## How to add Linux Server in Autobackup

Step 1: Click on Add Button

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+ Add
/

## Step 2: Click on Linux

$(\leftarrow) \rightarrow C \textcircled{0}$	https://in-cloud.autobackup.io/ui/#/bac	kup-console/resources/F6	56DB8D-3B82-40BA-B 😶 🔽 😭	🛨 III\ 🗉 🛛 🗡 🕲 🖳 🗍 🤊	🤋 🔄 😑
🏳 autobackup	All devices		Add devices		×
Manage account			MULTIPLE DEVICES		
Dashboard	VM	RBDC_Tean		Windows oply	
		Not protected		windows only	
All devices		ENABLE PROTE	SERVERS		
Machines with agents		ubuntu		Δ.	
Rackbank Datacenters		Cantor	Windows	Linux	
Unmanaged machines		Not protected			
SOFTWARE MANAGEMENT		ENABLE PROTE		/	
BACKUP STORAGE			RHEV		

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.** 

		Site Manager				×	
Select entry: My Sites New site New site 2 New site 3 New site 4 New site 5 testftp	Image: My Sites   Image: My Sites		General Advanced Transfer Settings Charset   Protocol: SFTP - SSH File Transfer Protocol Port:   Host: Port: Port:   Logon Type: Normal   User: root   Password: Port:				
New site	New folder	Backg	round ( nents:	color: None	~	^	
New Bookmark	Rename						
Delete	Duplicate			Connect	OK	Const	

Remote site:	/root
	ot

Filename	Filesize	Filetype	Last modified	Permissions	Owner/Group
Jano		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
\mu .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:	- <b>r</b> w	root root
bashrc	3,106	BASHRC File	10/22/15 22:45:	-rw-rr	root root
profile	148	PROFILE File	08/17/15 21:00:	-rw-rr	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-rr	root root
Cyber_Protection_Age	499,494,185	BIN File	10/03/20 16:07:	-rw-rr	root root
jcameron-key.asc	1,320	ASC File	12/05/02 06:28:	-rw-rr	root root

-								-
s <sup>e</sup>					ro	oot@u	buntu: ~	- C ×
Last login	: Sa	at Oci	E 3 :	13:27:21 2	020			
root@ubuntu	1:~	<b># 11</b>						
total 48785	56							
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-rr	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-rr	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

æ	root@ubuntu: ~	- 🗆 🗙
root@ubuntu:~# root@ubuntu:~#	chmod +x Cyber_Protection_Agent_for_Linux_x86_64.bin ./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

₽					root@	ubuntu: ~					- 🗆	×
Cyber P:	rotection 3	Agent	Setup	Powere	d by	Acronis	s AnyDat	a Engine				^
		Inst	alling	r Cvber	Prot	ection	Agent B	ackages	<b></b>	_		
	Name	Back	un Andi	ecover		+-15 0	24476-1	<b>-</b>				
	Size:	8767	75023	(ecover)	YAGEI	10-15.0	.244/0-1					
	Summary	: Agen	t for	Linux								
		-										
	De altre are								•			
	Package	progr	ess			08			0%			
						<u> </u>						
	0verall	progr	ess						0%			
						0%						
<tab>,</tab>	/ <shift+tal< th=""><th>b&gt; bet</th><th>ween e</th><th>element</th><th>5</th><th><spa< th=""><th>ace&gt; sel</th><th>.ects</th><th></th><th></th><th></th><th>~</th></spa<></th></shift+tal<>	b> bet	ween e	element	5	<spa< th=""><th>ace&gt; sel</th><th>.ects</th><th></th><th></th><th></th><th>~</th></spa<>	ace> sel	.ects				~

Step 10: Select Show Registration Info



Step 11: It will give you the registration code



Step 12: Now open cloud management console

Add >> Register

€-	0° 🔂	💿 🗎 https://in-cloud.autobackup.io/ui/#/backup-co	nsole/resources/F656DB8D-3B8	2-40BA-806A-8FFC9808825A		··· 🖂 🕁	¥ IN 🖸 🛛 🗡 📀	e 🛛 🗖 🥞 🔄
0	autobackup	All devices				Add devices		×
				RBDC_Team		Citrix XenServer		
			VM		Last backup	Nutanix AHV		
Ð	DEVICES			ENABLE PROTECTION	RECOVER	Oracle VM		
						Application-aware backup of VMw	are ESXi and Microsoft Hyper-V virtu	al machines is
						included.		
						APPLICATIONS		
							E	
€Ð	SOFTWARE MANAGEMENT					Microsoft SQL Server	Microsoft Exchange Server	Microsoft Active Directory
⊟						OFFLINE INSTALLER FOR WINDO	m in Windows: 32-bit / 64-bit	
Ê						REGISTRATION VIA CODE		
ŝ						Register a device by entering the e	ode obtained during the agent insta	llation.
						REGISTRATION TOKEN		
						Use the token instead of your use deployment of agents.	r name and password when configur	ing automated
						GENERATE		
Pos						MANAGE ACTIVE TOKENS		

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

Device registration X					
Please confirm th	e device registration				
Registration code	PXKW-SDZS				
Register for:	Test_Server				
Machine name:	ubuntu				
CONFIRM REGISTRATION					

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

