

# Pardus 21 Linux Distro – Remote Code Execution Oday 2021 CVE-2021-3806

📅 September 13, 2021 (<https://pentest.blog/pardus-21-linux-distro-remote-code-execution-oday-2021/>) 👤  
Mehmet Ince (<https://pentest.blog/author/mehmet-ince/>) 📁 Research  
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A couple of days ago, I came up with news that Pardus will organize a report-bug contest. I love to contribute to open-source projects. So that was a pretty good chance to revisit one of my old friends, Pardus, and uncover security and/or privacy issues.

## What is Pardus ?

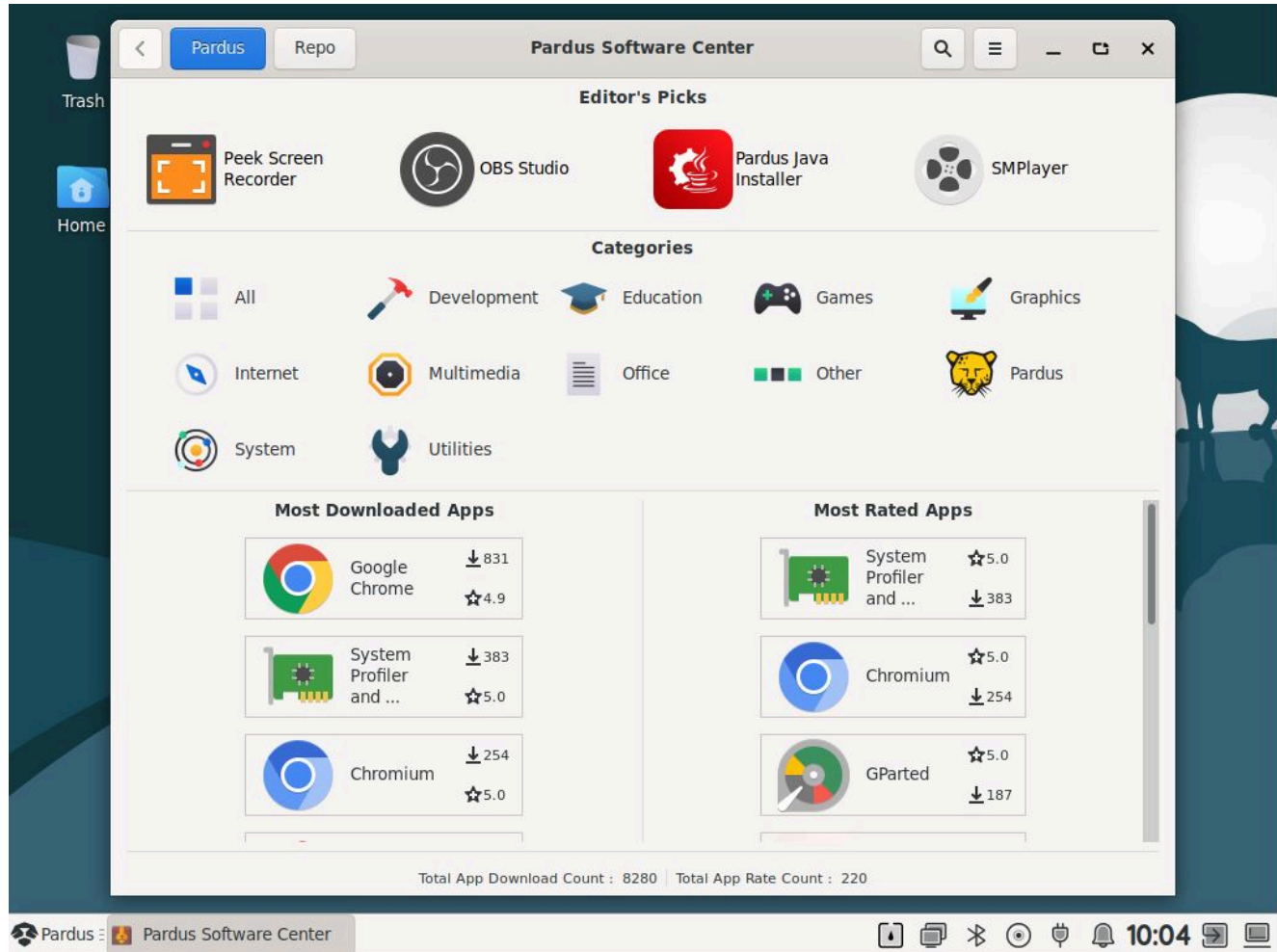
**Pardus** is a Linux distribution ([https://en.wikipedia.org/wiki/Linux\\_distribution](https://en.wikipedia.org/wiki/Linux_distribution)) developed with support from the government of Turkey (<https://en.wikipedia.org/wiki/Turkey>). Pardus' main focus is office-related work including use in Turkish government agencies ([https://en.wikipedia.org/wiki/Government\\_agency](https://en.wikipedia.org/wiki/Government_agency)). Despite that, Pardus ships in several languages. Its ease of use and availability free of charge has spawned numerous communities throughout the world.[1] ([https://en.wikipedia.org/wiki/Pardus\\_\(operating\\_system\)](https://en.wikipedia.org/wiki/Pardus_(operating_system)))

It started its life as a Gentoo-based project before developing its own unique identity. Since late 2012 the distribution is based on Debian GNU/Linux.

## It's Debian Based Distro. So, where to Target?

I used to be one of the volunteers of Pardus back in 2009. It was an excellent and promising project back in those days. But Pardus has chosen to shift their Linux base to Debian. As far as I know, ever since 2012, they mainly develop packages around new core.

For that reason, I decided to focus on the GUI of the package manager without having a second thought.



## Vulnerability Research

Installation of the Pardus 21 is pretty straightforward. But it's somewhat complicated to find the source-code of the packages developed by the Pardus team on the internet. I think they are still working on these types of issues while they work hard on releases.

Let's find where the Pardus Software Center . Click on Pardus icon on the bottom-left and then click on Pardus Software Center shortcut. That will initiate the process. That process has to be child process of the xfce4-session. We can easily locate path and the program with `ps auxf` .

```

\_ lightdm --session-child 12 19
  \_ xfce4-session
    \_ /usr/bin/ssh-agent x-session-manager
    \_ xfwm4 --replace
    \_ xfsettingsd
      \_ xfrun4
    \_ xfce4-panel
      \_ /usr/lib/x86_64-linux-gnu/xfce4/panel/wrapper-2.0 /usr/lib/x86_64-linux-gnu/x
      | | \_ /bin/sh /usr/bin/pardus-software
      | | \_ /usr/bin/python3 /usr/share/pardus/pardus-software/src/main.py

```

As a next step, copy all the files under the target directory to the main host. So that we can start offensive code review.

```

1.  └─(root@DESKTOP-I30B071)-[~/pardus-software]
2.  └─# ls -al
3.  total 196
4.  drwxr-xr-x 2 root root 4096 Sep 13 09:18 .
5.  drwx----- 4 root root 4096 Sep 13 09:18 ..
6.  -rwxr-xr-x 1 root root 2707 Sep 13 09:18 Actions.py
7.  -rw-r--r-- 1 root root 1719 Sep 13 09:18 AppDetail.py
8.  -rw-r--r-- 1 root root 1674 Sep 13 09:18 AppImage.py
9.  -rw-r--r-- 1 root root 1723 Sep 13 09:18 AppRequest.py
10. -rw-r--r-- 1 root root 1999 Sep 13 09:18 CellRendererButton.py
11. -rw-r--r-- 1 root root 2091 Sep 13 09:18 GnomeComment.py
12. -rw-r--r-- 1 root root 1094 Sep 13 09:18 GnomeRatingServer.py
13. -rw-r--r-- 1 root root 132924 Sep 13 09:18 MainWindow.py
14. -rw-r--r-- 1 root root 4974 Sep 13 09:18 Package.py
15. -rw-r--r-- 1 root root 7744 Sep 13 09:18 Server.py
16. -rw-r--r-- 1 root root 1869 Sep 13 09:18 UserSettings.py
17. -rw-r--r-- 1 root root 11 Sep 13 09:18 __version__
18. -rwxr-xr-x 1 root root 539 Sep 13 09:18 main.py
100% 1094 3.1MB/s

```

## Vulnerability : Insecure Tar Extraction

While I was reviewing the project, one question has raised in my mind. Where are these app icons coming from? It is not possible to ship all icons via one Pardus package, is it?

Following function is taken from `MainWindows.py` file, between lines 706-712. So it looks like icons are coming from server.

```

1.  def getIcons(self):
2.      if self.Server.connection:
3.          # self.splashbar.pulse()
4.          print("Getting icons from server")
5.          self.splashlabel.set_markup("<b>{}</b>".format(_("Getting icons from
server")))
6.          self.serverappicons = self.Server.getAppIcons()
7.          self.servercaticons = self.Server.getCategoryIcons()

```

Let's see how does it fetch and use the icons. `getAppIcons()` is defined within `Server.py` file.

```

1.  def getAppIcons(self):
2.      if not self.isExists(self.cachedir + self.serverappicons):
3.          print("trying to downlad " + self.serverappicons)
4.          try:

```

```

5.         response = requests.get(self.serverurl + self.serverfiles +
self.serverappicons + self.serverarchive)
6.         except:
7.             print(
8.                 "server error getting " + self.serverurl + self.serverfiles +
self.serverappicons + self.serverarchive)
9.             return False
10.        if response.status_code == 200:
11.            if self.createDir(self.cachedir):
12.                with open(self.cachedir + self.serverappicons +
self.serverarchive, "wb") as file:
13.                    file.write(response.content)
14.                    if self.extractArchive(self.cachedir + self.serverappicons +
self.serverarchive,
15.                                            self.serverappicons):
16.                        return True
17.                    return False
18.            else:
19.                print("{} : {}".format("error getting app icons, status code",
response.status_code))
20.                return False
21.        else:
22.            return True

```

In a nutshell, Pardus Software Center fetches icons as an archive and extracts them on line 15. That sounds okay. But two questions I must ask:

1 – Any kind of network-level encryption ?

2 – How does it extract archives?

Let's have a look at the class variables of the Server, to answer the first question. Actually, that shouldn't have been a problem. Because it fetch a innocent archive file that contains lots of images.

```

1.    class Server(object):
2.        def __init__(self):
3.            self.serverurl = "http://store.pardus.org.tr"
4.            self.serverapps = "/api/v2/apps/"
5.            self.servercats = "/api/v2/cats/"
6.            self.serverhomepage = "/api/v2/homepage"
7.            self.serversendrate = "/api/v2/rate"
8.            self.serversenddownload = "/api/v2/download"
9.            self.serversendsuggestapp = "/api/v2/suggestapp"
10.           self.serverfiles = "/files/"
11.           self.serverappicons = "appicons"
12.           self.servercaticons = "categoryicons"
13.           self.serverarchive = ".tar.gz"
14.           self.serversettings = "/api/v2/settings"
15.           self.settingsfile = "serversettings.ini"

```

Let's see how does it extract the archive file. The following function is taken from Server.py file, lines between 163-173.

```

1.    def extractArchive(self, archive, type):
2.        if not Path(self.cachedir + type).exists():
3.            try:

```

```
4.         tar = tarfile.open(archive)
5.         tar.extractall(path=self.cachedir)
6.         tar.close()
7.         return True
8.     except:
9.         print("tarfile error")
10.        return False
11.    return True
```

I do NOT see any validation on files names within the archive file. `extractall()` method of `tarfile` package does NOT restrict the file extraction to the different paths when the file has a directory traversal destination. (E.g: `../../../../backdoor.sh`) . The archive file is taken over HTTP traffic. You see where I'm going..

## Exploitation

- 1 – Perform ARP poisoning attack in order to become Man In The Middle.
- 2 – When the Pardus user open Pardus Software Center application
- 3 – Following HTTP request will be generated by the app ( `http://store.pardus.org.tr/files/appicons.tar.gz` (`http://store.pardus.org.tr/files/appicons.tar.gz`) )
- 4 – Intercept the `tar.gz` file and replace it with your own `tar.gz` file that contains `../../../../ssh/authorized_keys` with a public key of your own ssh file.
- 5- `extractAll()` method will be executed with our own `tar.gz` file.
- 6 – When the insecure tar extraction is being done, your public ssh key will be stored under the user's home folder. That will give us the chance to ssh to the target !
- 7 – SSH to the box your public key.

## Proof of Concept

I've implemented a bash script, which automates all steps.



## Bonus Finding: Privacy Issue : Mac Adress Leakage over HTTP

During the research, I've found that the Pardus Software Center is sending an HTTP POST request (to `store.pardus.org.tr`) containing the computer's MAC address when the user clicks on an app icon.

The screenshot displays a Wireshark capture of an HTTP stream. The selected packet (No. 6368) is a POST request to `/api/v2/details` on `store.pardus.org.tr`. The request body is a JSON object: `{ "mac": "00:0c:29:8d:5b:20", "app": "google-chrome-stable" }`. The terminal window shows the user `mdisec` running `ifconfig`, which displays the network configuration for the `ens33` interface, including the IP address `192.168.179.130`. A blue arrow points from the `mac` field in the Wireshark packet to the terminal output.

That issue also has been fixed along with the vulnerability.

## Timeline

- 07 Sep 2021 01:15 AM – Research started
- 07 Sep 2021 02:10 AM – Vulnerabilities found.
- 07 Sep 2021 03:37 AM – PoC implemented and video record.
- 08 Sep 2021 12:00 AM – Report it to the Pardus team.
- 08 Sep 2021 13:15 PM – Vulnerability validated by the vendor.
- 09 Sep 2021 7:17 AM – Patch released.

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