

---

## Migrating to New IWS Releases

The files listed below must be adapted:

- SMARTJCL.PARM(JCKXPARM)
- All IWS/SimJCL Jobs

### IWS Parameters in JCKXPARM

The following parameters have to be modified in PARM(JCKXPARM):

```
/*-----*/
/* IWS PARAMETERS                                IWS-VERSION                                */
/* OpzOI      Unload OI database                  TWS 8.6      OpzOVer = "E" */
/* OpzOVer    IWS release                        TWS 9.1      OpzOVer = "F" */
/* OpzSSys    IWS subsystem                      TWS 9.2      OpzOVer = "G" */
/*           IWS 9.3                             IWS 9.3      OpzOVer = "H" */
/*           IWS 9.3 SPE3                         IWS 9.3 SPE3 OpzOVer = "I" */
/*           IWS 9.5                             IWS 9.5      OpzOVer = "J" */
/*-----*/
OpzOI      = "N"
OpzOVer    = "J"
OpzSSys    = "IWJC"
/*-----*/
/* IWS DATASETS                                  */
/**IWS Product Datasets                        */
/* OpzLdDs    IWS load library                  */
/* OpzMsDs    IWS message library              */
/* OpzEQQYP   IWS EQQYPARM init member         */
/**IWS Database                                */
/* OpzAdDs    AD-VSAM file                      */
/* OpzOiDs    OI-VSAM file                      */
/* OpzRdDs    RD-VSAM file                      */
/* OpzSiDs    SI-VSAM file                      */
/* OpzWsDs    WS-VSAM file                      */
/* IWS Datasets                                */
/* OpzCP1DS   CP-VSAM file                      */
/* OpzCP2DS   CP-VSAM file                      */
/* OpzCXDS    CX-VSAM file                      */
/* OpzLBDS    LB-VSAM file                      */
/* OpzLTDS    LT-VSAM file                      */
/* OpzLXDS    LD-VSAM file                      */
/* OpzNCKPT   Checkpoint file                   */
/* OpzNCPDS   NC-VSAM file                      */
/* OpzNCXDS   NC-VSAM file                      */
/* OpzPRMDS   Parmlib                          (E2E only) */
/* OpzSCDs    Scriptlib                        (E2E only) */
/* OpzSCPDS   SCP-VSAM file                      */
/* OpzTplgy   Topology parameter member (E2E only) */
/*-----*/
/* IWS Product Datasets                        */
OpzLdDs    = "SYSH.IWS950.SEQQLMD0"
OpzMsDs    = "SYSH.IWS950.SEQQMSG0"
OpzEQQYP   = "HLQ.SMARTJCL.V3R4.PARM(OSJKEQQP)"
/* IWS Database                                */
OpzAdDs    = "SYSH.IWJC.AD"
OpzOiDs    = "SYSH.IWJC.OI"
OpzRdDs    = "SYSH.IWJC.RD"
```

```
OpzSiDs = "SYSH.IWJC.SI"  
OpzWsDs = "SYSH.IWJC.WS"  
/* IWS Datasets  
OpzCP1DS = "SYSH.IWJC.CP1"  
OpzCP2DS = "SYSH.IWJC.CP2"  
OpzCXDS = "SYSH.IWJC.CX"  
OpzLBDS = "SYSH.IWJC.LB"  
OpzLTDS = "SYSH.IWJC.LT"  
OpzLXDS = "SYSH.IWJC.LD"  
OpzNCKPT = "SYSH.IWJC.CKPT"  
OpzNCPDS = "SYSH.IWJC.NCP"  
OpzNCXDS = "SYSH.IWJC.NCX"  
OpzPRMDS = ""  
OpzSCDS = ""  
OpzSCPDS = "SYSH.IWJC.SCP"  
OpzTPLGY = ""
```

\* /

Additional information for IWS 9.3 Small Program Enhancements (SPE):

Audit SPE1 consists of these APARs:

PI48075: ENHANCING AUDITING FOR STATUS CHANGES

PI48133: AUDITING ADVANCED ENHANCEMENTS

PI54662: USABILITY IMPROVEMENTS ON THE EXTENDED AUDITING FEATURE

HOLD/NOP SPE2 consists of these 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 this APAR:

PI62520: APPLICATION DEPENDENCIES

## IWS Parameter in "Old" Batch Jobs

All jobs that were generated by IWS/SimJCL before the modification of JCKXPARM have to be modified manually. For example, jobs that check the production JCL every day.