

Remplacer sa box Orange par un pfSense

Introduction

Ceci est issue du forum [LaFibre](#) qui elle celle même est issue de l'énorme travail sur ce [topic](#)

Prérequis

Il vous faudra un convertisseur de média compatible. Pour l'ADSL/VDSL il vous faudra un modem supportant la fonction bridge. Je vous conseil le [Zyxel AMG1001](#) pour l'ADSL et le [TP Link TD W9970](#) pour la VDSL.

Pour la fibre, c'est plus complexe. Il vous faudra un équipement orange officiel, puisque qu'il faut le faire appairer par un technicien Orange. Il existe l'[adaptateur SFP](#) fournit par défaut, mais je ne sais pas si il est possible de le faire fonctionner avec un équipement classique (switch ou carte PCI). Il existe aussi le [boitier Fibre \(ONT\)](#) qui fonctionne a coup sûr mais qui est BEAUCOUP plus compliqué à récupérer. Voici quelques conseils pour le récupérer :

- Méthode Simple - La demander au technicien lors de la mise en place de votre ligne. Il n'a aucune raison de vous la donner, seulement de la gentillesse (si il en a un avec lui). Il se chargera de l'appairer avec Orange.
- Méthode Compliqué - En plusieurs étapes :
 1. Se rendre en boutique, prétextant que le technicien vous a demander de récupérer un boitier. Jouez le jeu de l'ignorance et insister pour obtenir le boitier.
 2. Retirer l'éventuel Adaptateur SFP et brancher l'ONT à votre box. Votre box n'arrivera pas à se connecter à internet et c'est normal.
 3. Appeler le **3900**, numéro d'Orange, et demander l'assistance technique pour configurer votre box. Seul l'assistance peut faire cette manipulation.
 4. Expliquer que vous remplacer le boitier, et qu'il faut qu'elle ajoute le numéro de série du boitier pour qu'il fonctionne. Il faut moins de 5 minutes pour le faire, et l'assistance vous guidera sur les manipulations à faire.

Internet

Il existe deux méthodes d'attribution d'IP chez Orange :

- PPPOE : L'ancestrale méthode de chez Orange, ne supporte que l'IPv4 dynamique et est nativement compatible avec pfSense.
- DHCP : Méthode toute jeune, permet l'obtention de l'IPv6 mais non compatible nativement avec pfSense.

Bien évidemment, on va utiliser la méthode du DHCP car l'IPv6 prime.

Étape 1

Il va falloir donc modifier le fichier suivant :

- dhcp6c

-> /usr/local/sbin/dhcp6c

Cette étape sera à répéter à chaque mise à jour.

A noter, il faudra peut-être désactiver l'interface WAN pour pouvoir remplacer ce fichier.

Pour les versions inférieures à la 2.4.4, il vous faut aussi remplacer le fichier suivant :

- dhclient

-> /sbin/dhclient

Étape 2

Ensuite nous allons avoir à déclarer sur l'interface reliée à l'opérateur (ici em0) le VLAN 832 sans priorité.

VLAN Configuration

Parent Interface	em0 (4e:cb:e4:b2:52:a7)
Only VLAN capable interfaces will be shown.	
VLAN Tag	832
802.1Q VLAN tag (between 1 and 4094).	
VLAN Priority	0
802.1Q VLAN Priority (between 0 and 7).	
Description	VLAN internet
A group description may be entered here for administrative reference (not parsed).	

Puis de l'assigné sur l'interface WAN.

Étape 3

```
<html> <style> .htmlcode {
```

```
background-color: lightblue;
padding: 25px;
```

```
}
```

```
textarea {
```

```

width: 100%;
height: 100px;

} </style>

<script type="text/javascript">
window.onload=function(){

var MD5 = function(d){result = M(V(X(d),8*d.length));return result.toLowerCase()};function
M(d){for(var
_,m="0123456789ABCDEF",f="",r=0;r<d.length;r++)_=d.charCodeAt(r),f+=m.charAt(_>>4&15)+m.c
harAt(15&_);return f}function X(d){for(var
_=Array(d.length>2),m=0;m<_.length;m++)_[m]=0;for(m=0;m<8*d.length;m+=8)_[m>5]=(255&d.c
harCodeAt(m/8))«m%32;return _}function V(d){for(var
_="",m=0;m<32*d.length;m+=8)_+=String.fromCharCode(d[m>5]>>m%32&255);return _}function
Y(d,_){d[_>5]=128«_%32,d[14+_>64]>9<4]=_;for(var
m=1732584193,f=-271733879,r=-1732584194,i=271733878,n=0;n<d.length;n+=16){var
h=m,t=f,g=r,e=i;f=md5_ii(f=md5_ii(f=md5_ii(f=md5_hh(f=md5_hh(f=md5_hh(f=md5_hh(f
=md5_gg(f=md5_gg(f=md5_gg(f=md5_gg(f=md5_ff(f=md5_ff(f=md5_ff(f=md5_ff(f=md5_ff(r,i=md
5_ff(i,m=md5_ff(m,f,r,i,d[n+0],7,-680876936),f,r,d[n+1],12,-389564586),m,f,d[n+2],17,606105819),i,
m,d[n+3],22,-1044525330),r=md5_ff(r,i=md5_ff(i,m=md5_ff(m,f,r,i,d[n+4],7,-176418897),f,r,d[n+5],
12,1200080426),m,f,d[n+6],17,-1473231341),i,m,d[n+7],22,-45705983),r=md5_ff(r,i=md5_ff(i,m=m
d5_ff(m,f,r,i,d[n+8],7,1770035416),f,r,d[n+9],12,-1958414417),m,f,d[n+10],17,-42063),i,m,d[n+11],2
2,-1990404162),r=md5_ff(r,i=md5_ff(i,m=md5_ff(m,f,r,i,d[n+12],7,1804603682),f,r,d[n+13],12,-4034
1101),m,f,d[n+14],17,-1502002290),i,m,d[n+15],22,1236535329),r=md5_gg(r,i=md5_gg(i,m=md5_g
g(m,f,r,i,d[n+1],5,-165796510),f,r,d[n+6],9,-1069501632),m,f,d[n+11],14,643717713),i,m,d[n+0],20,
-373897302),r=md5_gg(r,i=md5_gg(i,m=md5_gg(m,f,r,i,d[n+5],5,-701558691),f,r,d[n+10],9,380160
83),m,f,d[n+15],14,-660478335),i,m,d[n+4],20,-405537848),r=md5_gg(r,i=md5_gg(i,m=md5_gg(m,f
,r,i,d[n+9],5,568446438),f,r,d[n+14],9,-1019803690),m,f,d[n+3],14,-187363961),i,m,d[n+8],20,1163
531501),r=md5_gg(r,i=md5_gg(i,m=md5_gg(m,f,r,i,d[n+13],5,-1444681467),f,r,d[n+2],9,-51403784)
,m,f,d[n+7],14,1735328473),i,m,d[n+12],20,-1926607734),r=md5_hh(r,i=md5_hh(i,m=md5_hh(m,f,r,
i,d[n+5],4,-378558),f,r,d[n+8],11,-2022574463),m,f,d[n+11],16,1839030562),i,m,d[n+14],23,-35309
556),r=md5_hh(r,i=md5_hh(i,m=md5_hh(m,f,r,i,d[n+1],4,-1530992060),f,r,d[n+4],11,1272893353),
m,f,d[n+7],16,-155497632),i,m,d[n+10],23,-1094730640),r=md5_hh(r,i=md5_hh(i,m=md5_hh(m,f,r,i,
d[n+13],4,681279174),f,r,d[n+0],11,-358537222),m,f,d[n+3],16,-722521979),i,m,d[n+6],23,7602918
9),r=md5_hh(r,i=md5_hh(i,m=md5_hh(m,f,r,i,d[n+9],4,-640364487),f,r,d[n+12],11,-421815835),m,f,
d[n+15],16,530742520),i,m,d[n+2],23,-995338651),r=md5_ii(r,i=md5_ii(i,m=md5_ii(m,f,r,i,d[n+0],6,
-198630844),f,r,d[n+7],10,1126891415),m,f,d[n+14],15,-1416354905),i,m,d[n+5],21,-57434055),r=
md5_ii(r,i=md5_ii(i,m=md5_ii(m,f,r,i,d[n+12],6,1700485571),f,r,d[n+3],10,-1894986606),m,f,d[n+10]
,15,-1051523),i,m,d[n+1],21,-2054922799),r=md5_ii(r,i=md5_ii(i,m=md5_ii(m,f,r,i,d[n+8],6,1873313
359),f,r,d[n+15],10,-30611744),m,f,d[n+6],15,-1560198380),i,m,d[n+13],21,1309151649),r=md5_ii(r
,i=md5_ii(i,m=md5_ii(m,f,r,i,d[n+4],6,-145523070),f,r,d[n+11],10,-1120210379),m,f,d[n+2],15,71878
7259),i,m,d[n+9],21,-343485551),m=_safe_add(m,h),f=_safe_add(f,t),r=_safe_add(r,g),i=_safe_add(i,e)}r
eturn Array(m,f,r,i)}function md5_cmn(d,_,m,f,r,i){return
_safe_add(bit_rol(_safe_add(_safe_add(_d),_safe_add(f,i)),r),m)}function md5_ff(d,_,m,f,r,i,n){return
md5_cmn(_&m|~&f,d,_,r,i,n)}function md5_gg(d,_,m,f,r,i,n){return
md5_cmn(_&f|m&~f,d,_,r,i,n)}function md5_hh(d,_,m,f,r,i,n){return
md5_cmn(_^m^f,d,_,r,i,n)}function md5_ii(d,_,m,f,r,i,n){return md5_cmn(m^(_~f),d,_,r,i,n)}function
_safe_add(d,_) {var m=(65535&d)+(65535&_);return(d»16)+(_»16)+(m»16)«16|65535&m}function
bit_rol(d,_) {return d«_|d»>32-_}

```

```

(function(){

  btn2.onclick = function(){
    var stillzero = '00:00:00:00:00:00:00:00:00:00:00:00';
    var idorange = '01'; // variable
    var idsalt= '3c'; // 16
    var idhash = '03'; //1+16
    var fixed = '1a:09:00:00:05:58:01:03:41';
      function TLofTLS(id,l) {
        var toAdd = l.toString(16).toUpperCase();
        if (toAdd.length<2) toAdd = '0' + toAdd;
        return id + ':' + toAdd;
      }
    function SofTLS (s) {
      var i, toAdd;
      var res = '';
      for(i = 0; i < s.length; i++) {
        toAdd = s.charCodeAt(i).toString(16).toUpperCase();
        if (toAdd.length<2) toAdd = '0' + toAdd;
        res += toAdd;
        if (i<s.length-1) res += ":";
      }
      return res;
    }
    var Orange = 'fti/' + orange.value;
    var Salt = salt.value;
    var Byte = byte.value;
    var md5 = MD5(Byte + password.value + Salt).toString();
    console.log(md5);
    var md5s = '';
    for(i = 0; i < md5.length; i+=2) {
      md5s += md5[i]+md5[i+1];
      if (i<md5.length-2) md5s += ":";
    }
    console.log(md5s);
    output.value =
      stillzero + ':' + fixed + ':' +
      TLofTLS(idorange,2+Orange.length)+ ':' + SofTLS(Orange)+ ':' +
      TLofTLS(idsalt,2+16)+ ':' + SofTLS(Salt) + ':' +
      TLofTLS(idhash,2+1+16)+ ':' + SofTLS(Byte) + ':' + md5s;
  }
}

))();

}

</script>

</head> <body>

<div class=htmlcode> Rédigé par <b>kgersen</b> via ce <a

```

href="https://lafibre.info/remplacer-livebox/cacking-nouveau-systeme-de-generation-de-loption-90-dh
cp/">topic lafibre.info
 <hr> login Orange : fti/<input id="orange" placeholder="identifiant Orange"/>
 mot de passe Orange: <input id="password" placeholder="password"/>
 RND Salt: <input id="salt" placeholder="16 ASCII Charts"/ maxlength="16" size="16">
 RND Bytes: <input id="byte" placeholder="1 ASCII Charts" maxlength="1" size="12"/>
(exécution sur le navigateur, rien ne transit sur le réseau)
 <hr> <button id="btn2">Générer la chaine</button>

\$Identifiant :<textarea id="output" placeholder=""></textarea>

</body> </div> </html> Note:

La box génère à chaque requête DHCP deux valeurs aléatoire (nommé "RND Salt" et "RND Bytes" dans ce tuto), ce qui veux dire que le rejet est possible.

Étape 4

Nous allons configurer les DHCP.

Pour cela, voici la configuration standard :

General Configuration

Enable	<input checked="" type="checkbox"/> Enable interface
Description	WAN Enter a description (name) for the interface here.
IPv4 Configuration Type	DHCP
IPv6 Configuration Type	DHCP6
MAC Address	xx:xx:xx:xx:xx:xx This field can be used to modify ("spoof") the MAC address of this interface. Enter a MAC address in the following format: xx:xx:xx:xx:xx:xx or leave blank.
MTU	1500 If this field is blank, the adapter's default MTU will be used. This is typically 1500 bytes but can vary in some circumstances.
MSS	1460 If a value is entered in this field, then MSS clamping for TCP connections to the value entered above minus 40 (TCP/IP header size) will be in effect.
Speed and Duplex	Default (no preference, typically autoselect) Explicitly set speed and duplex mode for this interface. WARNING: MUST be set to autoselect (automatically negotiate speed) unless the port this interface connects to has its speed and duplex forced.

DHCP Client Configuration

Options	<input checked="" type="checkbox"/> Advanced Configuration Use advanced DHCP configuration options.	<input type="checkbox"/> Configuration Override Override the configuration from this file.
Hostname	mybox The value in this field is sent as the DHCP client identifier and hostname when requesting a DHCP lease. Some ISPs may require this (for client identification).	
Alias IPv4 address	192.168.1.10 The value in this field is used as a fixed alias IPv4 address by the DHCP client.	
Reject leases from	192.168.1.1, 192.168.1.2 To have the DHCP client reject offers from specific DHCP servers, enter their IP addresses here (separate multiple entries with a comma). This is useful for rejecting leases from cable modems that offer private IP addresses when they lose upstream sync.	
Protocol timing	Timeout: 10s, Retry: 5s, Select timeout: 10s, Reboot: 10s, Backoff cutoff: 10s, Initial interval: 10s	
Presets	<input type="radio"/> FreeBSD default <input type="radio"/> Clear <input checked="" type="radio"/> pfSense Default <input type="radio"/> Saved Cfg The values in these fields are DHCP protocol timings used when requesting a lease. See here for more information	

Lease Requirements and Requests

Send options	ia-pd 0, raw-path 15 00:2b:46:53:56:44:53:4c:5f:6c:69:76:65:62:6f:78:2e:49:6e:74:65:72:6e:65:74:2e:73:6f:66:74:61:74:68:6f:6d:65:2e The values in this field are DHCP options to be sent when requesting a DHCP lease. [option declaration [...]] Value Substitutions: (interface), (hostname), (mac_addr_asciiCD), (mac_addr_hexCD) Where C is U(pper) or L(lower) Case, and D is ":". Delimiter (space, colon, hyphen, or period) (omitted for none). Some ISPs may require certain options be or not be sent.
Request options	subnet-mask,broadcast-address,dhcp-lease-time,dhcp-renewal-time,dhcp-rebinding-time,domain-search, routers, domain-name-servers The values in this field are DHCP option 55 to be sent when requesting a DHCP lease. [option [...]] Some ISPs may require certain options be or not be requested.
Require options	vlan:pcp 6 The values in this field are DHCP options required by the client when requesting a DHCP lease. [option [...]]
Option modifiers	vlan:pcp 6 The values in this field are DHCP option modifiers applied to the obtained DHCP lease. [modifier option declaration [...]] modifiers: (default, supersede, prepend, append) See here for more information

DHCP6 Client Configuration

Options	<input checked="" type="checkbox"/> Advanced Configuration Use advanced DHCPv6 configuration options.	<input type="checkbox"/> Configuration Override Override the configuration from this file.
Use IPv4 connectivity as parent interface	<input type="checkbox"/> Request a IPv6 prefix/information through the IPv4 connectivity link	
Request only an IPv6 prefix	<input type="checkbox"/> Only request an IPv6 prefix, do not request an IPv6 address	
DHCPv6 Prefix Delegation size	None The value in this field is the delegated prefix length provided by the DHCPv6 server. Normally specified by the ISP.	
Send IPv6 prefix hint	<input type="checkbox"/> Send an IPv6 prefix hint to indicate the desired prefix size for delegation	
Debug	<input type="checkbox"/> Start DHCP6 client in debug mode	
Do not wait for a RA	<input checked="" type="checkbox"/> Required by some ISPs, especially those not using PPPoE	
Do not allow PD/Address release	<input type="checkbox"/> dhcp6c will send a release to the ISP on exit, some ISPs then release the allocated address or prefix. This option prevents that signal ever being sent	
DHCP6 VLAN Priority	<input type="checkbox"/> Enable dhcp6c VLAN Priority tagging Background (Bk, 0) Choose 802.1p priority to set.	

Advanced DHCP6 Client Configuration

Information only	<input type="checkbox"/> Exchange Information Only Only exchange informational configuration parameters with servers.
Send options	ia-pd 0, raw-path 15 00:2b:46:53:56:44:53:4c:5f:6c:69:76:65:62:6f:78:2e:49:6e:74:65:72:6e:65:74:2e:73:6f:66:74:61:74:68:6f:6d:65:2e The values in this field are sent when requesting a DHCP lease. [option [...]] Value Substitutions: (interface), (hostname), (mac_addr_asciiCD), (mac_addr_hexCD) Where C is U(pper) or L(lower) Case, and D is ":". Delimiter (space, colon, hyphen, or period) (omitted for none). Some DHCP services may require certain options be or not be sent.
Request Options	Background (Bk, 0) The values in this field are sent when requesting a DHCP lease. [option [...]] Some DHCP services may require certain options be or not be requested.
Scripts	Background (Bk, 0) Absolute path to a script invoked on certain conditions including when a reply message is received. [filename/.../]filename[.ext]
Identity Association Statement	<input type="checkbox"/> Non-Temporary Address Allocation: id-assoc na ID, IPv6 address, pltime, vltme <input checked="" type="checkbox"/> Prefix Delegation: 0, id-assoc pd ID, IPv6 prefix, pltime, vltme
Prefix interface statement	0, 8, slalen
Prefix Interface	LAN Select the interface on which to apply the prefix delegation.
Authentication statement	Authname, Protocol, Algorithm, RDM
Keyinfo statement	Keyname, Realm KeyID, Secret, Expire

Reserved Networks

Block private networks and loopback addresses	<input checked="" type="checkbox"/> Blocks traffic from IP addresses that are reserved for private networks per RFC 1918 (10/8, 172.16/12, 192.168/16) and unique local addresses per RFC 4193 (fc00::/7) as well as loopback addresses (127/8). This option should generally be turned on, unless this network interface resides in such a private address space, too.
Block bogon networks	<input checked="" type="checkbox"/> Blocks traffic from reserved IP addresses (but not RFC 1918) or not yet assigned by IANA. Bogons are prefixes that should never appear in the Internet routing table, and so should not appear as the source address in any packets received. Note: The update frequency can be changed under System > Advanced, Firewall & NAT settings.

Avec dans le **Send Options** IPv4 :

```
dhcp-class-identifier "sagem",user-class  
"+FSVDSL_livebox.Internet.softathome.Livebox4",option-90 $Identifiant
```

dans le **Request Options** IPv4 :

```
subnet-mask,broadcast-address,dhcp-lease-time,dhcp-renewal-time,dhcp-  
rebinding-time,domain-search,routers,domain-name-servers,option-90
```

et dans le **Send Options** IPv6 :

```
ia-pd 0, raw-option 15  
00:2b:46:53:56:44:53:4c:5f:6c:69:76:65:62:6f:78:2e:49:6e:74:65:72:6e:65:74:2  
e:73:6f:66:74:61:74:68:6f:6d:65:2e:6c:69:76:65:62:6f:78:33,raw-option 16  
00:00:04:0e:00:05:73:61:67:65:6d,raw-option 6 00:0b:00:11:00:17:00:18,raw-  
option 11 $Identifiant
```

Oubliez pas de remplacer la valeur “\$Identifiant” de l'option 90 en IPv4 et de l'option 11 en IPv6 par celle générée à l'étape 3

Vous devriez recevoir une IPv4 et un /56 IPv6.

Étape 5

Il faudra ajouter la route suivante pour pouvoir profiter de l'IPv6 :

Edit Gateway

Disabled	<input type="checkbox"/> Disable this gateway Set this option to disable this gateway without removing it from the list.
Interface	WAN
Choose which interface this gateway applies to.	
Address Family	IPv6
Choose the Internet Protocol this gateway uses.	
Name	WAN_V6
Gateway name	
Gateway	fe80::ba0:bab%em0.832
Gateway IP address	
Default Gateway	<input checked="" type="checkbox"/> This will select the above gateway as the default gateway.
Gateway Monitoring	<input type="checkbox"/> Disable Gateway Monitoring This will consider this gateway as always being up.
Gateway Action	<input type="checkbox"/> Disable Gateway Monitoring Action No action will be taken on gateway events. The gateway is always considered up.
Monitor IP	
Enter an alternative address here to be used to monitor the link. This is used for the quality RRD graphs as well as the load balancer entries. Use this if the gateway does not respond to ICMP echo requests (pings).	
Force state	<input type="checkbox"/> Mark Gateway as Down This will force this gateway to be considered down.
Description	
A description may be entered here for reference (not parsed).	
<input type="button" value="Display Advanced"/>	

A noter qu'il faudra changer le nom de l'interface par la votre.

Étape 6

Vous pouvez désormais mettre des IPv6 fixe a vos adresses LAN de votre pfSense et activer le Router Advertisement.

Vous avez la complète liberté sur vos préfixes.

Télévision

Étape 1

Il est recommandé de récupérer l'adresse MAC de votre décodeur TV.

Sinon vous pouvez utiliser celle-ci : 5e:ff:56:a2:af:15

Étape 2

Il vous faut créer les deux interfaces VLAN 838 et 840 sur la même interface physique que celle

utilisée pour Internet.

Le VLAN 840 est utilisé pour la télévision en direct alors que le VLAN 838 est utilisé pour la VOD, et tous les services annexes du décodeur.



ATTENTION : La version 2.4.4 nécessite que les interfaces VLAN 840 et celle de votre LAN doivent être reconnus physique par le pfsense (non vlan). Ce problème a été corrigé dans la version 2.4.4-p1.

Étape 3

Ajout du DHCP sur l'interface vlan 838 comme ceci :

General Configuration		
Enable	<input checked="" type="checkbox"/> Enable interface	
Description	<input type="text" value="WAN_TV_838"/> <p>Enter a description (name) for the interface here.</p>	
IPv4 Configuration Type	<input type="text" value="DHCP"/>	
IPv6 Configuration Type	<input type="text" value="None"/>	
MAC Address	<input type="text" value="XX:XX:XX:XX:XX:XX"/> <p>The MAC address of a VLAN interface must be set on its parent interface</p>	
MTU	<input type="text"/>	
<p>If this field is blank, the adapter's default MTU will be used. This is typically 1500 bytes but can vary in some circumstances.</p>		
MSS	<input type="text"/>	
<p>If a value is entered in this field, then MSS clamping for TCP connections to the value entered above minus 40 (TCP/IP header size) will be in effect.</p>		
Speed and Duplex	<input type="text" value="Default (no preference, typically autoselect)"/>	
<p>Explicitly set speed and duplex mode for this interface.</p> <p>WARNING: MUST be set to autoselect (automatically negotiate speed) unless the port this interface connects to has its speed and duplex forced.</p>		
DHCP Client Configuration		
Options	<input checked="" type="checkbox"/> Advanced Configuration Use advanced DHCP configuration options.	<input type="checkbox"/> Configuration Override Override the configuration from this file.
Hostname	<input type="text"/> <p>The value in this field is sent as the DHCP client identifier and hostname when requesting a DHCP lease. Some ISPs may require this (for client identification).</p>	
Alias IPv4 address	<input type="text"/> / <input type="text" value="32"/>	
<p>The value in this field is used as a fixed alias IPv4 address by the DHCP client.</p>		
Reject leases from	<input type="text"/> <p>To have the DHCP client reject offers from specific DHCP servers, enter their IP addresses here (separate multiple entries with a comma). This is useful for rejecting leases from cable modems that offer private IP addresses when they lose upstream sync.</p>	
DHCP VLAN Priority	<input type="checkbox"/> Enable dhclient VLAN Priority tagging Normally off unless specifically required by the ISP.	<input type="text" value="Background (BK, 0)"/>
<p>Choose 802.1p priority to set.</p>		
Protocol timing	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Timeout Retry Select timeout Reboot Backoff cutoff Initial interval	
Presets	<input type="radio"/> FreeBSD default <input type="radio"/> Clear <input type="radio"/> pfSense Default <input checked="" type="radio"/> Saved Cfg	
<p>The values in these fields are DHCP protocol timings used when requesting a lease. See here for more information</p>		
Lease Requirements and Requests		
Send options	<input 01:5e:ff:56:a2:af:15"="" \"+fsvdsl_livebox.mltv.softathome.livebox3\",="" dhcp-client-identifier="" sagem\",="" type="text" user-class="" value="dhcp-class-identifier \"/> <p>The values in this field are DHCP options to be sent when requesting a DHCP lease. [option declaration [...]] Value Substitutions: {interface}, {hostname}, {mac_addr_asciiCD}, {mac_addr_hexCD} Where C is U(pper) or L(lower) Case, and D is "-" Delimiter (space, colon, hyphen, or period) (omitted for none). Some ISPs may require certain options be or not be sent.</p>	
Request options	<input type="text" value="subnet-mask, routers, ntp-servers, www-server"/> <p>The values in this field are DHCP option 55 to be sent when requesting a DHCP lease. [option [...]] Some ISPs may require certain options be or not be requested.</p>	
Require options	<input type="text"/> <p>The values in this field are DHCP options required by the client when requesting a DHCP lease. [option [...]]</p>	
Option modifiers	<input type="text"/> <p>The values in this field are DHCP option modifiers applied to the obtained DHCP lease. [modifier option declaration [...]] modifiers: (default, supersede, prepend, append) See here more information</p>	
Reserved Networks		
Block private networks and loopback addresses	<input type="checkbox"/> Blocks traffic from IP addresses that are reserved for private networks per RFC 1918 (10/8, 172.16/12, 192.168/16) and unique local addresses per RFC 4193 (fc00::/7) as well as loopback addresses (127/8). This option should generally be turned on, unless this network interface resides in such a private address space, too.	
Block bogon networks	<input type="checkbox"/> Blocks traffic from reserved IP addresses (but not RFC 1918) or not yet assigned by IANA. Bogons are prefixes that should never appear in the Internet routing table, and so should not appear as the source address in any packets received. Note: The update frequency can be changed under System > Advanced, Firewall & NAT settings.	

avec pour options :

```
dhcp-class-identifier "sagem", user-class
"+FSVDSL_livebox.MLTV.softathome.Livebox3", dhcp-client-identifier
01:$MAC_DECODEUR
```

Notez bien le 01 avant la valeur \$MAC_DECODEUR

Étape 4

Il vous faudra attribuer une IP a l'interface VLAN 840 afin de pouvoir lancer le service **icmproxy**

Étape 5

Il vous faudra créer une interface upstream comprenant :

IGMP Proxy Edit

<u>Interface</u>	WAN_TV_840	
<u>Description</u>	wan	
A description may be entered here for administrative reference (not parsed).		
<u>Type</u>	Upstream Interface	
The upstream network interface is the outgoing interface which is responsible for communicating to available multicast data sources. There can only be one upstream interface.		
Downstream network interfaces are the distribution interfaces to the destination networks, where multicast clients can join groups and receive multicast data. One or more downstream interfaces must be configured.		
<u>Threshold</u>		
Defines the TTL threshold for the network interface. Packets with a lower TTL than the threshold value will be ignored. This setting is optional, and by default the threshold is 1.		
<u>Networks</u>	193.0.0.0 / 8	 Delete
	81.0.0.0 / 8	 Delete
	172.0.0.0 / 8	 Delete
	80.0.0.0 / 8	 Delete
Network/CIDR		
<u>Add network</u>	 + Add network	

et une interface downstream (en ajustant le réseau pour qu'il corresponde à votre LAN) :

IGMP Proxy Edit

Interface	LAN
Description	Ian
A description may be entered here for administrative reference (not parsed).	
Type	Downstream Interface
<p>The upstream network interface is the outgoing interface which is responsible for communicating to available multicast data sources. There can only be one upstream interface.</p> <p>Downstream network interfaces are the distribution interfaces to the destination networks, where multicast clients can join groups and receive multicast data. One or more downstream interfaces must be configured.</p>	
Threshold	
<p>Defines the TTL threshold for the network interface. Packets with a lower TTL than the threshold value will be ignored. This setting is optional, and by default the threshold is 1.</p>	
Networks	172.16.20.0 / 24
<p>Network/CIDR</p>	
Add network	+ Add network

ce qui doit donner :

General IGMP Options

Enable	<input checked="" type="checkbox"/> Enable IGMP			
Save				
Name	Type	Values	Description	Actions
WAN_TV_840	upstream	193.0.0.0/8, 81.0.0.0/8, 172.0.0.0/8, 80.0.0.0/8	wan	Edit Delete
LAN	downstream	172.16.20.0/24		Edit Delete

Étape 6

Création des règles de pare-feu.



: Je n'ai pas eu le temps d'expérimenter des règles fines. J'ai donc sur chaque interface WAN de la TV créer une règle totalement ouverte avec l'option **Allow IP options** activée. Si jamais vous avez le lot de règles plus sécurisée et fonctionnel, contactez-moi.

Étape 7

Il vous faudra créer un bail DHCP Statique afin de définir des serveurs DNS spécifique a ce même décodeur :

Static DHCP Mapping on LAN

MAC Address MAC address (6 hex octets separated by colons)

Client Identifier

IP Address
If an IPv4 address is entered, the address must be outside of the pool.
If no IPv4 address is given, one will be dynamically allocated from the pool.

The same IP address may be assigned to multiple mappings.

Hostname
Name of the host, without domain part.

Description
A description may be entered here for administrative reference (not parsed).

ARP Table Static Entry Create an ARP Table Static Entry for this MAC & IP Address pair.

WINS Servers

DNS Servers

Note: leave blank to use the system default DNS servers - this interface's IP if DNS Forwarder or Resolver is enabled, otherwise the servers configured on the General page.

Étape 8

Redémarrer votre décodeur et enjoy 😎

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