



Product Bulletin

ABB Engineering Studio, 5.1.0-4, S-FP 5.1.4-1, General exception errors in IO allocation tool while performing 'Write allocation into CBM'

Products Concerned

System 800xA Engineering Workplace with
ABB Engineering Studio
5.1.0-4 (800xA 5.1 Revision D release)
5.1.0-4 with TC3 (800xA 5.1 Revision E release)
S-FP 5.1.4-1 (800xA 5.1 FP4 Revision D release)
S-FP 5.1.4-1 with TC5 (800xA 5.1 FP4 Revision E release)

Product Issue Number

800xAENS-OL-5140-010

Description

When an 800xA System that has Engineering Studio installed is updated to any of System Versions mentioned above, the following issues may be observed while performing **Write Allocation** into CBM:

- General exception errors for the existing or new allocated signals.
- It is not possible to change the properties of already allocated signals.

Corrective Action or Resolution

User needs to Re-Register "APTAddin.dll and APTfilter.dll" on the intended node from the below path.

For 64 bit Operating System

"...\Program Files (x86)\ABB Industrial IT\Engineer IT\Engineering Studio\Engineering Templates\bin"

For 32 bit Operating System

"...\Program Files\ABB Industrial IT\Engineer IT\Engineering Studio\Engineering Templates\bin"

OR

Contact the local service organization.

ABB Global Service Industries and Services Limited



REVISION

Rev. ind.:	Page (P) Chapt. (C)	Description	Date Dept.
-	All	New Product Bulletin	E&F 07/28/2014
B	All	Updated with latest version	E&F 02/18/2016

ABB Global Service Industries and Services Limited