Remote access to the VM

Once the VM has been created, you will see the public IP address in the Morpheus interface.

my-first-vm	IP addr: 136.156.90.85	Group: european-weather-cloud	0	\bigcirc	\bigcirc		
4	Version: 7.7 Virtual Machines: 1	Clouds: ecmwf-ms-sandbox-test1		\odot	U	(4)	U.
			STATUS	HEALTH	MAX CPU	MEMORY	STORAGE

You can now ssh into this address from your own computer using the credentials you have set up in Setting up your User Settings. For the above example, logging in as "standarduser":



You must replace the username and the IP for the corresponding values in your case.

Alternatively, you can also use the web console offered from the web to open a terminal session on the VM. Just click on the **CONSOLE** tab and log in with your configured user id and password

SUMMARY	STORAGE	NETWORK	LOGS	BACKUPS	ENVIRONMENT	HISTORY	CONSOLE		
(Connected)			F	Paste Text Here	SEND CT	SEND CTRL+ALT+DELETE		OS77_651 - XAVI ▼	
Login as:									

Connecting to a VM through a SSH proxy

To connect to a VM hidden behind the proxy, specify the jump flag -J when connecting via SSH:



Where ssh-proxy is the public IP of your SSH proxy, and internal-vm is the private IP of the VM you want to connect to.

Related articles

- Add your SSH key pair to Morpheus
- Getting started
- Creating Security Groups in Morpheus
- Remote access to the VM
- Logging in to Morpheus