

# Sysinternals - Sysinternals

By markruss

Archived: 2026-04-02 11:54:04 UTC

The Sysinternals web site was created in 1996 by [Mark Russinovich](#) to host his advanced system utilities and technical information. Whether you're an IT Pro or a developer, you'll find Sysinternals utilities to help you manage, troubleshoot and diagnose your Windows and Linux systems and applications.

- Read the official guide to the Sysinternals tools, [Troubleshooting with the Windows Sysinternals Tools](#)
- Read the [Sysinternals Blog](#) for a detailed change feed of tool updates
- Watch Mark's [Sysinternals Update videos on YouTube](#)
- Watch Mark's top-rated [Case-of-the-Unexplained](#) troubleshooting presentations and other webcasts
- Read [Mark's Blog](#) which highlight use of the tools to solve real problems
- Check out the Sysinternals [Learning Resources](#) page
- Post your questions in the [Sysinternals Forum](#)

---

## Sysinternals Live

Sysinternals Live is a service that enables you to run Sysinternals tools directly from the Web without manually downloading them.

Enter a tool's Sysinternals Live path in Windows Explorer as `live.sysinternals.com/<toolname>` or `\\live.sysinternals.com\tools\<toolname>`. In a command prompt use `\\live.sysinternals.com\tools\<toolname>`.

You can view the entire Sysinternals Live tools directory in a browser or Windows Explorer at <https://live.sysinternals.com/>.

## What's New (March 26, 2026)

- [listent 1.0 for macOS](#)  
listent is a macOS command-line tool to discover and list code signing entitlements for executable binaries. It supports static scanning, real-time process monitoring, and background daemon operation.
- [ZoomIt v11.0](#)  
This update to ZoomIt, a screen magnification and annotation tool, adds panorama / scrolling screenshots support, text extraction during snip, break timer improvements, and enables the trimming clip editor for existing .mp4 files.
- [Sysmon v15.2](#)  
This update to Sysmon, an advanced host security monitoring tool, improves the handling of the internal

events queue, making the service more resilient to dropped events on high system load.

- [DebugView v5.0](#)

This update to DebugView, a tool for displaying both kernel-mode and Win32 debug output, improves Windows 11 support and offers a modern UI with a dark theme, and includes performance optimizations.

- [NotMyFault v4.40](#)

This update to NotMyFault, a tool that can crash, hang, and cause kernel memory leaks on the Windows system, adds secure kernel and hypervisor crash triggers.

## What's New (February 4, 2026)

- [ZoomIt v10.0](#)

This update to ZoomIt, a screen magnification and annotation tool, adds a video clip editor for trimming recordings before saving them and supports recordings with system sounds.

- [Sysmon 1.5 for Linux](#)

This update to Sysmon for Linux, a tool that monitors and logs system activity including process lifetime, network connections, file system writes, and more, adds `EbpfEvent` for monitoring Linux EBPf program loading.

## What's New (December 16, 2025)

- [Coreinfo v4.0](#)

This update to Coreinfo, a tool that reports processor, socket, NUMA memory, and cache topology of a system, as well as processor features supported, now includes a GUI version and adds checks for features present in modern CPUs.

## What's New (November 11, 2025)

- [ZoomIt v9.20](#)

This update to ZoomIt, a screen magnification and annotation tool, can now save screen recordings as either MP4 or GIF.

## What's New (October 13, 2025)

- [ZoomIt v9.10](#)

ZoomIt, a screen zooming, recording and annotation utility, adds image smoothing for higher-quality visuals.

## What's New (September 16, 2025)

- [jcd v1.0](#)

jcd (jump change directory) is a Sysinternals command-line tool for Linux and macOS that provides quick directory navigation with substring matching and smart selection.

Source: <https://docs.microsoft.com/en-us/sysinternals/>