



KUHMANN

WINDOWS NETWORK Administrator

- BACKUP bit 2 bit
- Sniff bit 2 bit
- Separated Logs

- Down Interfaces
- Current Node Status**
 - Average Response Time
 - Current CPU Load
 - Current Response Time
 - Current Status of each Node
 - Device Polling Details
 - Down Nodes
 - Last Boot Time for each Node
- Current Volume Status**
 - Available Space on each Volume
- Daily Node Availability**
 - Node Availability - Last Month
 - Node Availability - This Month
 - Node Availability - This Year
- EnergyWise Reports**
 - Current EnergyWise Status per Inte
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
 - Total Energy Consumption and Sa
- Events**
 - All Down Events
 - Down Events - Windows Devices
 - Last 250 Events**
 - Nodes that went down - Last 24 H
 - Triggered Alerts - Last 30 Days
 - Triggered and Reset Alerts - Last 3
- Fibre Channel Reports**
 - Fibre Channel Units and Ports
- Groups: Current Groups and Group**
 - Current Status of each Group Mem
 - Current Status of each Group
 - Groups and Group Members
- Groups: Daily Group Availability**
 - Group Availability - Last Month
 - Group Availability - This Month
 - Group Availability - This Year
- Groups: Group Availability (with m**
 - Group Availability (with members) -

Report Designer - Event Log

General Select Fields Filter Results Top XX Time Frame Field Formatting Report Grouping

Filename Last 250 Events.OrionReport

Report Group Events

Report Title Last 250 Events

Subtitle

Description Display the last 250 Events

Orientation

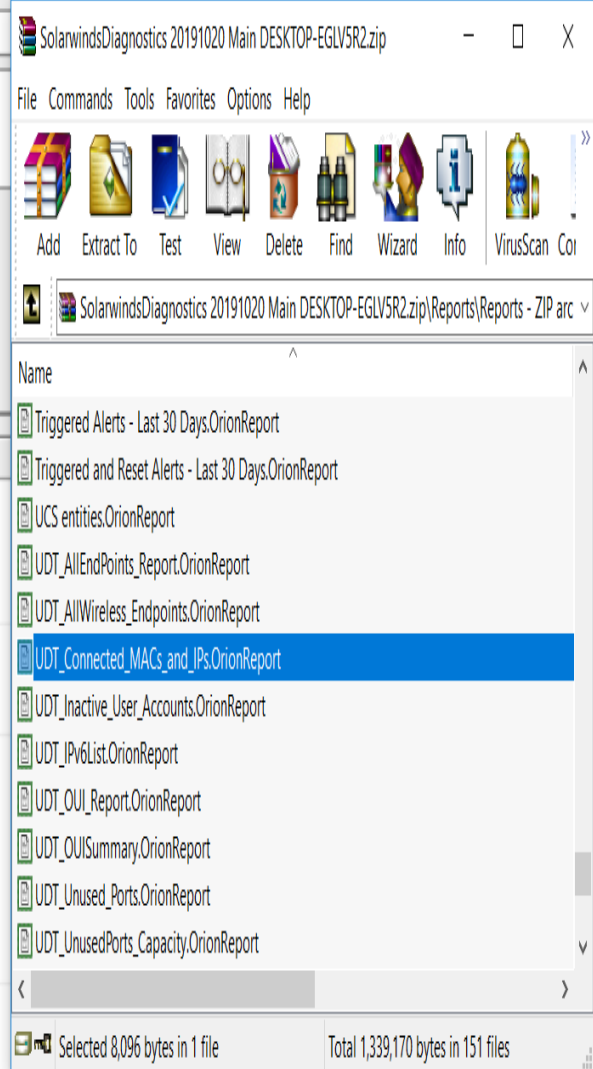


Portrait

Landscape

☒ Make this Report available from the Orion website

Event Time	Vendor	Node	Event Type
20-Oct-19 08:08 AM		DESKTOP-EGLV5R2	
20-Oct-19 07:58 AM		DESKTOP-EGLV5R2	
20-Oct-19 07:57 AM		DESKTOP-EGLV5R2	
20-Oct-19 07:54 AM		DESKTOP-EGLV5R2	
20-Oct-19 07:52 AM		DESKTOP-EGLV5R2	
20-Oct-19 07:50 AM		DESKTOP-EGLV5R2	



Node DESKTOP-EGLV5R2 has an average response time of 669 ms which falls above the 200ms threshold.

DESKTOP-EGLV5R2 has been added to DESKTOP-EGLV5R2.

VoIP and Network Quality Manager service (DESKTOP-EGLV5R2)

SolarWinds Setup Wizard

Complete

✓ THE INSTALLATION IS COMPLETE.

Completed the SolarWinds Setup Wizard. The following products have been successfully installed:

▼ New products installed:

- ✓ Web Performance Monitor 2.2.1
- ✓ VoIP & Network Quality Manager 4.4
- ✓ User Device Tracker 3.2.4
- ✓ Storage Resource Monitor 6.4
- ✓ Server & Application Monitor 6.4
- ✓ Network Performance Monitor 12.1
- ✓ Network Configuration Manager 7.6
- ✓ IP Address Manager 4.5.1

? GETTING HELP

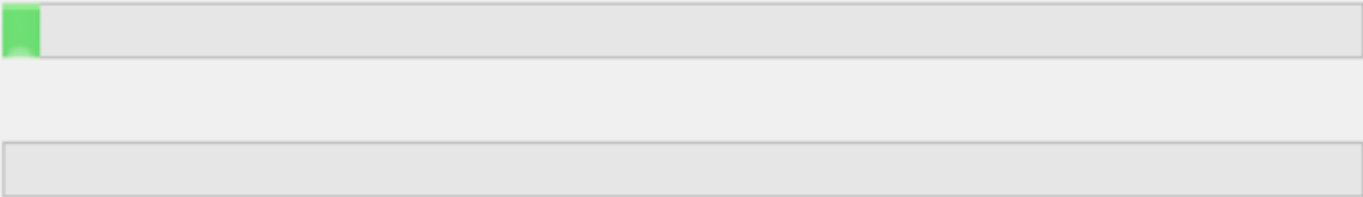


Configuring Orion



Shutting down services ...

Component progress



Finish

Completing the Orion Configuration Wizard



You have successfully completed the configuration wizard

- The configuration wizard completed successfully
- The Orion database is set up.
 - The Orion website is set up.
 - All services are up and running.

Click **Finish** to exit the configuration wizard

Finish

Services

FileActionViewHelp

Services (Local)

SolarWinds Orion Module Engine

Stop the service

Restart the service

Name	Description	Status	Startup Type	Location
SolarWinds Agent	SolarWinds ...	Running	Automatic	Local
SolarWinds Alerting Service ...		Running	Automatic	Local
SolarWinds Collector Service		Running	Automatic	Local
SolarWinds HighAvailability	SolarWinds ...	Running	Automatic	Local
SolarWinds Information Ser...		Running	Automatic	Local
SolarWinds Information Ser...		Running	Automatic	Local
SolarWinds JMX Bridge	SolarWinds J...	Running	Automatic	Local
SolarWinds Job Engine v2		Running	Automatic	Local
SolarWinds Orion Module E...		Running	Automatic	Local
SolarWinds Recommendation...		Running	Automatic	Local
SolarWinds SFTP/SCP Server	Provides SFT...		Manual	Local
SolarWinds Syslog Service		Running	Automatic	Local
SolarWinds TFTP Server	SolarWinds ...	Running	Automatic	Local
SolarWinds Trap Service		Running	Automatic	Local
SolarWinds WPM Playback P...	Service resp...	Running	Automatic	Local
SolarWinds WPM Playback P...	Service resp...	Running	Automatic	Local
Spatial Data Service	This service i...		Manual	Local
Spot Verifier	Verifies pote...		Manual (Trig	Local
SQL Server (MSSQLSERVER)	Provides sto...	Running	Automatic	Local
SQL Server (SOLARWINDS_O...	Provides sto...	Running	Automatic	Local
SQL Server Agent (MSSQLSE...	Event-based...	Running	Automatic	Local

ExtendedStandard

Stop service SolarWinds Orion Module Engine on Local Computer

Start

Stop

Pause

Resume

Restart

All Tasks

Refresh

Properties

Help

SolarWinds Generic Patcher

SolarWinds ProgramFile path

C:\Program Files (x86)\SolarWinds\O

inetpub path

C:\inetpub

Patching can take a few minutes.
Please make sure you run this as admin and
all the SolarWinds services are stopped.

Patch!

Finished!

Patching done! enjoy the app!

OK



Best match



SolarWinds SFTP & SCP Server

App



Apps



Orion Diagnostics



Network Discovery



WPM Diagnostics



Orion IP Address Manager

Folders



SolarwindsOrion-OfflineInstaller12.1

Search the web



solarwin - See web results



SolarWinds - American Company



solarwinds tftp



Websites



SolarWinds Support



SolarWinds Customer Portal



solarwinds SFTP & SCP Server



SolarWinds Diagnostics

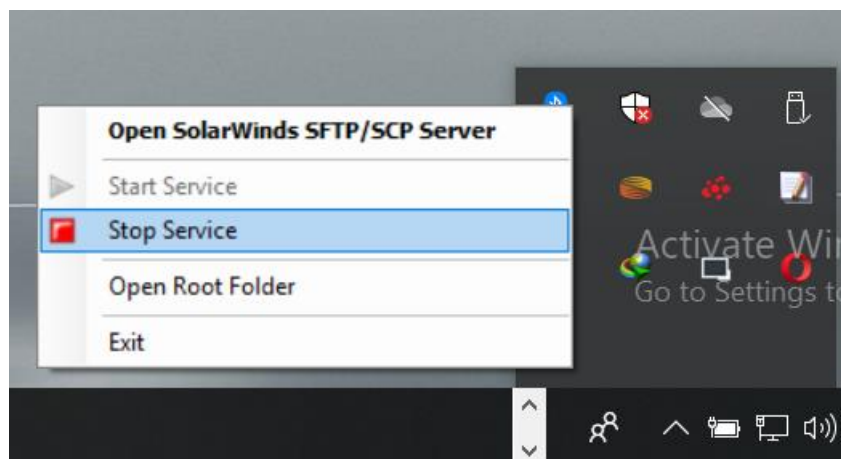
Collects current system status, database information and log files for SolarWinds Support.

Gathering diagnostics data...



Cancel

Run Active Diagnostics - Pending Windows updates
SolarWinds NCM Diagnostics - Database Table Schema
WPM Recorder Diagnostics - Collect GAC .Net assembly versions
WPM Agent Diagnostics - Collect GAC .Net assembly versions
Orion Diagnostics - System Group Policy Result
and 2 other tasks...



SolarWinds Diagnostics



Collects current system status, database information and log files for SolarWinds Support.



Diagnostics were successfully generated to file.

SolarwindsDiagnostics 20191020 Main DESKTOP-EGLV5R2.zip

File size: 11 MB

[OPEN FILE LOCATION](#)

Next steps:

Upload the diagnostics file as instructed, and notify your support representative.

FINISH