

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"/></td><td><input type="text"/></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"/>	<input type="text"/>	<input type="checkbox"/>	Enter the description.
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"/>	<input type="text"/>	<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 shows the 'QoS/Security' configuration page, which is also highlighted with a red box and a '2' in a red circle. The 'HTTP Client' section at the bottom of the page has its fields highlighted with a red box and a '3' in a red circle.

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
Identity 10
Identity 11
Identity 12
Action URI Settings
Advanced
Certificates
Software Update

Status
System Information
Log
SIP Trace
DNS Cache
Subscriptions
PCAP Trace
Memory
Settings
Manual

Quality of Service
RTP Type of Service (TOS/Diffserv) 160 ?
SIP Type of Service (TOS/Diffserv) 160 ?

VLAN
VLAN Id (1-4094) ?
VLAN Priority (0-7) ?
Un-/Tag VLAN Traffic on Specific Switch Ports on off ?

PC Port
VLAN Id (1-4094) ?
VLAN Priority (0-7) ?

IEEE 802.1X Authentication: Off ?
User ?
Password ?

Security
Ignore Security Advices on off ?
Use Hidden Tags on off ?
Restrict URI Queries on off ?
Allow CSTA Control on off ?
Empty Client Cert on off ?
Filter Packets from Registrar on off ?
Authentication for SIP Reboot on off ?
Authentication for SIP Check-Sync on off ?
Administrator Mode on off ?
Administrator Password ?
Administrator Password (Confirmation) ?
Minimum PIN Length ?
Maximum PIN Retries ?

HTTP Server
User admin ?
Password ?
Authentication Scheme Digest Basic ?

HTTP Client
User phone_mgmt ?
Password ?

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

3. Après un redémarrage, un problème de certificat apparaîtra. Cliquez dans le menu certificates → unknown certificates et acceptez l'exception

Certificates

SNOM

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