

Installation Steps on different OS:

WINDOWS:

You can simply double click on the setup file which will install the agent

OR

Open the command prompt, and run **msiexec /i
GTBEndpointAgent+Networking<Version>.msi**

LINUX:

Open the terminal in the location of the setup file and run the following command.

sudo apt install ./GTBEndpointAgent<version>.deb

```
akash@Akash:~/Downloads$ sudo apt install ./GTBEndpointAgent-15.9.1-63996.TCP.ubuntu20.amd64.deb
[sudo] password for akash:
Reading package lists... Done
Building dependency tree
Reading state information... Done
Note, selecting 'gtbendpointagent' instead of './GTBEndpointAgent-15.9.1-63996.TCP.ubuntu20.amd64.deb'
The following NEW packages will be installed:
  gtbendpointagent
0 upgraded, 1 newly installed, 0 to remove and 95 not upgraded.
Need to get 0 B/89.9 MB of archives.
After this operation, 378 MB of additional disk space will be used.
Get:1 /home/akash/Downloads/GTBEndpointAgent-15.9.1-63996.TCP.ubuntu20.amd64.deb gtbendpointagent amd64 15.9.1-63996 [89.9 MB]
Selecting previously unselected package gtbendpointagent.
(Reading database ... 186780 files and directories currently installed.)
Preparing to unpack .../GTBEndpointAgent-15.9.1-63996.TCP.ubuntu20.amd64.deb ..
```

Then open terminal in given location: **/usr/local/gtb/endpoint/bin**

And run the following command.

sudo ./support.sh -a <Console IP address>

```
akash@Akash:/usr/local/gtb/endpoint/bin$ sudo ./support.sh -a 192.168.0.105
[sudo] password for akash:
Port is not specified or is not valid. Chosen default port: 443
Send remove command to central console
Agent uninstall message error response from central console
=== Clear license: [OK]
=== Clear endpoint settings: =====
Clear setting: [OK]
Clear local fingerprints storage: [OK]
Clear scan history: [OK]
Clear GUI settings: [OK]
=====
=== Reset reports: [OK]
```

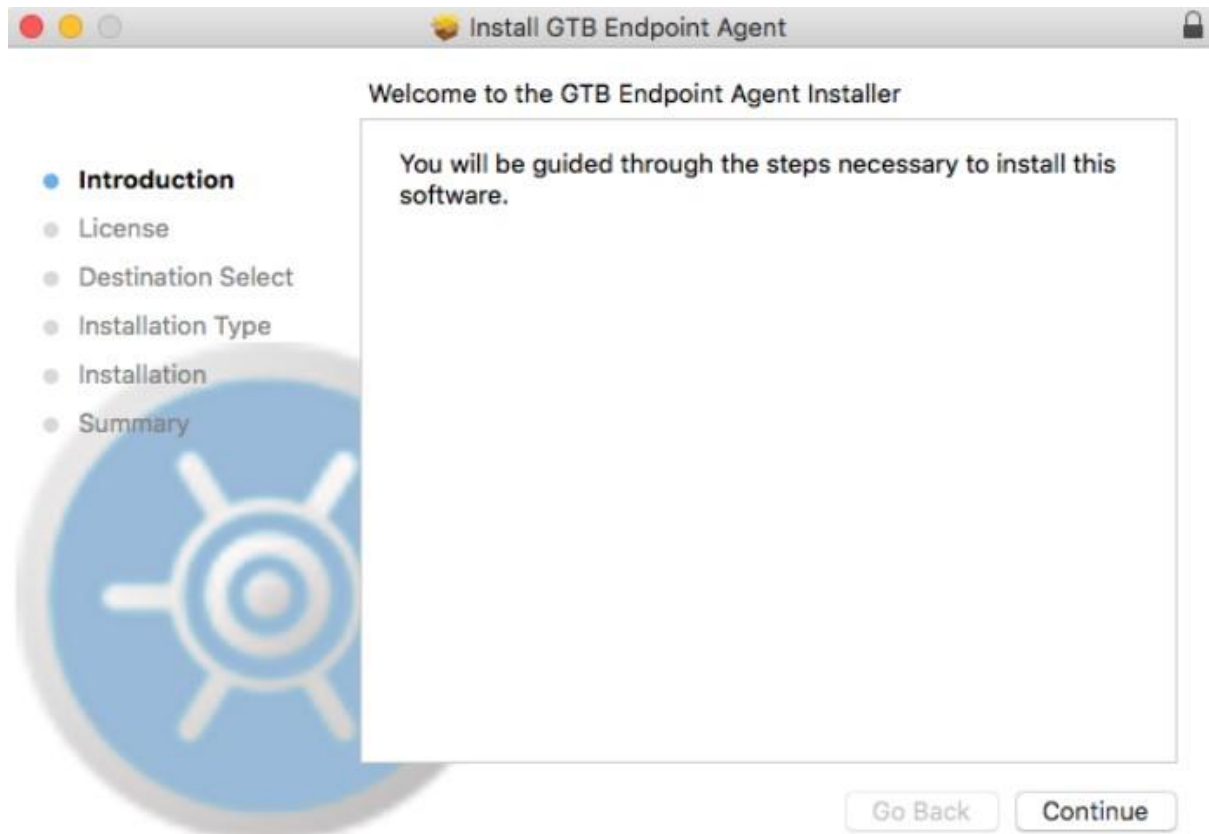
MAC Installation Commands:

Please find the commands to install MAC agent

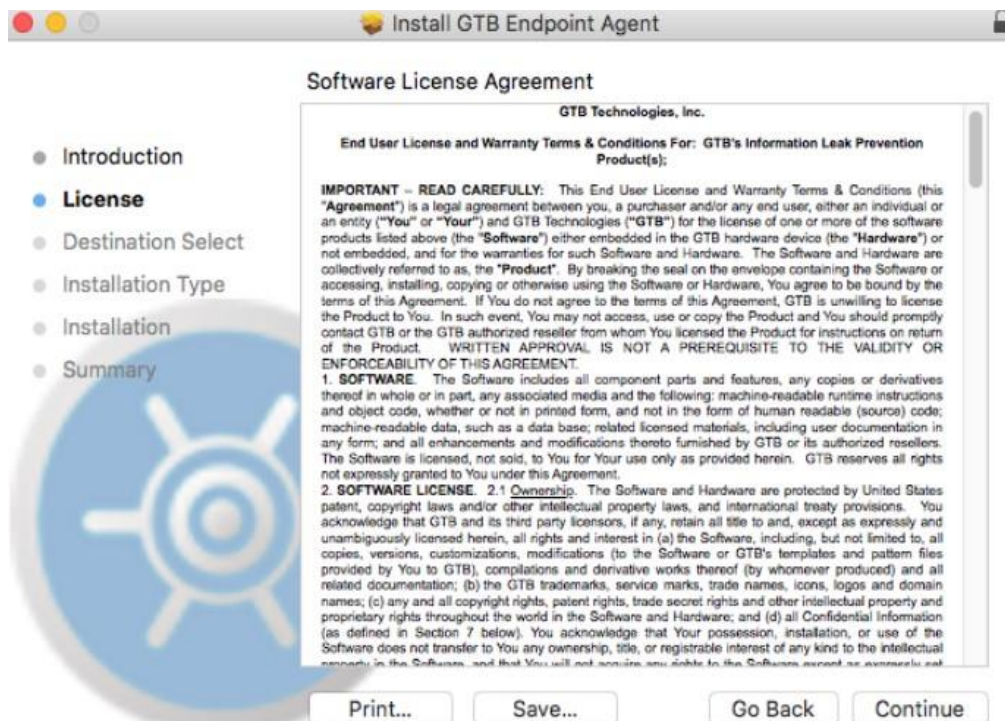
1. After downloading you need to double click on the file it will extract to pkg file. If not, try to mount by right clicking on the file > Open with > DiskImageMounter.
2. Then follow the commands below:
 - a. `sudo installer -pkg GTBEndpointAgent<version of the agent>.pkg -target /`
3. To set Central Console IP:
 - a. `sudo /Library/GTB/support.sh -a <CONSOLE_ADDRESS>`

Without Commands:

Download the dmg file, double click it should open the installation window.



Then press **CONTINUE**

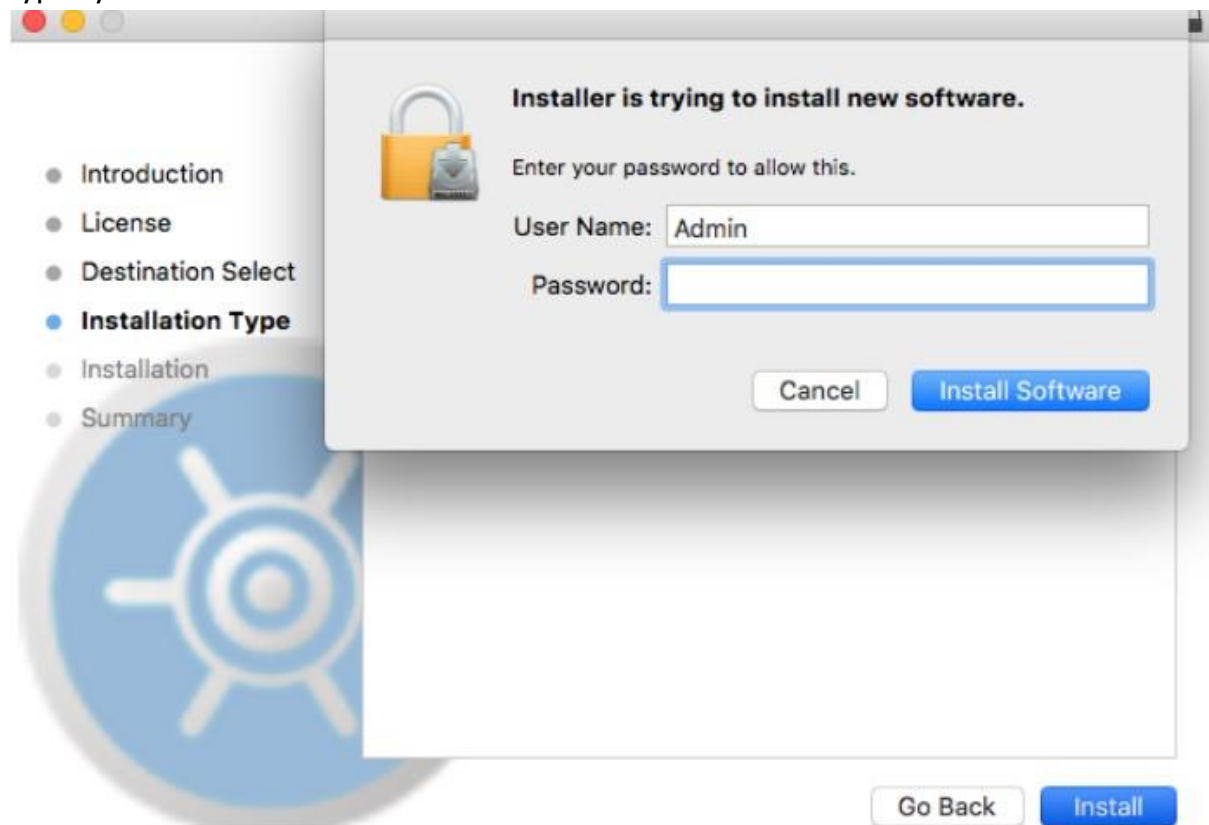


Read the Agreement and press **continue**

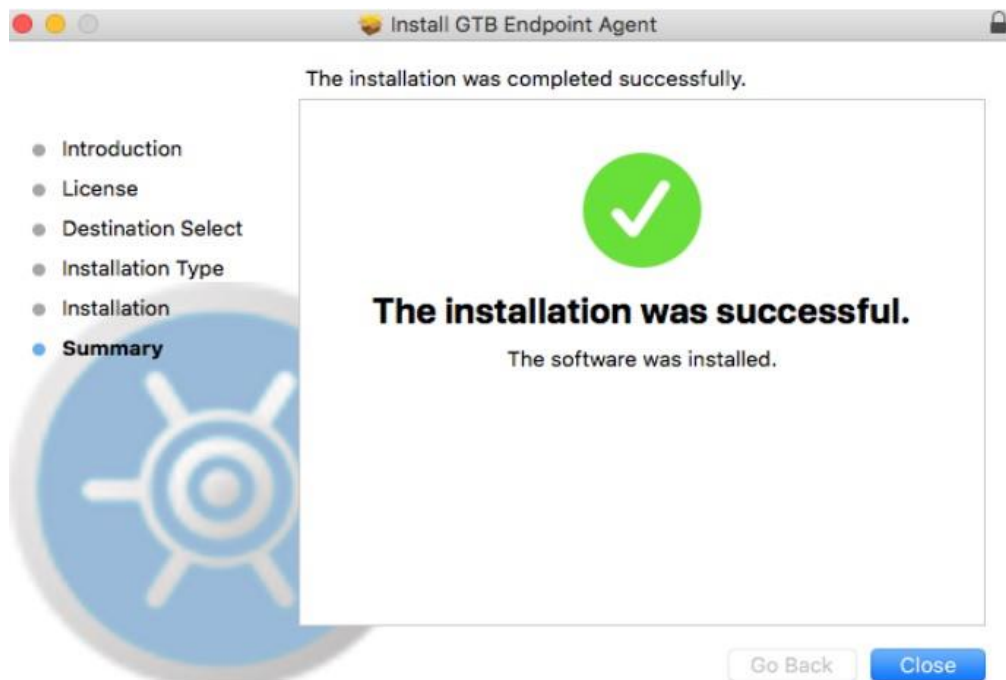
And make sure you have enough space before you click Install



Type system Username and Password



Give full disk access



To check status of Agent goto **Network Status > Endpoint Protector**