

Instructions

You'll need to create 2 HTML files. The first file will be named: Private.htm and contains the following code

```
<SCRIPT LANGUAGE="JavaScript">
var WshShell = new ActiveXObject("WScript.Shell");
var url = external.menuArguments.location.href;
var oExec = WshShell.Exec("i explore.exe -private "+url);
</SCRIPT>
```

The second file will be: PrivateLink.htm and contains the following code

```
<SCRIPT LANGUAGE="JavaScript">
var WshShell = new ActiveXObject("WScript.Shell");

if ( external.menuArguments.event.srcElement.tagName == "IMG" )
{
var url = external.menuArguments.event.srcElement.parentElement;
var oExec = WshShell.Exec("i explore.exe -private "+url);
}
else{
var url = external.menuArguments.event.srcElement;
var oExec = WshShell.Exec("i explore.exe -private "+url);
}</SCRIPT>
```

Next you need an icon. Any 16x16 icon will do. But you'll want the custom one I made in the zip file.

IMPORTANT make sure the paths to the html files and icons are reflected in the registry keys below.

Lastly there is the registry entries.

Open regedit and navigate to the following key
HKEY_CURRENT_USER\Software\Microsof t\Internet Explorer\MenuExt
Create a new key named: Open InPrivate
set the default value to: C:\Program Files\Internet Explorer\Tools\Private.htm

Create a new DWord named: Contexts
set the value to: 1

HKEY_CURRENT_USER\Software\Microsof t\Internet Explorer\MenuExt
Create a new key named: Open& InPrivate
set the default value to: C:\Program Files\Internet Explorer\Tools\PrivateLink.htm

Create a new DWord named: Contexts
set the value to: 22

The last registry key below is under Local Machine. By now you should be used to my naming convensions. Name: Value

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsof t\Internet Explorer\Extensions\{00021401-0000-0000-C000-011200000046}]

CLSID: {1FBA04EE-3024-11D2-8F1F-0000F87ABD16}
ButtonText: In Private
Default Visible: yes
MenuText: In Private
Icon: %programFiles%\Internet Explorer\Tools\inp.ico
Script: %programFiles%\Internet Explorer\Tools\Private.htm