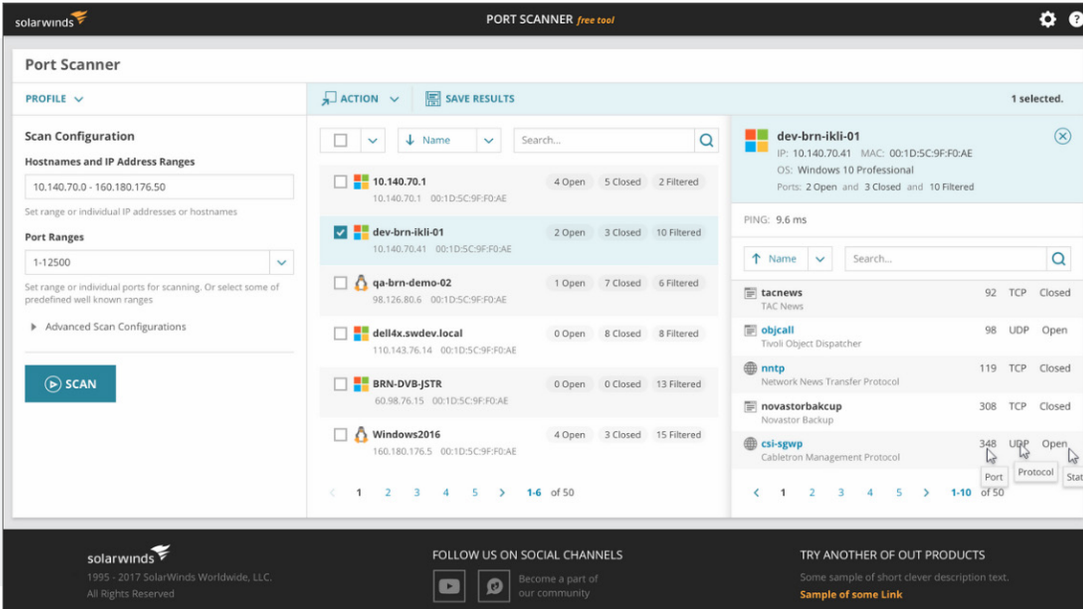


SolarWinds Port Scanner



PORT SCANNER *free tool*

Port Scanner

PROFILE ▾ ACTION ▾ SAVE RESULTS 1 selected.

Scan Configuration

Hostnames and IP Address Ranges

10.140.70.0 - 160.180.176.50

Set range or individual IP addresses or hostnames

Port Ranges

1-12500

Set range or individual ports for scanning. Or select some of predefined well known ranges

► Advanced Scan Configurations

▶ SCAN

Name	IP Address	MAC	OS	Ports
<input type="checkbox"/> 10.140.70.1	10.140.70.1	00:1D:5C:9F:F0:AE		4 Open 5 Closed 2 Filtered
<input checked="" type="checkbox"/> dev-brn-ikli-01	10.140.70.41	00:1D:5C:9F:F0:AE	Windows 10 Professional	2 Open 3 Closed 10 Filtered
<input type="checkbox"/> qa-brn-demo-02	98.126.80.6	00:1D:5C:9F:F0:AE		1 Open 7 Closed 6 Filtered
<input type="checkbox"/> dell4x.swdev.local	110.143.76.14	00:1D:5C:9F:F0:AE		0 Open 8 Closed 8 Filtered
<input type="checkbox"/> BRN-DVB-JSTR	60.98.76.15	00:1D:5C:9F:F0:AE		0 Open 0 Closed 13 Filtered
<input type="checkbox"/> Windows2016	160.180.176.5	00:1D:5C:9F:F0:AE		4 Open 3 Closed 15 Filtered

PING: 9.6 ms

Name	Port	Protocol	Status
tacnews TAC News	92	TCP	Closed
objcall Twilio Object Dispatcher	98	UDP	Open
nntp Network News Transfer Protocol	119	TCP	Closed
novastorbakcup Novastor Backup	308	TCP	Closed
csi-sgwp Cabletron Management Protocol	348	UDP	Open

1995 - 2017 SolarWinds Worldwide, LLC. All Rights Reserved

FOLLOW US ON SOCIAL CHANNELS

TRY ANOTHER OF OUR PRODUCTS

Some sample of short clever description text.

[Sample of some Link](#)

SolarWinds® Port Scanner is a standalone free tool that delivers a list of open, closed, and filtered ports for each scanned IP address. Designed for network administrators of businesses of all sizes, Port Scanner gives your team insight into TCP and UDP ports statuses, and resolves host names, MAC addresses, and operating systems. Even more importantly, it enables users to run the scan from a CLI and exports the results into a file.

Hack your network with SolarWinds Port Scanner!

FEATURES:

1. Shorten scan run times

Supports threading using advanced adaptive timing behavior based on network status monitoring and feedback mechanisms in order to shorten the scan run time.

2. Save scan configurations

Save scan configurations into a scan profile—load the profile and run the same scan again without having to redo your previous configurations.

3. Troubleshoot using a Command Line Interface

Write a batch script to define a scan configuration, and run it at a scheduled date and time so you can compare your results within exported files in the future.

4. Define a DNS server of your liking

Resolve hostnames using the default local machine DNS settings or define a DNS server of your choice for hostname resolution.

5. Export to various file formats

Receive scan results that return MAC addresses, which can be exported as XML, XLSX, and CSV file formats.

ADDITIONAL FEATURES:

- » Pause, resume, or cancel scans at any time
- » Determine the operating system in question via scan results
- » View IANA port name definitions listed next to the port number, store them in a separate file, and edit at any time

SOFTWARE MINIMUM REQUIREMENTS:

Windows® 8, Windows 8.1, Windows 10, Windows Server® 2012 R2, and Windows Server 2016

LEARN MORE

AMERICAS

Phone: 866.530.8100

Fax: 512.682.9301

Email: sales@solarwinds.com

EMEA

Phone: +353 21 5002900

Fax: +353 212 380 232

Email: sales@solarwinds.com

APAC

Asia: +65 6422 4123

Pacific: +61 2 8412 4910

Email: apacsales@solarwinds.com

For product information about SolarWinds products, visit solarwinds.com, call, or email.

7171 Southwest Parkway | Building 400 | Austin, Texas 78735



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com.
To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx

© 2017 SolarWinds Worldwide, LLC. All rights reserved.

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.