

?/A.Lang (alang[dot]hsu[at]gmail[dot]com) \*????????\*  
????? Linux ???????? Database ?????? Production DB ???  
???????

Original DB> DB2 v7.1.0.93, s031208 on AIX 5.2  
New DB> DB2 v7.1.0.40, s010415 on SuSE Linux Enterprise Server 9

?????? DB2 ????  
#su - <instance-user>  
#db2level

For original DB :  
DB21085I Instance "db2dev1" uses DB2 code release "SQL07029" with level  
identifier "030A0105" and informational tokens "DB2 v7.1.0.93", "s031208" and  
"U495913".

For New DB :  
DB21085I Instance "db2dev" uses DB2 code release "SQL07020" with level  
identifier "03010105" and informational tokens "DB2 v7.1.0.40", "s010415" and  
"U475381".

?????? IBM ???  
<http://www-306.ibm.com/software/data/db2/udb/support/>

????????????????????? ReadMe ?????????????? level ?????????????????????????????????

2.1 Prerequisites

You must have:

- a Korn shell installed before installing DB2 on Linux.
- ncurses version 4 installed before installing DB2 for Linux. Contact your Linux vendor for more information.
- DB2 UDB Version 7.2 or DB2 UDB Version 7.1 with FixPak 3 or greater already installed before installing this FixPak

To determine if the required prerequisites are installed, issue the following command:

```
rpm -qa | grep db2
```

The output of the command should include the following:

```
db2cliv71-7.1.0-x
```

where "x" is the fix level, and is 40 or higher.

????????????

```
$su - <iname>
$db2 force applications all
$db2 terminate
$db2stop
$exit
```

????????

```
#su - root
#cd <patchspath>
#./installFixPak
```

where <patchspath> is the top directory in which the FixPak image is located

???? ??????

```
Updating instance
#/usr/IBMd2/V7.1/instance/db2iupdt <iname>
```

Rebinding to DB2 Database

```
$db2 terminate
$db2 connect to <dbname>
$cd ~/sqllib/bnd
$db2 bind @db2ubind.lst BLOCKING ALL GRANT PUBLIC
$db2 bind @db2cli.lst BLOCKING ALL GRANT PUBLIC
$db2 terminate
```

????