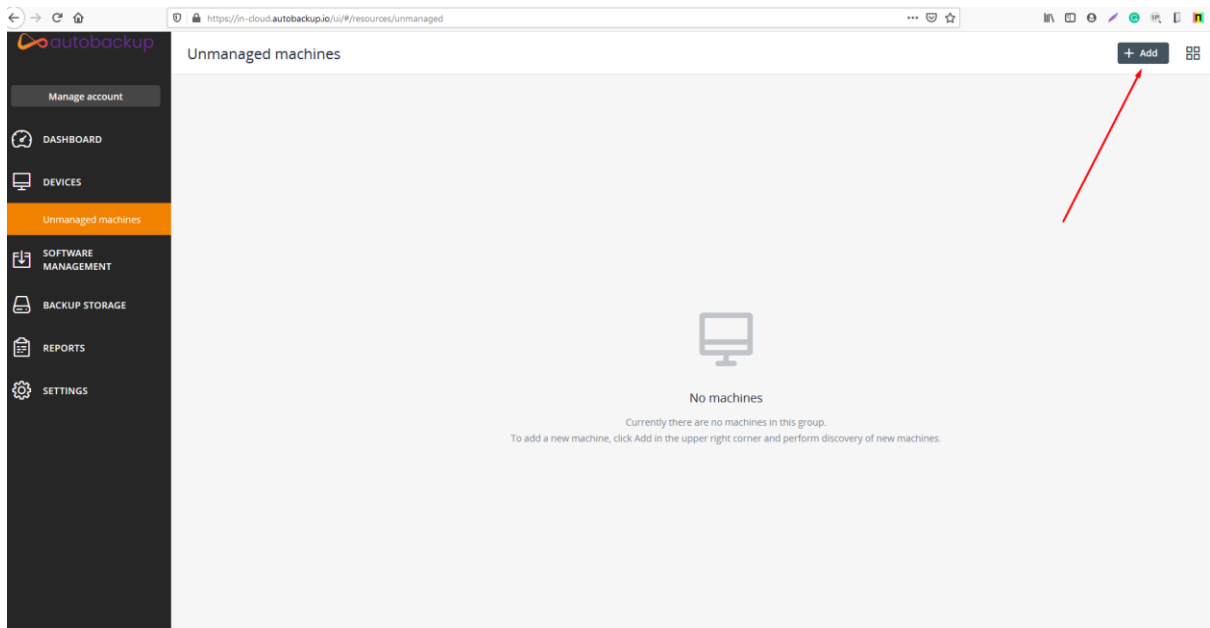
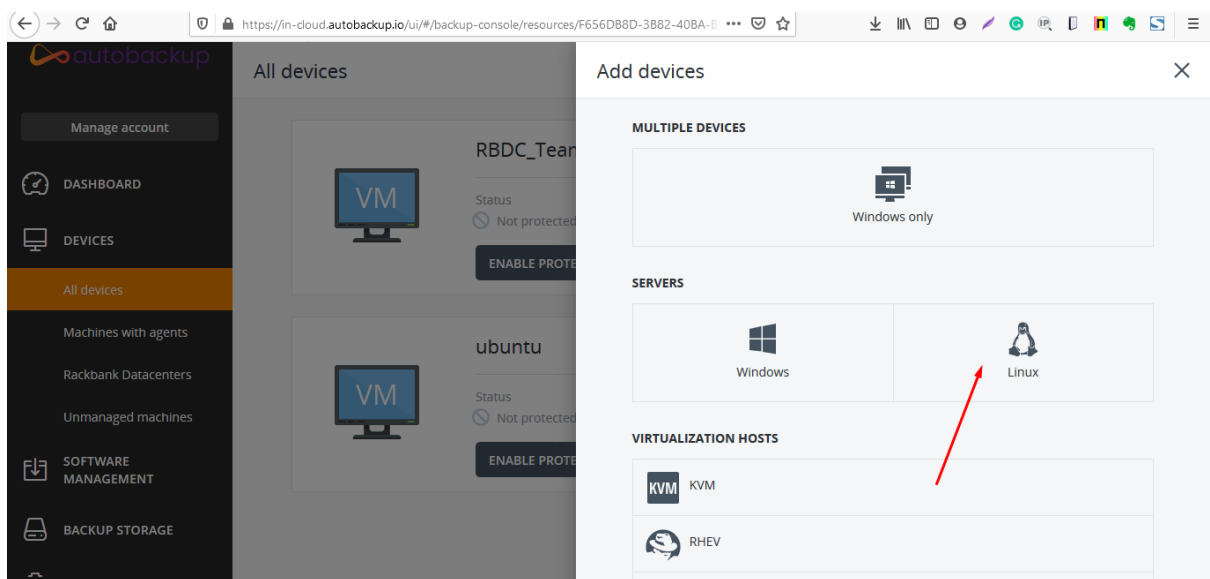


# How to add Linux Server in Autobackup

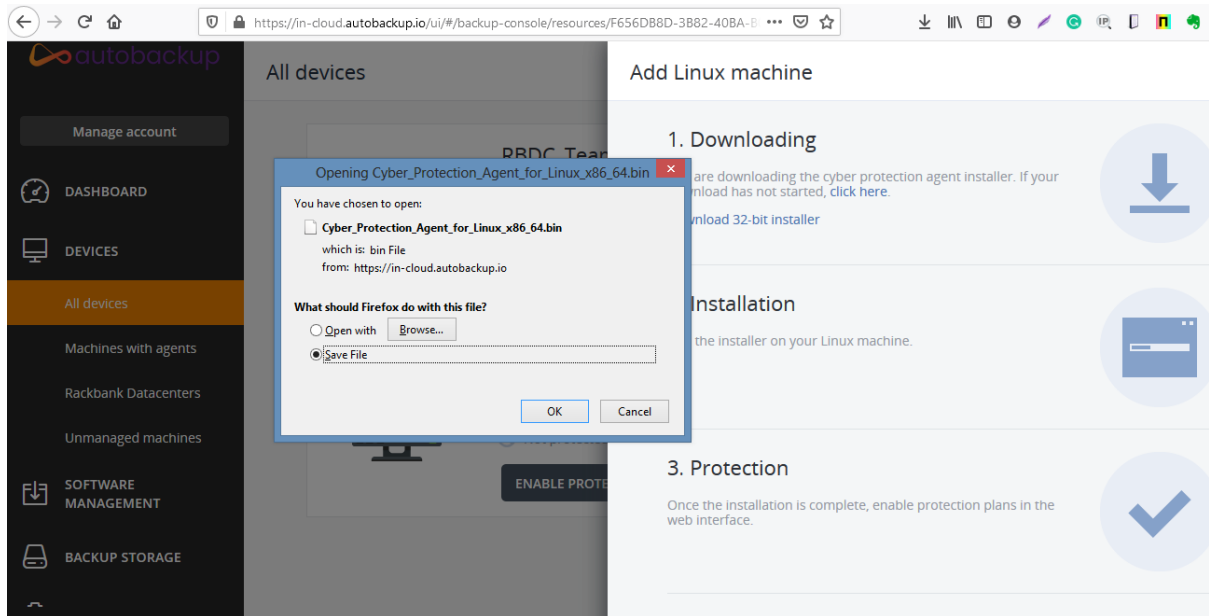
## Step 1: Click on Add Button



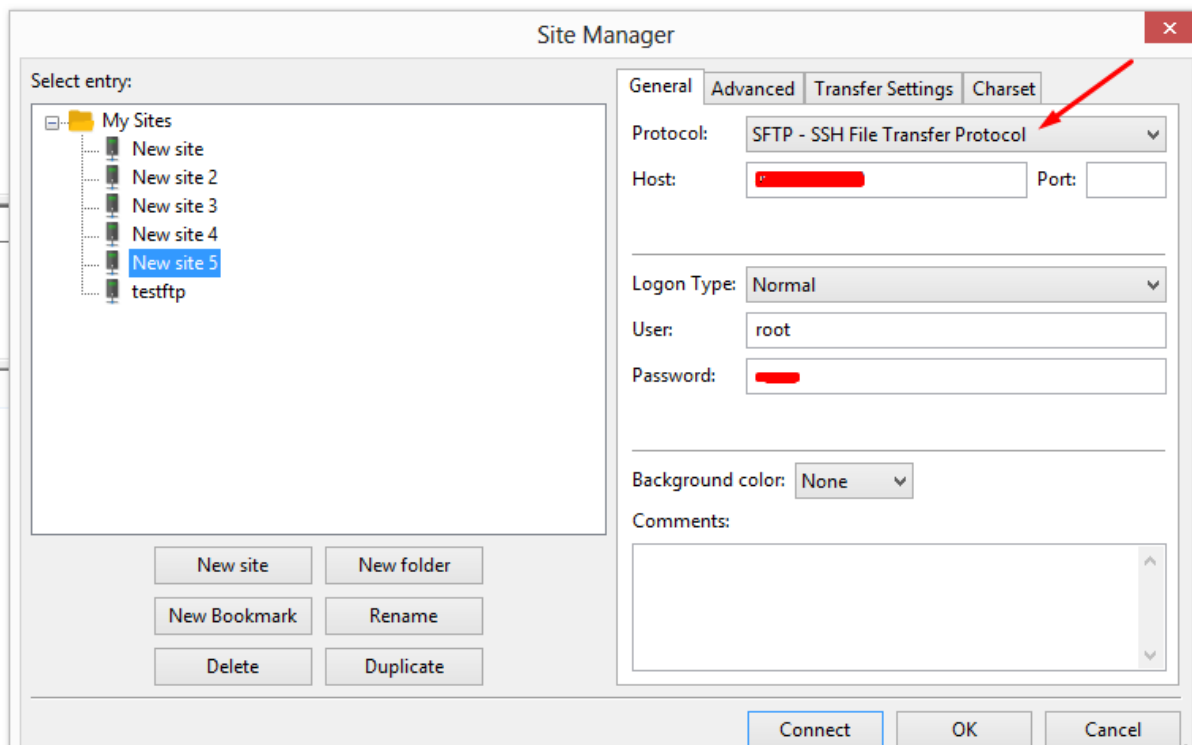
## Step 2: Click on Linux



## Step 3: A installer is downloaded in your local machine.



**Step 4:** Now take the SFTP of your linux server and upload the .bin file that we have downloaded in **Step 3**.



Remote site: /root

/? /

root

Filename	Filesize	Filetype	Last modified	Permissions	Owner/Group
.nano		File folder	04/04/18 04:53:...	drwxr-xr-x	root root
.npm		File folder	09/21/20 23:09:...	drwxr-xr-x	root root
.ssh		File folder	09/21/20 23:06:...	drwx-----	root root
		File folder	09/21/20 23:16:...	drwxr-xr-x	root root
.bash_history	2,116	BASH_HIS...	09/21/20 23:28:...	-rw-----	root root
.bashrc	3,106	BASHRC File	10/22/15 22:45:...	-rw-r--r--	root root
.profile	148	PROFILE File	08/17/15 21:00:...	-rw-r--r--	root root
.rnd	1,024	RND File	04/04/18 04:56:...	-rw-----	root root
.viminfo	1,550	VIMINFO F...	09/21/20 23:16:...	-rw-----	root root
.wget-hsts	171	WGET-HST...	09/21/20 22:57:...	-rw-r--r--	root root
Cyber_Protection_Age...	499,494,185	BIN File	10/03/20 16:07:...	-rw-r--r--	root root
jcameron-key.asc	1,320	ASC File	12/05/02 06:28:...	-rw-r--r--	root root

```

root@ubuntu: ~
Last login: Sat Oct 3 13:27:21 2020
root@ubuntu:~# ll
total 487856
drwx----- 9 root root      4096 Oct  3 13:36 ./
drwxr-xr-x 23 root root      4096 Apr  4 2018 ../
-rw----- 1 root root      2116 Sep 21 20:58 .bash_history
-rw-r--r-- 1 root root      3106 Oct 22 2015 .bashrc
drwx----- 3 root root      4096 Sep 21 20:25 .cache/
drwx----- 3 root root      4096 Sep 21 20:52 .config/
-rw-r--r-- 1 root root 499494185 Oct  3 13:37 Cyber_Protection_Agent_for_Linux_x86_64.bin

```

**Step 5:** Now run below command in your server

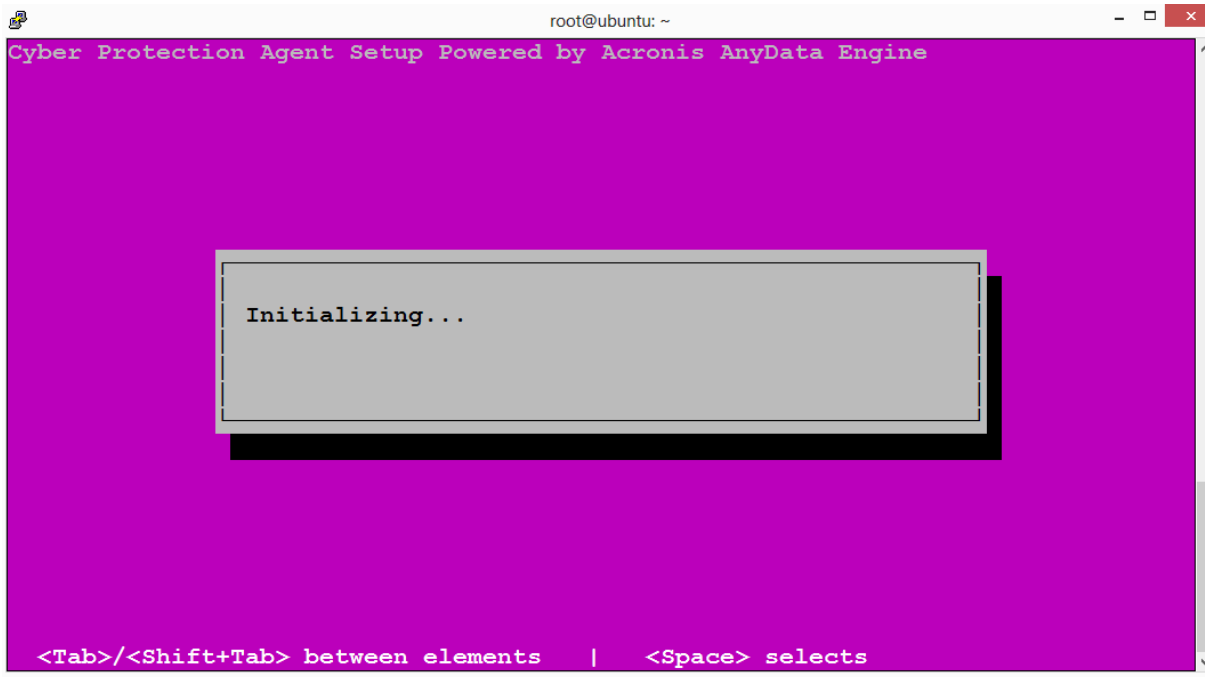
*Chmod +x Cyber\_Protection\_Agent\_for\_Linux\_x86\_64.bin*  
*./Cyber\_Protection\_Agent\_for\_Linux\_x86\_64.bin*

```

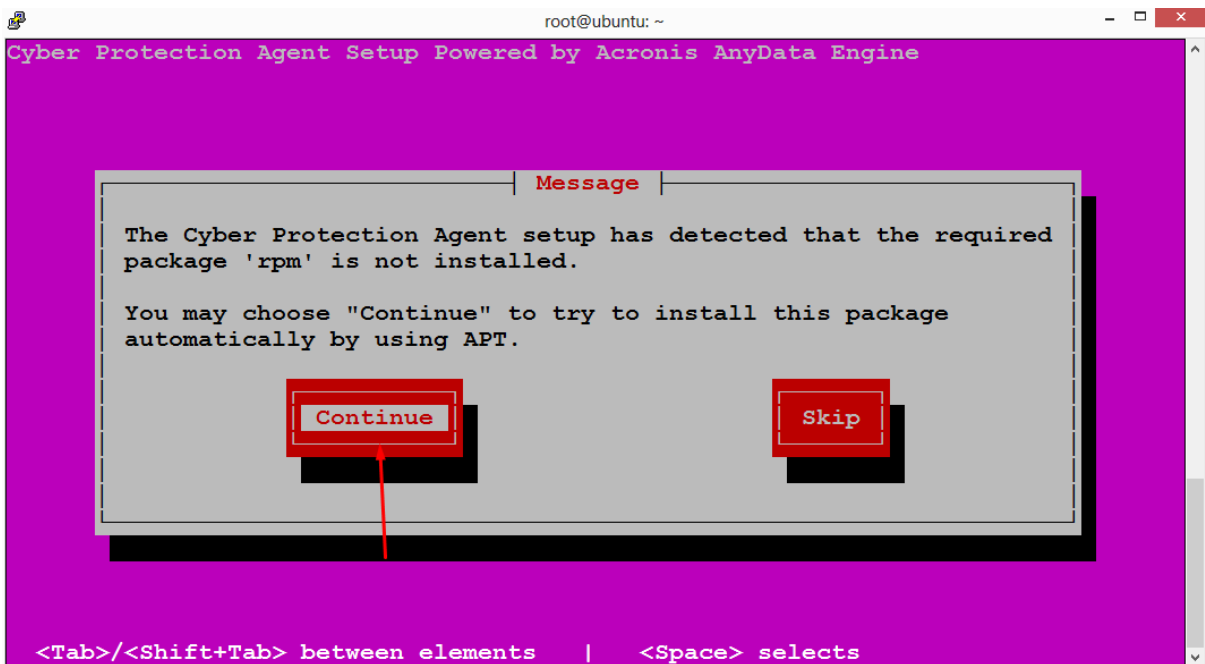
root@ubuntu: ~
root@ubuntu:~# chmod +x Cyber_Protection_Agent_for_Linux_x86_64.bin
root@ubuntu:~# ./Cyber_Protection_Agent_for_Linux_x86_64.bin

```

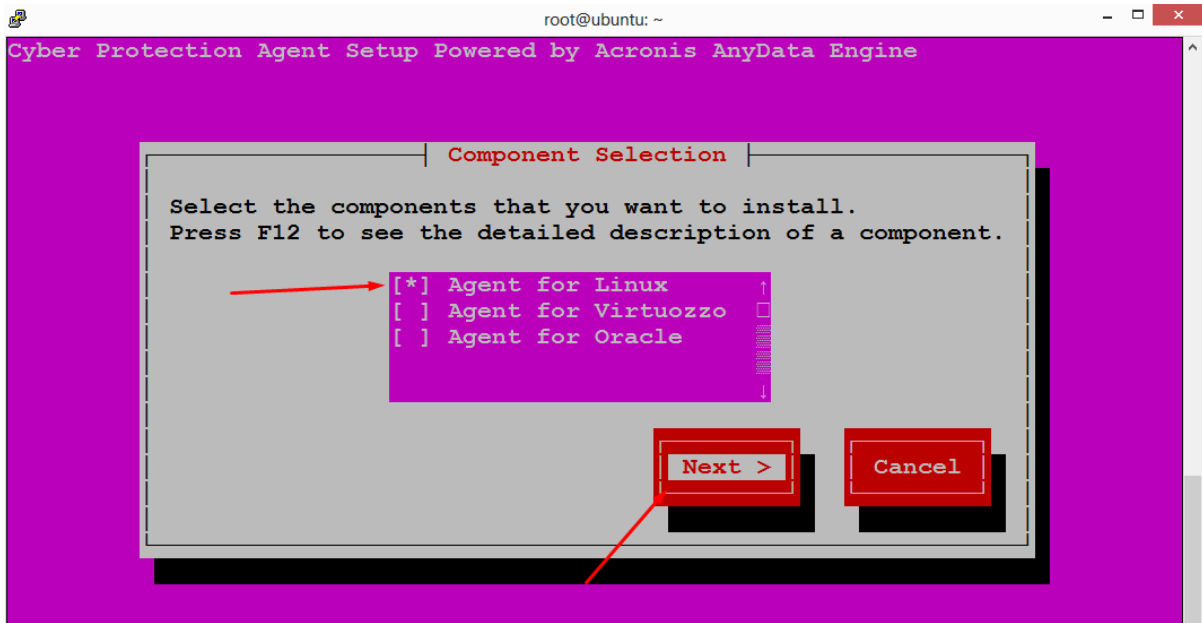
**Step 6:** After that below popup shows



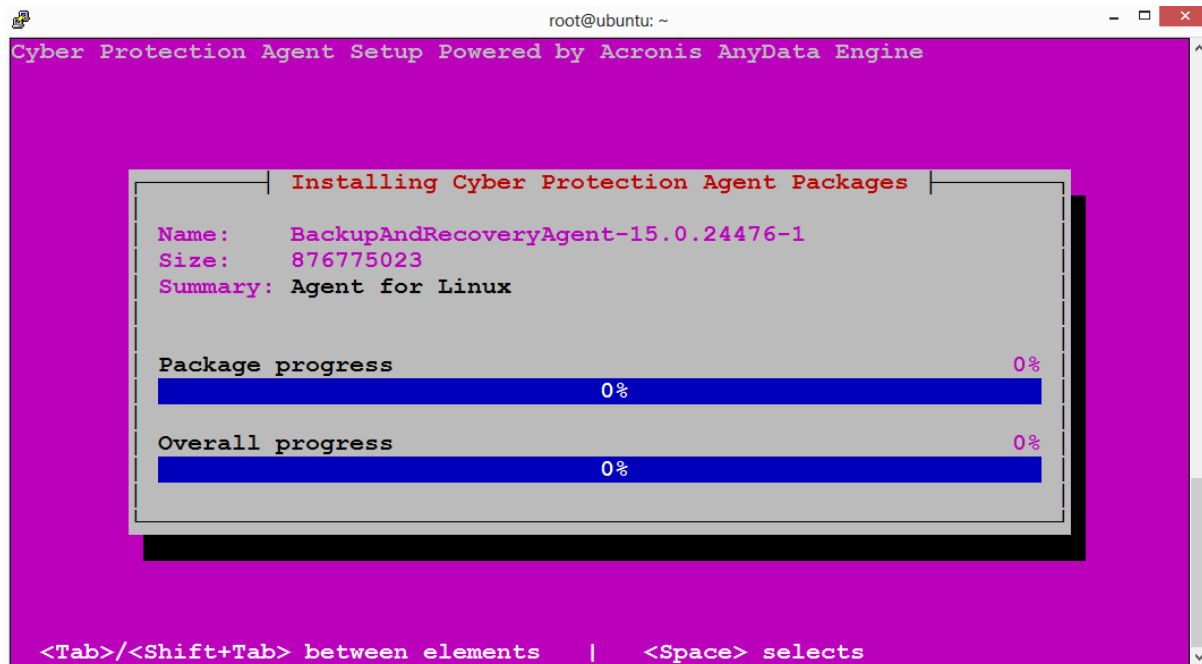
**Step 7:** Click on Continue it will install all the required packages.



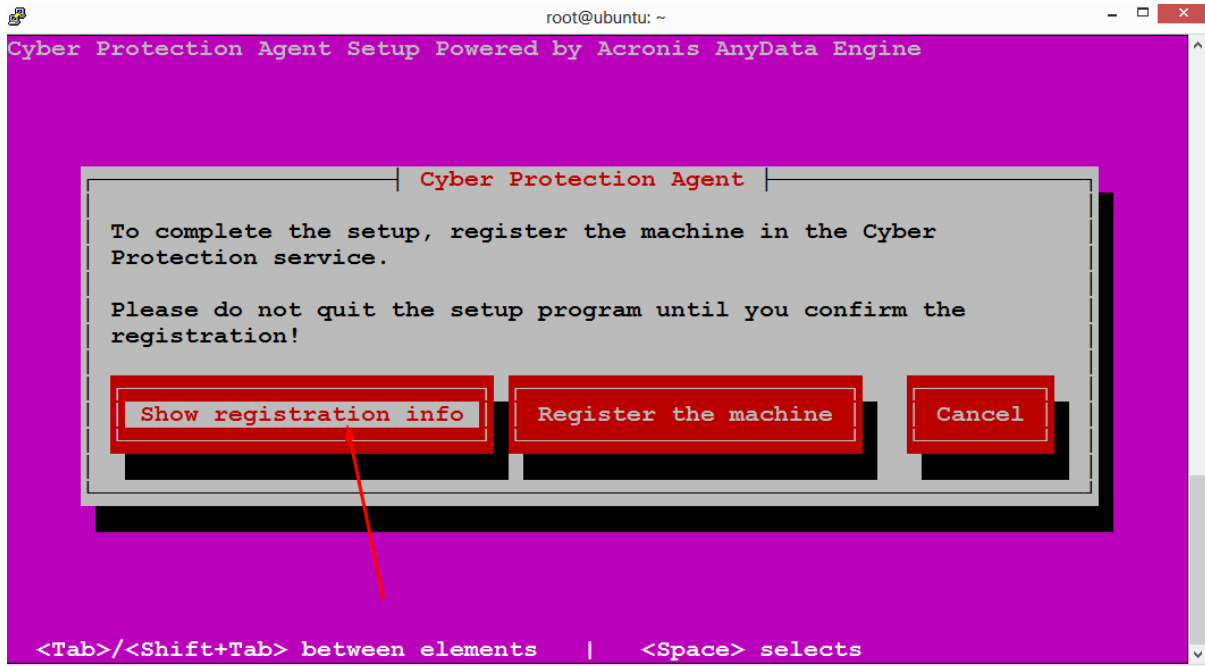
**Step 8:** Now select Agent for Linux



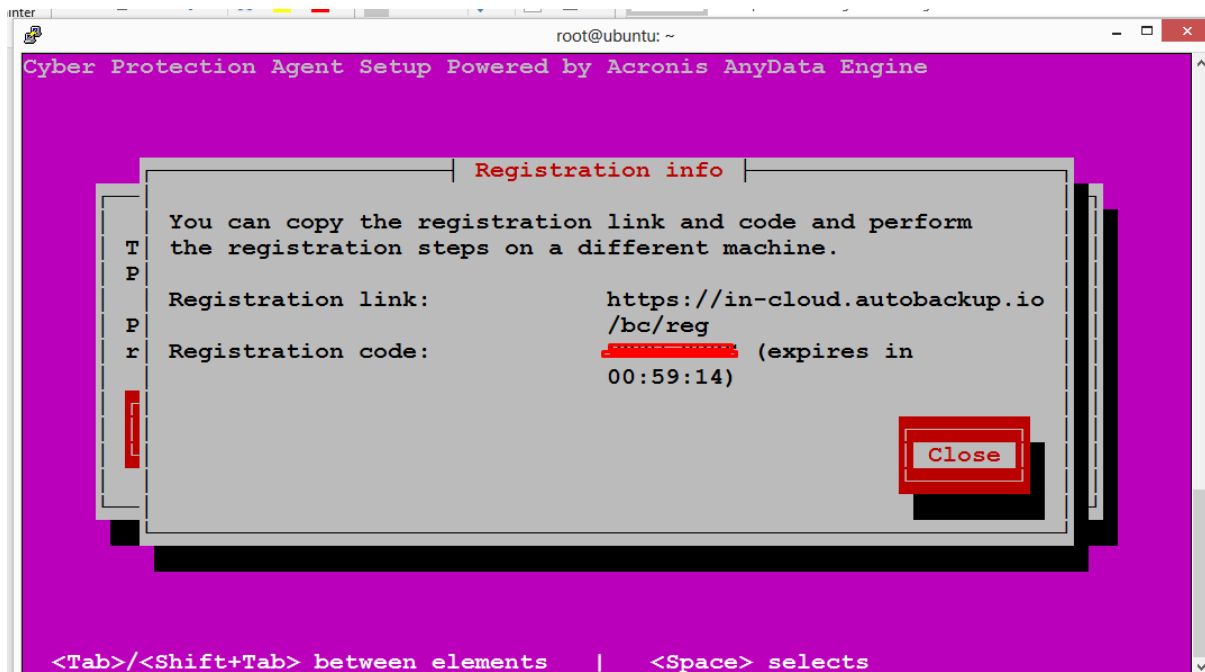
**Step 9:** After that you will see this



**Step 10:** Select Show Registration Info

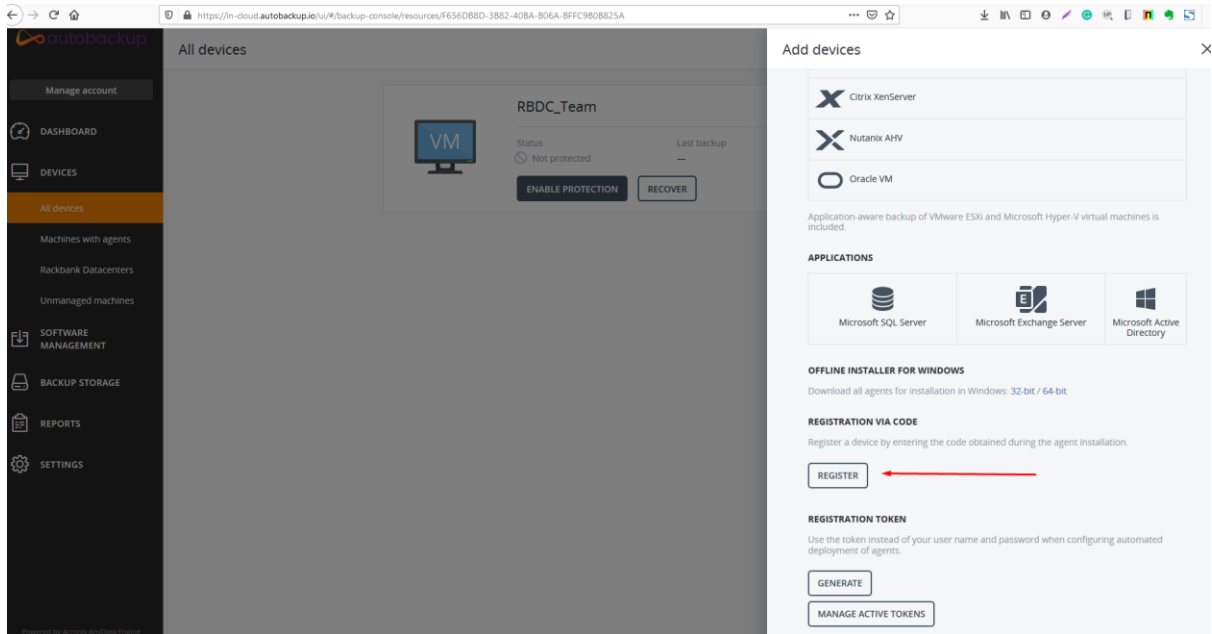


**Step 11:** It will give you the registration code

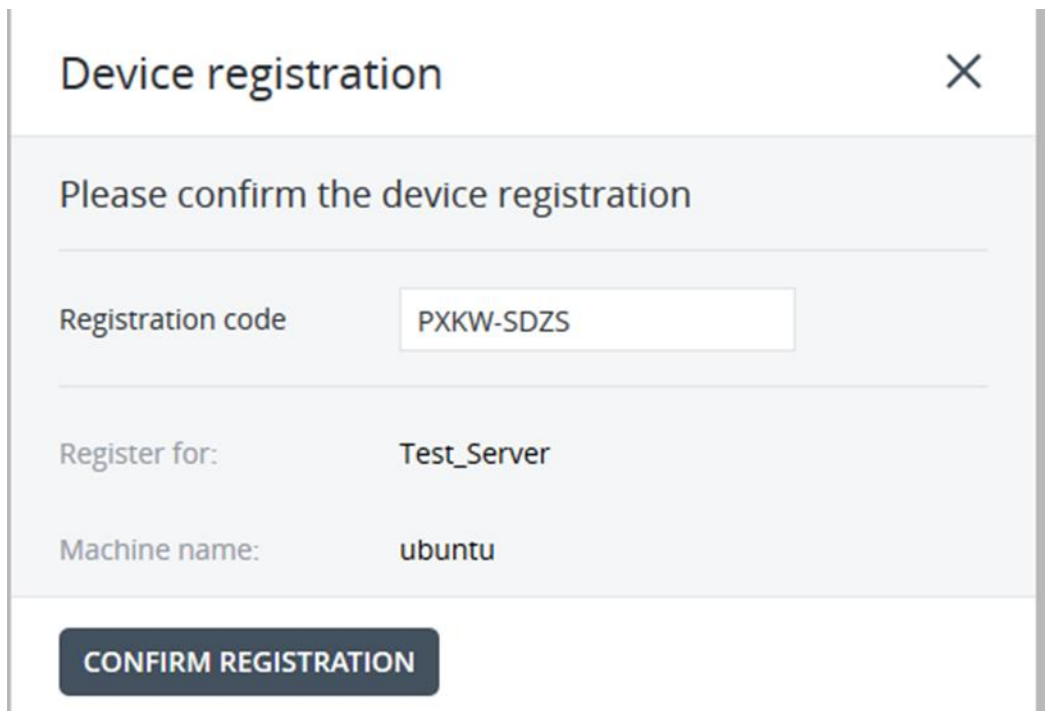


**Step 12:** Now open cloud management console

Add >> Register



**Step 13:** Now enter the registration code that you have get at **step 11** and then click confirm registration



**Step 14:** Now your server is added in cyber backup solution, just click on exit

