** — Implement a change review process by capturing the historical configuration of Active Directory, Exchange, Windows file servers and SQL servers, and viewing detailed change history reports.
- **Scalable data collection** — Scale to environments of any size and geographic distribution. Schedule collections during off-peak hours to minimize the impact of data collection on network and server performance, and leverage a distributed collection architecture for load balancing.

- **Efficient storage** — Reduce database storage requirements and save more change history data by comparing discoveries and storing only the changes.
- **Automated reporting workflows** — Automate report generation and delivery for multiple report consumers according to different schedules.
- **Separation of duties (SoD)** — Honor departmental and business function boundaries by letting auditors, help desk and IT managers get exactly the reports they asked for, including Active Directory reports.
- **Customizable reports** — Use predefined and customizable reports with advanced filtering and multiple formats (including PDF, HTML, MHT, RTF, XLS, XLSX, CSV, text and images) to enable effective data analysis that meets the unique informational needs of your organization.
- **Common reporting portal** — Export reports to Knowledge Portal for a unified reporting interface across the entire family of Quest compliance and IT governance solutions.

ABOUT QUEST

Quest helps our customers reduce tedious administration tasks so they can focus on the innovation necessary for their businesses to grow. Quest® solutions are scalable, affordable and simple to use, and they deliver unmatched efficiency and productivity. Combined with Quest's invitation to the global community to be a part of its innovation, as well as our firm commitment to ensuring customer satisfaction, Quest will continue to accelerate the delivery of the most comprehensive solutions for Azure cloud management, SaaS, security, workforce mobility and data-driven insight.

Quest

4 Polaris Way, Aliso Viejo, CA 92656 | www.quest.com
If you are located outside North America, you can find local office information on our Web site.

© 2017 Quest Software, Inc. ALL RIGHTS RESERVED. Quest and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.quest.com/legal/trademarks.aspx. All other trademarks and registered trademarks are property of their respective owners.
DataSheet-EnterpriseReporter-US-KS-25731

Quest