

2016-09-16 10:50:08 Relax-and-Recover 1.18 / Git
2016-09-16 10:50:08 Command line options: /bin/rear recover
2016-09-16 10:50:08 Using log file: /var/log/rear/rear-maggie.log
2016-09-16 10:50:08 Including /etc/rear/os.conf
2016-09-16 10:50:08 Including conf/Linux-i386.conf
2016-09-16 10:50:08 Including conf/GNU/Linux.conf
2016-09-16 10:50:08 Including /etc/rear/local.conf
2016-09-16 10:50:08 Including /etc/rear/rescue.conf
2016-09-16 10:50:08 Running 'init' stage
2016-09-16 10:50:08 Including init/default/01_set_drlm_env.sh
2016-09-16 10:50:08 Including init/default/05_check_rear-recover_mode.sh
2016-09-16 10:50:08 Finished running 'init' stage in 0 seconds
2016-09-16 10:50:08 Using build area '/tmp/rear.vEFcowGqGQZAaHQ'
mkdir: created directory '/tmp/rear.vEFcowGqGQZAaHQ/rootfs'
mkdir: created directory '/tmp/rear.vEFcowGqGQZAaHQ/tmp'
2016-09-16 10:50:08 Running recover workflow
2016-09-16 10:50:08 Running 'setup' stage
2016-09-16 10:50:08 Including setup/default/01_pre_recovery_script.sh
2016-09-16 10:50:08 Finished running 'setup' stage in 0 seconds
2016-09-16 10:50:08 Running 'verify' stage
2016-09-16 10:50:08 Including verify/default/02_cciss_scsi_engage.sh
2016-09-16 10:50:08 Including verify/default/02_translate_url.sh
2016-09-16 10:50:08 Including verify/default/03_translate_tape.sh
2016-09-16 10:50:08 Including verify/default/04_validate_variables.sh
2016-09-16 10:50:08 Including verify/NETFS/default/05_check_NETFS_requirements.sh
2016-09-16 10:50:08 Skipping ping test
2016-09-16 10:50:08 Including verify/GNU/Linux/05_sane_recovery_check.sh
2016-09-16 10:50:08 Including verify/NETFS/default/05_start_required_daemons.sh
2016-09-16 10:50:08 Including verify/NETFS/default/06_mount_NETFS_path.sh
mkdir: created directory '/tmp/rear.vEFcowGqGQZAaHQ/outputfs'
2016-09-16 10:50:08 Mounting with 'mount -v -t nfs -o rw,noatime 192.168.77.31:/srv/nfs/
/tmp/rear.vEFcowGqGQZAaHQ/outputfs'
mount.nfs: trying 192.168.77.31 prog 100003 vers 3 prot TCP port 2049
mount.nfs: trying 192.168.77.31 prog 100005 vers 3 prot UDP port 41483
192.168.77.31:/srv/nfs/ on /tmp/rear.vEFcowGqGQZAaHQ/outputfs type nfs (rw,noatime)
2016-09-16 10:50:08 Including verify/NETFS/default/07_backup_archive.sh
2016-09-16 10:50:08 Including verify/NETFS/default/09_set_readonly_options.sh
2016-09-16 10:50:08 Including verify/GNU/Linux/23_storage_and_network_modules.sh
2016-09-16 10:50:08 Including verify/GNU/Linux/26_recovery_storage_drivers.sh
--- /var/lib/rear/recovery/storage_drivers 2016-09-16 10:32:22.596009885 +0200
+++ /tmp/rear.vEFcowGqGQZAaHQ/tmp/storage_drivers 2016-09-16 10:50:08.701781591 +0200
@@ -1,5 +1,5 @@
-ahci
+ata_generic
+floppy
libata
-raid1
+piix
scsi_mod
-sd_mod
2016-09-16 10:50:08 NOTICE: Will do driver migration
2016-09-16 10:50:08 Including verify/NETFS/default/55_check_backup_archive.sh
2016-09-16 10:50:08 Calculating backup archive size
2016-09-16 10:50:08 Backup archive size is 1.4G /tmp/rear.vEFcowGqGQZAaHQ/outputfs/maggie/backup.tar.gz
(compressed)
2016-09-16 10:50:08 Including verify/NETFS/default/60_check_encryption_key.sh
2016-09-16 10:50:08 Including verify/NETFS/default/98_umount_NETFS_dir.sh
2016-09-16 10:50:08 Unmounting '/tmp/rear.vEFcowGqGQZAaHQ/outputfs'
umount.nfs: trying 192.168.77.31 prog 100005 vers 3 prot TCP port 57272
192.168.77.31:/srv/nfs/ umounted
rmdir: removing directory, /tmp/rear.vEFcowGqGQZAaHQ/outputfs
2016-09-16 10:50:08 Finished running 'verify' stage in 0 seconds
2016-09-16 10:50:08 Running 'layout/prepare' stage

2016-09-16 10:50:08 Including layout/prepare/default/01_prepare_files.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/10_include_partition_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/11_include_lvm_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/12_include_raid_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/13_include_filesystem_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/13_include_mount_filesystem_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/13_include_mount_subvolumes_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/14_include_swap_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/15_include_drbd_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/16_include_luks_code.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/17_include_hpraid_code.sh
2016-09-16 10:50:08 Including layout/prepare/default/20_recreate_hpraid.sh
2016-09-16 10:50:08 Including layout/prepare/GNU/Linux/21_load_multipath.sh
2016-09-16 10:50:08 Including layout/prepare/default/25_compare_disks.sh
2016-09-16 10:50:08 Comparing disks.
2016-09-16 10:50:08 Looking for hda...
2016-09-16 10:50:08 Device hda exists.
2016-09-16 10:50:08 Device hda has size 375809638400, 320072933376 expected
2016-09-16 10:50:08 Switching to manual disk layout configuration.
2016-09-16 10:50:08 Including layout/prepare/default/30_map_disks.sh
2016-09-16 10:50:08 Original disk /dev/hda does not exist in the target system. Please choose an appropriate replacement.
2016-09-16 10:50:12 This is the disk mapping table:
2016-09-16 10:50:12 /dev/hda /dev/hda
2016-09-16 10:50:12 Including layout/prepare/default/31_remove_exclusions.sh
2016-09-16 10:50:12 Including layout/prepare/default/32_apply_mappings.sh
2016-09-16 10:50:12 Including layout/prepare/default/40_autoresize_disks.sh
2016-09-16 10:50:12 Total resize of 55736705024B
2016-09-16 10:50:12 Searching for resizeable partitions on disk /dev/hda (375809638400B)
2016-09-16 10:50:12 Will resize partition /dev/hda1.
2016-09-16 10:50:12 Will not resize partition /dev/hda2.
2016-09-16 10:50:12 Will resize partition /dev/hda3.
2016-09-16 10:50:12 Resized partition /dev/hda1 from 173921671B to 173921671B.
2016-09-16 10:50:12 Resized partition /dev/hda3 from 374138715768B to 374138715768B.
2016-09-16 10:50:12 Including layout/prepare/default/50_confirm_layout.sh
2016-09-16 10:50:12 Please confirm that '/var/lib/rear/layout/disklayout.conf' is as you expect.
2016-09-16 10:50:15 User selected: 5) Continue recovery
2016-09-16 10:50:15 Including layout/prepare/default/51_list_dependencies.sh
2016-09-16 10:50:15 Including layout/prepare/default/52_exclude_components.sh
2016-09-16 10:50:15 Including layout/prepare/default/54_generate_device_code.sh
2016-09-16 10:50:15 ERROR: BUG BUG BUG! Disk /dev/hda is not a block device.

==== Issue report ====

Please report this unexpected issue at: <https://github.com/rear/rear/issues>

Also include the relevant bits from /var/log/rear/rear-maggie.log

HINT: If you can reproduce the issue, try using the -d or -D option !

=====

==== Stack trace ====

Trace 0: /bin/rear:410 main

Trace 1: /usr/share/rear/lib/recover-workflow.sh:29 WORKFLOW_recover

Trace 2: /usr/share/rear/lib/framework-functions.sh:85 SourceStage

Trace 3: /usr/share/rear/lib/framework-functions.sh:45 Source

Trace 4: /usr/share/rear/layout/prepare/default/54_generate_device_code.sh:52 source

Trace 5: /usr/share/rear/lib/layout-functions.sh:35 create_device

Trace 6: /usr/share/rear/layout/prepare/GNU/Linux/10_include_partition_code.sh:35 create_disk

Trace 7: /usr/share/rear/lib/_input-output-functions.sh:174 BugIfError

Trace 8: /usr/share/rear/lib/_input-output-functions.sh:162 BugError

Message: BUG BUG BUG! Disk /dev/hda is not a block device.

==== Issue report ====

Please report this unexpected issue at: <https://github.com/rear/rear/issues>

Also include the relevant bits from /var/log/rear/rear-maggie.log

HINT: If you can reproduce the issue, try using the -d or -D option !

=====
=====

2016-09-16 10:50:15 Running exit tasks.
2016-09-16 10:50:15 Finished in 7 seconds
2016-09-16 10:50:15 Removing build area /tmp/rear.vEFcowGqGQZAaHQ
removed directory: `/tmp/rear.vEFcowGqGQZAaHQ'
2016-09-16 10:50:15 End of program reached