LinHES - Bug # 731: XBMC crashes on startup

Author: RacerX Category: Packages: Core Created: 11/08/2010 Assignee: nharris Updated: 01/03/2011 Due date: 01/10/2011 Description: When the R6.03 upgrade runs it breaks the XBMC package with the following error on startup Xlib: extension "Generic Event Extension" missing on display ".0.0". Xlib: extension "Generic Event Extension" missing on display ".0.0". //usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in //usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code: sudo ln -s /usr/share/xbmc/libcdio.so.7 /usr/lib/libcdio.so.7	Status:	Closed	Priority:	Normal	
Updated: 01/03/2011 Due date: 01/10/2011 Description: When the R6.03 upgrade runs it breaks the XBMC package with the following error on startup Xlib: extension "Generic Event Extension" missing on display ":0.0". Xlib: extension "Generic Event Extension" missing on display ":0.0". //usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in //usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:	Author:	RacerX	Category:	Packages: Core	
Description: When the R6.03 upgrade runs it breaks the XBMC package with the following error on startup Xlib: extension "Generic Event Extension" missing on display ":0.0". Xlib: extension "Generic Event Extension" missing on display ":0.0". /usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in /usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:	Created:	11/08/2010	Assignee:	nharris	
Xlib: extension "Generic Event Extension" missing on display ":0.0". Xlib: extension "Generic Event Extension" missing on display ":0.0". //usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in //usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp //libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:	Updated:	01/03/2011	Due date:	01/10/2011	
Xlib: extension "Generic Event Extension" missing on display ":0.0". /usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in /usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:	Description:	When the R6.03 upgrade runs it breaks the XBMC package with the following error on startup			
Xlib: extension "Generic Event Extension" missing on display ":0.0". /usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in /usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:					
/usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No such file or directory Looked in /usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		Xlib: extension "Generic Event Extension" missing on display ":0.0".			
such file or directory Looked in /usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		Xlib: extension "Generic Event Extension" missing on display ":0.0".			
Looked in /usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		/usr/share/xbmc/xbmc.bin: error while loading shared libraries: libcdio.so.7: cannot open shared object file: No			
/usr/lib/ libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		such file or directory			
libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		Looked in			
libcdio.so.7 does not exist To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		/uer/lih/			
To fix the problem download libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		/usi/iib/			
libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		libcdio.so.7 does not exist			
libcdio.so.7 Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		To fix the problem download			
Copy the file to /usr/share/xbmc Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		To lix the problem download			
Code: sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		libcdio.so.7			
sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		Copy the file to /usr/share/xbmc			
sudo cp ./libcdio.so.7 /usr/share/xbmc Then create a symbolic link Code:		Code:			
Then create a symbolic link Code:					
Code:					
Code:		Then erecte a symbolic link			
		THEIT CIEALE A SYTHOUTIC HITK			
		Code:			
			r/lib/libcdio.so.7		
This fixes XBMC so it starts correctly		This fixes XBMC so it starts correctly			

History

01/03/2011 12:58 pm - jams

- Status changed from New to Closed

resolved in r7 with xbmc update.

04/30/2025 1/1