Debugging Everything

Code and other everyday things

HOME

ABOUT

CONTACT

Custom Protocol Handler (CPH)

By smike19 | June 21, 2019

1 Comment

Microsoft Windows supports registered custom protocols additionally to the common ones such as http, https, ftp, mailto and so on. To register an application to handle a particular URI scheme, new key, along with the appropriate subkeys and values should be added to the Windows registry. The new key The may be added to HKEY_LOCAL_MACHINE\Software\Classes and applied to all users on the local computer or HKEY_CURRENT_USER\Software\Classes that is applied only to the interactive user. Presented belowc# console application is doing custom protocol registration for current user, unregistration and may be used for testing.

The code:

```
using System;
using Microsoft.Win32;
using System.Windows.Forms;
using System.Diagnostics;
namespace cph
   class Program
      static void Main(string[] args)
         if(args.Length == 0)
            {\tt Console.WriteLine} \ (\verb"Start application with one of following arguments: \verb|\n"| + \\
               "\"-R \" - to register new custom protocol\n" +
               "\"-D \" - to unregister custom protocol\n" +
               "\"-T\" - to test custom protocol");
         if(args[0].ToUpper() == "-R")
            if(args.Length < 2)
               Console.WriteLine("Custom protocol name is not specified");
               Console.WriteLine("Register custom protocol: " + args[0]);
               {\tt RegistryKey \; key = Registry.CurrentUser.OpenSubKey(@"Software\Classes", \; true);}
               RegistryKey keyCP = key.CreateSubKey(args[1],
RegistryKeyPermissionCheck.ReadWriteSubTree);
               keyCP.SetValue("", String.Format("URL:{0} Protocol", args[1]));
               keyCP.SetValue("URL Protocol", "");
               RegistryKey keyIcon = keyCP.CreateSubKey("DefaultIcon");
               \verb|keyIcon.SetValue(``'', Process.GetCurrentProcess().ProcessName+''.exe,1"|); \\
               RegistryKey keyCPshell = keyCP.CreateSubKey("shell",
RegistryKeyPermissionCheck.ReadWriteSubTree);
               RegistryKey keyCPopen = keyCPshell.CreateSubKey("open",
```

Recent Posts

Statically Linking in golang to fix "version
'GLIBC_2.34' not found" execution error

snmp++v3 crashes after version upgrade.

Windows Subsystem for Linux. Accessing files.

Categories

Select Category ➤

Meta

Log in

Entries RSS

Comments RSS

WordPress.org

```
RegistryKeyPermissionCheck.ReadWriteSubTree);
             RegistryKey keyCPcommand = keyCPopen.CreateSubKey("command",
RegistryKeyPermissionCheck.ReadWriteSubTree);
             keyCPcommand.SetValue("", "\"" +
if (args[0].ToUpper() == "-D")
          if (args.Length < 2)
             Console.WriteLine("Custom protocol name is not specified");
          else
             Console.WriteLine("Unregister custom protocol: " + args[0]);
                RegistryKey key = Registry.CurrentUser.OpenSubKey(@"Software\Classes", true);
                key.DeleteSubKeyTree(args[1]);
          } catch(Exception ex)
                Console.WriteLine(ex.Message);
        if (args[0].ToUpper().Contains(":-T"))
          Console.WriteLine("Test custom protocol, argument: " + args[0]);
          MessageBox.Show("Close me!");
```

```
C:\windows\system32\cmd.exe

D:\Projects\cph\cph\bin\Debug>cph -R mycustproto
Register custom protocol: -R

D:\Projects\cph\cph\bin\Debug>
```

New registry entries looks like:

```
Windows Registry Editor Version 5.00

[HKEY_USERS\S-1-5-21-1447281611-1782198652-1689907268-
14781\Software\Classes\mycustproto]

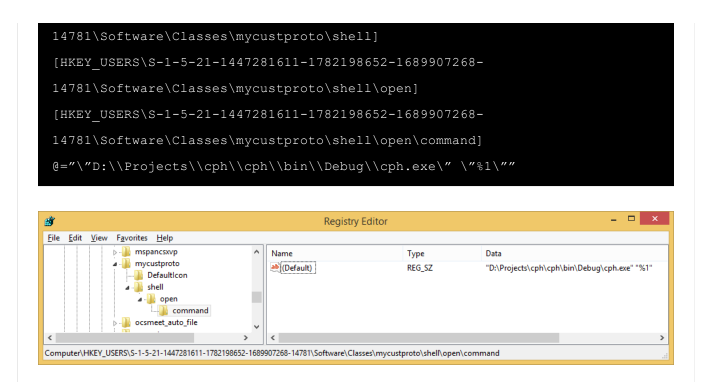
@="URL:mycustproto Protocol"

"URL Protocol"=""

[HKEY_USERS\S-1-5-21-1447281611-1782198652-1689907268-
14781\Software\Classes\mycustproto\DefaultIcon]

@="cph.exe,1"

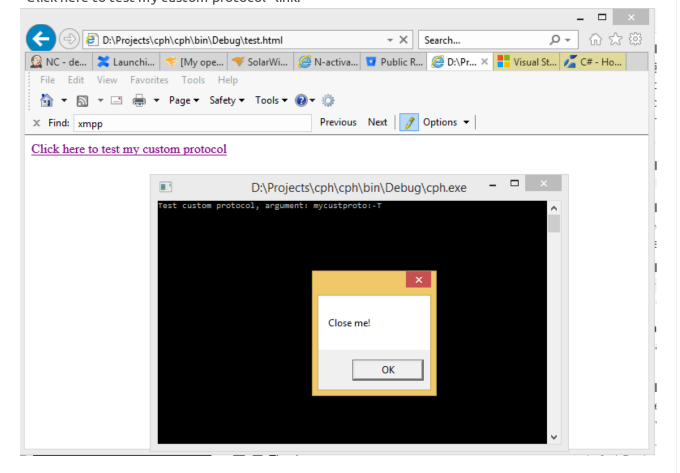
[HKEY_USERS\S-1-5-21-1447281611-1782198652-1689907268-
```



Step two, using notepad or other text editor create html file:

```
<html>
<body>
<a href="mycustproto:-T">Click here to test my custom protocol</a>
</body>
</html>
```

Step three, testing: open html file created in step two in IE, Chrome and Firefox browser and click on "Click here to test my custom protocol" link:



Step four, unregister mycustproto custom protocol (removing entries from registry):

```
C:\windows\system32\cmd.exe

D:\Projects\cph\cph\bin\Debug>cph -D mycustproto
Unregister custom protocol: -D

D:\Projects\cph\cph\bin\Debug>_
```

To enable/disable warning dialog before opening application related to this CPH, change value of WarnOnOpen to 1 or 0 respectively in Windows registry.

Windows Registry Editor Version 5.00	
[HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer\ProtocolExecute\mycustproto] "WarnOnOpen"=dword:00000001	
Category: Coding Howto Windows	
← Old hardware with newOS Howto Increase CPU Usage –	→
One thought on "Custom Protocol Handler (CPH)"	
Sasha December 11, 2019	
The argument of customer protocol handler cannot be more than 2K characters	
Reply ↓	
Leave a Reply	
Your email address will not be published. Required fields are marked * Comment	
Name *	11
Email *	
Website	
I'm not a robot reCAPTCHA Privacy - Terms	
Post Comment	

Iconic One Theme | Powered by Wordpress

© ladydebug.com.