

## Doomsday Engine - Bug #2455

### rpm package requires libfluidsynth.so.1 but Fedora 33 provides libfluidsynth.so.2 only

2021-03-20 14:23 - vvv

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-03-20
<b>Priority:</b>	Normal	<b>% Done:</b>	100%
<b>Assignee:</b>	Deng Team		
<b>Category:</b>	3rd party compatibility		
<b>Target version:</b>	Build system and tools		
<b>Description</b>			
Starting from version 33 Fedora provides only fluidsynth2 package. It causes Fluidsynth music plugin not to work.			
<b>Related issues:</b>			
Related to Bug #2431: Doomsday needs libfluidsynth1 but ubuntu 20.04 provides...		<b>Resolved</b>	<b>2020-09-21</b>

### History

#### #1 - 2021-07-31 09:57 - skyjake

- Related to Bug #2431: Doomsday needs libfluidsynth1 but ubuntu 20.04 provides libfluidsynth2 only added

#### #2 - 2021-07-31 09:57 - skyjake

- Category set to 3rd party compatibility
- Status changed from New to Resolved
- Target version set to Build system and tools
- % Done changed from 0 to 100

Same solution as in [#2431](#).

#### #3 - 2021-11-20 00:26 - vvv

I've just tried 2.3.2-build3869-1 compiled with DENG\_FLUIDSYNTH\_EMBEDDED. No sound with fluidsynth enabled. The only message in log:  
[FluidSynth] Failed to create synthesizer  
Sound fonts installed. Older versions with dynamically linked libfluidsynth.so.1 work fine for me.