

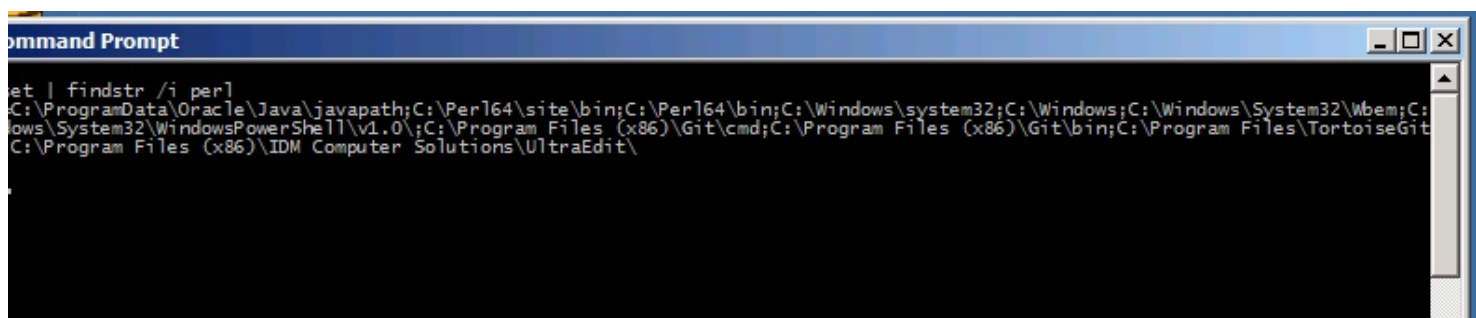
Quickly Inspect Your DOS Path

Goal: Find if a program or is in your %PATH%

Use this technique to inspect your DOS environment variables for specific strings using `findstr`.



1. Follow this example to see if perl is installed and your %PATH% environment variables is updated. First, open up a DOS window: `Windows` + `R` `cmd` `Enter`
2. Type in the DOS Window: `echo %PATH% | findstr /i perl` `Enter`
3. If perl is installed correctly, you should have it in your path.



```
Command Prompt
set | findstr /i perl
C:\ProgramData\Oracle\Java\javapath;C:\Perl64\site\bin;C:\Perl64\bin;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Program Files (x86)\Git\cmd;C:\Program Files (x86)\Git\bin;C:\Program Files\TortoiseGit\bin;C:\Program Files (x86)\IDM Computer Solutions\UltraEdit\bin
```

4. You can also use this technique to find any environment variable. E.G., find if you have a temporary directory set:

```
set | findstr /i temp
```

```
Command Prompt
set | findstr /i temp
=C:\Users\JREYNO~1\AppData\Local\Temp
C:\Users\JREYNO~1\AppData\Local\Temp
```

*Candela Technologies, Inc., 2417 Main Street, Suite 201, Ferndale, WA 98248, USA
www.candelatech.com | sales@candelatech.com | +1.360.380.1618*