

***What's New in Integrity Controls Environment
ICE 16.0 P5
Released 9/20/2020***



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 P5

Case #2195 - IFO - OPSYS - ICEBATA is a New Proc which has been built which supports BATCH REPORT, DYNAMIC CHANGE and PKG store.

Case #2226 - IFO - TCPIP - Added Support for SMCDLINKEVENT Statement.

Case #2226 - IFO - TCPIP - Corrected bad PARSE of OSAENTA String.

Case #2227 - IFO - JES2 - Added support for IP to be valid for IPADDR.

Case #2229 - IFO - TCE - Added Support to allow NEZAUTO.xxxxxxx to be specified to suppress the display of the Descriptor Window following a Edit Action.

Case #2230 - IFO - TCPIP - Added Support for MINLIFETIME 0 Statement.

Case #2232 - IFO - OPSYS - Added support for new couple type LOGRY and LOGRZ.

Case #2236 - IFO - JES2 - Added adds support for QVERIFY & VERBOSE to V2R2 and adds support for QVERIFY, VERBOSE & EDS for V2R3 & V2R4.

Case #2237 - IFO - OPSYS - Corrected an Issue with Message IFO0479W APF DELETE; DSN NOT IN APF LIST is not showing properly.

Case #2238 - IFO - OPSYS - Correct an Issue with the handling of Symbols in IEASYMxx Member.

Case #2240 - IFO - OPSYS - Added support for VSM ALLOWUSERKEYCADS(NO) in the DIAGxx Member.

Case #2241 - IFO - OPSYS - Corrected an OC4 abend for #ENTRY and #EXIT macros were changed not to clear the high word of 64-bit registers if the caller was 31-bit.

Case #2242 - IFO - OPSYS - Corrected an Issue where a customer was receiving an OC2 abend when they did not have a NSWJSSI task defined.