Azure Cloud Deployment

This page contains instructions on how to deploy VoipNow in Azure Cloud.

- Requirements
- Installation Steps
 - Log in to Azure Portal
 - Create the Virtual Machine
 - Set the web interface password
- Access the VoipNow web interface

Get Help

If something is unclear or you need further assistance, do not hesitate to open a ticket in the 4PSA Support Zone or ask a question in our monitored GetS atisfaction community.

Requirements

In order to use VoipNow in Azure Cloud, you need an Azure account. You can create one here. Then you need to log in to portal.azure.com and create a Virtual Machine using the VoipNow template from Azure Marketplace, as shown below.

Installation Steps

Log in to Azure Portal

Log in to portal.azure.com.



Open the Virtual machines section and click Create Virtual Machine.



Search for VoipNow in Azure Marketplace.

Microsoft Azure Virtual machines > Compute					
		Compute		* 🗆 ×	
+	New	▼ Filter			
	Dashboard	𝒫 voipnow		×	
	All resources	Populte			
1	Resource groups	Nesuits			
õ	App Services	NAME	PUBLISHER	CATEGORY	
4>	Function Apps	VoipNow 5.2.5	4PSA	Virtual Machine Images	
)	SQL databases				
2	Azure Cosmos DB				
1	Virtual machines				
-	Load balancers				
	Storage accounts				
	Virtual networks				
•	Azure Active Directory				
0	Monitor				
-	Advisor				
ē	Security Center				
3	Cost Management + Billing				
2	Help + support				
M	Nore services 〉				

Create the Virtual Machine

In order to launch a new VoipNow virtual machine, select VoipNow and press the Create button at the bottom right.

Microsoft Azure Virtual ma	achines > Compute > VoipNow 5.2.5			→ Search resources, s	ervices and docs	×
	Compute		* × (VoipNow 5.2.5		
+ New	Y Filter			Bring Your Own License enabl	ed.	ad econoimtic
😐 Dashboard	Q. VoinNow		×	robust enterprise PBX, video, pr faxing, and mobility. Used by m	esence, instant messaging, contact ore than 10.000 service providers v	center feature:
All resources	2- Vegeton			Learn more Company Website \	/oipNow HomePage WiKi VoipNov	w Pricing
📦 Resource groups	Results			🔰 f in ሃ 8		
App Services	NAME	PUBLISHER	CATEGORY		Laured	a Dem Nation of Mandelson
Function Apps	VoipNow 5.2.5	4PSA	Virtual Machine Images	Uarr		Cultri Butors
🧧 SQL databases				Romana System A Construction of the Constructi	Definition D	Carriedon Carrie
🥖 Azure Cosmos DB				Charana Cal Segura Cal Segura Cal Segura Segura Segura	Typins Trepails	Contraction Strengthere
Virtual machines				1 Difference in Standards	Louch Collinering Loughter Vays	
💠 Load balancers						
Storage accounts						
↔ Virtual networks						
Azure Active Directory				Earld-Station?		
🕒 Monitor						
🔷 Advisor				PUBLISHER	4PSA	
Security Center				LISEELII LINKS	Company Website VoipNow HomePage	
Oost Management + Billing				USEI DE ENVRS	VoipNow Pricing WiKi	
Help + support				SUPPORT	https://help.4psa.com	
More services >						
				Select a deployment model Resource Manager	~	
				Croste		
				Create		

Please note that Azure Marketplace might have several VoipNow versions. So, if you want to deploy a new system, make sure you are using the latest VoipNow version.

Enter the basic virtual machine information

Fill in the required fields with the following information:

- Machine name
- SSH username
 Automic SSH public key or assword
- Subscription type
 Resource and location where the machine will be created

Microsoft Azure Virtual mach	nines >	Compute > VoipNow 5.2.5	5 >	 Create virtual machine > Basics 	
≡	Create	virtual machine		× Basics 🗖	×
+ New	1	Basics	>	Name voipnow	7
Dashboard All resources		Configure basic settings		VM disk type 🖲	-
Resource groups	2	Size Choose virtual machine size	>	> * User name	
Services	3	Settings	>	4psa * Authentication type	4
Function Apps		Configure optional features		SSH public key Password * SSH public key	
🧭 Azure Cosmos DB	4	Summary VoipNow 5.2.5	>		
Virtual machines				Subscription	
 Load balancers Storage accounts 				* Resource group	
↔ Virtual networks				Default-Storage-EastUS	,
Azure Active Directory				★ Location East US	•
 Monitor Advisor 					
Security Center					
Cost Management + Billing					
Help + support More services >					
· · · · · · · · · · · · · · · · · · ·					
				ОК	

Set the virtual machine size

Choose a correct virtual machine size, taking into account the number of users it will support. If you need help with this piece of information, please contact our support team.



Adjust the virtual machine storage

If you have special requirements, you can change the virtual machine storage options. Otherwise the default settings should be fine.



Adjust the network security group (firewall)

By default, Azure blocks all incoming traffic to the virtual machine. However, you can add a custom inbound security rule that will allow all incoming traffic.

Microsoft Azure New	> Create virtual machine > Settings > Choose network security group > Create network security group > Add inbound security rule
≡	Add inbound security rule
+ New	X Advanced
🔲 Dashboard	Service 🔁
All resources	Custom
Resource groups	* Port ranges 🛛
🙆 Ann Services	* Priority 🖲
	100
Function Apps	* Name
🐱 SQL databases	Port_Any
🤵 Azure Cosmos DB	Description
Virtual machines	
🚸 Load balancers	
Storage accounts	
↔ Virtual networks	
Azure Active Directory	
🕒 Monitor	
🔶 Advisor	
Security Center	
Oost Management + Billing	
Pelp + support	
🏮 Network security groups	
More services >	
	OK

Review the settings and create the virtual machine

If you double-checked all settings and everything looks OK, press the Create button at bottom right.



Set the web interface password

We don't set any default passwords. So, you must create a password via SSH that will allow you to log in the VoipNow web interface.

In case you've used a public key when creating the virtual machine, log in using SSH with the command below. Otherwise, you will use the password that you've set earlier (when filling in the basic virtual machine fields).

ssh <serverip> -i <privatekey.pem> -l 4psa

To gain root privileges, run the following command:

sudo su -

To set an admin password, run the following command as root:

/usr/local/voipnow/bin/chadminpass.sh

Access the VoipNow web interface

You can access the VoipNow web interface at https://<serverip>

Log in using the following details:

	Login Regot password Login >	2 2 2 2 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3
© 2017 4PSA, Inc Team collaboration by Hubgets, Inc.		VOIPNOW ®