

# Enterprise Reporter for Windows Servers

Windows Server and OneDrive for Business discovery and reporting across the enterprise

Windows infrastructure administrators today have a broad range of responsibilities, especially as their organizations expand into the cloud. Among other things, they must support migration activities, achieve and maintain IT compliance, and fulfill requests for information about the configuration of Windows file servers, network attached storage (NAS) devices and OneDrive for Business. On a daily basis, they must answer questions like the following:

- Who can access our on-premises shares, files, folders, printers, registry keys and services?
- Who can access our cloud-based content in OneDrive for Business, and can that content be shared internally or externally?

- How are our Windows file servers, NAS devices and OneDrive for Business configured?
- What users and groups exist, and what is the membership of each group?

Enterprise Reporter for Windows Servers delivers the visibility needed to answer these questions and many more with comprehensive reporting on the configuration of Microsoft Windows servers, NAS devices and OneDrive for Business. Armed with this information, organizations can perform change history review, security assessments, and pre- and post-migration analyses, enabling more informed strategic planning and proactive management of their IT infrastructure.

Enterprise Reporter for Windows Servers provides automated discovery and reporting on the configuration of Windows servers, NAS devices and OneDrive for Business for security assessments and migration planning.

## BENEFITS:

- Enhances security by increasing visibility into where selected users and groups have permissions — across the entire Windows file server, NAS and OneDrive for Business environment
- Improves compliance by ensuring that local security configuration is aligned with domain-wide policies
- Facilitates historical analysis and compliance reporting by capturing the historical configuration of Windows file servers and providing detailed change history reports
- Collects and reports on permissions of on-premises shares, files, folders, printers, registry keys and services, as well as cloud-based content posted to OneDrive for Business
- Is scalable, secure and customizable to support large and complex Windows environments with multiple groups of report consumers

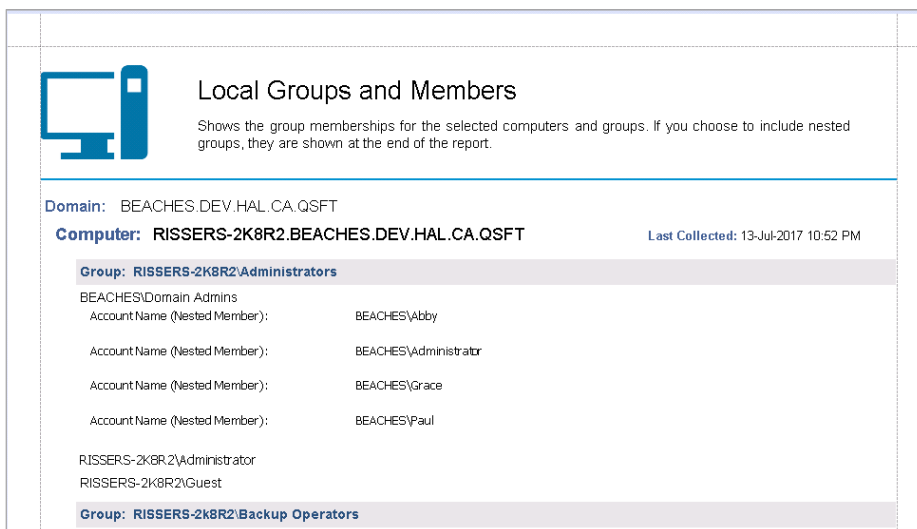


Figure 1: Enterprise Reporter for Windows Servers analyzes local user/group membership, including nested groups.

## SYSTEM REQUIREMENTS

For a complete list of system requirements, see the [Release Notes](#).

### BUILT-IN REPORTS BY CATEGORY

#### Files:

File Information  
Compressed Files  
Duplicate File Details  
Files Created  
Files Modified  
Files Last Accessed  
Orphaned Files

#### Folders:

Folder Information  
Folders Created  
Folders Modified

#### Permissions:

File and Folder Permissions  
File and Folder by Owner  
Access Link Permissions

#### OneDrive for Business:

Configuration Settings  
Drive Information  
Drive Permissions  
File and Folder Information  
File and Folder Permissions  
Access Link Information

#### Hybrid:

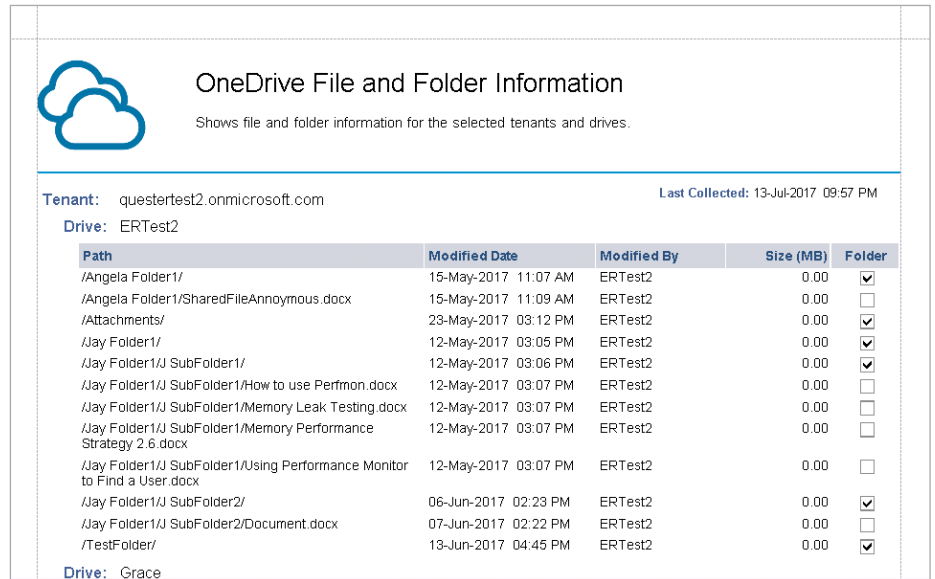
OneDrive and NTFS File and Folder Permissions

#### Other:

NTFS and Registry  
Change History  
Printer, Registry, Service, Share Permissions  
File and Folder Permission Differences with Membership

## FEATURES

- **Hybrid environment reporting on on-premises and cloud-based permissions** — Gain insights into permissions for on-premises and cloud-based resources with easy-to-use reports on who can access on-premises shares, files, folders, printers, registry keys and services, as well as cloud-based content posted to OneDrive for Business, including file and folder permissions and whether the content can be shared internally or externally.
- **Security and compliance visibility** — Gain visibility into the configuration of critical IT assets in Windows file servers, NAS devices and OneDrive for Business to comply with security best practices, internal policies and external regulations.
- **Access assessment** — Determine which users and groups have access to resources across your entire environment, including both on-premises and cloud-based storage. Tighten security by removing any excessive access permissions using Security Explorer®, which is included with Enterprise Reporter Suite.
- **Improved insights with IT Security Search** — Correlate disparate IT data from numerous systems and devices into an interactive search engine for fast security incident response and forensic analysis. Include user entitlements and activity, event trends, suspicious patterns and more with rich visualizations and event timelines.
- **Local policy assessment** — Make sure local security configuration is aligned with domain-wide policies. Check local security policies, membership of local administrative groups and other security configuration stored in registry keys.
- **Change history** — Capture historical configuration information on Windows servers and view detailed change history reports. Gain in-depth insight for historical analysis and compliance reporting.
- **Scalable data collection** — Scale to Windows environments of any size. Schedule collections during off-peak hours to minimize the impact of data collection on network and server performance, and leverage distributed collection architecture for load balancing.



Path	Modified Date	Modified By	Size (MB)	Folder
/Angela Folder1/	15-May-2017 11:07 AM	ERTest2	0.00	<input checked="" type="checkbox"/>
/Angela Folder1/SharedFileAnonymous.docx	15-May-2017 11:09 AM	ERTest2	0.00	<input type="checkbox"/>
/Attachments/	23-May-2017 03:12 PM	ERTest2	0.00	<input checked="" type="checkbox"/>
/Jay Folder1/	12-May-2017 03:05 PM	ERTest2	0.00	<input checked="" type="checkbox"/>
/Jay Folder1/J SubFolder1/	12-May-2017 03:06 PM	ERTest2	0.00	<input checked="" type="checkbox"/>
/Jay Folder1/J SubFolder1/How to use Perfmon.docx	12-May-2017 03:07 PM	ERTest2	0.00	<input type="checkbox"/>
/Jay Folder1/J SubFolder1/Memory Leak Testing.docx	12-May-2017 03:07 PM	ERTest2	0.00	<input type="checkbox"/>
/Jay Folder1/J SubFolder1/Memory Performance Strategy 2.6.docx	12-May-2017 03:07 PM	ERTest2	0.00	<input type="checkbox"/>
/Jay Folder1/J SubFolder1/Using Performance Monitor to Find a User.docx	12-May-2017 03:07 PM	ERTest2	0.00	<input type="checkbox"/>
/Jay Folder1/J SubFolder2/	06-Jun-2017 02:23 PM	ERTest2	0.00	<input checked="" type="checkbox"/>
/Jay Folder1/J SubFolder2/Document.docx	07-Jun-2017 02:22 PM	ERTest2	0.00	<input type="checkbox"/>
/TestFolder/	13-Jun-2017 04:45 PM	ERTest2	0.00	<input checked="" type="checkbox"/>

Figure 2: Enterprise Reporter for Windows Servers can report on OneDrive for Business file and folder information.

“Enterprise Reporter is a great tool for migration projects, but an even better tool for large corporate reporting.”

CEO, Large Enterprise Computer Hardware Company

Source: TechValidate. TVID: 14F-956-734

- **Efficient storage** — Reduce database storage requirements and save more change history data by comparing Windows Server discoveries and storing only the changes.
- **Customizable reports** — Perform efficient, effective data analysis and satisfy the unique information needs of your organization using predefined reports or by creating new reports with even more attributes. Customize any report with advanced filtering, and choose from multiple formats, including PDF, HTML, MHT, RTF, XLS, XLSX, CSV, text and images.
- **Automated reporting workflows** — Ensure stakeholders get the reports they need, when they need them, with automated report generation and delivery and flexible scheduling.
- **Common reporting portal** — Export reports to our [software knowledge portal](#) for a unified reporting interface across the entire family of [Quest security and compliance solutions](#).

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### Quest

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The Quest logo consists of the word "Quest" in a bold, sans-serif font. The letter "Q" is significantly larger than the other letters and is colored orange, while the remaining letters "uest" are in a dark grey color.