

SS Setup Guide on E2

Step1: Downloading Plugins

Get 'Innocent' Plugin from xpto's library and install the same.

Also download McDonnells Plugin (to get the Match Centre Views)

<https://github.com/oottppxx/enigma2/tree/master/plugins>

Step2: Configuring 'Innocent' Plugin:

In the Innocent plugin fill in your SS Sub info. User/Pass etc.

This data is similar to settings used in SmoothProxy interface.

Fill out [Username], [Password], [Service], and [Server] fields.

Choose Your Service and enter The Service Code:

Live247 {or} StarStreams {or} StreamTVNow etc

Innocent 6.2.2c [Version information.](#)

Username	
Password	
Site	Live247
Server	US East-CAN
Quality	Best
Type	m3u8
Number	Prefixed
Port	8888

Note: Also choosing `Static = True`. This helps in avoiding a refresh in Suls.

Step3 : Configuring Suls:

If new to Suls please use this guide to setup Suls - <https://tommysramblingon.wordpress.com/2018/10/08/how-to-set-up-and-configure-suls-e2m3u2bouquet-for-iptv-on-enigma2/>

In Suls plugin, click on Providers

Green to add --> Type name of Sub (Smooth etc) --> Save

Edit Config file *

** There are multiple ways to Edit config file for suls. I use MiracleWhip Plugin from the same git library in Step1*

Step4: Parms in Suls:

The m3u URL should be : `http://localhost:8888/`

Then EPG link should be : `http://fast-guide.smoothstreams.tv/altepg/xmltv3.xml`

Note: the username and pass is NOT required (refer screenshot below). The only place User/Pass is required is in Innocent Plugin.

Make sure the `enabled>0<enabled` to a 1 instead of 0. This is to enable the Sub in Suls. Alternatively this can also be turned to Enable on Suls interface on device.

Once done, Upload/Commit to the box.

Then in the Box Plugins --> Suls --> Providers and click OK on Smoothstreams to open the settings.

Scroll down until you see Setup mode and make it "expert"

Then scroll to All IPTV types and Enable

Save.

Suls --> Configure

Set to automatically download every 3 hours {this is required because the api key generated for expires every 4 hours}

Step5: Creating Bouquets in Suls

Back in Suls, Run and create Bouquets

First Time, it may take a little longer but should be faster usually.

troubleshooting:

Bouquet list exists but streams and not playing:

If they aren't playing, try a different server, run Suls again, restart GUI.

the port is usually 8888. {only} if 8888 is not working {highly unlikely} try with port 8080; but the port should be changed in both suls m3u url as well as in innocent (in steps 2 & 4)

Check Type in Innocent and make sure its m3u8.

Always rerun Suls after every change and restart GUI

Step 6 : Configuring McDonnells Hotkey to McDonnells. That's your MatchCenter

Setup a Hotkey to trigger Plugin --> McDonnells. When on a SS feed, this hot key will trigger the MatchCenter. Based on Screen Prompt, this can cycle on Specific Sport.

Suls m3u & EPG Details Sample:

Name:	smoothstrms	If set will replace PASSWORD placeholder in urls
Delete:	no	
Enabled:	yes	
Setup mode:	expert	
M3U url:	http://localhost:888	
EPG url:	http://fast-guide.sm	
Username:		
Password:		
Multi VOD:	disable	

☐ Cancel
 ☒ Save
 ☐ Delete

Suls Settings Example

Multi VOD:	disable	Enable to create multiple VOD bouquets rather than single VOD bouquet
Picons:	no	
IPTV bouquet position	top	
Create all channels bouquet:	no	
All IPTV type:	enable	
TV Stream Type:		
VOD Stream Type:		
Override service refs	disable	
Check providers bouquet	enable	

Suls Config Update Interval

Automatic bouquet update (schedule):	yes	Set the number of hours between automatic bouquet updates
- Schedule type:	interval	
- - Update interval (hours):	3	
Automatic bouquet update (when box starts):	no	
Picon save path:	/usr/share/enigma2/picon/	
Attempt Epg Import	yes	
Show in extensions:	yes	
Show in main menu:	yes	
Debug mode:	disable	
<div> Exit Ok </div>		

Suls Config File Example

```

this config file will be used and the relevant bouquets set up for all suppliers entered
0 = No/False
1 = Yes/True
For elements with <![CDATA[]] enter value between empty brackets e.g. <![CDATA[mypassword]]>
-->
<config>
  <supplier>
    <name>smoothstrms</name><!-- Supplier Name -->
    <enabled>1</enabled><!-- Enable or disable the supplier (0 or 1) -->
    <settingslevel>expert</settingslevel>
    <m3uurl><![CDATA[http://localhost:8888/sports.m3u8]]></m3uurl><!-- Extended M3U url -->
    <epgurl><![CDATA[http://fast-guide.smoothstreams.tv/altepg/xmltv3.xml]]></epgurl><!-- XMLTV EPG url -->
    <username><![CDATA[]]></username><!-- (Optional) will replace USERNAME placeholder in urls -->
    <password><![CDATA[]]></password><!-- (Optional) will replace PASSWORD placeholder in urls -->
    <providerupdate><![CDATA[]]></providerupdate><!-- (Optional) Provider update url -->
    <iptvtypes>1</iptvtypes><!-- Change all TV streams to IPTV type (0 or 1) -->
    <streamtypetv></streamtypetv><!-- (Optional) Custom TV stream type (e.g. 1, 4097, 5001 or 5002 -->
    <streamtypevod></streamtypevod><!-- (Optional) Custom VOD stream type (e.g. 4097, 5001 or 5002 -->
    <multivod>0</multivod><!-- Split VOD into seperate categories (0 or 1) -->
    <allbouquet>0</allbouquet><!-- Create all channels bouquet (0 or 1) -->
    <picons>1</picons><!-- Automatically download Picons (0 or 1) -->
    <iconpath></iconpath><!-- Location to store picons -->
    <xcludesref>1</xcludesref><!-- Disable service ref overriding from override.xml file (0 or 1) -->
    <bouqueturl><![CDATA[]]></bouqueturl><!-- (Optional) url to download providers bouquet - to map custom service references -->
    <bouquetdownload>1</bouquetdownload><!-- Download providers bouquet (uses default url) must have username and password set above - to map custom service references -->
    <bouquettop>1</bouquettop><!-- Place IPTV bouquets at top (0 or 1) -->
    <lastproviderupdate>0</lastproviderupdate><!-- Internal use -->
  </supplier>

```

Thanks to xpto : for his Innocent and McDonnell plugins. Without his plugins, this would not have been possible.