

**What's New in Integrity Controls Environment
(ICE) 16.0 P6
Released 11/16/2020**



This Release addresses the following reported Issues.

It goes without saying that we hope you and your families are safe and healthy as we tread through these uncertain times together. Please know that the NewEra team is safe and here to serve you.

1 - The TCE enhancement Multi-Factor Edit is included in this release. For more information follow this link.

Multi-Factor Edit Getting Started Guide - https://www.newera.com/INFO/MFE_GETTING_STARTED.pdf

2 - The *MY Application *MyICE Direct - Legacy Edition is included in this release. For more information follow this link.

ICE Direct Getting Started Guide - https://www.newera.com/INFO/ICE_DIRECT_GETTING_STARTED.pdf

3 - The *MY Application *MyICE Direct - Web Edition is open to BETA Testers. Contact NewEra Technical Support if you would like to join the BETA Program. support@newera.com

What's New in Integrity Control Environment (ICE) 16.0 P6

Case # 1864 - IFO - TCE - If IFOM cannot locate all the datasets with the Journal HLQ then a U1101 ABEND is issued and IFOM comes down. Customer must delete some journals and restart IFOM. The current limit for locate is over 5000 datasets.

Case #1865 - IFO - TCE - If no space in DSNT then a U1101 ABEND is issued and IFOM comes down. Customer must delete some journals and restart IFOM. Current limit is 2048 journals.

Case #2239 - IFO - OPSYS - Added Support for IFO - RACF primary database LRECL=0 or 4096.

Case #2243 - IFO - OPSYS - Added Support for COUPLExx Member with the statement DISABLE(XTCSIZE).

Case #2244 - IFO - OPSYS - Added support for DEVSUPxx Member for APAR OA57173 ENABLE(FLASHCOPYTOGM) is a new parm for DEVSUP to support a DFDSS fast copy using a target volume that is in a global mirror session.

Case #2245 - IFO - OPSYS - Added support to the COUPLExx Member for CFMONOPAVOID Subparm.

Case #2246 - IFO - OPSYS - Corrected an Issue with BPXPRMxx Member for an error in NSISSCA as it did not bypass array entries that were marked as to use an alternate PDAT. Also, NSISOMV was not checking for TEXT/NOTEXT when two subparms were used.

Case #2247 - IFO - OPSYS - Corrected an Issue with the IECIOSxx Member where a comment line (* in column one) that followed a continued statement.

Case #2248 - IFO - TCPIP - Corrected a TCPIP Loop Issue where we were not handling the processing of statements DATAGRAMFWD FWDMULTIPATH PERPACKET.

Case #2250 - IFO - TCPIP - Fixes were made to XITCPIP and NSISJCM so that the parsing of the PARMSTRING works correctly.

Case #2252 - IFO - OPSYS - Corrected an OC4 abend for SMFPRMxx Member where Data buffer pointer was pointing to the PTAB instead of the data buffer so NSISCOL took an OC4 ABEND. Corrected NSISSF5 to preserve R1.

Case #2253 - IFO - OPSYS - Corrected an Issue with the Dynamic Change inspector-BPXLST added quotes around / in BPX syntax table.