# 关于使用Linux C/C++编译器的整体说明:



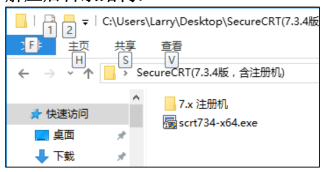
- ★ 关于Linux下编译C++程序,一种方法是每人安装Linux虚拟机,自行操作,但是在虚拟机安装及使用过程中出现了不少问题 (对初学者而言比较复杂,不选)
- ★ 另一种方法是在公共服务器上给每位同学提供账号,不再安装虚拟机 (本次选用此方法)
- ★ 20212-000021 ~ 20212-000024 文档详述了整个过程,请仔细阅读

#### 第1步: 下载并解压 SecureCRT 安装包

- ★ 自行上网搜索并下载(32位Windows系统必须自行下载)
- ★ 推荐版本(适用64位Windows系统)在QQ群中可下载 压缩包名:

SecureCRT(7.3.4版,含注册机).rar 压缩包大小: 19,049,194 字节

#### 解压后目录结构:





scrt734-x64.exe 大小: 19,339,288 字节

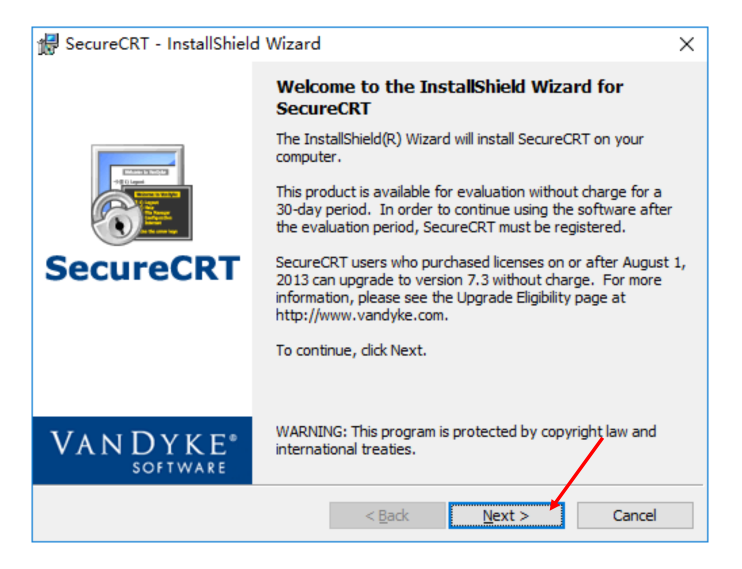
7. x 注册机\keygen. exe 大小: 443, 392字节

下面的安装步骤以推荐版本为准

注:注册机可能被Windows Defender 当病毒并删除,信任并恢复即可, 具体方法自行研究

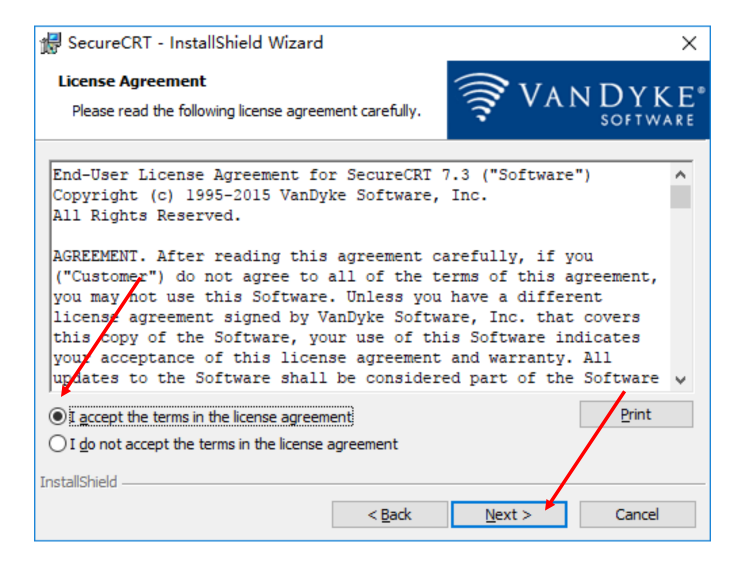


#### 第2步: 运行 scrt734-x64.exe, 按"Next"继续



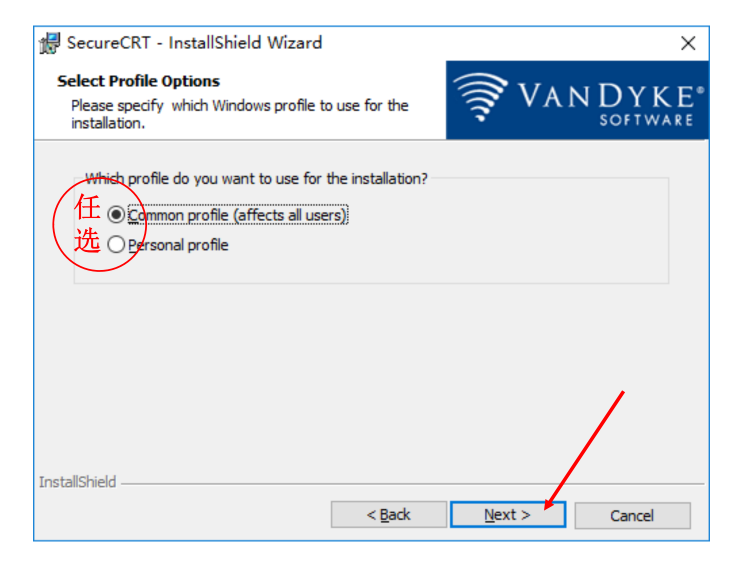


#### 第3步: 同意Linense, 按"Next"继续



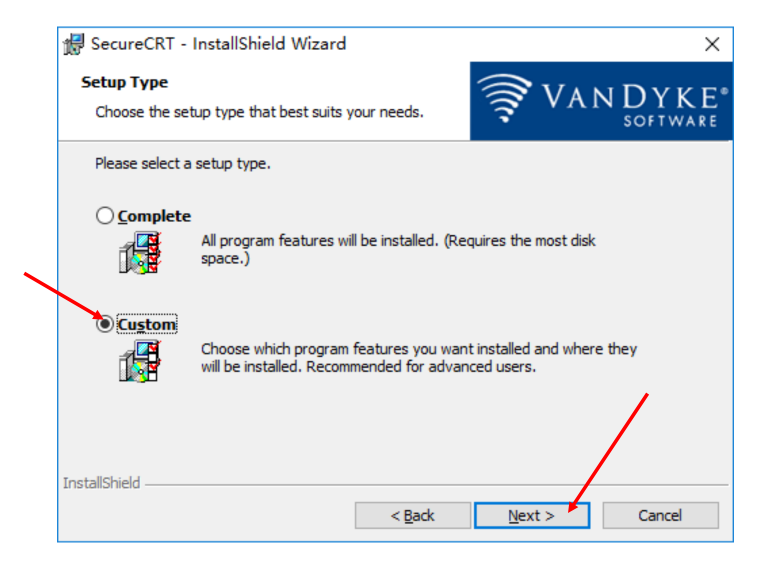


### 第4步:任选一个"Profile options",按"Next"继续



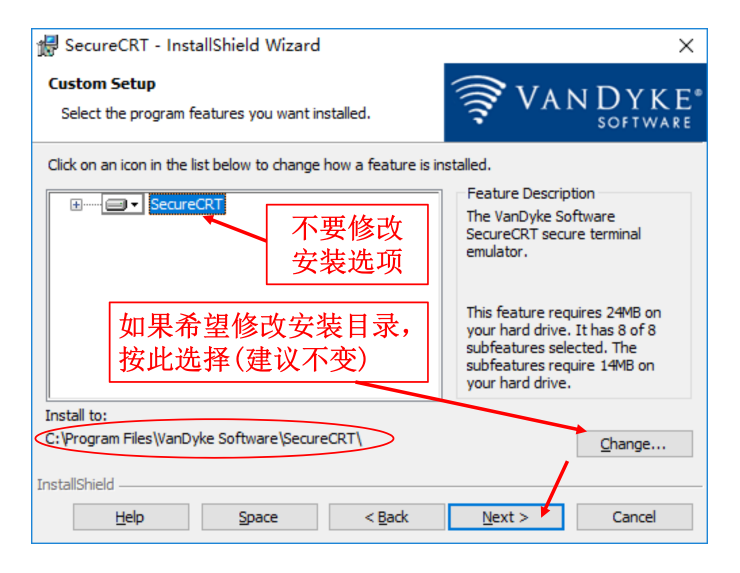


#### 第5步:选择自定义安装,按"Next"继续



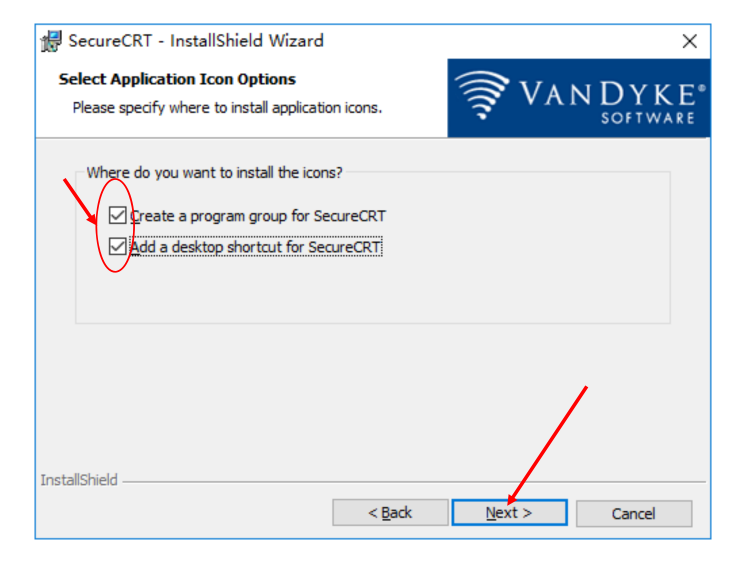


#### 第6步:修改安装目录(建议不变),按"Next"继续



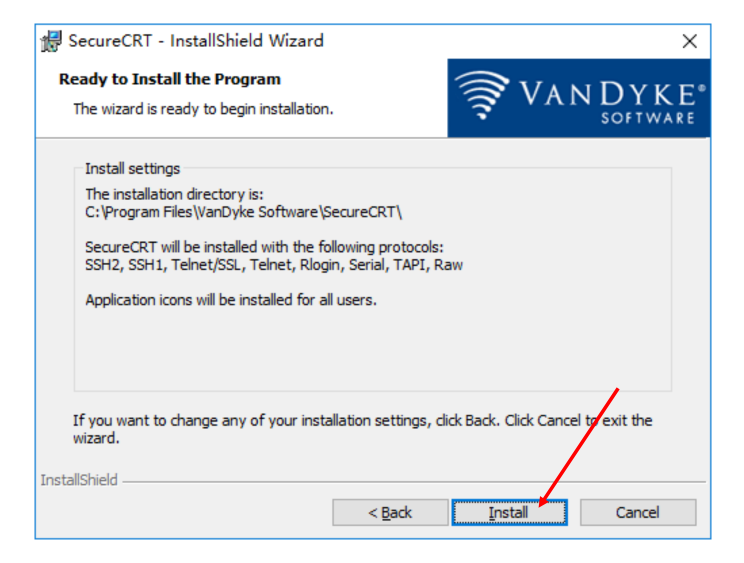


### 第7步: 选择创建程序组及桌面快捷方式(建议都选),按"Next"继续



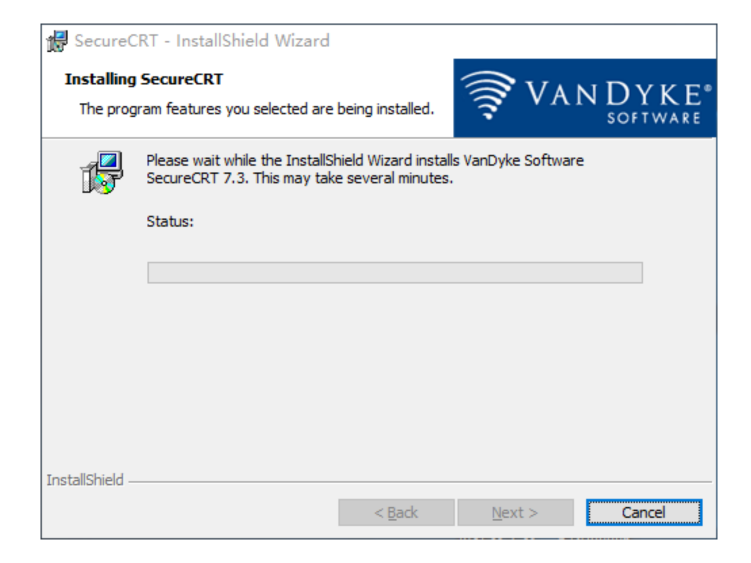


#### 第8步:按"Install"开始安装



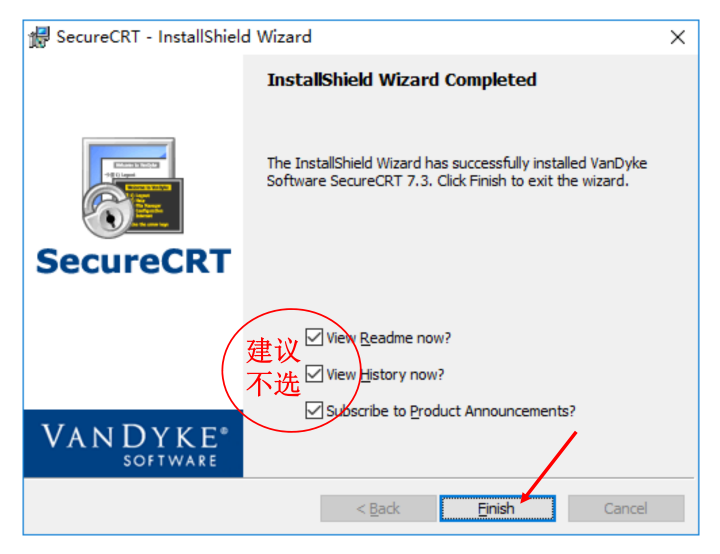


### 第9步: 等待安装过程(什么也不做)





### 第10步:安装完成后,按"Finish"结束,桌面上会出现对应图标

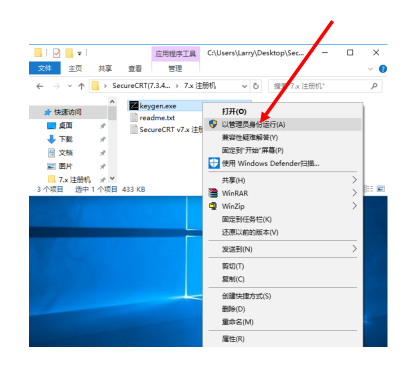


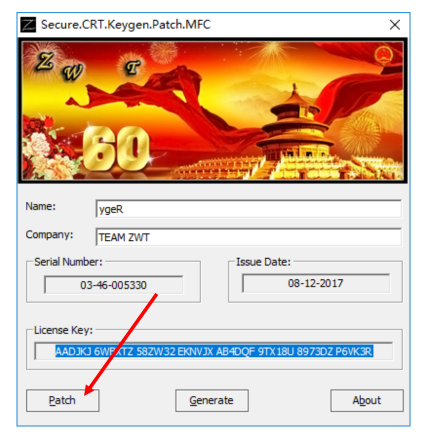




第11步: 进入安装包解压目录下的"7.x 注册机"子目录,选择"keygen.exe",按鼠标右键,在菜单中选择 "以管理员身份运行",在出现的对话框中按"Patch"

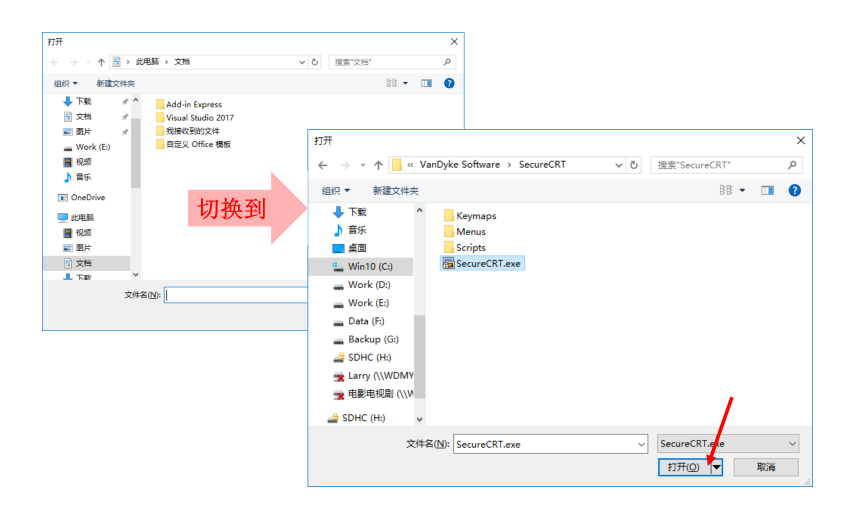






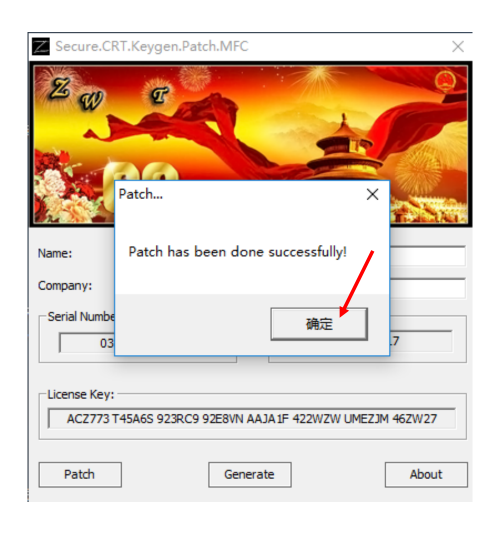
第12步:在出现的对话框中选择SecureCRT的安装目录(缺省为"C:\Program Files\VanDyke Software\SecureCRT") 选中"SecureCRT.exe",按"打开"





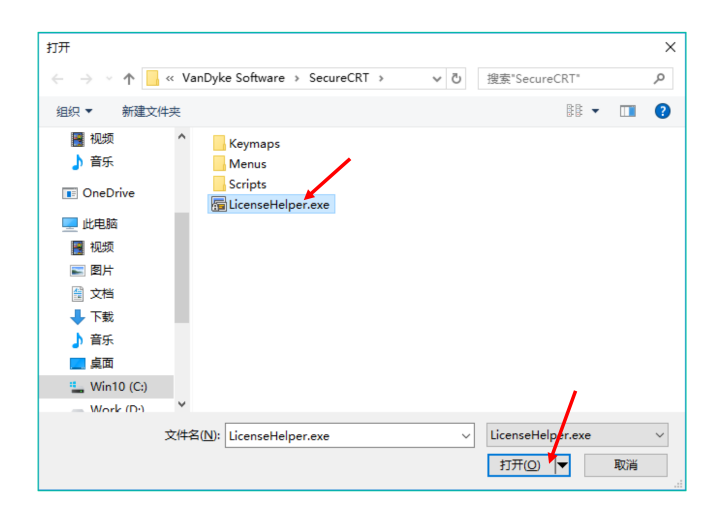
# 第13步:出现"successfully!",表示Patch的第一步成功,按"确定"继续



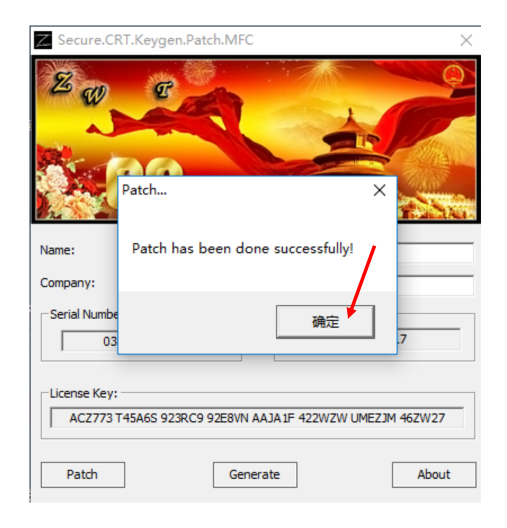


# 第14步:继续出现 SecureCRT 安装目录的对话框,选择"LicenseHelper.exe",按"打开"





# 第15步:出现下列对话框,表示Patch已成功,按"确定"继续



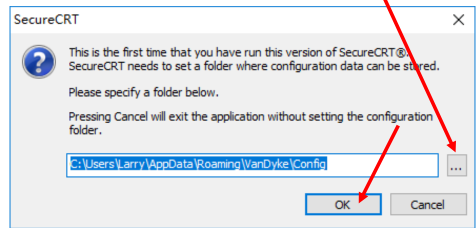


### 第16步:不关闭注册机,启动SecureCRT,首次运行时会要求设置配置文件所在的目录,按"OK"继续



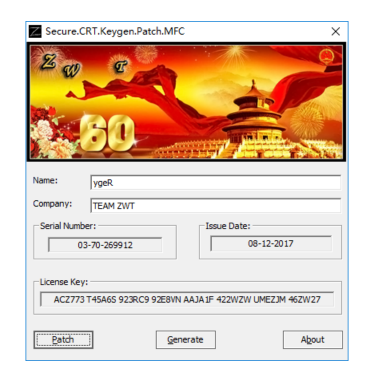


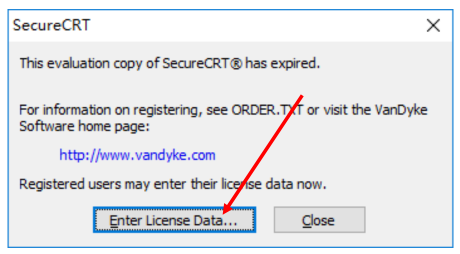
# 如果希望修改配置文件 所在目录,按此选择



# 第17步: 出现如下对话框,按"Enter License Data"



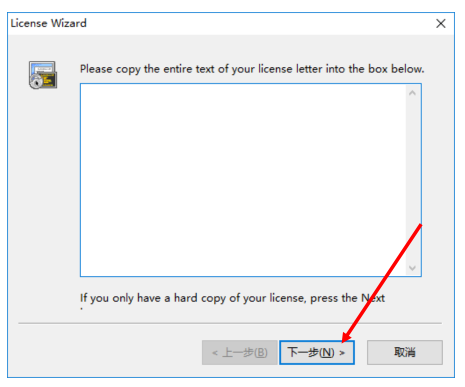




# 第18步:出现如下对话框,不需要输入,按"下一步"



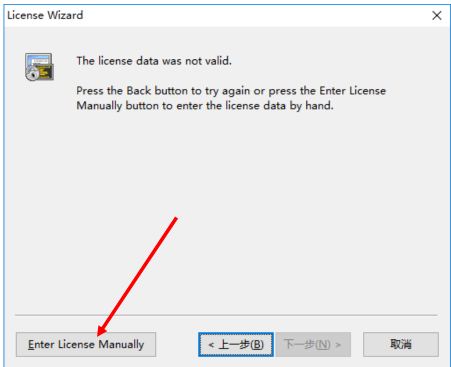




# 第19步: 出现如下对话框,按"Enter License Manually"

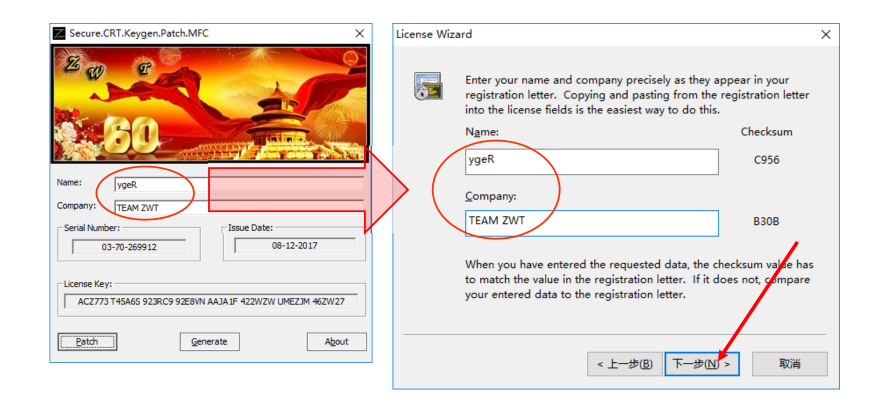






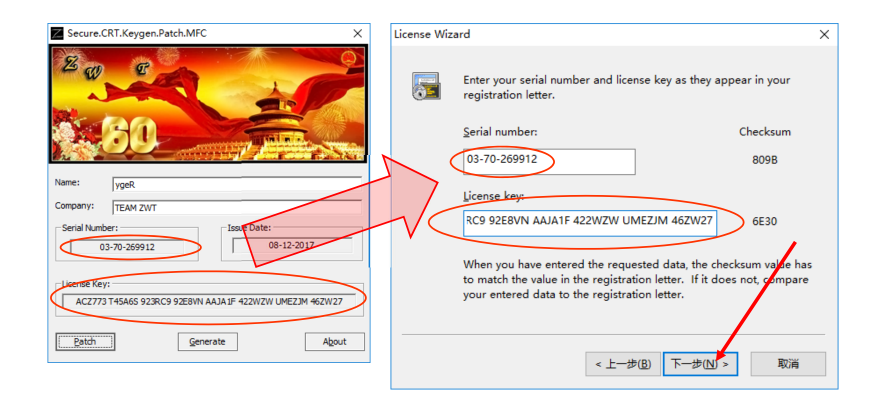
# 第20步:出现如下对话框,将注册机的"Name"和"Company"中的内容复制到对话框中,按"下一步"





# 第21步:出现如下对话框,将注册机的"Serial Number"和"License Key"复制到对话框中,按"下一步"





# 第22步:出现如下对话框,将注册机的"Issue date"中的内容复制到对话框中,按"下一步"

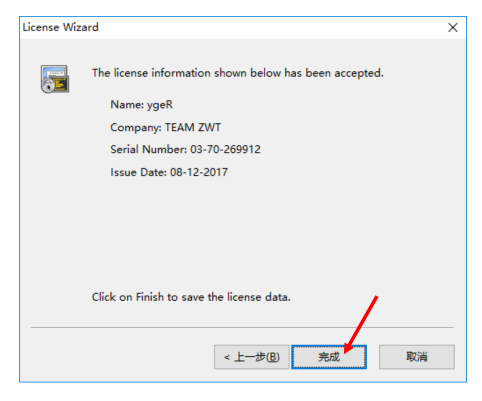


✓ Secure.CRT.Keygen.Patch.MFC		License Wiza	rd	×
Zw			Enter your issue date and features as they appear in your registration letter.	
			Issue date: Checks	sum
			08-12-2017 3080	)
Name: ygeR			Features: (leave blank if license has no features field)	
Company: TEAM ZWT		V	0000	1
Serial Number: Issue Date: 08-12-2017			0000	,
03-70-203912	Ш		When you have entered the requested data, the checksum va	lae has
_License Key:			to match the value in the registration letter. If it does not,	mpare
ACZ773 T45A6S 923RC9 92E8VN AAJA1F 422WZW UMEZJM 46ZW27			your entered data to the registration letter.	
Patch Generate About			< 上一步(B) 下一步(N) >	取消
			< T—№(P) V—№(M) >	以月

# 第23步:出现如下对话框,表示注册完成,按"完成",注册机程序也可以关闭



Z Secure.CRT	.Keygen.Patch.M	FC	×
Z W	C.		
		//	
Name: y	geR		
Company:	EAM ZWT		
Serial Number:	0-269912	Issue Da	08-12-2017
_License Key: —			
ACZ773 T4	5A6S 923RC9 92E8V	N AAJA1F 422W	ZW UMEZJM 46ZW27
<u>P</u> atch	<u>G</u> e	enerate	A <u>b</u> out



# 第24步: 出现如下对话框,表示 SecureCRT 已启动(如何使用SecureCRT的文档另附)



Create SecureCRT Passphrase					
<b>Ş</b> VANDYKE™ <b>SecureCRT®</b>					
SecureCRT supports saving passwords and other sensitive data. In order to improve the security of this feature, SecureCRT requires a passphrase to be created. The passphrase will need to be entered every time SecureCRT starts and will be used to encrypt and decrypt sensitive data stored in the session database, such as passwords and send/expect logon scripts.					
Create passphrase					
Passphrase:					
Confirm:					
On not create a passphrase  (Recommended only if you do not save passwords or other sensitive data.)					
OK Cancel					