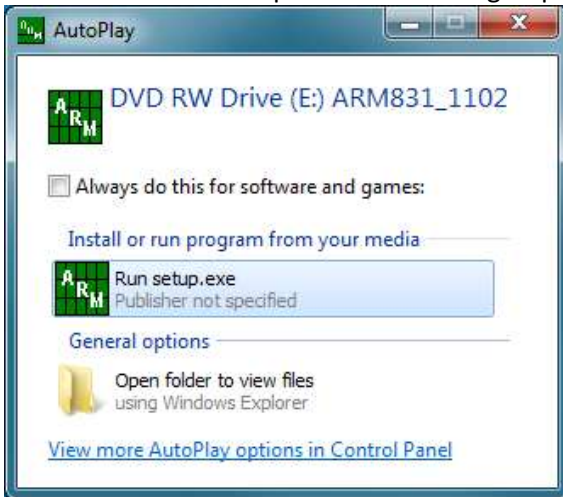
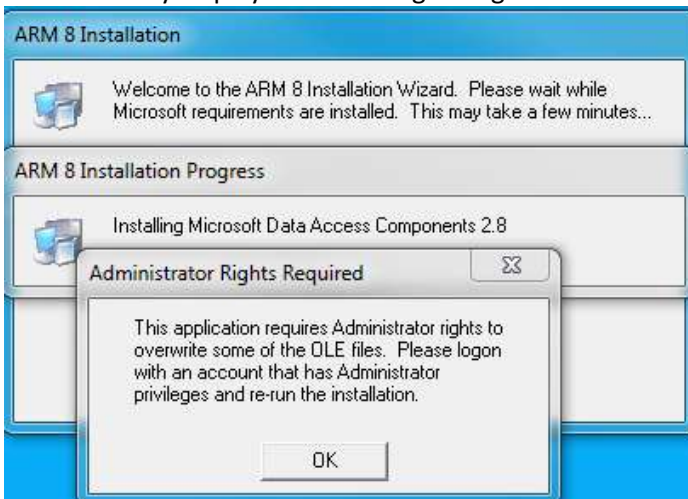


Installing ARM 8.3.1+ on Windows 7 64-bit

Insert the ARM 8.3.1+ installation CD into the CD/DVD drive. Select "Run setup.exe" if this dialog displays:

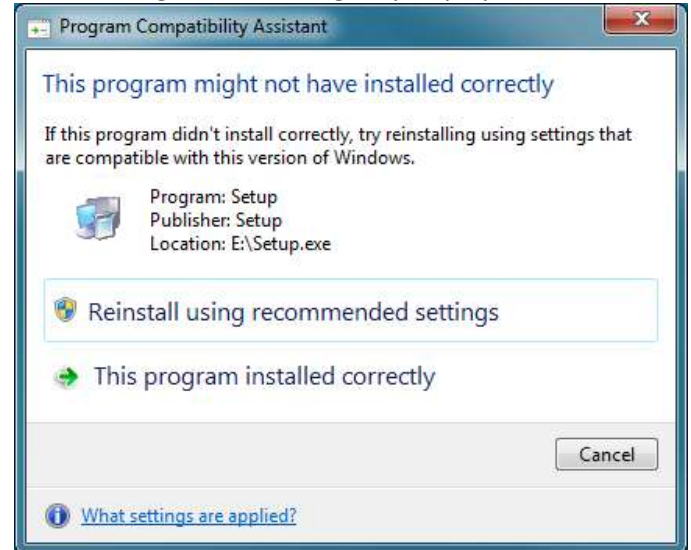


After the ARM 8.3.1 CD Setup.exe starts running, Windows may display the following dialog:



Windows is notifying you that Microsoft Data Access Components (MDAC) must be installed, and that ARM setup.exe must be started with Administrator rights before ARM install has the necessary permissions to add MDAC to Windows 7. This dialog displays even if you have Administrator rights on your PC or network, since by default Windows 7 runs with reduced rights to give more security against accidentally installing viruses and other malicious software.

After clicking OK, this dialog may display:

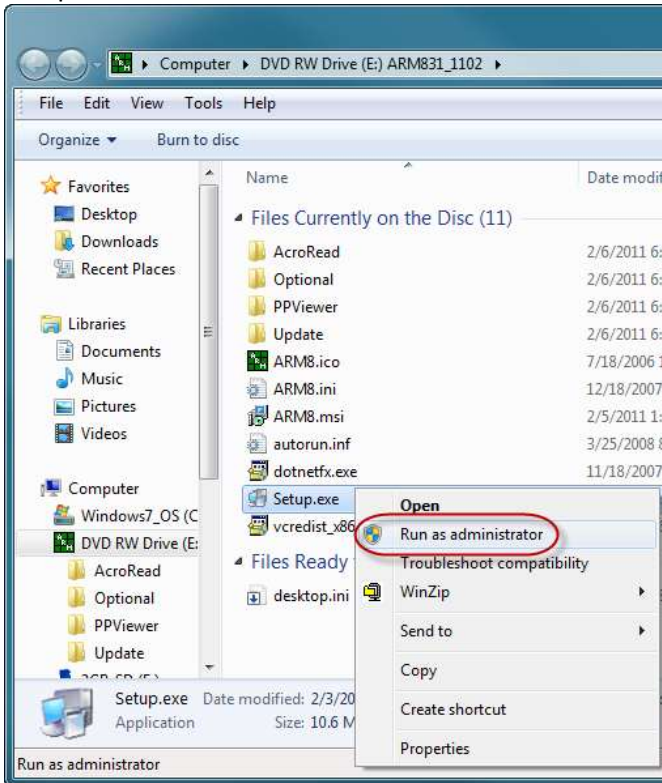


Select "Reinstall using recommended settings" and ARM setup.exe should start again with administrative permissions.

If ARM setup.exe does not start, then open the CD/DVD drive and close it again (do not remove the ARM 8 install CD). Windows should display this dialog again:



Select "open folder to view files", and then right-click on Setup.exe and choose "Run as administrator":



Select "Allow" when asked whether to run Setup.exe.

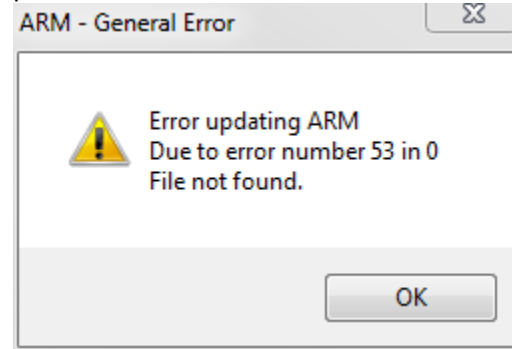
Select "Finish" after setup is completed:



After installing from CD, it is important to let ARM check for updates, to ensure that the most recent ARM version is installed. (GDM only provides free support on the newest released ARM version.)

After starting ARM and installing license, then running Help - Check for Updates, the following error dialog may display because Windows is blocking some needed

paths:



Select "OK" to close the dialog.

After exiting ARM the following dialog displays:



Now start ARM again, and confirm that Help - Check for Updates runs without any error.