## 查看有关计算机的基本信息

Windows 版本 Windows 10 专业版 © Microsoft Corporat	ion。保留所有权利。	Windows10
系统		
处理器:	Intel(R) Core(TM) i5-9400F CPU @ 2.90GHz 2.90 GHz	
已安装的内存(RAM):	16.0 GB	
系统类型:	64 位操作系统,基于 x64 的处理器	
笔和触控:	没有可用于此显示器的笔或触控输入	
计算机名、域和工作组设置。		
计算机名:	MM-202204152109	● 更改设置
计算机全名:	MM-202204152109	
计算机描述:		
工作组:	WorkGroup	
Windows 激活		
Windows 已激活 阅读	Microsoft 软件许可条款	

产品 ID: 00331-10000-00001-AA642

●更改产品密钥

关于"Windows"	×
Windows 10	B
Microsoft Windows 版本 2009 (操作系统内部版本 19044.1288) © Microsoft Corporation。保留所有权利。	
Windows 10 专业版操作系统及其用户界面受美国和其他国家/地区的商标法和 其他待颁布或已颁布的知识产权法保护。	12 12
根据 <u>Microsoft 软件许可条款</u> ,许可如下用户使用本产品: MM Microsoft	
确	۲ ج غ

?

1

## A Qt 助手

文件(F) 编辑(E) 查看(V) 前往(G) 书签(B) 帮助(H) ٩ Detailed Description 内容 索引 书签 搜索 索引 8 × 查找(L): A 关于 Qt 助手 <QtCborCommon>::Base64 ^ 'editor supporting rich text formatting using HTML-style <QtCborCommon>::Base64url input. <QtCborCommon>::Bigfloat <QtCborCommon>:::COSE\_Encrypt ters. A paragraph is a formatted string which is word-wr: <QtCborCommon>:::COSE\_Encrypt0 s a paragraph. A document consists of zero or more parag <QtCborCommon>:::COSE\_Mac hs are separated by hard line breaks. Each character with <QtCborCommon>:::COSE\_MacO <QtCborCommon>:::COSE\_Sign <QtCborCommon>::COSE\_Sign1 tables. If the text is too large to view within the text <QtCborCommon>::DateTimeString Qt 助手 liles. Rich text can be described using a subset of HTML + <QtCborCommon>::Decimal <QtCborCommon>::EncodedCbor Version 5.15.2 <QtCborCommon>::ExpectedBase16 e of rich text use QLabel. <QtCborCommon>::ExpectedBase64 Browser: QTextBrowser <QtCborCommon>::ExpectedBase64\*\*\* to provide a fast, portable and efficient way to add rea: If you find the HTML support insufficient for your needs ; <QtCborCommon>::False Copyright (C) 2020 The Qt Company Ltd. <QtCborCommon>::MimeMessage <QtCborCommon>::NegativeBignum (QtCborCommon)::Null 关闭(C) Edit is Qt::IBeamCursor by default. It can be changed the <QtCborCommon>::PositiveBignum <QtCborCommon>::QCborKnownTags <QtCborCommon>::QCborSimpleType <QtCborCommon>::QCborTag Using QTextEdit as a Display Widget <QtCborCommon>::RegularExpress... 🗸 QTextEdit can display a large HTML subset, including tables and images. Open Pages Β× QTextEdit Class Widgets 5.15.2 The text can be set or replaced using setHtml() which deletes any existing text and replaces it , setHtml() with legacy HTML, and then call toHtml(), the text that is returned may have different

deleted with clear().

On the input interface of the QT assistant, as shown below.

## Use Microsoft Input Method while typing in Chinese.

Press the "win" and "/" keys multiple times simultaneously. As shown in the above picture.

2

Text can also be set or replaced using setMarkdown(), and the same caveats apply: if you then ca different, but the meaning is preserved as much as possible. Markdown with some embedded HTML can

Taxt itealf can be incarted using the DTextFurcor class or using the convenience functions incar:

but toMarkdown() only writes "pure" Markdown, without any embedded HTML.

文件(F) 编辑(E) 查看(V) 前往(G)	书签(B) 帮助(H)				
内容 索引 书签 搜索	Detailed Description				
초리					
<sup>查找(L):</sup> 、 【	Introduction and Concepts				
	QTextEdit is an advanced WYSIWYG viewer/editor supporting rich text formatting using HIML-style tags, or i documents and to respond quickly to user input.				
	QTextEdit works on paragraphs and characters. A paragraph is a formatted string which is word-wrapped to reading plain text, one newline signifies a paragraph. A document consists of zero or more paragraphs. Th with the paragraph's alignment. Paragraphs are separated by hard line breaks. Each character within a par and color.				
	TextEdit can display images, lists and tables. If the text is too large to view within the text edit's v can load both plain text and rich text files. Rich text can be described using a subset of HTML 4 markup; information.				
	If you just hed to display a small piece of rich text use QLabel.				
	The rich text support in Qt is designed to provide a fast, portable and efficient way to add reasonable o provide a basis for rich text editors. If you find the HIML support insufficient for your needs you may o full-featured web browser widget.				
	The shape of the mouse cursor on QTextEdit is Qt::IBeamCursor by default. It can be changed through the				
	Using QTextEdit as a Display Widget				
Dpen Pages 🗗 🗙	QTextEdit can display a large HIML subset, including tables and images.				
WextEdit Class*** Widgets 5.15.2	The text can be set or replaced using setHtml() which deletes any existing text and replaces it with the setHtml() with legacy HTML, and then call toHtml(), the text that is returned may have different markup, deleted with clear().				
	Text can also be set or replaced using setMarkdown(), and the same caveats apply: if you then call toMark different, but the meaning is preserved as much as possible. Markdown with some embedded HTML can be pars but toMarkdown() only writes "pure" Markdown, without any embedded HTML.				
	Text itself can be inserted using the QTextCursor class or using the convenience functions insertHtml(), QTextCursor is also able to insert complex objects like tables or lists into the document, and it deals w selected text.				
	By default the text edit wraps words at whitespace to fit within the text edit widget. The setLineWrapMod wrap you want, or NoWrap if you don't want any wrapping. Call setLineWrapMode() to set a fixed pixel widt column) FixedColumnWidth with the pixels or columns specified with setLineWrapColumnOrWidth(). If you use can specify whether to break on whitespace or anywhere with setWordWrapMode().				
	The find() function can be used to find and select a given string within the text.				

## You will see that the entire program is stuck.

文件(F) 选项(O) 查看(V)					Qt 助手(未响应)           文件(r) 编辑(r) 查看(V) 前往(G) 书签(B) 帮助(H)			
进程 性能 应用历史记录 启动 用户 详细信息 服务								
~ 名称	状态	25% CPU		肉肉 安司 土	2 / ③ 🔍 送 搜索 8 ×	Detailed Des		
> 🐂 Windows 资源管理器	0%	16.3 M	东51 查找(L):		Introduction and			
> 🔤 Windows 命令处理程序	0%	0.6 M		8				
₩ 任务管理器						QTextEdit is an adv documents and to re		
文件(F) 选项(O) 查看(V)						QTextEdit works on		
进程 性能 应用历史记录 启动 用户 详细信息 服务						reading plain text, with the paragraph		
^		25%	15%			and color.		
名称	状态	CPU	内存			QTextEdit can displ can load both plain		
应用 (6)						information.		
> 💽 Microsoft Edge (13)	2.4%	288.3 MB			If you just need to			
> 🗚 Qt Assistant	无响应	21.6%	22.6 MB			The rich text suppo provide a basis for		
Mindows 節令处理程序 (2)		0%	6.6 MB			full-featured web b		
> 🐂 Windows 资源管理器			6.8 MB			The shape of the mo		
> 闷 任务管理器	0%	20.0 MB						
> 📔 我的写作			21.6 MB			Using QTextEdit		
后台进程 (30)				Open Pages	8 ×	QTextEdit can displ		
COM Surrogate			2.2 MB	QTextEdit Class *** 9	/idgets 5.15.2	The text can be set setHtml() with lega		
			9.5 MB			deleted with clear(		
Device Association Framework Provider Host			0.9 MB			Text can also be se different, but the		
Host Process for Setting Synchronization			1.2 MB			but toMarkdown() on		
> 📧 Intel(R) Dynamic Application Loader Host Interface	0%	0.6 MB			Text itself can be QTextCursor is also			
< Comparison of the second s						selected text.		
◇ 简略信息(D)						By default the text wrap you want, or P column) FixedColumn		

3

[该文档由 我的写作 Mywrite v2.4 (免费版) 生成导出]