

SolarWinds Orion® – Modular Training Manual

Network Performance Monitor v10

Brett D. Organ

13

Table of Contents

INTRODUCTION TO ORION NETWORK PERFORMANCE MONITOR	3
INSTALLATION PLANNING	10
INSTALLING AND CONFIGURING NPM.....	14
ELEMENT POPULATION	30
ELEMENT MANAGEMENT.....	38
NPM ADMINISTRATION	75
WEB PORTAL ADMINISTRATION	81
NETWORK ATLAS	89
REPORTING	99
ALERTING.....	103
APPENDIX - LABS.....	111

Introduction to Orion Network Performance Monitor

Section Contents

- INTRODUCTION TO ORION NETWORK PERFORMANCE MONITOR 3**
- WHAT IS ORION NETWORK PERFORMANCE MONITOR? 4
- ORION NPM ARCHITECTURE..... 4
 - Polling Service* 4
 - SQL Database*..... 5
 - Website* 5
- ORION LICENSING 6
- NOTES 8**
- DISCUSSION QUESTIONS..... 9**

Installation Planning

Section Contents

INSTALLATION PLANNING	10
PURPOSE	11
ORION NPM INSTALLATION PLANNING	11
IMPACT OF INTERFACE MONITORING ON SYSTEM PERFORMANCE.....	11
NOTES	12
DISCUSSION QUESTIONS	13

Installing and Configuring NPM

Section Contents

INSTALLING AND CONFIGURING NPM	14
PURPOSE	15
INSTALLING NETWORK PERFORMANCE MONITOR (NPM)	15
HIGH LEVEL INSTRUCTIONS	15
DETAILED INSTALLATION INSTRUCTIONS.....	15
<i>Step 1: SQL Server</i>	15
<i>Step 2: Installing NPM v10</i>	15
<i>Step 3: The Configuration Wizard</i>	21
Database Settings.....	22
Website Settings.....	24
Service Settings	25
USING THE CONFIGURATION WIZARD TO ‘REPAIR’ NPM	27
NOTES	28
DISCUSSION QUESTIONS	29

Element Population

Section Contents

ELEMENT POPULATION	30
EXAMINING THE DISCOVERY RESULTS.....	31
NOTES.....	36
DISCUSSION QUESTIONS.....	37

Element Management

Section Contents

ELEMENT MANAGEMENT	38
PURPOSE	39
MANAGING INTERFACES	39
EDITING PROPERTIES FOR INTERFACES	40
ADDING INTERFACES TO BE MONITORED	43
OTHER INTERFACE ACTIONS	43
UNIVERSAL DEVICE POLLER – EXPANDING NPM’S REACH	44
PURPOSE OF THE UNIVERSAL DEVICE POLLER (UNDP)	44
STARTING THE UNDP	44
BUILDING A NEW CUSTOM POLLER.....	48
IMPORTING AN OID	55
ASSIGNING POLLERS	58
USING THE TRANSFORM FUNCTION	59
VIEWING RAW AND TRANSFORM POLLERS ON THE NPM WEBSITE.....	68
SETTING THRESHOLDS FOR CUSTOM POLLERS	68
VIEWING UNIVERSAL DEVICE POLLER STATISTICS.....	70
CUSTOM POLLER RESOURCES IN NPM WEB VIEWS.....	71
NOTES	73
DISCUSSION QUESTIONS	74

NPM Administration

Section Contents

NPM ADMINISTRATION	75
PURPOSE.....	76
ADMINISTRATIVE SETTINGS SPECIFIC TO NPM.....	76
<i>Settings</i>	77
NOTES	79
DISCUSSION QUESTIONS.....	80

Web Portal Administration

Section Contents

WEB PORTAL ADMINISTRATION	81
PURPOSE.....	82
ORION NPM AND WEB PORTAL ADMINISTRATION	82
VIEWS.....	82
<i>Interface Details View.....</i>	<i>83</i>
<i>Network Trends View.....</i>	<i>84</i>
<i>VSAN Details view.....</i>	<i>85</i>
NOTES.....	87
DISCUSSION QUESTIONS.....	88

Network Atlas

Section Contents

- NETWORK ATLAS 89**
- PURPOSE..... 90**
- NETWORK ATLAS AND ORION NPM 90**
 - CREATING AN INTERFACE STATUS MAP..... 90
 - UNIVERSAL DEVICE POLLERS ON NETWORK MAPS..... 92
 - USING SQL VARIABLES ON A MAP 92
 - CUSTOMIZING THE ORION WEB CONSOLE TOOLTIPS..... 94
- NOTES..... 97**
- DISCUSSION QUESTIONS..... 98**

Reporting

Section Contents

REPORTING	99
PURPOSE.....	100
CREATING REPORTS WITH ORION NPM	100
AVAILABLE REPORTS IN NPM.....	100
NOTES.....	101
DISCUSSION QUESTIONS.....	102

Alerting

Section Contents

ALERTING	103
PURPOSE	104
ORION NPM AND ALERTS	104
BASIC ALERTS IN ORION NPM.....	104
ADVANCED ALERTS AND ORION NPM	105
NOTES	109
DISCUSSION QUESTIONS	110

Appendix - Labs

Optional Labs

APPENDIX - LABS.....	111
MANAGING INTERFACES WITH NPM	112
CONFIGURING CUSTOM DATA POLLERS.....	113
VENDOR SPECIFIC CUSTOM POLLERS.....	114
BUILDING AN INTERFACE VIEW ON THE ORION WEBSITE.....	115
INTERFACE MAPS USING NETWORK ATLAS.....	116
CREATING AN INTERFACE REPORT.....	117
CREATING AN ADVANCED INTERFACE ALERT.....	118