eclipse配置Android开发环境: sun/misc/BASE64Encoder错误



先说一下出现这个的原因吧:

这是由于当前安装的JDK的版本过高引起的,很多人说用JDK1.8就好,1.8以上的版本就不能用了,我实测了一下,1.6在我这里不行哈,按说是可以的,那我只能用了1.8,实测1.8成功有效的运行了项目;

Java jdk 1.8版本安装包

我就是用的上面这位博主的JDK,感谢!!! 下面这个是我的JDK,两个是一样的,大家随便用。 链接: https://pan.baidu.com/s/1eo8OmwTqjK0LsHA5rf1EBg 提取码: 817p

先说好一下,就是下载完JDK之后,然后就是安装,在接着就是配置系统环境,也就是环境变量,我在这里就不 赘述了,网上的教程都差不多; 然后说一下,弄完环境变量之后,eclipse需要怎么配置:

PS: 下面的每一步完成之后(每一个序号的内容),建议重启eclipse再试试可不可以。 1.

Edit Refactor Source Navigate Search Project Run Window Help

- 🔚 💼 | 🗟 ! ≷ ! ĕ 🛱 🗑 ! ☑ + ! ঐ ! + O + ♀ + ♥ ✔ + ! # ♂ + ! Ø ⊕ ≁ ! ½ + 持 + ♡ + ↔ +

windows下的preferences, 会弹出下面的对话框

Preferences				
type filter text	Installed JREs			↓ ↓ ↓ ▼
> General > Android > Ant > C/C++	Add, remove or e the build path of Installed JREs:	dit JRE definitions. By default, the newly created Java projects.	checked	JRE is added to
Gradle	Name	Location	Turne	
> Help		Docation	Type	Add
> Install/Update		D:\Program Files (x86)\Java JDK	Standar	Edit
✓ Java		D:\Program Files (x86)\JavaJdk	Standa	Duplicato
> Appearance	_ ■ јакт.9.0	D:\Program Files (x86) \Jdk I	Standa	Duplicate
> Build Path				Remove
Code Coverage		/		Search
> Code Style				Jearenii
> Compiler				
> Debug				
> Editor				
> Installed JREs				
JUnit 📃				
Properties Files E				
> Maven				
> Mylyn				
> Oomph				
> Run/Debug	N			
> Team				
> AIVIL	<		>	
< >				Apply
? 🚵 🖆 🔘		Apply and C	lose og. d	cd Cancel

选择安装JRE,ADD添加(上面那个是我添加完之后的,那个jdk1.9是文件夹名称,我手一抖敲错了,QWQ)



?	< <u>B</u> ack <u>N</u> ext >	Einish Cancel	
Add JRE		– – × –	
RE Definition			
) Enter the home direc	tory of the JRE.		
RE home:		Directory	
RE <u>n</u> ame:			
)efault <u>V</u> M arguments:		Var <u>i</u> ables	
RE system libraries:			
		Add E <u>x</u> ternal JARs	
		Javadoc <u>L</u> ocation	
		Source <u>A</u> ttachment	
		External annotations	
		Remove	
		Ite Ite	
		υ <u>p</u>	
		<u>D</u> own	
		<u>R</u> estore Default	
		https://blog.csdn.net/cc18	
找到你的JDK的路径	就好了;		
Preferences			– 🗆 X
type filter text	Compiler		← ← ⇒ ▼
> General		Configure Pro	ject Specific Settings
> Anaroia > Ant	JDK Compliance		
> C/C++	Comp <u>i</u> ler compliance l	evel:	1.8 ~
Gradle	Use ' <u>r</u> elease' optic	on	
> Help	Use defaul <u>t</u> complia	ince settings	
	Enable <u>p</u> review fe	eatures	
> Appearance	Preview features	with se <u>v</u> erity level:	Warning ~
> Build Path	Ge <u>n</u> erated .class file	es compatibility:	1.8 ~
Code Coverage	Source compatibilit	y:	1.8 ~
Code Style Compiler	Disallow identifiers	called 'assert':	Error ~
> Debug	Disallow identifiers	called 'enum':	Frror ~
> Editor			LITET
> Installed JREs	Classfile Generation	itee to generated class film (used buy	the debugger
JUNIT Properties Files I	Add line number att	tributes to generated class files (used by t	by the debugger)
operacor neo l			

. . . .

> Mylyn > Oomph > Run/Debug > Team Validation		 Preserve unused (never read) local variables Inline finally blocks (larger class files, but improved performance) Store information about method parameters (usable via reflection)
> XML		
<	>	Restore <u>D</u> efaults <u>Apply</u>
? 🖬 🖆 🔘		Apply and Closer oschurCancel_o18

然后在选择compiler compliance lever 改成1.8(你选择其他的没有用,下面会出现提示,你的JRE版本)

如果弄到这里,你的还是原来的那个样子,那就进行下一步

2.修改项目的属性

右键->properties, 会弹出下面的对话框:

Properties for Display	yPictureProject	— 🗆 X
type filter text	Java Build Path	
 Resource Android 	Bource Projects Libraries & Order and Export O Module Dependence	ies
Android Lint Prefer	JARs and class folders on the build pa <u>t</u> h:	
Builders	> Android 4.4.2	Add <u>J</u> ARs
Java Build Path	Android Dependencies Android Private Libraries	Add External JARs
> Java Code Style	→ 🛋 JRE System Library [jdk1.9.0-91]	Add <u>V</u> ariable
> Java Editor		Add L <u>i</u> brary
Javadoc Location	R	Add <u>C</u> lass Folder
Project References		Add External Class Fol <u>d</u> er
Refactoring History		Edit
 Task Repository 		Remove
Task Tags		<u>in</u> emove
> Validation		Migrate JAR File
WIKIText		
< >>		<u>A</u> pply
?	Apply a	and Close Cancel

上图的结果还是我弄完的界面,但是我这里需要说一下,如果有以前的版本,比如JDK1.6的,你需要remove, 否则下一步你选择不了compiler compliance lever



Add Library	<u>B</u> ack <u>N</u> ext >	Einish https://bfo	Cancel		
JRE System Library Select JRE for the proje	ct build path.			8	
System library © Execution environm © Alternate JRE: © Workspace default	nent: Java JDK JRE (jdk1.9.0-91) < <u>B</u> ack	<u>N</u> ext >	Env Env Einish	vir <u>o</u> nments talled JREs Cancel	
Preferences (Filtered)			— 🗆	
type filter text	Installed JREs			<> ▼	
V Java				la - la - la IDE	~ • •

	<	>	
			<u>A</u> pply
? 🖻 🗹 🖲		Apply and Close	Cancel

剩下的ADD步骤和1里面的差不多了;

然后就是选择下面的东西了

Properties for DisplayPictureProject				\times
type filter text	Java Compiler		⇔ - ⇒	• •
> Resource	Enable project specific settings	Configure Works	pace Sett	tings
Android Lint Prefer Builders Coverage Java Build Path > Java Code Style > Java Compiler	JDK Compliance Use compliance from execution environment on the <u>'Java Build Path'</u> Comp <u>i</u> ler compliance level: Use ' <u>r</u> elease' option Use default compliance settings		1.8	~
 > Java Editor Javadoc Location Project Natures Project References Refactoring History Run/Debug Setting > Task Repository Task Tags > Validation WikiText 	 Enable preview features Preview features with severity level: Generated .class files compatibility: Source compatibility: Disallow identifiers called 'assert': Disallow identifiers called 'enum': Classfile Generation Add variable attributes to generated class files (used by the debugger) Add line number attributes to generated class files (used by the debugger) Add source file name to generated class file (used by the debugger) Add source file name to generated class file (used by the debugger) Preserve unused (never read) local variables Inline finally blocks (larger class files, but improved performance) Store information about method parameters (usable via reflection) 		Warning 1.8 1.8 Error Error	
< > ?	[App	Restore <u>D</u> efaults bly and Close	<u>App</u> Cancel	ly c18

如果还是不能运行,那么就到第三步了 (我是到最后一步才能用的,太难了!!!)

- 3.
- 3.1.打开eclipse文件位置
- 3.2.编辑eclipse.ini

3.3修改我标记的那一行,那一行就是你JDK所放置的目录

文件(E) 编辑(E) 格式(Q) 查看(V) 帮助(H)

-startup

plugins/org.eclipse.equinox.launcher 1.5.400.v20190515-0925.jar --launcher.library C:/Users/17212/.p2/pool/plugins/org.eclipse.equinox.launcher.win32.win32.x86 64 1.1.100 -product org.eclipse.epp.package.java.product -showsplash org.eclipse.epp.package.common --launcher.defaultAction openFile Iauncher.appendVmargs ₿-vm D:\Program Files (x86)\jdk1.9.0-91/bin -vmargs -Dosgi.requiredJavaVersion=1.8 -Dosgi.instance.area.default=@user.home/eclipse-workspace -XX:+UseG1GC -XX:+UseStringDeduplication --add-modules=ALL-SYSTEM -Dosgi.requiredJavaVersion=1.8 -Dosgi.dataAreaReguiresExplicitInit=true -Xms256m -Xmx1024m --add-modules=ALL-SYSTEM -Declipse.p2.max.threads=10 -Doomph.update.url=http://download.eclipse.org/oomph/updates/milestone/latest -Doomph.redirection.index.redirection=index:/->http://git.eclipse.org/c/oomph/org.eclipse

3.4重启eclipse,再试试吧,如果真不行,我也不行了, $({\bf r} {\bf r})$ (${\bf r} {\bf r}$)

https://blog.csdn.net/c___c18/article/details/104663809