

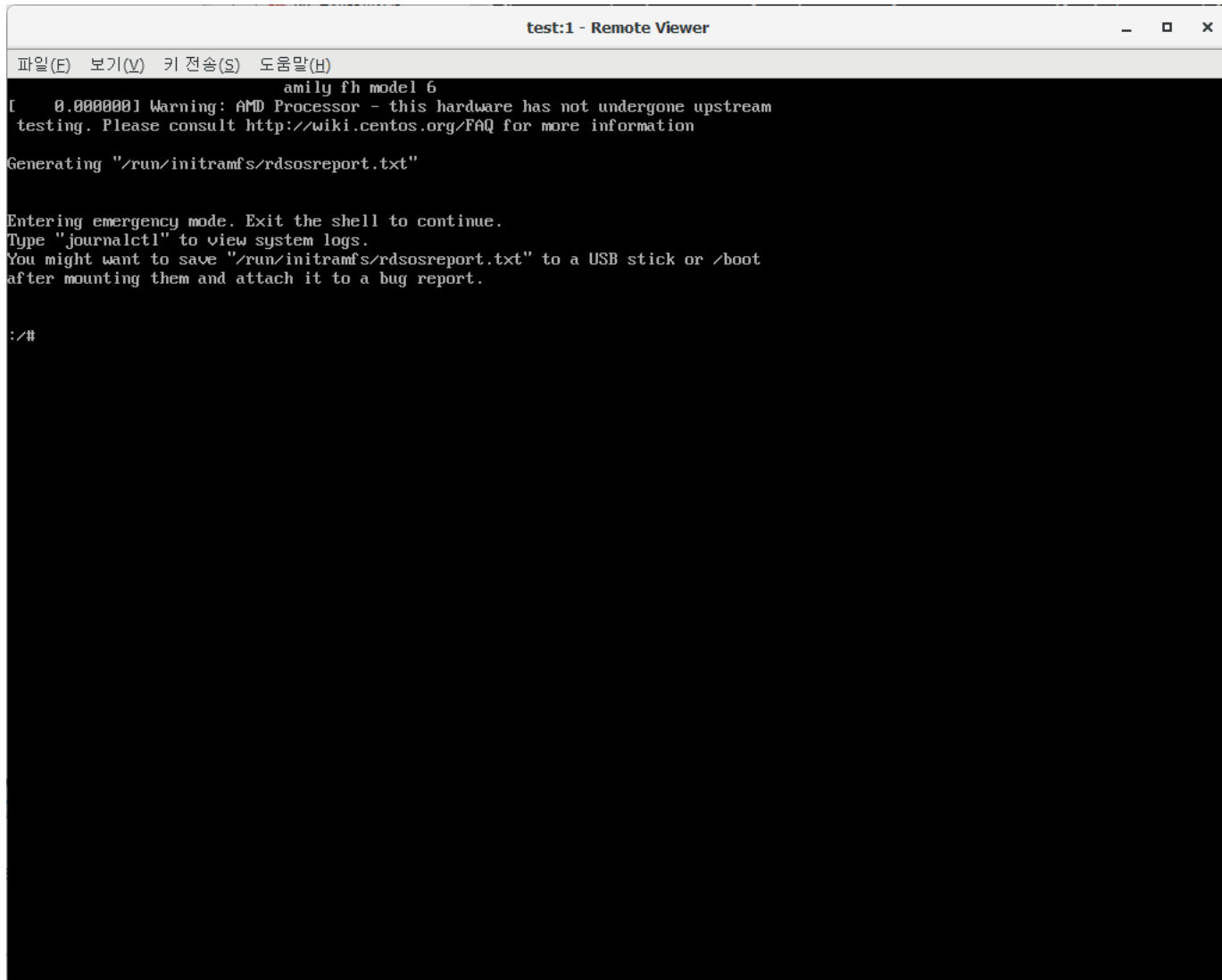
Failed to mount /sysroot	3
.....	7

Failed to mount /sysroot

VM

VM

가



test:1 - Remote Viewer

파일(E) 보기(V) 키 전송(S) 도움말(H)

```
[ 0.000000] Warning: AMD Processor - this hardware has not undergone upstream testing. Please consult http://wiki.centos.org/FAQ for more information
Generating "/run/initramfs/rdsosreport.txt"

Entering emergency mode. Exit the shell to continue.
Type "journalctl" to view system logs.
You might want to save "/run/initramfs/rdsosreport.txt" to a USB stick or /boot
after mounting them and attach it to a bug report.

:/*
```

Entering emergency mode. Exit the shell to continue.
Type "journalctl" to view system logs.
You might want to save "/run/initramfs/rdsosreport.txt" to a USB stick or
/boot
after mounting them and attach it to a bug report.

journalctl

```
test:1 - Remote Viewer

파일(E) 보기(V) 키 전송(S) 도움말(H)
May 27 00:46:26 localhost.localdomain kernel: sr 1:0:0:0: [sr0] scsi3-mmc drive: 4x/4x cd/rw xa/form2 tray
May 27 00:46:26 localhost.localdomain kernel: cdrom: Uniform CD-ROM driver Revision: 3.20
May 27 00:46:26 localhost.localdomain kernel: sr 1:0:0:0: Attached scsi CD-ROM sr0
May 27 00:46:26 localhost.localdomain kernel: sd 2:0:0:0: Power-on or device reset occurred
May 27 00:46:26 localhost.localdomain kernel: sd 2:0:0:0: [sda] 62914560 512-byte logical blocks: (32.2 GB/30.0 GiB)
May 27 00:46:26 localhost.localdomain kernel: sd 2:0:0:0: [sda] Write Protect is off
May 27 00:46:26 localhost.localdomain kernel: sd 2:0:0:0: [sda] Mode Sense: 63 00 00 00
May 27 00:46:26 localhost.localdomain kernel: sd 2:0:0:0: [sda] Write cache: enabled, read cache: enabled, doesn't support DPO or FUA
May 27 00:46:26 localhost.localdomain kernel: sda: sda1 sda2
May 27 00:46:26 localhost.localdomain kernel: sd 2:0:0:0: [sda] Attached SCSI disk
May 27 00:46:26 localhost.localdomain systemd[1]: Found device /dev/mapper/centos-root.
May 27 00:46:26 localhost.localdomain systemd[1]: Starting File System Check on /dev/mapper/centos-root...
May 27 00:46:26 localhost.localdomain fsck[367]: /sbin/fsck.xfs: XFS file system.
May 27 00:46:26 localhost.localdomain systemd[1]: Started File System Check on /dev/mapper/centos-root.
May 27 00:46:26 localhost.localdomain systemd[1]: Started dracut initqueue hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Reached target Remote File Systems (Pre).
May 27 00:46:26 localhost.localdomain systemd[1]: Reached target Remote File Systems.
May 27 00:46:26 localhost.localdomain systemd[1]: Mounting /sysroot...
May 27 00:46:26 localhost.localdomain kernel: SGI XFS with ACLs, security attributes, no debug enabled
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): Mounting V5 Filesystem
May 27 00:46:26 localhost.localdomain mount[382]: mount: wrong fs type, bad option, bad superblock on /dev/mapper/centos-root,
May 27 00:46:26 localhost.localdomain mount[382]: missing codepage or helper program, or other error
May 27 00:46:26 localhost.localdomain mount[382]: In some cases useful info is found in syslog - try
May 27 00:46:26 localhost.localdomain mount[382]: dmesg | tail or so.
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): Corruption warning: Metadata has LSN (5:3383) ahead of current LSN (5:
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): log mount/recovery failed: error -22
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): log mount failed
May 27 00:46:26 localhost.localdomain systemd[1]: sysroot.mount mount process exited, code=exited status=32
May 27 00:46:26 localhost.localdomain systemd[1]: Failed to mount /sysroot.
May 27 00:46:26 localhost.localdomain systemd[1]: Dependency failed for Initrd Root File System.
May 27 00:46:26 localhost.localdomain systemd[1]: Dependency failed for Reload Configuration from the Real Root.
May 27 00:46:26 localhost.localdomain systemd[1]: Job initrd-parse-etc.service/start failed with result 'dependency'.
May 27 00:46:26 localhost.localdomain systemd[1]: Triggering OnFailure= dependencies of initrd-parse-etc.service.
May 27 00:46:26 localhost.localdomain systemd[1]: Job initrd-root-fs.target/start failed with result 'dependency'.
May 27 00:46:26 localhost.localdomain systemd[1]: Triggering OnFailure= dependencies of initrd-root-fs.target.
May 27 00:46:26 localhost.localdomain systemd[1]: Unit sysroot.mount entered failed state.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped dracut pre-udev hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped dracut cmdline hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped dracut initqueue hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped target Basic System.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped target System Initialization.
May 27 00:46:26 localhost.localdomain systemd[1]: Started Emergency Shell.
May 27 00:46:26 localhost.localdomain systemd[1]: Reached target Emergency Mode.
May 27 00:46:26 localhost.localdomain systemd[1]: Reached target Initrd File Systems.
May 27 00:46:26 localhost.localdomain systemd[1]: Startup finished in 391ms (kernel) + 0 (initrd) + 1.238s (userspace) = 1.629s.
May 27 00:46:26 localhost.localdomain systemd[1]: Received SIGRTMIN+21 from PID 259 (plymouthd).
May 27 00:46: localhost.localdomain kernel: random: crng init done
Cannot edit standard input (press RETURN)
```

mount: wrong fs type, bad option, bad superblock on /dev/mapper/centos-root
missing codepage or helper program, or other error
In some cases useful info is found in syslog - try
dmesg | tail or so
XFS (dm-0): Corruption warning: Metadata has LSN (5:3383) ahead of current
LSN
XFS (dm-0): log mount/recovery failed: error -22
XFS (dm-0): log mount failed
sysroot.mount mount process exited, code=exited status=32
Failed to mount /sysroot.
Dependency failed for Initrd Root File System.
Dependency failed for Reload Configuration from the Real Root.
Job initrd-parse-etc.service/start failed with result 'dependency'.
Triggering OnFailure= dependencies of initrd-parse-etc.service.
Job initrd-root-fs.target/start failed with result 'dependency'.
Triggering OnFailure= dependencies of initrd-root-fs.target.
Unit sysroot.mount entered failed state.

XFS (dm-0): log mount/recovery failed: error -22 XFS (dm-0): log mount failed

가

. dm-0

XFS

가

```
xfs_repair -v /dev/dm-0
```

가

test:1 - Remote Viewer

파일(F) 보기(V) 키 전송(S) 도움말(H)

```
May 27 00:46:26 localhost.localdomain systemd[1]: Mounting /sysroot...
May 27 00:46:26 localhost.localdomain kernel: SGI XFS with ACLs, security attributes, no debug enabled
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): Mounting U5 Filesystem
May 27 00:46:26 localhost.localdomain mount[382]: mount: wrong fs type, bad option, bad superblock on /dev/mapper/centos-root,
May 27 00:46:26 localhost.localdomain mount[382]: missing codepage or helper program, or other error
May 27 00:46:26 localhost.localdomain mount[382]: In some cases useful info is found in syslog - try
May 27 00:46:26 localhost.localdomain mount[382]: dmesg | tail or so.
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): Corruption warning: Metadata has LSM (5:3383) ahead of current LSM (5:
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): log mount/recovery failed: error -22
May 27 00:46:26 localhost.localdomain kernel: XFS (dm-0): log mount failed
May 27 00:46:26 localhost.localdomain systemd[1]: sysroot.mount mount process exited, code=exited status=32
May 27 00:46:26 localhost.localdomain systemd[1]: Failed to mount /sysroot.
May 27 00:46:26 localhost.localdomain systemd[1]: Dependency failed for Initrd Root File System.
May 27 00:46:26 localhost.localdomain systemd[1]: Dependency failed for Reload Configuration from the Real Root.
May 27 00:46:26 localhost.localdomain systemd[1]: Job initrd-parse-etc.service/start failed with result 'dependency'.
May 27 00:46:26 localhost.localdomain systemd[1]: Triggering OnFailure= dependencies of initrd-parse-etc.service.
May 27 00:46:26 localhost.localdomain systemd[1]: Job initrd-root-fs.target/start failed with result 'dependency'.
May 27 00:46:26 localhost.localdomain systemd[1]: Triggering OnFailure= dependencies of initrd-root-fs.target.
May 27 00:46:26 localhost.localdomain systemd[1]: Unit sysroot.mount entered failed state.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped dracut pre-udev hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped dracut cmdline hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped dracut initqueue hook.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped target Basic System.
May 27 00:46:26 localhost.localdomain systemd[1]: Stopped target System Initialization.
May 27 00:46:26 localhost.localdomain systemd[1]: Started Emergency Shell.
May 27 00:46:26 localhost.localdomain systemd[1]: Reached target Emergency Mode.
May 27 00:46:26 localhost.localdomain systemd[1]: Reached target Initrd File Systems.
May 27 00:46:26 localhost.localdomain systemd[1]: Startup finished in 391ms (kernel) + 0 (initrd) + 1.238s (userspace) = 1.629s.
May 27 00:46:26 localhost.localdomain systemd[1]: Received SIGRTMIN+21 from PID 259 (plymouthd).
May 27 00:46:46 localhost.localdomain kernel: random: crng init done
:~/# xfs_repair -v dm-0
dm-0: No such file or directory
dm-0: No such file or directory

fatal error -- couldn't initialize XFS library
:~/# xfs_repair -v /dev/dm-0
Phase 1 - find and verify superblock...
    - block cache size set to 82024 entries
Phase 2 - using internal log
    - zero log...
zero_log: head block 3269 tail block 3252
ERROR: The filesystem has valuable metadata changes in a log which needs to
be replayed. Mount the filesystem to replay the log, and unmount it before
re-running xfs_repair. If you are unable to mount the filesystem, then use
the -L option to destroy the log and attempt a repair.
Note that destroying the log may cause corruption -- please attempt a mount
of the filesystem before doing this.
:~/# ss
```

```
:~/# xfs_repair -v /dev/dm-0
```

```
Phase 1 - find and verify superblock...
    - block cache size set to 82024 entries
Phase 2 - using internal log
    - zero log...
```

```
zero_log: head block 3269 tail block 3252
```

```
ERROR: The filesystem has valuable metadata changes in a log which needs to
be replayed. Mount the filesystem to replay the log, and unmount it before
re-running xfs_repair. If you are unable to mount the filesystem, then use
the -L option to destroy the log and attempt a repair.
```

Note that destroying the log may cause corruption -- please attempt a mount of the filesystem before doing this.

:/#

가 가

-L

OS (dm-0) 가
-L 가

```
xfs_repair -v -L /dev/dm-0
```

```

ERROR: The filesystem has valuable metadata changes in a log which needs to
be replayed. Mount the filesystem to replay the log, and unmount it before
re-running xfs_repair. If you are unable to mount the filesystem, then use
the -L option to destroy the log and attempt a repair.
Note that destroying the log may cause corruption -- please attempt a mount
of the filesystem before doing this.
:/* xfs_repair -vL /dev/dm-0
Phase 1 - find and verify superblock...
  - block cache size set to 82024 entries
Phase 2 - using internal log
  - zero log...
zero_log: head block 3269 tail block 3252
ALERT: The filesystem has valuable metadata changes in a log which is being
destroyed because the -L option was used.
  - scan filesystem freespace and inode maps...
  - found root inode chunk
Phase 3 - for each AG...
  - scan and clear agi unlinked lists...
  - process known inodes and perform inode discovery...
  - agno = 0
  - agno = 1
  - agno = 2
  - agno = 3
  - process newly discovered inodes...
Phase 4 - check for duplicate blocks...
  - setting up duplicate extent list...
  - check for inodes claiming duplicate blocks...
  - agno = 0
  - agno = 1
  - agno = 2
  - agno = 3
Phase 5 - rebuild AG headers and trees...
  - agno = 0
  - agno = 1
  - agno = 2
  - agno = 3
  - reset superblock...
Phase 6 - check inode connectivity...
  - resetting contents of realtime bitmap and summary inodes
  - traversing filesystem ...
  - agno = 0
  - agno = 1
  - agno = 2
  - agno = 3
  - traversal finished ...
  - moving disconnected inodes to lost+found ...
Phase 7 - verify and correct link counts...
Maximum metadata LSM (5:3383) is ahead of log (1:2).
Format log to cycle 8.

      XFS_REPAIR Summary      Sat May 27 01:11:12 2023

Phase          Start            End            Duration
Phase 1:      05/27 01:11:10  05/27 01:11:10
Phase 2:      05/27 01:11:10  05/27 01:11:11  1 second
Phase 3:      05/27 01:11:11  05/27 01:11:11
Phase 4:      05/27 01:11:11  05/27 01:11:11
Phase 5:      05/27 01:11:11  05/27 01:11:11
Phase 6:      05/27 01:11:11  05/27 01:11:11
Phase 7:      05/27 01:11:11  05/27 01:11:11

Total run time: 1 second
done
:/* -

```

- <https://blog.naver.com/yexx/221995836137>
- https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/8/html-single/managing_file_systems/index#proc_repairing-an-xfs-file-system-with-xfs_repair_checking-and-repairing-a-file-system

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/failed_to_mount_sysroot?rev=1685150184



Last update: 2023/05/27 01:16

