

Packages - Packaging Request #3182

[noisy] Adding to repository

2022-02-12 09:24 PM - anonymous

Status:	fixed	% Done:	0%
Priority:	wish		
Assignee:	bill-auger		
Category:			
Description Noisy is a python script that generates random HTTP/DNS traffic noise. License: GNU GPLv3 Source code: https://github.com/1tayH/noisy			

History

#1 - 2022-02-12 09:44 PM - bill-auger

- Priority changed from bug to wish

maybe this PKGBUILD works?

<https://aur.archlinux.org/cgit/aur.git/plain/PKGBUILD?h=noisy-py3-git>

#2 - 2022-02-12 09:59 PM - anonymous

bill-auger wrote:

maybe this PKGBUILD works?

<https://aur.archlinux.org/cgit/aur.git/plain/PKGBUILD?h=noisy-py3-git>

Most likely, it will work, but it is AUR

#3 - 2022-02-13 08:03 PM - bill-auger

i was suggesting that someone should try the AUR PKGBUILD - if it works, that would help this ticket progress

#4 - 2022-02-16 01:26 PM - anonymous

I checked it in the installation image LiveISO with SystemD system initialization.

I performed commands:

```
pacman -Sy
pacman -S archlinux-keyring parabola-keyring
pacman -S wget fakeroot git binutils
wget "https://aur.archlinux.org/cgit/aur.git/plain/PKGBUILD?h=noisy-py3-git"
chmod 777 /root
mv PKGBUILD\?h=noisy-py3-git PKGBUILD
passwd -u nobody
passwd nobody
sudo -u nobody makepkg --syncdeps
pacman -U noisy-py3-git-20180908.r54_c21e768-1-x86_64.pkg.tar.zst
```

It was successful. I was able to run the script:

```
systemctl start noisy
journalctl -f -n
```

and verify that the program performs its functions. For the OpenRC initialization system, you need to change the PKGBUILD and create another package, I suppose, containing a similar simple script.

#5 - 2022-08-08 03:23 PM - bill-auger

- Assignee set to bill-auger

- Status changed from open to in progress

#6 - 2022-08-08 03:27 PM - bill-auger

there is a package in pcr-testing now

i had to modify that PKGBUILD quite a lot - could you try the new package, and make sure it behave as you expect?

```
# pacman -U https://repo.parabola.nu/pool/parabola/noisy-git-20180908-1-any.pkg.tar.zst
```

#7 - 2022-08-08 04:24 PM - anonymous

```
$ noisy.py
/usr/bin/noisy.py: line 1: import: command not found
/usr/bin/noisy.py: line 2: import: command not found
/usr/bin/noisy.py: line 3: import: command not found
/usr/bin/noisy.py: line 4: import: command not found
/usr/bin/noisy.py: line 5: import: command not found
/usr/bin/noisy.py: line 6: import: command not found
/usr/bin/noisy.py: line 7: import: command not found
/usr/bin/noisy.py: line 8: import: command not found
/usr/bin/noisy.py: line 10: import: command not found
/usr/bin/noisy.py: line 11: from: command not found
/usr/bin/noisy.py: line 13: try:: command not found
/usr/bin/noisy.py: line 14: from: command not found
/usr/bin/noisy.py: line 15: except: command not found
/usr/bin/noisy.py: line 16: from: command not found
/usr/bin/noisy.py: line 18: try:: command not found
/usr/bin/noisy.py: line 19: syntax error near unexpected token `sys'
/usr/bin/noisy.py: line 19: `    reload(sys)'
```

#8 - 2022-08-08 04:30 PM - bill-auger

this program has a systemd service file - the script has no shebang; so i believe it intended to be run as a service, normally

```
$ sudo systemctl start noisy.service
```

but if you read the README (/usr/share/doc/noisy/README.md), it explains that to run it manually, you need to run it under python explicitly (because there is no shebang); and pass it a config file - for the installed parabola package the command would be this:

```
$ python /usr/bin/noisy.py --config /usr/share/noisy/config.json
```

#9 - 2022-08-08 04:37 PM - anonymous

python /usr/bin/noisy.py work ok. But I can't find the location config. /opt is empty, /etc/ also

#10 - 2022-08-08 04:43 PM - anonymous

Ok, all work. Thanks a lot!

#11 - 2022-08-08 05:03 PM - bill-auger

- Status changed from in progress to fixed