## **Sentinel Driver Uninstall/Install Procedure**

**Prerequisites**: Please follow the below steps. You should be logged in as an administrator while performing the operations:

performing the operations:

- Disable the Antivirus/firewall if running.
  Go to start/run/services.msc , on the services management window
  - 1) Stop all the services running for the antivirus in the service management window
  - 2) Stop the service of the windows firewall if running
  - 3) Stop the service of the windows defender as well

After that is done, please download the latest drivers: <u>Sentinel HASP/LDK Windows Command</u> Line Run-time Installer 8.11

After downloading the file, please unzip the downloaded file and click on "extract all" to unzip it. After unzipping the file please follow the below steps:

• Once you have downloaded the HASP Driver, you will have to install this file. It is a .zip file. 'Extract it' and you'll see the "haspdinst.exe" file.

## **Un-installation procedure:**

• Open the Command Prompt app. Drag and drop the "haspdinst.exe" file in an elevated Command Prompt (cmd) box and leave a space and type '-r –kp -purge'. Hit **'Enter'** and the HASP drivers would get un-installed from your system. Now you need to follow the installation Procedure.



Sentinel HASP Run-time Enviro	
Please wait	
Sentinel HASP Run-time Environ	ment Installer v 🔀
Operation successfully completed.	
(OK	]

**Note**: Restart your computer and make sure that the 'Key' is not attached to the system.

http://localhost:1947/\_int\_/ACC\_help\_index.html

## **Installation Procedure:**

- Drag and drop the "haspdinst.exe" file in a Command Prompt (cmd) box and leave a space and type '-i'. Hit **'Enter'** and the
- The drivers will get installed on your system.

🖾 Command Prompt 📃 🗖 🗙
C:\Documents and Settings\tkumar>"C:\Documents and Settings\tkumar\Desktop\Senti nel_HASP_Run-time_cmd_line\haspdinst.exe" -i
C:\Documents and Settings\tkumar>
Sentinel HASP Run-time Enviro
Please wait .
<b>•</b>
🗖 Sentinel HASP Run-time Environment Installer v 🔀
Operation successfully completed.
OK