

## Untitled Lesson

### STEPS TO BACK UP AND RESTORE MICROSE DATABASE

#### Micros Database Backup



Go to start button and click run

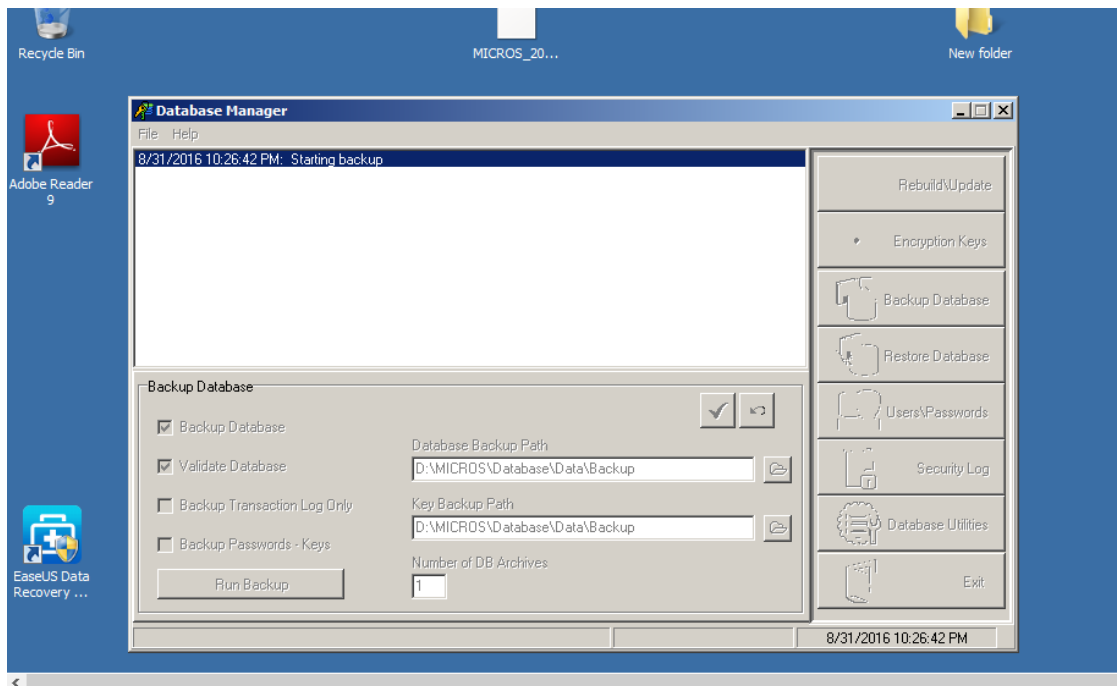
#### Database Backup Command



Type dm -b -v

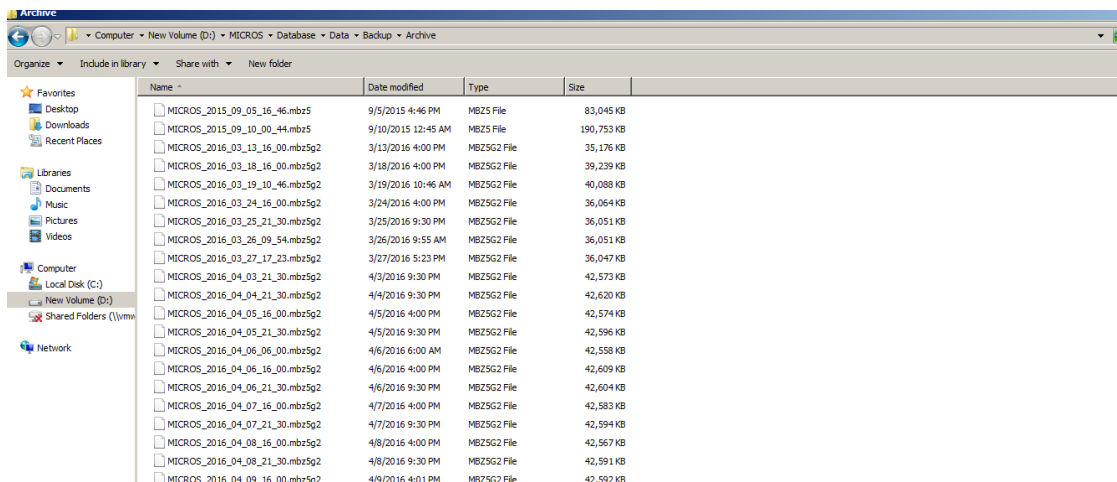
on run box

## Database Manager

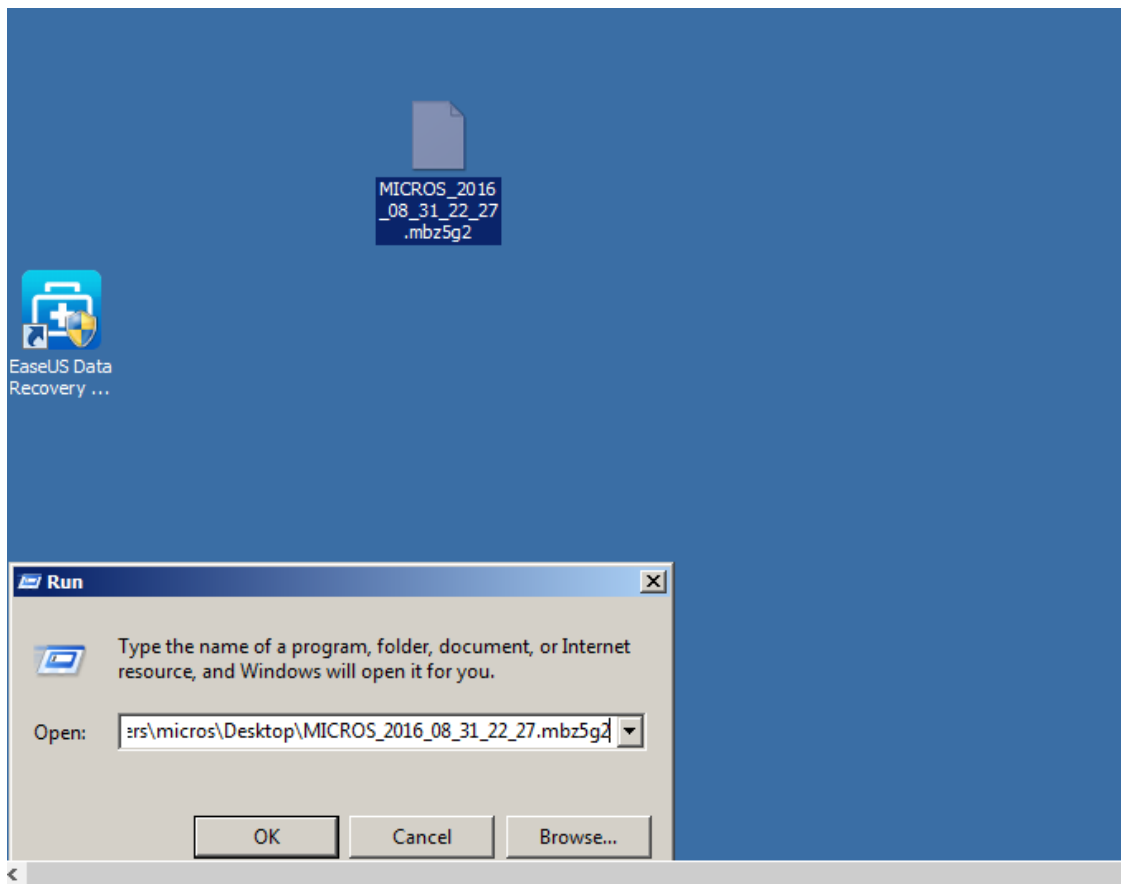


The database manager screen will appear once the database backup is done it will disappear

## Locating the backed up Micros Database



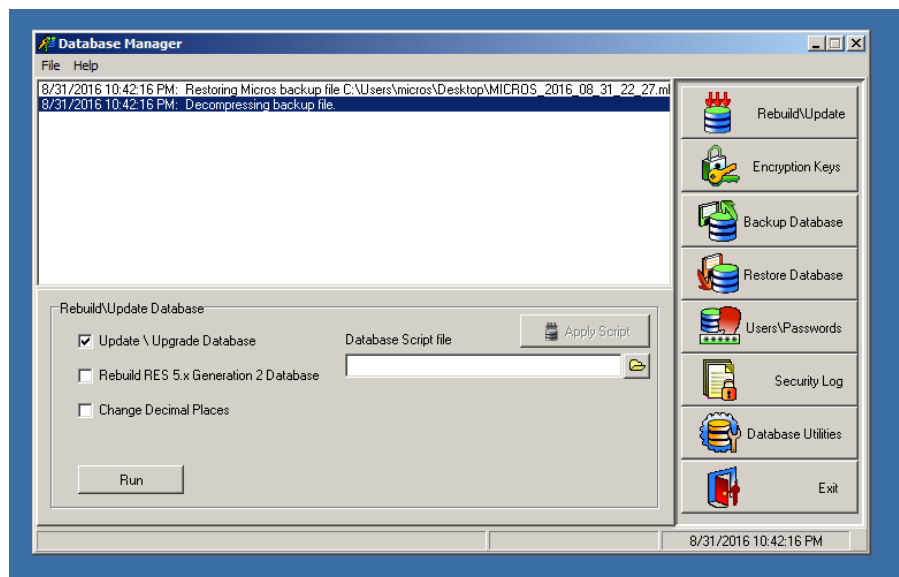
Navigate to D:\MICROS\Database\Data\Backup\Archive  
change the path to reflect where your micros installation is.  
You will get files with .mbz extension pick the most recent .  
Copy the file to a pen drive and transfer to you new server



once you have copied the db.

Click run again and type the path to where the db is for example












**dm -u C:\Users\micros\Desktop\MICROS 2016 08 31 22 27.mbz5g2**



database manage will open and upgrade your database.

ps: you might be forced to upgrade to 5.2 from 5.1 before upgrading the db to 5.4

## Locating The Reports and Scripts Folders

Name ^	Date modified	Type	Size	
 Bin	7/4/2016 7:31 PM	File folder		
 Bitmaps	9/14/2015 10:58 PM	File folder		
 Etc	7/5/2016 9:41 AM	File folder		
 Journals	4/27/2016 11:16 PM	File folder		
 Media	6/10/2015 10:49 PM	File folder		
 Reports	12/12/2015 9:26 PM	File folder		
 Reportsold	9/14/2015 10:59 PM	File folder		
 Scripts	4/16/2016 10:36 AM	File folder		
 Themes	9/16/2015 11:10 AM	File folder		
 TrainingMedia	6/10/2015 10:49 PM	File folder		
 Txt	9/14/2015 10:58 PM	File folder		

Navigate to **D:\MICROS\Res\Pos.** to copy you scripts and reports folder in case you have any custom scripts