



Installation guide for the Performance Monitor for MySQL

Prerequisites:

For using the Performance Monitor for MySQL you have to meet the following prerequisites:

- Have a Zabbix server and the Zabbix application (v1.8 or newer) installed and properly running. The Zabbix sever is only available for Linux/Windows systems.
- Have a Zabbix agent installed and running (v1.8 or newer).

Caution: there is a bug in old glibc which you could hit with the 64-bit pre-compiled binaries.

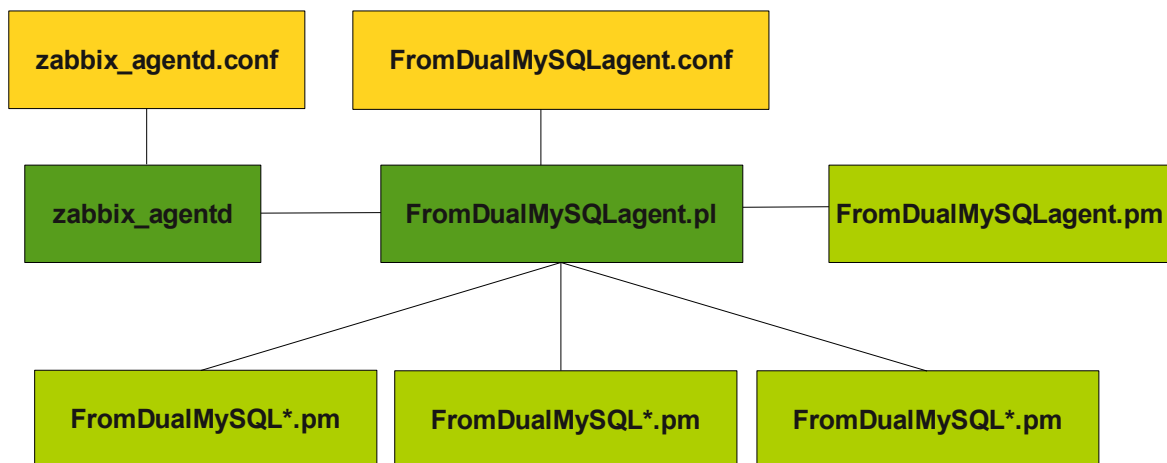
Important: The Performance Monitor for MySQL was only tested on Linux. It may work on other Unixoides but possibly will NOT work with Windows yet.

Overview

The Performance Monitor for MySQL will be hooked into the Zabbix agent (zabbix_agentd.conf).

The Performance Monitor for MySQL consists of:

- the Monitor script itself (FromDualMySQLAgent.pl) which controls the modules and its own module (FromDualMySQLAgent.pm),
- a template for the Performance Monitor configuration (FromDualMySQLAgent.conf.template) and
- several different modules for monitoring MySQL (FromDualMySQL*.pm)



Modules:

The Performance Monitor agent is split into several different “modules”. Each for its own specific purpose:

For every “module” there is a:

- Zabbix template (Template_FromDual.MySQL*.xml)
- Performance Monitor agent Perl module (FromDualMySQL*.pm)



Available “modules” are:

- **aria** Module to monitor Aria Storage Engine status variables.
- **drbd** Module to monitor DRBD device status information.
- **innodb** Module to monitor InnoDB Storage Engine status variables.
- **master** Module to monitor a Replication Master in a Master/Slave set-up.
- **myisam** Module to monitor MyISAM Storage Engine status variables.
- **mysql *** Module to monitor general MySQL status variables. This module is mandatory because it triggers the send process.
- **ndb** Module to monitor a MySQL Cluster set-up.
- **pbxt** Module to monitor PBXT Storage Engine status variables.
- **process** Module to monitor all kinds of Linux processes (mysqld, ndbd, etc.)
- **server** Module to monitor a Linux server (additional items in addition to the original one).
- **slave** Module to monitor a Replication Slave in a Master/Slave set-up.
- **xtradb** Module to monitor XtraDB Storage Engine status variables.

* required modules

Installation of the Zabbix templates

Step 1:

Choose the modules you need. The module **mysql** is mandatory. All other modules are optional but you have to load them if you want to monitor some specific storage engines or features.

A typical good choice of modules is: **mysql**, **innodb**, **myisam** and **process** for normal database set-ups. If you run MySQL Cluster you should choose the modules: **mysql**, **process** and **ndb**.

If you go with the MariaDB database you should install the modules: **mysql**, **aria**, **pbxt** and **xtradb**.

And if you have a master/slave set-up you should add in addition to the above recommendations the **master** and **slave** modules.

CAUTION: The modules **innodb** and **xtradb** cannot be used concurrently for the same host (= database)!

Step 2:

Load the templates (xml) into the Zabbix monitor:

Configuration → Templates → Import Template → Select the module → Import

There should not be any conflict with other rules because a different name space was chosen for the FromDual modules.

Creating groups

We found, that it is a good idea to create a host groups for your MySQL databases and one for your MySQL cluster to separate things. But you are free to have even a more granular separation or to have just one host-group.

We miss-use this host groups for separating our databases and our cluster. So the name could be a bit misleading how we used it for our purposes. We do not monitor hosts but databases/instances.

Configuration → Host Groups → Create Group → then enter a group name for example as follows:



Monitoring | Inventory | Reports | Configuration | Administration

Host groups | Hosts | Maintenance | Web | Actions | Screens | Maps | IT services | Discovery | Export/Import |

History: Templates » Applications » Configuration of items » Host groups » Export/Import

CONFIGURATION OF HOST GROUPS

HOST GROUPS

Displaying 1 to 7 of 7 found

<input type="checkbox"/>	Name ▲	#	Members
<input type="checkbox"/>	Discovered Hosts	Templates (0) Hosts (0)	-
<input type="checkbox"/>	Linux servers	Templates (0) Hosts (5)	laptop ,
<input type="checkbox"/>	MySQL Cluster	Templates (0) Hosts (1)	test-cluster
<input type="checkbox"/>	MySQL Database	Templates (0) Hosts (9)	mariadb-5.2.0 , mysql-5.1.41-ndb-7.0.13 , mysql-5.1.43 , mysql 2 3 1 , mysql 2 3 2

Creating a host

For every database or cluster we want to monitor we need a host (host is miss-leading again because we need it for our databases/instances).

Configuration → Hosts → Create Host

Then enter a UNIQUE Name for this host (= database). Be very careful with choosing the Name (in other places also called Hostname). The Name is the identifier for authenticating the agent to the Zabbix server and is the marker where the data are stored. If the names do not match, the data cannot be delivered.

Add this host to the right group, add the IP address and Link at least the template

Template_FromDual.MySQL.mysql to it (and possibly some others you have chosen above). Then save the changes.



Hook the Performance Monitor for MySQL into the Zabbix agent

- Copy the Performance Monitor for MySQL Agent (FromDualMySQLAgent.pl, FromDualMySQLAgent.pm) and all the needed modules (FromDualMySQL*.pm) to /usr/local/mysql_performance_monitor or untar the package there.
- Copy and rename the Performance Monitor for MySQL Agent configuration file template.

```
cd /usr/local
tar xf /download/mysql_performance_monitor-latest.tar.gz
ln -s mysql_performance_monitor-<release> \ mysql_performance_monitor
cd mysql_performance_monitor/etc
cp FromDualMySQLAgent.conf.template FromDualMySQLAgent.conf
mkdir /var/log/zabbix
chown zabbix:zabbix /var/log/zabbix
touch /var/log/zabbix/FromDualMySQLAgent.log
```



- Hook the Performance Monitor for MySQL Agent into the Zabbix Agent by adding the following line at the end of the Zabbix Agent configuration file:

```
# /etc/zabbix/zabbix_agentd.conf

UserParameter=FromDual.MySQL.check,/usr/local/mysql_performance_monitor/FromDualMySQLAgent.pl \
/usr/local/mysql_performance_monitor/etc/FromDualMySQLAgent.conf
```

- If the default location is NOT /usr/local adjust the “use lib” line in FromDualMySQLAgent.pl accordingly.
- Then configure the Performance Monitor for MySQL Agent:

Configuration of the Performance Monitor for MySQL Agent

A typical configuration file for the Performance Monitor for MySQL Agent looks as follows:

```
[default]
Type      = mysqld
LogFile   = /var/log/zabbix/FromDualMySQLAgent.log
Username  = root
Password  =
MysqlHost = 127.0.0.1
MysqlPort = 3306
ZabbixServer = 127.0.0.1
FetchMethod = DBI
Modules   = process mysql myisam

[some database name]
Type      = mysqld
Modules   = process mysql myisam

[some other database name]
Type      = mysqld
MysqlPort = 3307
Modules   = process mysql myisam
```

There is typically a default section where you can specify all the defaults which are valid for this server. For every database (instance) you want to monitor you have to add an extra section. This allows you to monitor several MySQL databases running on the same server.

The section name **MUST** match the Hostname which you have entered in the Zabbix server!!!

When you have adapted the configuration file to your needs restart the Zabbix agent as follows:



```
/etc/init.d/zabbix_agentd restart
```

Enable the host (database) for monitoring

When you have done all the steps above you can enable the monitored database by clicking on its “Not monitored” status. In the availability you should see if a certain “host” is monitored and if not why...

Monitoring Inventory Reports Configuration Administration											
Host groups Hosts Maintenance Web Actions Screens Maps IT services Discovery Export/Import										SEARCH: <input type="text"/>	
History: Host groups » Hosts » Host groups » Hosts » Host groups											
CONFIGURATION OF HOSTS										Hosts ▼ Create Host	
HOSTS Group MySQL Database ▼											
Displaying 1 to 9 of 9 found											
<input type="checkbox"/>	Name	Applications	Items	Triggers	Graphs	DNS	IP	Port	Templates	Status ▲	Availability
<input type="checkbox"/>	mysql 2_3_2	Applications (8)	Items (97)	Triggers (0)	Graphs (22)			10050	Template: FromDual.MySQL.mysql Template: FromDual.MySQL.process	Monitored	🔴 🟢 🟡 🟠
<input type="checkbox"/>	mysql 2_4_2	Applications (2)	Items (136)	Triggers (2)	Graphs (37)			10053	Template: FromDual.MySQL.ndb	Monitored	🟢 🟡 🟠 🔴
<input type="checkbox"/>	mysql 2_4_1	Applications (2)	Items (136)	Triggers (2)	Graphs (37)			10052	Template: FromDual.MySQL.ndb	Monitored	🟢 🟡 🟠 🔴
<input type="checkbox"/>	mysql 2_3_1	Applications (8)	Items (97)	Triggers (0)	Graphs (22)			10050	Template: FromDual.MySQL.mysql Template: FromDual.MySQL.process	Monitored	🔴 🟢 🟡 🟠
	Got empty string from []. Assuming that agent dropped connection because of access permissions										
<input type="checkbox"/>	mariadb-5.2.0	Applications (10)	Items (61)	Triggers (0)	Graphs (20)	zabbix_client	192.168.99.33	10050	Template: FromDual.MySQL.mysql	Not monitored	🔴 🟢 🟡 🟠
<input type="checkbox"/>	mysql 2_9_1	Applications (2)	Items (136)	Triggers (2)	Graphs (37)	-	192.168.0.9	10052	Template: FromDual.MySQL.ndb	Not monitored	🔴 🟢 🟡 🟠
<input type="checkbox"/>	mysql-5.1.43	Applications (2)	Items (136)	Triggers (2)	Graphs (37)	zabbix_client	192.168.99.33	10052	Template: FromDual.MySQL.ndb	Not monitored	🔴 🟢 🟡 🟠
<input type="checkbox"/>	mysql-5.1.41-ndb-7.0.13	Applications (2)	Items (136)	Triggers (2)	Graphs (37)	zabbix_client	192.168.99.33	10053	Template: FromDual.MySQL.ndb	Not monitored	🔴 🟢 🟡 🟠
<input type="checkbox"/>	mysql 2_10_1	Applications (2)	Items (136)	Triggers (2)	Graphs (37)	-	192.168.0.10	10052	Template: FromDual.MySQL.ndb	Not monitored	🔴 🟢 🟡 🟠

The most common reasons why an agent is not monitored are:

- Hostname on Zabbix Server and Section in Performance Monitor for MySQL Agent configuration file do NOT match.
- Agent is down or not reachable (firewall, etc.).

To see if data is sent and what the actual values are you can go to:

Monitoring → Latest data → then filter by group and host:

Monitoring | Inventory | Reports | Configuration | Administration

Dashboard | Overview | Web | Latest data | Triggers | Events | Graphs | Screens | Maps | Discovery | IT services |

History: Zabbix » Host groups » Hosts » Dashboard » Zabbix

LATEST DATA

ITEMS

Group MySQL Cluster Host all

Show items with description like

Filter Reset

Host	Description	Last check	Last value	Change	History
test-cluster	Data node (45 Items)				
test-cluster	SQL node (8 Items)				
test-cluster	Virtual Memory (2 Items)				
	VmRSS	05 May 2010 17:26:19	576290816	-	Graph
	VmSize	05 May 2010 17:26:19	2960285696	-	Graph



Prerequisites for specific modules

For the ndb module

When you want to use the ndb module make sure that you have started your MySQL Cluster with the following parameters:

```
# config.ini

[NDBD DEFAULT]
MemReportFrequency      = 60
LogLevelStatistic       = 8
```

And run the following command in the management client:

```
ndb_mgm> ALL CLUSTERLOG STATISTICS=8;
```

The module needs the information written to the cluster log for sending data to the Zabbix server. With MySQL Cluster >= 7.1 this is not necessary any more!

For the drbd module

If the DRBD module is run under a different user than root not all information will be displayed correctly because of missing privileges.

You either have to run the FromDual MySQL Performance Monitor Agent under root (security!) or grant the user the agent is running under, the appropriate rights.

Trouble shooting

Troubleshooting the Zabbix server or the Zabbix Web Application:

- Make sure the database of the Zabbix server is running (otherwise the Zabbix web application will complain and the Zabbix server will not start).
- Make sure the Zabbix server is running (check the zabbix_server.log for reasons, check if the database is up an running).

If everything is fine it should look as follows (Zabbix server is running):



Monitoring | Inventory | Reports | Configuration | Administration

Dashboard | Overview | Web | Latest data | Triggers | Events | Graphs | Screens | Maps | Discovery | IT services |

History: Zabbix » History » Zabbix » Host groups » Dashboard

PERSONAL DASHBOARD

Favourite Graphs

- :MySQL key buffer
- :MySQL Queries sent against the database

Graphs »

Favourite Screens

- ...

Screens »

Favourite Maps

- ...

Maps »

Status of Zabbix

Parameter	Value	Details
Zabbix server is running	Yes	-
Number of hosts (monitored/not monitored/templates)	69	10 / 6 / 53
Number of items (monitored/disabled/not supported)	1064	1021 / 22 / 21
Number of triggers (enabled/disabled)[true/unknown/false]	201	201 / 0 [9 / 162 / 30]
Number of users (online)	2	1
Required server performance, new values per second	36.6598	-

Updated: 10:50:57

System status

Host group	Disaster	High	Average	Warning	Information	Not classified
Linux servers	0	4	4	0	0	0

Troubleshooting the Zabbix Agent:

- Make sure the Zabbix Agent is running (check the Zabbix agent logfile).
- Check if the Status of the host is on "Monitored" and if "Availability" is on green.
- If "Availability" is red and you see the following message:

Got empty string from [137.58.246.161]. Assuming that agent dropped connection because of access permissions

Check if the hostname of the Zabbix Agent matches with the name on the host in the Zabbix server (case sensitive, white space etc. matters!).

- Set DebugLevel = 4 in the Zabbix Agent configuration file, restart the agent and see if you can see any reason in the agent log file (do not forget to set it back afterwards because it becomes very verbose).
- Try to send a message manually from as the Zabbix Agent to the Zabbix Server:

```
sudo -u zabbix zabbix_sender --zabbix-server=192.168.0.1 \
--host=mysql_2_4_2 --key=FromDual.MySQLmysql.Questions \
--value="123456789" --verbose
Info from server: "Processed 1 Failed 0 Total 1 Seconds spent 0.000180"
sent: 1; skipped: 0; total: 1
```

- Check under: Monitoring → Latest data if the data have been arrived (timestamp).
- Try to reach the Zabbix Agent from as the Zabbix Server:



```
sudo -u zabbix zabbix_get --host=192.168.0.33 --source-address=192.168.0.1
--key="FromDual.MySQL.check"
echo $?
141
```

This typically means that host does not match.

```
sudo -u zabbix zabbix_get --host=192.168.0.33 --source-address=192.168.0.1
--key="FromDual.MySQL.check"
ZBX_NOTSUPPORTED
```

This means that the item FromDual.MySQL.check is not known to the Zabbix Server. Then you have possibly forgotten to add the mysql module template to the host you want to monitor.

- If there are no cluster information reported, make sure ALL CLUSTERLOG STATISTICS=8 is set.
- If you run the process module you should make sure, that the user running the Zabbix agent has access to the pid file. Ideally you run the Zabbix agent with the same user as the database or MySQL Cluster process runs.

If all those hints do not help or if you have some comments or feedback please let us know at support@fromdual.com (we do NOT cover Zabbix problems).

Start/stop scripts for Zabbix Agent and Server

Our philosophy is, that the Zabbix Agent and the Zabbix Server is running under the user mysql. For the Zabbix Agent, this is necessary because otherwise we do not have access to the PID file of the mysqld.

To install the start/stop scripts copy the bin/zabbix_agentd.init and the bin/zabbix_server.init to /etc/init.d.

Under Ubuntu you have to enable them with the following command:

```
# sudo cp bin/zabbix_agentd.init /etc/init.d/zabbix_agentd
# sudo cp bin/zabbix_server.init /etc/init.d/zabbix_server

# sudo update-rc.d zabbix_server defaults
# sudo update-rc.d zabbix_agentd defaults
```