

```
t=0x0dbf100 [0,0]
```

Contents: [Dobrica PavlinuÄiÄ 's random unstructured stuff]

- Dobrica PavlinuÄiÄ 's random unstructured stuff (Install packages)
- Dobrica PavlinuÄiÄ 's random unstructured stuff (Allow user to use token)
- Dobrica PavlinuÄiÄ 's random unstructured stuff (Check that token is found)
- Dobrica PavlinuÄiÄ 's random unstructured stuff (Format card)

Device is USB keychain which reports itself as:

```
dpavlin@llin:~$ lsusb | grep Aladdin
Bus 003 Device 002: ID 0529:0600 Aladdin Knowledge Systems eToken Pro 64k (4.2)
```

Based on great instructions which just makes me go: *uuh, why does Internet claims this is hard?!*

Install packages

```
apt-get install opensc openct
```

Allow user to use token

```
sudo usermod -a -G scard dpavlin
```

Check that token is found

You need to login again or do something like `exec sudo -u dpavlin bash` to refresh your groups

```
dpavlin@llin:~$ opensc-tool -l
Readers known about:
Nr.    Driver      Name
0      openct       Aladdin eToken PRO 64k
1      openct       OpenCT reader (detached)
2      openct       OpenCT reader (detached)
3      openct       OpenCT reader (detached)
4      openct       OpenCT reader (detached)
```

Check that card is readable:

```
dpavlin@llin:~$ opensc-tool -r 0 -f
```

Format card

```
dpavlin@llin:~$ pkcs15-init -r 0 --erase-card --create-pkcs15 --no-so-pin --label 'dpavlin'
```