

***What's New in Integrity Controls Environment
(ICE) 16.0 P8A
Released 4/20/21***



This Release addresses the OC4 abend that was occurring with ICE 16.0 P8 and 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

*** NEW *** - ALLOCSAE & SAEBATA is a new job and a New Proc which creates a BATCH REPORT, DYNAMIC CHANGE and PKG store for the Release of SAE17.

*** NEW *** - Added a new ICSF Inspector.

Case# 2264 - IFO - IFO - Corrected an Issue duplicate symbol does not override value of original symbol - IFO inspection.

Case# 1878 & 2266 - IFO - IFO - Corrected an Issue with CTL.GLOBAL Dataset at start up.

Case# 2267 - IFO - IFO - Corrected an Issue with BPXPRMxx Member changed NSISOMV to process only the first ALTROOT and skip call to NSISBVH to look up the DSN if ALTROOT is NONE.

Case# 2268 - IFO - TCPIP - Corrected a TELNET Issue handling Include Datasets.

Case# 2269 - IFO - IFO - Changed code so that USERCATLOGs can be searched during Inspections for new Parmlib member IRRPRMxx.

Case#2270 - IFO - IFO - Corrected an Issue with IFOBATA and GDG Reports. Added a check for possible GDG in IFBGBAT and IFBGIPLA.

Case #2271 - IFO - TCPIP - Corrected a TCPIP Issue handling Adjusted Included_Included Array.

Case# 2272 - IFO - IFO - Corrected an Issue causing an OC4 Abend with the GRSRNLxx Member.