Clever SNAP documentation

Introduction

Clever is available for linux via SNAP. Snap is a sandboxed environment, which allows running applications on a compatible linux machine, even if this application is compiled for a different OS. As long as the CPU architecture is the same (x64, ARM64 etc). Clever is available for x64 architecture

Install clever via snap	
Normal installation of clever goes via:	
sudo sna	p install clever
Herewith, the latest clever stable installation is in application is started	nstalled on the system, starts running, and a demo
NB: After installation, if a dongle is used for lice	ensing, connect the raw-usb interface to clever via
sudo snap con	nect clever:raw-usb
Start clever (it will have been started automatical	ally after install):
sudo sna	ap start clever
Stop clever:	
sudo sno	ap stop clever
And restart clever:	
sudo snap	o restart clever

Snap refreshes installed applications 4 times a day. Meaning, if an update is available in the stable channel for an application, it will be installed over the current version running. This may not be appropriate. Better practice is to manage updates manually. This can be done via

	sudo snap refreshhold=forever clever	
This prev	vents snap to update clever automatically	
Updating	g clever by hand, when necessary:	
	sudo snap <i>refresh</i> clever	
Remove	clever completely	
	sudo snap remove cleverpurge	