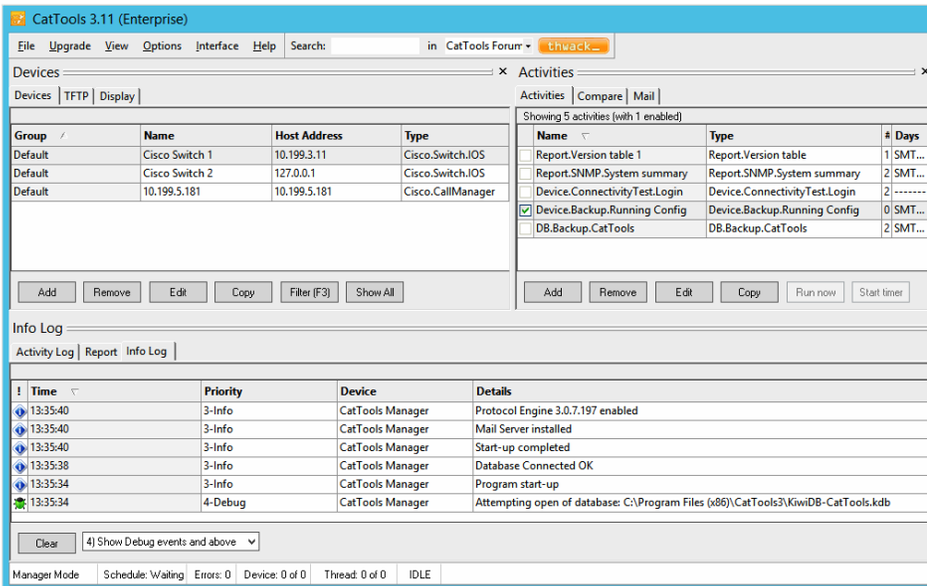


Kiwi CatTools

Automate Network Configuration Management



Group	Name	Host Address	Type
Default	Cisco Switch 1	10.199.3.11	Cisco.Switch.IOS
Default	Cisco Switch 2	127.0.0.1	Cisco.Switch.IOS
Default	10.199.5.181	10.199.5.181	Cisco.CallManager

Name	Type	# Days
Report.Version table 1	Report.Version table	1 SMT...
Report.SNMP.System summary	Report.SNMP.System summary	2 SMT...
Device.ConnectivityTest.Login	Device.ConnectivityTest.Login	2
<input checked="" type="checkbox"/> Device.Backup.Running Config	Device.Backup.Running Config	0 SMT...
<input type="checkbox"/> DB.Backup.CatTools	DB.Backup.CatTools	2 SMT...

Time	Priority	Device	Details
13:35:40	3-Info	CatTools Manager	Protocol Engine 3.0.7.197 enabled
13:35:40	3-Info	CatTools Manager	Mail Server installed
13:35:40	3-Info	CatTools Manager	Start-up completed
13:35:38	3-Info	CatTools Manager	Database Connected OK
13:35:34	3-Info	CatTools Manager	Program start-up
13:35:34	4-Debug	CatTools Manager	Attempting open of database: C:\Program Files (x86)\CatTools3\KiwiDB-CatTools.kdb

SolarWinds® Kiwi CatTools® is a network automation tool designed to manage configurations on network devices such as routers, switches, and firewalls. It helps you work more efficiently by scheduling automatic backup activities and rolling out configuration changes to multiple devices simultaneously. With native support for devices from dozens of manufacturers, Kiwi CatTools helps simplify network administration, configuration change alerting, and backup management.

[Learn More](#)

Visit our website

KIWI CATTOOLS AT A GLANCE

- **Schedule** automated network configuration backups
- **Perform bulk configuration changes** on multiple devices
- **Increase security** with configuration change alerting
- **Perform network device management** from one console
- **Compare device configurations** and analyze changes
- **Roll back network configuration** when needed



FEATURES

Schedule Automated Network Configuration Backups

Kiwi CatTools is designed to provide simplicity and automation to easily back up configuration from network devices. You can schedule backup activity for custom time intervals. Kiwi CatTools has a built-in TFTP server that also supports the backup activity via TFTP.

Perform Bulk Configuration Changes on Network Devices

With Kiwi CatTools, you can perform configuration changes on multiple devices simultaneously. Using the built-in TFTP server, you can apply configuration files to various devices. This makes it easy to roll back to a previous, good configuration.

Increase Security with Configuration Change Alerting

Constantly oversee network configuration changes. Kiwi CatTools detects and alerts on configuration changes and sends email notifications. This helps you to track unauthorized device configuration changes and security risks.

Generate Configuration and Device Information Reports

Kiwi CatTools provides many out-of-the-box reports in HTML and text file formats. It also supports sending these reports and statistics via email.

SYSTEM REQUIREMENTS

Refer to the [SolarWinds Success Center](#) for more information about system requirements and product configuration details.

TRY BEFORE YOU BUY

Network configuration management has never been easier! But don't just take our word for it. At SolarWinds, we believe you should try our software before you buy. That's why we offer free trials that deliver full product functionality. [Download and install Kiwi CatTools](#) and automate network backup and change management tasks.

Compare Device Configurations and Analyze Changes

Kiwi CatTools lets you perform two types of configuration comparisons:

- Compare current device configurations with the most recent backup
- Compare running and startup configurations

You can view and analyze the results of a comparison on the console or generate a report.

Perform Network Device Management from One Console

Kiwi CatTools has many built-in "Activities" that allow you to manage and work on network devices without having to use the Command Line Interface (CLI). Issue commands from the easy-to-use Kiwi CatTools console, update a device's password or banner, perform inter-device pings, [and more](#).

Multi-Vendor Device Support

Kiwi CatTools provides out-of-the-box support for IPv4 and IPv6 devices from industry-leading manufacturers, including Cisco®, HP®, Enterasys, F5®, Huawei®, Juniper®, Aruba®, Fortinet®, [and more](#).

Try It Free

14 days, full version

ABOUT SOLARWINDS

SolarWinds is a leading provider of simple, powerful, secure observability and IT management software built to enable customers to accelerate their digital transformation. Our solutions provide organizations worldwide—regardless of type, size, or complexity—with a comprehensive and unified view of today’s modern, distributed, and hybrid network environments. We continuously engage with IT service and operations professionals, DevOps and SecOps professionals, and database administrators (DBAs) to understand the challenges they face in maintaining high-performing and highly available hybrid IT infrastructures, applications, and environments. The insights we gain from them, in places like our [THWACK®](#) community, allow us to address customers’ needs now and in the future. Our focus on the user and our commitment to excellence in end-to-end hybrid IT management have established SolarWinds as a worldwide leader in solutions for observability, IT service management, application performance, and database management. Learn more today at www.solarwinds.com.



*For additional information, please contact SolarWinds at [866.530.8100](tel:866.530.8100) or email sales@solarwinds.com.
To locate an international reseller near you, visit [SolarWinds Partner Page](#).*

© 2025 SolarWinds Worldwide, LLC. All rights reserved. | 2507-EN

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks of) their respective companies.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NON-INFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.