The second RC build of the 13.0-RELEASE release cycle is now available. Installation images are available for:

- 13.0-RC2 amd64 GENERIC
- 13.0-RC2 i386 GENERIC
- 13.0-RC2 powerpc GENERIC
- 13.0-RC2 powerpc64 GENERIC64
- 13.0-RC2 powerpc64le GENERIC64LE
- 13.0-RC2 powerpcspe MPC85XXSPE
- 13.0-RC2 armv6 RPI-B
- 13.0-RC2 armv7 GENERICSD
- 13.0-RC2 aarch64 GENERIC
- 13.0-RC2 aarch64 RPI
- 13.0-RC2 aarch64 PINE64
- 13.0-RC2 aarch64 PINE64-LTS
- 13.0-RC2 aarch64 PINEBOOK
- 13.0-RC2 aarch64 ROCK64
- 13.0-RC2 aarch64 ROCKPRO64
- 13.0-RC2 riscv64 GENERIC
- 13.0-RC2 riscv64 GENERICSD

Note regarding arm SD card images: For convenience for those without console access to the system, a freebsd user with a password of freebsd is available by default for ssh(1) access. Additionally, the root user password is set to root. It is strongly recommended to change the password for both users after gaining access to the system.

Installer images and memory stick images are available here: https://download.freebsd.org/ftp/releases/ISO-IMAGES/13.0/
The image checksums follow at the end of this e-mail.
If you notice problems you can report them through the Bugzilla PR
system or on the -stable mailing list.
If you would like to use Git to do a source based update of an existing
system, use the "releng/13.0" branch.
A summary of changes since 13.0-RC1 includes:
  o Miscellaneous loader fixes.
  o Fixes to if_wg(4) have been added.
  o The growfs(8) utility has been updated to allow operating on
    read/write filesystems.
  o Several ZFS fixes.
  o Several TCP fixes.
  o The bc(1) utility has been updated to version 3.3.3.
  o An arm64 AES-XTS regression has been fixed.
  o A fix for VLAN hardware filtering in ixl(4) has been fixed.
  o The ice(4) driver has been updated to version 0.28.1-k.
A list of changes since 12.2-RELEASE is available in the releng/13.0
release notes:
  https://www.freebsd.org/releases/13.0R/relnotes.html
Please note, the release notes page is not yet complete, and will be
updated on an ongoing basis as the 13.0-RELEASE cycle progresses.

[2]

BSD

Source URL: http://www.tuxmachines.org/node/148755

Links: