

RE: User Application Install

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-04/msg03667.html>

- *From:* v-jerryz@xxxxxxxxxxxxxxxxxxxxxxxx (Jerry zhao (MSFT))
 - *Date:* Wed, 13 Apr 2005 06:14:55 GMT
-

Hi,

Thank you for the post.

Based on my research, that application may use Visual Studio to build the MSI package. Every Visual Studio generated MSI package includes a set of type 19 custom actions to block certain scenarios. (A type 19 custom action is used to display an error message and terminate the installation.) One such scenario is this one. The culprit is the ERRCA_UIANDADVERTISED custom action. The custom action exists in the InstallUISequence table. If the product is advertised, it will prevent execution of the installation in full UI mode. This problem is typically experienced in Group Policy (GP) related software deployment. The Visual Studio generated MSI packages enforce deployment through GP in basic UI. The UI level is a setting available in the MMC snap-in for deploying software. If the product is already advertised, you can invoke the install in basic UI or silently.

If you are not deploying the application by GPO, you may need to contact the software vendor for direct assistance.

If you have any questions or concerns, please feel free to let me know. It's my pleasure to be of assistance.

Best regards,

Jerry Zhao (MSFT)

Microsoft CSS Online Newsgroup Support

Get Secure! – www.microsoft.com/security

=====
When responding to posts, please "Reply to Group" via your newsreader so that others may learn and benefit from your issue.
=====

This posting is provided "AS IS" with no warranties, and confers no rights.

- **References:**

- ◆ **User Application Install**

- ◇ *From:* mikevanhoff

- Prev by Date: **Re: Problem with roaming profiles.**
- Next by Date: **Re: Upgrading workstations – rerun connectcomputer ?**
- Previous by thread: **RE: User Application Install**
- Next by thread: **Upgrading workstations – rerun connectcomputer ?**
- Index(es):
 - ◆ **Date**
 - ◆