

What part of debugging will you miss most?

Scripters say,
"SA opens new doors, runs
faster"

StealthAUDIT

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

AND MORE...

For years, the ability reach out and get instant answers about the state and configuration of Windows servers has been reserved for those with software development skills and big budgets. Collectively, organizations have spent literally millions of dollars writing throwaway code and scripts to obtain critical data from managed systems each and every time new information is required.

The Cost of Scripting

Most professionals agree that it almost always makes sense to buy rather than build. Building even the simplest solutions, in the end is almost always more expensive than buying an "out of box" solution. Investment made in custom developed code is seldom reusable and is very difficult to support, particularly if the author moves on.

Optimized Data Collection

StealthAUDIT's data collection engine does the hard slugging, collecting the data from your servers. With StealthAUDIT, many things that were formerly done with script are replaced by simple point and click selections. Our multi-threaded engine is optimized for data collection and far superior in performance to that of script, typically processing 1000 servers in as little as 30 minutes. StealthAUDIT's snap-in data collector architecture provides access to even the most difficult to access data such as the Microsoft Exchange store internals. Additionally, the engine provides common services such as change detection, conformance analysis, notification and web reporting.

The Value of Script

StealthAUDIT's scripting interface allows you to focus on applying logic rather than heavy lifting, a more appropriate use for script. Scripting skills can still be leveraged, but the heavy lifting is done for you. Our libraries are constantly growing, this shared base means that you avoid writing throw away scripts for common industry tasks. Using StealthAUDIT script writers can produce more, faster with less waste.

STEALTHbits
TECHNOLOGIES