

# 5 What's new in Zabbix 3.0.0

## 5.1 New web interface

Zabbix 3.0 comes with a completely new frontend design.

The screenshot shows the Zabbix 3.0.0 web interface. The top navigation bar includes the ZABBIX logo and menu items: Monitoring, Inventory, Reports, Configuration, Administration. Below this is a secondary menu with 'Dashboard', Overview, Web, Latest data, Triggers, Events, Graphs, Screens, Maps, Discovery, IT services. The main dashboard area is divided into several panels:

- Favourite maps:** Local network
- Favourite graphs:** New host CPU load
- Favourite screens:** Zabbix server
- Last 20 issues:** Table of recent alerts with columns: HOST, ISSUE, LAST CHANGE, AGE, INFO, ACK, ACTIONS.
- Status of Zabbix:** System health metrics table.
- System status:** Grid of host group health (Disaster, High, Average, Warning, Information, Not Classified).
- Discovery status:** Rule health table.
- Web monitoring:** Web service health table.

Along with visual improvements, there are several other changes for working with the frontend:

- For accessing the second-level menu, top level options (Monitoring, Inventory, Reports, etc) have actually to be clicked (previously a mouseover was enough)
- *Configuration* → *Maps* | *Screens* | *Slide shows* is not available any more. Instead, all configuration options for these entities have been moved to *Monitoring* → *Maps* and *Monitoring* → *Screens*
- *Users* section has been split into *User groups* and *Users*
- *Audit* and *Notifications* sections have been moved out of *Administration* and into *Reports*. Additionally, *Audit* has been split into *Audit* and *Action log* sections.

## 5.2 Encryption support

Network communications between Zabbix components (server, proxies, agents and command-line utilities) can now be encrypted if Zabbix is compiled with mbed TLS (PolarSSL), GnuTLS or OpenSSL library.

Details are specified with new TLS parameters in daemon configuration files for [Zabbix server](#), [Zabbix](#)

[proxy](#), [Zabbix agent](#), [Zabbix Windows agent](#) and new commandline options for `zabbix_get` and `zabbix sender`.

RSA certificates or pre-shared key (PSK) can be configured and used for encryption per host and proxy.

For more information, see the [Encryption](#) section.

## 5.3 Predictive trigger functions

Predictive capabilities are now available via **forecast()** and **timeleft()** trigger functions. These functions analyse item history and return the future value of the item or time in which the item value reaches a threshold respectively. They can be used in calculated items, trigger expressions and notifications to act in advance and avoid potential problems instead of waiting for them to happen and eliminating consequences afterwards. For more information, see:

- [Predictive trigger functions](#)
- [Supported trigger functions](#) (entries for 'forecast' and 'timeleft')

## 5.4 SMTP authentication options

Configuring e-mail as a media type for sending notifications has been extended with new SMTP authentication options. It is also possible now to specify the server port other than the hardcoded 25 before.

### Media types

Name	<input type="text" value="Email"/>
Type	<input type="text" value="Email"/>
SMTP server	<input type="text" value="mail.company.com"/>
SMTP server port	<input type="text" value="25"/>
SMTP helo	<input type="text" value="company.com"/>
SMTP email	<input type="text" value="zabbix@company.com"/>
Connection security	<input type="radio"/> None <input checked="" type="radio"/> STARTTLS <input type="radio"/> SSL/TLS
SSL verify peer	<input type="checkbox"/>
SSL verify host	<input type="checkbox"/>
Authentication	<input type="radio"/> None <input checked="" type="radio"/> Normal password
Username	<input type="text"/>
Password	<input type="text"/>
Enabled	<input checked="" type="checkbox"/>

See [e-mail configuration](#) for more details.

## 5.5 Item checking at specific times

Item checking so far in Zabbix has centered around the concept of *interval* only. There has been the default update interval and the ability of specifying flexible update intervals. However, checking an item at a specific time and date - that was not previously supported.

In the new version flexible intervals have been supplemented with a new *Scheduling* format where item checking can be defined for specific time points.

Custom intervals	TYPE	INTERVAL	PERIOD
	<input type="radio"/> Flexible	<input checked="" type="radio"/> Scheduling	
		<input type="text" value="md1wd1h8m59s59"/>	

In the example above item checking will take place at 8:59.59 on the 1st day of the month if it is a Monday.

When configuring an item, both flexible interval and scheduling formats are available under a new option called [Custom intervals](#).

## 5.6 Custom parameter support for alert scripts

In previous Zabbix versions three hard-coded parameters were passed to custom alert scripts - *Send to*, *Subject* and *Message*.

Now users can define their own command-line parameters for the script in the media type configuration form:

Name	<input type="text" value="Script"/>												
Type	<input type="text" value="Script"/>												
Script name	<input type="text" value="notification.sh"/>												
Script parameters	<table border="1"><thead><tr><th>PARAMETER</th><th>ACTION</th></tr></thead><tbody><tr><td><input type="text" value="{ALERT.SENDTO}"/></td><td><a href="#">Remove</a></td></tr><tr><td><input type="text" value="{ALERT.SUBJECT}"/></td><td><a href="#">Remove</a></td></tr><tr><td><input type="text" value="{ALERT.MESSAGE}"/></td><td><a href="#">Remove</a></td></tr><tr><td><input type="text"/></td><td><a href="#">Remove</a></td></tr><tr><td colspan="2"><a href="#">Add</a></td></tr></tbody></table>	PARAMETER	ACTION	<input type="text" value="{ALERT.SENDTO}"/>	<a href="#">Remove</a>	<input type="text" value="{ALERT.SUBJECT}"/>	<a href="#">Remove</a>	<input type="text" value="{ALERT.MESSAGE}"/>	<a href="#">Remove</a>	<input type="text"/>	<a href="#">Remove</a>	<a href="#">Add</a>	
PARAMETER	ACTION												
<input type="text" value="{ALERT.SENDTO}"/>	<a href="#">Remove</a>												
<input type="text" value="{ALERT.SUBJECT}"/>	<a href="#">Remove</a>												
<input type="text" value="{ALERT.MESSAGE}"/>	<a href="#">Remove</a>												
<input type="text"/>	<a href="#">Remove</a>												
<a href="#">Add</a>													
Enabled	<input checked="" type="checkbox"/>												

Additionally, three new macros are supported in parameter fields - {ALERT.SENDTO}, {ALERT.SUBJECT} and {ALERT.MESSAGE}, resolving to recipient, message subject and message body respectively.

For more details, see:

- [Custom alertscripts](#)
- [Macros supported by location](#)

## 5.7 Private maps, screens and slide shows

All users in Zabbix (including non-admin users) can now create network maps, screens and slide shows. To enable that, the functionality for managing these entities has been moved out of the Configuration menu and into the Monitoring menu. Additionally, the minimum access rights to maps, screens and slide shows (and to adding elements to them) has been lowered from read-write to read permissions.

Maps, screens and slide shows can now be private or public. The public ones can be accessed by all users, while the private ones can be accessed by its owner (creator) and all users the entity has been shared with. There is a new Sharing tab in map/screen/slide show configuration for that purpose.

For more details, see:

- [Managing maps](#)
- [Managing screens](#)
- [Configuring a network map](#)
- [Configuring a screen](#)
- [Configuring a slide show](#)

## 5.8 Exporting and importing value maps

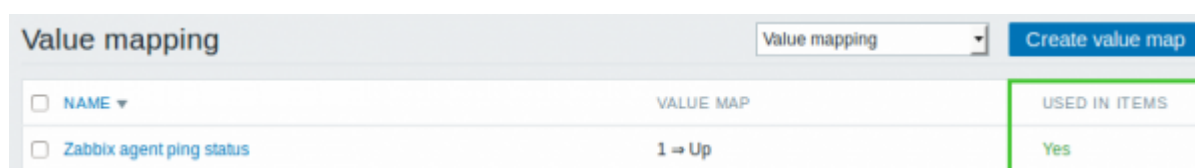
Support for exporting the configured value mappings together with exported hosts and templates has been implemented.

When importing value mappings, the rules provide options to create new and update existing value mappings from XML.

Value mappings can also be imported/exported separately.

### 5.8.1 Usage in items column

When viewing configured value mappings, there is a useful new column displaying whether the value mapping is used in any items.

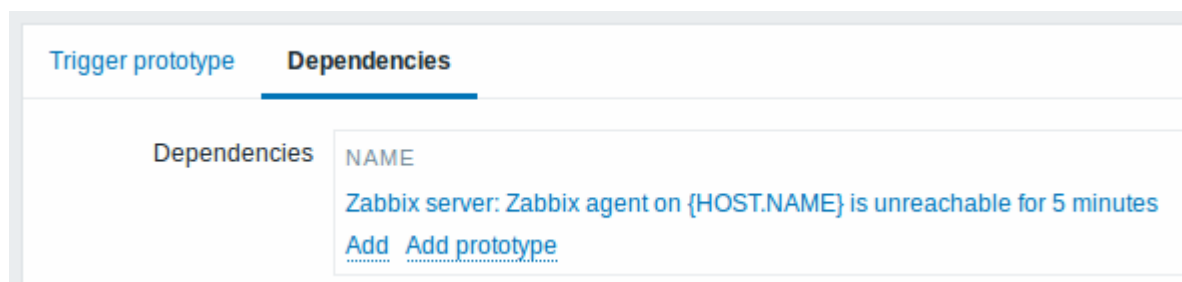


NAME	VALUE MAP	USED IN ITEMS
Zabbix agent ping status	1 → Up	Yes

## 5.9 Dependencies between trigger prototypes

While defining trigger [dependencies](#) has been a Zabbix feature for a long time, doing the same for trigger prototypes (defined in low-level discovery) was previously not possible.

Following a popular request, ability to define dependencies has now been implemented for trigger prototypes as well. To define dependencies you go to the *Dependencies* tab in the trigger prototype form (similarly as for real triggers).



Dependencies
<input type="text" value="Zabbix server: Zabbix agent on {HOST.NAME} is unreachable for 5 minutes"/>
<a href="#">Add</a> <a href="#">Add prototype</a>

A trigger prototype may depend on another trigger prototype from the same low-level discovery (LLD) rule or on a regular trigger.

A trigger prototype may not depend on a trigger prototype from a different LLD rule or on a trigger created from trigger prototype. Host trigger prototype cannot depend on a trigger from a template.

### 5.9.1 Performance improvements

The processing of trigger prototypes has been optimized by reducing the number of SQL statements. As a result, the process of creating triggers takes only half of the time as before.

## 5.10 Multiple OID support in SNMP discovery

SNMP discovery has been improved to support discovery of multiple OIDs. The discovery SNMP OID now is specified by using the following format:

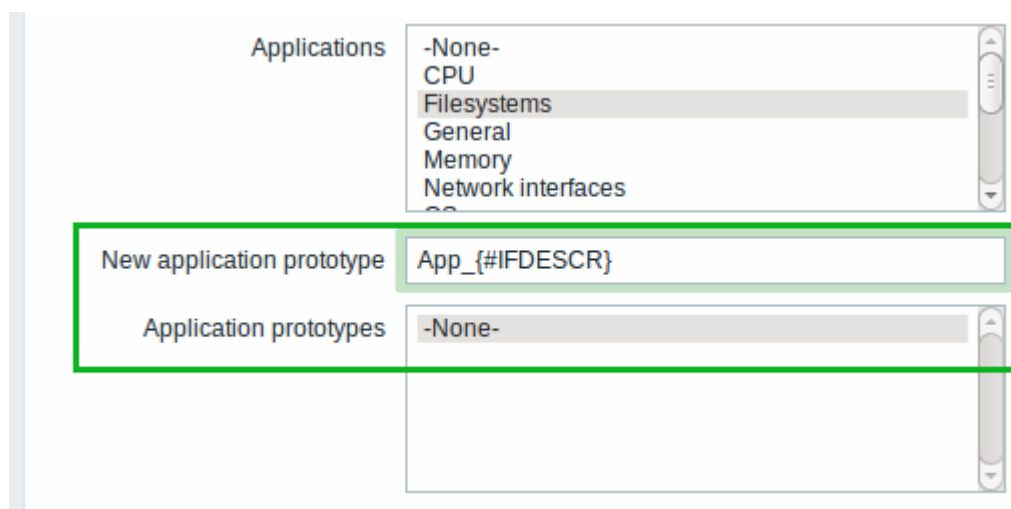
```
discovery[{-#MACRO1}, oid1, {#MACRO2}, oid2, ...]
```

The discovered OIDs are grouped by their indexes to produce entities with {#MACRO1}, {#MACRO2} ... macros set to corresponding OID values and {#SNMPINDEX} macro set to corresponding OID index.

For more information, see [low level discovery](#) documentation.

## 5.11 Linking to applications based on discovery values

To help with logical grouping of items created from item prototypes by low-level discovery (LLD), it is now possible to assign the discovered items to applications that are based on the values of LLD macros.

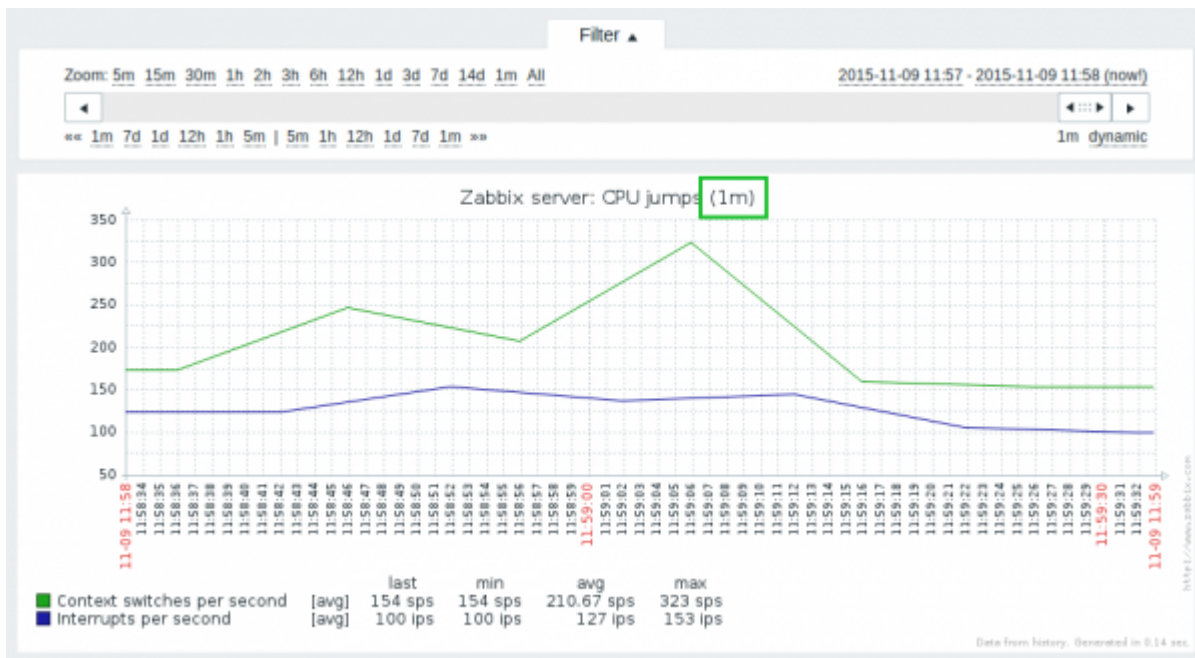


In addition to the options for linking to regular applications, a new option for creating *application prototypes* has been added to item prototype definition. Discovered items are linked to the applications created based on application prototypes.

## 5.12 Graph improvements

### 5.12.1 Better zoom

In previous versions the shortest period you could zoom into was one hour. Now this limit has been lowered significantly to one minute.



Predefined options in the time period selector now include such periods as 5 minutes, 15 minutes and 30 minutes.

### 5.12.2 Graphing log items

Log items (**log**, **logrt**, and **eventlog**) and item prototypes can now be saved with any **type of information** (not only “Log”), in line with the possibilities offered by the optional output parameter. It means that log items could also be saved with type of information set to integer (“Numeric (unsigned)”), and thus be graphed.

### 5.12.3 Miscellaneous

- ISO date format of **yyyy-mm-dd hh:mm:ss** used

Several improvements focus on better readability of labels in graphs, especially large graphs showing data for several years:

- A change of year is clearly displayed on the X axis, with year always highlighted in red
- New time divisions used:
  - 1 month as main interval and 15 days as sub-interval
  - 1 year as main interval and 1/3/4/6 month(s) as sub-intervals
  - 5 years as main interval and 1 year as sub-interval
  - 10 years as main interval and 2 years as sub-interval

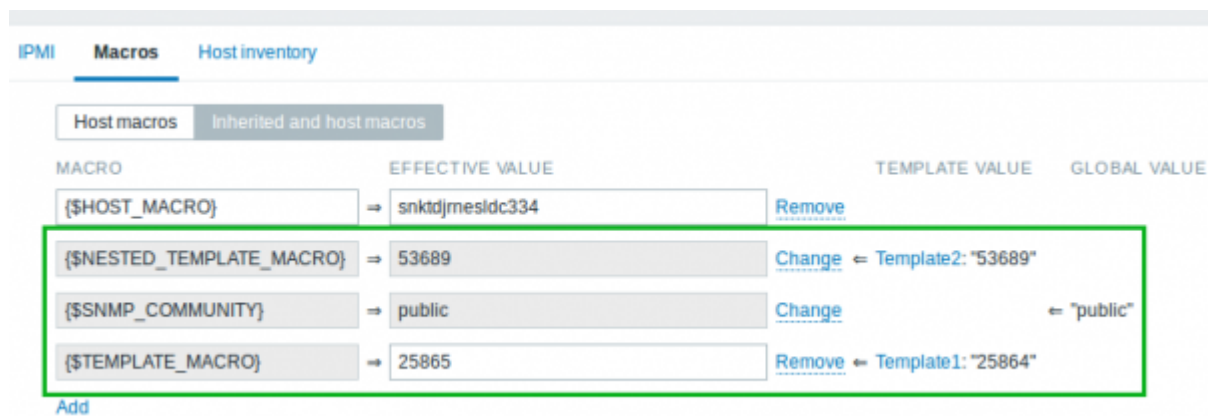
- 15 years as main interval and 3 years as sub-interval
- 20 years as main interval and 5 years as sub-interval
- 30 years as main interval and 10 years as sub-interval
- 40 years as main interval and 20 years as sub-interval
- 60 years as main interval and 30 years as sub-interval
- 80 years as main interval and 40 years as sub-interval
- Overall, the density of intervals displayed on X axis labels has been decreased by 8%

### 5.13 Resolution of user macros made transparent

In previous Zabbix versions there was no easy way to determine what a user macro might resolve to, keeping in mind that user macros could be defined on host, template and global level.

The task could get even more complicated if macros in several levels of linked templates were used or in ambiguous cases when the same macro was defined in several same-level templates.

To make the resolution of macros transparent, there is now a new option in host and template configuration forms with macro resolution details. To see it you go to the Macros tab and select the *Inherited and host macros* option. That is where all defined user macros are displayed with the value they resolve to as well as their origin.



For convenience, links to respective templates and global macro configuration are provided. It is also possible to edit a template/global macro on the host level, effectively creating a copy of the macro on the host.

### 5.14 Automated selection of host inventory mode

In previous Zabbix versions all hosts were created with disabled host inventory by default and the only way to change that was through the properties of each individual host. The new Zabbix version comes with two new automated ways of selecting host inventory mode.

First, a *Default host inventory mode* option is added in *Administration* → *General* → *Other*. This options allows to customise which inventory option is selected by default for new hosts.



### Other configuration parameters

Refresh unsupported items (in sec)

Group for discovered hosts

Default host inventory mode

User group for database down message

Log unmatched SNMP traps

There is also a new action operation for host discovery/auto registration, in which you may choose between manual and automatic inventory modes for discovered hosts.

### Actions

Action Conditions **Operations**

Action operations [DETAILS](#)

**Set host inventory mode: Automatic**

Operation details

Operation type

Inventory mode

[Update](#) [Cancel](#)

This operation overrides the *Administration* → *General* setting mentioned above.

## 5.15 Bulk acknowledgement made more flexible

In previous Zabbix versions, when bulk acknowledging problems, all unacknowledged events for the problem would be acknowledged. That imposed certain limitations, for example, you could not add a second acknowledgement message as all events were deemed acknowledged.

In Zabbix 3.0 you have more flexible options when using bulk acknowledgement. You may choose to acknowledge only the selected event, or all problems events as well, or all events for the problem. It is also possible to add several messages in bulk acknowledgement mode now.

### Alarm acknowledgements

Message

History

TIME	USER	MESSAGE
2015-09-01 11:59:16	Admin (Zabbix Administrator)	fixed2
2015-09-01 11:58:55	Admin (Zabbix Administrator)	fixed1

Acknowledge

Only selected event

Selected and all unacknowledged PROBLEM events 1 event

Selected and all unacknowledged events 1 event

Another improvement sees increased performance for bulk acknowledgement of a large number of events - with events in hundreds of thousands or more, bulk acknowledgement should take place within several minutes at most.

## 5.16 VMware monitoring improvements

A new simple check to monitor VMware virtual machine CPU ready state was added. For more information see [VMware monitoring item keys](#).

## 5.17 Context support in user macros

An optional context can be specified in user macros - `{ $MACRO : context }`. This allows to override the default macro value by a context specific one. If there are no values defined for the specified macro context then macro will resolve to its default value (the one defined for the same macro without context).

For more information, see [user macros](#) documentation.

## 5.18 Running Zabbix daemons in foreground

Zabbix daemons now accept an `-f` (`--foreground`) command line option to run in foreground. To redirect Zabbix logs to standard output when running in foreground set `LogType` configuration parameter to `console`.

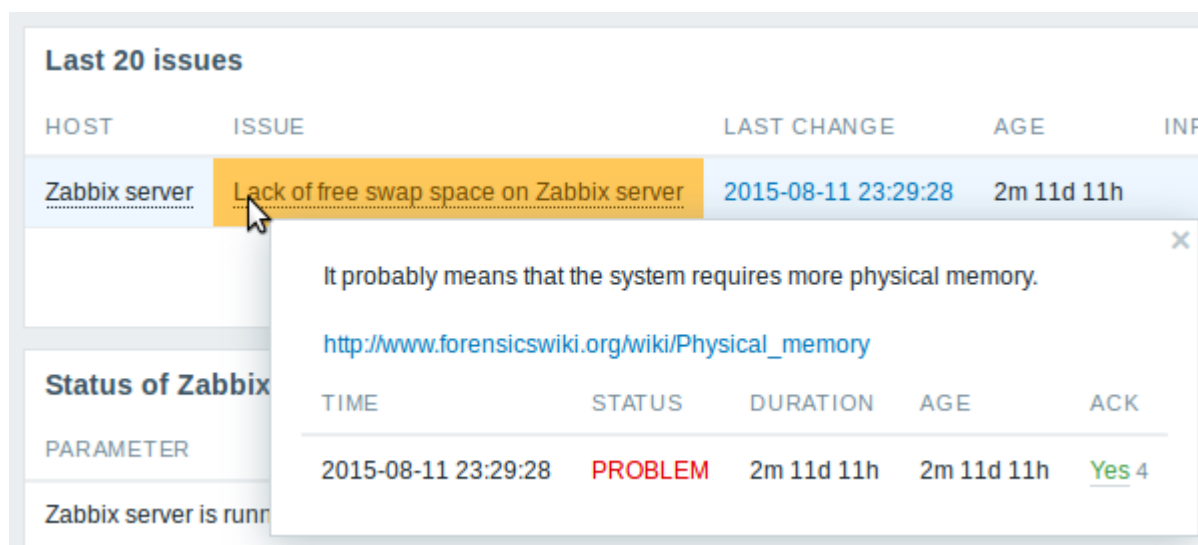
## 5.19 Frontend improvements

### 5.19.1 Dropping IE8 support

Support for Microsoft Internet Explorer 8 will not be provided anymore.

### 5.19.2 Showing trigger description in Dashboard

Trigger description is now displayed in the popup when clicking on *Issue* in the *Last 20 issues* widget. This popup already displayed trigger events in previous versions. Now the description field is added, above trigger events.



Displaying trigger description is very useful in cases when it can provide clues to resolving the problem. The description field has a maximum size and will be scrollable if the text is larger than the field. URLs within the description are clickable. Moreover, trigger URLs, if available are also displayed.

Trigger description is also displayed in *Host issues* and *Host group issues* screen elements.

### 5.19.3 Filtering options

Filtering options across several frontend sections have been improved further.

#### Dashboard filtering by trigger name

When using the Dashboard filter, it is now possible to enter a string limiting the number of triggers displayed in the *System status*, *Host status* and *Last 20 issues* widgets.

## Dashboard

Dashboard filter **Enabled**

Host groups **Selected** ▾

Show selected groups

Hide selected groups

Hosts  Show hosts in maintenance

Triggers with severity  Not classified  
 Information  
 Warning  
 Average  
 High  
 Disaster

Trigger name like

Problem display **All** ▾

### Maps, screens, slide shows

Map, screen and slide show listings can now be filtered by name.

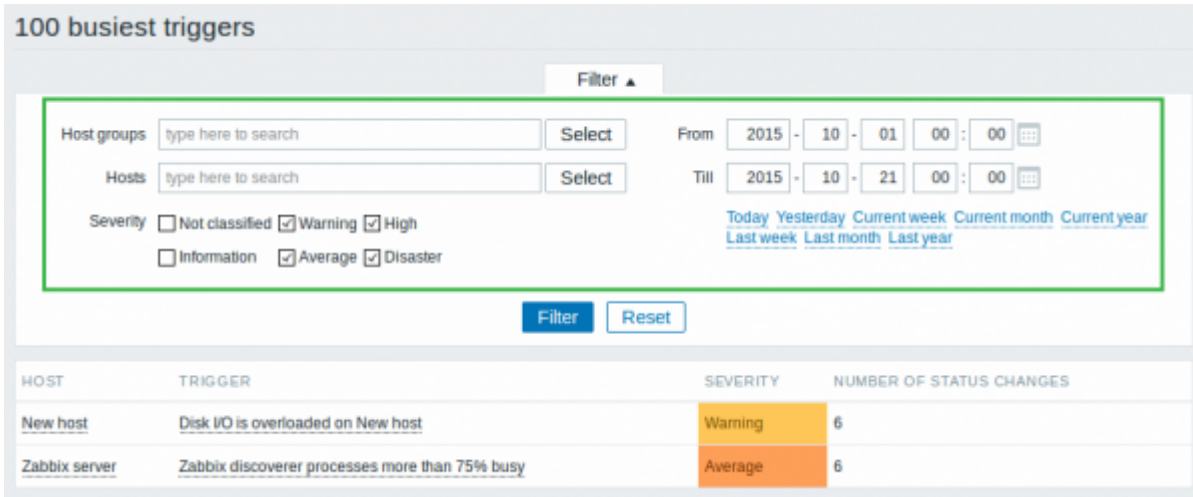
Maps

Filter ▾

Name like

### Triggers top 100

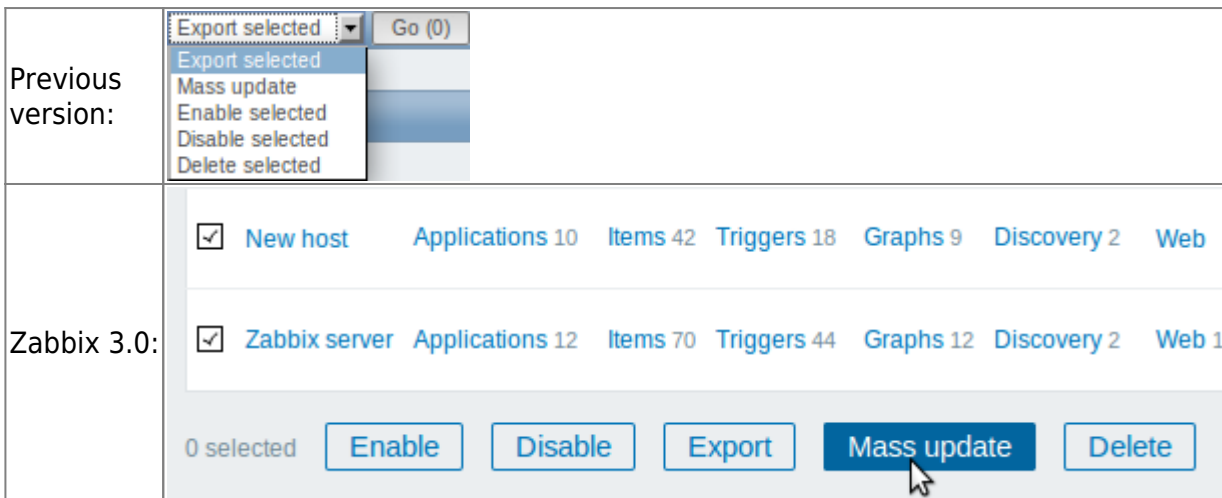
A much larger filter has been added to the *Triggers top 100* report.



While previously it was only possible to filter here by some predefined time period, now you may filter by host group, host, trigger severity, predefined time period and custom time period.

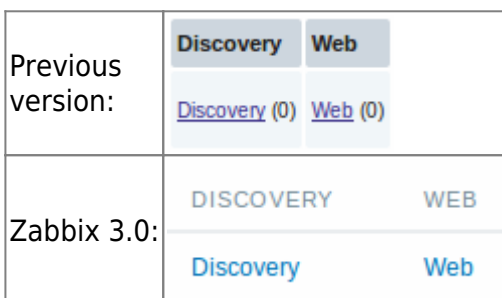
### 5.19.4 Mass editing buttons instead of dropdown

Options for mass-editing of entities in lists are now displayed as buttons. The previous option of a dropdown selection and then having to click on *Go* has been removed. It is expected that reinstating buttons will make it much quicker and easier to use these operations.



### 5.19.5 Zeroes not displayed

Zeroes are not displayed any more in lists for entities with no items. Whereas previously a (0) would be displayed next to the entity in a table column, now nothing is displayed.



### 5.19.6 User agent options in web monitoring

In web scenario definition it is now possible to select a 'Zabbix' user agent. That may be useful for filtering out requests coming from Zabbix in web server access log files. The 'Zabbix' agent now is the default choice for the frontend and API, unless specified otherwise.

The screenshot shows the 'Authentication' tab of a web scenario configuration form. The 'Agent' dropdown menu is highlighted with a green box and contains the value 'Zabbix'. Other fields include 'Name', 'Application', 'New application', 'Update interval (in sec)' (60), 'Attempts' (1), and 'HTTP proxy'.

Note that when selecting the 'other' option for user agent now, an additional field is opened allowing to enter the string.

The screenshot shows the 'Authentication' tab of a web scenario configuration form. The 'Agent' dropdown menu is highlighted with a green box and contains the value 'other ...'. Below it, the 'User agent string' field is also highlighted with a green box and contains the value 'Lynx/2.8.4rel.1 libwww-FM/2.14'. Other fields include 'Name', 'Application', 'New application', 'Update interval (in sec)' (180), 'Attempts' (1), and 'HTTP proxy'.

Additionally, the user agent list now contains updated browser versions.

### 5.19.7 Updated translations

- Czech

- English (United States)
- French
- Italian
- Japanese
- Korean
- Polish
- Portuguese (Brazil)
- Russian
- Slovak
- Ukrainian

These languages are available in Zabbix frontend. Other languages are disabled and are not available to be selected as their translation level has dropped below 75%.

### 5.19.8 XML import/export

It is now possible to import/export the Clock screen element with a “Host time” option.

### 5.19.9 Miscellaneous improvements

- Value mappings can now also be cloned similarly to other frontend entities.
- Switching inventory mode in the host mass update form will no longer refresh the whole form.
- Translation of the byte unit prefixes - K for kilobytes, M for megabytes, etc. - has been removed because the “bytes” unit was not translated.
- Spaces, tabulation and multiple lines can now be used in IP ranges in network discovery and action conditions (e.g., “192.168.0.0/24, 192.168.1.0/24”).
- The Dashboard *Last 20 issues* widget as well as “Host issues” and “Host group issues” screen elements now display all hosts from trigger expression.

## 5.20 Daemon improvements

### 5.20.1 Forced housekeeper execution

An additional runtime control [option](#) (*housekeeper\_execute*) has been added to Zabbix server and Zabbix proxy to support manual housekeeping procedure execution. In this case the period of outdated history deleted in one housekeeping cycle will be 4 times the period since the last housekeeping cycle, but not less than 4 hours and not greater than 4 days.

The automatic housekeeping procedures can now be disabled by setting the configuration file `HousekeepingFrequency` parameter to zero.

### 5.20.2 Default configuration file improvements

Default configuration files have been changed to improve security and usability.

- `DBUser` has been changed to **zabbix** for proxy and server

- Default value for *MaxHousekeeperDelete* has been increased from 500 to 5000 for server
- *LogSlowQueries* has been increased from 0 to 3000 for proxy and server
- *Timeout* has been increased from 3 to 4 seconds for proxy and server
- Prohibited characters have been listed for *UnsafeUserParameters*
- Default value for *MaxLinesPerSecond* has been decreased from 100 to 20 for agent

### 5.20.3 Performance improvements

The process of trigger expression evaluation has been improved dramatically by using a hashing mechanism. Also configuration cache locking during that process has been reduced multiple times.

The `nodata()` function calculation has been improved to limit the database requests to the range specified in `nodata()` function.

When an active proxy connects to Zabbix server information about this proxy is retrieved from server configuration cache (in earlier versions it was retrieved directly from database). This improves performance and reduces database load. On the other hand, active proxy configuration change now has not an instant effect. It has to wait until server configuration cache is synchronized with database (can be enforced from commandline).

The number of configuration cache locks done by pollers has been reduced. This should give slight performance improvement in peak situations.

Networking performance: in outgoing TCP connections Zabbix now combines header, data size and data (at least initial part) in one TCP packet.

### 5.20.4 Value cache improvements

Value cache now also tracks the item daily range and once per day updates the active range with daily range. This will cause unused values to be eventually removed if the item request range was reduced.

When working in low memory mode value cache will attempt to switch back to normal operational mode once per day. The current operational mode can be checked with `zabbix[vcache,cache,mode]` key. See the [internal check](#) documentation.

### 5.20.5 Zabbix agent crash log on Windows platforms

Zabbix agent will now log crash information on Windows similar to the one generated by agents on Unix-like platforms. However to obtain the full stack trace the program database file (`zabbix_agentd.pdb`) must be located in the same directory as Zabbix agent binary (`zabbix_agentd.exe`). Currently this file is not included in official Zabbix distributions, but can be found in build output directory after building Zabbix agent on Windows platform.



### 5.20.6 TCP connection timeout on Windows platforms

The configured timeout option is now properly applied when establishing TCP connections on Windows platform. This affects the following Zabbix agent keys:

- net.tcp.port
- net.tcp.service
- net.tcp.service.perf
- web.page.get
- web.page.perf
- web.page.regexp

### 5.20.7 Support for IPv6 addresses in Java gateway

IPv6 addresses like 2001:db8::6c09 can now be used in JMX interfaces.

### 5.20.8 Proxy configuration size increase

Server will include "lastlogsize" and "mtime" with every item sent to proxy. Despite these fields being used only for log file monitoring they will be currently sent with all items.

### 5.20.9 Logging IP addresses of incoming/outgoing connections between Zabbix server and Zabbix proxy

The messages printed to the log files will now contain IP addresses of incoming/outgoing connections between Zabbix server and Zabbix proxy.

### 5.20.10 Setting DebugLevel=5 in daemon configuration file

It is possible now to set *DebugLevel=5* in server, proxy and agent configuration files. Previously it could be done using runtime control options only.

### 5.20.11 Database recovery message on DebugLevel=2

If a database query fails the following message will be printed to the log file: `database is down: reconnecting in 10 seconds`. When the database goes up `database connection re-established` will be printed. There were no such messages on *DebugLevel=2* previously.

### 5.20.12 Host availability improvements

Previously the host availability status in the frontend depended upon whether the last item check had been successful or not. In the absence of any new checks, the last known status would be displayed

indefinitely. In the new version, displaying host availability has been made much more accurate.

Zabbix server will set the host availability icon to gray (unknown status) for the corresponding agents (Zabbix, SNMP, IMP, JMX) if:

- there are no enabled items on the corresponding interface - they were removed or disabled (Zabbix agent active checks, as before, do not influence host availability in any way),
- host is set to be monitored by proxy, a different proxy or by server if it was monitored by proxy,
- host is monitored by a proxy that appears to be offline (no updates received from the proxy during the maximum heartbeat interval - 1 hour),
- host is disabled.

### 5.20.13 Support for multiple escalators

Zabbix now supports multiple escalator processes. The number of escalator processes can be configured with the `StartEscalators` configuration file [parameter](#) (1 being the default value).

### 5.20.14 Printing defaults with --help option

Zabbix programs will now print default values (configuration file, port) when executed with the `--help` option.

### 5.20.15 Dropping Inetd Zabbix agent

The Inetd version of Zabbix agent (`zabbix_agent`) has been dropped as it did not seem to have any users.

### 5.20.16 History cache improvements

History cache will better handle the processing of a large number of values (100 and more values per item) coming from a low number of items (100 items or less).

Text-based values (character, text, log types) are now stored in history cache and the history text cache has been removed together with internal items used to monitor it.

History index cache has been added to keep index of the history cache. A new `zabbix[wcache,index,<mode>]` internal check was added to monitor history index cache usage. See [Internal checks](#) for details.

### 5.20.17 Action and action condition caching

Actions and action conditions are now stored in configuration cache, improving action processing performance.

## 5.21 Item changes/improvements

A new **proc.cpu.util** item has been added to monitor process CPU utilisation. This [item](#) is supported on Linux and Solaris platforms.

**net.udp.service** and **net.udp.service.perf** items have been added with the possibility to check NTP service. Before Zabbix 3.0 checking of NTP service was done using **net.tcp.service** and **net.tcp.service.perf** items. Database upgrade patches automatically convert NTP service checks using **net.tcp.service** and **net.tcp.service.perf** to the new item.

New internal checks **zabbix[host,,items]** and **zabbix[host,,items\_unsupported]** have been added. They return the number of items (unsupported items) on the target host.

A new **service.discovery** item has been added for the [low-level discovery of Windows services](#), while the new **service.info** [item](#) will help retrieving information about a service. The **service.info** item should now be used instead of the deprecated `service_state` item.

A new **db.odbc.discovery** item has been introduced to support [low-level discovery using ODBC SQL queries](#).

A connection protocol parameter has been added to **net.dns** and **net.dns.record** agent [items](#). The accepted values are 'udp' and 'tcp' (udp being the default).

**net.dns** and **net.dns.record** items on Windows now bypass the internal DNS resolver cache.

**net.tcp.listen** on Linux 2.6.14 and upward kernel systems now tries to make use of the kernel's NETLINK interface. When building from source, this code is only compiled if `netlink.h` and `inet_diag.h` headers are found in the include path. The interface relies on the presence and operation of `inet_diag` and `tcp_diag` kernel modules. In the case of these modules not being loaded, the item will fall back on the old method of retrieving sockets by state via reading the `/proc/net/tcp(6)` file(s).

The methodology for reading the `/proc/net/tcp(6)` file(s) has been changed as well. Now the files aren't being read fully anymore, but only as long as entries related to sockets in a LISTEN state are being parsed. This relies on the assumption that sockets in the LISTEN state are listed before any other sockets. This has shown an increase in performance of varying magnitudes, but has never shown a decrease in performance.

**proc.mem** item now supports a 5th parameter - 'memtype' (only on AIX, FreeBSD, Linux, Solaris).

**system.cpu.util** now supports types 'guest' and 'guest\_nice' on Linux kernels 2.6.24 and 2.6.33 and upwards, respectively.

**vfs.fs.discovery** [item](#) on Windows now returns an additional `{#FSDRIVETYPE}` macro with possible values of "unknown", "norootdir", "removable", "fixed", "remote", "cdrom", "ramdisk". Note, however, that if filtering by `{#FSDRIVETYPE}`, low-level discovery will ignore entities discovered by older agents which return responses without this macro.

Aggregate items now do not require setting the fourth parameter (timeperiod) if the third parameter (itemfunc) is set to *last*. In such cases, the fourth parameter is ignored, if set.

A check for valid reference has been added for global regular expressions in **snmptrap**, **log**, **logrt** and **eventlog** items. If entered reference is not valid, due to misspelling or missing referenced global

regular expression, the item will become unsupported and appropriate error message will be displayed.

Log file monitoring (**log**, **logrt** and **eventlog**) was improved by sending actual log file meta information in specific cases and keeping it on Zabbix server side. Log file meta information includes “lastlogsize”, “mtime” and “state”. Now you can safely restart Zabbix agent or remove Zabbix proxy database while monitoring a log file without getting double alerts.

**vm.memory.size[available]** item on AIX now returns the sum of free and cached memory. Before Zabbix 3.0 only the free memory size was returned.

**vm.memory.size[available]** item on Linux now reads MemAvailable (the system's native estimate) from /proc/meminfo on Linux kernels 3.14 and above. Before Zabbix 3.0 it was always the sum of free, buffers, and cached memories.

Items **proc.mem** and **proc.num** now return 0 if the specified user does not exist. Before Zabbix 3.0 these items became not supported.

**vfs.fs.inode** item on CephFS will become not supported instead of returning invalid numbers if second parameter is other than empty or *total*.

**vfs.fs.size** used to return huge values when the disk space available to normal users was exhausted. The “df” command shows negative value in this case. Now, 0 is returned. This behaviour was noticed on FreeBSD platform.

**net.if.in**, **net.if.out** and **net.if.total** items on Windows get values from 64-bit counters if available. 64-bit interface statistics counters were introduced in Windows Vista and Windows Server 2008. If 64-bit counters are not available, the agent uses 32-bit counters as before.

**system.uname** item on Windows gets values from WMI Win32\_OperatingSystem and Win32\_Processor classes instead of volatile Windows APIs and undocumented registry keys.

## 5.22 Function improvements

**forecast()** and **timeleft()** [predictive functions](#) have been added.

A **percentile()** trigger [function](#) has been added, which returns the P-th percentile of a series of values. It can be used in calculated items, trigger expressions and notifications.

A check for valid reference has been added for global regular expressions in **logeventid()**, **regexp()** and **iregexp()** trigger functions. If entered reference is not valid, due to misspelling or missing referenced global regular expression, the trigger will switch to unknown state and appropriate error message will be displayed.

## 5.23 Macro improvements

Low-level discovery macros can be used in item prototype *IPMI sensor* and *Units* fields.

Host-level macros such as {HOST.HOST}, {HOST.NAME}, {HOST.IP}, {HOST.DNS}, {HOST.CONN} and {HOST.PORT} along with user macros {\$MACRO} are now available in the trigger URL.

## 5.24 Commandline utilities improvements

`zabbix_get` exit code now is 0 (success) or 1 (error). In earlier versions it was 0 (success or error - cannot distinguish between them) or 141 (SIGPIPE).

## 5.25 API improvements

### 5.25.1 Returning permissions with `usergroup.get`

Returning user group permissions for host groups is now supported with the `usergroup.get` method. Setting permissions was already allowed with the `usergroup.create` and `usergroup.update` methods. Now it is also possible to retrieve rights using a new "selectRights" parameter.

Both permission level and host group ID can be returned. Super admin users can select any user group and get their rights, while admin level users can select their own user group and get rights to host groups that are either "read" or "read-write".

### 5.25.2 Value mapping

A `value map` API has been implemented. It comes with the standard `get`, `create`, `update` and `delete` methods.

### 5.25.3 Trends

A `trend` API has been implemented. It comes with the standard `get` method.

## 5.26 Miscellaneous improvements

### 5.26.1 Value map changes

A new "HTTP response status code" value map has been added.

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