Active a Voxibot Amazon AWS image

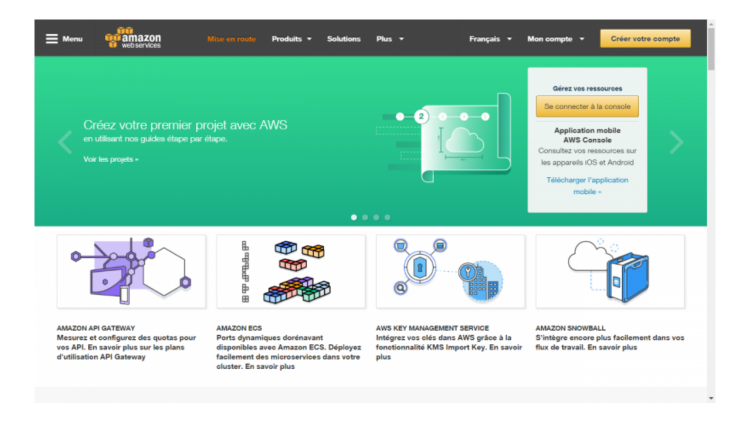


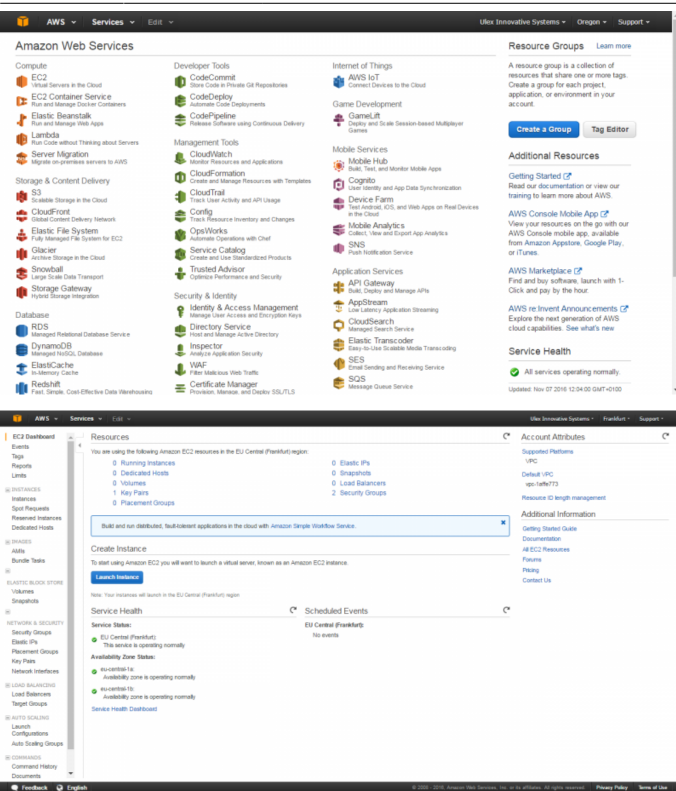
• Web site : https://aws.amazon.com/

Amazon Web Services (AWS) is a secure cloud services platform, offering compute power, database storage, content delivery and other functionality to help businesses scale and grow. Explore how millions of customers are currently leveraging AWS cloud products and solutions to build sophisticated applications with increased flexibility, scalability and reliability.

More information : Getting started with AWS

Connect to your AC2 Dashboard





Launch a new instance

- Click the [Launch Instance] button.
- Select [Community AMIs]
- Enter in the search fiell : voxibot
- Select the lastes Voxibot AMI by pushing the [Select] button.

	Amazon Machine Image (AMI)	Ulex Innovative Systems Ireland Support Infigure Security Group 7. Review Cancel and Exit lications) required to launch your instance. You can select an AMI provided by AWS,
	Marketplace; or you can select one of your own AMIs.	$ \langle \langle 1 \text{ to 1 of 1 AMIs} \rangle \rangle $
AWS Marketplace	Voxibot 1.0.117 latest - ami-95d497e6 Voxibot V1.0.117 latest for Amazon Linux Root device type: ebs Virtualization type: hvm	Select 64-bit
 Operating system Amazon Linux Cent OS Debian Fedora Gentoo OpenSUSE Other Linux Red Hat SUSE Linux Ubuntu 		

Launch next steps

			stance 4. Add Storag	e 5. Tag Instance	6. Configure Security Group	7. Review	
mazon El emory, si		of instance types of				n applications. They have varyi s. Learn more about instance	
ilter by:	All instance types 👻	Current gener	ation Y Show/Hi	de Columns			
Currentl	y selected: t2.micro (Variable	e ECUs, 1 vCPUs, 2	2.5 GHz, Intel Xeon Fa	mily, 1 GiB memory, E	BS only)		
	Family -	Туре –	vCPUs (i) -	Memory (GiB) ~	Instance Storage (GB) () -	EBS-Optimized Available	Network Performance ()
	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate
•	General purpose	t2.micro Free tier eligible	1	1	EBS only		Low to Moderate
	General purpose	t2.small	1	2	EBS only	-	Low to Moderate
	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate
	General purpose	t2.large	2	8	EBS only	-	Low to Moderate
	General purpose	m4.large	2	8	EBS only	Yes	Moderate
	General purpose	m4.xlarge	4	16	EBS only	Yes	Hiah

You can skip the fine tune option to directly launch the instance, so you will configure your Security group here are later from the Dashboard :

- Open TCP / SSH port : 22
- Open TCP / HTTP port : 80
- Open UDP / IAX port : 4569

The IAX port is used to allows placing calls from :

- a IAX Soft Phone (Soft Phone connection)
- the test numbers (Call the test service)

If you choice to connect a Voip account to a Telecom provider, you will need to open :

- Open UDP / SIP port : 5060 (take care about the SIP attacks)
- Open UDP / RTP ports : 10000 to 20000

	ervices 👻 Ed	siit 🕶			Ulex Innova	tive Systems 🕶	Ireland + Su	pport +
Choose AMI 2, Choo	se Instance Type	3. Configure Ir	nstance 4. Add Stora	ge 5. Tag Instance 6. Configure	e Security Group 7. Review			
	ide selection of in	istance types of			servers that can run applications. They h or your applications. Learn more about			
ter by: All instance	types 👻	Current gene	ration Y Show/F	lide Columns				
🎁 AWS 🗸 S	ervices 🖌 Ed	dit 🗸			Ulex Innova	tive Systems 👻	Ireland + Su	pport 、
Choose AMI 2. Choo	se instance Type	3. Configure In:	stance 4. Add Storag	e 5. Tag Instance 6. Configure	Security Group 7. Review			
tep 7: Review			ack to edit changes for	each section. Click Launch to ass	ign a key pair to your instance and com	plete the launch	process.	
					group rules to allow access from known I e you're running, e.g., HTTP (80) for we			
							Ed	lit AN
Voxibot V1 Root Device	.0.117 latest - an 0.117 latest for Am Type:ebs Vintualizat	ni-95d497e6 nazon Linux						
Voxibot 1	0.117 latest for Am	ni-95d497e6 nazon Linux	Memory (GIB)	Instance Storage (GB)	EBS-Optimized Available	Network	Edit instance	fit AM e type
Voxibot 1 Voxibot V1 Root Device	0.117 latest for Am Type:ebs Virtualizat	ni-95d497e6 hazon Linux tion type: hvm	Memory (GIB)	Instance Storage (GB) EBS only	EBS-Optimized Available	Network Low to Mo	Edit instanc	
Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type 12.micro	0.117 latest for Am Type: ebs Virtualizat	ni-95d497e6 hazon Linux tion type: hvm			EBS-Optimized Available		Edit instance Performance oderate	e typ
Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type	0.117 latest for Am Type: ebs Virtualizat ECUs Variable e launch-	ni-95d497e6 hazon Linux tion type: hvm vCPUs 1		EBS only	EBS-Optimized Available		Edit instanc	e typ
Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type 12.micro Security Groups Security group name	0.117 latest for Am Type: ebs Virtualizat ECUs Variable e launch-	ni-95d497e6 hazon Linux tion type: hvm vCPUs 1 -wizard-1 -wizard-1 creat	1	EBS only			Edit instance Performance oderate	e typ
Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type 12.micro Security Groups Security group nam Description	0.117 latest for Am Type: ebs Virtualizat ECUs Variable e launch-	ni-95d497e6 hazon Linux tion type: hvm vCPUs 1 -wizard-1 -wizard-1 creat	1 ted 2016-11-07T12:11	EBS only :52.532+01:00		Low to Mo	Edit instance Performance oderate	e typ
Voxibot 1 Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type I2 micro Security Groups Security group nam Description Type ()	0.117 latest for Am Type: ebs Virtualizat ECUs Variable e launch-	ni-95d497e6 hazon Linux tion type: hvm vCPUs 1 -wizard-1 -wizard-1 creat	1 ted 2016-11-07T12:11	EBS only :52.532+01:00 Port Range		Low to Me ce (i) 0/0	Edit instance Performance oderate	e typ group
Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type I2 micro Security Groups Security group nam Description Type SSH	0.117 latest for Am Type: ebs Virtualizat ECUs Variable e launch-	ni-95d497e6 hazon Linux tion type: hvm vCPUs 1 -wizard-1 -wizard-1 creat	1 ted 2016-11-07T12:11	EBS only :52.532+01:00 Port Range		Low to Me ce (i) 0/0	Edit instance Performance oderate Edit security g	e typ group detail
Voxibot 1 Voxibot 1 Voxibot V1 Root Device Instance Type Instance Type 12.micro Security Groups Security group nam Description Type SSH Instance Details	0.117 latest for Am Type: ebs Virtualizat ECUs Variable e launch-	ni-95d497e6 hazon Linux tion type: hvm vCPUs 1 -wizard-1 -wizard-1 creat	1 ted 2016-11-07T12:11	EBS only :52.532+01:00 Port Range		Low to Me ce (i) 0/0	Edit instance oderate Edit security g Edit instance o Edit stance o	e typ

Validate your instance configuration.

You got the Launch status : Instance launching...

5/7

Ulex Innovative Systems + Ireland + Support +

Launch Status

AWS - Services - Edit -

	ces are now launchin nstance launches have be		View laund	:h log					Î
	of estimated charges alerts to get an email notifi		harges on you	ur AWS bill exceed an	amount you define (for example, if you	exceed the free u	sage tier).	
How to connect to yo	our instances								
	ning, and it may take a few ntil you stop or terminate yo		the running	state, when they will b	e ready for you to us	se. Usage hours on	your new instance	es will start imme	diately
Click View Instances to n instances.	nonitor your instances' stat	us. Once your instances	s are in the ru i	nning state, you can d	onnect to them fro	m the Instances scr	een. Find out ho	w to connect to ye	our
▼ Here are some h	nelpful resources to	get you started							
How to connect to you	r Linux instance	Amazon EC2: Use	er Guide						
Learn about AWS Free	e Usage Tier	Amazon EC2: Dis	cussion Forun	n					
While your instances are	launching you can also								
Create status check all	arms to be notified when th	ese instances fail status	s checks. (Add	litional charges may a	opły)				
Feedback Q E	nglish			© 2008 - 2016, A	nazon Web Services, Ir	nc. or its affiliates. All ric	phis reserved. Pr	ivacy Policy Ter	rms of Use
🎁 AWS 🗸 S	ervices 🕶 Edit 👻					Ulex Inne	ovative Systems 🗸	Ireland - Su	upport +
EC2 Dashboard A	Launch Instance	Connect Action	s ¥					🗬 🔂	¢ 0
Tags	Q Filter by tags an	d attributes or search by k	eyword				0	< 1 to 1 of 1	\rightarrow
Reports Limits	Name	- Instance ID - Ins	tance Type 👻	Availability Zone -	Instance State ~	Status Checks ~	Alarm Status	Public DNS	v
INSTANCES		i-30809ba7 t2.r	nicro	eu-west-1b	running	📓 Initializing	None 🍃	ec2-52-212-253	3-65.eu

Limits	Name Name	 Instance ID 	 Instance Type 	Availability Zone -	Instance State ~	Status Checks	 Alarm Status 	Public DNS -
■ INSTANCES		i-30809ba7	t2.micro	eu-west-1b	running	🛛 Initializing	None 🍃	ec2-52-212-253-65.eu
Instances								
Spot Requests								
Reserved Instances								
Scheduled Instances								
Dedicated Hosts								
IMAGES								
AMIs								
Bundle Tasks								
ELASTIC BLOCK STORE								
Volumes								
Snapshots								•
NETWORK & SECURITY	Instance: i-308	09ba7 Public	DNS: ec2-52-212-253	3-65.eu-west-1.comp	ute.amazonaws.con	n		
Security Groups	Description	Status Checks	Monitoring Tag	s				
Elastic IPs		0.0.00 0.000	including hog	-				
Placement Groups		Instance ID	i-30809ba7				ec2-52-212-253-65.eu-wee	
Key Pairs							.compute.amazonaws.co	m
Network Interfaces		Instance state	running				52.212.253.65	
-		Instance type	t2.micro			Elastic IPs		-
		Databa DND	in 170 01 JN 007 ALLINA				with the We	dow size: 1280 x 720
🗨 Feedback 🔇 Engli	sh			© 2008 - 2016, Ar			l rights reserver 🛄 Raga	port size: 1280 x 720 Use

Edit Security groups (open/close TCP/UDP ports)

Last update: 2016/11/07 cloudproviders:amazon_aws https://wiki.voximal.com/doku.php?id=cloudproviders:amazon_aws&rev=1478521484

Reserved In	4	Create Securit	y Group Actions	·			0 ¢
Scheduled I Dedicated H		Q. Filter by tag	s and attributes or search	h by keyword			2 of 2 > >
		Name	✓ Group ID	▲ Group Name	* VPC ID	 Description 	
MIs Jundle Task	s -		sg-764cde12	default	vpc-9a5402ff	default VPC security group	
LASTIC	Edit inboun	d rules				;	× 11.52
snapshi	Туре 🕕		Protocol ()	Port Range (j)	Source (j)		
IETWOR Securit	HTTP	Ŧ	TCP	80	Anywhere • 0.0.0.0/0	8	·
Elastic I	SSH	*	TCP	22	Anywhere • 0.0.0.0/0	8	
laceme	Custom UDP R	ule 🔻	UDP	4569	Anywhere • 0.0.0.0/0	8	
Key Pail Network OAD B4 Oad Baland farget Grou		Edit				Cancel Save	
UTO SCALI		Туре ()		Protocol (j)	Port Range (i)	Source (i)	
aunch Configuratio	ons	HTTP		TCP	80	0.0.0/0	
Auto Scaling	g Groups	SSH		TCP	22	0.0.0/0	
		Custom UDF	Rule	UDP	4569	0.0.0/0	

Finalize your installation

To finish your installation you need to connect for the first time to your Web Interface to set your administration password. For security reasons, you need do to it just after the launch.

Welcome to Voximal Administrati	ionI	
	Initial setup	
Please provide the core credentia	als that will be used to create admin user	
Username	admin	
Password	Admin password	
Confirm Password	Admin password	
		Create Admin Account
	voximal	

2025/07/04 02:12

7/7

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:amazon_aws&rev=1478521484

Last update: 2016/11/07 12:24

