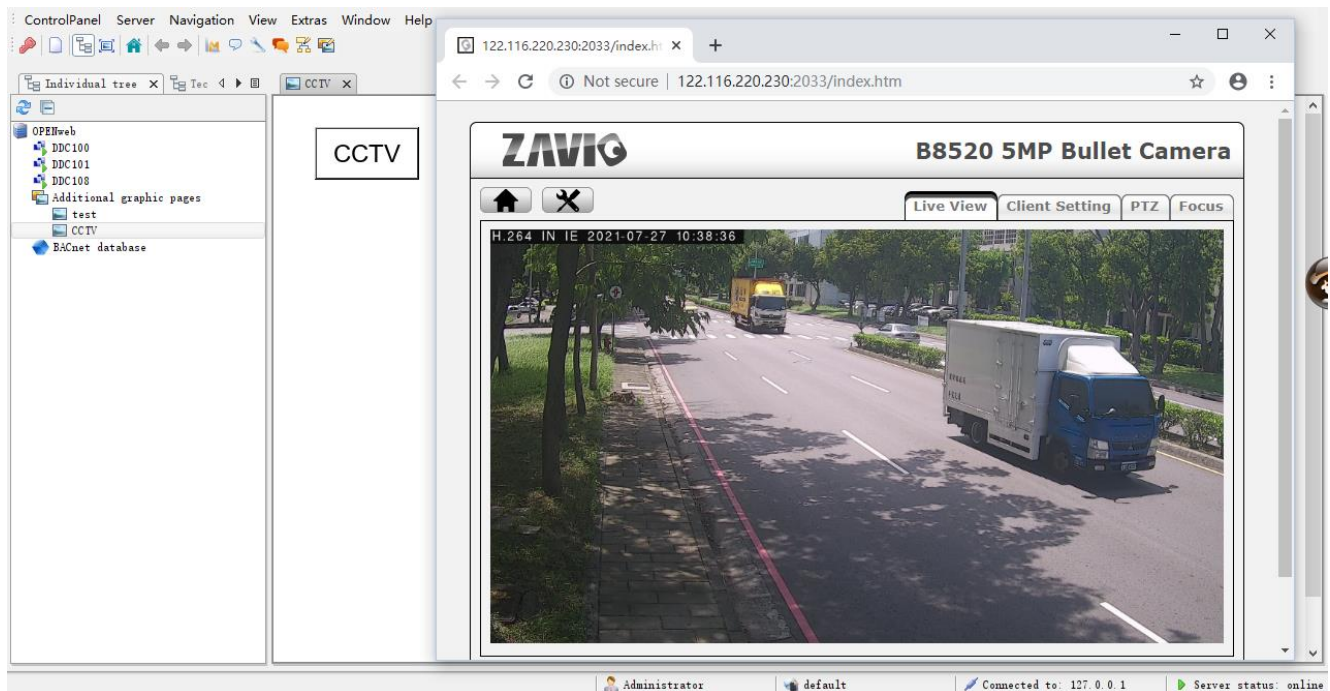
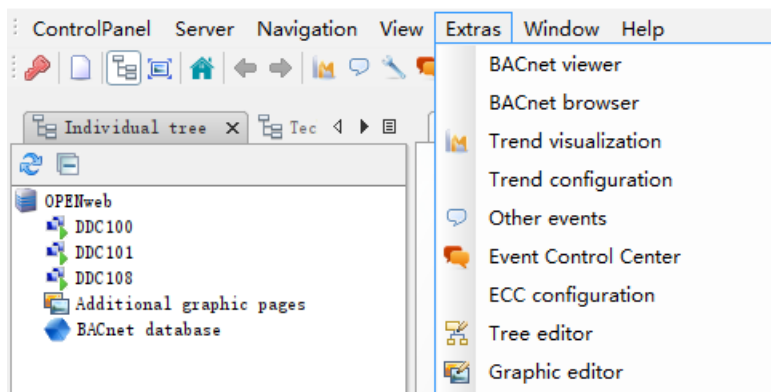


TT210801 – OPENweb - Graphic Link to CCTV

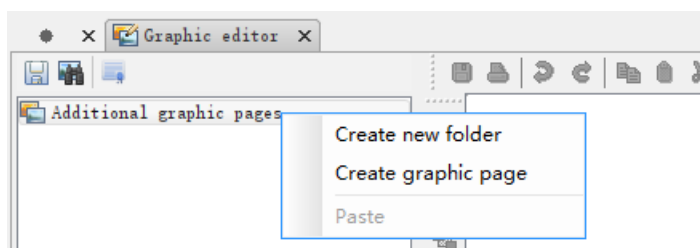
1. We can integrate CCTV system in OPENweb. In this document, we will show you how to create graphic in OPENweb and link to the CCTV camera by clicking a button on the custom graphic page.



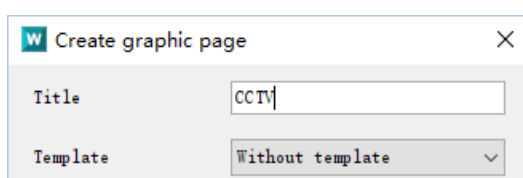
2. First start OPENweb Graphic Editor, click “Extras”, “Graphic Editor” from the menu.



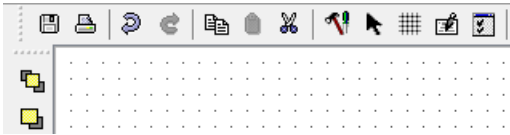
3. Right click on “Additional graphic pages”, click “Create Graphic Page”.



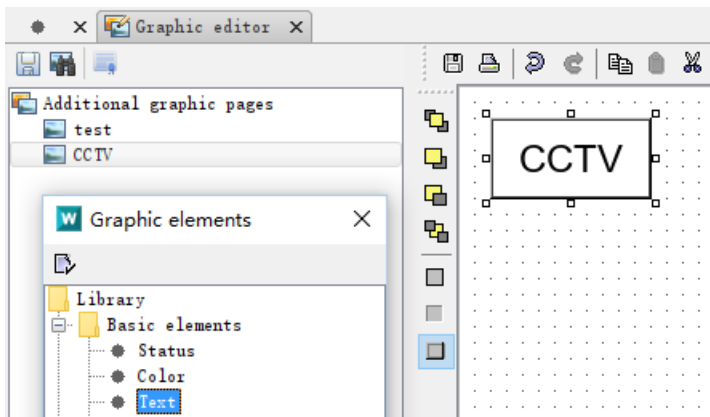
4. Type the graphic page title and click OK.



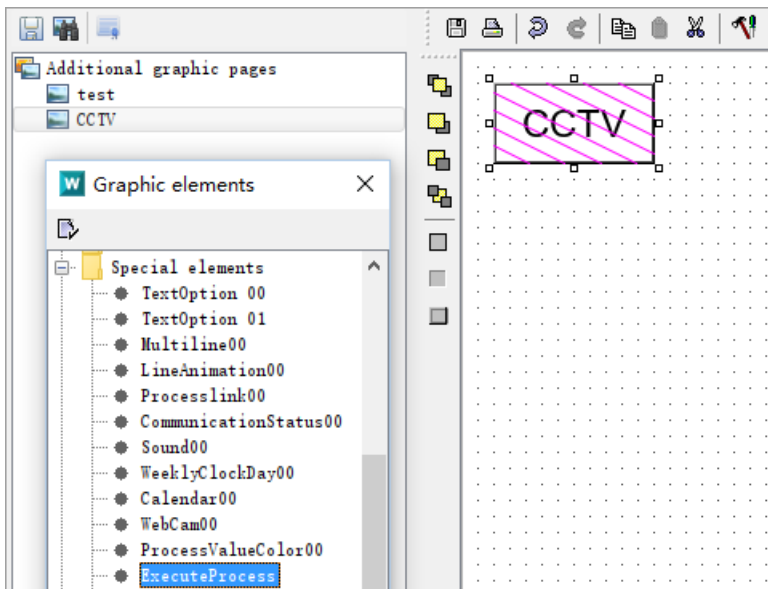
5. Click the “Graphic Element”  button.



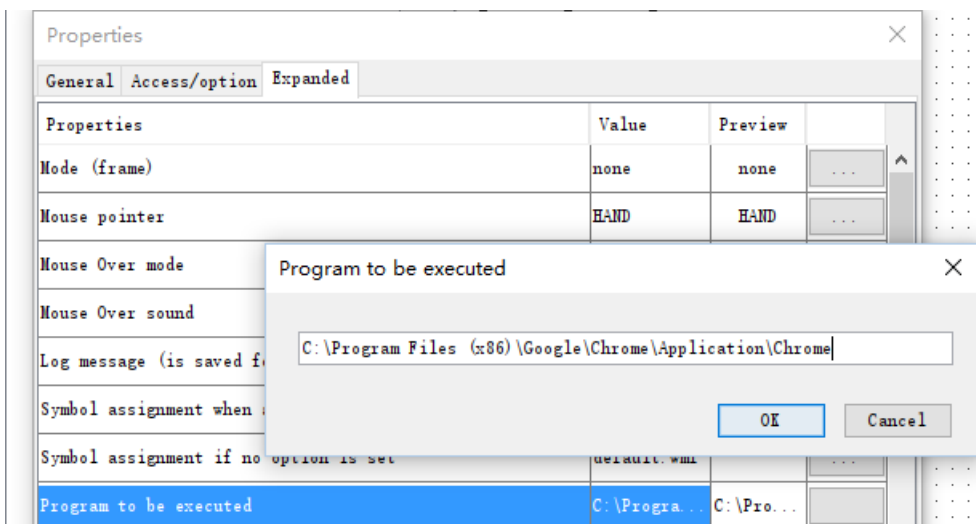
6. Add a “Text” element and change the name to “CCTV”.



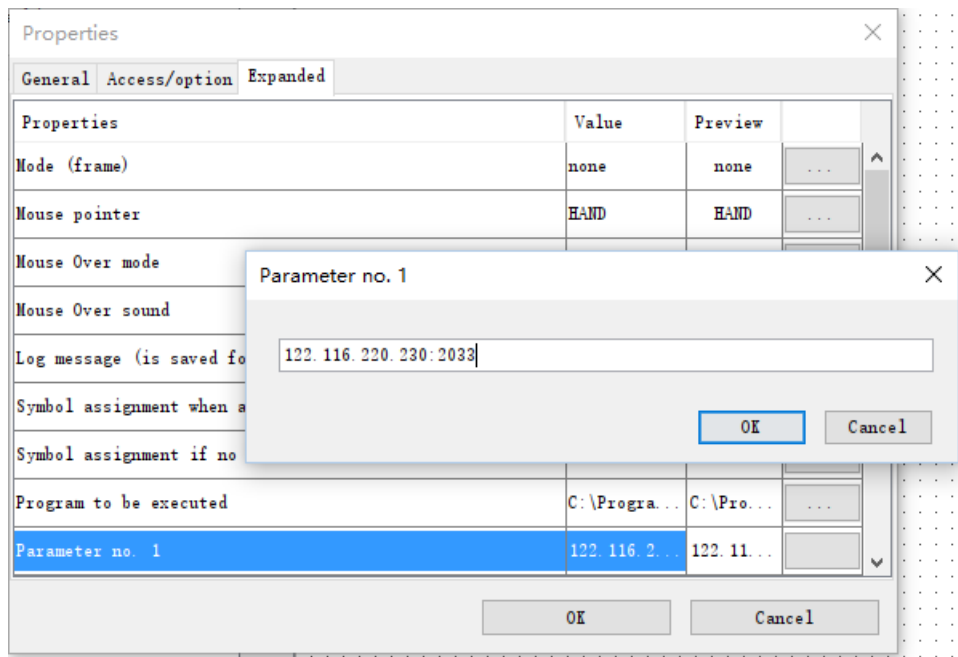
7. Under “Special Elements”, add the “ExecuteProcess” element.




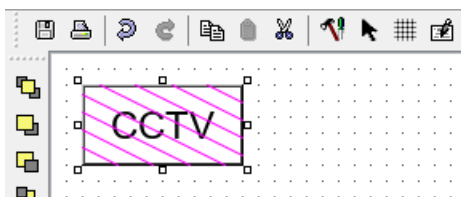
8. Double click to open the “Properties” window, go to “Expanded” tab. In “Program to be executed”, type the browser program name and path. In this example, we use Chrome. Make sure you put the correct path for Chrome.




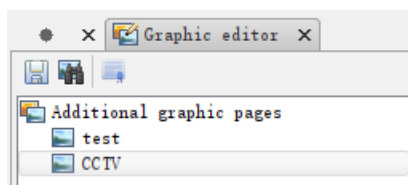
9. In “Parameter no. 1”, type the IP address (and the network port if required) for the CCTV camera.



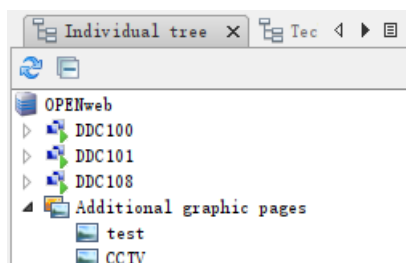
10. Save the graphic page by clicking the “Save” button .



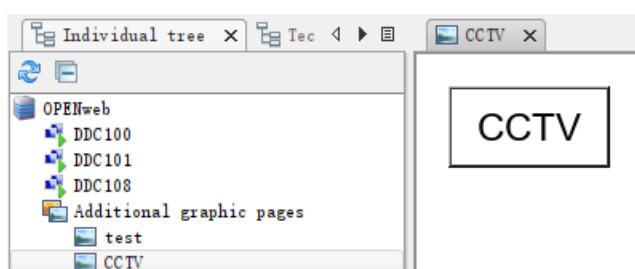
11. Save the tree by clicking the “Save Tree” button .



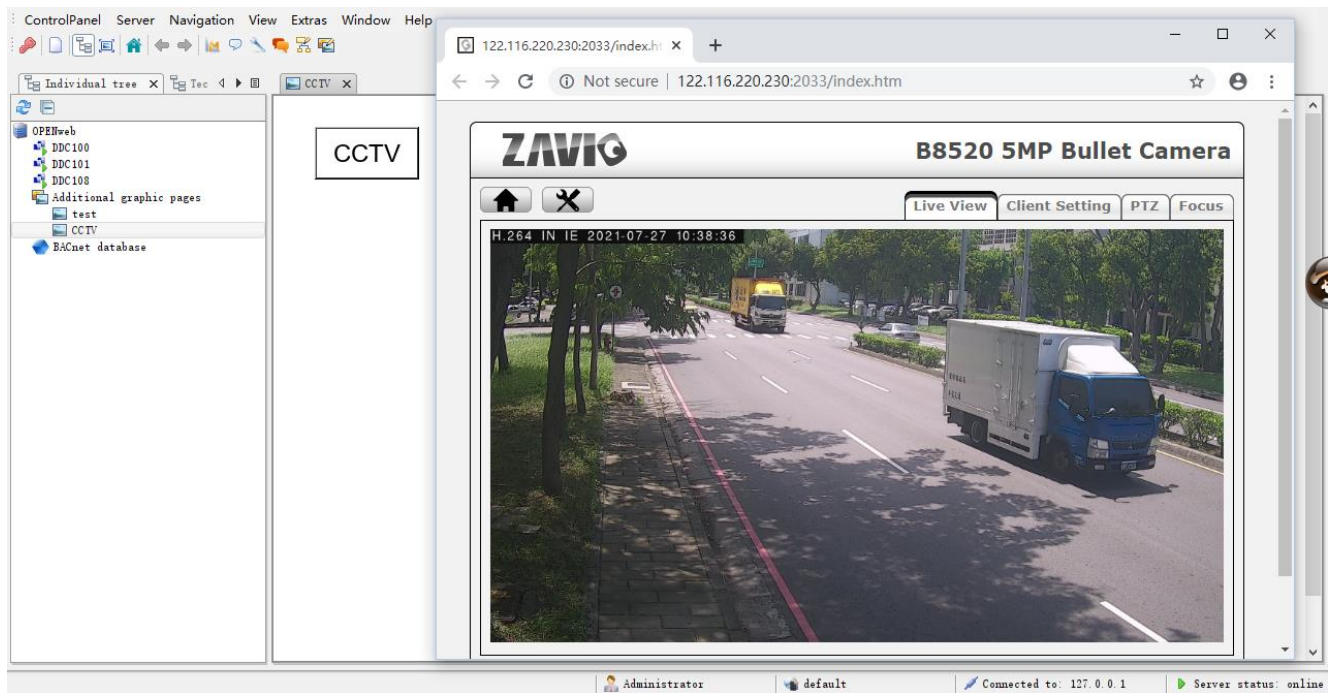
12. Refresh the tree by clicking the “Refresh Tree” button , and you should now see the new graphic page “CCTV” under “Additional graphic pages”.



13. Click on it to view the CCTV graphic.



14. Click the “CCTV” button. Chrome should start and automatically goes to the link you want.



15. You can also use it to integrate other 3rd party applications. Just input the website (or IP) address for web applications, or input the Windows program name and parameters for other applications.
16. OPENweb graphic editor allows you to create graphics in OPENweb. This is very useful for sites with many controllers and you can link to the graphic pages in the controllers easily. You can refer to technical videos TV200602 to TV200703 for details.