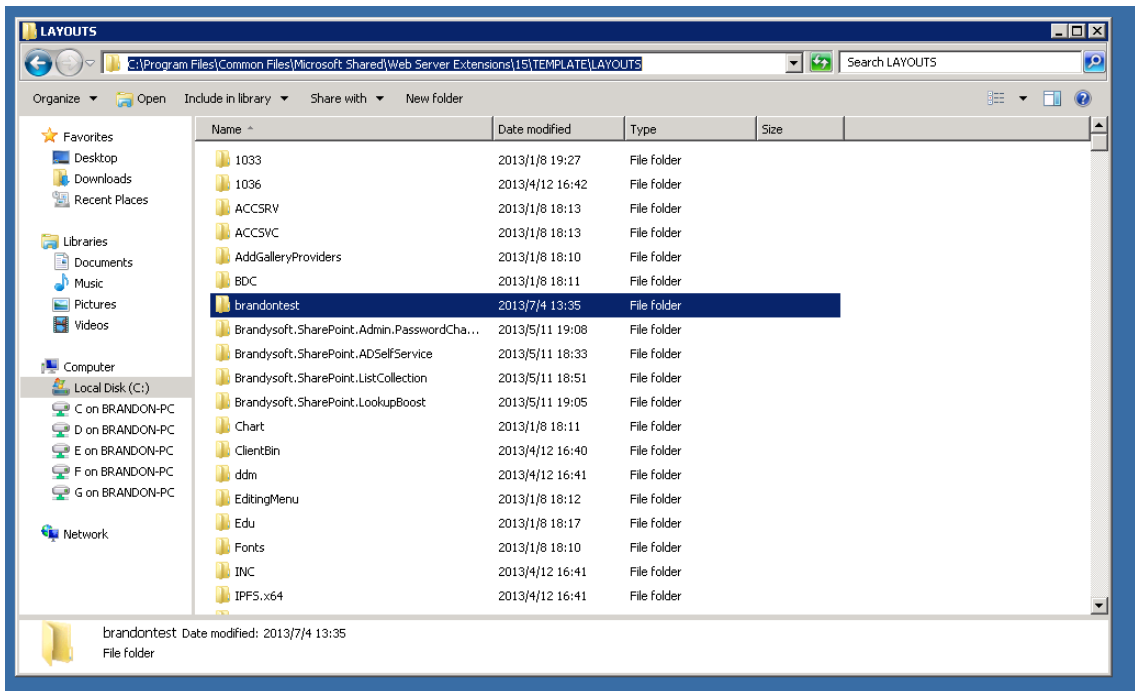


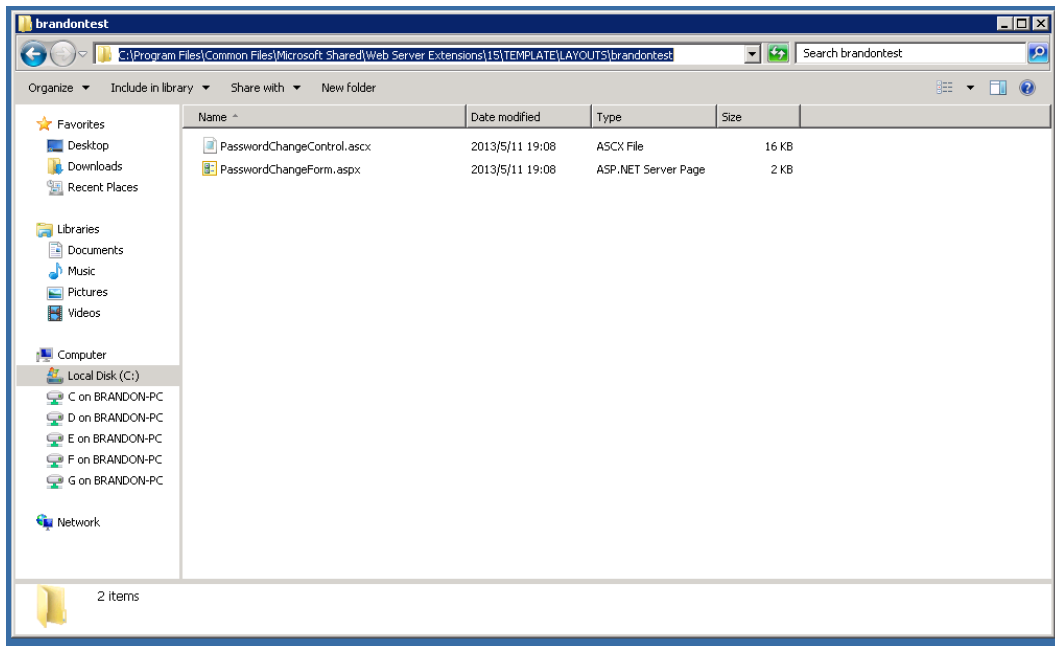
1. Please go to <C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\TEMPLATE\FEATURES\Brandysoft.SharePoint.Admin.PasswordChange> to find file "elements.xml" and change the URL into whatever you want. In my scenario, I changed it into **~site/_layouts/brandontest/PasswordChangeForm.aspx**
Please note: only the green part can be changed.

```
<?xml version="1.0" encoding="UTF-8"?>
- <Elements xmlns="http://schemas.microsoft.com/sharepoint/">
  - <Module RootWebOnly="TRUE" Url="._catalogs/wp" Name="WebParts">
    - <File Url="PasswordChange.dwp" IgnoreIfAlreadyExists="TRUE" Type="GhostableInLibrary">
      <Property Name="Group" Value="$Resources:Brandysoft_SharePoint_Admin_PasswordChange,Elements_Group;" />
    - <File>
    - <File Url="PasswordExpire.dwp" IgnoreIfAlreadyExists="TRUE" Type="GhostableInLibrary">
      <Property Name="Group" Value="$Resources:Brandysoft_SharePoint_Admin_PasswordChange,Elements_Group;" />
    - <File>
  </Module>
  - <CustomAction Title="$Resources:Brandysoft_SharePoint_Admin_PasswordChange,CustomAction_Title;"
    Description="$Resources:Brandysoft_SharePoint_Admin_PasswordChange,CustomAction_Description;" Sequence="1000" Location="Microsoft.SharePoint.StandardMenu"
    GroupId="PersonalActions" Id="Brandysoft.SharePoint.Admin.PasswordChange.ChangePassword"
    <UrlAction Url="~site/_layouts/brandontest/PasswordChangeForm.aspx" />
  </CustomAction>
</Elements>
```

2. Then please go to <C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\TEMPLATE\LAYOUTS> to create a new folder based on the new URL you changed into. In my scenario, I created a new folder "brandontest".



3. After that, please copy "PasswordChangeControl.ascx" and "PasswordChangeForm.aspx" from <C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\TEMPLATE\LAYOUTS\Brandysoft.SharePoint.Admin.PasswordChange> into <C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\TEMPLATE\LAYOUTS\brandontest>.



4. You can do some customization to the “PasswordChangeForm.aspx” to customize the “Password Change” page.
Please note: The change to existing codes might cause some malfunction issue.
5. Please restart IIS, then the change will be applied to your SP 2013.

