
Migrating to new IWS releases

General:

Please read (complete) chapter 'Installation' in original manual.

Following chapters are only an overview of activities to IWS.

Adapt IWS/BatchAD load module name

Specify the name of the load module for your IWS (TWS) version.

TWS-Version	Load module name
TWS for z/OS V8R6	OABIE
TWS for z/OS V9R1	OABIF
TWS for z/OS V9R2	OABIG
IWS for z/OS V9R3	OABIH
IWS for z/OS V9R3 with SPE	OABII
IWS for z/OS V9R5	OABIJ

Additional information for IWS V9R3 Small Program Enhancements (SPE):

Audit SPE1 consists of APARs:

PI48075: ENHANCING AUDITING FOR STATUS CHANGES

PI48133: AUDITING ADVANCED ENHANCEMENTS

PI54662: USABILITY IMPROVEMENTS ON THE EXTENDED AUDITING FEATURE

HOLD/NOP SPE2 consists of APARs:

PI57310: SPECIFYING NOP AND MANUALLY HOLD AT OPERATION DEFINITION LEVEL

PI66395: CONTROLLER ENABLEMENT TO SUPPORT SPECIFYING NOP AND MANUALLY HOLD AT OPERATION DEFINITION LEVEL


Application-Dependencies SPE3 consists of APAR:

PI62520: APPLICATION DEPENDENCIES

Adapt or delete STEPLIB

IWS Load Library SEQQLMD0

The program is calling the IWS PIF module EQQYCOM (IWS Program Interface). If the library with that module is not concatenated in your LINKLIST, you have to specify the STEPLIB.

 The STEPLIB is mandatory if you are working with different IWS versions!

Language Environment:

This program is using Language Environment. If those libraries are not concatenated in your LINKLIST, you have to specify the STEPLIB.

Adapt EQMLIB

Enter the dataset name of your IWS message library here.

Adjust EQQYPARM

- ☞ Specify the date format for the communication between program and IWS.
- ☞ The program has to run on the same system as the IWS controller or IWS PIF server (see IWS literature for more information).

IWS-Subsystem

You can specify the parameter SUBSYS here. See *OPC_SUBSYSTEMNAME* for more information.

- ☞ We recommend specifying the IWS subsystem within the EQQYPARM statement.