README.md 2024-12-22

# penguins-eggs

Penguin's eggs are generated and new birds are ready to fly...



# Penguins' eggs remastered ISOs

All ISOs are remastered from penguins-eggs, on google-drive you can find both: naked and GUI versions, on penguins-eggs.net you will find just naked version - I don't have enought spaces - finally you can find them on sourceforge.

To install the system you have 3 ways:

- GUI installer calamares
- TUI installer krill: sudo eggs install
- TUI installer krill: sudo eggs install --unattended

### user/password

- live/evolution
- root/evolution

All the ISOs include eggs  $\geq$  9.3.x

# Installing ISOS via PXE

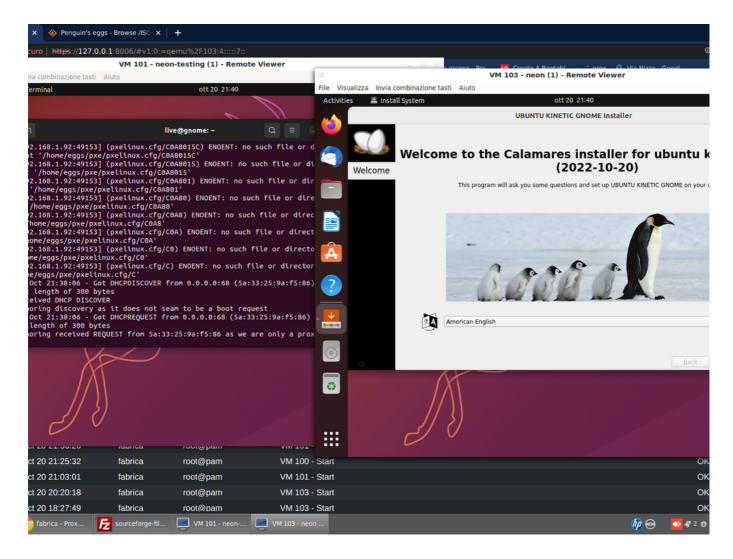
One feature of ISO images made with eggs is the ability to be used for network installation . All you have to do is boot the ISO to be installed, open a terminal window and type the command:

```
sudo eggs cuckoo.
```

Then all you have to do is boot from the network the machines to be installed and start the calamares or krill installer.

You can also perform an unattended installation with krill, see the manual or, find assistance in the telegram Penguins' eggs group.

README.md 2024-12-22



## That's all Folks!

No need other configurations, penguins-eggs are battery included or better, as in the real, live is inside!

### More informations

You can find more informations at Penguins' eggs blog.

#### Contacts

Feel free to contact me or open an issue on github.

· mail: piero.proietti@gmail.com

### Copyright and licenses

Copyright (c) 2017, 2022 Piero Proietti, dual licensed under the MIT or GPL Version 2 licenses.

## More informations

README.md 2024-12-22

There is a Penguins' eggs official guide and same other documentation - mostly for DOCUMENTATION. I want to point out hens, differents species a brief how to use eggs in Debian. Arch and Manjaro, and the post Arch-naked on the blog which describes how to create an Arch naked live, install it, then dress the resulting system with a graphics development station.

You can contact me by mail or follow me on blog, facebook, github, jtsi, reddit, telegram, twitter.

# Copyright and licenses

Copyright (c) 2017, 2023 Piero Proietti, dual licensed under the MIT or GPL Version 2 licenses.

## Disclaim

Please note what this project is in no way connected to the original distro in any official way, it's just my personal experiment.