
V4 upgrade errors during PPUK

- **Article Type:** General
 - **Product:** Primo
 - **Product Version:** 3
-

Problem Symptoms:

Two errors in the run of PPUK:

1. ? Errors in console during step 2 of PPUK (Primo Pre-Check Upgrade Kit) "Check if there is enough memory to enable new V4 features":

syntax error on line 1, teletype

```
./scripts/check_memory.bash: line 58: 175 * : syntax error: operand expected (error token is " ")
```

```
./scripts/check_memory.bash: line 61: +: syntax error: operand expected (error token is "+")
```

```
./scripts/check_memory.bash: line 70: [: -ge: unary operator expected
```

There is enough memory on this machine. You may proceed.

2. Error in FE PPUK run step 1 "V4pre_upgrade.log":

---- Checking disk space...

DB is on this machine = true

current available disk space in /exlibris is: 66 GB

disk space required for Primo V4 is: 30 GB

V3 DB datafiles = 65 GB.

V3 DB tempfiles = 12 GB.

disk space required for the database upgrade is 154 GB

db mount point is = /exlibris1

current available disk space in /exlibris1 is: 0

---- Not enough space for DB files.

---- Failed.

- The Fail is wrong since the DB mount has more than 66% free space. (not 0 as described in log)

Cause:

Unknown Under Development's investigation.

Resolution:

Errors may be ignored if system stands up to the system requirements described in the "Primo Upgrade Express User Guide 3.1.2 to 4.0x" guide in chapter 2 in "General Notes" chapter.

Category: Installation

- **Article last edited:** 10/8/2013