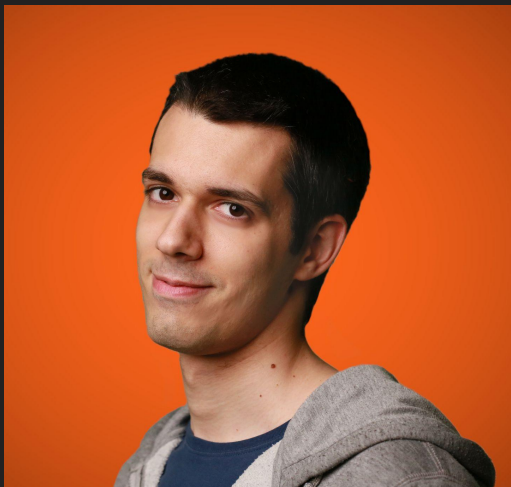


Chi sono



Moreno Razzoli
a.k.a. Morrolinux

FLOSS contributor
GNU/Linux Ambassador
Linux Professional Institute Platinum Training Partner



morrolinux



morrolinux.it

5 FALSI MITI

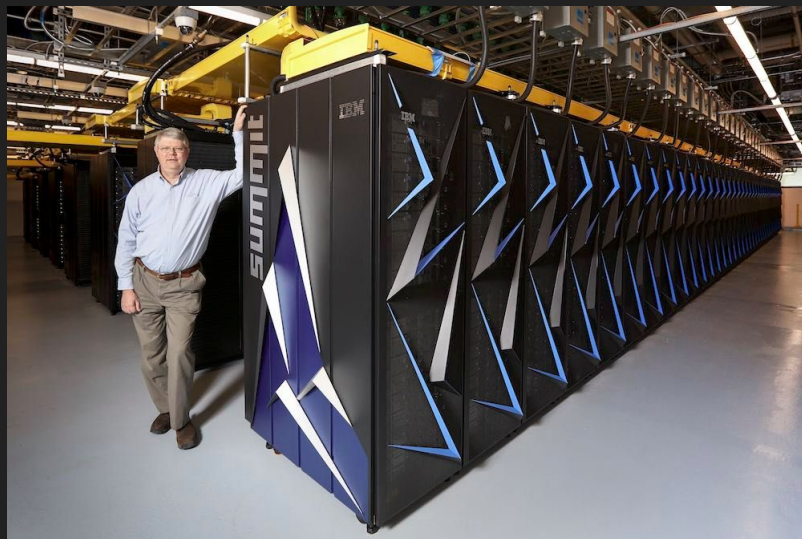
su Ghanoo + Leenocs



1. GNU/Linux è il sistema operativo “dei poveri”



1. GNU/Linux è il sistema operativo “dei poveri”



1. GNU/Linux è il sistema operativo “dei poveri”

Most active employers, 5.16 through 6.1					
By changesets			By lines changed		
Intel	9295	10.7%	AMD	1653237	26.8%
(Unknown)	6134	7.1%	Intel	744059	12.1%
Google	5597	6.5%	Google	345341	5.6%
Red Hat	4916	5.7%	Linaro	302581	4.9%
AMD	4474	5.2%	(Unknown)	212408	3.4%
Linaro	4373	5.0%	Meta	209040	3.4%
(None)	4029	4.6%	Red Hat	202698	3.3%
Huawei Technologies	3649	4.2%	Realtek	185932	3.0%
Meta	2904	3.4%	NVIDIA	179426	2.9%
NVIDIA	2563	3.0%	(None)	165999	2.7%
SUSE	2269	2.6%	Oracle	132210	2.1%
(Consultant)	2018	2.3%	MediaTek	112561	1.8%
Oracle	1944	2.2%	Huawei Technologies	101436	1.6%
IBM	1703	2.0%	(Consultant)	86227	1.4%
Renesas Electronics	1487	1.7%	SUSE	81624	1.3%
Arm	1391	1.6%	NXP Semiconductors	71782	1.2%
NXP Semiconductors	1292	1.5%	Xilinx	66447	1.1%
MediaTek	1212	1.4%	IBM	65059	1.1%
Alibaba	944	1.1%	Renesas Electronics	58418	0.9%
Microchip Technology Inc.	943	1.1%	Microchip Technology Inc.	50529	0.8%

1. GNU/Linux è il sistema operativo “dei poveri”



1. GNU/Linux è il sistema operativo “dei poveri”



Fotografia aerea

VS



Aeromodellismo

1. GNU/Linux è il sistema operativo “dei poveri”



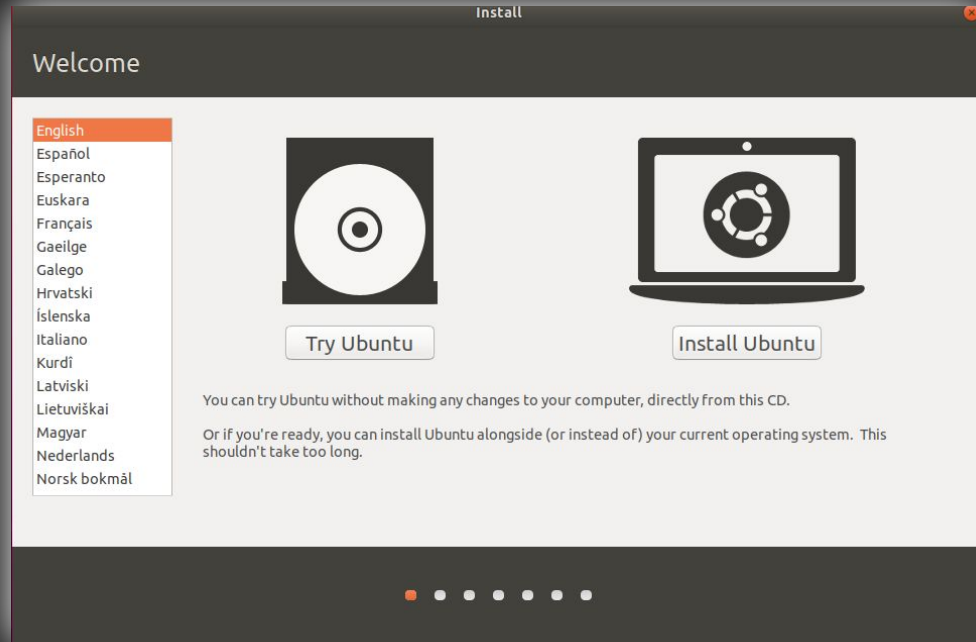
VS



2. GNU/Linux è difficile



2. GNU/Linux è difficile

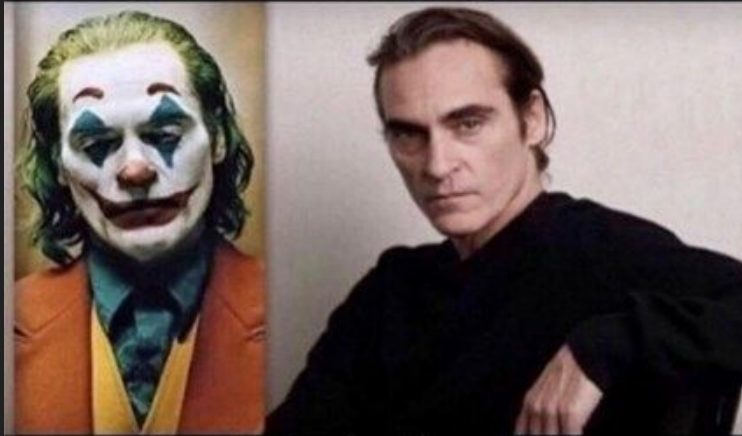


2. GNU/Linux è difficile



2. GNU/Linux è difficile

did you know....



in order to play the role of an
insane and mentally depressed person in
the movie "Joker", Joaquin Phoenix
had to install Nvidia drivers on Linux

2. GNU/Linux è difficile














```
morro@master:~  
< Il comando man è tuo amico! >  
-----  
      ^__^  
      (oo)\_____  
      (__)\       )\/\  
           ||----w |  
           ||     ||  
[morro@master ~]$
```

3. Su Linux non si può giocare



3. Su Linux non si può giocare

27,814 results match your search. Your content preferences have not been applied to the search results you see below. Click [here](#) to perform this search again with your preferences applied.

	Counter-Strike 2	21 Aug, 2012		14,29€
	Dota 2	9 Jul, 2013		62,41€
	War Thunder	15 Aug, 2013		
	Euro Truck Simulator 2	12 Oct, 2012		19,99€
	Hearts of Iron IV	6 Jun, 2016		39,99€
	The Binding of Isaac: Rebirth	4 Nov, 2014		14,99€
	Crusader Kings III	1 Sep, 2020		49,99€
	Team Fortress 2	10 Oct, 2007		19,50€

3. Su Linux non si può giocare



3. Su Linux non si può giocare



4. Su Linux non ci sono virus

**When you accidentally download
a virus, but you are on Linux:**



4. Su Linux non ci sono virus

Teoria alternativa

```
morro@yoga:~/GonnaCry/src> sudo pip install -r requeriments.txt
error: externally-managed-environment
```


```
morro@yoga:~/GonnaCry/src/GonnaCry> chmod +x build/gonnacry/EXE-00.toc
morro@yoga:~/GonnaCry/src/GonnaCry> ./build/gonnacry/EXE-00.toc
./build/gonnacry/EXE-00.toc: riga 17: errore di sintassi vicino al token non atteso "'PYZ-00.pyz',"
./build/gonnacry/EXE-00.toc: riga 17: ` [ ('PYZ-00.pyz', '
morro@yoga:~/GonnaCry/src/GonnaCry> █
```

```
| ^~~~~~
| compilation terminated.
| error: command '/usr/bin/gcc' failed with exit code 1
| [end of output]
```

```
note: If you believe this is a bug, please report it to the maintainers of the package.
hint: See PEP 668 for the details.
```

```
| python39-PyInstaller | Bundle a Python application into a single executable
| python39-pyinstaller-hooks-contrib | Community maintained hooks for python39
| python310-PyInstaller | Bundle a Python application into a single executable
| python310-pyinstaller-hooks-contrib | Community maintained hooks for python310
| python311-PyInstaller | Bundle a Python application into a single executable
| python311-pyinstaller-hooks-contrib | Community maintained hooks for python311
transactional update # zypper install python311-PyInstaller
Problem retrieving files from 'openSUSE-MicroOS-20230705-0'.
```

4. Su Linux non ci sono virus



OSSEC
Version 0.8

Main

Search

Integrity checking

Stats

April 23rd, 2018 08:55:58 AM

Available agents:

+ossec-server (127.0.0.1)

+a1 (172.31.28.131)

Latest events

Level: 3 - Login session closed.

Rule ID: 5502

Location: ip-172-31-17-63->/var/log/secure

Apr 23 08:49:37 ip-172-31-17-63 su: pam_unix(su::session): session

Level: 3 - Login session closed.

Rule ID: 5502

Location: ip-172-31-17-63->/var/log/secure

Apr 23 08:49:37 ip-172-31-17-63 sshd[2915]: pam_unix(sshd:session)

Level: 5 - Attempt to login using a non-existent user

Rule ID: 5710

Location: ip-172-31-17-63->/var/log/secure

Apr 23 08:49:24 ip-172-31-17-63 sshd[24780]: Invalid user admin from

Level: 5 - Attempt to login using a non-existent user

Rule ID: 5710

Location: ip-172-31-17-63->/var/log/secure



4. Su Linux non ci sono virus

Snap store from Canonical hit with malicious apps

By [Liam Dawe](#) - [2 October 2023](#) at 10:15 am UTC | Views: 27,989

Canonical are currently dealing with a security incident with the [Snap store](#), after users noticed multiple fake apps were uploaded so temporary limits have been put in place.

A post on the Snapcraft Discourse forum [noted](#) three "[Fake Crypto Apps](#)" had appeared on the store, with the user mentioning they "[steal funds from user accounts](#)". Canonical reacted pretty quickly removing them, and the packages get replaced with empty ones so that they get updated and removed for anyone who had them installed

Writing a [statement](#) Canonical's Igor Ljubuncic said:

On September 28, 2023, the Snap Store team was notified of a potential security incident. A number of snap users reported several recently published and potentially malicious snaps.

As a consequence of these reports, the Snap Store team has immediately taken down these snaps, and they can no longer be searched or installed.

4. Su Linux non ci sono virus

Malware Found on the Ubuntu Snap Store

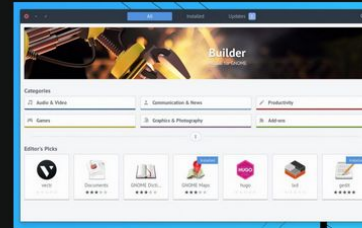


By Joey Sneddon · Updated 13 May 2018 · 144 Comments

Malware **has been found** hiding inside software on the Ubuntu Snap store.

A pair of (seemingly normal) apps hosted by the Canonical-backed app hub were discovered to contain a cryptocurrency miner disguised as the “systemd” daemon.

The affected apps also shipped an “init script” to auto-load the malicious code on boot and allow it to run in the background on affected systems.



Snap apps can be installed from Ubuntu Software



4. Su Linux non ci sono virus



Postato da u/ShadowKnight1223 5 mesi fa



I Need help Fast GonnaCry! Virus



Open | Malware

I somehow got the GonnaCry! Virus and i need help removing it i have no idea how to do it or if its even possible please someone help me

This is gonna sound Embarrassing but i downloaded a minecraft mod and Now there is this Window open and i dont know what to do

Its a java file BTW if that helps

Update: Im confused RN cause i checked all programs i downloaded and none of the are Flagged to have any viruses or malware



8 Commenti



Condividi






Salva



4. Su Linux non ci sono virus

Free Download Manager site redirected Linux users to malware for years

By [Bill Toulas](#)

 September 12, 2023  11:25 AM  5

A reported Free Download Manager supply chain attack redirected Linux users to a malicious Debian package repository that installed **information-stealing malware**.

The malware used in this campaign establishes a reverse shell to a C2 server and installs a Bash stealer that collects user data and account credentials.

Kaspersky [discovered](#) the potential supply chain compromise case while investigating suspicious domains, finding that the campaign **has been underway for over three years**.

Although the cybersecurity company informed the software vendor about it, it has not received a response, so the exact means of compromise remains blurry.

4. Su Linux non ci sono virus



Postato da u/throway929291 9 anni fa



19

Free Download Manager Serving Up Malware.



When attempting to download freedownload manager the site served up malware being served by <http://showmehorses.com>. The payload is being served up from <http://showmehorses.com/updbrs/>. In case that they clean up before others get a hand on what is being offered up I have packed it all into a file and posted elsewhere.

Obvious warning contains malware:

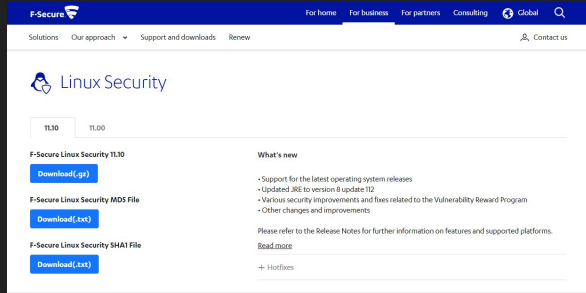
<http://www.solidfiles.com/d/c6bf391800/showmehorses.com.tar.gz>

Discovered Another Package masquarading as adobe antivirus.

http://www.solidfiles.com/d/b609613d86/adobe_flashplayer_install.zip

Best guess is that both the have been hacked.

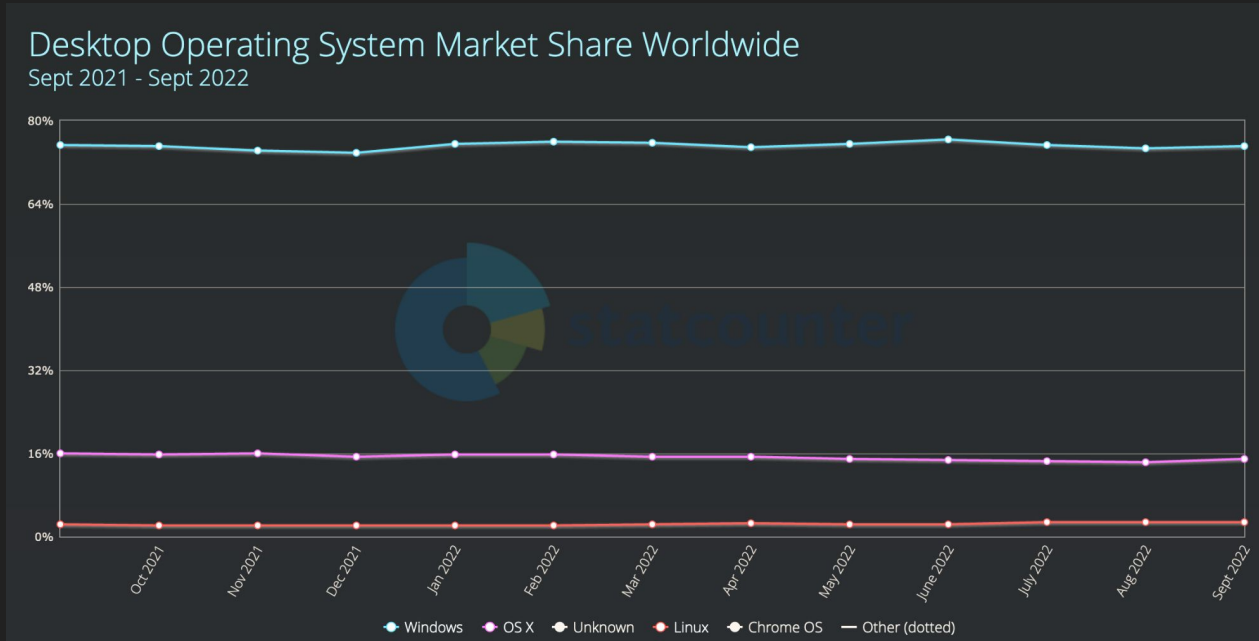
4. Su Linux non ci sono (anti)virus




5. Su Linux non c'è supporto hardware



5. Su Linux non c'è supporto hardware



5. Su Linux non c'è supporto hardware



Postato da u/UnicornMolestor 3 anni fa





62


T480 linux users rejoice! The fingerprint scanner is now functional!


Discussion / Information


Once every month or 2 i look to see if the fingerprint scanner has made any progress in the linux community.. today i found this <https://github.com/uunicorn/python-validity> it is in the aur as well as debian repos. It should work for other hardware as well, but that I'm not 100% on.


 24 Commenti


 Condividi


 Salva





 **python-validity** Public

 Watch 40

 Fork 91

 Star 818


 master

 3 branches

 12 tags


Go to file

Add file


 Code


About

Validity fingerprint sensor prototype


 **uunicorn** Merge pull request #158 from mattgia/fix-empty-data-dir

ca21528 on May 8

 190 commits


 Readme

5. Su Linux non c'è supporto hardware

 Hardware for Linux

About Probes Trends Find Computer Find Parts

Find Parts

 Find compatible parts for your board by [creating a probe](#)

Vendor: *e.g. AMD, Nvidia ...*

Name: *e.g. Radeon HD 7340, GeForce 6800 ...*

Vendor ID: *e.g. 1002, 8086 ...*

Device ID: *e.g. 68e5, 0be3 ...*

Sub-Vendor ID:

Sub-Device ID:

Class ID: *e.g. 03, 06-80 ... (see [list of classes](#))*

Type:

Bus:

linux-hardware.org

Grazie a tutti!

Ci sono domande?



[morrolinux](#)



[morrolinux.it](#)



[Moreno Razzoli](#)