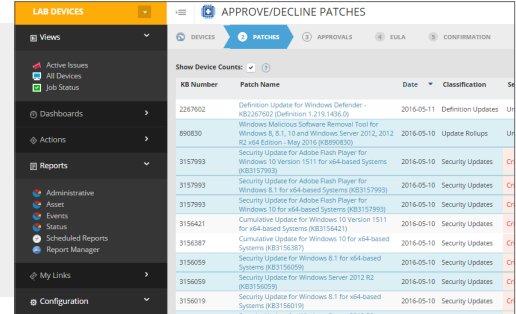


# Patch Management

A feature available with SolarWinds N-central

Deploying updates or patches can make or break productivity—not just for the IT support team, but your entire organization. If you manage many workstations and servers, patch management can quickly get very complex, and possibly expose your system to sluggish performance and serious security risks.



KB Number	Patch Name	Date	Classification
2267602	Definition Update for Windows Defender - x64 (KB2267602) (Definition 2.216.1438.0)	2016-05-11	Definition Updates
KB98030	Windows Malicious Software Removal Tool for Windows 8.1, 10 and Windows Server 2012, 2012 R2 x64 Edition - May 2016 (KB98030)	2016-05-10	Update Rollups
3157993	Security Update for Adobe Flash Player for Windows 10 Version 1511 for x64-based Systems (KB3157993)	2016-05-10	Security Updates
3157993	Security Update for Adobe Flash Player for Windows 8.1 for x64-based Systems (KB3157993)	2016-05-10	Security Updates
3157993	Security Update for Adobe Flash Player for Windows 10 for x64-based Systems (KB3157993)	2016-05-10	Security Updates
3156421	Cumulative Update for Windows 10 Version 1511 for x64-based Systems (KB3156421)	2016-05-10	Security Updates
3156387	Cumulative Update for Windows 10 for x64-based Systems (KB3156387)	2016-05-10	Security Updates
3156059	Security Update for Windows 8.1 for x64-based Systems (KB3156059)	2016-05-10	Security Updates
3156059	Security Update for Windows Server 2012 R2 (KB3156059)	2016-05-10	Security Updates
3156019	Security Update for Windows 8.1 for x64-based Systems (KB3156019)	2016-05-10	Security Updates
	Security Update for Windows Server 2012 R2		

## DESIGNED WITH IT DEPARTMENTS IN MIND

The advanced patch-management module in N-central allows you to patch Microsoft® applications and platforms as well as third-party software, such as Java®, Adobe® products, and common browsers. Combined with flexible workflows and powerful reporting capabilities, you can now easily manage your patching requirements anywhere devices reside, without the need for WSUS.

## BANDWIDTH OPTIMIZATION VIA PROBE CACHING

Updates needed in the network are downloaded once and cached locally.

## AGENT-BASED PATCH DISCOVERY AND INSTALLATION

Enjoy stable, flexible, and simplified patching in an environment free of complex infrastructure, such as WSUS.

## PROFILE-BASED CONFIGURATION

Manage your patch configuration for your entire IT environment from a single, unified dashboard.

## FLEXIBLE SCHEDULING OPTIONS

Industry-leading scheduling granularity lets teams set patching windows to update software without disrupting employees during times of high productivity.

## RICH MONITORING

Patch monitoring provides deep insight into approved, unapproved, pending, and failed patching efforts.

Ever have a patch be reported as missing when it just hasn't gone through its regular patch cycle? We've got that figured out also.

## POWERFUL REPORTS

Create reports to show the current patch levels of your business' devices, and get visibility into what patch-related activities have been performed.

## GRANULAR PATCH APPROVAL

Patches can be whitelisted or blacklisted in many ways: by device, by patch, by keyword, or automatically as they are detected. Patches can even be delayed for approval to allow for testing prior to full-scale deployment.

## KEY BENEFITS

- » Save time and money by approving and managing patches for all your devices at once through the N-central console
- » Reduce time to deploy and install patches by specifying exactly when you want automated reboots to occur
- » Help eliminate complexity by approving or declining patches at patch, device, or group level
- » Conserve bandwidth consumption with our optimized patch-management architecture
- » Justify investments and demonstrate value to management/stakeholders and by leveraging advanced reporting capabilities