



AutorunCheck

Snapshot Edition

Real-Time Autorun Entry Validation

Automatically discover and authenticate all existing Autorun entries on your PC in real-time

All Relevant Information is One-Click Away

Discover, correlate, and analyze Autorun entries - All critical information is available either on-screen or one-click away through Faultwire.com® or our cloud-based Autorun Setting Repository (ASR)

Share Detailed Autorun Settings with a Support Professional

AutorunCheck Snapshot simplifies the process of asking for help by allowing you to share a detailed snapshot of your Autorun settings with peers or professionals

ID	Data Name	Command Line	Company Name	Description
001	Task Scheduler Task	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
002	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
003	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
004	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
005	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
006	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
007	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
008	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
009	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender
010	System Restore	"C:\Program Files\Microsoft\Windows Defender\MSASCui.exe"	Microsoft Corporation	Windows Defender

- Analyze and authenticate your existing Autorun entries
- Real-time authentication through Autorun Setting Repository for all Autorun setting entries
- Investigate system instability and malware infections by sharing your Autorun entries with peers or professional help
- Windows 10/8/7/Vista/XP x86/x64

AutorunCheck is a system diagnostic software tool designed to facilitate the jobs of system support professionals and malware forensic investigators by expediting the process of identifying and verifying persistence mechanisms in Microsoft Windows PCs. Chief among AutorunCheck's features is the ability to deliver a complete Autorun history of any Windows PC.

As the PC market share leader, Microsoft Windows based computers are the biggest target for potentially unwanted programs, spamware, and malware. While the ultimate motives of the myriad malicious software vary greatly along with their methods for intruding on an otherwise healthy PC, they typically share a common trait: the desire to gain persistence on a PC. Malware authors want their programs to persist through system reboots so that

they are able to remain undetected, continue stealing information, and controlling the PC. These authors typically achieve this through the use of persistence mechanisms such as Autorun settings. This common thread shared by all types of unwanted programs is the key to detecting their presence and ultimately removing them from a PC.

A single Microsoft Windows PC contains hundreds of Autoruns which makes identifying and verifying their validity a time consuming process. In a corporate environment with tens, hundreds, or thousands of PCs, this process becomes infeasible to accomplish through manual software tools. AutorunCheck offers powerful automated features that allow support professionals and digital forensics investigators to perform their jobs more effectively and efficiently.

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