CST 3rd Quarter 2024 2nd Addendum (RSU2411)

Dated: December 4, 2024

Prepared by: CST Team

This addendum is based on the CST 3rd quarter 2024 recommendation (RSU2409 - all service through end of June 2024 not already marked RSU and PE resolution/HIPER/Security/Integrity/Pervasive PTFs and their associated requisites and supersedes through August 2024).

The contents of this addendum (RSU2411) are PE resolution and HIPER/Security/Integrity/Pervasive PTFs and their associated requisites and supersedes through the end of October 2024; however, the following products/tools are all service through the end of October 2024 not already marked RSU:

- IBM 31-bit SDK for z/OS, Java Technology Edition, SDK 8 SR8 FP32 PTF UI98617
- IBM 64-bit SDK for z/OS, Java Technology Edition, SDK 8 SR8 FP32 PTF UI98618
- IBM Semeru Runtime Certified Edition for z/OS, Version 11 FP11.0.24.1 PTF UI98477
- IBM Semeru Runtime Certified Edition for z/OS, Version 17 FP17.0.12.1 PTF UI98475
- WebSphere Application Server for z/ OS V90_9.0.5021.20240823_1837— Service level 9.0.5.21
 Java 8, build 8.0.8.31 pmz6480sr8fp31-20240822_01
- WebSphere Application Server for z/ OS V85_8.5.5026.20240702 Service level 8.5.5.26 with the following iFix:
 - 8.5.5.26-WS-WAS-OS39064-IFPH58798
 - Java 8, build 8.0.8.25 pmz6480sr8fp25-20240328_01

If more information is needed regarding our CST 3rd quarter recommendation, the URL follows: http://www-03.ibm.com/systems/resources/RSU2409.pdf

Problems Encountered

The APARs listed in the table below represent the problems the CST team encountered during the month following the quarterly recommendation; however, if a problem was encountered and corrected for this recommendation, it will not be listed in the table below. The APARs listed below are either open, or their associated PTFs were not yet available for testing in the CST environment prior to this recommendation. Customers should verify APAR status through normal means.

Note: Consolidated Service Test does not replace the regular service procedure. If a problem is encountered with product code, you should report the problem to IBM support.

MQ V9.4	
PH63803	0C4-04 abend in AMS during queue manager termination from CF Conn Loss
PH64078	MQ Issued 5C6-00F20046 abend during CF Failure scenario
PH64293	MQ 940: System SSL error - function 'gsk_secure_socket_init' RC=514

CICS/TS 6.2	
PH64004	ABEND 0C4 IN DFHKESFM AT OFFSET X'1A0', CAUSED BY STORAGE OBTAIN

How is the Customer going to obtain and install the CST 3rd quarter 2024 addendum level (RSU2411) of service?

Please proceed to the CST website for the steps involved.

The URL is: : https://www.ibm.com/support/pages/ibm-zos-consolidated-service-test-and-rsu

For Questions and Comments

To submit questions or comments regarding Consolidated Service Test or the CST Web site, please use the feedback form on the CST web site. The URL is:

https://www.ibm.com/support/pages/ibm-zos-consolidated-service-test-customer-feedback

Appendix A: Excluded Maintenance

z/OS V2R4 Exclude:

- (UJ95940)
- (UJ96056)

z/OS V2R5 Exclude:

- (UJ95941)
- (UJ96025)
- (UJ96035)
- (UJ96057)

z/OS V3R1 Exclude:

• (UJ96054)