



Application Note

Migrating your LAMUM database



If you need to move your LAMUM to a new server, first contact TeamEDA and you will need to sign a “Rehosting Agreement”. TeamEDA will issue you a new license key for the new server IP. The Rehosting Agreement requires you to remove LAMUM and its components from the old server once the database has been migrated.

This AppNote describes how to move the database over to the new server.

You can migrate your database from one installation of LAMUM to a new installation of LAMUM, provided they are of the same version. The process is as follows:

1. Backup Current database through the UM-->Admin-->Backup Interval and Location option in the menu
 - a. Make sure the backup location exists on the system or create new backup location
 - b. Click the “**Create a Backup**” button
 - c. Upon a successful backup, you will get an alert in green font saying backup successful
 - d. Check the backup location for database dump file with the naming convention
Lamum.bakup_YYYY-MM-DD-Timestamp.sql
2. Move the backup to the new LAMUM server with the same version number
 - a. Set a **backup Location** and click on **Apply Changes**
 - b. Copy the database dump file created in Step 1 d and put it in the new location created on the new LAMUM Server
3. Restore Backup
 - a. If the backup dump is put in the correct location as indicated in the Backup Location, the backup dump file will show up under **checks current backup location for backup files**
 - b. Click on **Restore Backup** button. Note, this process will take some time depending on how big your database is. Please do not go to the home page until backup is completely restored
4. TEST.
 - a. Open UM and execute a few reports to make sure the data was inserted correctly.



LAMUM Backup Manager

Note: Please do not exit page during backup or restore process.

Create Backup

Creates a backup file in the default backup location.

Current backup location: D:\LAMUM_DB_Backup

[Create a Backup](#)

Restore Backup

Checks current backup location for backup files.

Select a Backup

[Restore Backup](#)

Backup Configuration

Time Interval

Number of days before a backup is automatically generated.
Note: Values must be 1-30 days.

7

Backup Location

D:\LAMUM_DB_Backup

[Apply Changes](#)

New Volume (F:) \ LAMUM_Backup

ry Share with Burn New folder

name	Date modified	Type	Size
backup	2/14/2017 12:00 AM	Text Document	2 KB
lamum.bakup_2016-12-14_00-00-01	12/14/2016 12:00 ...	SQL File	25,264 KB
lamum.bakup_2017-01-07_00-00-00	1/7/2017 12:00 AM	SQL File	30,257 KB
lamum.bakup_2017-01-14_00-00-00	1/14/2017 12:00 AM	SQL File	33,358 KB
lamum.bakup_2017-01-16_11-40-45	1/16/2017 11:40 AM	SQL File	33,681 KB
lamum.bakup_2017-01-16_11-42-55	1/16/2017 11:42 AM	SQL File	26,817 KB
lamum.bakup_2017-01-21_00-00-01	1/21/2017 12:00 AM	SQL File	28,070 KB
lamum.bakup_2017-01-28_00-00-00	1/28/2017 12:00 AM	SQL File	29,480 KB
lamum.bakup_2017-02-07_00-00-01	2/7/2017 12:00 AM	SQL File	31,431 KB
lamum.bakup_2017-02-14_00-00-00	2/14/2017 12:00 AM	SQL File	32,836 KB

If you have any difficulties, please contact TeamEDA.

Contact TeamEDA for help:
603-656-5200
support@teameda.com