

Mathematica keygenerator

User handbook

Step 0:

Step 0.1 open https://github.com/thedepdeepsky/mathematica_keygen

 thedeepdeepsky	Update mathematica and systemmodeler keygen.cpp	b33e129 18 hours ago	 6 commits
 README.md	Update README.md	19 hours ago	
 mathematica and systemmodeler keyg...	Update mathematica and systemmodeler keygen.cpp	18 hours ago	

README.md 

mathematica_keygen

This is improved based on mathematica keygen. You can use your own key to activate, and it has full tutorial inside. It also includes systemmodeler keygen. It's available for any version of mathematica and system modeler. I will include the magic numbers here. for mathematica: { 10690, 12251, 17649, 24816, 33360, 35944, 36412, 42041, 42635, 44011, 53799, 56181, 58536, 59222, 61041 }, for system modeler : { 4912, 4961, 22384, 24968, 30046, 31889, 42446, 43787, 48967, 61182, 62774 }, Hope everyone enjoys it!

Step 0.2 download the executable.

Step 1:

Step 1.1 Open wolfram mathematica



Step 1.2 If your product is not activated, it will take you to this screen .(this key is not a valid key,(so you can't activate using this method))

 Wolfram Product Activation 

WOLFRAM MATHEMATICA

Activate online

Type your Activation Key below and click the Activate button.

Activation Key:

 Wolfram Product Activation X

WOLFRAM MATHEMATICA

Activate online

Type your Activation Key below and click the Activate button.

Activation Key
(XXXXX-XXXX-XXXXXX)

[What is online activation? »](#)
[Wolfram Privacy Policy »](#)

[Cancel](#) [Other ways to activate](#) Activate

Step 1.3 you should press ‘Other ways to activate’

 Wolfram Product Activation X

WOLFRAM MATHEMATICA

Select a method to activate

 **Online Activation (Recommended)**
Your computer needs to be connected to the internet.

 **Manual Activation**
Use this method if you are having trouble with online activation.

 **Connect to a network license server**
Use this method if you are on a network with MathLM, the network license server for your product.

[Cancel](#)

Step 1.4 Choose Manual activation.

And you'll go to this page.

 Wolfram Product Activation X

WOLFRAM MATHEMATICA

Activate manually

Step 1: Contact **Wolfram Research** to request a password or use the **online password generator**. Note: You will need to provide your activation key and the MathID generated for your machine.
MathID: 6240-36830-15578

Step 2: Enter your Activation Key and password below and click the Activate button.

Activation Key
(XXXX-XXXX-XXXXXX)



WOLFRAM MATHEMATICA

Activate manually

Step 1: Contact **Wolfram Research** to request a password or use the [online password generator](#). Note: You will need to provide your activation key and the MathID generated for your machine.
MathID: 6240-36830-15578

Step 2: Enter your Activation Key and password below and click the Activate button.

Activation Key (XXXX-XXXX-XXXXXX)

Password

Cancel

Other ways to activate

Activate

Step1.5 copy your mathId(In this format xxxx-xxxxx-xxxxx).

Then step 1 is finished.

Step 2

Step 2.1 Open mathematica keygen.exe

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
```

Step 2.2 press 0 to start ,press 1 for help.

Notice(help is similar to this document).

```
C:\Users\liufubing\Desktop\mathematica_keygen.exe
```

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
```

```
0
```

Step2.3 input the mathId copied from step1.5.

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
```

```
0
```

```
Please input your mathId below↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
```

```
6240-36830-15578
```

```
I'm sorry. Your mathid is not valid,please enter it in this format:xxxx-xxxxx-xxxxx
```

(2.3.2). you did not enter the ‘-’

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
```

```
0
```

```
Please input your mathId below↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
```

```
1234111111111
```

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
```

```
0
```

```
Please input your mathId below↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
```

```
6240-36830-15578
```

```
Input your activation key↓↓↓↓↓ (in this format:xxxx-xxxx-xxxxxx)
```

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
0
4 | wolfPlease input your mathId below ↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
1234111111111
```

Step 2.3 press enter and it will display these:

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
0
Please input your mathId below ↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
6240-36380-15578
Input your activation key ↓↓↓↓↓ (in this format:xxxx-xxxx-xxxxxx)
```

Step 2.4 enter an activation key

It is in this format : xxxx-xxxx-xAxAxA

(2.4.1)Valid activation key sample

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
0
Please input your mathId below ↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
6240-36380-15578
Input your activation key ↓↓↓↓↓ (in this format:xxxx-xxxx-xxxxxx)
1706-8557-4T2E6Z
```

(2.4.2) Invalid activation sample

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
0
Please input your mathId below ↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
6240-36380-15578
Input your activation key ↓↓↓↓↓ (in this format:xxxx-xxxx-xxxxxx)
1706-85957-4T2E6
```

Step 2.5 press enter

(2.5.1).If it's invalid,it'll generate one for you.

```
Welcome to wolfram mathematica keygenerator(press 0 to start ,press 1 for help)
0
Please input your mathId below ↓↓↓↓↓ (In the correct format:xxxx-xxxxx-xxxxx)
6240-36380-15578
Input your activation key ↓↓↓↓↓ (in this format:xxxx-xxxx-xxxxxx)
1706-85957-4T2E6
Sorry , your input activation key is invalid , I'll generated one for you
Your activation key is:3402-3476-0R0E6S
pick one of the keys below for mathematica
3337-718-919::1
4908-962-214::1
6714-501-158::1
8763-111-727::1
1794-190-318::1
6412-651-223::1
7450-871-590::1
1647-967-863::1
4004-793-777::1
0234-465-820::1
7291-742-917::1
4713-116-922::1
7949-494-223::1
9630-929-198::1
8321-897-115::1
pick one of the keys below for system modeler
7885-622-418::1
2272-555-582::1
9418-704-042::1
9885-822-320::1
```

(2.5.2) If it's valid , it'll use your key;

9630-929-198::1
8321-897-115::1
pick one of the keys below for system modeler
7885-622-418::1
2272-555-582::1
9418-704-042::1
9885-822-320::1

```
Welcome to wolfram mathematica keygenerator (press 0 to start ,press 1 for help)
0
Please input your mathId below ↓ ↓ ↓ ↓ ↓ (In the correct format:xxxx-xxxxx-xxxxxx)
6240-36380-15578
Input your activation key ↓ ↓ ↓ ↓ ↓ (in this format:xxxx-xxxx-xxxxxx)
1706-8557-4T2E6Z
Your activation key is:1706-8557-4T2E6Z
pick one of the keys below for mathematica
7160-209-785::1
9810-301-813::1
5885-030-060::1
9196-016-515::1
9392-159-022::1
1515-933-262::1
0367-613-145::1
8740-244-205::1
1685-412-439::1
0806-887-918::1
0868-567-819::1
6384-629-937::1
0877-782-521::1
5807-639-661::1
3429-478-334::1
pick one of the keys below for system modeler
9614-913-789::1
4174-474-148::1
0089-912-758::1
5614-415-168::1
7524-182-573::1
5368-942-662::1
```

EN

Step2.6.1 If you're using mathematica copy a random one in these(15 ones)

7160-209-785::1
9810-301-813::1
5885-030-060::1
9196-016-515::1
9392-159-022::1
1515-933-262::1
0367-613-145::1
8740-244-205::1
1685-412-439::1
0806-887-918::1
0868-567-819::1
6384-629-937::1
0877-782-521::1
5807-639-661::1
3429-478-334::1

Step2.6.2 If you're using systemmodeler copy a random one in these(11 ones)

9614-913-789::1
4174-474-148::1
0089-912-758::1
5614-415-168::1
7524-182-573::1
5368-942-662::1
5519-166-258::1
2843-326-589::1
1986-948-621::1
3118-977-388::1
6733-201-600::1

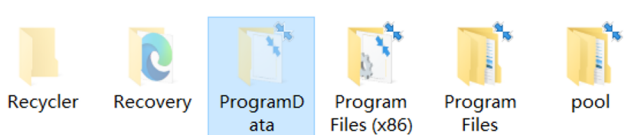
/Declaration:These keys are all according to my math id,you need to generate one using this keygen/and your mathId. So don't copy my sample keys!!

Step 3

Step 3.1 ,If you don't want to go to the wolfram mathematica and activate in it.

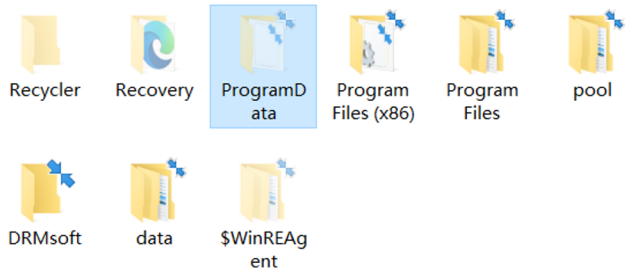
You could press Yes

Do you want me to activate for you?(type Yes or No)
Yes



Do you want me to activate for you?(type Yes or No)
Yes

Step 3.2 Go there



Step 3.3 press ProgramData and go in to it

Find wolframDesktop

Windows App Certification Kit	30/06/2022 14:18
WindowsHolographicDevices	29/06/2022 20:00
WolframAlphaNB	01/07/2022 12:13
WolframDesktop	01/07/2022 12:15
Wolframsystemmodeler	09/07/2022 11:28

Step 3.4 press WolframDesktop and go in to it.

Applications	01/07/2022 12:15
Autoload	01/07/2022 12:15
FrontEnd	01/07/2022 12:15
Kernel	01/07/2022 12:15
Licensing	01/07/2022 12:17
Paclets	01/07/2022 12:18
SystemFiles	01/07/2022 12:15

Step 3.5 press Licensing and go into it

If your product is not registered successfully ,it's blank

Step 3.6 create a file called mathpass

mathpass 30/07/2022 12:43

Step 3.7 copy the path of the mathpass

C:\ProgramData\WolframDesktop\Licensing

Step 3.8 Don't forget to add \mathpass

C:\ProgramData\WolframDesktop\Licensing\mathpass

Step 4

Step 4.1 If your file path is like the path above↑ , type 0 here

```
Please do the following steps
Step1. Go to program data
Step2. Find something like Wolfram Desktop
Step3. Find Licensing
Step4. If you've registered wolfram desktop you'll find a file called mathpassStep5. If not you need to create one named mathpass
Step6. copy the address of the mathpass
Default address is C://ProgramData/WolframDesktop/Licensing/mathpass(for wolfram one)
Now if you have finished the things before,please enter your address
If you don't want to use the default address , type 0
```

Step 4.2 If not type another one(such as 1)but it must be an integer.

```
Please do the following steps  
Step1.Go to program data  
Step2.Find something like Wolfram Desktop  
Step3.Find Licensing  
Step4.If you've registered wolfram desktop you'll find a file called mathpassStep5.If not you need to create one named mathpass  
Step6.copy the address of the mathpass  
Default address is C://ProgramData/WolframDesktop/Licensing/mathpass(for wolfram one)  
Now if you have finished the things before,please enter your address  
If you don't want to use the default address , type 0
```

```
Please do the following steps  
Step1.Go to program data  
Step2.Find something like Wolfram Desktop  
Step3.Find Licensing  
Step4.If you've registered wolfram desktop you'll find a file called mathpassStep5.If not you need to create one named mathpass  
Step6.copy the address of the mathpass  
Default address is C://ProgramData/WolframDesktop/Licensing/mathpass(for wolfram one)  
Now if you have finished the things before,please enter your address  
If you don't want to use the default address , type 0
```

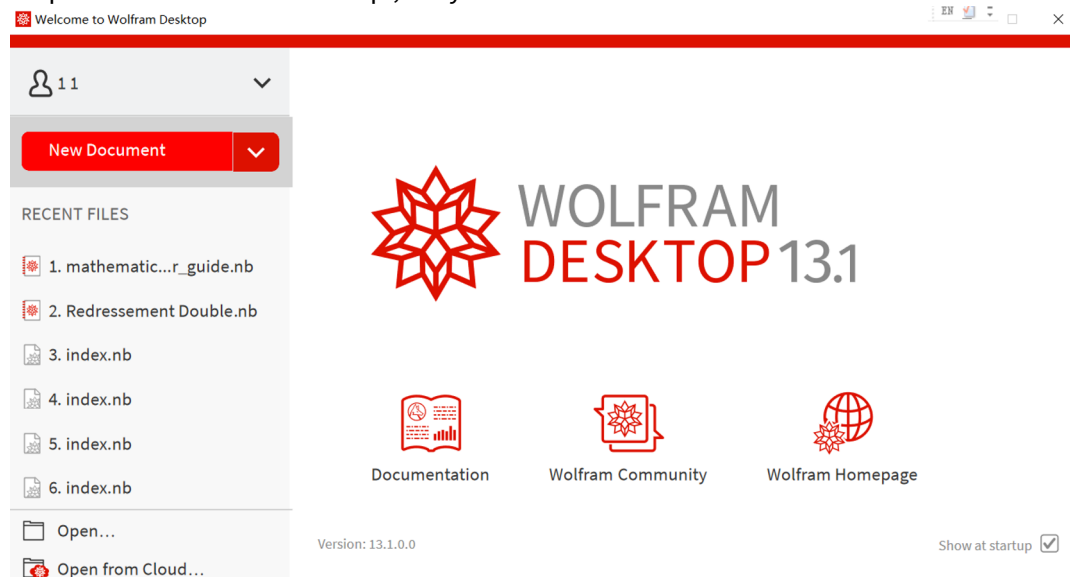
Step 4.3.1 If you pressed 0, then it will write into it automatically(if it exists)

Step 4.3.2 If you didn't press 0, then it will need you to write your own path(make sure it's valid)

Step 5

Step 5.1 If it let you to press1,you press and exit.

Step 5.2 Go to wolfram desktop ,it says



That's all thank you!