

FusionPBX

Configuration Sip Trunk

1. Dans Accounts > Gateways: rajouter un compte

Gateway

Defines a connections to a SIP Provider or another SIP server.

Gateway	<input type="text" value="OVH"/> <small>Enter the gateway name here.</small>
Username	<input type="text" value="0032"/> <small>Enter the username here.</small>
Password	<input type="password" value="....."/> <small>Enter the password here.</small>
From User	<input type="text"/> <small>Enter the from-user here.</small>
From Domain	<input type="text"/> <small>Enter the from-domain here.</small>
Proxy	<input type="text" value="sip5.ovh.be"/> <small>Enter the hostname or IP address of the proxy. host[:port]</small>
Realm	<input type="text" value="sip5.ovh.be"/> <small>Enter the realm here.</small>
Expire Seconds	<input type="text" value="1800"/> <small>Enter the expire-seconds here.</small>
Register	<input checked="" type="checkbox" value="True"/> <small>Choose whether to register.</small>
Retry Seconds	<input type="text" value="30"/> <small>Enter the retry-seconds here.</small>
⚙️ ADVANCED	
Context	<input type="text" value="public"/> <small>Enter the context here.</small>
Profile	<input type="text" value="external"/> <small>Enter the profile here.</small>

2. Dans Advanced > Access control: rajouter l'IP Wan du serveur SIP Trunk dans la règle Providers

Access Control

Access control list can allow or deny ranges of IP addresses.

Name	<input type="text" value="providers"/>	Enter the name.												
Default	<input type="button" value="deny"/>	Select the default type.												
Nodes	<table border="1"><thead><tr><th>Type</th><th>CIDR</th><th>Description</th><th>Action</th></tr></thead><tbody><tr><td><input type="button" value="allow"/></td><td><input type="text" value="91.121.129.133/32"/></td><td><input type="text" value="OVH"/></td><td><input type="checkbox"/></td></tr><tr><td><input type="button" value=""/></td><td><input type="text" value=""/></td><td><input type="text" value=""/></td><td><input type="checkbox"/></td></tr></tbody></table>	Type	CIDR	Description	Action	<input type="button" value="allow"/>	<input type="text" value="91.121.129.133/32"/>	<input type="text" value="OVH"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="checkbox"/>	Enter the description.
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<input type="button" value="allow"/>	<input type="text" value="91.121.129.133/32"/>	<input type="text" value="OVH"/>	<input type="checkbox"/>											
<input type="button" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="checkbox"/>											
Description	<input type="text"/>	Enter the description												

3. Dans Status > Sip Status: Relancer les ACL

4. Dans Dialplan > Destination: Ajouter une règle pour le numéro entrant

Destination

Inbound destinations are the DID/DDI, DNIS or Alias for inbound calls.

Type	<input type="button" value="Inbound"/>	Select the type.
Country Code	<input type="text"/>	Enter the country code.
Destination	<input type="text" value="003:"/>	Enter the destination.
Caller ID Name	<input type="text"/>	Enter the caller ID name.
Caller ID Number	<input type="text"/>	Enter the caller ID number.
Context	<input type="text" value="public"/>	Enter the context.
Conditions	<input type="text"/> <input type="text"/>	If the condition matches perform the action.
Actions	<input type="button" value="3000 AppelEntrant"/> <input type="button" value=""/>	Add additional actions.
User	<input type="text"/>	Assign this destination to a user.

Autoprovision

Snom

1. Dans l'interface du téléphone, choisir Advanced, QOS/Security et introduire le "http client" user et password qui correspond au http_auth_username et http_auth_password que vous avez défini

dans les default settings de Fusion Pbx

The screenshot shows the FusionPBX configuration interface. On the left sidebar, the 'Advanced' menu item is highlighted with a red box and a '1' in a red circle. The main content area has several tabs: 'Network', 'Behavior', 'Audio', 'SIP/RTP', 'QoS/Security', and 'Update'. The 'QoS/Security' tab is highlighted with a red box and a '2' in a red circle. The 'Advanced' settings are expanded, showing sections for Quality of Service, VLAN, PC Port, IEEE 802.1X Authentication, Security, and HTTP Server. The 'HTTP Client' section is highlighted with a red box and a '3' in a red circle, showing the 'User' field set to 'phone_mgmt' and the 'Password' field masked with dots. The 'Snom' logo and '© Snom Technology GmbH' are visible at the bottom left of the interface.

2. Ensuite dans l'onglet Update, introduire l'url de provisioning exemple <https://192.168.103.30/app/provision/index.php?mac={mac}> et faire Apply

- Logout
- Operation**
 - Home
 - Directory
- Setup**
 - Preferences
 - Speed Dial
 - Function Keys
 - Identity 1
 - Identity 2
 - Identity 3
 - Identity 4
 - Identity 5
 - Identity 6
 - Identity 7
 - Identity 8
 - Identity 9

Network Behavior Audio SIP/RTP QoS/Security **Update** ¹

Update

Update Policy Update automatically ² ?

Setting URL <https://192.168.103.30/app/pr> ?

Settings Refresh Timer 0 ?

Provisioning Order redirection:stop pnp:stop dhcp ?

Prov Polling on off ?

Polling Mode Relative ?

Polling Period 0 ?

Polling Time 00:00 ?

Polling Time Random End 00:00 ?

PnP Config on off ?

Apply ³ **Reset** **Reboot**

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