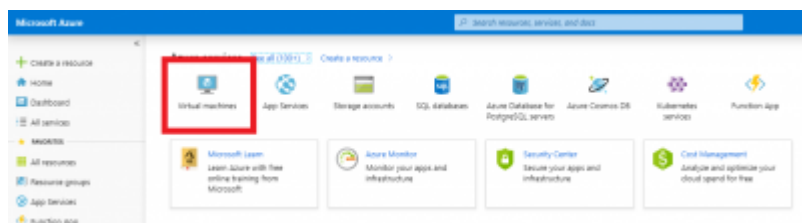


General help page about Linux Virtual Machines in Azure:

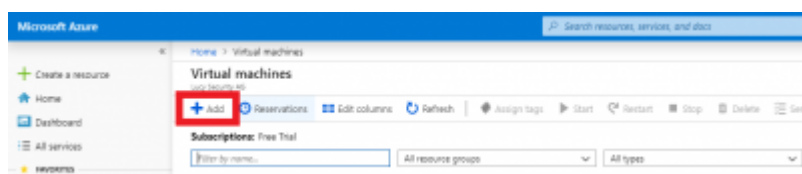
<https://docs.microsoft.com/en-us/azure/virtual-machines/linux/>

## Step 1. Creating a new virtual machine

On the Home page of your Azure portal click the "Virtual Machines" icon:



Press the "Add" button:



Configure new virtual machine. Key parameters is as follow:

- Image: Debian 9 "Stretch"
- Size: at least 2 vcpus and 4 GiB memory
- Public Inbound Ports: Allow SSH, HTTP and HTTPS

**Create a virtual machine**

Subscription: Free Trial  
Resource group: Lucy  
[Create new](#)

**INSTANCE DETAILS**

Virtual machine name: LucyDemo ✓  
Region: (Europe) West Europe  
Availability options: No infrastructure redundancy required

**Image**  
Debian 9 "Stretch"  
[Browse all images](#)

**Size**  
Standard B2s  
2 vcpus, 4 GiB memory  
[Change size](#)

**ADMINISTRATOR ACCOUNT**

Authentication type: ☒ Password ☐ SSH public key

Username:   
Password:   
Confirm password:

**INBOUND PORT RULES**

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports: ☐ None ☒ Allow selected ports

Select inbound ports: SSH

[Review + create](#) [Previous](#) [Next: Disks >](#)

Fill other required fields and press "Review + Create" button.

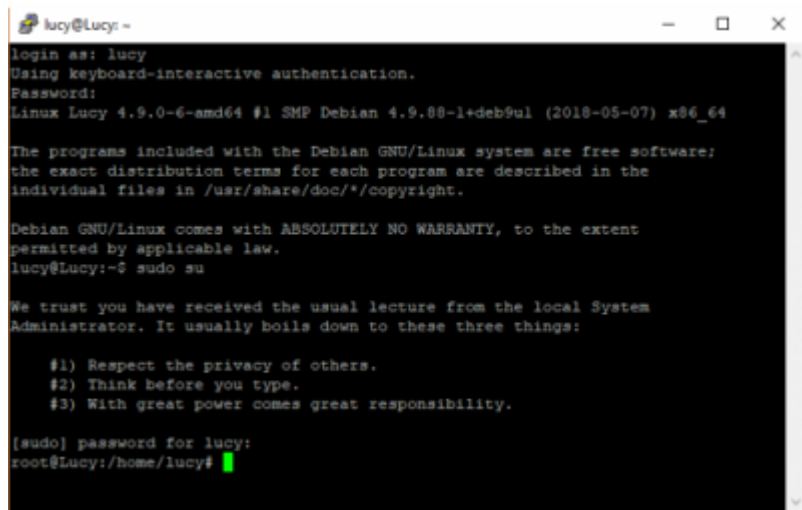
Wait until the virtual machine is completed (this may take several minutes).

## Step 2. Installing Lucy

Please refer to this guide for more information:

[https://www.lucysecurity.com/PS/doc/dokuwiki/doku.php?id=installing\\_lucy\\_on\\_linux](https://www.lucysecurity.com/PS/doc/dokuwiki/doku.php?id=installing_lucy_on_linux)

Connect to the server using SSH client (eg. Putty) and login as sudo:



```
lucy@Lucy: ~  
login as: lucy  
Using keyboard-interactive authentication.  
Password:  
Linux Lucy 4.9.0-6-amd64 #1 SMP Debian 4.9.88-1+deb9u1 (2018-05-07) x86_64  
  
The programs included with the Debian GNU/Linux system are free software;  
the exact distribution terms for each program are described in the  
individual files in /usr/share/doc/*/copyright.  
  
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent  
permitted by applicable law.  
lucy@Lucy:~$ sudo su  
  
We trust you have received the usual lecture from the local System  
Administrator. It usually boils down to these three things:  
  
#1) Respect the privacy of others.  
#2) Think before you type.  
#3) With great power comes great responsibility.  
  
[sudo] password for lucy:  
root@Lucy:/home/lucy#
```

Change the current directory to /srv and download the installation script “install.sh” from our download location:

**cd /srv wget <http://download.phishing-server.com/dl/lucy-latest/install.sh>**

Execute installation script:

**bash ./install.sh legacy**

You will be asked if you want to install LUCY (Install LUCY (y/n)?). Please type “y” and press enter.

When the installation will be finished, the system will ask you to configure Lucy automatically (Use automatic configuration? Y or N (Y)). Please type “y” and press enter. You will be provided with access to the Admin Web Console:

```
lucy@lucy:~$
Your choice (1..8): 2
Automatic Configuration
-----
Automatically configures the system.
Domain Configuration: OK
PostgreSQL Configuration: OK
Users: OK
Configuration Information:
Domain: phish.local
IP Address: [REDACTED]

You can point your external domain (e.g. example.com) to this system's IP address.
This will enable you to access the web based administration of LUCY
via an official domain name (e.g. lucy.example.com).
Please start the manual setup script under 'domain configuration' to create such a domain entry.
As an alternative you can reach the web based administration of LUCY using a internal domain name.
In the automatic setup LUCY will be given the domain 'phish.local' which can be accessed
from your computer by changing the corresponding records on your nameserver or by modifying
the local hosts file on your workstation (C:\WINDOWS\system32\drivers\etc\hosts in Windows,
/etc/hosts in Mac OS X and Linux).

Enter https://[REDACTED] or https://phish.local (in case you created a host or DNS entry)
in your browser to access the system.
For the following details to login:
Login: default@user.com
Password: 0xtr1corn
```

## Installation problem? Contact our support

In case you are planning to purchase LUCY or you are already a commercial client you can contact [support@lucysecurity.com](mailto:support@lucysecurity.com) to open a ticket. We will get in touch with you within 24 hours.

From:  
<https://wiki.lucysecurity.com/> - LUCY

Permanent link:  
[https://wiki.lucysecurity.com/doku.php?id=installing\\_lucy\\_in\\_azure&rev=1564051795](https://wiki.lucysecurity.com/doku.php?id=installing_lucy_in_azure&rev=1564051795)

Last update: **2019/07/25 12:49**

