

Supporting Linux OCFS2 File System

Question

Does R1Soft CDP support OCFS2 (Oracle Cluster File System) on Linux?

Solution

OCFS2 is not supported

R1Soft CDP supports the following Linux file systems:

- Ext2
- Ext3
- Ext4
- ReiserFS 3

See more: <http://www.r1soft.com/linux-cdp/cdp-standard-edition/requirements/>

Related Articles

Page: Supporting Linux OCFS2 File System (Knowledge Base) Labels: file_system_3, ext3_3, ext2_3, reiserfs3_3, linux_3

Page: BMR of a Citrix Xen 6.0 paravirtualized VM (Knowledge Base) Labels: bare-metal_restore_3, disk_safe_3, partition_3, file_system_3, bmr_3, citrix_3, xen_3, pv_3, hvm_3

Page: Backing Up Disks Without Partitioning (Knowledge Base) Labels: backup_3, partition_3, ext3_3

Page: Supporting Linux OCFS2 File System (Knowledge Base) Labels: file_system_3, ext3_3, ext2_3, reiserfs3_3, linux_3

Page: Supporting Linux OCFS2 File System (Knowledge Base) Labels: file_system_3, ext3_3, ext2_3, reiserfs3_3, linux_3

Page: Supporting Linux OCFS2 File System (Knowledge Base) Labels: file_system_3, ext3_3, ext2_3, reiserfs3_3, linux_3

Page: Restoring the Root Linux File System (Knowledge Base) Labels: linux_3, restore_3

Page: Supporting Linux OCFS2 File System (Knowledge Base) Labels: file_system_3, ext3_3, ext2_3, reiserfs3_3, linux_3

Page: [Using r1soft-setup with later Debian kernels \(Knowledge Base\)](#) Labels: [linux_3](#), [kernel_3](#)

Page: [Compiling a Module on Debian with Linux Kernel 2.6.29 and Higher with Xen \(Knowledge Base\)](#) Labels: [linux_3](#), [kernel_3](#), [debian](#)

Page: [Compiling a Module on Debian with Linux Kernel 2.6.29 and Higher \(Knowledge Base\)](#) Labels: [linux_3](#), [kernel_3](#), [debian](#)
