

SolarWinds Orion® – Modular Training Manual

Orion Core 2015

Brett D. Organ

15

Table of Contents

- INTRODUCTION..... 3**
- PLANNING A NETWORK MONITORING SYSTEM 17**
- INSTALLATION AND BASIC CONFIGURATION..... 45**
- ELEMENT POPULATION..... 57**
- ELEMENT MANAGEMENT 79**
- ORION ADMINISTRATION 151**
- WEB PORTAL ADMINISTRATION 174**
- NETWORK MAPS..... 211**
- REPORTING..... 251**
- ALERTING..... 301**
- APPENDIX - LABS..... 363**
- TIPS AND TRICKS 379**

Introduction

Section Contents

INTRODUCTION.....	3
INTRODUCTION TO TRAINING FACILITIES.....	4
INSTRUCTOR.....	4
SCHEDULE OF TRAINING	4
COURSE OUTLINE.....	4
INTRODUCTION TO SOLARWINDS.....	5
THE COMPANY	5
<i>Founders Story</i>	5
<i>History</i>	5
SUPPORT	6
<i>Professional Services and Training</i>	6
PRODUCTS.....	6
<i>Network Management Toolsets</i>	6
<i>Orion Network Performance Monitor</i>	6
<i>Orion Network Configuration Manager</i>	7
<i>Orion Enterprise Operations Console (EOC)</i>	8
<i>Server and Application Monitor (SAM)</i>	8
<i>NetFlow Traffic Analyzer (NTA)</i>	8
<i>VoIP and Network Quality Manager (VNQM)</i>	9
INTRODUCTION TO THE ORION CORE.....	9
ORION CORE COMPONENTS AND SERVICES	9
ORION ARCHITECTURE	10
<i>Polling Service</i>	11
<i>SQL Database</i>	12
<i>Website</i>	12
ORION LICENSING	13
<i>What is an element?</i>	13
ORION MONITORING	14
NOTES.....	15
DISCUSSION QUESTIONS.....	16

Planning a Network Monitoring System

Section Contents

PLANNING A NETWORK MONITORING SYSTEM	17
PURPOSE	18
ORION INSTALLATION PLANNING	18
PLANNING QUESTIONS	18
NODE/ELEMENT IDENTIFICATION	21
TARGETING ELEMENTS FOR MONITORING BY ORION	21
HOW ORION NETWORK PERFORMANCE MONITOR COLLECTS INFORMATION	21
<i>Internet Control Message Protocol (ICMP)</i>	22
<i>Simple Network Management Protocol (SNMP)</i>	22
<i>Agent-based Monitoring</i>	23
SERVER SIZING CONSIDERATIONS	23
SERVER SPECIFICATIONS AND RECOMMENDATIONS	26
<i>SolarWinds Base system requirements</i>	26
<i>Agent Deployment – Planning and Pre-requisites</i>	29
<i>Minimum System Requirements</i>	33
<i>Corona recommended configurations</i>	34
<i>Best Practices for SQL Server Configuration</i>	35
<i>Anti-Virus Software and SolarWinds</i>	36
DEPLOYMENT OPTIONS	38
OPTION 1 – CENTRALIZED DEPLOYMENT	38
OPTION 2 – DISTRIBUTED DEPLOYMENT	39
OPTION 3 – CENTRALIZED DEPLOYMENT WITH REMOTE POLLING ENGINES	40
OBTAINING THE LATEST SOFTWARE RELEASE	42
NOTES	43
DISCUSSION QUESTIONS	44

Installation and Basic Configuration

Section Contents

INSTALLATION AND BASIC CONFIGURATION	45
PURPOSE	46
INSTALLING ORION	46
HIGH LEVEL INSTRUCTIONS.....	46
DETAILED INSTALLATION INSTRUCTIONS.....	46
<i>Step 1: SQL Server</i>	47
<i>Step 2: Installing Orion v10</i>	47
<i>Step 3: The Configuration Wizard</i>	48
Database Settings.....	49
Website Settings	51
Service Settings	52
USING THE CONFIGURATION WIZARD TO ‘REPAIR’ ORION.....	54
NOTES	55
DISCUSSION QUESTIONS	56

Element Population

Section Contents

ELEMENT POPULATION	57
PURPOSE	58
ELEMENT POPULATION	58
NETWORK DISCOVERY	58
STARTING ORION NETWORK DISCOVERY.....	59
<i>SNMP Credentials</i>	59
<i>Agents</i>	60
<i>VMware</i>	61
<i>Windows</i>	62
<i>Network</i>	62
<i>Discovery Settings</i>	66
<i>Discovery Scheduling</i>	66
EXAMINING THE DISCOVERY RESULTS.....	70
USING NETWORK DISCOVERY TO DETECT NETWORK CHANGES	73
<i>Import All Results</i>	73
<i>Import New Results</i>	73
MANAGING SCHEDULED DISCOVERY RESULTS.....	73
DISCOVERY CENTRAL.....	74
NOTES	77
DISCUSSION QUESTIONS	78

Element Management

Section Contents

ELEMENT MANAGEMENT	79
PURPOSE	81
ADMINISTERING AGENTS	81
DEPLOYING AN AGENT	81
DEPLOYING AGENT SOFTWARE VIA ORION SERVER PUSH	81
DEPLOYING THE AGENT MANUALLY	84
MASS DEPLOYING AN AGENT	86
PACKAGING THE ORION AGENT FOR DEPLOYMENT WITH SOLARWINDS PATCH MANAGER	89
DEPLOYING WITH A GOLD MASTER IMAGE	95
DEPLOYING ON WINDOWS CORE SERVERS	96
MANAGING AGENTS	97
<i>Adding an Agent</i>	98
<i>Editing an Agent Settings</i>	100
<i>Understanding Plug-In Status Information</i>	104
<i>Connecting to an Existing Agent</i>	105
<i>Changing Agent Communication Modes</i>	106
<i>Changing the Agent Port</i>	109
MANAGING MONITORED ELEMENTS.....	110
MANAGE NODES.....	110
ADDING A NODE VIA THE ORION WEB SITE	112
PROMOTING AN ICMP-ONLY NODE TO SNMP MONITORING	117
EDIT PROPERTIES	117
<i>Setting Custom Alert Thresholds for a Node</i>	118
LIST RESOURCES.....	120
ASSIGN POLLERS	122
UNMANAGE/REMANAGE	122
DELETE.....	123
MORE ACTIONS	123
CUSTOM PROPERTY EDITOR.....	124
WHY USE CUSTOM PROPERTIES?.....	124
MANAGING CUSTOM PROPERTIES	125
<i>Adding a Custom Property</i>	125
<i>Assigning Values to an Existing Custom Property</i>	132
<i>Editing a Custom Property</i>	132
<i>Importing Custom Properties</i>	133

GROUPS AND DEPENDENCIES.....	134
WHAT IS A GROUP?.....	134
CREATING, EDITING AND DELETING GROUPS	135
WHAT IS A DEPENDENCY?.....	139
<i>Implicit vs Explicit Dependencies</i>	140
CREATING, EDITING AND DELETING DEPENDENCIES.....	141
AUTOMATED DEPENDENCIES.....	143
<i>How to Ignore an Auto Dependency</i>	145
CUSTOM PROPERTIES VS GROUPS.....	145
TIPS FOR CREATING GROUPS AND DEPENDENCIES.....	145
MANAGING HARDWARE HEALTH MONITORS	146
EDITING HARDWARE SENSOR THRESHOLDS	147
CHANGING THE MIB FOR HARDWARE HEALTH POLLING	147
NOTES.....	149
DISCUSSION QUESTIONS.....	150

Orion Administration

Section Contents

ORION ADMINISTRATION	151
PURPOSE	152
DATABASE MANAGER	152
GETTING STARTED.....	152
ADDING A SERVER.....	152
OBTAINING SERVER AND DATABASE DETAILS.....	153
EXECUTING DATABASE QUERIES.....	155
<i>Exporting Data with Database Manager</i>	157
USING NATIVE SQL SERVER TOOLS	157
CONFIGURATION AND DATA MAINTENANCE SETTINGS	157
POLLING INTERVALS.....	159
POLLING STATISTICS INTERVALS.....	159
DYNAMIC IP ADDRESS AND HOSTNAME RESOLUTION.....	160
DATABASE SETTINGS.....	160
NETWORK.....	162
CALCULATIONS & THRESHOLDS.....	162
SETTING STATISTICAL BASELINES FOR DATA	163
POLLING ENGINE PERFORMANCE ASSESSMENT	164
POLLING ENGINE TUNING	164
POLLING STATUS.....	165
POLLING COMPLETION	165
POLLING RATE	165
SQL SERVER PERFORMANCE	166
MEASURING CURRENT SQL SERVER PERFORMANCE	166
ASSESSING SQL SERVER PERFORMANCE CAPABILITIES.....	169
OPTIMIZING ORION SQL SERVER PERFORMANCE	170
POLLER LOAD BALANCING.....	170
GENERAL SYSTEM MAINTENANCE	171
NOTES	172
DISCUSSION QUESTIONS	173

Web Portal Administration

Section Contents

WEB PORTAL ADMINISTRATION	174
PURPOSE	176
THE ORION HOME PAGE	176
THE ORION WEBSITE ADMINISTRATION PAGE – QUICK OVERVIEW.....	176
ACCOUNTS.....	177
MANAGE ACCOUNTS	177
<i>Adding a User Account.....</i>	<i>177</i>
<i>Configuring User Account Settings.....</i>	<i>179</i>
ACCOUNT LIST	181
VIEWS	182
MANAGE VIEWS	182
<i>Creating and Editing Views</i>	<i>182</i>
<i>Editing Views.....</i>	<i>182</i>
<i>Rearranging Resources on a View.....</i>	<i>188</i>
<i>Copying Views</i>	<i>189</i>
USING THE “NOC VIEW” FEATURE.....	189
VIEWS BY DEVICE TYPE.....	190
CUSTOMIZE	192
CUSTOMIZE MENU BARS	192
<i>To Edit or Add a New Menu Bar.....</i>	<i>192</i>
<i>Adding a Custom Menu Item</i>	<i>193</i>
COLOR SCHEME	195
EXTERNAL WEBSITES.....	196
SETTINGS	197
WEB CONSOLE SETTINGS.....	197
ORION THRESHOLDS	199
DETAILS.....	200
DATABASE DETAILS.....	200
LICENSE DETAILS.....	200
POLLING ENGINES	200
ORION CORE DETAILS	201
PRODUCT UPDATES.....	201
USEFUL FEATURES AND RESOURCES	202
APPSTACK – A TOP TO BOTTOM VIEW OF PERFORMANCE.....	202

<i>Navigating the AppStack Environment</i>	204
<i>Changing the View Layout for AppStack</i>	206
<i>AppStack on Details Views</i>	208
NOTES	209
DISCUSSION QUESTIONS	210

Network Maps

Section Contents

NETWORK MAPS	211
PURPOSE	212
INTRODUCTION TO NETWORK ATLAS	212
EXAMPLE MAPS.....	212
GETTING STARTED	214
THE HOME TAB.....	215
THE EDIT TAB	216
THE VIEW TAB	217
MAKING A BASIC MAP	217
ADDING MAP OBJECTS.....	217
CONNECTING MAP OBJECTS.....	218
USING THE CONNECT NOW FEATURE	219
DISPLAYING LINK UTILIZATION OR SPEED	220
ADDING A BACKGROUND	220
USING THE WORLD MAP RESOURCE	222
PLACING NODES ON THE WORLD MAP.....	222
<i>Manually Placing a Node on the World Map</i>	222
<i>Auto Locating a Node on the World Map</i>	224
ADDITIONAL MAPPING CONCEPTS	225
DISPLAYING MAP OBJECT METRICS	225
USING SQL VARIABLES ON A MAP.....	225
ADDING INDEPENDENT OBJECTS AND FLOATING LABELS.....	240
CHANGING THE APPEARANCE OF MAP OBJECTS	240
LINKING OBJECTS TO A URL	241
CUSTOMIZING THE ORION WEB CONSOLE TOOLTIPS.....	242
NESTING MAPS.....	244
MAP STATUS AND NESTED MAPS.....	246
MAPS AND ACCOUNT LIMITATIONS.....	246
MAP MODIFICATION AND MAINTENANCE.....	247
<i>Map Design Suggestions</i>	247
INCLUSION OF MAPS ON WEB PORTAL VIEWS	248
NOTES	249
DISCUSSION QUESTIONS	250

Reporting

Section Contents

REPORTING	251
PURPOSE	252
INTRODUCTION TO REPORT WRITER	252
GETTING STARTED.....	252
PREVIEW MODE.....	254
DESIGN MODE.....	254
<i>The General Tab</i>	255
<i>The Select Fields Tab</i>	256
<i>The Filter Results Tab</i>	258
<i>The Top XX Tab</i>	260
<i>The Time Frame Tab</i>	260
<i>The Summarization Tab</i>	261
<i>The Field Formatting Tab</i>	261
<i>The Report Grouping Tab</i>	263
<i>The SQL Tab</i>	263
EXPORTING REPORT DATA	264
DELETE A REPORT GROUP	265
MANAGING REPORTS USING THE ORION WEB CONSOLE	265
<i>Editing a Web-Based Report</i>	265
<i>Viewing a Report on the Website</i>	273
<i>Creating a New Web-based Report</i>	273
<i>Selecting Objects for Custom Chart and Table Resources</i>	281
ADVANCED REPORTING CONCEPTS	288
<i>Assigning Specific Reports to Specific Orion Users</i>	288
<i>Report Scheduler</i>	289
NOTES	299
DISCUSSION QUESTIONS	300

Alerting

Section Contents

ALERTING	301
PURPOSE	303
INTRODUCTION TO ORION ALERTS	303
GETTING STARTING – BASIC ALERTS.....	303
CREATING A NEW ALERT.....	306
<i>General Tab</i>	306
<i>Property to Monitor Tab</i>	307
<i>Monitored Network Objects Tab</i>	308
<i>Alert Trigger Tab</i>	308
<i>Time of Day Tab</i>	309
<i>Alert Suppression Tab</i>	310
<i>Actions Tab</i>	310
TESTING AN ALERT	318
EDITING AN ALERT.....	319
COPYING AN ALERT.....	320
DELETING AN ALERT.....	320
DEACTIVATING AN ALERT	320
ALERT SUPPRESSION EXAMPLES	320
DEPENDENT NODE ALERT SUPPRESSION EXAMPLE	321
FAILURE OF LOAD BALANCING ALERT	324
ADVANCED ALERTS	330
THE ALERT STATE – BASIC VS. ADVANCED ALERTS	330
CONFIGURING AN ADVANCED ALERT	331
ALERT SUPPRESSION – UNIVERSAL VS EMBEDDED.....	332
<i>Embedding Suppression Conditions in the Trigger Conditions</i>	333
HOW TO USE CONDITION GROUPS	334
WEB-BASED ALERT MANAGEMENT	339
UPGRADING AND MIGRATION OF ALERTS.....	339
FIRST THINGS FIRST – GETTING STARTED WITH WEB-BASED ALERTS	340
BEST PRACTICES FOR WEB-BASED ALERTS.....	342
MANAGE ALERTS – THE BASICS	342
<i>Alert Manager</i>	343
<i>Action Manager</i>	345
EDITING AN EXISTING ALERT.....	346
<i>Example – Node Status Alert</i>	346

CREATING A NEW ALERT.....	356
WILL MY ALERT WORK CORRECTLY? – SIMULATE VS TEST.....	356
VIEWING ACTIVE ALERTS	359
NOTES.....	360
DISCUSSION QUESTIONS.....	361

Appendix - Labs

APPENDIX - LABS.....	363
NETWORK DISCOVERY LAB.....	364
ELEMENT MANAGEMENT LAB.....	365
GROUPS AND DEPENDENCIES LAB#1	367
ORION ADMINISTRATION LAB.....	368
WEB PORTAL ADMINISTRATION LAB #1	369
USING LEFT NAVIGATION IN VIEWS	371
NETWORK ATLAS LAB	372
GROUPS AND DEPENDENCIES LAB #2	374
REPORTS LAB.....	375
ALERTS LAB.....	377
TESTING ORION ALERT FUNCTIONALITY	378

Tips and Tricks

TIPS AND TRICKS	379
CHANGING THE DEFAULT WEBSITE SETTINGS	380
ALERT TRIGGER LOGIC	382