

Hackaton

Borne wifi

dd-wrt.com ... control panel

Firmware: DD-WRT v24-sp2 (08/07/10) std
Time: 10:46:49 up 50 min, load average: 0.06, 0.01, 0.00
WAN IP: 10.0.0.153

SetupWirelessServicesSecurityAccess RestrictionsNAT / QoSAdministrationStatus

Basic SettingsRadiusWireless SecurityMAC FilterAdvanced SettingsWDS

Wireless Physical Interface wl0

Physical Interface wl0 - SSID [letat] HWAddr [20:AA:4B:2A:CB:1E]

Wireless ModeAP

Wireless Network ModeMixed

Wireless Network Name (SSID)letat

Wireless Channel6 - 2.437 GHz

Wireless SSID Broadcast☐ Enable ☒ Disable

Sensitivity Range (ACK Timing)2000 (Default: 2000 meters)

Network Configuration☐ Unbridged ☒ Bridged

Wireless Network Mode:
If you wish to exclude Wireless-G clients, choose *B-Only* mode. If you would like to disable wireless access, choose *Disable*.
Note : when changing wireless mode, some advanced parameters are susceptible to be modified ("Afterburner", "Basic Rate" or "Frame Burst").

Sensitivity Range:
Adjusts the ack timing. 0 disables ack timing completely for broadcom firmwares. On Atheros based firmwares it will turn into auto ack timing mode

Virtual Interfaces

Virtual Interfaces wl0.1 SSID [letat_public] HWAddr [22:AA:4B:2A:CB:1F]

Wireless Network Name (SSID)letat_public

Wireless SSID Broadcast☒ Enable ☐ Disable

AP Isolation☐ Enable ☒ Disable

Network Configuration☐ Unbridged ☒ Bridged

AddRemove

SaveApply SettingsCancel Changes

dd-wrt.com ... control panel

Firmware: DD-WRT v24-sp2 (08/07/10) std
Time: 10:49:05 up 52 min, load average: 0.00, 0.00, 0.00
WAN IP: 10.0.0.153

SetupWirelessServicesSecurityAccess RestrictionsNAT / QoSAdministrationStatus

Basic SetupDDNSMAC Address CloneAdvanced RoutingVLANsNetworkingEoIP Tunnel

WAN Setup

WAN Connection Type

Connection TypeAutomatic Configuration - DHCP

STP☐ Enable ☒ Disable

Optional Settings

Router NameWRT54

Host Namerouteur_secure

Domain Name

MTUAuto1500

Network Setup

Router IP

Local IP Address19216811

Subnet Mask2552552550

Gateway0000

Local DNS0000

Automatic Configuration - DHCP:
This setting is most commonly used by Cable operators.

Host Name:
Enter the host name provided by your ISP.

Domain Name:
Enter the domain name provided by your ISP.

Local IP Address:
This is the address of the router.

Subnet Mask:
This is the subnet mask of the router.

DHCP Server:
Allows the router to manage your IP addresses.

Start IP Address:
The address you would like to start with.

dd-wrt.com

... control panel

Firmware: DD-WRT v24-sp2 (08/07/10) std

Time: 10:47:54 up 51 min, load average: 0.02, 0.00, 0.00

WAN IP: 10.0.0.153

Setup

Wireless

Services

Security

Access Restrictions

NAT / QoS

Administration

Status

Basic Settings

Radius

Wireless Security

MAC Filter

Advanced Settings

WDS

Wireless Security wlo

Help

more...

Physical Interface wlo SSID [letat] HWAddr [20:AA:4B:2A:CB:1E]

Security Mode

WPA2 Personal

WPA Algorithms

AES

WPA Shared Key

.....

☐ Unmask

Key Renewal Interval (in seconds)

3600

(Default: 3600, Range: 1 - 99999)

Virtual Interfaces wlo.1 SSID [letat_public] HWAddr [22:AA:4B:2A:CB:1F]

Security Mode

Disabled

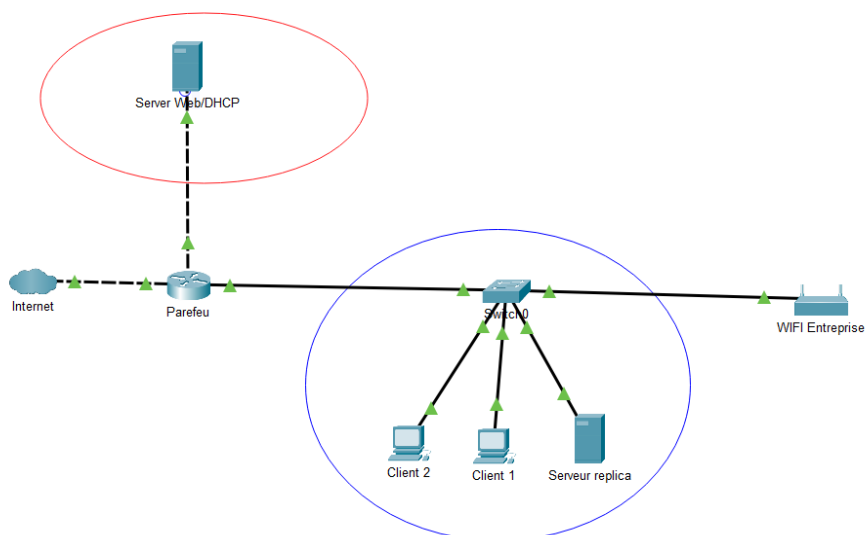
Save

Apply Settings

Security Mode:

You may choose from Disable, WEP, WPA Personal, WPA Enterprise, or RADIUS. All devices on your network must use the same security mode.

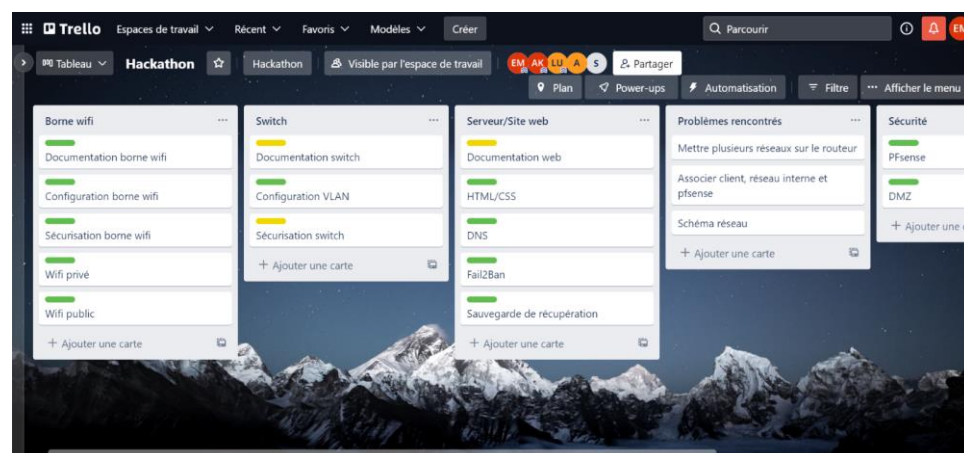
Schéma réseau



Commutateur

```
COM4 - PuTTY
Switch>en
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#inter
Switch(config)#interface vla
Switch(config)#interface vlan 10
Switch(config-if)#
*Jan  2 00:34:56.740: %LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan10, changed sta
te to downvlan 10
Switch(config-vlan)#name vlan10
Switch(config-vlan)#end
Switch#
*Jan  2 00:35:16.596: %SYS-5-CONFIG_I: Configured from console by consoleconf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#inter
Switch(config)#interface fas
Switch(config)#interface fastEthernet 0/1
Switch(config-if)#swi
Switch(config-if)#switchport mod
Switch(config-if)#switchport mode ac
Switch(config-if)#switchport mode access
Switch(config-if)#sw
Switch(config-if)#switchport ac
Switch(config-if)#switchport access vl
Switch(config-if)#switchport access vlan 10
Switch(config-if)#end
Switch#copy run
*Jan  2 00:35:38.390: %SYS-5-CONFIG_I: Configured from console by console
Switch#copy running-config star
Switch#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]
Switch#
```

Trello



Serveur web

```
-rwxr-xr-x  1 root root 15201 juil. 22  2013 xampp*  
tgameiro@ubuntu:/opt/lampp$
```

Bases de données

Création d'une base de données

Nom de base de données: latin1_swedish_ci Créer

Base de données	Interclassement	Action
<input type="checkbox"/> information_schema	utf8_general_ci	Vérifier les privilèges
<input type="checkbox"/> mysql	latin1_swedish_ci	Vérifier les privilèges
<input type="checkbox"/> performance_schema	utf8_general_ci	Vérifier les privilèges
<input type="checkbox"/> phpmyadmin	utf8_bin	Vérifier les privilèges
<input type="checkbox"/> ubuntu	utf8mb4_general_ci	Vérifier les privilèges

```
krishna@UBUNTU-H170N-WIFI: /opt/openssl/openssl-1.1.1b  
File Edit View Search Terminal Help  
krishna@UBUNTU-H170N-WIFI: /opt/openssl/openssl-1.1.1b$ sudo ./config --prefix=/opt/openssl --openssldir=/opt/openssl/ssl  
Operating system: x86_64-whatever-linux2  
Configuring OpenSSL version 1.1.1b (0x1010102fL) for linux-x86_64  
Using os-specific seed configuration  
Creating configdata.pm  
Creating Makefile  
  
*****  
*** OpenSSL has been successfully configured ***  
***  
*** If you encounter a problem while building, please open an ***  
*** issue on GitHub <https://github.com/openssl/openssl/issues> ***  
*** and include the output from the following command: ***  
***  
*** perl configdata.pm --dump ***  
***  
*** (If you are new to OpenSSL, you might want to consult the ***  
*** 'Troubleshooting' section in the INSTALL file first) ***  
***  
*****  
krishna@UBUNTU-H170N-WIFI: /opt/openssl/openssl-1.1.1b$
```