

Note on Using CubeSuite+ Partner OS Aware Debugging Plug-in

When using the integrated development environment CubeSuite+ partner OS aware debugging plug-in, take note of the following problem:

- With using the Select OS dialog box
-

1. Product and Versions Concerned

CubeSuite+ Partner OS Aware Debugging Plug-in
V1.00.00 and V2.00.00

2. Description

Even though the Never show this dialog box at download. check box is checked in the Select OS dialog box, this dialog box may be displayed when downloading a program.

Also, even though the Never show this dialog box at download. check box is not checked, this dialog box may not be displayed when downloading a program.

2.1 Conditions

This problem arises if either of the following conditions is satisfied:

- (1) In the CubeSuite+ partner OS aware debugging plug-in, a partner-made real-time OS which is not compatible is used or a real-time OS is not used.
- (2) After the setting of the Never show this dialog box at download. check box in the Select OS dialog box has been changed, all of the following functions in the Resource Information pane has not been used.
 - Add new resource ...
 - Edit resource ...
 - Delete
 - Notation

3. Workarounds

To avoid this problem, do either of the following:

3.1 Disable the CubeSuite+ partner OS aware debugging plug-in.

Disable the plug-in with the following procedure:

- (1) Open the Plug-in Manager dialog box by selecting Plug-in Setting ... from the Tool menu in CubeSuite+.
- (2) Select Partner OS Aware Debugging Plug-in from the Additional Function tab and click the OK button.

3.2 Save the setting of the Never show this dialog box at download. check box in the Select OS dialog box.

Save the setting with the following procedure:

- (1) Change the setting of the Never show this dialog box at download. check box in the Select OS dialog box.
- (2) Display the context menu by right-clicking the mouse on the Resource Information pane.
- (3) Select the Edit resource ... menu to display the Select Resource dialog box and then click the OK button without making any changes.

4. Schedule of Fixing Problem

This problem will be fixed in the next version of the CubeSuite+ partner OS aware debugging plug-in (to be released around July 2013).

[Disclaimer]

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included. The URLs in the Tool News also may be subject to change or become invalid without prior notice.