

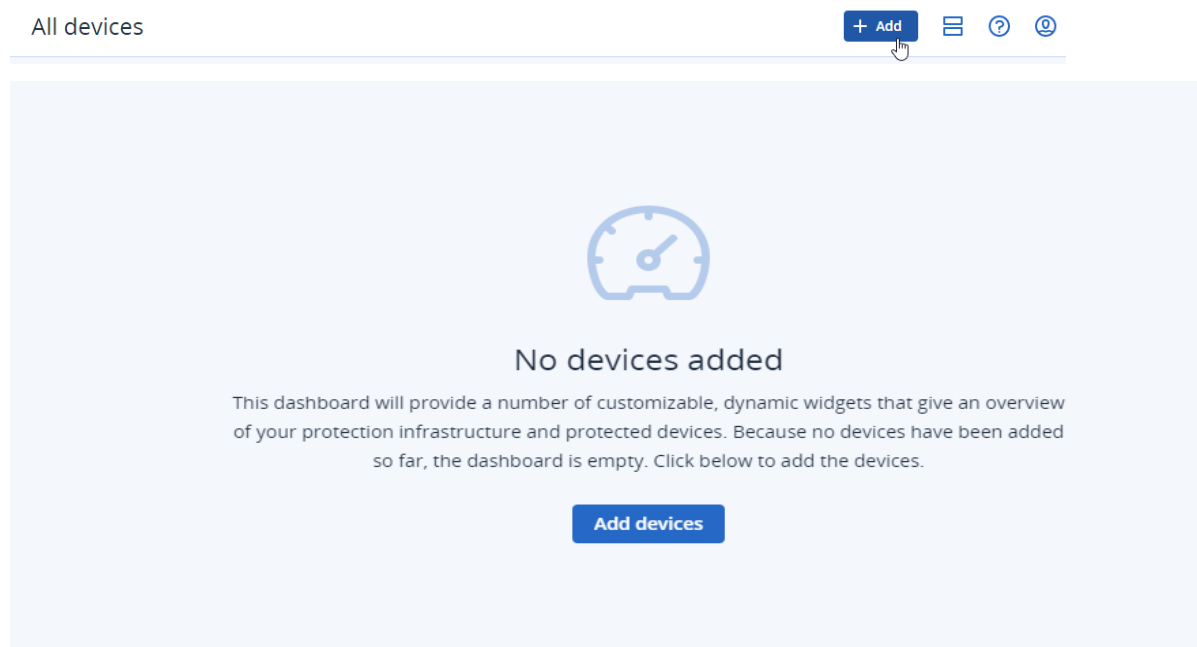
# Installing protection agents in Linux

## 1. System requirements for agents

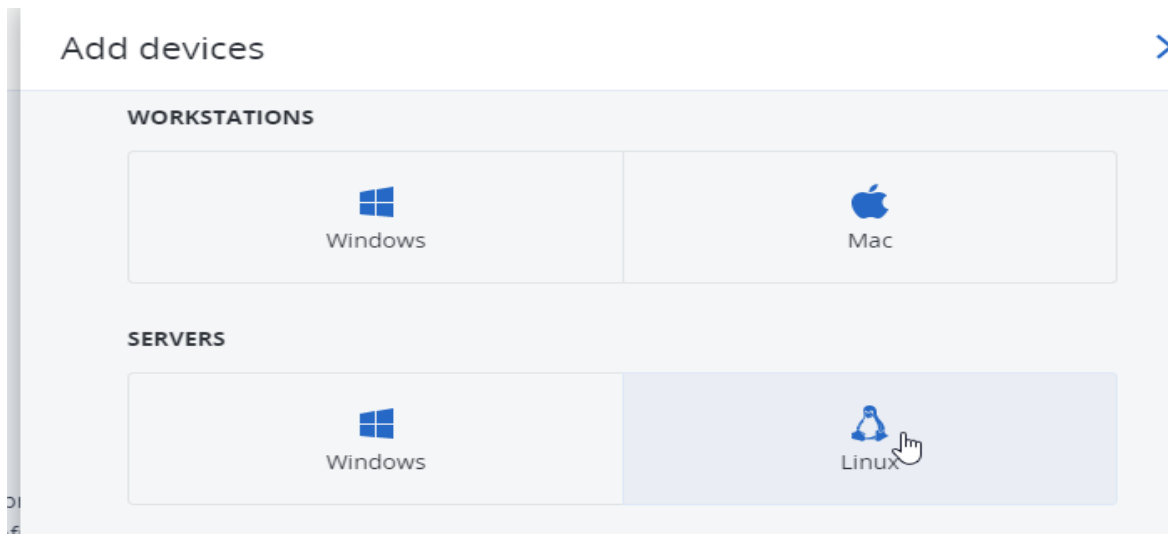
Diskspace requirement for Linux: 2GB

## 2. Installing protection agent in Linux

i) To add Linux device go to '**All Devices**' on the left panel, and click on Add



- i) Select Linux



- ii) Download will start now



- iii) Once the download is complete, using the WINSCP client, transfer the installer file into the Linux server.

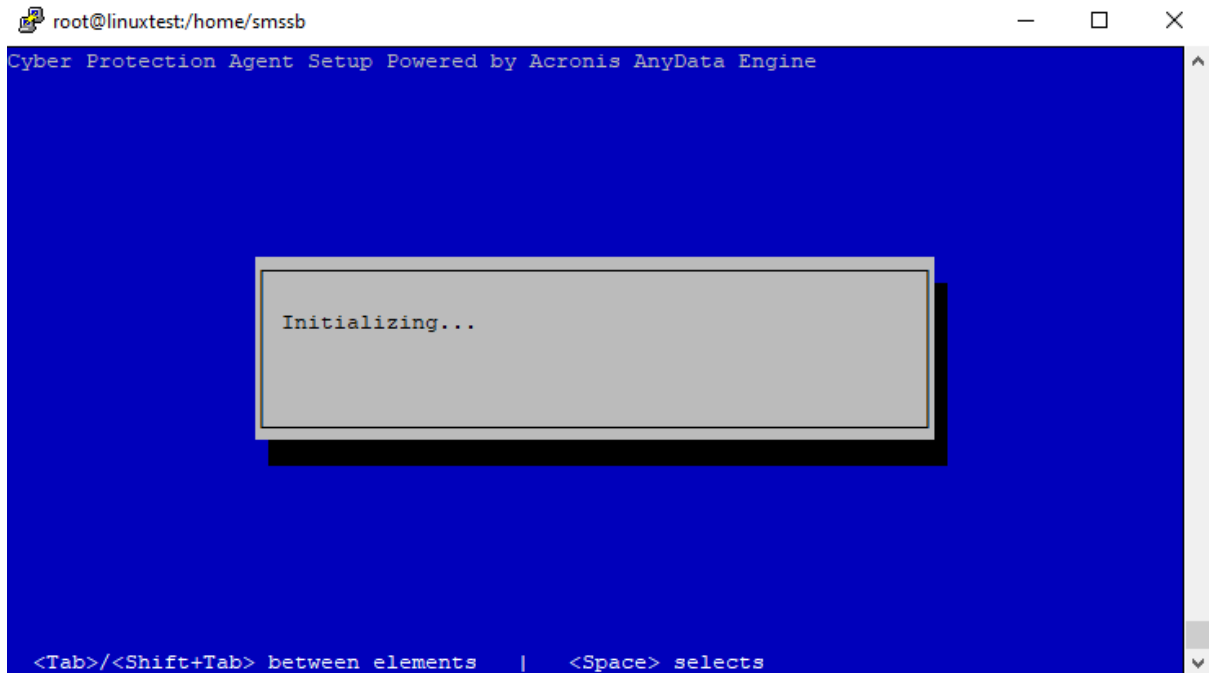
- iv) In the Linux server, run the below command to run the installer:

```
./CyberProtect_AgentForLinux_x86_64.bin
```

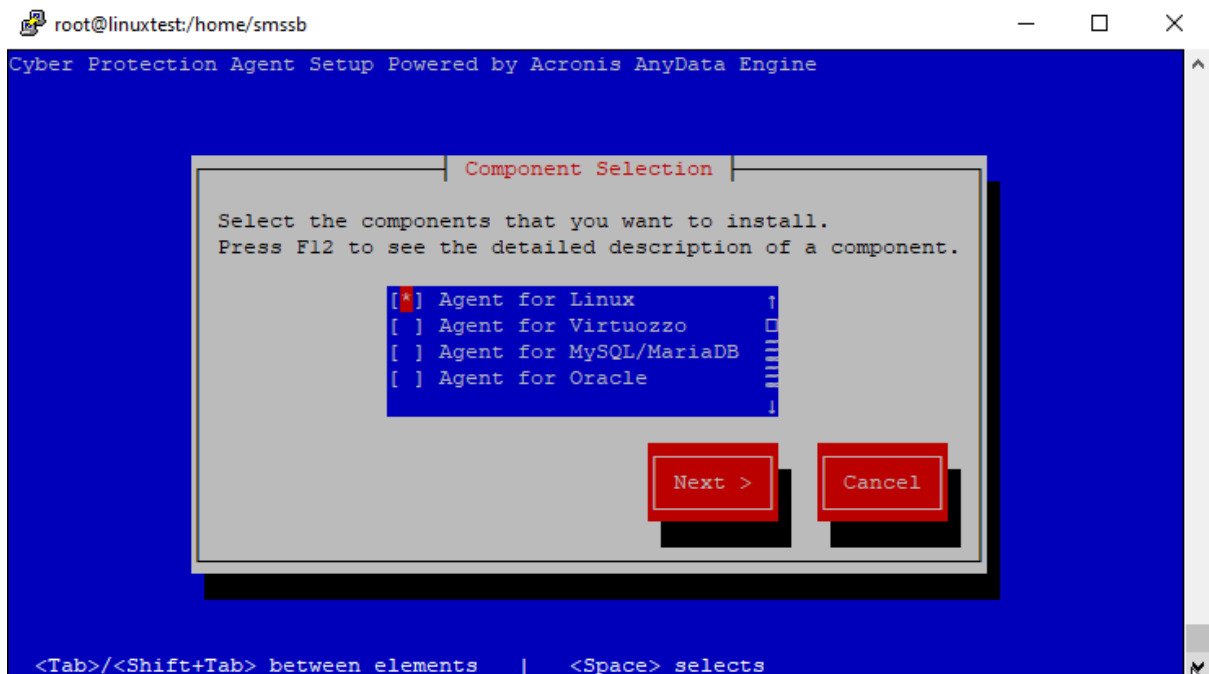
You may have to use sudo as per below:

```
-rw-rw-r--. 1 smsb smsb 763453145 Jun  2 05:46 CyberProtect_AgentForLinux_x86_64.bin  
[smsb@linuxtest ~]$ sudo ./CyberProtect_AgentForLinux_x86_64.bin
```

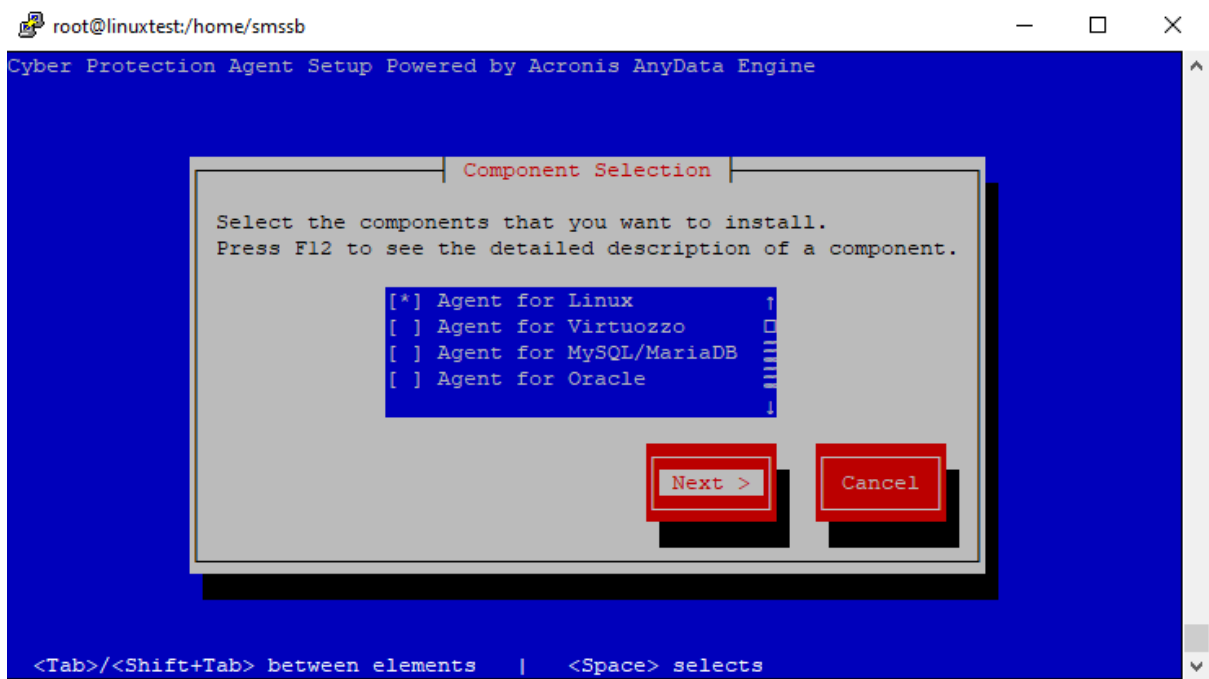
- v) You will see the initialization screen as below:



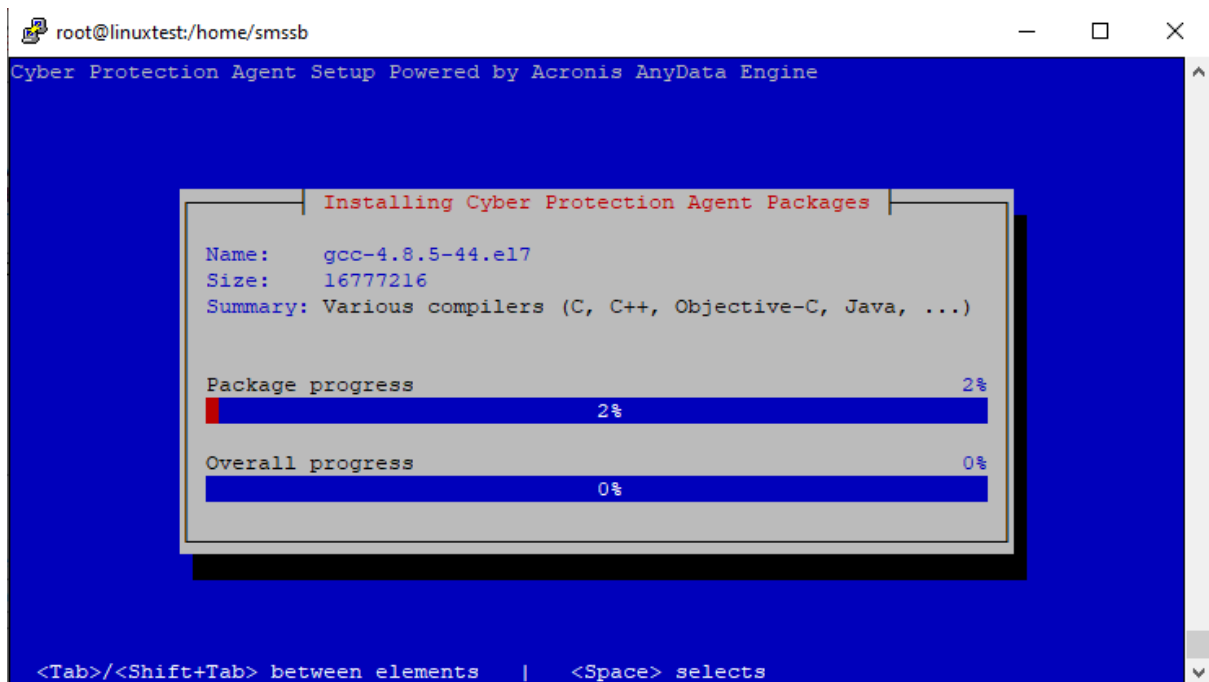
vi) Using the tab, select **Linux**



vii) Using the tab, go to Next and press **Enter**

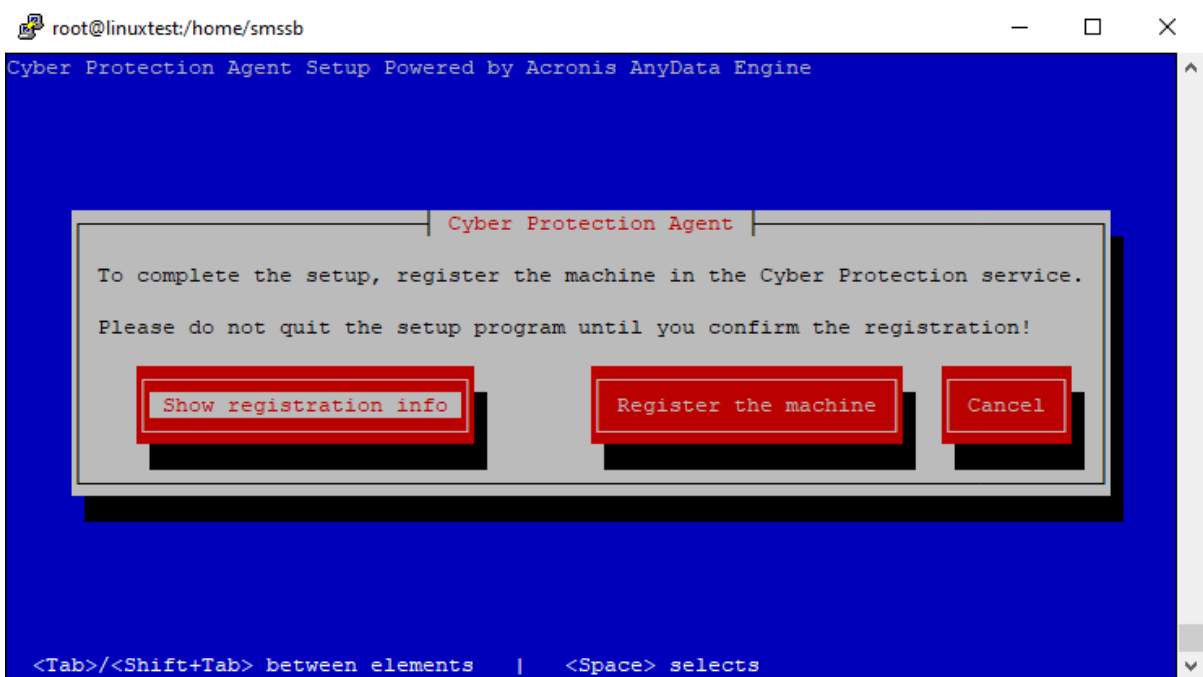


viii) Installation is started and you will see progress as below:

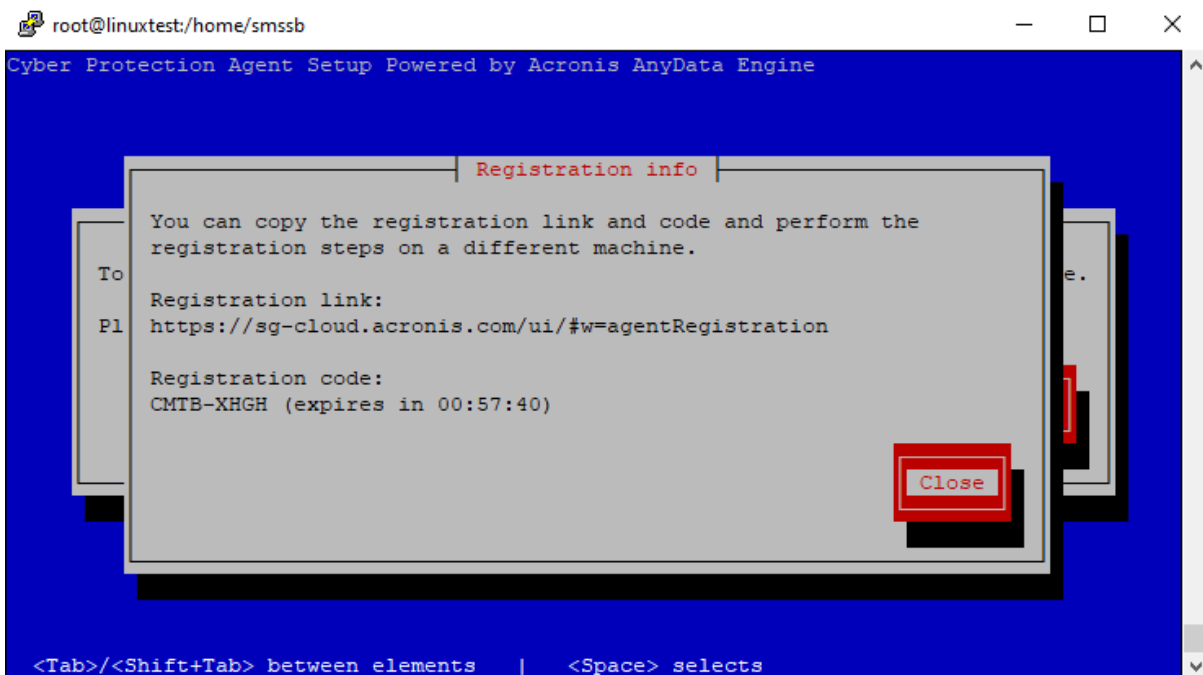


### 3. Registering workloads manually

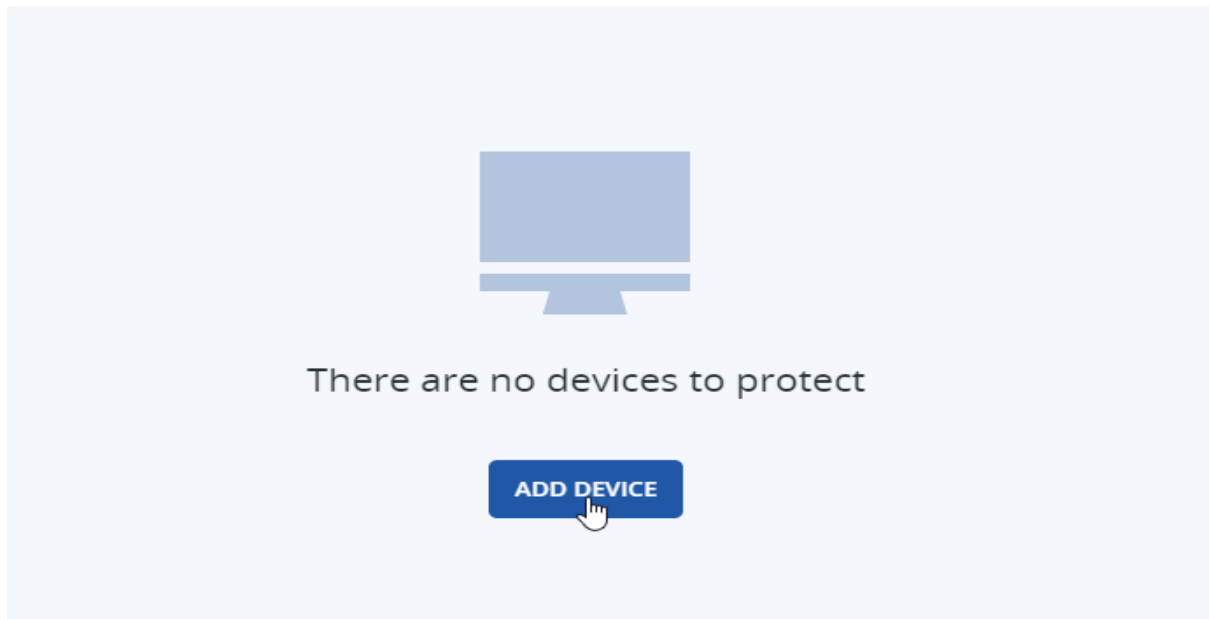
- i) Installation will prompt you to register the machine. Using the tab, go to Show registration info and press Enter



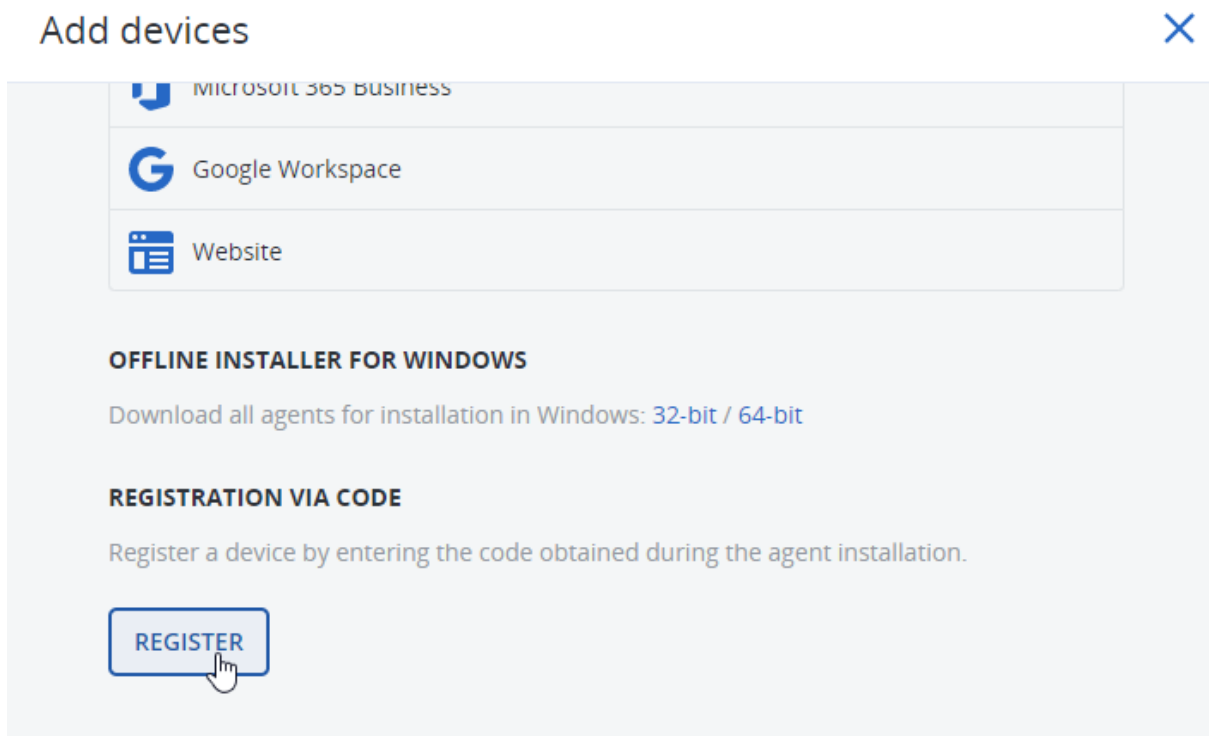
- ii) Copy the registration link and open in your browser. Also note the Registration code for following steps.



- iii) At the browser, you can click **Add Devices**



- iv) Scroll down to find **REGISTRATION VIA CODE**, and click **REGISTER**



- v) Copy the Registration code from step (ii) and paste. Select the environment from the dropdown option.

## Workload registration ✕

Please confirm the workload registration

Registration code  
CMTB-XHGH

Register for account  
uatenv-admin ^

Search 🔍

- UAT environment
- uatenv-admin**

vi) Click **Confirm registration**


## Workload registration ✕

Please confirm the workload registration

Registration code  
CMTB-XHGH

Register for account  
uatenv-admin v

Workload name: **linuxtest**

**Confirm registration** 

## Add devices



Microsoft 365 Business

Google Workspace

Website

**OFFLINE INSTALLER FOR WINDOWS**  
Download all agents for installation in Windows: 32-bit / 64-bit

**REGISTRATION VIA CODE**  
Register a device by entering the code obtained during the agent installation.

**REGISTER**

**REGISTRATION TOKEN**  
Use the token instead of your user name and password when configuring automated deployment of agents.

**GENERATE**

**MANAGE ACTIVE TOKENS**




The newly added workload is being registered and will be shown in the list once ready  
linuxtest



vii) On the installation screen, you will see Installation is complete. You can **Exit** this.








Terminal window showing the completion of Cyber Protection Agent Setup. The window title is "root@linuxtest:/home/smsb". The terminal output reads: "Cyber Protection Agent Setup Powered by Acronis AnyData Engine", "Installation Completed", "Congratulations! Cyber Protection Agent has been successfully installed in the system.", "Warning: A firewall has been detected in the system. Please configure the firewall to allow connections to Cyber Protection Agent.", and a red "Exit" button. At the bottom, it says "<Tab>/<Shift+Tab> between elements | <Space> selects".



iv) Once installation is complete, you will see your machine in the All devices:

All devices + Add   

Search  Quick Assist Loaded: 1 / Total: 1 View: Standard 

<input type="checkbox"/>	Type	Name 	Account	#CyberFit Score 	Status	Disaster recovery  
		linuxtest	uatenv-admin	Not supported	 Not protected	 Not enabled

#### 4. Unregistering workloads manually

At the command line, run the following command:

```
sudo "/usr/lib/Acronis/RegisterAgentTool/RegisterAgent" -o unregister
```

#### 5. Uninstalling agents

At the command line, run the following command:

```
Sudo /usr/lib/Acronis/BackupAndRecovery/uninstall/uninstall
```