

# LANSA OPEN FOR .NET 3.8

## INSTALLATION PROCEDURES & LICENSING

*Note that the zip file you have downloaded also contains Lopen.chm which describes the use of the LANSa Open for .NET base product.*

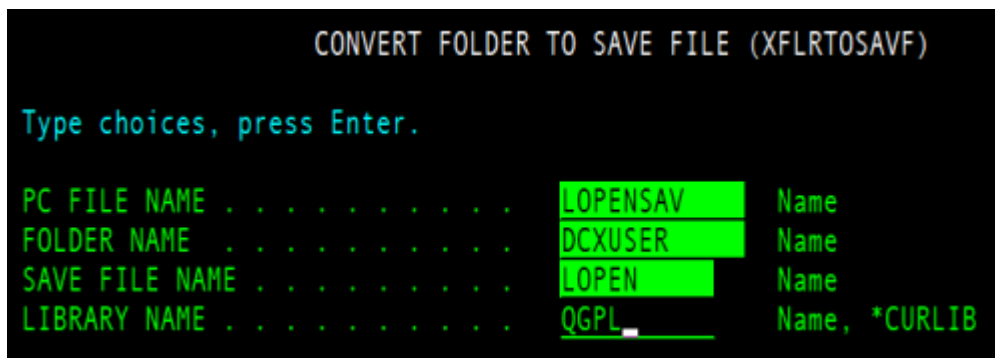
After you have installed LANSa Open for .NET, use the *Tutorials.chm* to learn how to use LANSa Open for .NET 3.8.

The context-sensitive help for LANSa Open for .NET classes is installed with the product in Visual Studio. You can find this information also in .chm format (LOPENNETSDK.chm) in the program directory where LANSa Open for .NET is installed.

Server Installation (IBM i).....	2
Server Installation (Windows) .....	2
Developer (Client) Installation.....	2
Licensing .....	2

## Server Installation (IBM i)

1. Unzip file LOPENSAV from Server\_Systemi.zip
2. Copy the save file into a folder on your System i server system (folders are subdirectories of directory QDLS).
3. Use the LANSAs supplied command XFLRTOSAVF to create a save file called LOPEN in library QGPL.



4. Start LANSAs in the correct partition and use the Housekeeping import facility to import the content of save file QGPL/LOPEN. Perform the import under a user profile with significant authorizations (for example QSECOFR).
5. Check the resulting report and job log for errors and warnings.

## Server Installation (Windows)

1. Unzip all files from Server\_Windows.zip into a temporary folder (for example C:\temp).
2. Use the LANSAs LIMPORT facility to import these files into the correct LANSAs partition.

## Developer (Client) Installation

Run the LansaNETInstaller.msi.

## Licensing

ExtremeServer licence on the server.

No licence is required on the client machines.

One Extreme-Server seat can be used either by a .NET application or by a Visual LANSAs application however only one application can use it at one time.