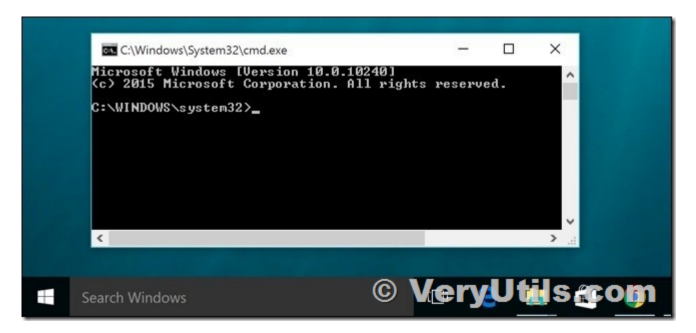


The Command Prompt is a pretty useful tool. It allows you to do some things quicker than you can do them in the graphic interface and offers some tools that you just can't find in the graphic interface at all. While it's easy to just open the Command Prompt from the Start menu, that's not the only way to do it. So, let's take a look at the rest.



1. Open Command Prompt from Windows+X Power Users Menu

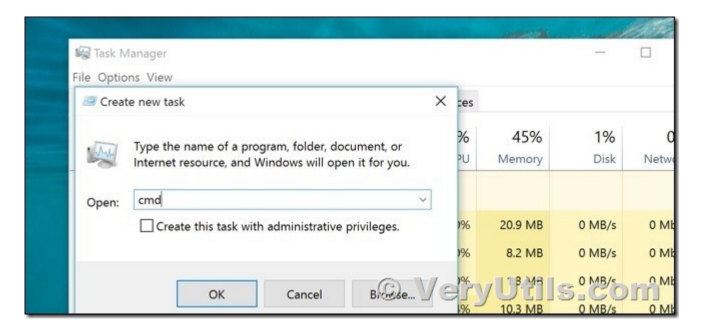
Press Windows+X to open the Power Users menu, and then click "Command Prompt" or "Command Prompt (Admin)."





2. Open a Command Prompt from Task Manager

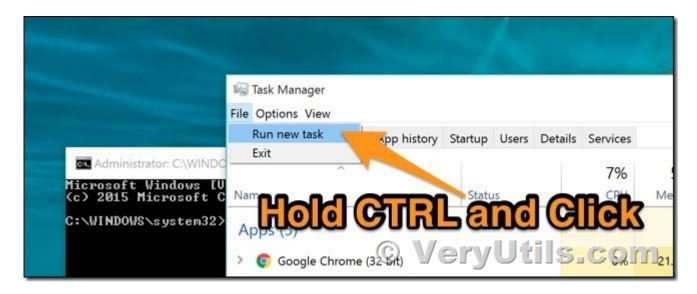
Open Task Manager with more details. Open the "File" menu and then choose "Run New Task." Type cmd or cmd.exe, and then click "OK" to open up a regular Command Prompt. You can also check the "Create this task with administrative privileges" to open Command Prompt as administrator.



3. Open a Command Prompt in Admin Mode from Task Manager the Secret Easy Way

To quickly open a command prompt with administrative privileges from Task Manager, open the "File" menu and then hold the CTRL key while clicking "Run New Task". This will immediately open Command Prompt with administrative privileges—no need to type anything.

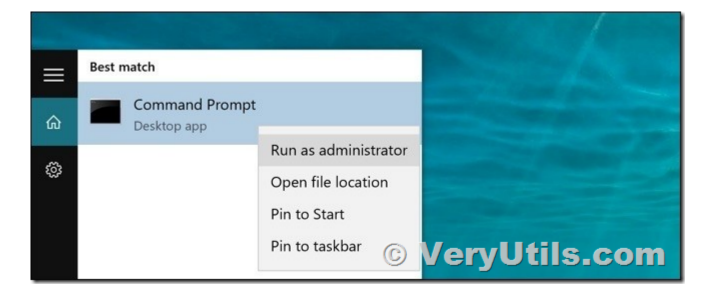




4. Open Command Prompt from a Start Menu Search

You can easily open the Command Prompt by clicking Start and then typing "cmd" into the search box. Alternatively, click/tap on the microphone icon in Cortana's search field and say "Launch Command Prompt".

To open Command Prompt with administrative privileges, right-click the result and then click "Run as Administrator". You could also highlight the result with the arrow keys and then press Ctrl+Shift+Enter.





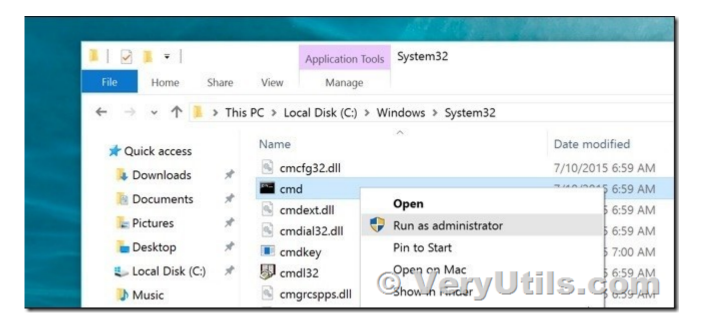
5. Open Command Prompt By Scrolling Through the Start Menu

Click Start. Scroll down and expand the "Windows System" folder. Click "Command Prompt". To open with administrative privileges, right-click Command Prompt and choose "Run as administrator".



6. Open Command Prompt from File Explorer

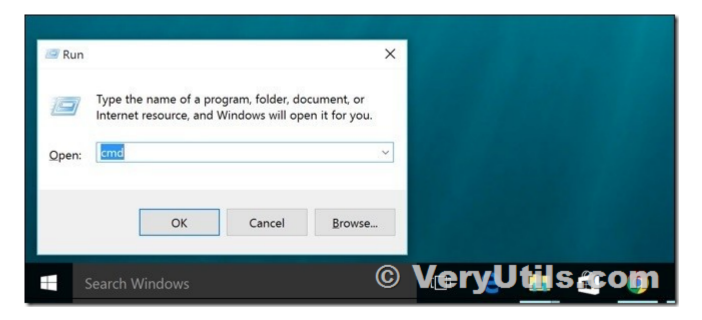
Open File Explorer, and then navigate to the C:\Windows\System32 folder. Double-click the "cmd.exe" file or right-click the file and choose "Run as administrator". You can also create a shortcut to this file and store the shortcut anywhere you like.





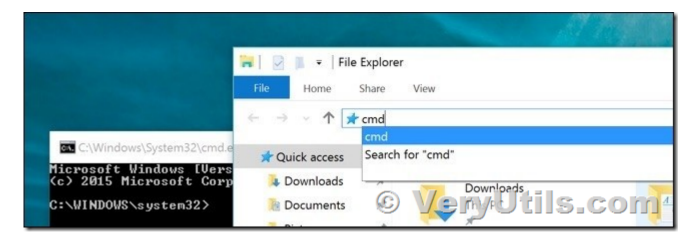
7. Open Command Prompt from the Run Box

Press Windows+R to open "Run" box. Type "cmd" and then click "OK" to open a regular Command Prompt. Type "cmd" and then press Ctrl+Shift+Enter to open an administrator Command Prompt.



8. Open Command Prompt from the File Explorer Address Bar

In File Explorer, click the address bar to select it (or press Alt+D). Type "cmd" into the address bar and hit Enter to open the Command Prompt with the path of the current folder already set.

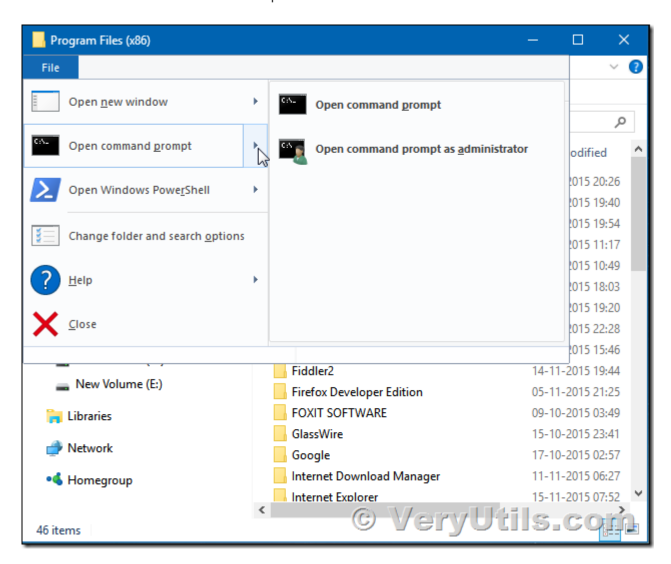




9. Open Command Prompt Here from the File Explorer File Menu

In File Explorer, navigate to any folder you want to open at the Command Prompt. From the "File" menu, select one of the following options:

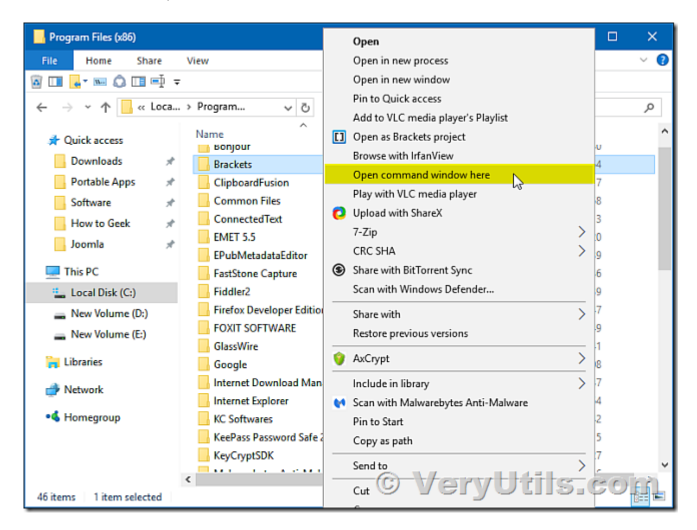
- * Open command prompt. Opens a Command Prompt within the currently selected folder with standard permissions.
- * Open command prompt as administrator. Opens a Command Prompt within the currently selected folder with administrator permissions.



10. Open Command Prompt from a Folder's Context Menu in File Explorer



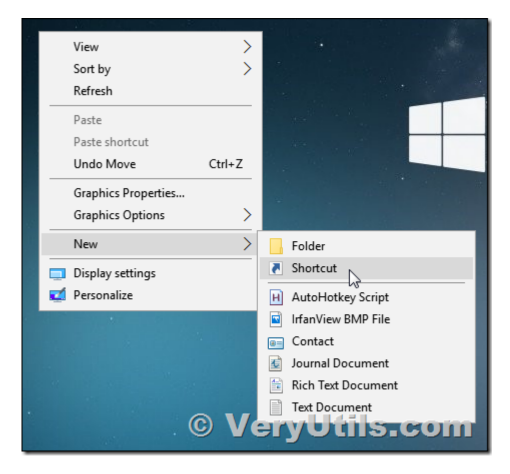
To open a Command Prompt window to any folder, Shift+right-click the folder in File Explorer and then choose "Open command window here".



11. Create a Shortcut for Command Prompt on the Desktop

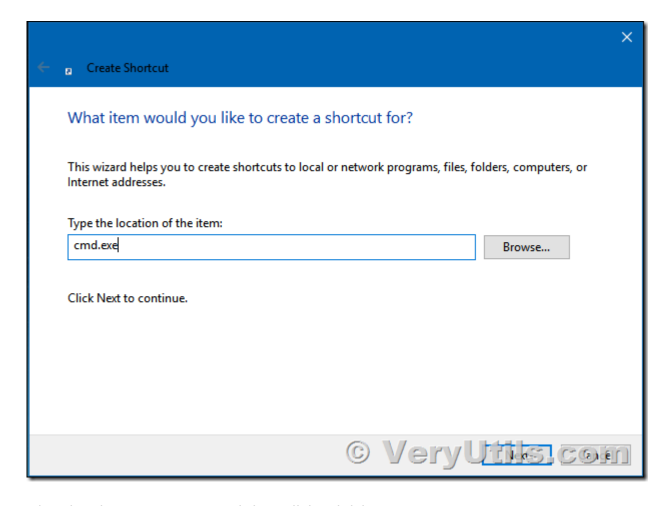
Right-click an empty spot on the Desktop. From the context menu, select New > Shortcut.





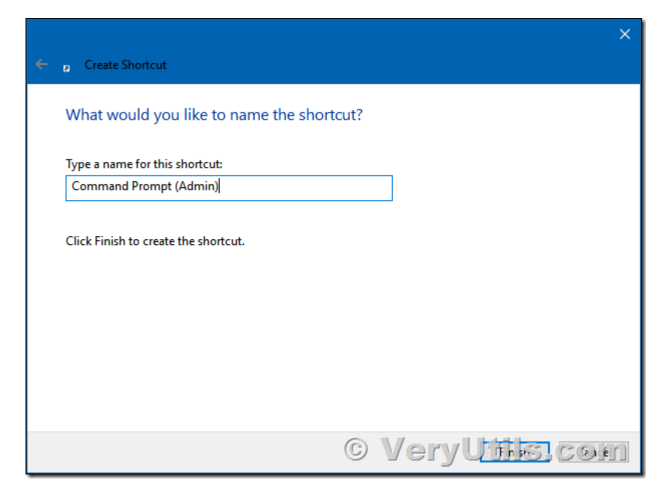
Type "cmd.exe" into the box and then click "Next".





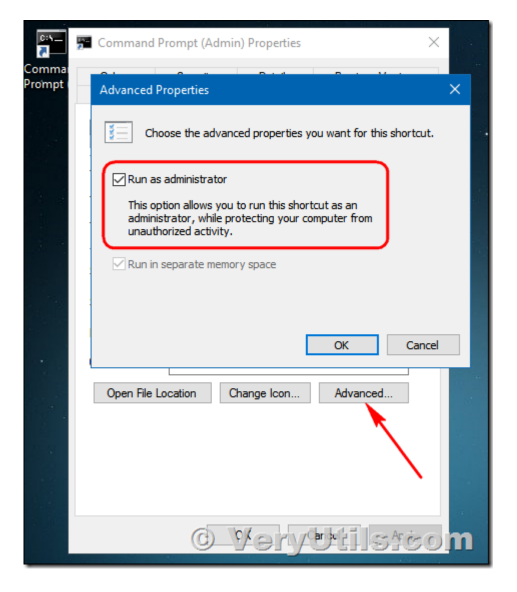
Give the shortcut a name and then click "Finish".





You can now double-click the shortcut to open Command Prompt. If you want to open the Command Prompt with administrative privileges instead, right-click the shortcut and choose "Properties" from the context menu. Click the "Advanced" button and check the "Run as administrator" option. Close both open properties windows





Now you just have to double-click the shortcut to open Command Prompt as an administrator.

Related Posts

- EMF/PDF/Image Virtual Printer Driver SDK Convert Print Jobs to TIFF, PDF & Automate Cloud Faxing
- How to Change PDF Paper Size with VeryUtils PDF Page Resizer Command Line software?
- Create Flawless Images with VeryUtils Photo Background Remover Command Line
 Software AI-Powered and Ideal for E-commerce and More



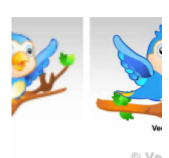
- Effortlessly Modify PDF Files with VeryUtils PDF Command Line Tools Professional and Robust Solutions for All Your PDF Editing Needs
- Effortlessly Remove Image Backgrounds with VeryUtils AI Image Background Remover Command Line Software
- VeryUtils Office to PDF Converter Command Line is a Document Converter for the enterprise server solution
- Undelete My Files, 95% Success Rate Data Recovery, Recover My Files Data Recovery Software
- VeryUtils Hex Editor is an binary file editor for Windows
- VeryUtils Virtual Metafile EMF Printer Driver SDK for Windows Royalty Free
- Windows PDF Printer Driver for Developers Royalty Free
- Best Email Capture and Email Collector Tools, Tools to Collect Contacts from the Web
- How to compare two PDF files? Do you want to see all diffs for two PDF files at a glance?
- Batch Convert PostScript to PDF locally by VeryUtils Postscript to PDF Converter Command Line
- Best Appointment Scheduler software for Small Businesses
- Best URL Shortener Solution by PHP URL Shortener, URL Short Link Generator
- How to Increase Image Resolution with VeryUtils Photo Enhancer?

Related posts:



How do I convert SVG files to PDF files on Windows Server from PHP or C# source code?





VeryUtils Raster to Vector Converter Command Line is a professional software for converting raster i...



© VeryUti

Capture documents from any printer and store them as .pdf



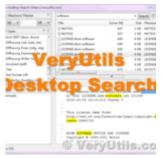
Capture Printed

Documents and Save them
to Cloud based MySQL
database

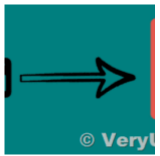




Best Royalty Free PDF Printer for Developers. Develop your own PDF Printer based on VeryUtils PDF Pr...

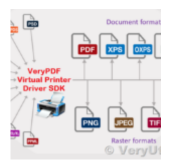


VeryUtils Desktop Search software helps you find everything



Convert SVG to PDF via CLI (command-line interface) and streamline your data publishing and workflow





VeryUtils Virtual PDF Printer Custom Development Service