

Voxibot

set up voxibot with right package :

To be able to connect chatbot with voxibot we need specific database package which we would like to implement and integrate. therefore the first step is to download the necessary data files from the source of voxibot platform. Our sources exist on GitHub Voxibot. These files are the backbone of our communication process between chatbot engine and voxibot.

Let's start

1. Go to the files and folders by this link Voxibot packages. Click **clone or download** then **Download ZIP**. when the download finishes you go to a directory of file place and Extract the file.

First publishing			
🛞 🖬 commits	3rtbanh 0.0r	deses	AL 1 contributor
bunch mader # New pull report		sate new file Uplead files	find file there or download *
. beinto Additionment cleases for the	futur and for reference)	Clone with HTTPS (B 800 500
in database	Use the new configuration file to set Database parameters	Use Git ar checkput with	SPN using the web URL
tte maller	Add mailer service to push mail dialog summaries	https://gibbab.com/s	antest/chelled-samle 🔒
its cont	Add Hawkkey classes (for the futur and for reference)		
ille webhook	improvements for the transfer action and real reporting	Open in Desidop	Developed 214
🗟 -glatitubates	🚔 Added .gitattributes & gitignere files		3 months age
E glignore	🚔 Added .gkattributes & gitigreere files		2 months aga
🗟 config.example.php	Update Database (repSQL/MariaD8) services		18 hours age
6 304 Giftide, Inc. Jama Privary 5	eerly lines into	Contact District Ad	R Tashing Shap Bog Jake

Remark :This step if your host machine is windows and you download the package on Windows. It is better to use SSH connection to insert the package on your voxibot server. In our case, we use a tool called WinSCP

2. Connect your SSh tool (WinSCP) to your voxibot server, put the host name: IP of your server, user name : root or [your server name] password : [root password] or [user password]

Last update: 2018/06/26 23:50 developer_guide:voxibot_howto https://wiki.voximal.com/doku.php?id=developer_guide:voxibot_howto&rev=1530057054

Pile Do Address	manuto liteto Tensiero Vinor Helpo	SSH connection with our vosibot server
7451	Gueve - 🔽 Transfer Settings Delault	· Ø·
Tolephony 😨 New	Sesion	
Database Inc.	S. Login	- 0 x
Interpretor	See Ste	lease
There are t		(in points)
		MIP V
		Post surder.
		User name: Pasanoni
		het ann
		tave 🛛 discussi.
		This is the User name server ,
0.0		maybe in your case could be
		roo, it is up to you.
		password is your server

3. Go to the file that you download and copy it then Paste it on your voxibot server with correct directory /var/www/html/vxml

• N • • • · · · · · · · · · · · · · · · ·	Newsoni - Invite COURT ALL - Michigh	- 0 K
ten here here here here	The Commands Made Sector man rade	
Image: Section and Sectio	Anten i servez tenter 5 • • • • • • • • • • • • • • • • • • •	n (al X1) manta (7 😸 nort 🕷 🖓 🖓 saturas 1 🖉 1
la a reference e mantado e valor la a ference e mantado e valor la a ference e mantado e valor la ante contactenada marce ete compressa popo- la ante contactenada ete ete ete ete ete ete ete ete ete et	b B Colo-Record B Facility Color B Facility Co	where the property period, where a
This is the file after extract, New COPY this file and MATE is not the exclutor server and pay attenden to the Decistory as shown in number 3	8 Am 9 Am <tr td=""></tr>	Cob. A Mark Solution A Mark Solution Color

Go and browse the folder and verify all the files. So By finishing these steps, you can start your chatbot integration with various engines. all you need now some credentials and set it on root.vxml file and conversation file depend on the engine. For instant conversation_watson.vxml in case of watson engine and so on. You can find the Documentation regards to an engine that you want. click here Connecting with chatbot :

configure voxibot:

In this side we need to adapt our watson credential in easy way inside Voxibot, then by finishing these next steps we will be able to talk to our chatbot thanks to voximal voice assistant. **Note**, We deal with Arabic language as we will see.

Let's start step by step

Note : Each step you edit or add something new you should do save/submit the apply config

1. To start configuring our voxibot firstly, go to **settings** then **voximal settings** to adjust our settings.

	System Ov	Annual SP Serveys	_ 0		TR	ephony Statistics		0
1	Welcome to	debian	- 4	Telephony +	Trunks (Report	Tunks Office	Active Calls	
Test : Call +33(0)	972 538 823	and enter your FDI 5014						
Bernmany		Soulistic applatiant C succession op-		Comme -				4.8
Telephory	A			010 -				- 14
Cheladureet	-	System Alerta		Manager a				
Visit-berver Internation		Per or solar results to the						
a serie energy and				Obde w				- 62
There are 5 had desirvation			۰	Natural r	_			4.1
	Sheen A							
			_		10	terpreter Statistics	5	0
	Uptim	0	.0			Republic Realized		
	System Last P	elanded				10100110001		
	4 minutes, 46 years	onds, app		and a				
				0			No. Sector A.	_
	Load Aven	ngen .		openeer a		1010000	Fills protection in the	
0.02	0.11	1.17				Average Counters		
				beauties .				1.50
			_	Ounation: 0.0	•	Response: 0.00	CAPS: 8.00	

2. As shown below choose your API, in our case **HTTP or MRCP** which easy and support Arabic. Just copy and paste the link in **URI** http://tts6.i6net.org/tts/acapela/tts.php. **Pay attention** to format (alaw), save and apply config after finishing.

oximal Setting	¹⁵ 1 6	
General Symbol	wais Recognition License Call Test	
yethosis		
APT 0	HTTP @ MRCP . 2	
uni e	http:/ttal.ideat.org/theicapeie/tta.php 3	
Method ®	Host CET ASTERIA	
Format	ware a world a part where a rate a data a data	
e e	4	
itary 0		
User [©]		
Password		
wialae 🗣		
SSML .	700 900	
Cache opeing [®]	4	
Call prompt [®]	Tes B	
5		

3. We need API recognition engine to print out and translate our input as a text to be understood by the chatbot. You need to have a credential key for Google or your favorite provider. There are other engines can provide recognition features that depend on the quality and the language support.

General Synthesis	Recognition License Call Test	
ognition		
-		_
- 0	Google Speech API	. 2
y 0	AlzaSyCbg9yNqJI3uE5	1 3

 Create an account to assign it to a Number, this account will connect to the database to communicate with the chatbot, URL is the source where our essentials file located. set the speech to Automatic to avoid any issues, Last update: 2018/06/26 23:50 developer_guide:voxibot_howto https://wiki.voximal.com/doku.php?id=developer_guide:voxibot_howto&rev=1530057054

1	villy 9 Reports 9 Settings 9 Apply Config	
Voximal Applica	ation	
2		
Accounts Editor	87	
Edit Application		
The fields marked with	* can not be left in blank.	
Name* 9 3	demo_server	
url:• 4	https://sourcefile /vxmi/chatbo/ Select •	
Max Sessions 9		
Dial Format [®]		
Mark 9	C	
Speech 9	Emulation No Yes Automatic	
Speech Provider 9		
Max time (s)		
Session parameter 9		
Start delay (ms) 9	500	
Save Changes Del	elete	

5. Set a call number to our account that just created, give it any number and name, the important part here is to set **destination**. it will be **voximal application** and link it to the account name that should appear on the list because we just made it **(demo_server)**

Versional Commission 7 Res	anta I - Sectorya I - Antipa	
Route: dt Tunto	6	
Delete Route demo chatbot		
Edit Incoming Route		_
Description 9:	3 dens chalaol	
DID Number [®] :	4 3808	
CallertD Number ®		
CID Priority Route 9:		
Options		
Alart Info®:		
CID name pretx .		
Signal RINGING .		
Reject Reverse Charges 9		
Pause Before Answer 9:		
Privacy		
Privacy Manager 9:	No +	
Set Destination		
Vosimal Application		
The Destination & Sale		

6. There are two files need to adapt to our case **root.vxml** and **conversation_watson.vxml** For the root file set the language that you want and supported by the provider (engine). also Because we use Watson so our credential will be Watson credential, we explain how to get these credential from Watson in the top of this page. in addition, By setting your email address you can have the results of your calls and your communication logs with the chatbot.



7. In **conversation_watson** put the language as you configure in root file. This depends on which workspace ID you want to communicate with.



From: https://wiki.voximal.com/ - Voximal documentation

Permanent link: https://wiki.voximal.com/doku.php?id=developer_guide:voxibot_howto&rev=1530057054

Last update: 2018/06/26 23:50



Voxibot

5/5