

***What's New in Integrity Controls Environment  
(ICE) 16.0 P4  
Released 6/25/2020***



**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.**

**This Release has support for z/OS V2R4.**

**\*\* TCE - Added support for being able to exclude certain Items being stored in TCE Journals.**

**\*\* CETS0/CEINIT/CETERM now include USERLIB and ICEWORK allocations.**

**\*\*\* New PARMLIB Member:**

**This Release has a New PARMLIB Member named NSEPGM00 and will be called for with this IFO 16.0 P4 release, but it will not be activated until IFO 16.0 P5. This Member will have to be moved into the IFOHLQ.PARMLIB. If customers are doing SMP/e Installs, they can find this member in IFOHLQ.SAMPLIB**

**\*\*\* Region sizes changes in this Release:**

IFODET increased from 40M to 160M

IFOM increased from 20M to 120M

IFOS increased from 60M to 320M

IPLCHECK increased from 20M to 160M

---

What's New in Integrity Control Environment (ICE) 16.0 P4

---

Case #2147 - IFO - OPSYS - Separated LPA and the LNK Inspections for Secondary Extents.

Case #2164 - IFO - OPSYS - Added a new GRSRNL dynamic change Enhancement to support GRSRNL Member.

Case #2207 - IFO - OPSYS - Corrected an Issue where Inspection of ZFS was not done if ZFS was not in its own address space. Inspection should process the PARM data from the BPX ZFS definition or the default and locate the IOEPRMxx member(s).

Case #2208 - IFO - OPSYS - Corrected an Issue where inspection could not associate between inspector and JCL is done by the PGM= value. For ZFS and NFSC these are the same value, so we are unable to tell the difference.

Case #2209 - IFO - OPSYS - Corrected an Abend 0D6 for IPLCheck and IFOBG with the spool filling up. Cross memory connection becomes invalid if IFOM is shutdown or restarted.

Case #2211 - IFO - TCPIP - Added support for IFO to check and see if INET or CINET is being used before checking the TCPIP Jobname.

Case #2212 - IFO - OPSYS - Changed MSG IFO1812E IZUPRMxx RESTAPI\_FILE REGION out of range from an error to a warning: IFO0423W RESTAPI\_FILE VALUE 32760 IS OUT OF RANGE OF 65536:2096128. .

Case #2213 - IFO - OPSYS - Corrected an Issue with the handling of Workbench MX Feature.

Case #2215 - IFO - OPSYS - Added support for GRSRNLxx inspection to properly handle continued statements.

Case #2216 - IFO - OPSYS - Added support for Message Filtering NSEMSGxx member for handling IFOBG and IFOBAT Processing.

Case #2217 - IFO - OPSYS - Added support for IFO Sysplex Inspection not detecting SYSPLEX(YES/NO) across all systems.

Case #2218 - IFO - OPSYS - Corrected an Issue with the IEASYSxx Member for SQA (25,25) Error Message.

Case #2219 - IFO - OPSYS - Corrected an Issue with ICE Viewer message Multi-System support is not yet available.

Case #2220 - IFO - VTAM - Added support for HPREEARB statement as it was added to XCA GROUP.

Case #2221 - IFO - OPSYS - Changed PROGxx Member on processing LPA add process to use LOADLIB instead of LPALST call check module (NSISDSA)statements.

Case #2223 - IFO - OPSYS - Corrected an Issue with the PROGxx Member on processing LNKLST DELETE statements.

Case #2224 - IFO - OPSYS - Corrected an Issue with SMFPRMxx Syntax issues LSNAME/DEFAULTLSNAME statements.

IFO - TCE - Added support for 878 abend.