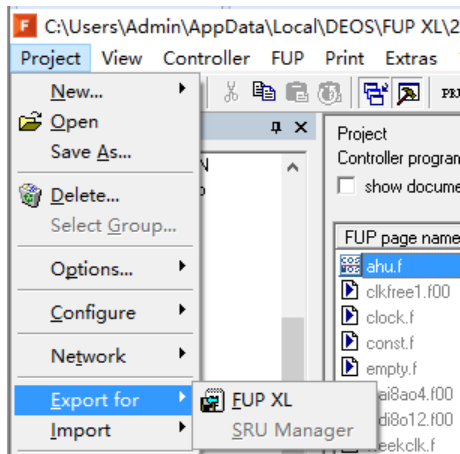
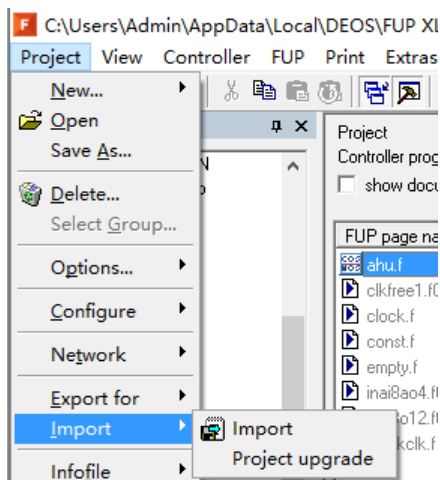


TT190403 – FUP - Project Backup and Restore (Copy & Paste)

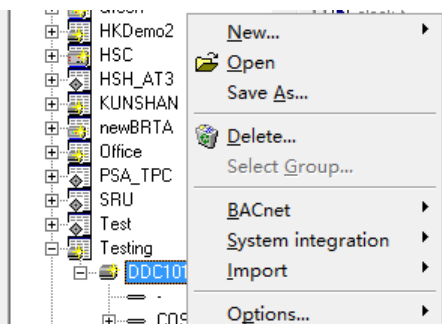
1. In TT190402 we show you how to perform full backup of the controller via PuTTY. Now we will show you how to perform backup of the FUP project, how to copy & paste controller, FUP page, graphic page, and to enable FUP page autosave
2. To backup your project, start FUP, select your project, click “Project”, “Export For”, “FUP XL” from the menu. Click the “Save” button to save the backup. The extension of the FUP project backup is “fxl2”



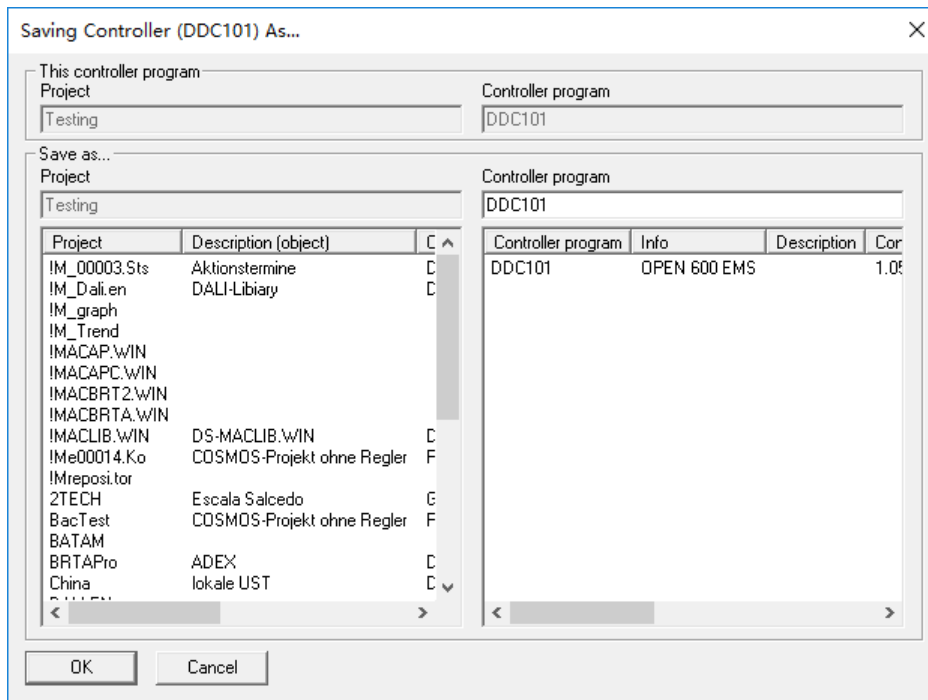
3. To restore your project, click “Project”, “Import”, “Import” from the menu. Select your project backup and click “Open” to restore it. You can use “Project Upgrade” to import and upgrade FUP 1 project into FUP 2



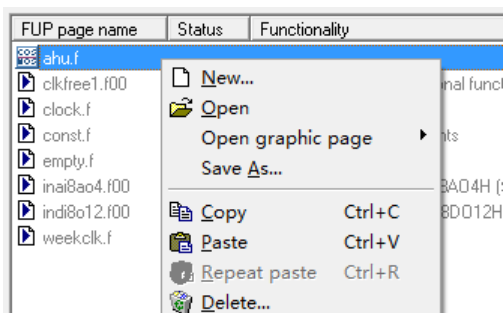
4. To copy and paste the controller, we use “Save As”. Select your controller to copy, right click, click on “Save As”.



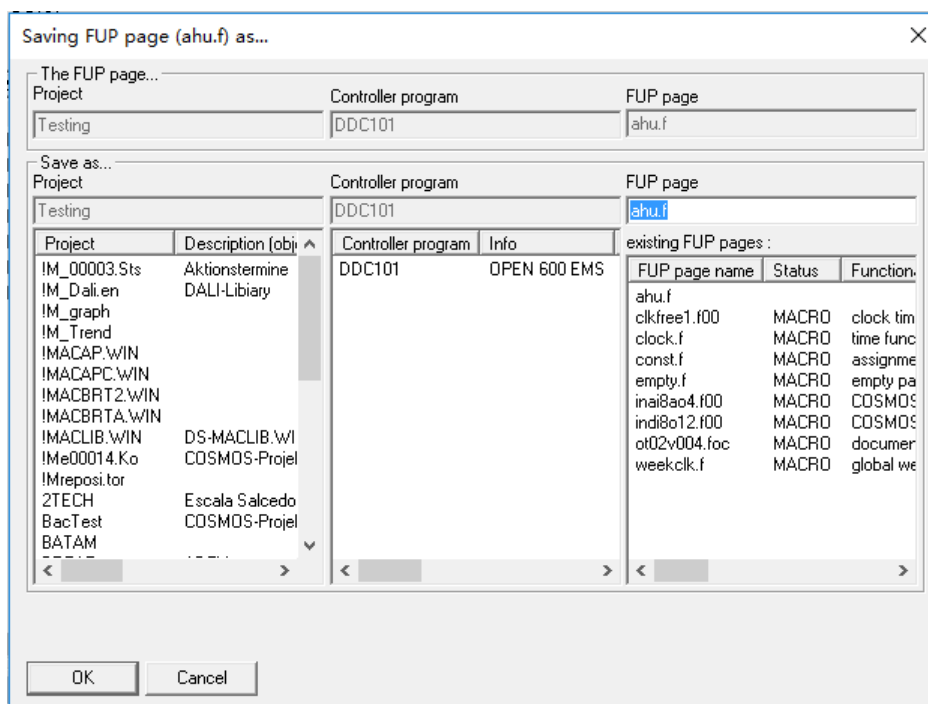
5. Select the project if you want to save it to another project. Type in a new controller name (if required) and click “OK” to save it



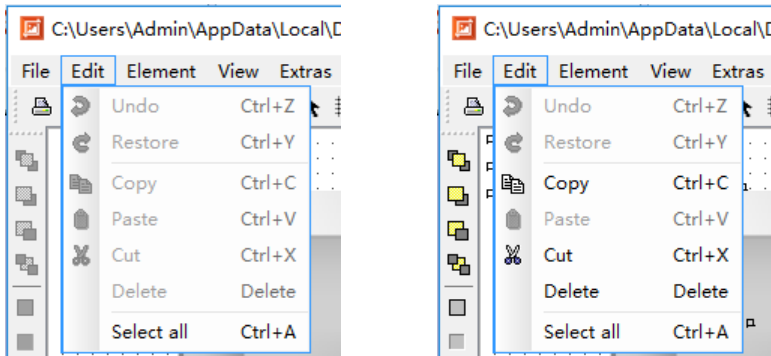
6. To copy and paste FUP page, you can select the FUP page, right click, and click “Copy” and then “Paste”. You can also use “Save As”



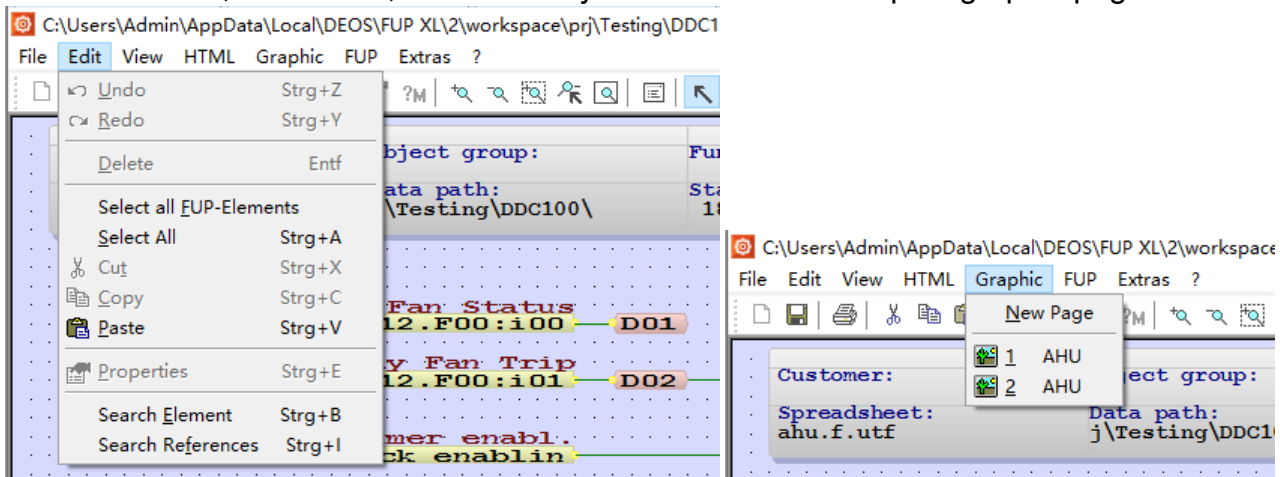
7. Select the project and controller if you want to save it to another project and controller. Type in a new FUP page name (if required) and click “OK” to save it



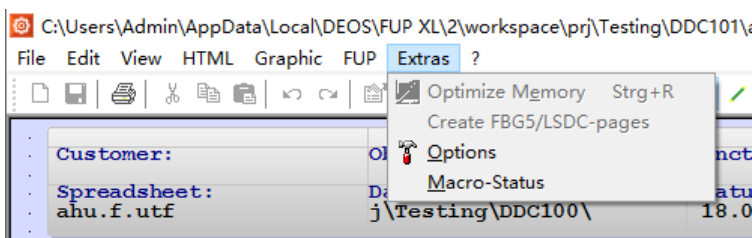
8. To copy and paste Graphic page, open FUP page and graphic page. Click on “Edit”, “Select All” from the menu, and then click on “Edit”, “Copy”



9. Close the graphic page and FUP page (FUP page must be closed), and open FUP page again. From the menu, click “Edit”, “Paste” and you should see the copied graphic page



10. To enable autosave of FUP page, open the FUP page, select “Extra”, “Options” from the menu



11. Select “Autosave” tab, tick the “Activate automatic saving” option, and click “OK” to confirm. This setting applies to all projects in FUP

