



链滴

# Kettle 连接 MySQL 数据库出现异常

作者: [tank](#)

原文链接: <https://ld246.com/article/1500274246543>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

## 问题描述

```
<pre> <code>
```

```
错误连接数据库 [远程测试mysql] : org.pentaho.di.core.exception.KettleDatabaseException:  
Error occurred while trying to connect to the database
```

```
Driver class 'org.gjt.mm.mysql.Driver' could not be found, make sure the 'MySQL' driver (jar fi  
e) is installed.  
org.gjt.mm.mysql.Driver
```

```
org.pentaho.di.core.exception.KettleDatabaseException:  
Error occurred while trying to connect to the database
```

```
Driver class 'org.gjt.mm.mysql.Driver' could not be found, make sure the 'MySQL' driver (jar fi  
e) is installed.  
org.gjt.mm.mysql.Driver
```

```
    at org.pentaho.di.core.database.Database.normalConnect(Database.java:472)  
    at org.pentaho.di.core.database.Database.connect(Database.java:370)  
    at org.pentaho.di.core.database.Database.connect(Database.java:341)  
    at org.pentaho.di.core.database.Database.connect(Database.java:331)  
    at org.pentaho.di.core.database.DatabaseFactory.getConnectionTestReport(DatabaseFactor  
java:80)  
    at org.pentaho.di.core.database.DatabaseMeta.testConnection(DatabaseMeta.java:2783)  
    at org.pentaho.ui.database.event.DataHandler.testDatabaseConnection(DataHandler.java:5  
7)  
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)  
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)  
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:  
3)  
    at java.lang.reflect.Method.invoke(Method.java:497)  
    at org.pentaho.ui.xul.impl.AbstractXulDomContainer.invoke(AbstractXulDomContainer.java:  
13)  
    at org.pentaho.ui.xul.impl.AbstractXulComponent.invoke(AbstractXulComponent.java:157)  
    at org.pentaho.ui.xul.impl.AbstractXulComponent.invoke(AbstractXulComponent.java:141)  
    at org.pentaho.ui.xul.swt.tags.SwtButton.access$500(SwtButton.java:43)  
    at org.pentaho.ui.xul.swt.tags.SwtButton$4.widgetSelected(SwtButton.java:137)  
    at org.eclipse.swt.widgets.TypedListener.handleEvent(Unknown Source)  
    at org.eclipse.swt.widgets.EventTable.sendEvent(Unknown Source)  
    at org.eclipse.swt.widgets.Display.sendEvent(Unknown Source)  
    at org.eclipse.swt.widgets.Widget.sendEvent(Unknown Source)  
    at org.eclipse.swt.widgets.Display.runDeferredEvents(Unknown Source)  
    at org.eclipse.swt.widgets.Display.readAndDispatch(Unknown Source)  
    at org.eclipse.jface.window.Window.runEventLoop(Window.java:820)  
    at org.eclipse.jface.window.Window.open(Window.java:796)  
    at org.pentaho.di.ui.xul.KettleDialog.show(KettleDialog.java:80)  
    at org.pentaho.di.ui.xul.KettleDialog.show(KettleDialog.java:47)  
    at org.pentaho.di.ui.core.database.dialog.XulDatabaseDialog.open(XulDatabaseDialog.java:  
16)  
    at org.pentaho.di.ui.core.database.dialog.DatabaseDialog.open(DatabaseDialog.java:60)  
    at org.pentaho.di.ui.spoon.delegates.SpoonDBDelegate.newConnection(SpoonDBDelegate.
```

```

ava:485)
  at org.pentaho.di.ui.spoon.delegates.SpoonDBDelegate.newConnection(SpoonDBDelegate.
ava:472)
  at org.pentaho.di.ui.spoon.Spoon.newConnection(Spoon.java:8788)
  at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
  at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
  at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:
3)
  at java.lang.reflect.Method.invoke(Method.java:497)
  at org.pentaho.ui.xul.impl.AbstractXulDomContainer.invoke(AbstractXulDomContainer.java:
13)
  at org.pentaho.ui.xul.impl.AbstractXulComponent.invoke(AbstractXulComponent.java:157)
  at org.pentaho.ui.xul.impl.AbstractXulComponent.invoke(AbstractXulComponent.java:141)
  at org.pentaho.ui.xul.jface.tags.JfaceMenuItem.access$100(JfaceMenuItem.java:43)
  at org.pentaho.ui.xul.jface.tags.JfaceMenuItem$1.run(JfaceMenuItem.java:106)
  at org.eclipse.jface.action.Action.runWithEvent(Action.java:498)
  at org.eclipse.jface.action.ActionContributionItem.handleWidgetSelection(ActionContributi
nItem.java:545)
  at org.eclipse.jface.action.ActionContributionItem.access$2(ActionContributionItem.java:49
)
  at org.eclipse.jface.action.ActionContributionItem$5.handleEvent(ActionContributionItem.ja
a:402)
  at org.eclipse.swt.widgets.EventTable.sendEvent(Unknown Source)
  at org.eclipse.swt.widgets.Display.sendEvent(Unknown Source)
  at org.eclipse.swt.widgets.Widget.sendEvent(Unknown Source)
  at org.eclipse.swt.widgets.Display.runDeferredEvents(Unknown Source)
  at org.eclipse.swt.widgets.Display.readAndDispatch(Unknown Source)
  at org.pentaho.di.ui.spoon.Spoon.readAndDispatch(Spoon.java:1366)
  at org.pentaho.di.ui.spoon.Spoon.waitForDispose(Spoon.java:8022)
  at org.pentaho.di.ui.spoon.Spoon.start(Spoon.java:9277)
  at org.pentaho.di.ui.spoon.Spoon.main(Spoon.java:692)
  at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
  at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
  at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:
3)
  at java.lang.reflect.Method.invoke(Method.java:497)
  at org.pentaho.commons.launcher.Launcher.main(Launcher.java:92)
Caused by: org.pentaho.di.core.exception.KettleDatabaseException:
Driver class 'org.gjt.mm.mysql.Driver' could not be found, make sure the 'MySQL' driver (jar fi
e) is installed.
org.gjt.mm.mysql.Driver

  at org.pentaho.di.core.database.Database.connectUsingClass(Database.java:515)
  at org.pentaho.di.core.database.Database.normalConnect(Database.java:456)
  ... 57 more
Caused by: java.lang.ClassNotFoundException: org.gjt.mm.mysql.Driver
  at java.net.URLClassLoader.findClass(URLClassLoader.java:381)
  at java.lang.ClassLoader.loadClass(ClassLoader.java:424)
  at java.lang.ClassLoader.loadClass(ClassLoader.java:357)
  at org.pentaho.di.core.database.Database.connectUsingClass(Database.java:490)
  ... 58 more
</code> </pre>

```

# 解决方案

1. 下载mysql-connect.jar包

下载地址:<https://mvnrepository.com/artifact/mysql/mysql-connector-java/6.0.6>

2. 放入kettle的lib目录

3. 重启kettle