The upgrade path would be 7.5.7(centos 5.5)  7.6.5(centos 5.5)  7.6.5(centos 6.2)  7.7.12

Before we start with the upgrade lets download the latest nightly backup file from System  Backup page

Please download the upgrade package for 7.6.5(64bit) from support.arubanetworks.com.

   Please copy the package to **“/root”** directory and then run the following command, from the AMP's CLI using the root credentials:

#screen

#start\_amp\_upgrade -v 7.6.5

Now the server would be on 7.6.5(5.5 centos) version. Now we need to do a migration to centos 6.2. We are doing this because 7.7.x version of Airwave supports centos version 6.x onwards.

•        Do a manual backup for the server using the below command,

# screen

# amp\_backup

Backup would be created under **“/alternative”** directory. We can copy it your system using winscp.

Now we need to download 7.6.5 iso file from support.arubanetworks.com. Burn it to a dvd and do a fresh install. Once we are done with the fresh install we can restore the backup using the below commands,

•        Copy the “databackup.tar.gz” file to **/tmp** directory and execute the below commands,

# screen

# amp\_restore -d /tmp/databackup.tar.gz

Now the server would be running on 7.6.5(64 bit)(6.2 version centos). Now we can upgrade to the preferred version i.e. 7.7.12

   Please download the upgrade package for 7.7.12(64bit) from support.arubanetworks.com.

   Please copy the package to **“/root”** directory and then run the following command, from the AMP's CLI using the root credentials:

#screen

#start\_amp\_upgrade -v 7.7.12