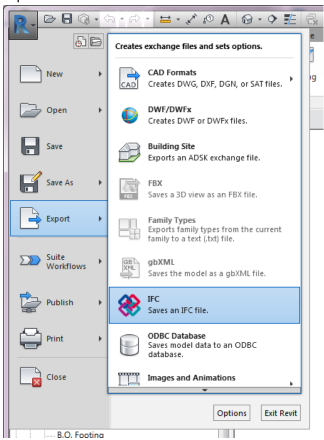
## Instructions for uploading an IFC model to the BIM Server

## Authorship

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1. Export a BIM into ifc format from Revit

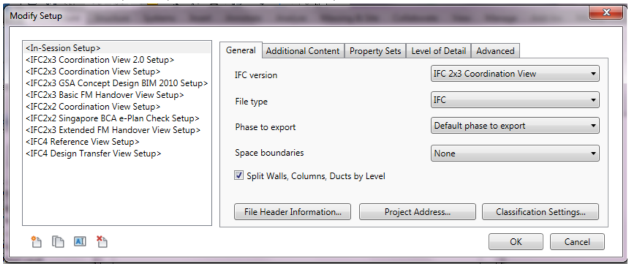


2. Select 'modify setup', <In-session setup>.

Mind the following settings in GENERAL:

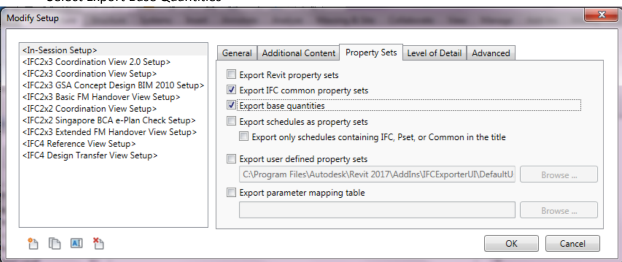
Select IFC version 2x3 coordination view

Select the option 'Split Walls, Columns, Ducts by level'



Mind the following settings in PROPERTY SETS:

Select Export Base Quantities

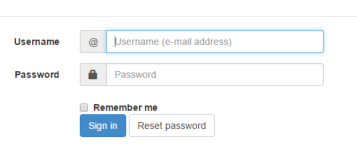


- 3. Leave/Close Revit
- 4. Open your browser and go to bim.utwente.nl:8080

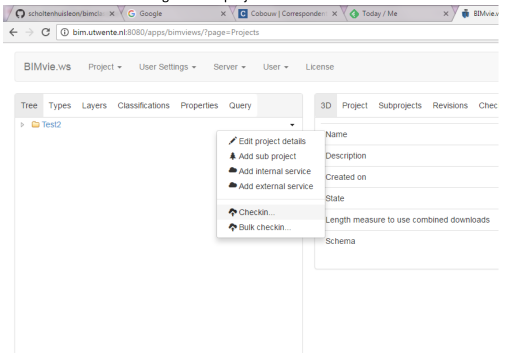
5. Click bimviews, you will see the following page:

Login

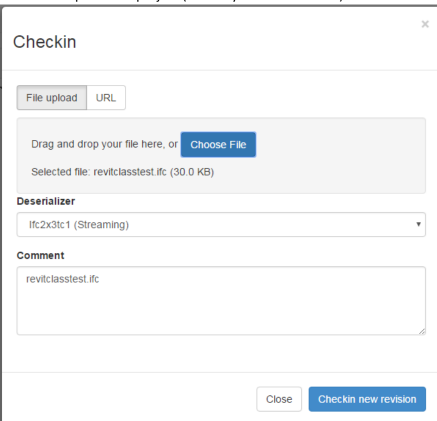




- 6. If you are connecting the first time, you can request a new password:
  - a. Enter your user name (it is the Email address that you use on blackboard) and select 'Reset Password.
  - b. Use the link in the Email that you receive from the bimserver to select a password
- 7. Log into the bimserver user interface using your email address and your password.
- 8. You should see one project named with your first name. Select this project.
- 9. Click on the arrow to the right of the project name and select 'Checkin'



10. Select the exported ifc project (the file you saved in Revit).



11. Check-in the new revision. Your project is now checked-in and you can browse the ifc model uploaded using the 'Browse' function or see in the 3D Viewer (turn visibility on first):

