# **Release Notes for Zenoss Core Version 4.2**

Copyright © 2012 Zenoss, Inc., 275 West St. Suite 204, Annapolis, MD 21401, U.S.A. All rights reserved.

Zenoss and the Zenoss logo are trademarks or registered trademarks of Zenoss, Inc. in the United States and other countries. All other trademarks, logos, and service marks are the property of Zenoss or other third parties. Use of these marks is prohibited without the express written consent of Zenoss, Inc. or the third-party owner.

Ext JS is a registered trademark of Sencha, Inc. in the U.S. and other countries.

Flash is a registered trademark of Adobe Systems Incorporated.

Linux is a registered trademark of Linus Torvalds.

MySQL and Java are registered trademarks of the Oracle Corporation and/or its affiliates.

Python is a trademark or registered trademark of the Python Software Foundation.

Tomcat is a trademark of the Apache Software Foundation.

RabbitMQ is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

All other companies and products mentioned are trademarks and property of their respective owners.

Part Number: 00-082012-4.2-v05

. About These Notes	
1.1. What's New?	2
1.2. Downloading Zenoss Core	2
1.3. Supported Software and Environments	2
1.4. Installation, Upgrade and Implementation Notes	3
1.4.1. Upgrade	:
1.4.2. Updating Custom ZenPacks	
1.4.3. Event Console Filtering	4
1.4.4. IPv6	4
1.4.5. Reports	į
1.4.6. Event Commands and Alerting Rules	Ę
1.4.7. Debug Logging from zeneventd	į
1.4.8. Host Name Changes	
1.4.9. Dumping and Loading Devices	į
1.4.10. Triggers	
1.5. Known Issues	į
1.5.1. zodb_session Table	į
1.5.2. ZenPacks	(
1.5.3. Site Window Portlet	
1.5.4. Firefox 13	6
1.5.5. Internet Explorer 9	6
1.5.6. Reports	(
1.5.7. User Preferences	6
1.5.8. Amazon Web Services	6
1.5.9. Google Maps	
1.5.10. Windows Service Monitoring	7

1.6.	Issues Addressed in this Version	. 7
1.7.	Reporting Problems and Providing Feedback	7

# 1. About These Notes

These release notes contain important information about Zenoss Core 4.2, including:

- New features
- Where to download the software
- · Supported software and environments
- · Update information and known issues
- Issues addressed in this version
- Reporting problems and providing feedback

# 1.1. What's New?

This version of Zenoss Core offers new features and improvements in the following areas:

- Implementation of RabbitMQ as a messaging framework, which supports events and jobs processing, increased scalability, and the ability to subscribe to event queues for custom processing
- Significant improvements to the event processing system, increasing to 100M+ events per day
- Alerting framework replaced with more robust, real-time triggers and notifications
- New system requirements, including Python 2.7 and MySQL 5.5.25 or higher
- RelStorage, which replaces ZEO and improves the performance of Zope object database queries
- · Scalability improvements to zenperfsnmp
- Latest Ext JS® 4.1 framework
- Advanced user configuration options in the interface
- Zenoss Core now stores session information in a persistent database, which is created in MySQL
- Improvements to published JSON API examples, including the introduction of a Python client library
- REST API for querying events
- Support for SNMPv3 traps
- Ability to monitor devices directly over IPv6
- Ability to bind templates to generate ping performance information for devices and interfaces
- Faster and more resilient event suppression through nmap-based zenping

# 1.2. Downloading Zenoss Core

Zenoss Core is available from this location:

http://www.zenoss.com/download

# 1.3. Supported Software and Environments

You can install Zenoss Core on these platforms:

- RedHat® Enterprise Linux 5 and 6
- CentOS 5 and 6 (verified with CentOS 5.7, CentOS 6.2)
- Windows® (requires VMware<sup>TM</sup> Player and the Zenoss Virtual Appliance)

For each system that will access Zenoss Core through a Web browser, you need:

- Adobe® Flash® Player 11 or later version
- One of these browser versions:
  - Internet Explorer (verified with versions 7, 8, 9)
  - Firefox
  - Chrome

The following partial list of resources can be managed by Zenoss Core:

- Windows Server (2000, 2003, 2008), Windows XP, and Windows Vista®, Windows 7
- Linux or other UNIX® server
- OpenStack
- Tomcat<sup>TM</sup> and other Java®/JMX servers
- Any SNMP- or SSH-enabled device

# 1.4. Installation, Upgrade and Implementation Notes

Read this section for important installation, upgrade, and implementation updates. For complete installation and update instructions, refer to the latest versions of the installation documentation.

#### 1.4.1. Upgrade

- Upgrades are not supported from the Zenoss Core 4.2 Beta release to the general availability release.
- Zenoss Core is not supported on 32-bit platforms.
- Zenoss does not test or evaluate community, customer-developed, and custom ZenPacks for upgrades.
   Based on the scope of changes in this version, any non-updated ZenPacks are unlikely to allow your upgrade to complete successfully.

If you are using one or more ZenPacks that are not installed through the standard Zenoss installation process, you should contact the ZenPack author about its compatibility with your upgrade version. Zenoss further recommends you test the ZenPack for upgrade compatibility in a test environment.

- Zenoss Core includes a fully redesigned event processing and storage system. At this time, upgrades do not automatically migrate events from Zenoss 3.2.x. A new, empty event table is created in the new schema after upgrade.
- You must clear your browser cache after upgrade. Otherwise, user interface pages may not render correctly or completely.

#### 1.4.2. Updating Custom ZenPacks

- Custom ZenPacks must be compatible with Python 2.7. You must upgrade custom ZenPacks with Python 2.7-compiled extensions.
- Zenoss Core 4.2 uses the Ext JS 4.1 library. As a result, JavaScript written by ZenPack authors must be
  upgraded. Zenoss has modified the example JavaScript located in the ZenPack template to show needed
  changes, and to serve as an example for ZenPack authors.

The differences between the framework versions are significant. Refer to these documents for more information:

- Modifying Custom Component Grids for Ext JS 4 Compatibility (http://community.zenoss.org/docs/DOC-13012) Details specific examples you can follow to modify your component grid definition to work with the Ext JS 4 framework.
- Ext JS 4 Upgrade Guide (http://docs.sencha.com/ext-js/4-1/#!/guide/upgrade) Overview of all major changes between Ext 3 and 4.
- When upgrading to Version 4.2, saved user preferences (such as grid column and window resizing) are cleared. This is required because some preferences are not compatible with the Ext JS 4.1 library. (Internal ZEN-517)

• If you have a custom ZenPack running on Zenoss 3.2.x that includes alerting rules with custom actions, then you must modify the ZenPack before you can use it with Zenoss Core. Otherwise, the system will produce warning messages similar to this:

```
WARNING:zen.migrate: <rule>: Successfully migrated rule to Trigger, \
but was unable to create a Notification - rule has invalid or unknown action type: <action>
```

You must add the following code to your custom ZenPack, in configure.zcml:

Read the IAction class declaration in \$ZENHOME/Products/ZenModel/interfaces.py for documentation of the attributes and methods your action needs to implement. Add the following code to actions.py in your custom ZenPack:

```
class MyAction(IActionBase):
    implements(IAction)

id = 'my_action'
    name = 'My Action'
    actionContentInfo = ICommandActionContentInfo

def execute(self, notification, signal):
    ...

def updateContent(self, content=None, data=None):
    ...
```

Note that the name attribute in the <code>configure.zcml</code> file matches up to the id attribute in the <code>actions.py</code> file. Examples of implementing actions are in <code>\$ZENHOME/Products/ZenModel/actions.py</code>, which declares four core actions: email, page, command, and trap.

#### 1.4.3. Event Console Filtering

Event console filtering behavior in Zenoss Core 4.2 is different than that of Zenoss 3.2.x, as follows:

- Regular expressions are not supported when filtering by device or component.
- In device/component fields, if you enclose a query in double quotes, it searches for that device or component
  by using an exact match search (fastest). For example, searching for "abc" matches abc, but not abcd or
  babc.

For more information about event console filtering, see the chapter titled "Using Zenoss Core" in *Zenoss Core Administration*.

#### 1.4.4. IPv6

• Zenoss Core can model and monitor IPv6-addressed devices by using SNMP, Telnet or SSH. Ping monitoring is also supported for IPv6. Zenoss Core installation (and communications links among its processes) must continue to be over IPv4.

When adding a new device to Zenoss Core, the DNS resolution of the device name dictates whether it attempts to connect by using IPv4 or IPv6. If you enter an IP address directly (either as a device name or by manually changing a device's management IP), then Zenoss Core can be forced to use IPv4 or IPv6 manually.

If you want to monitor devices in your infrastructure that have IPv6 addresses, make sure you have installed and configured an IPv6 interface on your Zenoss Core server.

• A new setting in the /opt/zenoss/etc/global.conf file allows you set a preference of DNS resolution order (IPv4 or IPv6) for managed IPs. Set the value of the preferredipversion option to ipv4 or ipv6. (Internal ZEN-602)

#### **1.4.5. Reports**

The process for determining device state has changed for the Availability report. Previously, if an event was reported that indicated a device down condition before the start of the report window, this event would not be seen, and the device would be considered 100% available. The Availability report now looks for all open events reported before or during the reporting window, and computes availability by using the device state based on prior open events.

### 1.4.6. Event Commands and Alerting Rules

Do not escape event command messages and event summaries. For example, write this command as: \${evt/summary} (rather than echo '\$evt/summary'). (Internal Defect 28755)

Alerting rules or event commands that perform starts or ends with queries on the ntevid field, or perform comparisons against a non-numeric ntevid field, cannot be migrated to the equivalent Zenoss Core 4.2 trigger rule. These alerting rules or event commands must be manually migrated to the appropriate trigger after installation. (Internal Defect 28818)

### 1.4.7. Debug Logging from zeneventd

To enable debug logging for zeneventd, you must run zeneventd with the -v10 option. (Internal Defect 28626)

```
zeneventd start -v10
```

### 1.4.8. Host Name Changes

If you change the host name of your Zenoss Core server, then you must clear and rebuild queues before the zenhub and zenjobs daemons will restart.

To work around this issue, you can issue the following commands (although any data queued at restart time will be lost):

```
export VHOST="/zenoss"
export USER="zenoss"
export PASS="zenoss"
rabbitmqctl stop_app
rabbitmqctl reset
rabbitmqctl start_app
rabbitmqctl add_vhost "$VHOST"
rabbitmqctl add_user "$USER" "$PASS"
rabbitmqctl set_permissions -p "$VHOST" "$USER" '.*' '.*'
```

#### 1.4.9. Dumping and Loading Devices

The zendevicedump and zendeviceload commands are not supported in this version of Zenoss Core. Use zenbatchdump and zenbatchload instead. For more information, see the section titled "Dumping and Loading Devices" in Zenoss Core Administration.

#### **1.4.10. Triggers**

The behavior of triggers has changed in this version of Zenoss Core. You must now add values for production state to avoid alerting on devices not in production.

#### 1.5. Known Issues

The following issues are known for this version of Zenoss Core.

#### 1.5.1. zodb\_session Table

An exception may occur with the zodb\_session table that prevents access to Zope. (ZEN-1988)

If this exception occurs, you must drop the zodb\_session table and then re-create it:

```
DROP DATABASE IF EXISTS zodb_session;
```

```
CREATE DATABASE zodb_session;
GRANT ALL ON zodb_session.* TO 'zenoss'@'localhost' IDENTIFIED BY 'zenoss';
FLUSH PRIVILEGES;
```

#### 1.5.2. ZenPacks

- The definitions of the Text and TextLine schema have changed. Any ZenPacks that use Text or TextLine
  in their interface definitions must be updated. Text is now TextLine, and TextLine is now Text. An example
  about how to preserve compatibility with 3.x ZenPacks is available in the ZenPackTemplate GitHub repository (https://github.com/zenoss/ZenPackTemplate/blob/master/CONTENT/interfaces.py). (Internal Defect
  28507)
- The zope.app namespace was deprecated by Zope and has been removed. Zenoss Core includes a backwards compatibility layer, but any references in ZenPacks to zope.app.\* should be changed to zope.\* instead. (Internal Defect 28930)

#### 1.5.3. Site Window Portlet

 Some Web sites may not be compatible with the Site Window (Welcome) portlet that appears on the Dashboard. Before customizing this portlet to point to another Web site, make sure that site is not running a JavaScript "frame breaker" script.

#### 1.5.4. Firefox 13

When using Firefox 13, scrolling is impeded by the "Use autoscrolling" and "Use smooth scrolling" browser settings. To work around this issue, go to the Advanced panel of Firefox Preferences, and then de-select these options.

#### 1.5.5. Internet Explorer 9

When using Internet Explorer 9, Zenoss Core user interface page elements may not load and display correctly. To work around this issue, go to the Internet Options **Advanced** tab (from Settings > Internet Options), and then reset Internet Explorer settings.

#### **1.5.6. Reports**

 On the Filesystem Utilization report, if insufficient RRD data has been collected you may see a message that begins:

```
WARNING zen.reports Error when processing tales expression python:totalBytes
```

When enough data has been collected, the message will no longer appear. (Internal ZEN-2865)

After upgrade, reports may not display correctly for users with no assigned roles. (Internal Defect 28822)

To work around this issue, re-index the catalog with the command:

```
zencatalog --reindex
```

#### 1.5.7. User Preferences

Some user preferences, such as grid column and window resizing, are not saved after upgrading to the current version. (Internal Defect 29846)

#### 1.5.8. Amazon Web Services

The Zenoss Core ZenPack includes the ZenAWS ZenPack, which provides support for Amazon EC2 instance monitoring. If you are not monitoring Amazon EC2 instances, then delete the AWS device. (ZEN-2422)

#### 1.5.9. Google Maps

When working with the Google Maps portlet, you may encounter an OVER\_QUERY\_LIMIT error. If you receive this error, you may have reached your daily limit and will not be able to use the map until the next day when Google resets your IP address. (See ZEN-2399 for more information and resolution.)

# 1.5.10. Windows Service Monitoring

For Windows device services, you cannot remove a status of "monitored." (See ZEN-2893 for more information and resolution.)

# 1.6. Issues Addressed in this Version

To see a partial list of issues fixed in this version of Zenoss Core 4.2, browse to:

http://jira.zenoss.com/jira/secure/IssueNavigator.jspa?mode=hide&requestId=10202

# 1.7. Reporting Problems and Providing Feedback

Use the Zenoss forums (http://community.zenoss.org/community/forums) and Jira (http://jira.zenoss.com) to submit issues and provide feedback.

Zenoss welcomes your comments and suggestions to help us improve our product documentation. Please send your comments to:

docs@zenoss.com