

StealthAUDIT

For Microsoft Exchange 5.5, 2000, 2003 Information Stores

Exposes internals of store providing detailed reports on mailbox and public folder content statistics, permissions, and more

Identifies security exposures by showing mailboxes and folders with inadequate permissions

Assists with tagging ownership and accountability to content

Helps with E2K migrations by identifying unused folders and orphaned folders

Identifies areas of waste such as mailboxes with old, unread mail, large deleted items and sent items folders

Assists with clean-ups by reporting on folder hierarchy and ownership of folders

Aids with cost recovery by identifying resource consumption by department

Very low cost of ownership

No server side agents required

Highly extensible with support for Visual Basic® Scripting

Since its inception, Microsoft Exchange has continued to permeate organizations, becoming a de-facto standard for email and collaboration. Millions of users depend on Microsoft Exchange each day to deliver critical email and to facilitate the exchange of information.

Microsoft Exchange has become a warehouse of corporate knowledge, containing sensitive and critical business email, documents and other information of high value to an organization.

With such an important corporate resource, it is critical to effectively manage content to ensure that user and corporate expectations are met including performance, availability and security.

Many organizations see information stores growing at alarming rates, particularly true with public folder stores. With little knowledge of their content, ownership and usage patterns ensuring a secure, reliable service has never been more difficult.

Information Store Auditing

StealthAUDIT for Microsoft Exchange Information Stores is an extension to the high performance StealthAUDIT auditing engine for Microsoft environments. Now administrators can selectively examine any area of the private or public information store from one, several or all servers.

StealthAUDIT empowers administrators to audit both mailbox and public folder content producing valuable data that is key to improving performance, increasing security and reducing corporate vulnerability

With StealthAUDIT administrators can determine what exists in their information stores, how long it's been there, who owns it and whether or not it is being used.

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Other StealthAUDIT solutions

Active Directory

Query Practically anything from Active Directory

Registry

Audit any registry value from any Windows machine including last modification date and time

File System

Check the version, size, presence, dates, etc of any file or folder. Get the total size of a group of files or folders

Eventlog

Audit the event logs for critical alerts and warnings. Retrieve virtually any events and their details

Services

Get a list of installed services and their status including logon id and startup settings

Disks

Enumerate disks and check for size and free space

Users and Groups

Find out who has rights on your servers, detect membership change in any group

Patch Management

Find out which machines are vulnerable to threats

Performance Monitor

Check server health by accessing any performance counter

A Gamut of options provide for such things as content aging reports and folder stats that include all child folders.

Imagine being able to determine who owns a public folder, when it was last modified, and the total number of messages (both count and size) from it and all of its child folders.

If that's not enough, imagine being able to produce reports on public folder permissions assignments, or retrieving size statistics combined with a department code for charge back.

A Powerful Engine Under the Hood

The core StealthAUDIT engine provides powerful auditing and analysis services used by some of the largest organizations in the world to perform system configuration audits faster and more reliably than any other tool in existence.

Included with the base engine is the ability to produce powerful web based reports. Auditing results can be instantly charted and published to departmental web sites allowing entire groups of administrators and management access to critical data.

Additionally, StealthAUDIT provides conformance and change management features that watch for change, providing immediate notification to any change that occurs allowing organizations to keep on top of violations.

A Consistent Theme

StealthAUDIT was designed with three primary goals, Speed, Simplicity and Flexibility. With StealthAUDIT administrators can do what could only be done before by developers. They can access and publish information that was previously unavailable...no code, no script and no server side agents.



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