

DiskWarrior scanned the disk named "Macintosh HD" checking all files and folders for damage and potential compatibility problems.

Permissions:

Started verify/repair permissions on diskOs2 Macintosh HD

Permissions differ on "System/Library/Frameworks/JavaVM.framework/Versions/A/Resources/Deploy.bundle/Contents/Resources/JavaPluginCocoa.bundle/Contents/Resources/Java/deploy.jar", should be lrwxr-xr-x , they are lrw-r--r--

Repaired "System/Library/Frameworks/JavaVM.framework/Versions/A/Resources/Deploy.bundle/Contents/Resources/JavaPluginCocoa.bundle/Contents/Resources/Java/deploy.jar"

Permissions differ on "System/Library/Frameworks/JavaVM.framework/Versions/1.6.0/Resources/JavaPluginCocoa.bundle/Contents/Resources/Java/deploy.jar", should be -rw-r--r-- , they are lrwxr-xr-x

Repaired "System/Library/Frameworks/JavaVM.framework/Versions/1.6.0/Resources/JavaPluginCocoa.bundle/Contents/Resources/Java/deploy.jar"

Permissions differ on "System/Library/Frameworks/JavaVM.framework/Versions/1.6.0/Resources/JavaPluginCocoa.bundle/Contents/Resources/Java/libdeploy.jnilib", should be -rw-r-xr-x , they are lrwxr-xr-x

Repaired "System/Library/Frameworks/JavaVM.framework/Versions/1.6.0/Resources/JavaPluginCocoa.bundle/Contents/Resources/Java/libdeploy.jnilib"

Warning: SUID file "System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/MacOS/ARDAgent" has been modified and will not be repaired

Finished verify/repair permissions on diskOs2 Macintosh HD

Disk: "Macintosh HD"

The Property List data was checked in 11.445 files.

The Resource Data was checked in 10.605 files.

The maximum Folder Depth on this disk is 23. This does not exceed the maximum recommended depth.

The System Symbolic Link Files were checked and no problems were found.

Location: "Desktop"

File: "Suoni Microsoft"

Detected that the resource header is damaged and cannot be repaired

Location: "Macintosh HD/Users/jucas/Documents/Dati utente Microsoft/Serie di suoni di Entourage/"

File: "Suoni Microsoft"

Detected that the resource header is damaged and cannot be repaired

Location: "Macintosh HD/Applications/Microsoft Office 2004/Office/Entourage First Run/Serie di suoni di Entourage/"

File: "ArchiCAD.rsrc"

Detected that the resource header is damaged and cannot be repaired

Location: "Macintosh HD/Users/jucas/Desktop/cad/ArchiCAD 11.970 Intel Leopard crack.app/Contents/Resources/Patch1/Data/Contents/Resources/"

File: "Config.plist"

Detected that Property List data is damaged and cannot be repaired.

Conversion of string failed. The string is empty.

Location: "Macintosh HD/Library/Application Support/Hewlett-Packard/Customer Participation/"

File: "instance.plist"

Detected that Property List data is damaged and cannot be repaired.

Conversion of string failed. The string is empty.

Location: "Macintosh HD/Library/Application Support/Hewlett-Packard/Customer Participation/#Hewlett-Packard#Photosmart C3100 series#MY66SC61M004P9/"

File: "instance.plist"

Detected that Property List data is damaged and cannot be repaired.
Conversion of string failed. The string is empty.
Location: "Macintosh HD/"

File: ".coldrush"

Detected that the resource header is damaged and cannot be repaired
Location: "Macintosh HD/usr/share/"

Explanations:

Folder Depth: This number indicates how many folders are nested inside each other. If a disk contains only three folders and Folder A is inside Folder B and Folder B is inside Folder C, then this disk has a maximum folder depth of three. Folders nested too deeply can cause software compatibility problems.

Permissions: This is the part of the directory information for files and folders that records ownership, what type of access, if any, other users have, and designates whether a file is a system file with a special purpose. Files and folders that make up a Mac OS X installation must have specific user permissions for proper startup and operation.

Property List: This is a standard file format for storing data and is often used to store preferences. The names of these files normally end with a .plist file extension. Corrupt property list files can cause system instability.

Resource Data: This is an older file format for storing data and was often used to store preferences. The names of these files normally end with a .rsrc file extension. Corrupt resource data files can cause system instability.

System Symbolic Link Files: These are files used by the operating system that are similar to aliases. If these files are damaged it may prevent startup or cause system instability.

Time: 20-10-2010 20:06:57

DiskWarrior Version: 4.2 - RN493805