Sync Instruction (for existing requirements)

1. Open NGIDE, DOORS and Cameo (with Datahub enabled)
2. Tools -> Datahub -> Explorer
3. Lock Requirements Model::2.0 All Contractor Requirements and the <DataHub\_Data\_NGI\_Requirements Script> if not already locked
4. In Datahub Explorer open NGI NE Project (S means synchronized and X means excluded)
5. Located package that needs updating
6. Check for any changes indicated by a + next to the requirement
7. If there’s a change and it isn’t synced, first try updating DHLinks by right clicking on the requirement
8. If that fails, check DOORS view (Standard view, add header for CP Attr – Status) to see if there’s a status for it. If there’s not, ask Kevin to update it
9. After DOORS is updated, reload in Datahub from the root
10. Then from the root, synchronize node recursively

Sync Instructions for New Module

1. Open NGIDE, DOORS and Cameo (with Datahub enabled)
2. Lock Requirements Model::2.0 All Contractor Requirements and the <DataHub\_Data\_NGI\_Requirements Script> if not already locked
3. Tools -> Datahub -> Explorer
4. Check DOORS for CP Attr-Status, changed items need the status field
5. Reload datahub item if headers are added from DOORS
6. Drag datahub item to 2.0::Change Proposal System
7. Set the settings to as follows:
8. Graphical user interface, text, application

   Description automatically generated
9. Formal:: should be set to DOORS CPS
10. Link:: set to CPS
11. Object set to EXCLUDED
    1. Check the Define Target Type from Attribute Value checkbox
    2. Set attribute to CP Attr – Status from drop down menu hidden below GUI
    3. Add New (DOORS CPS New), In Review (DOORS CPS New), Approved (EXCLUDED), and Heading (DOORS Header) values
    4. Set the object Identifier to Name for all of these, object heading for header:
12. Graphical user interface, application, table

    Description automatically generated

* NOTE: If Heading value doesn’t appear, try the following:
  + Save what you have, hit no on the dialog
  + Reload the object
  + Unexclude changed items in datahub by removing DHLinks Recursively on the unsynced objects
  + Close and reopen project

1. Once saved, synchronize recursively from the root in datahub

**Synching non CPS Module**

* Based off Object Type
* Check schema map for example set up
* Graphical user interface, text, application

  Description automatically generated
* Be sure to check attributes to sync for each one to make sure they match
* When synching, a dialog box about synching a new node may pop up. Select CPS for CPS modules and Trace for everything else

Graphical user interface, text, application, email

Description automatically generated