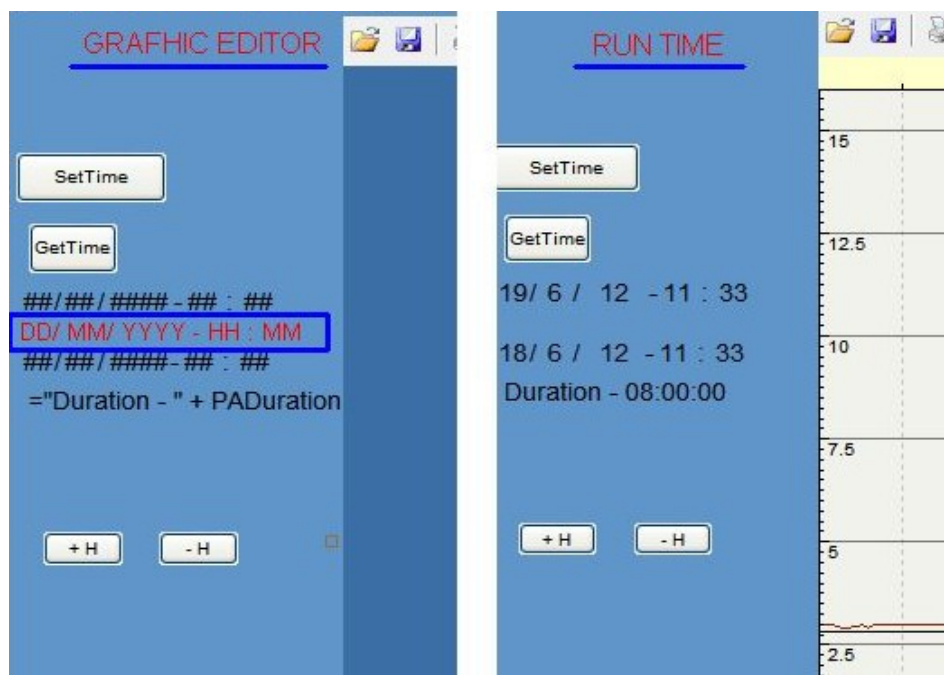


PA – Process Analyst compare page

In this project you have a page that helps you to compare a process from two different time. The page is in version 7.2, however there are instructions how to build the page in other versions. The Cicode file will work on older versions.

Operation –

1. Create a view (.pav) in the following way.
2. Add your process tag to the view Continuously. This will creat group A
3. Add again your process tags to create group B.
4. You must have the same number of tags in each group.
5. Unlock the Pens.
6. Save the view so you can use it in the future.
7. If you know the start date and time of the two processes, enter them in the fields and press "SetTime". You must enter a valid date and time. The max duration time is 23:59:59 .
8. You can adjust the time by scrolling the **first** tag of each group. When you done press "GetTime" – to get the start time of those pens. After you got the times press "SetTime" to set the time for the others pens.
9. You can change the start time and the duration of the graph by changing the appropriate field and press "SetTime".
10. By pressing "+H" or "-H" you will add/subtract 1 hour to the start point of the two groups.

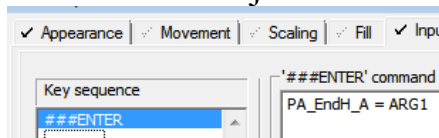


Installation –

1. Copy the page to your project.
2. Copy the Local variable to your project.
3. Copy "PA.ci" to your project.

Installation for previous versions–

1. Copy "PA.ci" to your project.
2. Define the variable listed in the function PA_init. They are all INT except from PADuration - String.
3. Create a Page Like the one in the picture above.
4. The first row is the start time for group A. The second is for group B.
5. Each number object should have an input option.



6. The "SetTime" button will execute the function " SetTime(0)".
7. The "GetTime" button will execute the function " _GetTime()".
8. The "+H" button will execute the function "PA_ADD_T(3600).
9. The "-H" button will execute the function "PA_ADD_T(-3600).
10. The Process Analyst object will have Object name "PA".