

What's New in Integrity Controls Environment (ICE) 17.0 P1



This Release of ICE 17.0 P1 is now available to download.

Update on CVE-2021-44228 - Log4j 2 Vulnerability - There is NO RISK to the NewEra supplied products, Image FOCUS, ICEDirect or SAE, regarding the released Log4J Java vulnerability.

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) 17.0 P1
Released 12/14/21

Case #2222 - IFO - OPSYS - Fix issues causing U4041/U4042 ABENDs in IEASYSxx.

Case #2299 - IFO - TCPIP - Corrected Error in the Inspection of PAGENT configuration.

Case #2300 - IFO - TCPIP - Corrected Error in OMPROUTE configuration.

Case #2301 - IFO - OPSYS - Correct Catalog Error RC=20 RSN=20 for CICS.

Case #2302 - IFO - OPSYS - Correct ABEND0C4 in NSIRSDL DREC.

Case #2303 - IFO - TCPIP - Corrected IFOBG ENQing on TCPIP.ETC.IPNODES for TCPIP DATA.

Case #2304 - IFO - TCPIP - Corrected 0C4 handling of captured messages in module NSWOMST.

Case #2305 - IFO - OPSYS - Corrected Messages IFO0656W/IFO0610W - NSWJWRT was changed to do the security check call (NSISACR) if the Journal entry is dataset or member related.

Case #2306 - IFO - OPSYS - Made the default for NSECTL00 Member to backup Unix and MVS Datasets: FORMAT VERS(2) UNIX /* UNIX and MVS DATASETS */.

Case #2307 - IFO - OPSYS - Corrected processing in the Sub System inspector for symbolic substitution.

Case #2309 - IFO - OPSYS - Corrected a Parse issue with IKJTSOxx, SMFPRMxx, and CSVRTLxx.