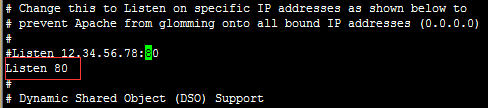
## OpenVox SMS addon for Elastix installation Guide

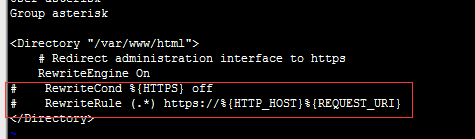
1. Elastix uses HTTPS as default, but our gateway only supports HTTP currently. So if you want to use HTTP API in Elastix, you need to do some settings as below:
2. Modify /etc/httpd/conf/httpd.conf, change Listen 80 to the port you need, and the default port is 80.



1. Modify /etc/httpd/conf.d/elastix.conf, and comment out the two lines below:

#RewriteCond %{HTTPS} off

#RewriteRule (.\*) https://%{HTTP\_HOST}%{REQUEST\_URI}



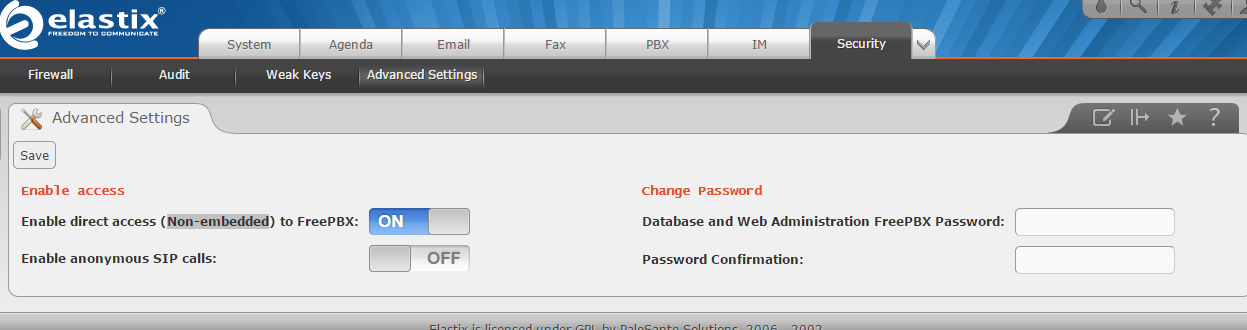
Then save and reboot httpd service.

1. The Addon includes receivesms.php and folder smsender, put them into different path separately.

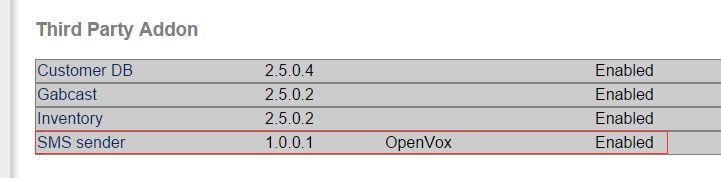
/var/www/html/receivesms.php

/var/www/html/admin/modules/smsender

1. Open Non-embedded Freepbx, and set password:



1. Visit this link with your browser and go on installing. <http://172.16.2.209/receivesms.php?install=install>
2. Then Visit <http://172.16.2.209/admin/config.php?type=setup&display=modules>, you could see:

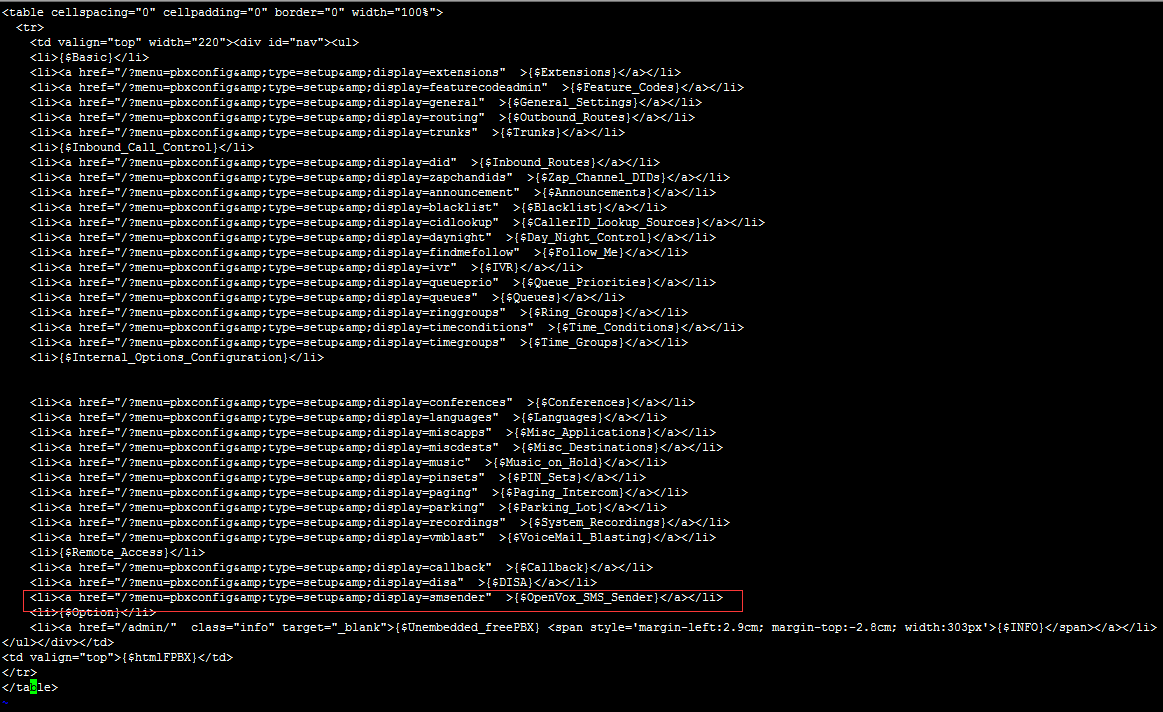


That means SMS sender is installed and enabled.

1. Add the content into following file: /var/www/html/modules/pbxadmin/themes/default/ into main.tpl

Add this

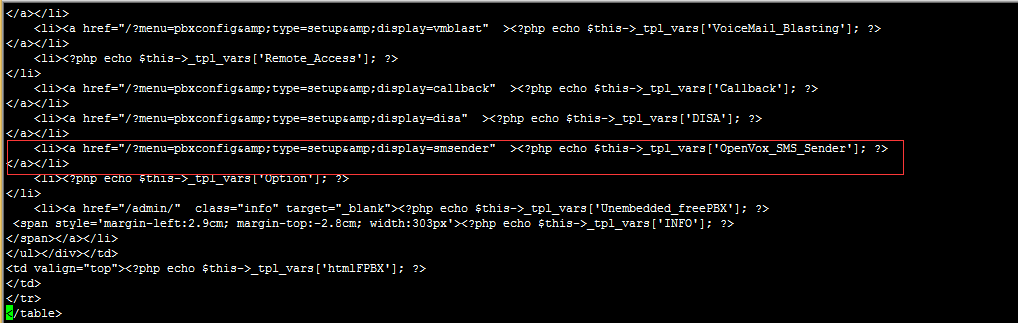
<li><a href="/?menu=pbxconfig&amp;type=setup&amp;display=smsender" >{$OpenVox\_SMS\_Sender}</a></li>



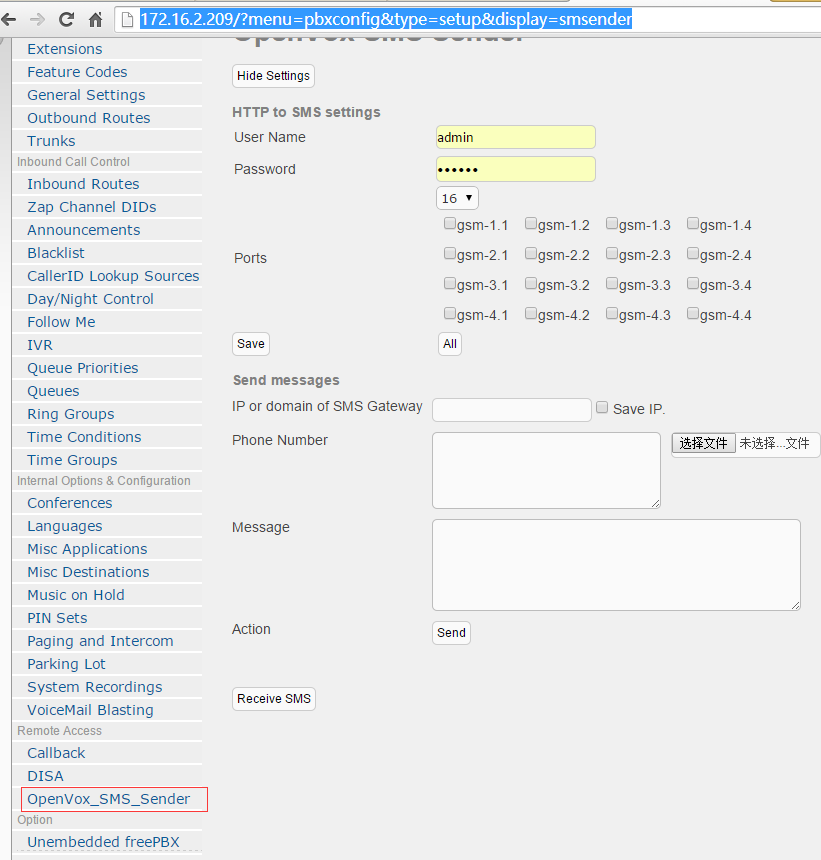
If this method doesn’t work, you can try to modify /var/www/html/var/templates\_c/\*main.tpl.php like this:

<li><a href="/?menu=pbxconfig&amp;type=setup&amp;display=smsender" ><?php echo $this->\_tpl\_vars['OpenVox\_SMS\_Sender']; ?>

</a></li>



1. Visit the link below then try to send and receive SMS: <http://172.16.2.209/?menu=pbxconfig&type=setup&display=smsender>



1. Enjoy!