

Zabbix 1.8 Network Monitoring

Monitor your network's hardware, servers, and web performance effectively and efficiently

Rihards Olups

•- **PUBLISHING** -¹

BIRMINGHAM - MUMBAI

Table of Contents

Preface	1
Chapter 1: Getting Started with Zabbix	7
First steps in monitoring	7
Zabbix features and architecture	9
Installation	10
Server and agent	12
Software requirements	13
Hardware requirements	13
Getting the source	14
Compilation	14
Initial configuration	15
Creating and populating the database	16
Starting up	17
SUSE Linux Enterprise Server	18
Slackware	27
Verifying the service's state	31
The Web frontend	32
Prerequisites and setting up the environment	32
Installation of the web frontend	33
Step 1 - Welcome	33
Step 2 - Licence	34
Step 3 - PHP prerequisites	34
Step 4 - Database access.	36
Step 5 - Zabbix server details	37
Step 6 - Summary	38
Step 7 - Writing the configuration file	38
Step 8 - Configuration file in place	40
Step 9 - Finishing the wizard	40
Step 10 - Logging in	41
Summary	43

Chapter 2: Getting Your First Notification	45
Exploring the frontend	45
Monitoring quickstart	48
Creating a host	50
Creating an item	52
Introducing simple graphs	54
Creating triggers	58
Configuring e-mail parameters	60
Creating an action	62
Information flow in Zabbix	63
Let's create some load	64
Basic item configuration	66
Monitoring categories	67
Availability	67
Performance	67
Security	67
Management	68
Efficiency	68
Item types	68
How items can be monitored	70
Summary	72
Chapter 3: Monitoring with Zabbix Agents and Basic Protocols	73
Using Zabbix agent	73
Passive items	75
Cloning items	81
Active items	82
Supported items	93
Simple checks	93
Setting up ICMP checks	95
Tying it all together	97
Positional parameters for item descriptions	97
Using mass update	98
Value mapping	100
Copying items	102
Summary	106
Chapter 4: Monitoring SNMP and IPMI Devices	107
Simple Network Management Protocol	107
Using Net-SNMP	108
Using SNMPv3 with Net-SNMP	112
Adding new MIBs	113
Working with SNMP items in Zabbix	115
Translating SNMP OIDs	119

Dynamic indexes	119
Receiving SNMP traps	123
Trap handling schemes	129
Intelligent Platform Management Interface	136
Dell Remote Access Controller	136
Preparing Zabbix for IPMI querying	136
Configuring DRAC IPMI access	137
Setting up IPMI items	138
Card attached to one of the already monitored hosts	139
Card attached to a different host	139
Creating IPMI item	140
Summary	142
<u>Chapter 5: Managing Hosts, Users, and Permissions</u>	<u>143</u>
Host and host groups	143
Users, user groups, and permissions	149
Authentication methods	149
Creating a user	150
Creating user groups	156
Summary	164
<u>Chapter 6: Acting Upon Monitored Conditions</u>	<u>165</u>
Triggers	165
Trigger dependencies	168
Constructing trigger expressions	173
Triggers that time out	177
Human-readable constants	177
Event details	177
Event generation and hysteresis	178
Actions	180
Limiting conditions when actions are sent	180
Additional action conditions	182
Dependencies and actions	182
Per media limits	183
Sending out notifications	184
Using macros	185
Escalating things	187
Integration with issue management systems	196
Bugzilla	196
CA Unicenter Service Desk	197
Using scripts as media	197
Remote commands	199
Summary	201

Chapter 7: Simplifying Complex Configuration with Templates	203
Identifying template candidates	203
Creating a template	204
Linking templates to hosts	206
Changing configuration in template	211
Macro usage	212
Using multiple templates	214
Unlinking templates from hosts	216
Nested templates	217
Summary	220
Chapter 8: Visualizing the Data	22M
Visualize what?	221
Single elements	222
Graphs	222
Simple graphs	222
Custom graphs	223
Maps	237
Creating a map	238
Linking map elements	241
Further map customization	245
Compound elements	250
Screens	250
Dynamic screens	253
Slide shows	256
Showing data on a big display	257
Challenges	257
Non-interactive display	257
Information overload	258
Displaying a specific section automatically	258
Recent change flashing	259
Summary	260
Chapter 9: Creating Reports	261
Simple reports	261
Status of Zabbix	261
Availability report	263
Most busy triggers top 100	264
Bar reports	265
Distribution of values for multiple periods	266
Distribution of values for multiple items	269
Comparing values for multiple periods	273
Summary	277

Chapter 10: Advanced Item Monitoring	279
Aggregate items	279
External checks	282
User parameters	287
Just getting it to work	287
Querying data that Zabbix agent does not support	288
Flexible user parameters	289
Level of the details monitored	291
Environment trap	293
Things to remember about user parameters	296
Wrapper scripts	296
Other methods to gather data	297
Sending in the data	297
Using custom agents	300
Summary	301
Chapter 11: Monitoring Windows and Web Pages	303
Monitoring web pages	303
Creating web monitoring scenario	303
Windows-specific monitoring	310
Installing Zabbix agent for Windows	310
Querying performance counters	314
Using numeric references to performance counters	315
Using aliases for performance counters	318
Monitoring Windows services	318
Checking whether an automatic service has stopped	320
Summary	321
Chapter 12: Using Proxies to Monitor Remote Locations	323
When proxies are useful	323
Setting up the proxy	325
Monitoring a host through a proxy	327
Proxy benefits	329
Proxy reliability	331
Tweaking proxy configuration	333
Summary	334
Chapter 13: Working Closely with Data	335
Getting raw data	335
Extracting from the frontend	335
Querying the database	337
Using data in a remote site	340

Diving further in the database	342
Managing users	342
Converting a host to a template	345
Changing existing data	346
Finding out "when"	347
"When" in computer language	347
Finding out what	347
Performing the change	347
Using XML import/export for configuration	348
Exporting initial configuration	348
Modifying configuration	348
XML export format	349
Script around the export	350
Importing modified configuration	351
Summary	352
Chapter 14: Upgrading Zabbix	353
General policy	353
Zabbix versions	353
Version upgrades	354
Upgrading Zabbix	354
Change level upgrade	354
Adding the indexes	355
Replacing frontend files	356
Minor or major level upgrades	357
Patching the database	358
Frontend configuration file	361
Compatibility	361
Summary	362
Chapter 15: Taking Care of Zabbix	363
Internal items	363
Performance considerations	368
Reducing the query count	369
Increasing write performance	370
Who did that?	372
Real men make no backups	374
Backing up the database	374
Restoring from backup	376
Separating configuration and data backups	377
Summary	378

Appendix A: Troubleshooting	381
Installation	381
Compilation	381
Frontend	383
Starting services	383
Frontend	383
Locked out of the frontend	385
Problems with monitoring	386
General monitoring	386
Monitoring with Zabbix agent	386
User parameters	388
Problems with SNMP devices	388
Problems with IPMI monitoring	389
Problems with ICMP checks	389
General issues	389
Triggers	390
Actions	390
Appendix B: Being Part of the Community	391
Community and support	391
Using the Zabbix forum	392
Editing the wiki	392
Chatting on IRC	393
Filing issues on the tracker	394
Following the development	394
Getting the source	395
Daily snapshots	395
Accessing the version control system	396
Commercial support options	400
Summary	401
Index	403