# AOZ Studio Beta - Bug #871

## Need to double check the below and update or correct (Linux(Ubuntu)).

11/28/2021 09:08 PM - malcolm harvey

Status: Closed Start date: 11/29/2021

**Priority:** Normal Due date:

Assignee: **AOZ Studio Team** % Done: 0%

Category:

**Estimated time:** 0:00 hour Target version: none

Affected version: 1.0 (u38)

## Description

Read down from here below link (In release share about channel).

Yes, this has happened twice for two different users with ubuntu installs.

https://discord.com/channels/653893653940404224/777642924275400715/914566998032265267

I did think this was now corrected for a) & b) need to double check and also

there seams to be for slashes and backward slashes when extracting.aozip files.

https://discord.com/channels/653893653940404224/777642924275400715/914614174754177024

#### History

## #1 - 11/28/2021 09:17 PM - malcolm harvey

- File ubuntu aozip.png added
- File ubuntu install.png added

The issues themselves.

re: (linux ubuntu) install....

Installer error on Ubuntu (21.10).

Can't find user folder (???). It creates a dir on /home/user/AOZ Studio but stuck there.

if self.userFolder == "":

messagebox.showerror( "Oops!", "Unable to find the User folder. The installation programm will stop.") exit(0)

re: (aozip) extraction...

This was noted as well that was found useful when extracting .aozip files (ubuntu) which are saved packed up aoz zip files.

7z rn .aozip \$(7z | .aozip | grep " | awk '{ print \$6, gensub(//, "/", "g", \$6); }' | paste -s)

## #2 - 05/05/2023 07:34 AM - malcolm harvey

- Status changed from New to Closed
- Affected version changed from 1.0.0 (B11) u17 to 1.0 (u38)

Ill close this now as my last test was successful now. Did not get stuck jammy jellyfish 22.04+ (Ubuntu).

Ill reopen in the future if this re-occurs.

## **Files**

| ubuntu install.png | 71.7 KB | 11/28/2021 | malcolm harvey |
|--------------------|---------|------------|----------------|
| ubuntu aozip.png   | 197 KB  | 11/28/2021 | malcolm harvey |

04/23/2024 1/1