DATRO Consortium

Release 0.0.0

Author(s): DATRO Consortium

CONTENTS

1	Release Notes and Notices 1.1 This Release (Version 0.0.3)	1 1 1						
	1.3 Known and Corrected Issues	2						
2	2 Home							
3	HBnB Apps ES BGM							
4	HBnB Apps ES es_input.cfg							
5	HBnB Apps ES Virtual-GamePad	6						
6	HBnB Apps PiHole	8						
7	HBnB Apps RetroPie Manager	9						
8	HBnB ARM Manual-Build	10						
9	HBnB Configs config.txt	11						
10	HBnB Configs fstab	12						
11	HBnB Configs System-Analyze	13						
12	HBnB Configs system.conf	14						
13	HBnB Configs wpa_supplicant.conf 13.1 }	15 15						
14	Sidebar 14.1 Wiki 14.2 Document Library	16 16 16						
15	Document Author(s):	17						

RELEASE NOTES AND NOTICES

This section provides information about what is new or changed, including urgent issues, documentation updates, maintenance and new releases.

1.1 This Release (Version 0.0.3)

- 2021-May-01 The links to archives have been changed since the last publication this document links to the archived copies
- 2021-Apr-30 Since last publication Wave restructured itself to operate as an international consortium entitled: DATRO
- 2021-Apr-29 Removed white from signature background to blend better into the html theme since its not white but blue/purple

1.2 Older Versions

See below a table of the older versions of this agreement:

Table 1: Table 1.0 - Older Versions of this Document

Archive Date	Version	Description	Download Link
2021-05-01	0.0.2	see releasenotes	2019-08-26_v0.0.2.pdf
2019-08-26	0.0.1	see releasenotes	2016-01-14_v0.0.1.pdf

1.2.1 Version 0.0.2

- In October 2019 Make it Wave Ltd was succeeded by Wave Telecom Limited and the previous company was dissolved
- $\bullet\,$ The brand name also changed from Wave to HotspotBnB
- This agreement was updated to reflect these alterations and stakeholders notified.

1.2.2 Version 0.0.1

- In May 2018 HLCA Media Ltd was succeeded by Make it Wave Ltd and the previous company was dissolved
- This agreement was updated to reflect these alterations and stakeholders notified.
- On the 14th January 2016 This agreement was made ...
- Between Sion Buckler (Director of HLCA Media Ltd) and Kirk Dailey (Head of Patent Transactions @ Google Inc).

1.3 Known and Corrected Issues

Below is a table of pending issues which have been reported to our team. These issues will be cleared from this list as and when they are remedied.

Table 2: Table 1.1 - Known Issues

Date	Ver- sion	Subject	Description
2021-	0.0.3	LOT Scheme	LOT Scheme Membership needs updating - Their records are now
05-01			outdated

TWO

HOME

Here at DATRO our mission is to free, democratize & decentralize our ability to communicate digitally e.g. access to the internet. Right now we pay, so it's an affordable privilege, our communications mostly goes through a corporate/privately owned internet service provider, who dictate the service and terms to the public, which has usually been dictated to them by a central Government and/or bank - And in a lot of cases, to the users complete detriment and dissatisfaction. [Learn More](https://datro.world)

To join this revolution, begin with [HotspotBnB](http://hbnb.datro.world/): Our free & universal software upgrade for your wireless access point. (Also works on most other Linux Debian supported devices, such as the Raspberry Pi's (all models)). This software upgrade will allow you to install and host applications on your wireless access point. The HotspotBnB App Store features a range of cutting edge web app and a stylish and modern dashboard to access and manage them. With a few apps installed your wireless access point will transform into a smart home hub, featuring gaming, iptv & media center entertainment, energy & ipcctv monitoring and more. HotspotBnB also features an opt-in cryptocurrency mining feature, used for the Wave application.

Wave is a Decentralized Application (DApp) on the HotspotBnB App Store. It enables you to forward the cryptocurrency being mined on your home network, to your Internet Service Provider (ISP). This DApp is subsequently able to reduce your monthly internet bill. In some cases by as much as 100% e.g. free internet access. It all depends on your monthly usage of your newly upgrade wireless access point.

Then we have a few other solution which help secure, decentralize and democratize our software solutions. Here's a summary of these additional solutions DATRO is developing:

- To-Go USB A disk image for a USB Dongle. It creates a pre-configured work environment, giving anyone anywhere the tools and development environment they need to collaborate on this project. No more need to change settings or install work software onto your laptop, just copy our persistent live disk image to a usb dongle and reboot your machine and it's just like you've visited our offices and booted up one of our workstations.
- 'Scottish Bay' Decentralised Autonomous Society (DAS) Revenue is mined from our network and distributed to ISP's and developers fully autonomously using cryptocurrency smart contracts and the blockchain. These types of autonomous organisations are commonly known as DAO's (Decentralised Autonomous Organisations), but our stakeholders exceed 5,000 and subsequently constitute this DAO being a society and not just an organisation, hence the abbreviation DAS. The term Scottish Bay comes from the Caribbean coastline from where this technology is being developed and trialed.
- Proxy Cache A disk image for use on offline networks. Our Proxy Cache simulates internet access, tricking
 the autonomous self-building HotspotBnB NetInstaller, to think there's internet when there isn't, in order for it
 to upgrade a wireless access point, install a mesh network application and join a nearby mesh network, and/or
 download Wave, to get free internet access from the second the new user joins the network.
- Monorepo We're proud to announce that everything listed above and more, including compiled technical
 documents and our websites, training videos etc, are all stored in a single public directory (repository), which
 uses industry standard methodologies to manage changes and release (CHANGELOG, Semantic version etc)

•

THREE

HBNB | APPS | ES | BGM

Background audio solution is BGM (google it)

FOUR

HBNB | APPS | ES | ES_INPUT.CFG

'`` <inputConfig type="keyboard" deviceName="Keyboard" deviceGUID="-1" deviceNbAxes="0" deviceNbHats="0" deviceNbButtons="120">

<input name="a" type="key" id="115" value="1" code="168" /> <input name="b" type="key" id="97" value="1" code="168" /> <input name="hotkey" type="key" id="32" value="1" code="168" /> <input name="hotkey" type="key" id="32" value="1" code="168" /> <input name="left" type="key" id="1073741904" value="1" code="168" /> <input name="pagedown" type="key" id="1073741902" value="1" code="168" /> <input name="pageup" type="key" id="1073741899" value="1" code="168" /> <input name="right" type="key" id="1073741903" value="1" code="168" /> <input name="select" type="key" id="32" value="1" code="168" /> <input name="start" type="key" id="13" value="1" code="168" /> <input name="ype="key" id="1073741906" value="1" code="168" />

<input name="a" type="button" id="0" value="1" code="304" /> <input name="b" type="button" id="1" value="1" code="305" /> <input name="down" type="axis" id="1" value="1" code="1" /> <input name="hotkey" type="button" id="6" value="1" code="314" /> <input name="left" type="axis" id="0" value="-1" code="0" /> <input name="pagedown" type="button" id="5" value="1" code="311" /> <input name="pageup" type="button" id="4" value="1" code="310" /> <input name="right" type="axis" id="0" value="1" code="0" /> <input name="select" type="button" id="6" value="1" code="314" /> <input name="start" type="button" id="7" value="1" code="315" /> <input name="up" type="axis" id="1" value="-1" code="1" /> <input name="x" type="button" id="2" value="1" code="307" /> <input name="y" type="button" id="3" value="1" code="308" />

. . .

HBNB | APPS | ES | VIRTUAL-GAMEPAD

Install Node.js

`curl -sL https://deb.nodesource.com/setup_9.x | sudo bash - sudo apt install -y build-essential python-dev nodejs npm npm install -g npm ` (Mines node -v = v14.13.0, nodejs -v = v10.21.0, npm -v = 6.14.8)

You may also need development tools to build native addons: ` sudo apt-get install gcc g++ make
curl -sL https://dl.yarnpkg.com/debian/pubkey.gpg | sudo apt-key add - echo
"deb https://dl.yarnpkg.com/debian/ stable main" | sudo tee /etc/apt/sources.
list.d/yarn.list sudo apt-get update && sudo apt-get install yarn `

Then run:

` sudo npm cache clean -f sudo npm install -g n sudo n 9 sudo npm install -g npm ` (Mines now $node \cdot v = v9.11.2 \cdot node$) & npm are the same)

Install Virtual Gamepad (Must Be Run As Root!)

` sudo -i cd / git clone https://github.com/miroof/node-virtual-gamepads cd node-virtual-gamepads npm install `

Test it out ` sudo node main.js `

Make the gamepad load at startup

` sudo npm install pm2 -g sudo pm2 start main.js # full path e.g. /home/pi/node-virtual-gamepad/main.js etc sudo pm2 startup sudo pm2 save `

EmulationStation Controller Config (in /opt/retropie/configs/all/retroarch-joypads/Virtualgamepad.cfg)

```
input_device = "Virtual gamepad" input_driver = "udev" input_r_btn = "5"
input_save_state_btn = "5" input_start_btn = "7" input_exit_emulator_btn = "7"
input_l_btn = "4" input_load_state_btn = "4" input_up_axis = "-1" input_a_btn
= "0" input_b_btn = "1" input_reset_btn = "1" input_down_axis = "+1"
input_right_axis = "+0" input_state_slot_increase_axis = "+0" input_x_btn =
"2" input_menu_toggle_btn = "2" input_select_btn = "6" input_enable_hotkey_btn
= "6" input_y_btn = "3" input_left_axis = "-0" input_state_slot_decrease_axis
= "-0" `
```

Prevent "Welcome - No Gamepad Detected" on boot-up

You just need to configure a keyboard as a gamepad once. Then it seems to stop asking you on boot-up.

Troubleshooting

npm audit fix

Running this command can actually cause the gamepad not to run. So don't run it when it suggests, not unless *sudo node main.js* fails.

##	~ t		errors
++++	()	\mathbf{n}	errors

Most other errors are solved by simply removing the *node_modules* directory and performing *sudo npm install* again.

SIX

HBNB | APPS | PIHOLE

Manual Install

 $curl \textit{-sSL https://install.pi-hole.net} \mid bash$

During the setup it asks for lightpad to be installed. Say no. We will use apache as our webserver.

http://HOSTNAMEorIP/admin to access the PiHole dashboard

Go from there.

SEVEN

HBNB | APPS | RETROPIE | MANAGER

RetroPie-Manager

Errors & Solution

The Makefile can bring up a myriad of issues, so go through it manually to fulfill it's requirements and deal with the issues 1 by 1 as they arrive. Here are some examples below:

Error: bad magic number in 'application': b'x03xf3rn' Solution: Remove -no-site-packages from manage.py

Error: bad magic number in 'project': b'x03xf3rn' **Solution:** *find . -name *.pyc -delete* **Source:** https://github.com/Miserlou/Zappa/issues/854

Error: TypeError: expected str, bytes or os.PathLike object, not NoneType **Solution:** apt-get -y update && apt-get install -y build-essential g++ gcc make git zip unzip libopenblas-dev cmake python3-dev python3-pip **Source:** https://github.com/IBM/mimkl/issues/6

EIGHT

HBNB | ARM | MANUAL-BUILD

Install Dependencies

'sudo apt-get install git'

Install GUI

Get the GUI and place it onto your webserver e.g. /var/www/html/

cd/var/www/html

sudo svn co -depth infinity https://github.com/unclehowell/datro/branches/gh-pages/static/gui/ (the online interactive demo (https://datro.xyz/static/gui) source files, are the same source files as the actual GUI)

Get Started

- 1. visit http://hostname/
- 2. For installation instructions for the application, search for the corresponding documentation using the search tool.

NINE

HBNB | CONFIGS | CONFIG.TXT

disable_splash=1 display_default_lcd=0 disable_overscan=1 hdmi_force_hotplug=1 hdmi_ignore_edid=0xa5000080 hdmi_drive=2 config_hdmi_boost=4 dtparam=i2c_arm=on dtparam=audio=on gpu_mem_256=128 gpu_mem_512=256 gpu_mem_1024=384 gpu_mem_2048=512 gpu_mem_4096=512

[pi3] program_usb_boot_mode=1 enable_uart=1

[pi4] dtoverlay=vc4-fkms-v3d max_framebuffers=2

[all] dtoverlay=vc4-fkms-v3d

TEN

HBNB | CONFIGS | FSTAB

If the MicroSD Card corrupts, use fsck/ dosfsck.

- 1. Place it into a Linux machine
- 2. Get device location with this command *lsblk* e.g. # /dev/sdb
- 3. Check for errors with this command *sudo dosfsck -w -r -l -a -v -t /dev/sdb1* 3. This command also works *sudo fsck -y /dev/sdb1*

ELEVEN

HBNB | CONFIGS | SYSTEM-ANALYZE

The command *systemd-analyze blame* lists bootup items and time. This is helpful for troubleshooting boot-up speed issues.

TWELVE

HBNB | CONFIGS | SYSTEM.CONF

The system.conf file is kept in this directory /etc/systemd/

You can append $arm_64bit=1$ to invoke the 64 bit kernel

THIRTEEN

HBNB | CONFIGS | WPA_SUPPLICANT.CONF

- 1. Create wpa_supplicant.conf in the /boot/ directory using this command: sudo nano wpa_supplicant.conf
- 2. Past this text below into the file and fill out the Country Code, SSID & PSK:
- ``` country=US ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev update_config=1

network={ ssid="NETWORK-NAME" psk="NETWORK-PASSWORD"

13.1 }

- 3. Then *CTL-X* then *Y* then *ENTER* to save the file.
- 4. *umount*./ to unmount

FOURTEEN

SIDEBAR

[[[datro_logo.webplalt="DATRO Logo"|height=50px|width=210px]]](https://datro.xyz)

14.1 Wiki

• [[Home]]

[GUI](https://github.com/unclehowell/datro/wiki/)

[Wave](https://github.com/unclehowell/datro/wiki/)

[NeoDome](https://github.com/unclehowell/datro/wiki/)

[Bloculus](https://github.com/unclehowell/datro/wiki/)

[Cacher](https://github.com/unclehowell/datro/wiki/)

[To-Go USB](https://github.com/unclehowell/datro/wiki/)

[DAS](https://github.com/unclehowell/datro/wiki/)

[MonoREAPo](https://github.com/unclehowell/datro/wiki/)

14.2 Document Library

[Library](https://github.com/unclehowell/datro/tree/gh-pages/static/library/) * [Consortium | Campuses - CaseS-tudy | Campus1] * [Consortium | Campuses - SiteSurvey | JamHighland] * [Consortium | Contracts - Patents | Google] * [Consortium | Financials - Funding | Investors] * [Consortium | Financials - Funding | Creditors] * [Consortium | Plans - Ops | Business] * [Consortium | Plans - Test | Network] * [Bloculus | Protocol - Ops | BusinessCase]

СНАРТ	ER
FIFTEE	ΞN

DOCUMENT AUTHOR(S):

DATRO Consortium