STM32CubeIDE 编译环境问题及解决方法

如何安装与工程相匹配的交叉编译工具链:

(1) 右键点击工程名,选择 Properties 弹出属性选项卡,打开配置界面:



(2) 点击 open Toolchain Manager

IDE Preferences						×
type filter text	Toolchai	n Manager		4	• • =>	₩ 00
> General	The Tool	chain Manager allows users to configure the wo	rkspace toolchain, and manage in	nstall	ed toolcl	hains.
> C/C++			_			
> Help	Deta	Name	State		Add Lo	ocal
> Install/Update		GNU Tools for STM32 (9-2020-q2-update)	Installed		n da na	
> Remote Development		GNU Tools for STM32 (10.3-2021.10)	Installed		Edit Lo)cal
> Run/Debug		GNU Tools for STM32 (13.3.rel1)	Installed with STM32Cu		Uninst	tall
✓ STM32Cube						
Build Views settings					Rela	ad
Default GDB Server						
Device Configuration 1					Set De	fault
End User Agreements						
File Association						
Firmware Updater						
MPU Serial						
Serial Wire Viewer						
Target Status						
Toolchain Manager	By defau	It let STM32CubeIDE select the toolchain to use				
Terminal	Note: in:	stalling and uninstalling toolchains requires a re	start of STM32CubeIDE.			
> Version Control (Team)	Verifying	toolchain list (7/34)				
< >				Re	estore De	efaults
? 🖬 🗹			Apply and Close		Cancel	
等待绿色进度条验	金证完。	5				

(3) 把未安装的编译工具依次安装完

ype filter text	Toolchai	n Manager		$\langle \neg + \neg \rangle +$
General T	The Tool	hain Manager allows users to configure the wor	kspace toolchain, and manage in	stalled toolchain
> C/C++				
Help	Defa	Name	State	Add Local.
Install/Update		GNU Tools for STM32 (9-2020-q2-update)	Installed	materia and
Remote Development		GNU Tools for STM32 (10.3-2021.10)	Installed	Edit Local
Run/Debug		GNU Tools for STM32 (11.3.rel1)	Not installed 🧲	Install
STM32Cube		GNU Tools for STM32 (12.3.rel1)	Not installed	
Build Views settings		GNU Tools for STM32 (13.3.rel1)	Installed with STM32Cu	Reload
Default GDB Server				
Device Configuration 1				Set Defau
End User Agreements				
File Association				
Firmware Updater	-			
MPU Serial				
Serial Wire Viewer				
Target Status				
Toolchain Manager	By defau	It let STM32CubeIDE select the toolchain to use.		
Terminal	Note: in	stalling and uninstalling toolchains requires a res	tart of STM32CubeIDE	
Version Control (Team)				
rension control (reality				
				D. L. D. C.
>				Restore Defau

把显示为 Not installed 的编译工具点击 Install.

(4) 安装过程 IDE 有如下提示:

							·
🗟 Build Anal	🔗 Search	🖷 Progress	×	🎋 Debug	📰 Disassemb	•	
						×	8
Installing Soft	ware						
0							
Establing a 2 is	along from the	teres (lesso and the	1-1	line - (2022	12/100000000000000000000000000000000000	1350\	
Fetching p2.in	idex from ht	tps://sw-ceid	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceid	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceid	de/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceid	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceid	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceic	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceic	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceic	le/ec	lipse/2023	-12/updates/ (135B)	
Fetching p2.ir	idex from ht	tps://sw-ceic	le/ec	lipse/2023	-12/updates/ (135B)	

可能需要手动信任该编译工具

	DE Trust Artifacts									\times
▲ Do you trust unsigned content of unknown origin?										
	Туре	Id/Finge	erprint	Name			Validity Dates			
	Unsigned	n/a		Unknown			n/a			
	Always trust all c		<u>S</u> elect All	D	eselect	All				
	Classifier	Id			Version					
org.eclipse.update.feat com.st.stm32			com.st.stm32cube	be.ide.feature.mcu.exter 1.2.300.202		1.2.300.2024091	70845			
	org.eclipse.updat	e.feat	com.st.stm32cube.ide.feature.mcu.exter			1.2.0.202411102158				
	osgi.bundle		com.st.stm32cube.ide.mcu.externaltools		i	. 1.2.0.202409170845				
	osgi.bundle com.st.stm32cube.			.ide.mcu.externaltools	i	1.2.0.202410251	132			
	?					[Trust Selected		Cancel	
3	安装完成后需	要重	言 IDE							
I	Software Updates	5 101 5111		×	<					
1	Restart STM32CubeIDE to apply the software update?									