

# Remote access to the VM

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

<input type="checkbox"/> my-first-vm	IP addr: 136.156.90.85 Version: 7.7 Virtual Machines: 1	Group: european-weather-cloud Clouds: ecmwf-ms-sandbox-test1					
			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":

```
ssh standarduser@136.156.90.85
```

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) Paste Text Here SEND CTRL+ALT+DELETE CENTOS77\_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:

```
ssh -J user@ssh-proxy user@internal-vm
```

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](#)