



Installation Instructions: Open Source Error Handlers

Please Note: Installation must be done using the QSECOFR profile. Failure to do so may cause the installation to fail.

1. Download the required save file (ERRSAVF) from the web site onto your local desktop or laptop.
2. Using the WRKLNK '/adsero' command, check that the Adsero directory exists on your IBMi and if not create one using the CRTDIR DIR('/adsero'). If you wish to use another IFS directory changes need to be made to the commands below.
3. If the directory exists delete all .zip and .savf instances of the same name as the downloaded file.
4. Transfer the downloaded file into the /adsero directory on your IBMi. There are a number of different ways of doing this;
 - a. Using Windows FTP to PUT the file into /adsero on the IBMi
 - b. Use the copy/paste functions of RDP to copy from the local PC to the IBMi.
 - c. Use a 3rd party product, such as FileZilla to transfer the file.
5. Create a save file in QGPL using the following command
CRTSAVF FILE(QGPL/ERRSAVF)
if it does not already exist.
6. On a command line, type
CPYFRMSTMF FROMSTMF('/adsero/ERRSAVF.savf') TOMBR('/qsys.lib/qgpl.lib/ERRSAVF')
MBROPT(*REPLACE)
to load the save file.
7. Once the above steps are completed, you may then restore the objects using the following command:

```
RSTLIB SAVLIB(AO_OSP_ERR) DEV(*SAVF) SAVF(QGPL/ERRSAVF) MBROPT(*ALL)
ALWOBJDIF(*ALL) RSTLIB(xxxxxxxxxx)
```