# Bug记录地址：<http://bugs.mysql.com/>

**BugID：**47004（<http://bugs.mysql.com/bug.php?id=47004>）

**搜索关键字：**configuration

**OS版本：**Linux (Fedora 10)

**软件版本：**Distrib 5.1.34-ndb-7.0.6

**问题描述：**Description: Hi There,

I just trying to configure the two mgmt nodes on two different host but there is some error while starting the ndb\_"mgmd".

Required information is as follows:

Hosts:

192.168.1.107

192.168.1.125

Required configuration for 192.168.1.107:

-----------------------------------------

On 192.168.1.107 : 2 mgmt node(having an entry of another host's mgmt node and itself one).

On 192.168.1.107 : 2 mgmt node(having an entry of another host's mgmt node and itself one).

On 192.168.1.107 : 2 data nodes(having an entry of another host's data node and itself one).

Required configuration for 192.168.1.125:

-----------------------------------------

As same as required by the host 192.168.1.107

**问题触发步骤：**

1][root@testmysql-cluster]#ndb\_mgmd--connect-string=nodeid=1,192.168.1.107:1186,192.168.1.125:1186

2] [root@ns mysql-cluster]# ndb\_mgm -e show

OR

3] [root@test mysql-cluster]# ndb\_mgm

-- NDB Cluster -- Management Client --

ndb\_mgm> show

Connected to Management Server at: 192.168.1.107:1186

ERROR Message: The cluster configuration is not yet confirmed by all defined management servers. This management server is still waiting for node 2 to connect.

Could not get configuration

\* 4012: Failed to get configuration

\* The cluster configuration is not yet confirmed by all defined management servers. This management server is still waiting for node 2 to connect.

**问题解决方案：**

Your configuration for host 192.168.1.107 has

[MYSQLD]

id=6

hostname=192.168.1.125

While configuration for host 192.168.1.125 has not such a record.

So this is expected Cluster rejects to start.

See http://dev.mysql.com/doc/refman/5.1/en/mysql-cluster-limitations-multiple-nodes.html for details

**问题类型：**该问题属于用户配置错误的问题而不是软件本身的bug，系统对于该问题的反馈信息比较模糊没有给出具体的解决方案，只是给出了具体的错误原因。

**BugID：**62047（http://bugs.mysql.com/bug.php?id=62047）

**搜索关键字：**configuration

**OS版本：**Microsoft Windows (7 64)

**软件版本：**5.2.34.2

**问题描述：**

MySql Workbench crashes on startup at the splash screen. I get the message 'MySQL Workbench has stopped working'

Problem Event Name: APPCRASH

Application Name: MySQLWorkbench.exe

Application Version: 5.2.34.7780

Application Timestamp: 4ddbbfe9

Fault Module Name: nvd3d9wrap.dll

Fault Module Version: 8.17.12.6594

Fault Module Timestamp: 4cf389ea

Exception Code: c0000005

Exception Offset: 00006b12

OS Version: 6.1.7601.2.1.0.768.3

Locale ID: 2057

Additional Information 1: 0a9e

Additional Information 2: 0a9e372d3b4ad19135b953a78882e789

Additional Information 3: 0a9e

Additional Information 4: 0a9e372d3b4ad19135b953a78882e789

**问题触发步骤：**

Install MySQL Workbench. Start MySql Workbench

**建议解决方案：**

更新nvidia drivers

**问题类型：**该问题属于兼容性问题，系统对于该问题的反馈信息比较模糊没有给出具体的解决方案，只是给出了具体的错误原因。

**BugID：**69659（http://bugs.mysql.com/bug.php?id=69659）

**搜索关键字：**configuration

**OS版本：** Microsoft Windows (XP SP3)

**软件版本：**5.6.12

**问题描述：**

I am trying to install MySQL 5.6 on my Windows XP SP3 system

But everytime i am getting the error while configuring the MySQL server 5.6.12:

Unable to update security settings.Reading from the stream has failed.

I read other posts about this and have tried different solutions also :

1. Changed the default data path

2. completely removed the mysql including the data directories also

3. deleted the service associated and reinstalled

But still this error is preventing from server configuration.

**问题触发步骤：**

Download and install windows msi installer for MySQL 5.6

System specs :

Windows XP SP3

.net framework 3.5

In the configuration tab, while configuring the MySQL server 5.6.12 error occurs

**建议解决方案：**

Windows XP isn't supported for MySQL Server 5.6:

**问题类型：**该问题属于兼容性问题，系统对于该问题的反馈信息比较模糊没有给出具体的解决方案，只是给出了具体的错误原因。

**BugID：**73224（http://bugs.mysql.com/bug.php?id=73224）

**搜索关键字：**configuration

**OS版本：**Microsoft Windows

**软件版本：**6.9.1

**问题描述：**

Description:

Getting Configuration error on freshly created mvc4 web application with forms authentication.

Added files to project:

Mysql.Data

Mysql.Web

Mysql.Data.Entity.EF6

all in 6.9.1 version

Updated EF5 to EF6

in web.config added membership and role providers using simple providers.

Getting error on loading web.config:

"Description: An error occurred during the processing of a configuration file required to service this request. Please review the specific error details below and modify your configuration file appropriately.

Parser Error Message: UserTableName configuration was not initialized."

**问题触发步骤：**

Create MVC4 website with forms authentication, add Mysql 6.9.1, edit web.config.

While running its stopping on loading web.config with Configuration Error that says: "Parser Error Message: UserTableName configuration was not initialized."

Simple test will be provided.

**解决方案：**

In the web.config, in the Membership section the provider configured is MySQLMembershipProvider, but the type specified for the provider is "MySql.Web.Security.MySqlSimpleMembershipProvider". The type that is configured must be used only if the project will use the new MySqlSimpleMembership provider added in Connector/Net 6.9.X

If you change the type from "MySql.Web.Security.MySqlSimpleMembershipProvider" to "MySql.Web.Security.MySQLMembershipProvider" the exception will not be present anymore.

**问题类型：**该问题属于配置语法的错误问题，系统对于该问题的反馈信息比较模糊没有给出具体的解决方案，只是给出了具体的错误原因。

**BugID：**41386（http://bugs.mysql.com/bug.php?id=41386）

**搜索关键字：**config

**OS版本：**Linux (Slackware 12.1)

**软件版本：**r.0r14

**问题描述：**

Description:

when I run configure, it fails with the following:

checking for ranlib... ranlib

checking for pkg-config... no

checking for ../mysql-gui-common/library/base-library... no

configure: error: mysql-gui-common source tree must be present in the same directory as this program

The configure.in indicates that it is checking for the presence of gui-common using the old directory name.

**问题触发步骤：**

run "configure":

$ ./autogen.sh --prefix=/usr --localstatedir=/var/lib

**解决方案：**

Unfortunately MySQL Administrator is not supported for Linux at the moment.

**问题类型：**该问题属于软件平台支持问题，该软件占时不支持该平台。

**BugID：**81552（http://bugs.mysql.com/bug.php?id=81552）

**搜索关键字：**config

**OS版本：**Ubuntu (KUBUNTU 16.10)

**软件版本：**MySQL Server: Installing

**问题描述：**

Description:

installing mysql 5.7.xx packages with MySQL APT Repository

(mysql-apt-config\_0.7.2-1\_all.deb) can't find amd64 packages

**问题触发步骤：**

- install mysql-apt-config\_0.7.2-1\_all.deb

- refresh repo's

**解决方案：**

you can try replacing "yakkety" with "xenial" in /etc/apt/sources.list.d/mysql.list (but note that we can't guarantee Ubuntu 16.04 packages will work on 16.10).

**问题类型：**该问题属于安装包依赖问题，该依赖包又与操作系统软件源有关系，所以该问题涉及到依赖问题以及依赖包的软件源问题。

**BugID：**76033（http://bugs.mysql.com/bug.php?id=76033）

**搜索关键字：**config

**OS版本：**Linux (Ubuntu 14.10)

**软件版本：**MySQL Package Repos and Docker Images 0.3.2

**问题描述：**

sudo apt-get update

sudo apt-get install mysql-connector-python-py3

Get back:

Reading package lists... Done

Building dependency tree

Reading state information... Done

E: Unable to locate package mysql-connector-python-py3

**问题触发步骤：**

sudo apt-get update

sudo apt-get install mysql-connector-python-py3

**解决方案：**

To add by hand use the following line:

deb http://repo.mysql.com/apt/ubuntu/ utopic connector-python-2.0

in sources.list.

**问题类型：**该问题属于操作系统软件源配置错误。