# 一、下载 Java 转 Exe 文件工具(exe4j)

地址: https://exe4j.apponic.com/

破解码: L-g782dn2d-1f1yqxx1rv1sqd

## 二、Jar 转 Exe 步骤

#### 2.1 打开软件

e	🗹 exe4j	– 🗆 X
IC	1. Welcome	Welcome to exe4j!
0	<ol> <li>Application info</li> <li>Executable info</li> </ol>	With exe4j, you can produce windows executables to start up your Java applications in a secure, professional and attractive way.
а	5. Java invocation 6. JRE 7. Splash screen	This wizard leads you step by step to collect all required information to compile the executable. Press the help button at any time to get more information and detailed instructions.
	8. Messages 9. Compile executable 10. Finished	Open Configuration
1		Click on [Open] to load an existing configuration. To try out exe4j, there are sample configuration files in the demo subdirectory of the exe4j installation. Open
J		Click on [Reopen] to open a previously saved or loaded configuration. Reopen 🕶
p		
<u>ل</u>		
		License Information This copy of exe4j 6.0.1 is licensed to:
		wanghao Change License
		2 Help Next ▶ Finish Cancel

2.2 next 如下图设置

1	🔽 exe4j	– 🗆 X
IC	1. Welcome	Choose project type
0	<ol> <li>Project type</li> <li>Application info</li> <li>Executable info</li> <li>Java invocation</li> <li>JRE</li> <li>Splash screen</li> <li>Messages</li> <li>Compile executable</li> <li>Finished</li> </ol>	Choose project type Please choose the type of operation you want to perform with exe4j: O Regular mode In regular mode, exe4j does not include Java classes into the executable. It uses the specified JAR files and directories that have to be distributed along with it. This mode is suitable for all Java applications. In "JAR in EXE" mode In "JAR in EXE" mode, exe4j compiles JAR files into the executable. In this way you can distribute a Java application as a single EXE. You cannot include directories or files other than JAR files.
	exe4]	Help ABack Next Finish Cancel

### 2.3 next 后如下图设置

e	🔽 exe4j	- 🗆 X	
IC	1. Welcome	Configure application	
o	<ol> <li>Project type</li> <li>Application info</li> </ol>	General	
	4. Executable info	Short name of your annlication testann	
1	<ol> <li>Java invocation</li> <li>IRE</li> </ol>	Bill approach and approach and approach and a set	
	7. Splash screen	Directories	
	8. Messages 9. Compile executable	Output directory: C:\Users\wanghao\Desktop\新建文件夹 输出文件夹	
	10. Finished	The output directory is the directory where the executable will be copied.	
F			
1			
			-
-		3 Help ✓ Back Next ► Finish Cancel	
2	.4 next 后设置如下	电脑如果是 64 位,则设置 64 位	



2.5 next 设置如下

exe4j	-	
Welcome	Select the architecture of the generated executable	
Project type Application info	If the application should run with a 64-bit JVM, you can choose to generate a 64-bit execute	able.
Executable info	Please note that the launcher will not run with 32-bit IVMs in that case. This means that i	t will r
<ul> <li>Redirection</li> </ul>	run on a 32-bit Windows at all.	
<ul> <li>Service options</li> <li>Version info</li> </ul>		
• Version info • 32-bit or 64-bit	V Generate 64-bit executable	
Manifest options		
Java invocation JRE		
Splash screen		
Messages Compile executable		
Finished		
	Help     A Back Next ▶ Finish	Cance

2.6 next 设置如下



#### 2.7 next 设置如下

🗾 exe4j			- 0	×
1. Welcome	Configure Java invocation			
<ol> <li>Project type</li> <li>Application info</li> </ol>	VM Parameters:			
<ol> <li>Executable info</li> <li>Java invocation</li> </ol>	Allow VM passthrough pa	rameters (e.gJ-Xmx256m)		
Advanced options: • Native libraries	Configure Version-Specif	ic VM Parameters		178-
6. JRE 7. Splash screen	🗹 Define Class Path Entry		×	
8. Messages 9. Compile executable	Entry Type		-	
10. Finished	🔿 Scan directory 🔿 Directory 🔘 Archi	ve 🔿 Environment variable		
	Error Handling	<u> </u>	Choose JAK or ZIP a	archive
	Fail if an error occurs with this class	oath entry	$\leftarrow \rightarrow \land \downarrow \square $	応电脑 > 某回
	Detail		组织 ▼ 新建文件夹	÷
	Archive:			名称
	Add the specified JAR or ZIP archive to the	class path. The last path		out 数性
	component can include a * as a placeholder version number. This is not a wildcard for	for a frequently changing processing multiple matching		新建文件夹
	paths. Note: It is highly recommended to er are always interpreted relative to the dist	ter a relative path. Paths ribution source directory.	🔒 repository 🖈	repository
			upload 接口机据文测试	test.jar
	C Help	OK Cancel	软件	5 /
	Main class from Class path 🗸		新建文件夹	<b>'</b>
	Arguments for main class:		<ul> <li>OneDrive</li> </ul>	
	▼ Advanced Options		🛄 此电脑	
		4	'	~ <
	<b>Theip</b>	Dack He	文	件名(№):
e exe4j				×
C 1. Welcome	Configure Java invoca	tion		
O 2. Project type 3. Application info	VM Parameters:			
4. Executable info	Allow VM pass	hrough parameters (e.gJ-	-Xmx256m)	
Advanced options:	Configure Vers	on-Specific VM Parameters		
<ul> <li>Native libraries</li> <li>6. JRE</li> </ul>			_	
7. Splash screen	Archive C:\Users\wangha	o\Desktop\test.jar		•
9 Select Main Class		×		
Public Classes with a	Main Method			×
org. springframework.	boot.loader.JarLauncher			
org. springframework.	boot. loader. WarLauncher			
org. springframework.	boot. loader. PropertiesLauncher			
BOOT-INF. classes. com. BOOT-INF. classes. com.	.example.wasu.utils.FropertiesUtils .example.wasu.controller.SplitToolTwoContro	ller		
BOOT-INF. classes. com.	.example.wasu.WasuApplication			
Type into the list to	) start search			
Filter: Q.				
🕜 Help	OK	Cancel	Back Next 🕨	Finish Cancel

### 2.7 next 后 设置如下 根据自己 jdk 版本设置

e	🖬 exe4j	– 🗆 X
IC	1. Welcome	Configure JRE
	<ol> <li>Project type</li> <li>Application info</li> <li>Executable info</li> <li>Java invocation</li> <li>JRE         Advanced options:         <ul> <li>Search sequence</li> <li>Preferred VM</li> <li>Splash screen</li> <li>Messages</li> <li>Compile executable</li> <li>Finished</li> </ul> </li> </ol>	Please define the minimum varsion requirements for the JRE that your application will be started with. Minimum version: 1.8 (e.g. 1.7) Maximum version: 0.1.8 0.1.8 or empty) Allow JREs with a beta version number 0.0.1 y allow JDKs and no JREs Advanced Options
2		
:e		
5		
x		
		Help     Help     Gancel     Sack     Next     Finish     Cancel
14		

然后一路 next 即可生成。

2.8 如果要配置 jre,不依赖安装宿机的 jre

e	🔽 exe4j		_		×
IC	1. Welcome	Configure JRE			
	<ol> <li>2. Froject type</li> <li>3. Application info</li> </ol>	Please define the minimum version requirements for the JRE that your application we	ill be s	tarted	with.
	<ol> <li>Executable info</li> <li>Java invocation</li> </ol>	Minimum version: 1.8 (e.g. 1.7)			
	6. JRE Advanced options:	Maximum version: 1.8 (e.g. 1.8 or empty)			
	<ul> <li>Search sequence</li> <li>Preferred VM</li> </ul>	Allow JREs with a beta version number			
	7. Splash screen 8. Messages	Only allow JDKs and no JREs			
	9. Compile executable	▼ Advanced Options			
	10. Finished	Search sequence			
		Preferred VM			
\$I					
_					
-					
先					
_	4				
٨	Q				
h	a l				
. L		V Help	Finish	Cau	ncel

如下图,移除所有的,添加自己的

e	🔽 exe4j	- 🗆 X
IC	1. Welcome	Configure search sequence
	<ol> <li>Project type</li> <li>Application info</li> <li>Executable info</li> <li>Java invocation</li> <li>JRE         Advanced options:         Search sequence         Preferred VM         7. Splash screen</li> <li>Messages</li> <li>Compile executable</li> <li>Finished</li> </ol>	On the target system, the generated executable searches for a JRE or JDK in the following configurable order. Search Sequence: Search Tindows registry % Environment variable JAVA_HOME % Environment variable JDK_HOME
 大 h	exe4j	Help     Back Next      Finish Cancel

еſ					
ic	exe4j	C		- L X	
	<ol> <li>Project type</li> <li>Application info</li> <li>Executable info</li> <li>Java invocation</li> </ol>	On the target system, the generated order.	e executable searches for a JRE or JDK in the	following configurabl	e
	<ol> <li>Java invocation</li> <li>JRE         Advanced options:         Search sequence         Preferred VM         Splash screen         Messages         Sompile executable         10. Finished         red         reduction of the securation of the secur</li></ol>	Search sequence: Define Search Sequence Entry Entry Type O Search registry  Director Detail Directory: Add the specified directory to the ser recommended to enter a relative path. relative to the distribution source di	ry ○ Environment variable 		
_		V Help	组织 ▼ 新建文件夹 ■ 桌面 ★ ^ 名称	^	
先			↓ 下载                    jre 圙 文档		
۲ h		¥elp	■ 图片 # repository # upload 接口机报文测试		



然后把 jre 跟生成的 exe 放在同一级目录即可。

## 三、exe4j 注册

运行 exe4j 工具打包好的.exe 文件, 报错: This executable was created with an evaluation version of exe4j

由于是新下载安装的 exe4j 工具,没有进行注册! 所以导致报这个错!

在使用 exe4j 时,如果 exe4j 没有注册,在运行有 exe4j 转换的\*.exe 的可执 行文件是会提示: "this executable was created with an evaluation version exe4j"!

解决办法:

注册 exe4j 软件,在 welcome to exe4j 的右下角有一个注册信息的按钮,点击 注册按钮。

如图:



Name 和 Company 这两个可以随便填, License key 中填写下面给出的注册码, 点击 OK 按钮, 就可以注册成功了!

在用 exe4j 打包 jar 包为 exe 文件时,就不会出现那个弹出框了。

```
注册码如下:
A-XVK258563F-1p41v7mg7sav
A-XVK209982F-1y0i3h4ywx2h1
A-XVK207351F-dpurrhnyarva
A-XVK204432F-1kkoi1o1jy2h3r
A-XVK246130F-117msieqiwqnq
A-XVK249554F-p11h351kcke50
A-XVK238729F-25yn13iea25i
A-XVK228729F-25yn13iea25i
A-XVK275016F-15wjjcbn4tpj
A-XVK275016F-15wjjcbn4tpj
```