

Summary of Changes - RTD/RIO Version 8.0.0

RTDV800D

- RTD/RIO Version 8.0.0 GA base

RTDV800E

- Minor code error in volume scheduler corrected
- Use ICX message prefix in Abend messages as documented
- Improve MAXDATA calculations and correct message RTDD26I
- Message id RTDD50I changed to RTDD50W

RTDV800F

- Minor corrections to some ISPF dialog panels
- Correct minor error in LOG task causing possible recursion after Abend
- Add missing user id in CDS parameters listing in LOG
- Fix spurious error count at closedown due to DIAG display
- Fix Abend in STC when CDS dynamically extends to a new page

RTDV800G

- Change default sort order in RTDPDFLT ISPF dialog panel
- Correct PPRC=YES processing not correctly assessing device status on PM device
- Allow correct processing of multiple non-VSAM dataset ALIAS entries

RTDV800H

- Correct RLS cache invalidation processing leading to skipped RLS datasets

RTDV800I

- Correct the handling of Preserve Mirror for PPRC Primary Volumes with FC V2

RTDV800J

- Correct error causing occasional Abend 0C4 in RTDINIT at start-up

RTDV800K

- Correct STATUS command displaying DSN correctly

RTDV800L

- Change ENQ/DEQ processing for RLS datasets to cater for IBM code changes in PTF UA74943 under z/OS 2.1 to prevent hang of subtasks when purging RLS cache.

RTDV800M

- Improve CPU usage in volume (UCB) scan.
- Prevent hang in MAS mode when DAS frequently stopped and restarted.

RTDV800N

- Support of z/OS 2.2
- Prevent hang in SMSVSAM due to SYSVSAM ENQs

RTDV800P

- Correct Abend OC4 in volume task after OPEN for volume fails.
- Correct free extents count
- Support non-SMS EA VSAM
- Handle space-efficient volume correctly
- Prevent RTD hangs when too many entries in specifications
- Support of z/OS 2.2

RTDV800Q

- Ensure immediate shutdown of volume processing when null configuration set.
- Support of z/OS 2.2

RTDV800R

- Correct MODE=NOSER in CMA of EAV volumes.