

# Run a Voxibot Docker container



- **Web site** : <https://www.docker.com>

Docker is the original author and primary sponsor of the Docker open source project. Together with the community of maintainers and contributors, Docker aims to deliver open tools to help developers build applications with open APIs to help sysadmins better manage these applications.

## Lunch a docker container

The screenshot shows a Docker Hub repository page for 'voximal/voxibot'. At the top, there are navigation links for 'Explore' and 'Help', a search bar, and 'Sign up' and 'Log in' buttons. Below the navigation, it says 'PUBLIC REPOSITORY' and 'voximal/voxibot' with a star icon. It also indicates 'Last pushed: 5 hours ago'. There are tabs for 'Repo info' and 'Tags'. The main content area is divided into several sections: 'Short Description' (Voxibot is a VoiceXML browser using voximal, asterisk and FreePBX as core softwares), 'Full Description' (Voximal allows you to create voice portals with VoiceXML language to interact with humans through phone calls. It is integrated with Asterisk, and FreePBX core softwares. Voximal is a full featured VoiceXML browser 2.1 compatible. This container, based on phusion ubuntu 14.04 Images, enables a ready to use Web Interface. You just need to connect with your browser and enjoy.), 'Docker Pull Command' (docker pull voximal/voxibot), and 'Owner' (voximal). At the bottom, there is a 'Comments (0)' section.

### Getting started with Docker

Connect to your docker and execute :

```
# docker run -i -t -p 80:80 -p 4569:4596/udp voximal/voxibot:latest
```

```
my_init -- bash -l
```

Check latest release from docker hub directory : <https://hub.docker.com/r/voximal/voxibot/>

## Test your installation

You have two simple ways to test and validate your installation :

- With a soft phone : [Soft Phone connection](#)
- With the test numbers : [Call the test service](#)

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

Permanent link:  
<https://wiki.voximal.com/doku.php?id=cloudproviders:docker&rev=1478512438>

Last update: **2016/11/07 09:53**

