## IBM z/OS HCM



New Functions and Program Fixes delivered via APARs for releases for out of service

## IBM z/OS HCM APARs for releases out of service

Date	APAR-No	Descriptions (* if program fix only)	z/OS V1.11 HCM1B10	z/OS V1.10 HCM1A10	z/OS V1.9 HCM1910	z/OS V1.8 HCM1810	z/OS V1.7 HCM1710	z/OS V1.4 HCM1410
2016-02	IO23612	This APAR contains support for the IBM® z13™ processor family (D/T 2965 and 2964	SL10	SL15				
		GA2) and support for the LinuxONE processors family (D/T 2964 and 2965)	UO90012	UO90011				
2015-11		HCM V2R2 release availability						
2015-01	IO20615	This APAR contains support for the IBM® z13™ processor family (D/T 2964)	SL9 UO01760	SL14 UO01759				
2013-09		HCM V2R1 release availability						
2011-12	IO14434	•	SL8 UO01228	SL12 UO01227				
2011-09		HCM V1R13 release availability	0001220	OGGIZZI				
2011-07	IO13473	This APAR contains support for the IBM® zEnterprise™ 196 GA2 (z196) processor family	SL7	SL 11				
2011-03	IO13407	(D/T2817) and the IBM zEnterprise 114 (z114) processor family (D/T2818)	UO90008 SL 6	UO90009 SL 10				
2011-03	1013407	-	UO01111	UO01110				
2010-09		HCM V1R12 release availability						
2010-07	IO11241	This APAR contains support for the IBM® zEnterprise™ 196 (z196) processor family (D/T2817). Also,miscellaneous fixes are included in the service level.	SL 5 UO090007	SL 9 UO90006				
2010-03	IO11720	(D/12017). Also, miscerianeous rixes are included in the service rever.	SL 4	SL 8	SL 12			
2010-00			UO000964 SL 3	UO00963 SL 7	UO00968			
2009-10	IO10977	•	UO00883	UO00882	SL 11 UO00884			
2009-09		HCM V1R11 release availability						
2009-08	IO10218	Support of WWPN Prediction Tool	SL 2 UO00846	SL 6 UO00845	SL 10 UO00847			
2009-05	IO10219	•		SL 5 UO00824	SL 9 UO00825			
2009-02	1009670	•		SL 4	SL 8	SL 10		
2008-10	IO09110			UO00772 SL 3	UO00823 SL 7	UO00773 SL 9		
2000-10	1009110			UO00676	UO00729	UO00677		
2008-09	IO07483	•		SL 2 UO00668	SL 6 UO00675	SL 8 UO00669		
2008-09		HCM V1R10 release availability						
2008-05	1007022	·			SL 5 UO900667	SL 7 UO090666		
2008-02	IO05753	This APAR contains support for the IBM System z10 EC processor family (D/T2097)			SL 4	SL 6	SL 14	
		delivery.Additionally it contains support for Coupling over InfiniBand channels.  Also,miscellaneous fixes are included in the service level.			UO090003	UO90002	UO090004	
2007-11	IO06139	•			SL 3 UO00627	SL 5 UO00588		
2007-09		HCM V1R9 release availability				223300		
2007-07	IO05921				SL 2 UO00521			
2006-12	IO02682	This service level contains support to display XMP processors in a vertical view, where the channel subsystems are arranged one above the other, with spanned CHPIDs (and their PCHIDs) appearing only once, thus providing a physically oriented view of the processor. Also, miscellaneous fixes are included in the service level.			0000521	SL 4 UO00421		
2006-09	IO04552	p. Journal of the control of the strategy of t				SL 3 UO00383	SL 13 UO00381	
2006-09		HCM V1R8 release availability				0000363	0000361	
2000-03		Tion vino foldase availability						

## IBM z/OS HCM APARs for releases out of service

	anan N-	Description	z/OS V1.11	z/OS V1.10	z/OS V1.9	z/OS V1.8	z/OS V1.7	z/OS V1.4		
Date	APAR-No.	(* if program fix only)	HCM1B10	HCM1A10	HCM1910	HCM1810	HCM1710	HCM1410		
2006-07	1003695	This service level contains support to update the port name of all ports of either all switches or of selected switches with the connection information. Also, miscellaneous fixes are included in the service level.				SL 2 UO90000				
2006-07	1002682	This service level contains support to update the port name of all ports of either all switches or of selected switches with the connection information. It also contains support for backward compatibility for "Import Data" function. Also, miscellaneous fixes are included in the service level.					SL 12 UO00379			
2006-02	1002052						SL 11 UO00206			
2005-11	IO01859	This service level contains support to assign port connection information as default port name for switch matrices and to print PC-IIDs on cable labels in case PC-IIDs are yet defined for a CHPID.  Also, miscellaneous fixes are included in the service level.					SL 10 UO00203			
2005-06	IO00614	•					SL 9 UO00031	SL 13 UO00030		
2005-04	1000031	*					SL 8 UO00029	SL 12 UO00028		
2005-01	IR54497	This service level contains support for OSD queue prioritization (>160 TCP/IP stacks), and you can now launch the CHPID Mapping Tool (CMT) directly via HCM. Fixes concerning partition handling and partition assignment, printing the cable report, and handling promptable OS<->device parameters are provided as well.					SL 7 UO00022	SL 11 UO00020		
2004-12	IR53342	This service level contains support for the D/T1750 IBM TotalStorage DS6000. Fixes related to enhanced cropping and N/A paths are also provided.					SL 6 UR90341	SL 10 UR90340		
2004-11	IR53157	This service level contains support for the D/T2107 IBM TotalStorage DS8000, Model 2107-9xx. The Subsystem Creation Wizard has been enhanced, which allows for higher productivity, and automatic assignments are done in the wizard whenever possible. HCM now allows you to select multiple control units in the Affected Control Units dailog and to connect the whole selection of control units logically to CHPIDs so that all control units under focus have similar connections to the selected CHPIDs.					SL 5 UR90339	SL 9 UR90338		
2004-10	IR53333	The HCM service levels show the physical channel ID (PCHID) in the diagram beneath the CHPID number. Fixes are also provided in this HCM service level. These correct problems in the following areas: drawing spanned CHPIDs in the diagram; showing CF connections in the diagram; Port Move for spanned CHPIDs; HCM configuration file upgrade from 2/OS HCM V1.4 Service Level 6 or earlier, and deleting a To connections and deleting a PC consection.					SL 4 UR54619	SL 8 UR54618		
2004-08	IR54075	This service level contains fixes only. All fixes are in the area of CTC definitions.					SL 3 UR54577	SL 7 UR54545		
2005-09		HCD V1R7 release availability								
2004-05	IR52441	This service level contains support for the IBM eServer zSeries z990 (D/T2084) processor type with the GA3 support level (May 2004 Licensed Internal Code - LIC) as well as for the IBM eServer zSeries z890 (D/T2086, model A04).					SL2	SL 6 UR90337		
2004-03	IR52731	The service level contains a fix for specific missing links in HCM's exported files, and fixes an incorrect synchronization of PPRC links.						SL 5 UR54443		
2003-11	IR52444	This service level contains a fix for explicit device candidate lists.						SL 4 UR54255		
2003-06	IR51369	This service level contains HCM's support for the new subsystem creation wizard.						SL 3 UR54050		
2003-04	IR50947	This service contains HCM's support for the eServer zSeries processor.						SL2 UR54048		
2003-09		HCD V1R4 release availab	ility*			*	10.	*-		