

How to retrieve your instance's password?

Objectives

- Where to login
- Retrieve your instance password

Where to login



When using Windows as the operating system, you will need to retrieve the password for your Admin user. This process is not needed for other operating systems.



Go to: <https://cloud.wingu.co.za/>

Enter your **User Name** and **Password**
to
log into the cloud dashboard



Log in

User Name

Password

Connect

Retrieve your instance



Navigate to the **Instance** page by clicking the **Compute, Instances** menu option on the left of the page

Instances

Instance Name = Filter Launch Instance Delete Instances More Actions

<input type="checkbox"/>	Instance Name	Image Name	IP Address	Size	Key Pair	Status	Availability Zone	Task	Power State	Time since created	Actions
<input type="checkbox"/>	WindowsDemo	Windows 2012 R2 Standard	192.168.0.10 Floating IPs: 196.223.214.16	gen1.medium	training	Active	Johannesburg Availability Zone 2	None	Running	7 minutes	Create Snapshot
<input type="checkbox"/>	UbuntuDemo	Ubuntu 16.04 (Xenial)	192.168.0.9 Floating IPs: 196.223.214.15	gen1.micro	georg_wingu	Active	Johannesburg Availability Zone 2	None	Running	58 minutes	Create Snapshot
<input type="checkbox"/>	TrainingTestMachine	Windows 2012 R2 Standard	192.168.0.6 Floating IPs: 196.223.208.52	cpu1.xlarge	TrainingKey	Active	Johannesburg Availability Zone 1	None	Running	1 month, 1 week	Create Snapshot

Displaying 3 items

Click on the dropdown box to the right of the instance you want to retrieve the password for and select **Retrieve Password** option.

Retrieve your instance



This will open a box where you can select your the key pair you created by clicking the **Browse** button under the **Private Key File** (**pem**) option.

Retrieve Instance Password

Key Pair Name

training

Encrypted Password

```
XbLw6Qhi61TddLXsqalyn/xQ5gILnPuz1PE2
jUr8XzoL2e738
/U3K5/q6TcZul0yWnBesh445fdths6egllueu
xjVuxydCfcqNll5DcZZIKFK5Pbax1e5oHbw
D0k3+5FI PIMFbf3OHSIn2ORnoMRPAwUlrin
```

Private Key File

Browse... wingutraining

OR Copy/Paste your Private Key

```
-----BEGIN RSA PRIVATE KEY-----
MIIIEpgIBAAKCAQEAE5wINPlaSL7TyVr5bQRSL
Fcjj0pNABPaLaz8xcUen5L7d/C1
T/MmOV
/S5sy/TnRLWv9DK3cER8eeLR7MFxgOpOE
KwytwTcL15AObSzsSRDUKcDFb
4WCd0OhwwT3jn7rH
/yd5BYr0WnyDezN15MhP5wAvPSM6gvUCJo
kfHlm0lkXdQudo
ZZ9Jh9Wt3AYPRpBqBk8sQbZlXqM3Ruay7Iq
TSaxz/tW0EG9mau0FLEPM6EnOW3Ob
```

Password

Yf3pFuaiyMLfCCRfhBai

Description:

To decrypt your password you will need the private key of your key pair for this instance. Select the private key file, or copy and paste the content of your private key file into the text area below, then click Decrypt Password.

Note: The private key will be only used in your browser and will not be sent to the server



After you selected the private key, click the **Decrypt Password** button in the bottom right hand corner to show the password.

You can now copy this password and then log into your instance.

Cancel

Thank you

For Support log a call at:
support@wingu.co.za