

SolarWinds Orion[®] – Modular Training Manual

Orion Core 2019

Brett D. Organ

19

Table of Contents

INTRODUCTION.....	3
PLANNING A NETWORK MONITORING SYSTEM	16
INSTALLATION AND BASIC CONFIGURATION	62
ELEMENT POPULATION	80
ELEMENT MANAGEMENT.....	105
ORION ADMINISTRATION	180
WEB PORTAL ADMINISTRATION	223
NETWORK MAPS.....	293
REPORTING	336
ALERTING.....	381
APPENDIX - LABS.....	409
TIPS, TRICKS AND TRIVIA.....	432

Introduction

Section Contents

INTRODUCTION.....	3
INTRODUCTION TO TRAINING ENVIRONMENT	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
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>	7
<i>Server and Application Monitor (SAM)</i>	8
<i>NetFlow Traffic Analyzer (NTA)</i>	8
<i>VoIP and Network Quality Manager (VNQM)</i>	8
<i>Where to Find Product Pricing</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
NETWORK PROTOCOLS USED.....	14
NOTES.....	15

Planning a Network Monitoring System

Section Contents

PLANNING A NETWORK MONITORING SYSTEM	16
PURPOSE.....	17
ORION INSTALLATION PLANNING	17
PLANNING QUESTIONS.....	17
NODE/ELEMENT IDENTIFICATION	20
TARGETING ELEMENTS FOR MONITORING BY ORION.....	20
HOW ORION NETWORK PERFORMANCE MONITOR COLLECTS INFORMATION.....	20
<i>Internet Control Message Protocol (ICMP)</i>	21
<i>Simple Network Management Protocol (SNMP)</i>	21
<i>Agent-based Monitoring</i>	22
SERVER SIZING CONSIDERATIONS	22
SERVER SPECIFICATIONS AND RECOMMENDATIONS.....	26
<i>SolarWinds Orion Platform 2018 requirements</i>	26
<i>SolarWinds Hardware Requirements</i>	32
<i>Orion SQL Database Requirements</i>	33
<i>Amazon Web Service (AWS) Deployments</i>	38
<i>Multi-Module System Guidelines</i>	39
<i>Uninstalling SolarWinds Platform Products</i>	50
<i>Agent Deployment – Planning and Pre-requisites</i>	51
<i>Best Practices for SQL Server Configuration</i>	54
<i>Anti-Virus Software and SolarWinds</i>	55
DEPLOYMENT OPTIONS	56
OPTION 1 – CENTRALIZED DEPLOYMENT	56
OPTION 2 – DISTRIBUTED DEPLOYMENT.....	57
OPTION 3 – CENTRALIZED DEPLOYMENT WITH REMOTE POLLING ENGINES	58
OBTAINING THE LATEST SOFTWARE RELEASE	60
NOTES.....	61

Installation and Basic Configuration

Section Contents

INSTALLATION AND BASIC CONFIGURATION	62
PURPOSE.....	63
INSTALLING ORION	63
HIGH LEVEL INSTRUCTIONS	63
DETAILED INSTALLATION INSTRUCTIONS.....	63
<i>Using the Orion Installer</i>	63
USING THE CONFIGURATION WIZARD TO 'REPAIR" ORION	74
CONFIGURING SSL FOR THE ORION WEBSITE.....	75
NOTES.....	79

Element Population

Section Contents

ELEMENT POPULATION	80
PURPOSE.....	81
ELEMENT POPULATION	81
NETWORK DISCOVERY.....	81
STARTING ORION NETWORK DISCOVERY.....	82
<i>Adding/Discovering Virtual Devices.....</i>	<i>91</i>
<i>Discovery Scheduling</i>	<i>94</i>
EXAMINING THE DISCOVERY RESULTS.....	96
USING NETWORK DISCOVERY TO DETECT NETWORK CHANGES	100
<i>Import All Results.....</i>	<i>100</i>
<i>Import New Results.....</i>	<i>100</i>
MANAGING SCHEDULED DISCOVERY RESULTS.....	100
DISCOVERY CENTRAL	101
MANAGING UNKNOWN DEVICE TYPES	103
NOTES.....	104

Element Management

Section Contents

ELEMENT MANAGEMENT	105
PURPOSE	107
ADMINISTERING AGENTS	107
AGENT SETTINGS	108
DEPLOYING AGENTS	109
<i>Deploying a Windows Agent</i>	109
<i>Deploying a Linux Agent</i>	118
MANAGING AGENTS.....	126
MANAGING MONITORED ELEMENTS	132
MANAGE NODES	132
ADDING A NODE VIA THE ORION WEB SITE	133
PROMOTING AN ICMP-ONLY NODE TO SNMP MONITORING	139
EDIT PROPERTIES	139
<i>View Type</i>	140
<i>Web Browse Template</i>	140
<i>Setting Custom Alert Thresholds for a Node</i>	141
LIST RESOURCES.....	143
ASSIGN POLLERS	145
MAINTENANCE MODE	145
DELETE	146
MORE ACTIONS.....	146
MANAGE ENTITIES – NEW IN PLATFORM 2017.3.....	147
CUSTOM PROPERTY EDITOR	152
WHY USE CUSTOM PROPERTIES?	152
MANAGING CUSTOM PROPERTIES	153
<i>Adding a Custom Property</i>	153
<i>Assigning Values to an Existing Custom Property</i>	160
<i>Editing a Custom Property</i>	160
<i>Importing Custom Properties</i>	161
GROUPS AND DEPENDENCIES	162
WHAT IS A GROUP?	162
CREATING, EDITING AND DELETING GROUPS	163
WHAT IS A DEPENDENCY?	167
<i>Implicit vs Explicit Dependencies</i>	168

CREATING, EDITING AND DELETING DEPENDENCIES	169
AUTOMATED DEPENDENCIES	171
<i>How to Ignore an Auto Dependency</i>	172
CUSTOM PROPERTIES AND GROUPS	173
TIPS FOR CREATING GROUPS AND DEPENDENCIES	173
MANAGING HARDWARE HEALTH MONITORS	174
EDITING HARDWARE SENSOR THRESHOLDS	175
CHANGING THE MIB FOR HARDWARE HEALTH POLLING	175
CLOUD INFRASTRUCTURE MONITORING SETTINGS.....	176
NOTES.....	179

Orion Administration

Section Contents

ORION ADMINISTRATION	180
PURPOSE.....	182
DATABASE MANAGER.....	182
GETTING STARTED.....	182
ADDING A SERVER	182
OBTAINING SERVER AND DATABASE DETAILS.....	183
EXECUTING DATABASE QUERIES.....	185
<i>Exporting Data with Database Manager.....</i>	<i>187</i>
USING NATIVE SQL SERVER TOOLS	187
CONFIGURATION AND DATA MAINTENANCE SETTINGS.....	187
POLLING INTERVALS.....	189
POLLING STATISTICS INTERVALS.....	189
DYNAMIC IP ADDRESS AND HOSTNAME RESOLUTION.....	189
DATABASE SETTINGS.....	189
NETWORK	192
CALCULATIONS & THRESHOLDS.....	192
HARDWARE HEALTH POLLING.....	194
MULTICAST POLLING	194
ROUTING POLLING	194
WIRELESS.....	194
WIRELESS HEATMAP	195
SETTING STATISTICAL BASELINES FOR DATA.....	195
PRODUCT SPECIFIC SETTINGS.....	196
THRESHOLDS & POLLING	196
POLLING ENGINE PERFORMANCE ASSESSMENT	198
POLLING ENGINE TUNING	198
<i>Polling Status</i>	<i>199</i>
<i>Polling Completion</i>	<i>199</i>
<i>Polling Rate.....</i>	<i>199</i>
POLLER LOAD BALANCING.....	200
TROUBLESHOOTING ORION HEALTH ISSUES.....	202
SQL SERVER PERFORMANCE	204
MEASURING CURRENT SQL SERVER PERFORMANCE	204

ASSESSING SQL SERVER PERFORMANCE CAPABILITIES.....	206
OPTIMIZING ORION SQL SERVER PERFORMANCE	207
HIGH AVAILABILITY/DISASTER RECOVERY OPTIONS.....	207
ACTIVATE THE HA POOL LICENSE	209
SET UP THE STANDBY SERVER	209
SET UP AN HA POOL.....	213
CONFIGURE HIGH AVAILABILITY SETTINGS.....	215
TESTING THE HIGH AVAILABILITY FUNCTION	216
HOW FAILOVERS WORK	218
UPGRADING AN HA ENVIRONMENT.....	219
GENERAL SYSTEM MAINTENANCE.....	221
NOTES.....	222

Web Portal Administration

Section Contents

WEB PORTAL ADMINISTRATION	223
PURPOSE.....	225
THE ORION HOME PAGE	225
THE MAIN SETTINGS & ADMINISTRATION PAGE – QUICK OVERVIEW	226
USER ACCOUNTS	227
MANAGE ACCOUNTS	227
<i>Adding a User Account.....</i>	227
<i>Configuring User Account Settings</i>	229
ACCOUNT LIST	234
ADVANCED ACTIVE DIRECTORY SETTINGS.....	235
VIEWS	235
MANAGE VIEWS	235
<i>Creating and Editing Views.....</i>	236
<i>Editing Views.....</i>	236
<i>Rearranging Resources on a View</i>	242
<i>Copying Views.....</i>	246
USING THE “NOC VIEW” FEATURE.....	246
VIEWS BY DEVICE TYPE.....	247
CUSTOMIZE NAVIGATION & LOOK	249
CUSTOMIZE MENU BARS.....	249
<i>To Edit or Add a New Menu Bar.....</i>	249
<i>Adding a Custom Menu Item</i>	250
COLOR SCHEME	252
EXTERNAL WEBSITES	252
PRODUCT SPECIFIC SETTINGS.....	253
WEB CONSOLE SETTINGS.....	253
THRESHOLDS & POLLING.....	256
ORION THRESHOLDS	256
DETAILS.....	257
DATABASE DETAILS.....	257
LICENSE DETAILS	257
POLLING ENGINES	257

ORION PLATFORM DETAILS	258
USEFUL FEATURES AND RESOURCES	259
APPSTACK — A TOP TO BOTTOM VIEW OF PERFORMANCE	259
<i>Navigating the AppStack Environment</i>	264
<i>Changing the View Layout for AppStack</i>	266
<i>AppStack on Details Views</i>	267
PERFORMANCE ANALYSIS — USING THE NEW PERFSTACK FEATURE	268
<i>Configuring a Performance Analysis Project</i>	269
NETPATH SERVICES	275
<i>Features of NetPath</i>	275
<i>How Does NetPath Work?</i>	276
<i>NetPath Requirements</i>	276
<i>Administration of the NetPath Feature</i>	280
<i>Troubleshooting with NetPath</i>	286
<i>Orion Integration with NetPath</i>	290
NOTES	292

Network Maps

Section Contents

NETWORK MAPS	293
PURPOSE	295
INTRODUCTION TO NETWORK ATLAS	295
EXAMPLE MAPS.....	295
GETTING STARTED	297
THE HOME TAB.....	299
THE EDIT TAB	300
THE VIEW TAB	300
MAKING A BASIC MAP	300
ADDING MAP OBJECTS	300
CONNECTING MAP OBJECTS.....	302
USING THE CONNECT NOW FEATURE	302
DISPLAYING LINK UTILIZATION OR SPEED	303
ADDING A BACKGROUND.....	304
USING THE WORLD MAP RESOURCE	306
PLACING NODES ON THE WORLD MAP.....	306
<i>Manually Placing a Node on the World Map</i>	306
<i>Auto Locating a Node on the World Map</i>	308
ADDITIONAL MAPPING CONCEPTS	310
DISPLAYING MAP OBJECT METRICS	310
USING SQL VARIABLES ON A MAP	310
ADDING INDEPENDENT OBJECTS AND FLOATING LABELS	324
CHANGING THE APPEARANCE OF MAP OBJECTS	324
LINKING OBJECTS TO A URL	325
CUSTOMIZING THE ORION WEB CONSOLE TOOLTIPS.....	326
NESTING MAPS	328
MAP STATUS AND NESTED MAPS.....	330
MAPS AND ACCOUNT LIMITATIONS	330
MAP MODIFICATION AND MAINTENANCE.....	331
<i>Map Design Suggestions</i>	331
INCLUSION OF MAPS ON WEB PORTAL VIEWS	331
INTELLIGENT MAPS	332
NOTES	335

Reporting

Section Contents

REPORTING	336
PURPOSE.....	337
INTRODUCTION TO REPORT WRITER.....	337
GETTING STARTED.....	337
PREVIEW MODE	339
DESIGN MODE	339
<i>The General Tab.....</i>	<i>340</i>
<i>The Select Fields Tab.....</i>	<i>341</i>
<i>The Filter Results Tab.....</i>	<i>343</i>
<i>The Top XX Tab</i>	<i>345</i>
<i>The Time Frame Tab</i>	<i>345</i>
<i>The Summarization Tab.....</i>	<i>346</i>
<i>The Field Formatting Tab.....</i>	<i>346</i>
<i>The Report Grouping Tab.....</i>	<i>348</i>
<i>The SQL Tab</i>	<i>348</i>
EXPORTING REPORT DATA	349
DELETE A REPORT GROUP.....	350
MANAGING REPORTS USING THE ORION WEB CONSOLE.....	350
<i>Editing a Web-Based Report.....</i>	<i>350</i>
<i>Viewing a Report on the Website</i>	<i>358</i>
<i>Creating a New Web-based Report</i>	<i>358</i>
<i>Selecting Objects for Custom Chart and Table Resources.....</i>	<i>366</i>
ADVANCED REPORTING CONCEPTS	372
<i>Assigning Specific Reports to Specific Orion Users.....</i>	<i>372</i>
<i>Schedule Manager</i>	<i>373</i>
NOTES.....	380

Alerting

Section Contents

ALERTING	381
PURPOSE	382
INTRODUCTION TO ORION ALERTS	382
WEB-BASED ALERT MANAGEMENT	382
UPGRADING AND MIGRATION OF ALERTS	383
FIRST THINGS FIRST – GETTING STARTED WITH WEB-BASED ALERTS	383
BEST PRACTICES FOR ALERTS	385
MANAGE ALERTS – THE BASICS	385
<i>Alert Manager</i>	386
<i>Action Manager</i>	387
EDITING AN EXISTING ALERT.....	389
<i>Example – Node Status Alert</i>	389
CREATING A NEW ALERT	400
UNDERSTANDING RESET CONDITIONS	400
WILL MY ALERT WORK CORRECTLY? – SIMULATE VS EXECUTE	402
VIEWING ACTIVE ALERTS	404
HOW TO USE CONDITION GROUPS	405
NOTES	407