

Flowcode

Registering Flowcode via Command Line

Gathering information stage:

Flowcode needs three pieces of information to register:

1. Flowcode Username
2. Activation Key
3. Licence File

If registering through the internet, you simply type in your Matrix username and password and this information is passed to Flowcode automatically. To manually register however we will need to acquire this information from the Matrix website.

First login to the Matrix account here:

<http://www.matrixtsl.com/accounts/login.php>

Then visit this page here to gain access to your Flowcode internal details:

http://www.matrixtsl.com/accounts/v6_key_files/manual_v6_reg.php

OR for V7

http://www.matrixtsl.com/accounts/v7_key_files/manual_v7_reg.php

OR for V8

https://www.matrixtsl.com/accounts/v8_key_files/manual_v8_reg.php

When you get to this page it should look similar to the picture below (depending on Flowcode version):

Flowcode

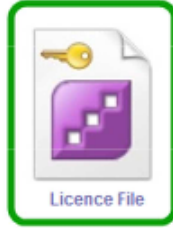
Flowcode v6 Licence

Automatic activation via the internet is the preferred method of activating your Flowcode. If however you have no access to the internet or have strict firewall rules which prevent the automatic activation, then you will need to use the manual activation technique outlined in our [FAQ here](#).

To perform manual activation you will need three pieces of information, all present on this page:

- Flowcode Username
- Licence File
- Activation Key

Flowcode Username: Flowcode Test



Activation Key

```
====Start key====
S3YBMYQgKWJA v2PXAQABAGudhbcHEFz8TPdaP7bx9dXlWkZmj1.vEhg1XGCM6
kpLIEo-Dxn-tMDYG60v0XgH9iAY0FLe5nGV2qvY7apE [REDACTED] 5qjvk2F
fMI8ESp [REDACTED] pLIVqXodj0whndVvs6Q3sphumpX02pac-C4nXZ
Lfx4K1RDA3OUY0RjVEN0RERDA5QzNGQUUwNzZBNzQ2MzVGMURIRlpIREgtNzNG
MVI1LIVRNvc4UC1BS1c3ME0tMF [REDACTED] jMGY4MjZjZGY1NIg2N2
QxMzI0NGIwMQ0pqT.ARuINKeNpy7n8-5NzLh7CpbXCcgbsezfVQUj3nFjvJKTX
GQ.NXTNy0jXcbSGvh [REDACTED] v5Vb5Zq869BG69MASejH-4fGus9Q7Pn
fp1KD8qnAbewLVmIsqSavfy18TaQ-OA50fkx7yVGODDYGfqp8RAftWNWpFbgE4
====End key====
```

- The first thing you will need to do is note down the '**Flowcode Username**', highlighted in red
- Next download the '**Licence File**' and rename it to basic.key
- Finally copy and paste the '**Activation Key**' into a text file called key.txt

So now you should have three pieces of information:

1. Your Flowcode username noted down somewhere
2. A file called basic.key which is your licence key file.
3. A file called key.txt which contains only your copy and pasted activation key.

The Registration Stage:

Now navigate to the Flowcode tools folder, this is a tool that is installed along with Flowcode and used to register the product.

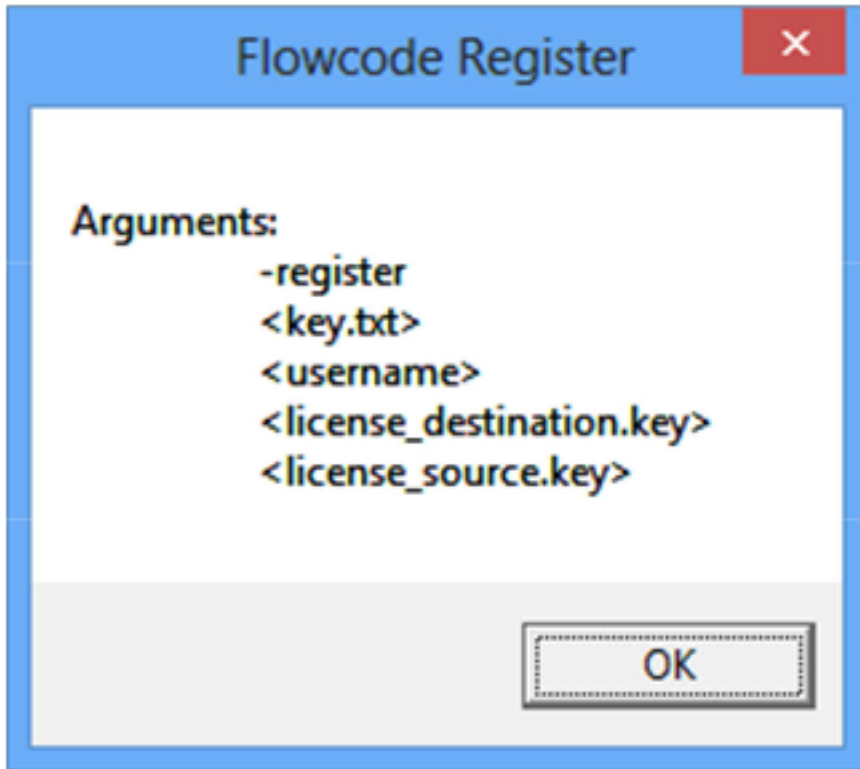
The default installation location is:

(32bit) - C:\Program Files\Flowcode 6\tools\fc_licensing.exe

(64bit) - C:\Program Files (x86)\Flowcode 6\tools\fc_licensing.exe

Flowcode

Double clicking on this executable file will reveal the arguments needed to quiet register Flowcode.



The fc_licensing.exe file must be run under command line.

To continue load up your command line tool and navigate to the appropriate folder which contains the fc_licensing.exe.

Finally run the program with the appropriate command line parameters.

Here is an example:

Eg: In this example we have moved the key.txt file and key file to a folder on the C drive called key_folder, the user is called Flowcode User. You can however place these file anywhere you like

```
fc_licensing.exe -register "C:\key_folder\key.txt" "Flowcode User"  
"C:\Program Files\Flowcode 6\licenses\basic.key" "C:\key_folder\basic.key"
```

Rolling out to a Network:

Flowcode

To roll this out to a network we would recommend you create a batch file which would place the files in the appropriate place and copy the files to where they are needed below is an EXAMPLE:

```
@echo off
```

```
set FCDIR=C:\Program Files\Flowcode 6
```

```
set KEYDIR=\\network-place\keys
```

```
%FCDIR%\tools\fc_licensing.exe -register "%KEYDIR%\flowcode_key.txt" "  
Flowcode User" "%FCDIR%\licenses\basic.key" "%KEYDIR%\basic.key"
```

```
echo Registered with return code %ERRORLEVEL%
```

Unique solution ID: #1071

Author: DavidA

Last update: 2018-09-13 12:35