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## **RetroPie: PC (x86) and Steam games support**

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## RetroPie: PC (x86) and Steam games support

This tutorial explains how to access your PC (x86) and Steam games from EmulationStation. This method only applies to a PC installation of RetroPie, and is incompatible with a RaspberryPi installation.

This tutorial is linked to the [RetroPie PC Installation](#) tutorial.

### Adding a new system

First, copy the default configuration of supported systems:

```
1 cp /etc/emulationstation/es_systems.cfg /opt/retropie/configs/all/emulationstation
```

thus, our modifications will not be altered in case of a RetroPie update.

Now, you can edit the file `/opt/retropie/configs/all/emulationstation/es_systems.cfg` and add to it at the end, before `</systemList>`:

```
1 <system>
2   <name>pc</name>
3   <fullname>PC</fullname>
4   <path>/home/pi/RetroPie/roms/pc</path>
5   <extension>.sh</extension>
6   <command>%ROM%</command>
7   <platform>pc</platform>
8   <theme>pc</theme>
9 </system>
```

### 32-bit games support

Follow this section if your Debian installation is 64-bit, in which case you will need to have performed the following operations to launch 32-bit games.

You need to perform this procedure if running the command:

```
1 ldd executable_du_jeu
```

returns the error “not a dynamic executable”, and the command:

```
1 file executable_du_jeu
```

tells you, among other things, “ELF 32-bit”.

If you are in this case, execute:

```
1 sudo dpkg --add-architecture i386
2 sudo apt-get update
3 sudo apt-get install libc6-i386 lib32stdc++6
```

if you have an nVidia card with nVidia drivers installed, you might need:

```
1 sudo apt install libgl1-nvidia-glx:i386
```

(a similar package should be available for other graphics cards).

## Adding a PC game

To add a game, simply create a file with the game’s name in **/home/pi/RetroPie/roms/pc**, with the **.sh** extension. Example:

```
1 touch ~/RetroPie/roms/pc/a_pc_game.sh
```

Then make this file executable:

```
1 chmod +x ~/RetroPie/roms/pc/a_pc_game.sh
```

Then you need to edit this file to add the game launch command as follows:

```
1 #!/bin/bash
2 kill -USR1 $(cat /tmp/music_player.pid)
3 /absolute/path/to/game/binary
4 kill -USR2 $(cat /tmp/music_player.pid)
```

If you have not followed the background music chapter of the [RetroPie PC Installation](#) tutorial, remove the two lines starting with **kill** from your script. They are used to interrupt the music when the game starts, and to restart it when the game ends.

## Quitting PC games

It can be convenient to quit a game with a dedicated key, or a combination of keys, like other games emulated by RetroPie.

In the example below, we have chosen to press two keys simultaneously on our game controller to quit a PC game.

First, let’s install the required packages:

```
1 sudo apt install joystick xserver-xorg-input-joystick xbindkeys
```

To identify the keys on our game controller, we need **jstest**:

```
1 jstest
```

you will then see, when pressing a key on the game controller, its number. In our example, we will use START and SELECT, whose codes are 9 and 8 respectively.

Similarly, we will need to identify the key codes for CTRL and X. We will use **xbindkeys** for this:

```
1 xbindkeys -k
```

which reveals the code when a key is pressed. For CTRL we get 37, and for X 53.

Now, we will configure Xorg so that START and SELECT trigger the CTRL+X key combination. To do this, you need to edit **/etc/X11/xorg.conf.d/50-joystick-all.conf** and insert:

```
1 Section "InputClass"
2     Identifier "joystick-all"
3     Driver "joystick"
4     MatchIsJoystick "on"
5     MatchDevicePath "/dev/input/event*"
6     Option "StartMouseEnabled" "false"
7     Option "MapButton9" "key=37"
8     Option "MapButton10" "key=53"
9 EndSection
```



**Note:** You need to add 1 to the key code given by **jstest**, here we have MapButton9 and MapButton10.

Now we can configure all this. We will use **xbindkeys** to trigger an action on CTRL+X. You need to create the file **~/.xbindkeysrc** and insert:

```
1 "/home/pi/RetroPie/roms/pc/_exit_game.sh"
2 Control+Mod2 + x
```

We also create **~/RetroPie/roms/pc/\_exit\_game.sh** with this content:

```
1 #!/bin/bash
2
3 PIDFILE="/tmp/pc_game.pid"
4
5 # Get all child processes PID
6 cpid ()
7 {
```

```
8      local child=$(ps -o pid= --ppid "$1")
9      for pid in $child; do
10         cpid "$pid"
11      done
12      echo "$child"
13  }
14
15  if [ -f ${PIDFILE} ]; then
16      PID=$(cat ${PIDFILE})
17      sudo kill $(cpid $PID)
18      sudo kill $PID
19      rm ${PIDFILE}
20  fi
```

and at the same time, we create ~/RetroPie/roms/pc/\_run\_game.sh:

```
1      #!/bin/bash
2
3      echo $BASHPID > /tmp/pc_game.pid
4      "$@"
```

then we make these two scripts executable:

```
1      chmod +x ~/RetroPie/roms/pc/_run_game.sh
2      chmod +x ~/RetroPie/roms/pc/_exit_game.sh
```

To launch a PC game, it's slightly different from what we've seen previously:

```
1      #!/bin/bash
2      kill -USR1 $(cat /tmp/music_player.pid)
3      ~/RetroPie/roms/pc/_run_game.sh /absolute/path/to/game/binary
4      kill -USR2 $(cat /tmp/music_player.pid)
```

Finally, you need to activate **xbindkeys** at startup so that it handles the action associated with pressing CTRL+X (START+SELECT). You therefore need to create the file ~/.config/autostart/xbindkeys.desktop and insert:

```
1      [Desktop Entry]
2      Type=Application
3      Exec=/usr/bin/xbindkeys
4      X-GNOME-Autostart-enabled=true
5      Name=xbindkeys
```

Restart the X session to take all these settings into account.

## Gamepad and joystick support

Some games poorly support, or do not support at all, gamepads (and joysticks). For these cases, we can use **Padmapper** or **Antimicro**.

**Padmapper** is a commandline tool, its settings are done by editing a configuration file. It is a project associated to VersusBox project.

**Antimicro** is a graphical application.

### Padmapper

Padmapper is a Linux tool that allows you to simulate keyboard and mouse input from game controllers. This makes it possible to press keyboard keys using controller buttons and to move the mouse using a joystick.

Setup:

```
1 sudo pip install padmapper
```

We will create a configuration and gamepad profiles for each game independently.

At this stage, you can launch the game and note the default key configuration, which will be useful for setting up our gamepad mapping.

Then you can run the capture tool to find out the gamepad buttons identifiers:

```
1 padmapper-capture
```

Follow the official documentation on [Padmapper GitHub page](#) to write your game configuration file.

Put your configuration file here: `/home/pi/RetroPie/roms/pc/<game_name>/padmapper.json`.

The game startup script, as described in [Adding a PC game](#), has to look like this:

```
1  #!/bin/bash
2
3  WORKING_DIR="/home/pi/RetroPie/roms/pc/<game_name>"
4  export XDG_CONFIG_HOME="${WORKING_DIR}"
5
6  # Arret de la musique
7  kill -USR1 $(cat /tmp/music_player.pid)
8
9  echo $BASHPID > /tmp/pc_game.pid
10 padmapper /home/pi/RetroPie/roms/pc/<game_name>/padmapper.json &
11 PADMAPPER_PID=$!
```

```
12
13     # Lancement du jeu
14     ${WORKING_DIR}/<executable>
15
16     # Stoppe padmapper et redemarre la musique
17     kill -9 $PADMAPPER_PID
18     kill -USR2 $(cat /tmp/music_player.pid)
```

Replace <game\_name> by the game folder name, and <executable> by the executable name.

## Antimicro

Antimicro is an application that simulates keyboard key presses when a gamepad is used. The method below works for two gamepads allowing two players to play the same game.

Let's start by getting and installing **Antimicro**, you can find an up-to-date version for Debian here: <https://packages.libregeek.org/debian/pool/main/a/antimicro/>

Download it, then install it with:

```
1      sudo dpkg -i antimicro_X.Y.deb
```

We will create a configuration and gamepad profiles for each game independently.

At this stage, you can launch the game and note the default key configuration, which will be useful for setting up our gamepad mapping.

Then, launch **Antimicro** as follows:

```
1      XDG_CONFIG_HOME=/home/pi/RetroPie/roms/pc/<game_name> antimicro
```

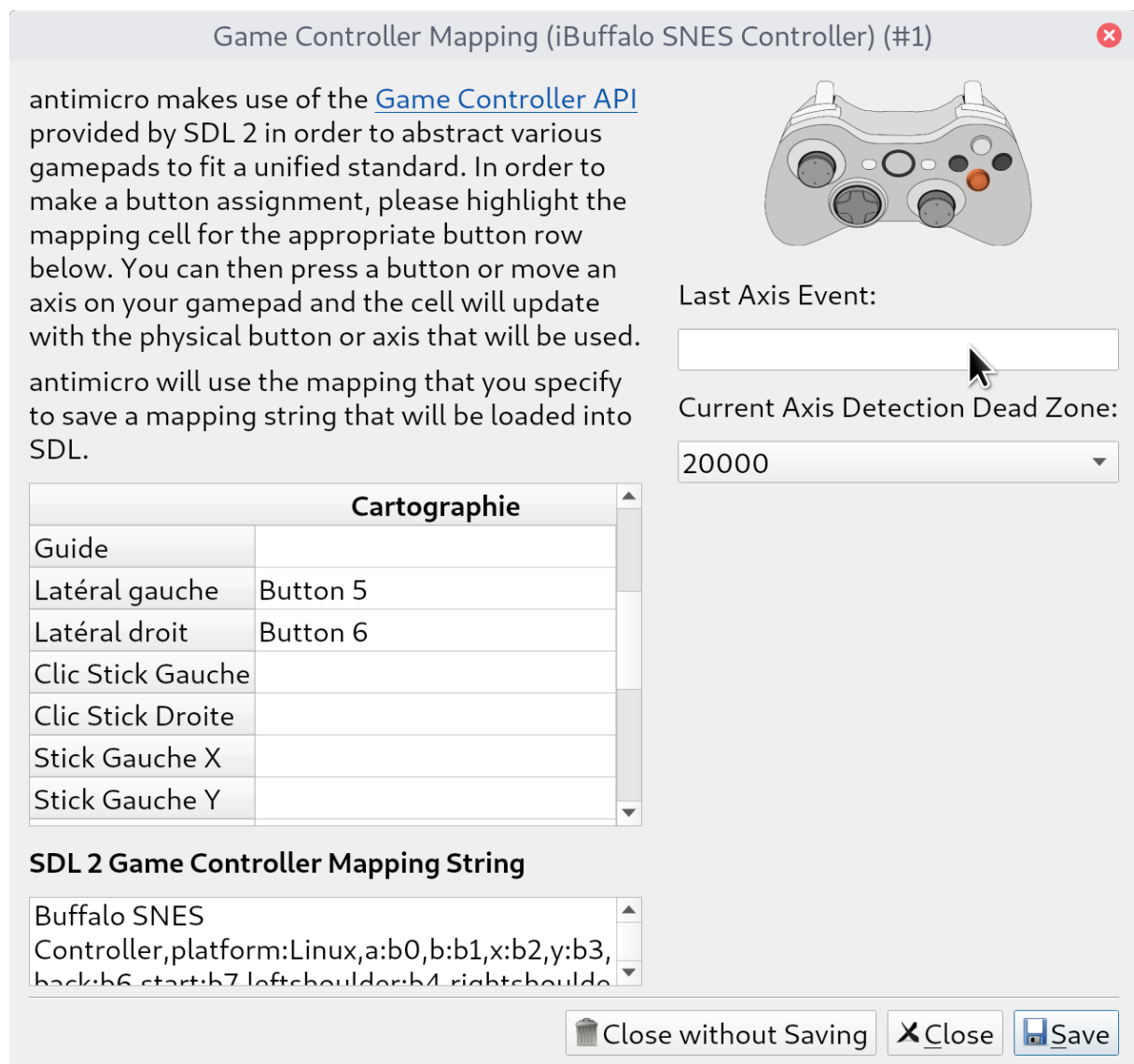
which will start a configuration interface.

If the characters are too small and unreadable, you can restart this interface with:

```
1      XDG_CONFIG_HOME=/home/pi/RetroPie/roms/pc/<game_name>
      QT_SCALE_FACTOR=2 antimicro
```

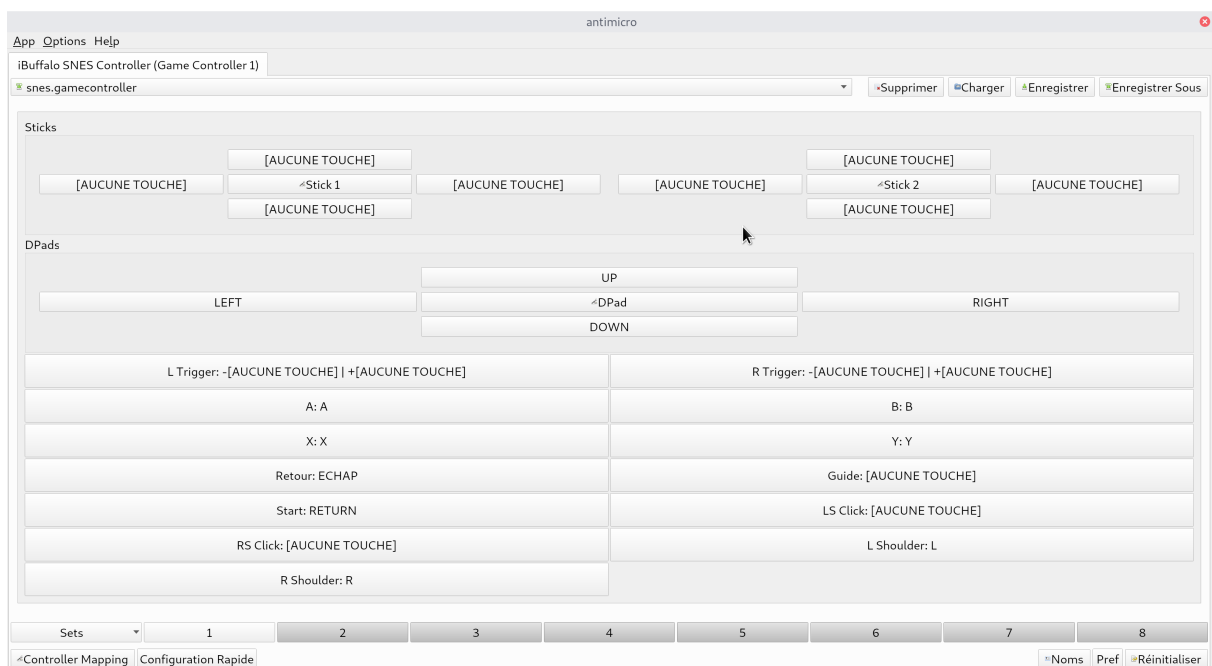
First, you need to configure your gamepads. If they are identical, only one configuration is needed, otherwise you need to do it for each. Go to the *Options* menu then [Controller Mapping]. Then fill in each key. You can assign *Back* to your *Select* key.





**Figure 1:** Controller Mapping

Back in the main interface, you will find as many tabs as connected gamepads. You can then, for each gamepad key, define which keyboard key will be simulated. You can define the *Back* action to the *ESC* key and the *Start* action to the *ENTER* key.



**Figure 2:** Controller and simulated key correspondence

Save the profile for each gamepad tab using the *Save* button. Save the profiles in a directory `/home-/pi/RetroPie/roms/pc/antimicro`

Finally, go to the *Options* menu then *Settings*, in the general tab make sure that the box allowing to automatically load the last used profile is checked. You can then quit **Antimicro**.

The game launch script, as described in the [Adding a PC game](#) chapter, should look like this:

```
1  #!/bin/bash
2
3  WORKING_DIR="/home/pi/RetroPie/roms/pc/<game_name>"
4  export XDG_CONFIG_HOME="${WORKING_DIR}"
5
6  # Stop music
7  kill -USR1 $(cat /tmp/music_player.pid)
8
9  # Assign controller 1 to profile p1
10 antimicro --hidden --no-tray --profile-controller 1 \
11     ${WORKING_DIR}/antimicro<controller_name_1>.gamecontroller.amgp
12     &
13 kill $!
14 # Assign controller 2 to profile p2
15 # Profile p1 is pre-loaded because it was the last used profile
16 antimicro --hidden --no-tray --profile-controller 2 \
17     ${WORKING_DIR}/antimicro/<controller_name_2>.gamecontroller.amgp
18     &
```

```
17  ANTIMICRO_PID=$!  
18  
19  # Launch game  
20  ${WORKING_DIR}/<executable>  
21  
22  # Stop Antimicro and restart music  
23  kill $ANTIMICRO_PID  
24  kill -USR2 $(cat /tmp/music_player.pid)
```

Replace `<game_name>` with the game's directory name, `<controller_name_1>`, `<controller_name_2>` with the names of the profile files previously saved for each controller, and `<executable>` with the name of the executable.



**Note:** The method presented in this script is a workaround, because the version of **Antimicro** used to create this tutorial did not allow loading multiple profiles from the command line, the `-d` option of the latter, to launch it as a daemon, being buggy.

## Force disabling controllers in a game

If your game had controller support, even poor, you will need to **disable** controller support in your game. Indeed, if the game reacts to certain controller events, it could conflict with the commands relayed by Padmapper or Antimicro, and disrupt the proper functioning of the game.

If your game does not allow disabling controller support, follow the next solution.

The solution proposed here consists of running the game through a user other than the *pi* user. This user will not be present in the *input* group and will therefore not be able to read controller inputs.

We start by adding a new user who will be dedicated to running these games, we name this user *user\_noctrl*:

```
1  sudo useradd -m -d /home/pi/RetroPie/roms/pc/user_noctrl -G video,  
    audio user_noctrl -s /bin/bash
```

For each game concerned, change the permissions on its files:

```
1  sudo chown -R user_noctrl /home/pi/RetroPie/roms/pc/<game_name>/<  
    game_files>
```

and modify the game launch script so that it is executed in this way:

```
1  [...]
2  # Launch game
3  chmod o+rw ~/.Xauthority
4  sudo -u user_noctrl "${WORKING_DIR}/<executable>"
```

```
5 [...]

```

For the `user_noctrl` user to have access to audio without problems, edit `/etc/pulse/default.pa` and add at the end:

```
1 load-module module-native-protocol-unix auth-anonymous=1 socket=/
  tmp/pulse-socket

```

which will allow `user_noctrl` to access the audio daemon via a UNIX socket.

Then you need to modify the Pulse configuration for `user_noctrl` so that it uses this socket. Log in to the shell as `user_noctrl`:

```
1 sudo -u user_noctrl -s

```

and execute:

```
1 mkdir -p .config/pulse

```

then edit `~/.config/pulse/client.conf` to insert:

```
1 default-server = unix:/tmp/pulse-socket

```

and press `CTRL+D` to exit the `user_noctrl` shell, reboot, and the `pi` and `user_noctrl` users will have simultaneous audio access.

Now, the game no longer has access to game controllers, only to the keyboard and mouse.

Other methods are listed [on the Antimicro wiki](#).

## Adding a Steam game

In the procedure below, it is assumed that Steam is not on the RetroPie PC, and that the desired games are copied from another machine where Steam is installed. Indeed, we do not wish to use the Steam interface to launch our game here, we wish to access it through our EmulationStation interface.

Steam installation on the machine is not necessarily required, if the desired game does not use Steam API features. Some games will therefore not work without Steam. Games using Steam DRM can however work, even if Steam is not present on the machine.

Only Linux-compatible Steam games are supported.



**Attention:** This procedure is not intended to assist in game piracy, you must have

acquired the game on the Steam platform to use it later on your RetroPie gaming PC.

## Copying the Steam game to the RetroPie PC

On the Steam PC, games are located in your directory:

```
1 /home/<username>/.local/share/Steam/SteamApps/common
```

Simply copy your game folder to your RetroPie machine, to the location of your choice.

## Adding the game to the PC collection in EmulationStation

Follow the [Adding a PC game](#) procedure detailed previously. The game executable is located in the previously copied folder, and is specific to each game; it's up to you to identify it.

## Dependencies

Some Steam games may depend on certain libraries that are usually found on an Ubuntu system, for which Steam is originally intended.

You can install the following libraries, which might prove useful:

```
1 sudo apt install libgtk2.0 libxtst6:i386 libxrandr2:i386 libglib2
   .0-0:i386 \
2 libgtk2.0-0:i386 libpulse0:i386 libgdk-pixbuf2.0-0:i386 \
3 libcurl4-openssl-dev:i386 libopenal1:i386 libusb-1.0-0:i386 \
4 libdbus-glib-1-2:i386 libnm-glib4:i386 libnm-util2:i386
```

## Steam API Dependency

Some games depend on the Steam API. You can generally easily see this if you find an instance of **libsteam\_api.so** in the game's directory. Often this dependency will prevent the game from working if Steam is not installed. And if Steam is installed, this library tends to launch its interface, which is not desirable in our RetroPie environment.

However, many games have limited use of the Steam API, and depending on your needs, you might want to do without it. For this, it is possible to use *Goldberg Steam Emulator*.

*Goldberg Steam Emulator* is a “dumb” Steam API: it will behave like the Steam API, but without any intelligence, it will therefore return empty data or default values to the game. For example, it is not

possible with it to have your Steam friends list accessible in the game: it will simply return an empty list.

You can download *Goldberg Steam Emulator* from its official page: [https://gitlab.com/Mr\\_Goldberg/goldberg\\_emulator](https://gitlab.com/Mr_Goldberg/goldberg_emulator). You will find pre-compiled versions there.

You must then determine if your game is 32 or 64 bits. The **file** command on the game executable will give you this information.

Replace, in your game's directory, **libsteam\_api.so** with the correct version provided by *Goldberg Steam Emulator*: 32-bit or 64-bit, depending on whether your game is 32 or 64 bits.

Create a *steam\_appid.txt* file in the same directory as **libsteam\_api.so**, and fill this file with the APP ID of the game. You can find this number in the URL of the game's page on the Steam website.

To have saves placed in the game's directory, create a *local\_save.txt* file in the same directory as **libsteam\_api.so**, and fill this file with the name of the directory where saves should go (for example: "save").

Read the *Readme.txt* of *Goldberg Steam Emulator* to know all the options.

## Advanced

This section is for more advanced users, who want to try to make more stubborn games work without Steam.

If one of your games does not start correctly, you can start by checking if it is missing any libraries:

```
1 ldd game_executable
```

LDD will inform you if a library is missing. You can then search if the library is provided by a Debian package by searching for it on <https://packages.debian.org>, section **Search the contents of packages**, and install the eventual package.

Other libraries may be dynamically loaded during game execution. You can identify them with the following command:

```
1 strace -f game_executable
```

This command provides a lot of indigestible information about the system calls the game makes; it can help you identify a missing file for the game.