

September 2017

# IBM z/OS HCM



**New Functions and Program Fixes delivered  
via APARs for releases for currently in use**

Contact: [ibmhcm4z@cn.ibm.com](mailto:ibmhcm4z@cn.ibm.com)

## IBM z/OS HCM APARs for releases currently in use

Date	APAR-No	Descriptions (* if program fix only)	z/OS V2.2 HCM1F10	z/OS V2.1 HCM1E10	z/OS V1.13 HCM1D10	z/OS V1.12 HCM1C10
2017-08	<a href="#">IO24436</a>	This APAR contains support for the IBM® z14™ processor family (R3906/K) and support for the LinuxONE processors family	SL6 UO01826	SL9 UO01825	SL11 UO01824	
2017-07	<a href="#">IO23613</a>	This APAR contains support for the IBM® z13™ processor family (D/T 2965 and 2964 GA2) with CHPID CL5 capabilities.	SL5 UO01843	SL8 UO01842	SL10 UO01841	
2016-09	IO24206	This APAR contains support for the IBM® z13™ processor family (D/T 2965 and 2964 GA2) with PCIe UID capabilities.	SL4 UO01812	SL7 UO01811	SL9 UO01804	
2016-02	IO23612	This APAR contains support for the IBM® z13™ processor family (D/T 2965 and 2964 GA2) and support for the LinuxONE processors family (D/T 2964 and 2965)	SL3 UO90016	SL6 UO90015	SL8 UO90014	SL10 UO90013
2015-11	IO23222	*	SL2 UO00007			
2015-11		<b>HCM V2R2 release availability</b>				
2015-01	IO20615	This APAR contains support for the IBM® z13™ processor family (D/T 2964)		SL5 UO01763	SL7 UO01762	SL9 UO01761
2014-01	IO19822	*		SL4 UO01644	SL6 UO01643	SL8 UO01642
2013-10	IO19542	*		SL3 UO01634	SL5 UO01633	SL7 UO01632
2013-09	IO19515	*			SL4 UO01617	SL6 UO01616
2013-09		<b>HCM V2R1 release availability</b>				
2013-08	IO19407	*		SL2 UO01603		
2013-07	IO18884	*		SL1 UO01601		
2013-04	IO18248	*			n/a	n/a
2013-01	IO17921	*			SL3 UO01449	SL5 UO01448
2011-12	IO14434	*			SL2 UO01296	SL4 UO01229
2011-09		<b>HCM V1R13 release availability</b>				
2011-07	IO13473	This APAR contains support for the IBM® zEnterprise™ 196 GA2 (z196) processor family (D/T2817) and the IBM zEnterprise 114 (z114) processor family (D/T2818)				SL3 UO90010
2011-03	IO13407	*				SL2 UO01112
2010-09		<b>HCM V1R12 release availability</b>				