# Migration: older version of DSpace to DSpace 6

### **Mukesh Pund**

Sr. Principal Scientist
CSIR-NISCAIR

### Steps 1: Database and file systems backup from old version of Dspace

- 1. Take backup of whole old dspace (with database and files system)
- (Caution: please test it on a testing machine, if everything is working fine then deploy on live server)
  - Database backup
     (use pg\_dump command, for detail refer presentation of backup)
  - 2. File system
    - (Important folder required to be replace with new dspace folder e.g.: **assetstore** and **log** folder, for detail refer presentation of backup)

### Steps 2: Install latest version of Dspace 6

1. Install latest Dspace 6

Note: If already install latest version of dspace 6, you may ignore this step

### Steps 3: Replace database and files of newly installed Dspace

- Remove the new Dspace database (assuming database and user name is dspace)
   #dropdb -U dspace dspace
- 1. Restore old database (which will be upgraded to latest Dspace)
  - Create a blank dspace database
     #createdb -U dspace -E UNICODE dspace
  - #psql --username=postgres dspace -c "CREATE EXTENSION pgcrypto;"
  - Restore old dspace database (old database assume that put in Desktop) #psql -U dspace dspace 
     /root/Desktop/oldDspaceBackup
- 1. Restore old folder backup in latest installed dspace
  - 1. /dspace/assetstore
  - 2. /dspace/log
- 2. Restore also customize jsp pages. (but **recommended** new jsp and other configuration files carefully with new files for befit of higher version of Dspace look and feel)

### Steps 4: Upgrade older database to new compatible database

### 1. Type command

#/dspace/bin/dspace database info

[root@localhost Back1.4new5]#
[root@localhost Back1.4new5]#

[root@localhost Back1.4new5]# /dspace/bin/dspace database Database URL: jdbc:postgresql://localhost:5432/dspace Database Schema: public Database Software: PostgreSQL version 9.0.11 Database Driver: PostgreSQL Native Driver version PostgreSQL 9.1 JDBC4 (build 90 | Initial DSpace 1.1 databas Pending Upgrade to DSpace 1.2 sche
Upgrade to DSpace 1.3 sche
Drop constraint for DSpace
Upgrade to DSpace 1.4 sche 1.2 Pending Pending 1.3.9 Pending 1.4 Pending | Upgrade to DSpace 1.5 sche 1.5 Pending 1.5.9 | Drop constraint for DSpace Pending | Upgrade to DSpace 1.6 sche Pending | Upgrade to DSpace 1.7 sche Pending | Upgrade to DSpace 1.8 sche | Upgrade to DSpace 3.x sche Pending | Upgrade to DSpace 4.x sche Pending 5.0.2014.08.08 | DS-1945 Helpdesk Request a Pending 5.0.2014.09.25 | DS 1582 Metadata For All 0 Pending 5.0.2014.09.26 | DS-1582 Metadata For All 0 Pending NOTE: This database is NOT yet initialized for auto-migrations (via Flyway). Your database looks to be compatible with DSpace version 3.0 All upgrades \*after\* version 3.0 will be run during the next migration. If you'd like to upgrade now, simply run 'dspace database migrate'.

[root@localhost Back1.4new5]# /dspace/bin/dspace database migrate

### Steps 4: Upgrade older database to new compatible database .....

### 1. Type command

#/dspace/bin/dspace database migrate

```
[root@localhost Back1.4new5]# /dspace/bin/dspace database migrate
Database URL: jdbc:postgresql://localhost:5432/dspace
Migrating database to latest version... (Check logs for details)
Done.
[root@localhost Back1.4new5]# /dspace/bin/dspace database info
Database URL: jdbc:postgresql://localhost:5432/dspace
Database Schema: public
Database Software: PostgreSQL version 9.0.11
Database Driver: PostgreSQL Native Driver version PostgreSQL 9.1 JDBC4 (build 90
 Version
                  | Description
                                                | Installed on
 1.1
                  | Initial DSpace 1.1 databas
                                                                        | PreInit
               Upgrade to DSpace 1.2 sche |
Upgrade to DSpace 1.3 sche |
Drop constraint for DSpace |
Upgrade to DSpace 1.4 sche |
  1.2
                                                                         PreInit
  1.3
                                                                         PreInit
 1.3.9
 1.4
 1.5
                 Upgrade to DSpace 1.5 sche
                                                                         PreInit
  1.5.9
                   Drop constraint for DSpace
                                                                         PreInit
 1.6
                   Upgrade to DSpace 1.6 sche
                                                                         PreInit
                   Upgrade to DSpace 1.7 sche
 1.7
                                                                         PreInit
  1.8
                   Upgrade to DSpace 1.8 sche
                                                                         PreInit
  3.0
                   Initializing from DSpace 3 | 2015-02-06 09:28:32 |
                                                                         Success
                  | Upgrade to DSpace 4.x sche | 2015-02-06 09:28:32 | Success
  4.0
  5.0.2014.08.08 | DS-1945 Helpdesk Request a | 2015-02-06 09:28:34 | Success
  5.0.2014.09.25 | DS 1582 Metadata For All 0 | 2015-02-06 09:28:34 | Success
  5.0.2014.09.26 | DS-1582 Metadata For All 0 | 2015-02-06 09:28:34 | Success
[root@localhost Back1.4new5]#
[root@localhost Back1.4new5]#
[root@localhost Back1.4new5]#
[root@localhost Back1.4new5]# /opt/apache-tomcat-7.0.35/bin/startup.sh
Using CATALINA BASE: /opt/apache-tomcat-7.0.35
```

### Steps 5: Perform indexing, filtermedia and re-start tomcat

- 1. Reindex Discovery
  - #/dspace/bin/dspace index-discovery -b
  - #/dspace/bin/dspace filter-media
  - #/dspace/bin/dspace index-discovery
- 2. Optimize indexing
  - #/dspace/bin/dspace index-discovery -o
- 3. Start Tomcat ()

**Note**: When start apache-tomcat (servlet container), Dspace 6 new features automatic update old database and all the content in your DSpace will be automatically re-indexed for searching / browsing)

## Thanks