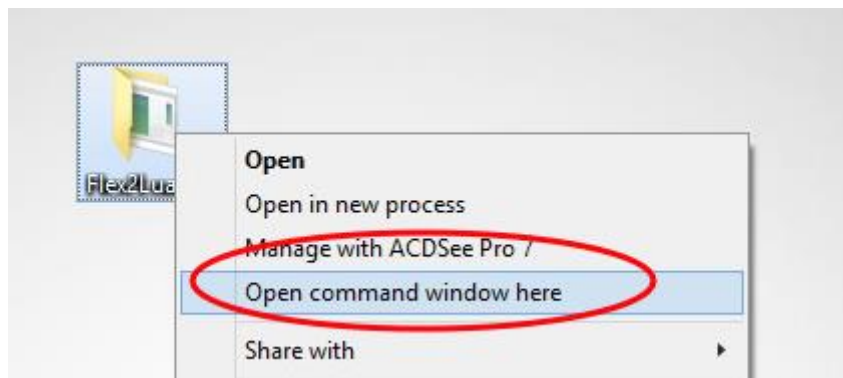


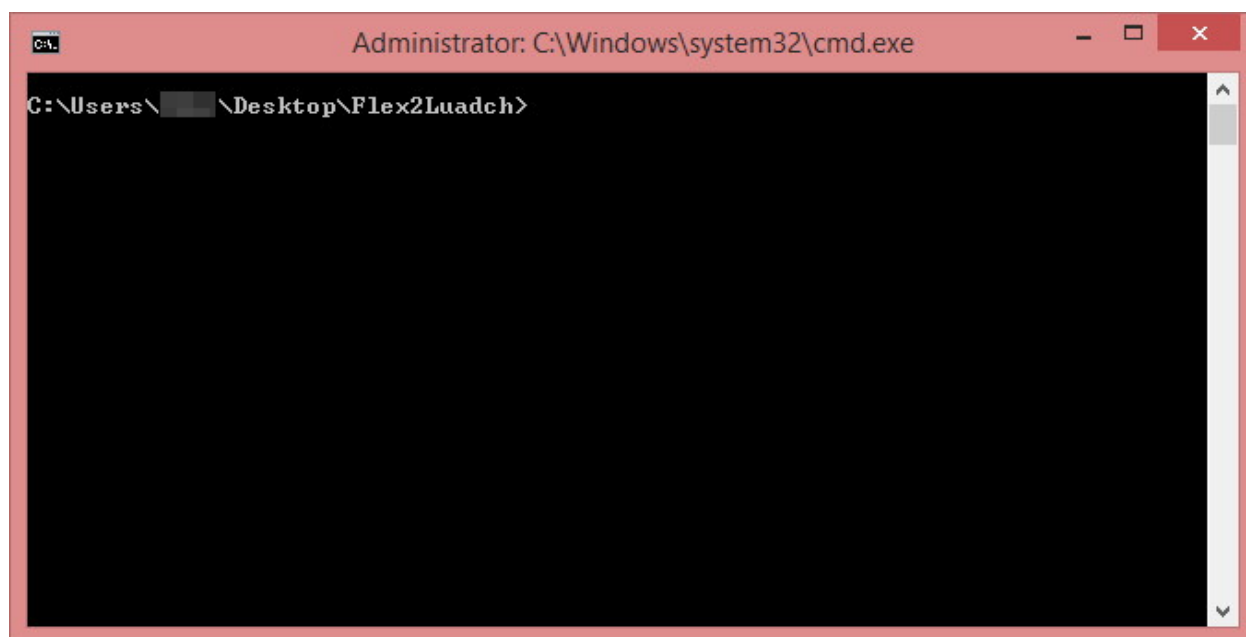
## How to use Flex2Luadch

When you extract Flex2Luadch.zip it will create a folder called Flex2Luadch. You will find Flex2Luadch.exe and this Flex2Luadch.pdf in this folder.

1. Copy your HubAccounts.ini from your Flexhub/settings into the folder Flex2Luadch.
2. Open a command window in the Flex2Luadch folder by holding the shift key on the Flex2Luadch folder and open the context menu. You will now find 'Open command window here'.



It will look like this if you have done it right :)



3. If you run "Flex2Luadch /?" You will see this help text:  
Usage: Flex2Luadch [OPTIONS]

Option:	Description:
--in=FILE	- FlexHub accounts file (HubAccounts.ini)

```

--out=FILE    - Luadch accounts file (user.tbl)
--profiles=FILE - File with Flexhub profiles with corresponding Luadch levels
--genprofiles  - Creates 'Profiles.lua' that can be used for manipulating above
--help        - This text
--usage       - This text

```

If --in is omitted, it will look in current directory for HubAccounts.ini.

If --out is omitted, it will write to user.tbl in the current directory.

If --profiles is omitted, it will use the default Flexhub to Luadch profile conversion.

The parameter --profiles is only really needed if you have created your own profiles in FlexHub, and/or want the default ones to have different levels in Luadch.

The parameter --genprofiles can be used to generate a 'Profiles.lua' file that can be tweaked to achieve the above mentioned.

**4.** If you have custom Flexhub profiles or you want to have other levels than default you should start to create a Profiles file. To do that run Flex2Luadch like this: "Flex2Luadch --genprofiles".

This will create a Profiles.lua file with all your existing profiles. Open Profiles.lua in your text editor and it will look something like this:

```

sProfiles = {
  ["Reg5"] = 20,
  ["Reg10"] = 20,
  ["Operator"] = 20,
  ["Reg100"] = 20,
  ["Reg"] = 20,
  ["Reg500"] = 20,
  ["Hubowner"] = 20,
  ["Bots"] = 20,
  ["Vip"] = 20,
  ["Dump"] = 20,
}

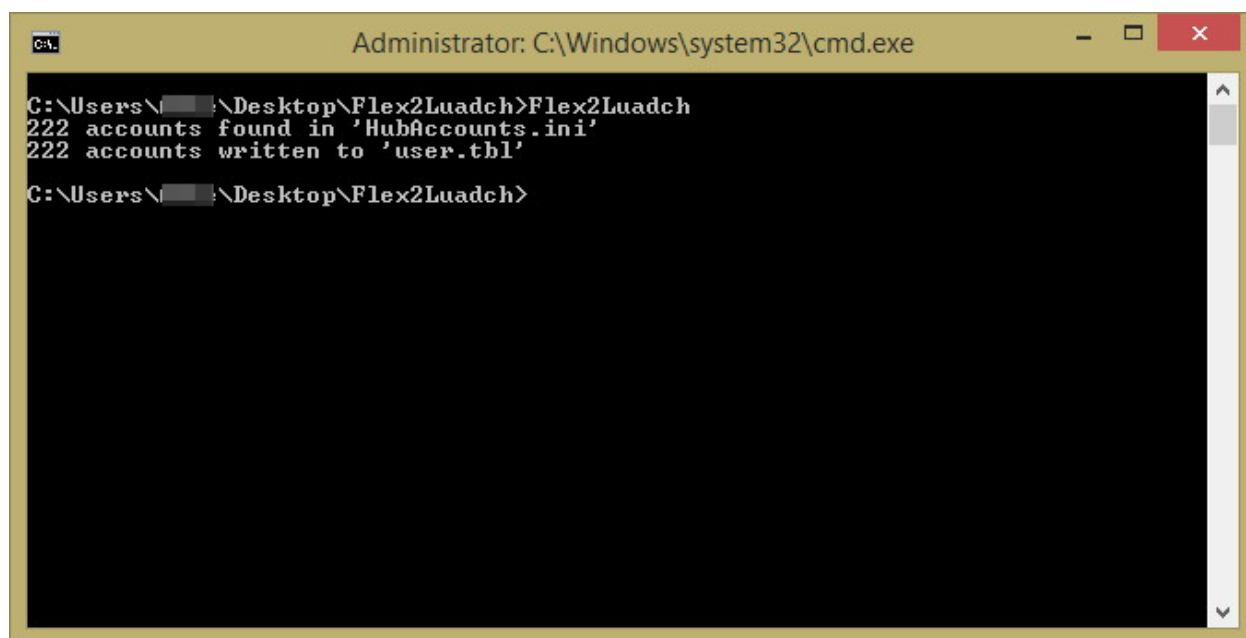
```

You can then easy choose what levels your old profiles will be converted in to.

If you don't use any Profiles.lua it will convert the profiles like this:

Flexhub profile	Luadch level	Flexhub profile	Luadch level
user	10	bots	55
reg	20	operator	60
vip	30	supervisor	70
kvip	40	admin	80
server	50	hubowner	100

**5.** If you don't use any custom profiles you can now run 'Flex2Luadch' and it will create a user.tbl for you to use in Luadch:

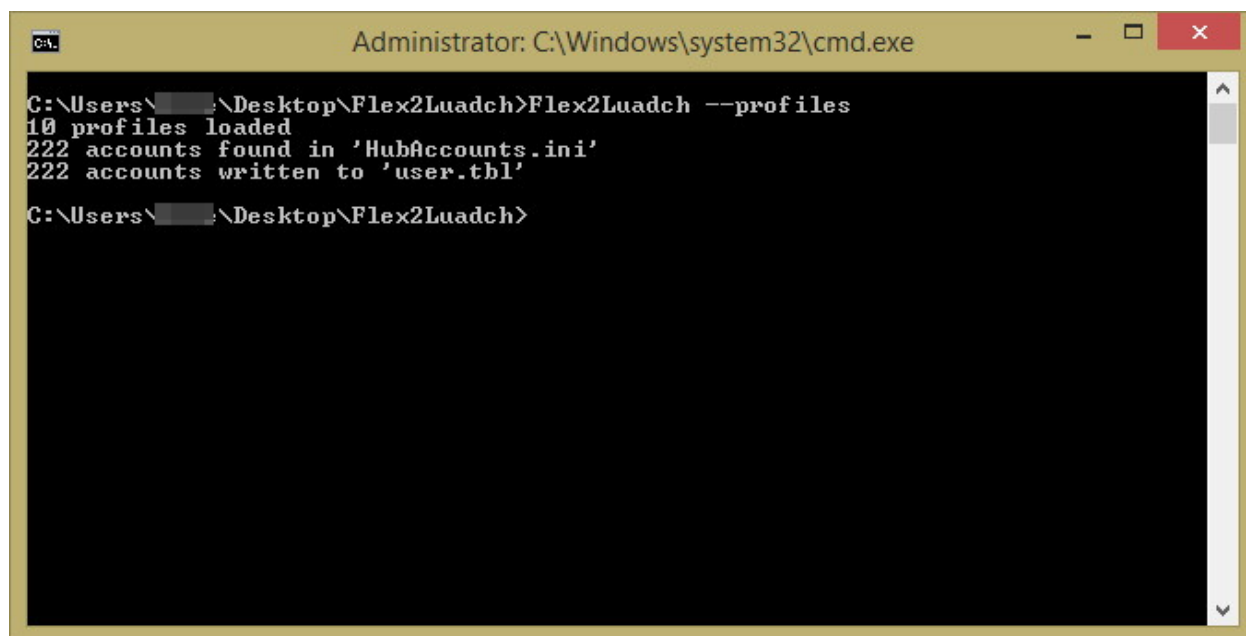


```
Administrator: C:\Windows\system32\cmd.exe

C:\Users\...\Desktop\Flex2Luadch>Flex2Luadch
222 accounts found in 'HubAccounts.ini'
222 accounts written to 'user.tbl'

C:\Users\...\Desktop\Flex2Luadch>
```

If you have created a Profiles.lua file and you want to use it you need to run it like this:  
"Flex2Luadch --profiles" you don't need to specify any path if all your files are in the same folder.



```
Administrator: C:\Windows\system32\cmd.exe

C:\Users\...\Desktop\Flex2Luadch>Flex2Luadch --profiles
10 profiles loaded
222 accounts found in 'HubAccounts.ini'
222 accounts written to 'user.tbl'

C:\Users\...\Desktop\Flex2Luadch>
```

6. Open your newly created user.tbl and check if everything looks right. You will notice an F in parenthesis and this will be there to show you that this account has been converted from Flexhub.  
Regged by: [CreW]Santa\_(F)