



Install MSE Product (INSMSEPRD) Tool Release Notes



Magic Software Enterprises Ltd provides the information in this document as is and without any warranties, including merchantability and fitness for a particular purpose. In no event will Magic Software Enterprises Ltd be liable for any loss of profit, business, use, or data or for indirect, special, incidental or consequential damages of any kind whether based in contract, negligence, or other tort. Magic Software Enterprises Ltd. may make changes to this document and the product information at any time without notice and without obligation to update the materials contained in this document.

Magic is a trademark of Magic Software Enterprises Ltd.

Copyright © Magic Software Enterprises, August 2011



The Install MSE Product (INSMSEPRD) tool allows you to start the installation/upgrade process for one of the MSE software products for the IBM i platform:

- Host Library
- uniPaaS Server
- Native Requester for uniPaaS Broker (MGRQTOOL)

Prerequisites for Installation

1. OS/400 V5R4 , OS i 6.1, or OS i 7.1
2. Authority for SAVE/RESTORE commands and IFS access

Installation

Obtaining the INSMSEPRD tool is a simple manual process.

1. Download the MSEGPL STMF from the MSE download area and transfer it to a temporary IFS directory on your server using FTP, Client Access, IFS Windows sharing, NFS share or any other method that allows IFS access to your IBM i.
2. From a command line, type the IBM **CPYFRMSTMF** command:

```
CPYFRMSTMF FROMSTMF('/tmp/msegpl.stmf')  
TOMBR('/QSYS.LIB/QTEMP.LIB/SAVF.FILE')
```

where **/tmp/msegpl.stmf** is the path and name of the stream file you transferred in Step 1.

Note: This step converts the stream file to the QTEMP/SAVF save file.

3. Type the IBM **RSTLIB** command:

```
RSTLIB SAVLIB(MGINSTALL) DEV(*SAVF) SAVF(QTEMP/SAVF) RSTLIB(MSEGPL)
```

where **MSEGPL** is the name of the library into which the **INSMSEPRD** tool is restored. This step restores all the objects from the save file into the specified library.