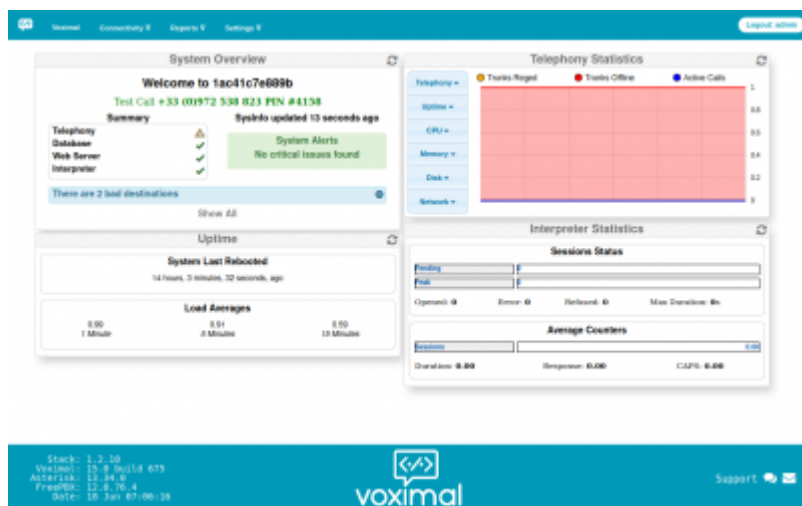


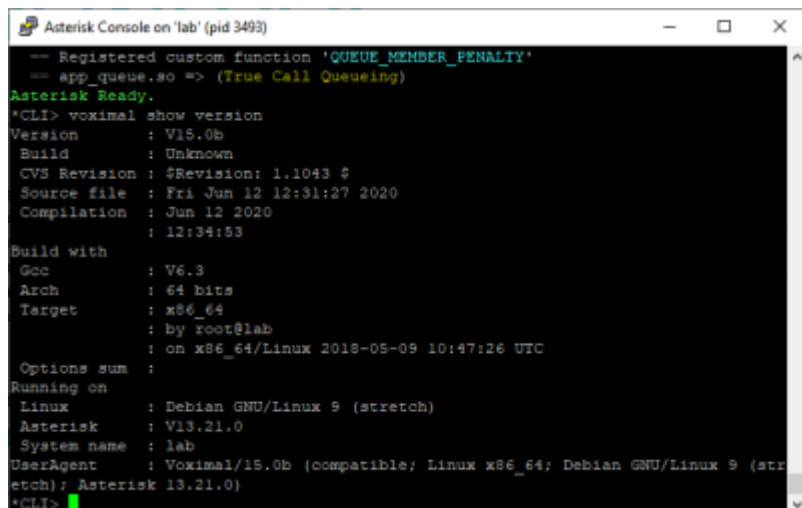


© 2024 Ulex Innovative Systems, all rights reserved

- **Web sites** : www.voximal.com
- **Companies** : www.ulex.fr / www.i6net.com
- **Downloads** : downloads.voximal.com
- **Contact support** : support@voximal.com
- **Chat support** : [start a chat session](#)
- **Call Test numbers** * :
 - FR +33(0)972538823
 - US +1 929 999 4988

*(call and enter your voxibot PIN, use 1234 for the demos)



A screenshot of a terminal window titled "Asterisk Console on 'lab' (pid 3493)". The terminal shows the output of the "voximal show version" command. At the top, it says "Registered custom function 'QUEUE_MEMBER_PENALTY'" and "app_queue.so => (True Call Queueing)". Below that, it says "Asterisk Ready." and then "CLI> voximal show version". The output lists various system details: Version (V15.0b), Build (Unknown), CVS Revision (\$Revision: 1.1043 \$), Source file (Fri Jun 12 12:31:27 2020), Compilation (Jun 12 2020), Build with (Gcc: V6.3, Arch: 64 bits, Target: x86_64), Options sum, and Running on (Linux: Debian GNU/Linux 9 (stretch), Asterisk: V13.21.0, System name: lab, UserAgent: Voximal/15.0b (compatible; Linux x86_64; Debian GNU/Linux 9 (stretch); Asterisk 13.21.0)). The prompt "CLI>" is visible at the bottom.

```
Asterisk Console on 'lab' (pid 3493)
-- Registered custom function 'QUEUE_MEMBER_PENALTY'
-- app_queue.so => (True Call Queueing)
Asterisk Ready.
CLI> voximal show version
Version      : V15.0b
Build       : Unknown
CVS Revision : $Revision: 1.1043 $
Source file  : Fri Jun 12 12:31:27 2020
Compilation  : Jun 12 2020
              : 12:34:53
Build with
Gcc         : V6.3
Arch        : 64 bits
Target      : x86_64
              : by root@lab
              : on x86_64/Linux 2018-05-09 10:47:26 UTC
Options sum :
Running on
Linux       : Debian GNU/Linux 9 (stretch)
Asterisk    : V13.21.0
System name : lab
UserAgent   : Voximal/15.0b (compatible; Linux x86_64; Debian GNU/Linux 9 (str
etch); Asterisk 13.21.0)
CLI>
```

This page offers suggestions on how to get the results you expect from Voximal, and what to do if you need support to help you get the answers you need.

Support

If you have additional need for technical support, you have this of options listed below.

- **Ask a Question on Stack Overflow** : Ask a question about the Voximal on [Stack Overflow](#). Please use the word **voximal** for questions about the Voximal language, module or Voxibot solution. Those posts not only receives responses from the Stack Overflow community, but also from Ulex.fr engineers, who monitor the term Voximal and offer unofficial support.
 - [Ask a question](#)
 - [See a list of all questions](#)
- **Discuss the Voximal and Get Updates** : Join the [voximal](#) Google group to discuss the Voximal and receive announcements and updates.
- **Get a Support Package** : Ulex.fr offers different support packages to meet different needs, such as 24/7 coverage, phone support, and access to a technical support manager.
- **For more information**, contact us to :
 - support@voximal.com.
- **Extras**, used tools for remote control :
 - Chrome remote desktop : [install](#)
 - TeamViewer remote desktop : [download](#)

Installation and configuration guide

- **Introduction**
 - [Overview](#)
 - [History](#)
 - [ChangeLog](#)
 - [VXI* old install guide \(until 13\)](#)

- **Installation / Get started**
 - [Install from a package](#)
 - [Active a Cloud image](#)
 - [Hosted instance \(Voxibot\)](#)
 - [Flash a Raspberry image](#)
- **Configuration / User's guides**
 - [Web configuration](#)
 - [Manual configuration](#)
 - [Call the test service](#)
 - [Call the test with a Softphone](#)
 - [Telecom network \(SIP/IAX\) providers](#)
 - [Speech Synthesis \(TTS\) providers](#)
 - [Speech Recognizer \(ASR\) providers](#)
 - [Speech Transcription \(STT\) providers](#)
 - [Chatbots \(AI/AI ML\) providers](#)
- **Extras**
 - [Softwares / Tools](#)
 - [Outbound Dialer](#)
 - [TTS with HTTP](#)
 - [ASR/STT with HTTP](#)
 - [VoxiSpeech solution](#)
 - [Debugging](#)

Developer guide

- [VoiceXML Tutorial](#)
- [VoiceXML Examples](#)
- **VoiceXML Language**
 - [Overview](#)
 - [Fundamentals](#)
 - [Reference](#)
 - [Elements](#)
 - [Events](#)
 - [Errors](#)
 - [Variables](#)
 - [Properties](#)
 - [First application](#)
- **Voxibot Project**
 - [Overview](#)
 - [Howto \(step by step\)](#)
 - [Connect your chatbot](#)
 - [Dialogflow](#)
 - [Watson](#)
 - [Smartly.ai](#)
 - ...
- [Glossary](#)
- [External Resources](#)

Community

- [Voximal GitHub \(publications\)](#)
- [Asterisk](#)
- [Asterisk Application Vonference](#)
- [Asterisk Channel RTMP](#)
- [Asterisk Dialer GnuDialer](#)
- [Asterisk MRCP connector uniMRCP](#)
- [Flite Text to Speech](#)
- [Pico Text to Speech](#)
- [FreePBX](#)
- [Virtual Agent Sirius \(Intelligent Personal Assistant\)](#)
- [VoiceXML generator HawHaw](#)
- [VoiceXML interpreter OpenVXI](#)
- [Linux Asterisk/FreePBX Elastix](#)
- [Raspberry Asterisk/FreePB RasPBX](#)

From:

<https://wiki.voximal.com/> - **Voximal documentation**

Permanent link:

<https://wiki.voximal.com/doku.php?id=start&rev=1592520124>

Last update: **2020/06/18 22:42**

