

Ryzom - Bug # 831

| | | | |
|---|--|------------------|--------|
| Status: | New | Priority: | Normal |
| Author: | jeremyhu | Category: | Build |
| Created: | 05/06/2010 | Assignee: | |
| Updated: | 01/08/2011 | Due date: | |
| Subject: | ryzom/code/nelns/automacros/mysql.m4 does not parse versions correctly | | |
| Description | | | |
| <p>1) ryzom/code/nelns/automacros/mysql.m4 does not parse versions correctly: MYSQL_VERSION='5.1.46' mysql_version_major=`expr \$MYSQL_VERSION : '\([[0-9]]*\)'` mysql_version_minor=`expr \$MYSQL_VERSION : '[[0-9]]*\.\([[0-9]]*\)'` mysql_version_micro=`expr \$MYSQL_VERSION : '[[0-9]]*\.[[0-9]]*\.[\([[0-9]]*\)'` set grep mysql mysql_version_major=5 mysql_version_micro=4 mysql_version_minor=1</p> <p>This parsing issue has actually resulted in the requested version having an unset variable which then results in "no" for all checks.</p> | | | |

History

#1 - 05/11/2010 04:40 pm - vl

Do you have a patch for this?

#2 - 05/18/2010 10:25 am - vl

- Target version set to Version 0.8.0

#3 - 09/06/2010 05:44 pm - kerozcak

- File mysql.m4.diff added

I'm not regexp master, but changing `[[0-9]]` to `[0-9]` helped:

```
export MYSQL_VERSION='5.1.46'  
mysql_version_major=`expr $MYSQL_VERSION : '\([0-9]*\)'`  
mysql_version_minor=`expr $MYSQL_VERSION : '[0-9]*\.[0-9]*\.'`  
mysql_version_micro=`expr $MYSQL_VERSION : '[0-9]*\.[0-9]*\.[0-9]*\.'`  
set | grep mysql
```

```
mysql_version_major=5  
mysql_version_micro=46  
mysql_version_minor=1
```

Patch attached.

#4 - 01/08/2011 06:44 pm - kervala

- Target version deleted (Version 0.8.0)

Files

mysql.m4.diff

1.5 kB

09/06/2010

kerozcak