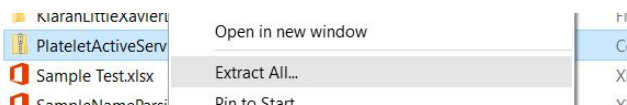
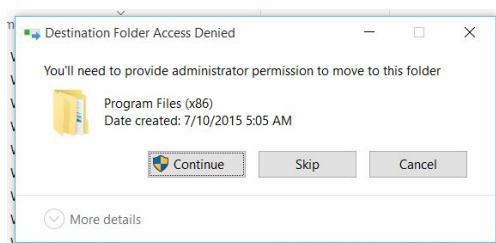


# Install Instructions for PlateletActive

1. Unzip the PlateletActiveService.zip.



2. Move the folder to the '~\Program Files (x86)' directory.
  - a. Please note Windows UAC may ask you for permission to do this. Please click 'Continue' if this should happen.

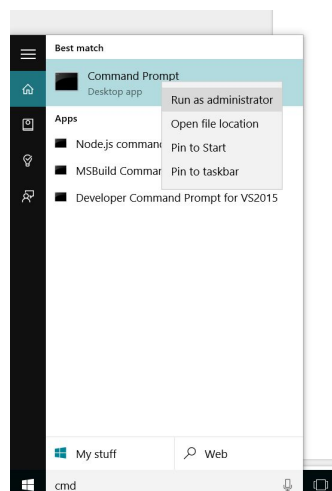


3. Use the 'Notepad' program to edit the file ~\Program Files (x86)\PlateletActiveService\PlateletActive.WindowsService.exe.config.

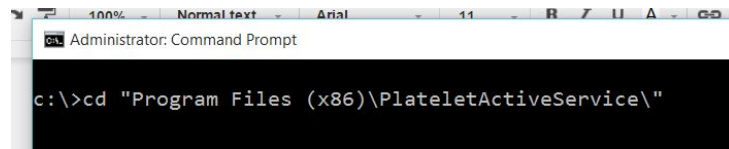
```
</startup>
<appSettings>
  <add key="InPath" value="C:\dev\PlateletActive\PlateletActive.Infrastructure\LogFiles\In"/>
  <add key="outPath" value="C:\dev\PlateletActive\PlateletActive.Infrastructure\LogFiles\Out"/>
  <add key="minutes" value="2"/>
  <add key="clientId" value="" />
</appSettings>
<connectionStrings>
  <add name="PlateletActiveContext" connectionString="data source=.;initial catalog=CsvParser;user id=luke;password=luke;multipleActiveResultSets=True;App=EntityFramework"
  providerName="System.Data.SqlClient" />
</connectionStrings>
</entityFramework>
```

- a. 'inPath' is the path that the service will monitor.
  - i. For example: 'C:\LogFiles\In'
- b. 'outPath' is the path that the service will move the HPLC log file to after it has been processed.
  - i. For example: 'C:\LogFiles\Out'
- c. 'minutes' is the interval that the PlateletActive service will use to monitor the 'inPath'.

- i. For example: '3'
    - 1. This '3' indicates that the 'inPath' will be monitored for files every 3 minutes.
  - d. 'clientId' is the ID of the client that relates to the foreign key named 'clientId' of the 'Client' table if one exists in your database.
    - i. For example: '1'
      - 1. Please note that if a number is entered in this field there **must** be a record in your 'Client' table with the field 'clientId' that equals 1. If there is not a record with 'clientId' of 1 then the service will throw an exception viewable in the Windows EventViewer.
    - ii. If you do not wish to use the 'clientId' feature then leave it empty, i.e. "".
  - e. The database connection string is found in the '<connectionStrings>' section of the PlateletActive.WindowsService.exe.config file. You can modify this section to connect to your database.
    - i. For example: '<add name="PlateletActiveContext" connectionString="data source=[Your Server Name];initial catalog=[Your Database Name];user id=[Your SQL Server Login Name];password=[Your SQL Server Login Password];MultipleActiveResultSets=True;App=EntityFramework" providerName="System.Data.SqlClient" />'
      - ii. Please note, changing values in this section may require a service restart.
4. Open a command window in 'Administrator' mode.



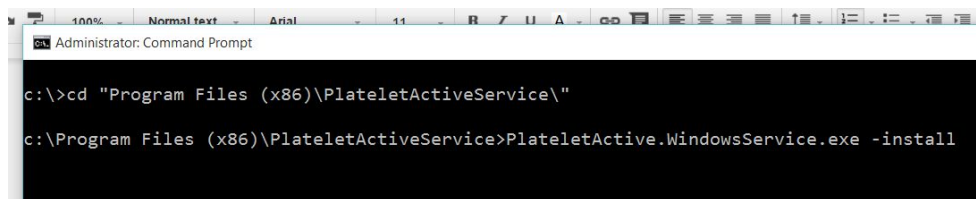
5. Change directories to '~\Program Files (x86)\PlateletActiveService'



```
Administrator: Command Prompt

c:\>cd "Program Files (x86)\PlateletActiveService\"
```

6. Enter the command 'PlateletActive.WindowsService.exe -install' to install the service



```
Administrator: Command Prompt

c:\>cd "Program Files (x86)\PlateletActiveService\"

c:\Program Files (x86)\PlateletActiveService>PlateletActive.WindowsService.exe -install
```

- a. Please note, to **uninstall** the service, run the command  
'PlateletActive.WindowsService.exe -uninstall' from the same directory in the  
command window.
  - i. After that uninstall command is issued the entire 'PlateletActiveService'  
directory can then be removed.