Netflow Traffic Analyzer (NTA)

• New to NTA

• Release Notes

• Training

• Documentation

Did You Know
- SolarWinds Orion Platform provides the Performance Analysis Dashboard feature. You can speed up the identification of network issues by reviewing network performance metrics across all your network data on a common timeline.

• Documentation
  - NTA Install Guide
Adding NTA **NetFlow analyzer and bandwidth monitoring software** to NPM gives you the ability to boost your network traffic analysis capabilities. Monitor your network, discover traffic patterns, and avoid bandwidth hogs. Analyze network traffic patterns over months, days, or minutes by drilling down into any network element. Measure the effectiveness of pre- and post-policy traffic levels per class map to determine if QoS policies are working as planned. Create, schedule, and deliver in-depth network traffic analysis and bandwidth reports with just a few clicks. Work seamlessly with other Orion Platform products, including Network Performance Monitor and Network Configuration Manager. We’ve worked as network and systems engineers, so we understand your problems and how to help you solve them.

Learn more about NTA

- View featured
- View by tags
- View all

**Most popular (views)**

- NetFlow Traffic Analyzer 4.5 Release Notes
- NTA Documentation
- NTA 4.5 Administrator Guide
- NetFlow Configuration Example - Cisco ASA
- NTA 4.4 System Requirements
- Required Flow template fields in NTA
- NetFlow Configuration Example - Cisco 3850 IOS XE
- Examples of Flexible NetFlow Configuration
- Free SolarWinds Training Videos - NTA
- NetFlow Traffic Analyzer Getting Started Guide
- Netflow Traffic Analyzer (NTA) Training
- NTA 4.x installation FAQ
- J-Flow and sFlow configuration examples for Juniper devices
- Configure sFlow on an HP ProCurve 5400 series switch
- Change the NTA Flow Storage database location

### Highest rated (rating)

- NTA 4.x installation FAQ
- ERROR: Scheduled NTA Flow Storage database backup failed
- NTA view displays error: Object reference not set to an instance of an object
- Troubleshoot CBQoS issues
- Unable to upgrade Netflow Traffic Analyzer on additional poller servers behind the Network Address Translation server
- Change the NTA Flow Storage database location
- Ingress or Egress - Both options influence the NTA Top XX endpoints resource
- Cisco 3560X/3750X not exporting flows to NTA
- Use a shared folder as the destination for NTA Flow Storage Database backups
- Obtain disk space on NTA Flow Storage Database drive
- Ingress bytes, egress bytes, bytes through, and total bytes in NTA
- NetFlow data not available
- Troubleshoot remote NTA Flow Storage installation
- No ASA template traffic being reported in Netflow
- Examples of Flexible NetFlow Configuration

### Recently updated (date updated)

- PDF for Top Talker report has no data available
- Netflow config for F5 device
- NTA 4.5 Administrator Guide
- NTA 4.5 Release Notes
- Nexus 9k (Nexus 9000) Netflow support
- Where do I install the NTA Flow Storage database for NTA 4.4 and later?
- NTA 4.4 enables OLTP on the database
- High amount of Top XX resources on NTA Summary Page causes slow performance in most environments
- Change the NTA Flow Storage database location
- NTA 4.5 Hotfix 1
- Unexpected Website Error: The given key was not present in the dictionary on NTA Page
- Set up NetFlow sources for NTA
- NetFlow version 9
- New Feature Summary NTA
- Use NetFlow Flow Navigator
Recently added (date created)

- NTA 4.4 enables OLTP on the database
- NTA 4.5 Hotfix 1
- Unexpected Website Error: The given key was not present in the dictionary on NTA Page
- NTA FlowStorage configuration on SQL Fails
- Configure Flow alerts
- Create an encrypted connection between the Orion Platform and NTA non-SQL Flow Storage databases
- NTA Summary page take a long time to load
- NTA 4.5 Compatibility
- NTA 4.5 System Requirements
- Create a Flows per Second report in the Orion Web Console
- FILESTREAM error message displays in Microsoft SQL logging or EMC utility event notifications
- NTA does not display data after replacing or migrating the SQL database server
- User scenario: Recommended SQL server disk configuration
- NTA 4.5 Release Notes
- NTA Flow Storage database support in Amazon RDS