

Installing the HASP-key drivers under Linux

Created date	Updated date	Affects version	Fix version
09 Sep 2021	09 Sep 2021	Management Console - All versions	N/A

Description

When running the Blancco Management Console using a Linux operating system, it is needed to install the drivers for the connected HASP-Key manually using the Terminal.

Step by step instructions

1. Open the [Linux Terminal](#).
2. If the service of the Blancco Management Console is running, stop it with following command:

```
sudo /usr/local/bmc/stop_bmc.sh
```

3. Install the HASP-driver found under [Blancco Management Console](#) installation folder (default path is *[Installationpath]/drivers/hasp/linux/*).
4. Locate the drivers' .tar file and extract the files (the version number could be different to below example:

```
sudo tar -xvf aksusbd-7.81.1.tar
```

5. Install the drivers' .deb file:

```
sudo dpkg -i aksusbd-7.81.1/pkg/aksusbd_7.81-1_amd64.deb
```

6. Give permissions for the extracted folder and files:

```
sudo chmod -R 755 aksusbd7.81.1
```

7. Go to the extracted folder:

```
cd aksusbd-7.81.1
```

8. Run the Run-time Environment installer:

```
sudo ./dinst
```

9. Start [Blancco Management Console](#) service:

```
sudo /usr/local/bmc/start_bmc.sh
```

In case you want to have the HASP-key's Admin Control Center remotely available for managing the license container below additional steps are required.

1. Navigate to the HASP drivers' installation path

```
cd etc/hasplm/
```

2. Modify the file hasplm.ini using VI.

```
vi hasplm.ini
```

3. Change the value for line ACCremote from "0" to "1". In case such line doesn't exist add the whole line as shown below.

```
ACCremote = 1
```

4. Save and close VI by pressing CTRL+X.
5. Connect the HASP-Key to the system.