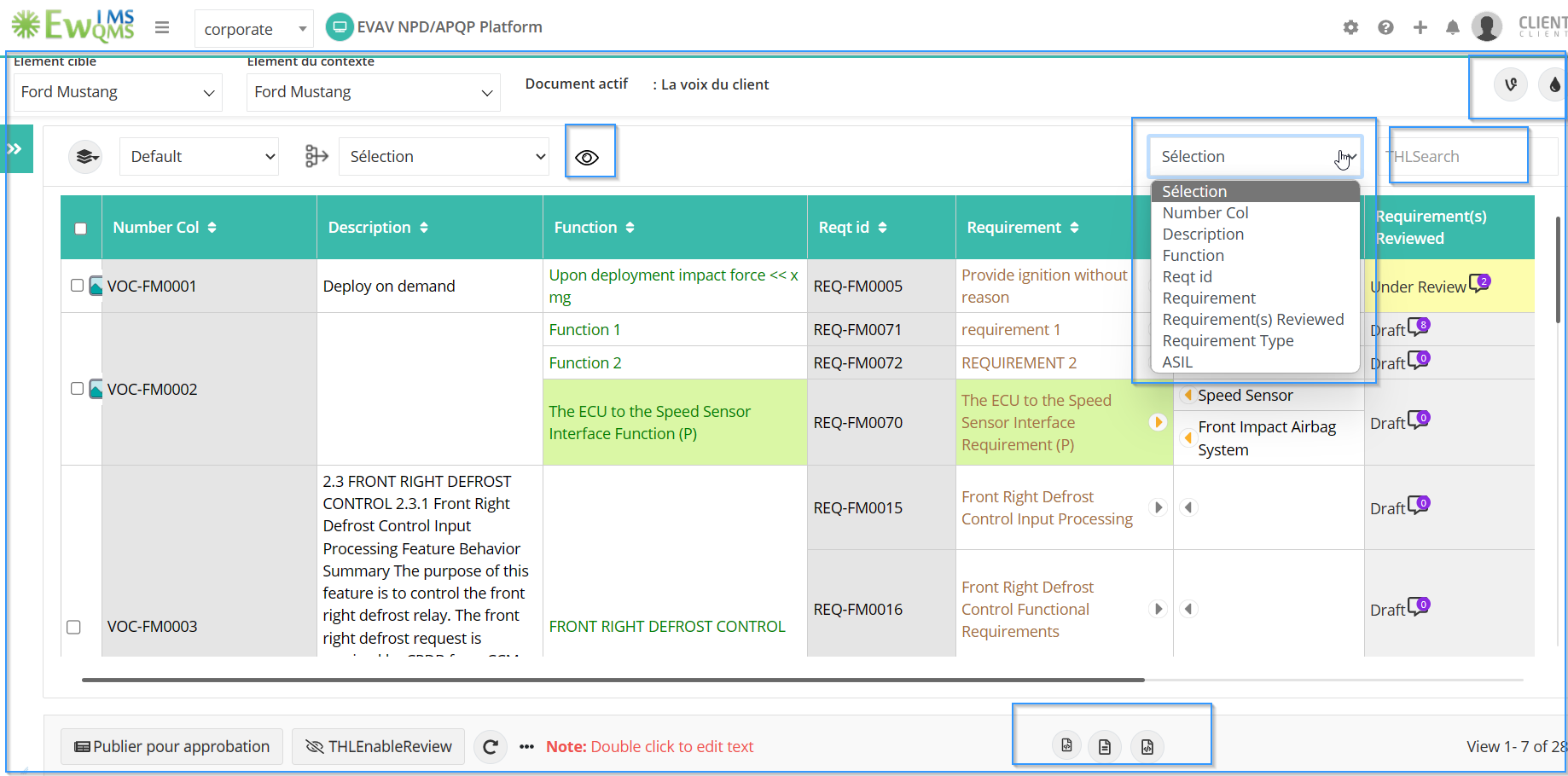
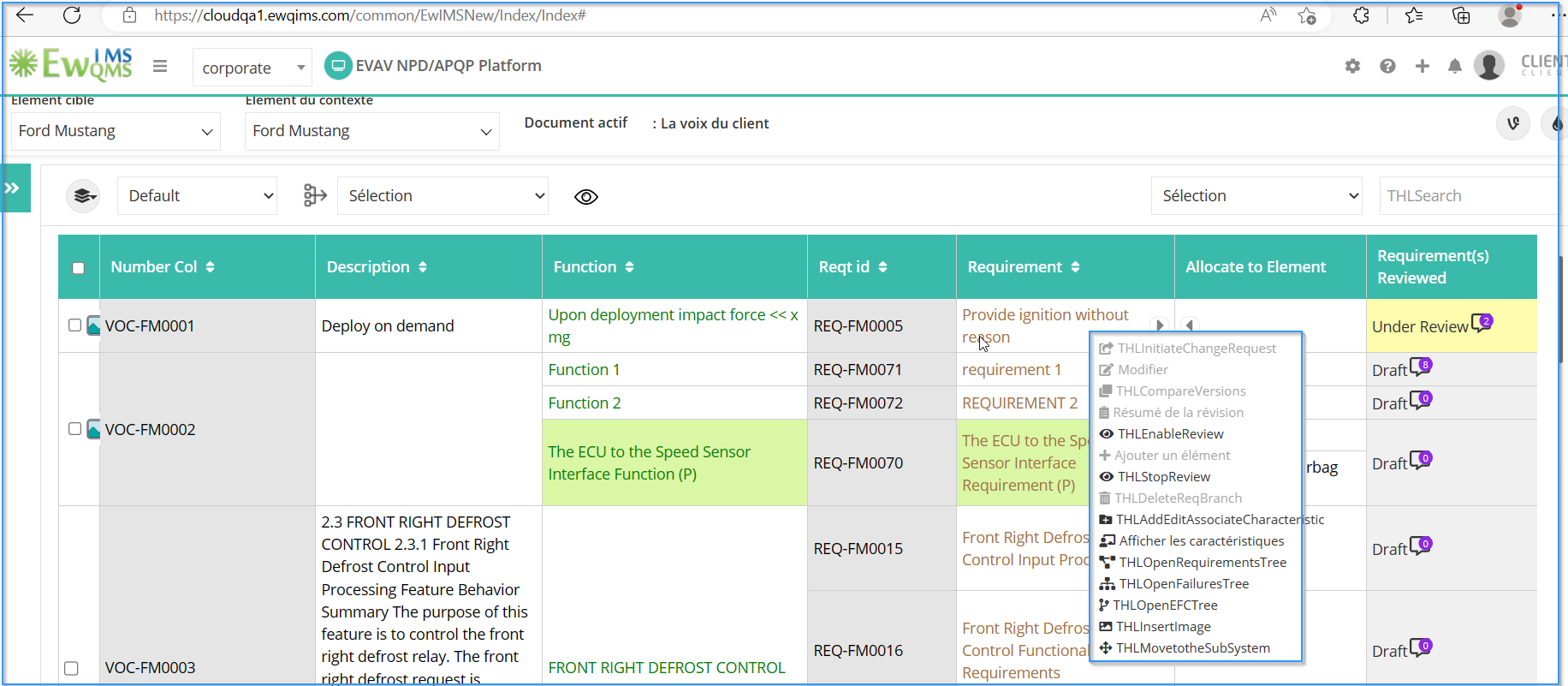
**FST**

1.VOC

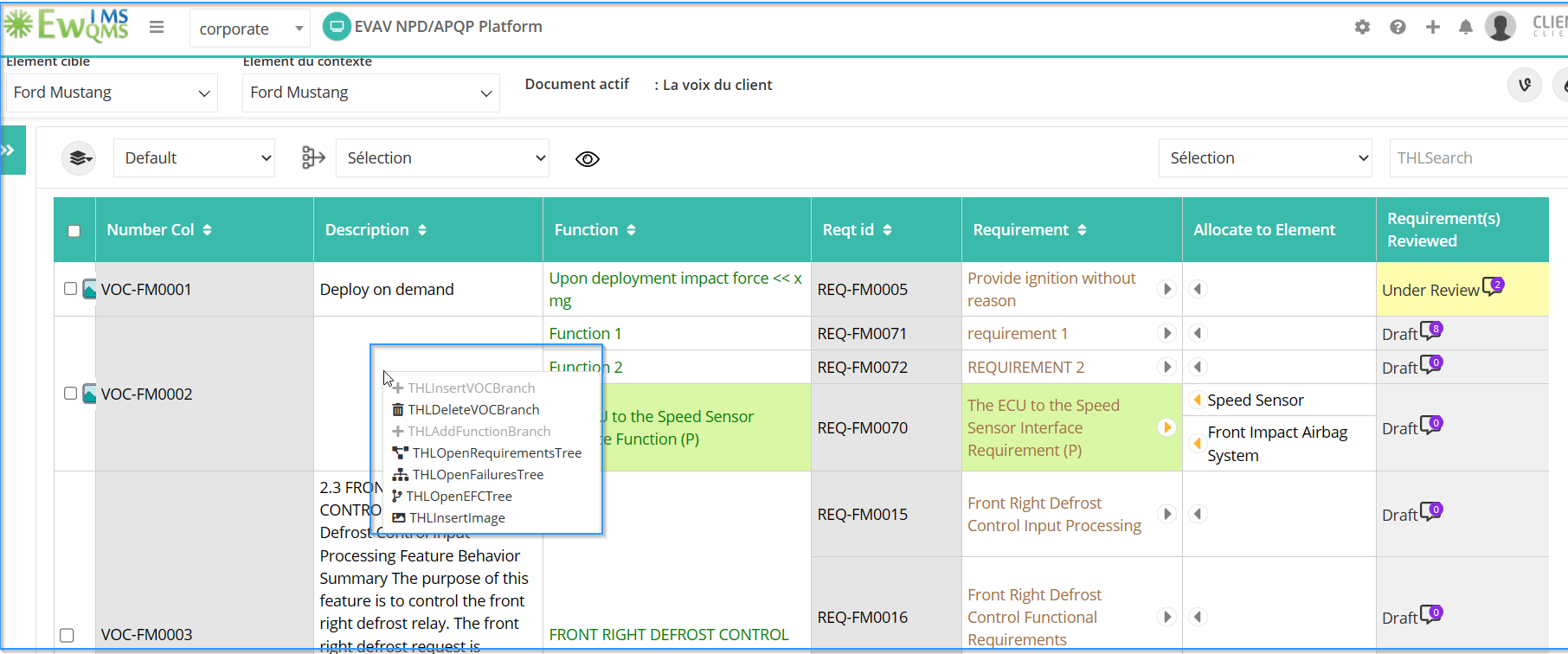


2.Mouse houvering on document view, below icon and v sharp.

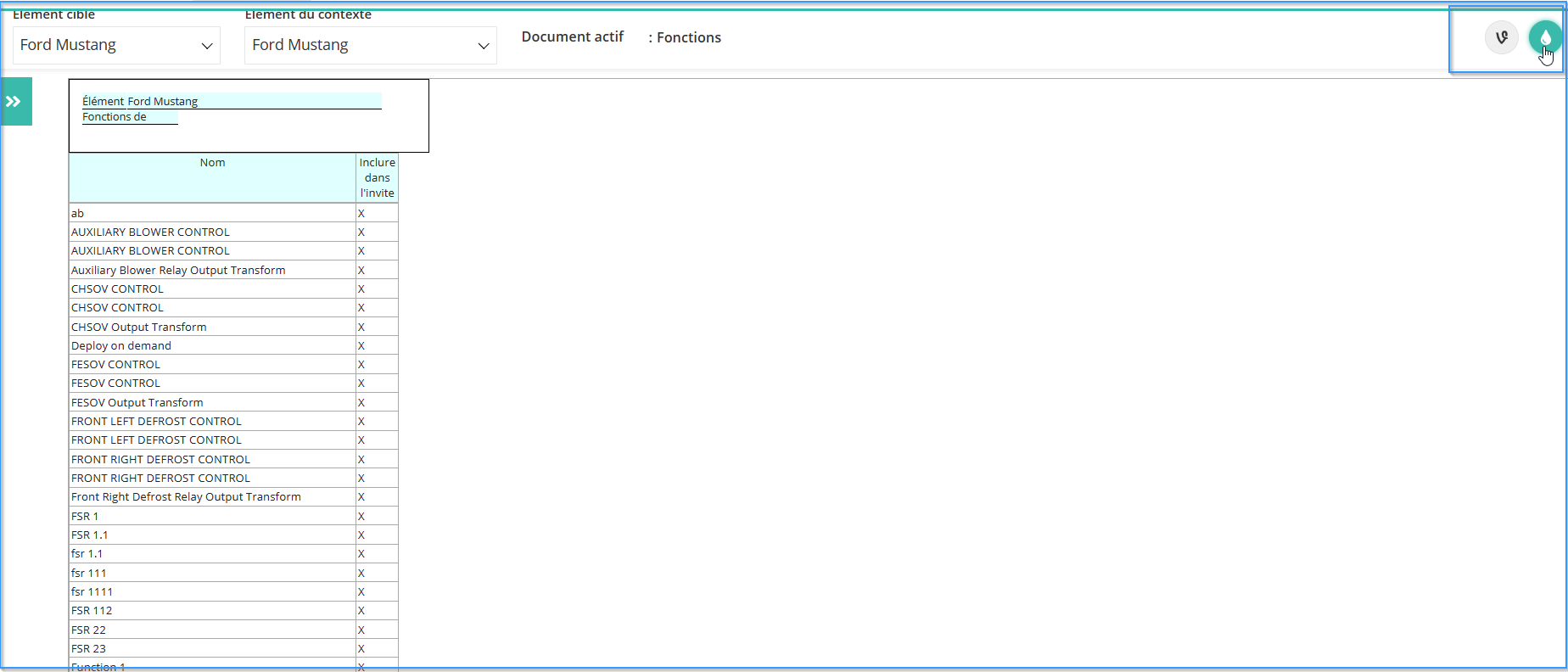


3. Right click on requirement column

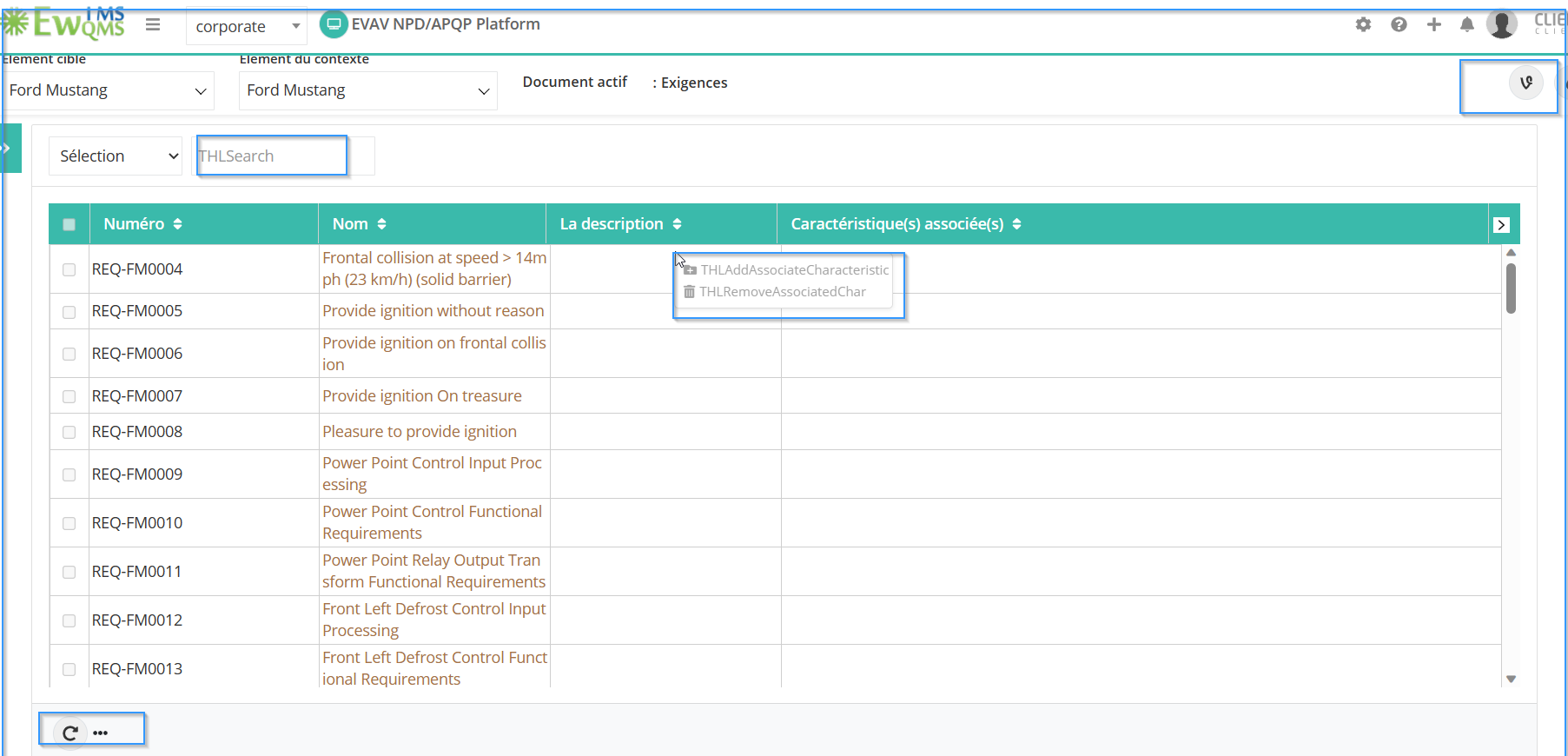
4. Right click on function table…..



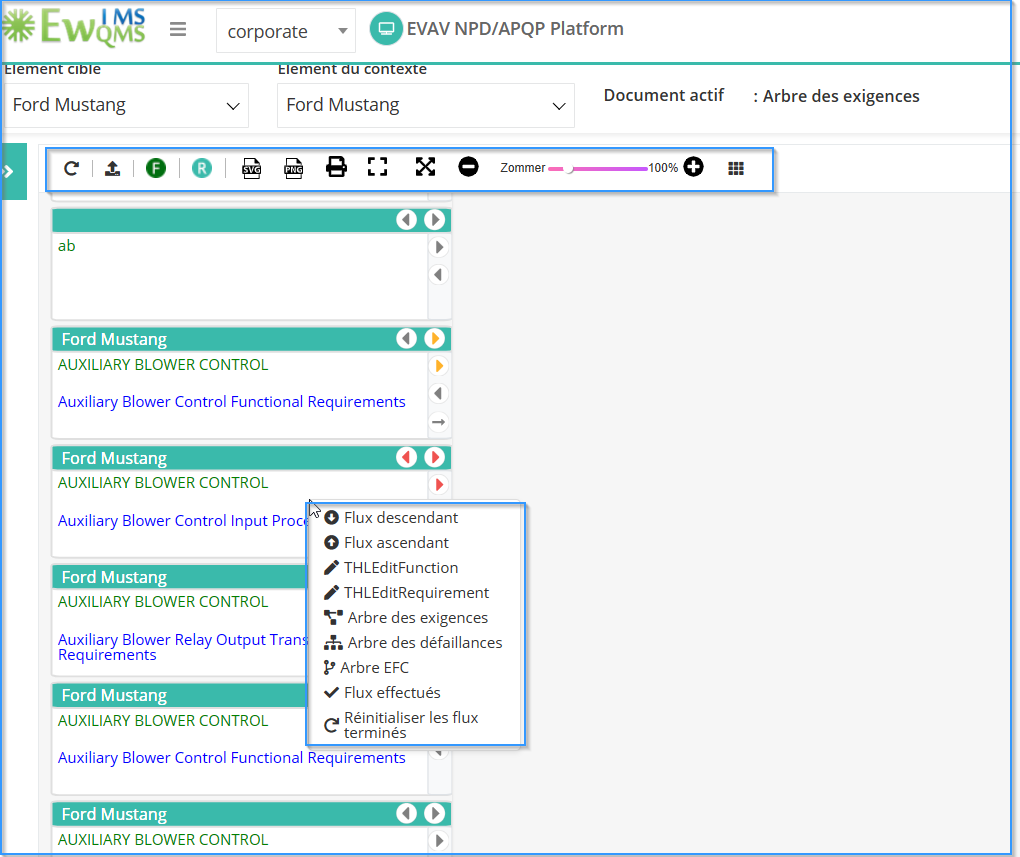
5.Functions master table



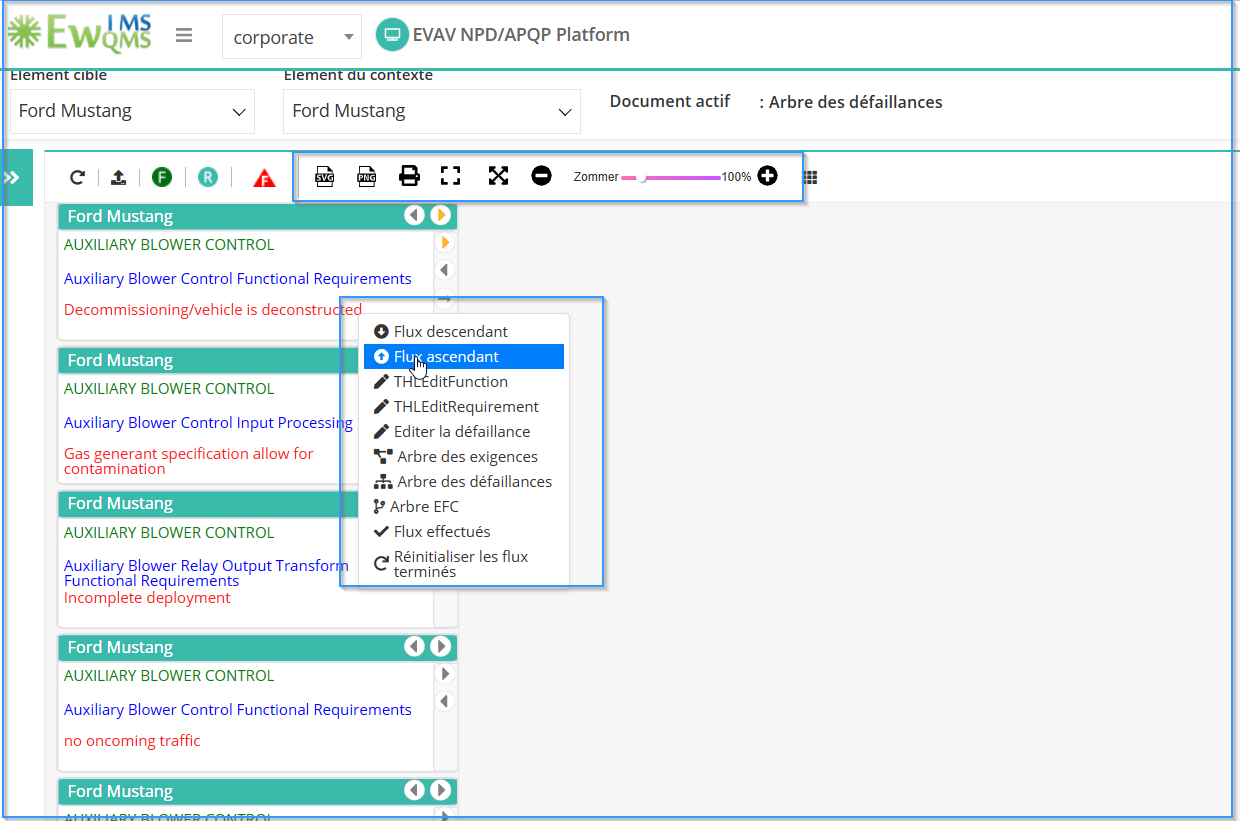
6.Requirement tree



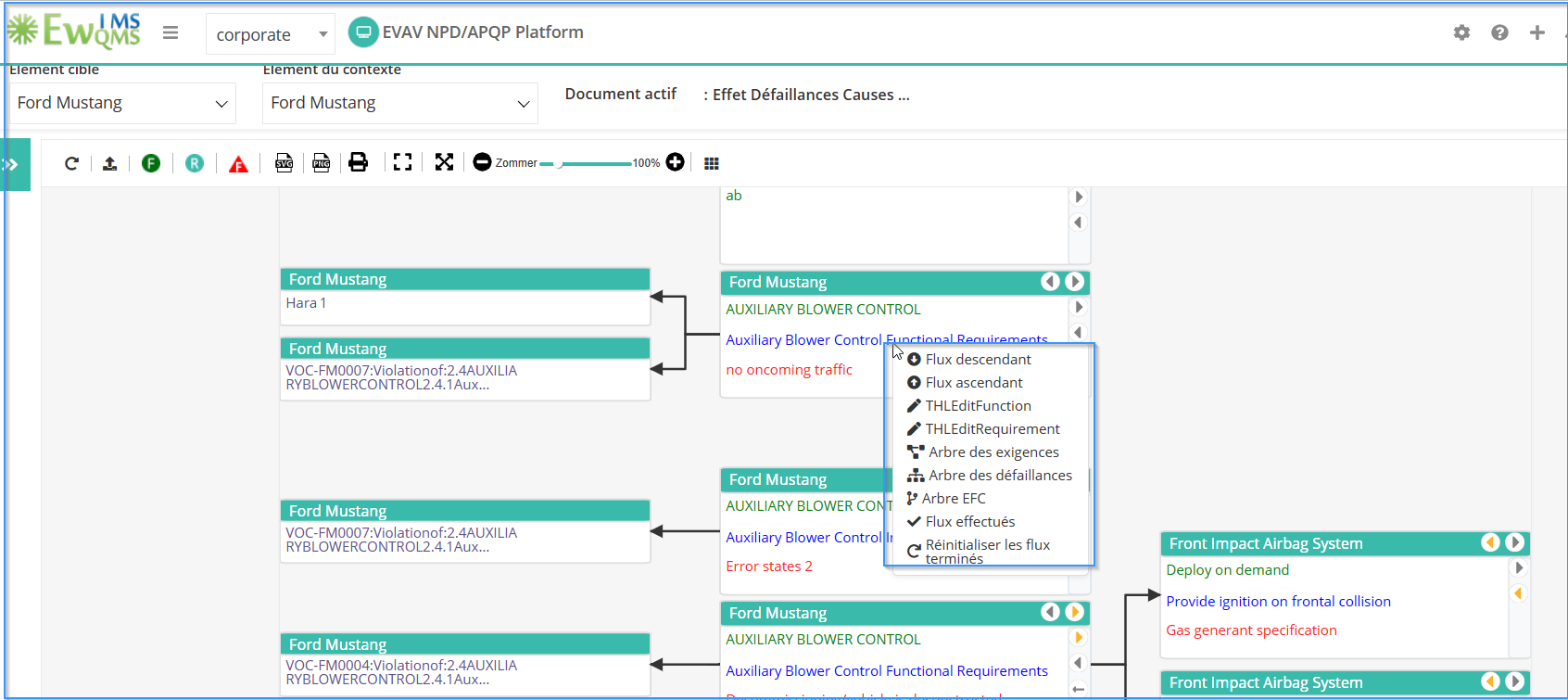
7.Requirement tree



8. Failure tree



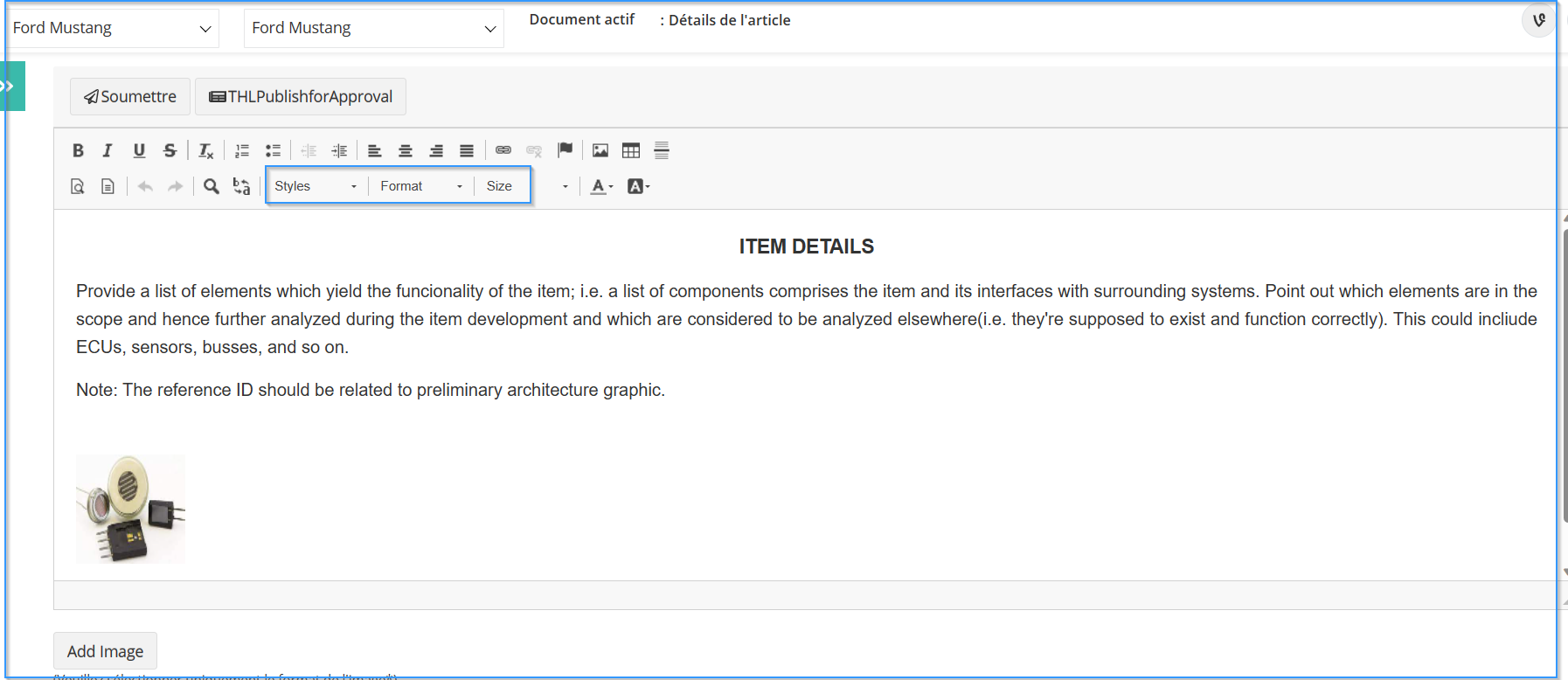
9.EFC



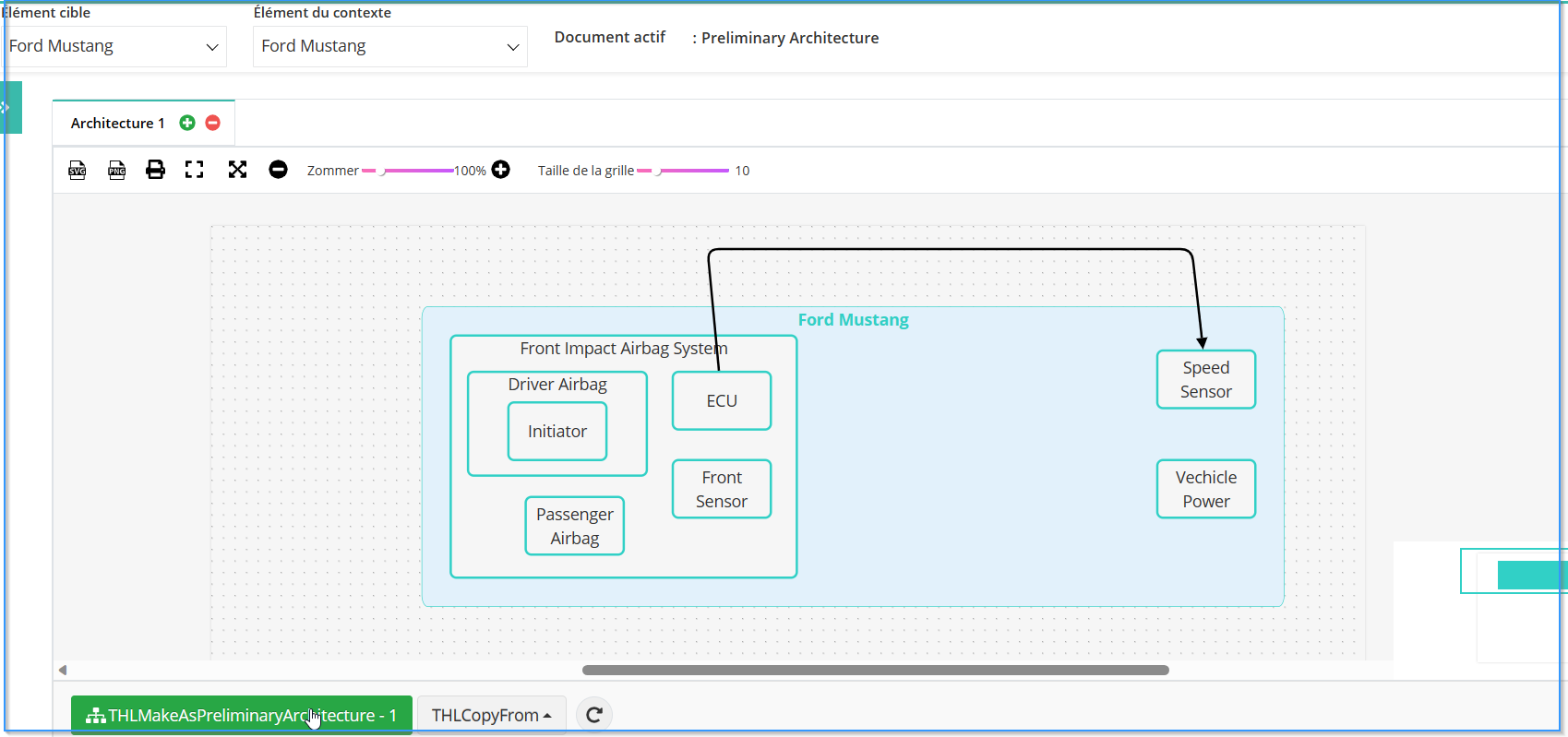
10.VOC 🡪RIGHT click on requirement to check enable review



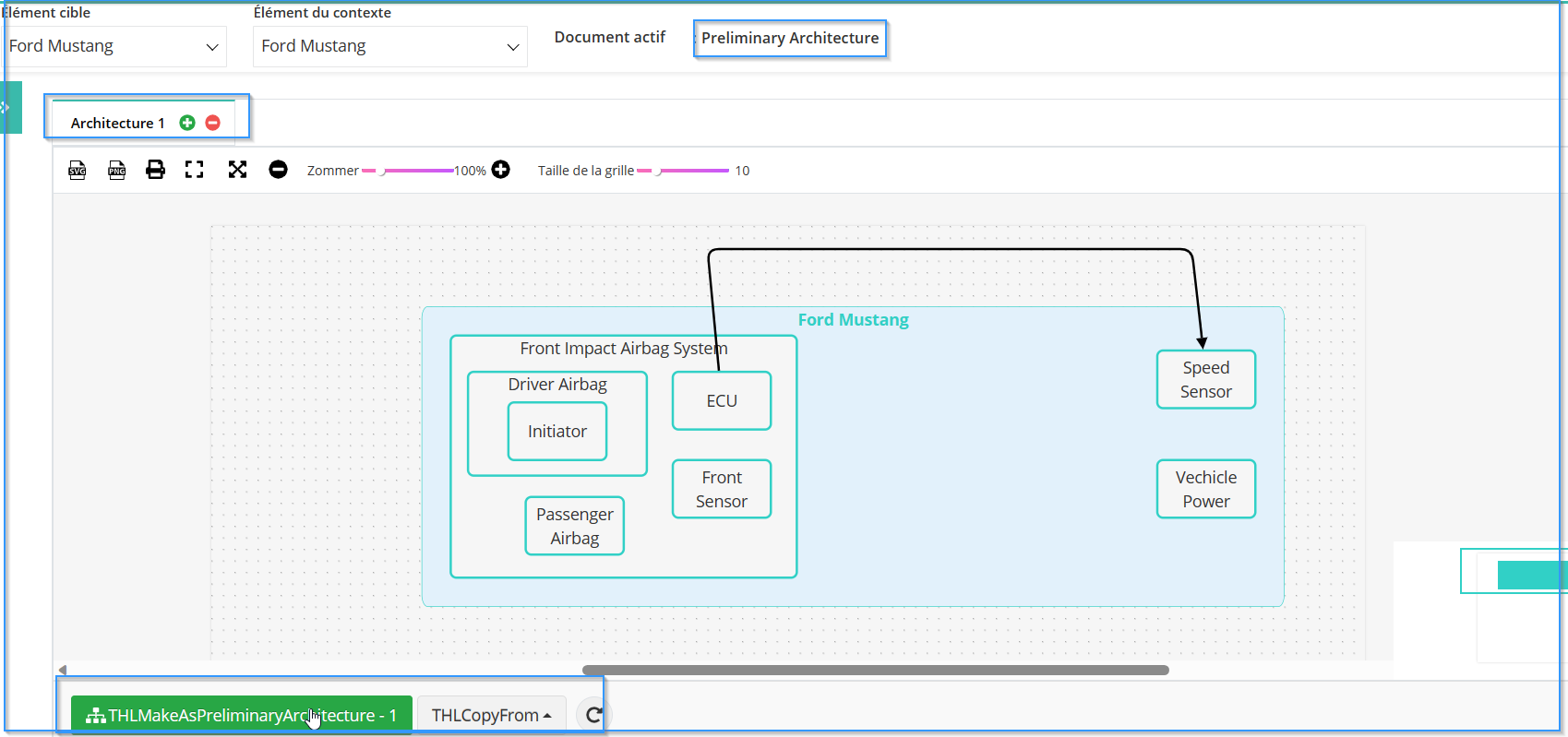
11.item details



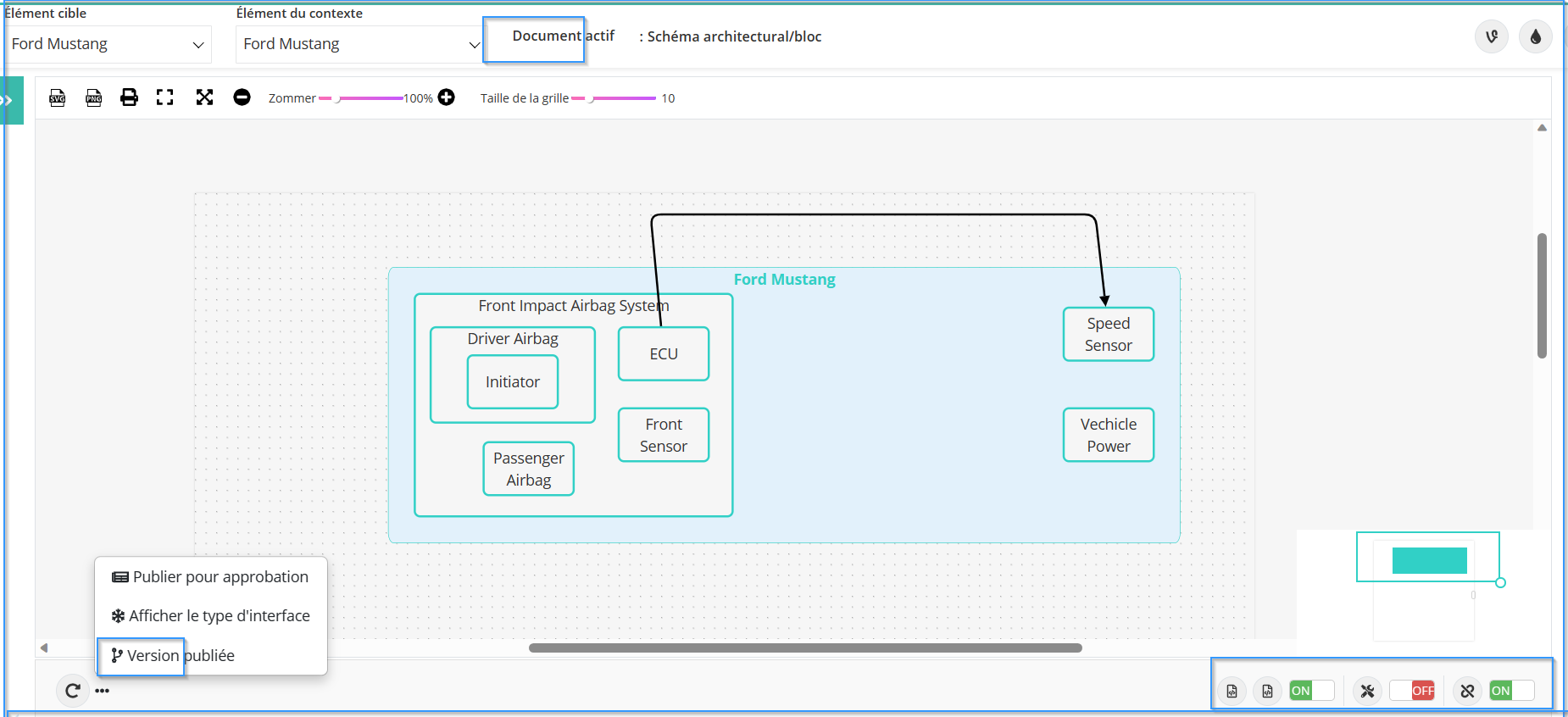
12. Preliminary diagram



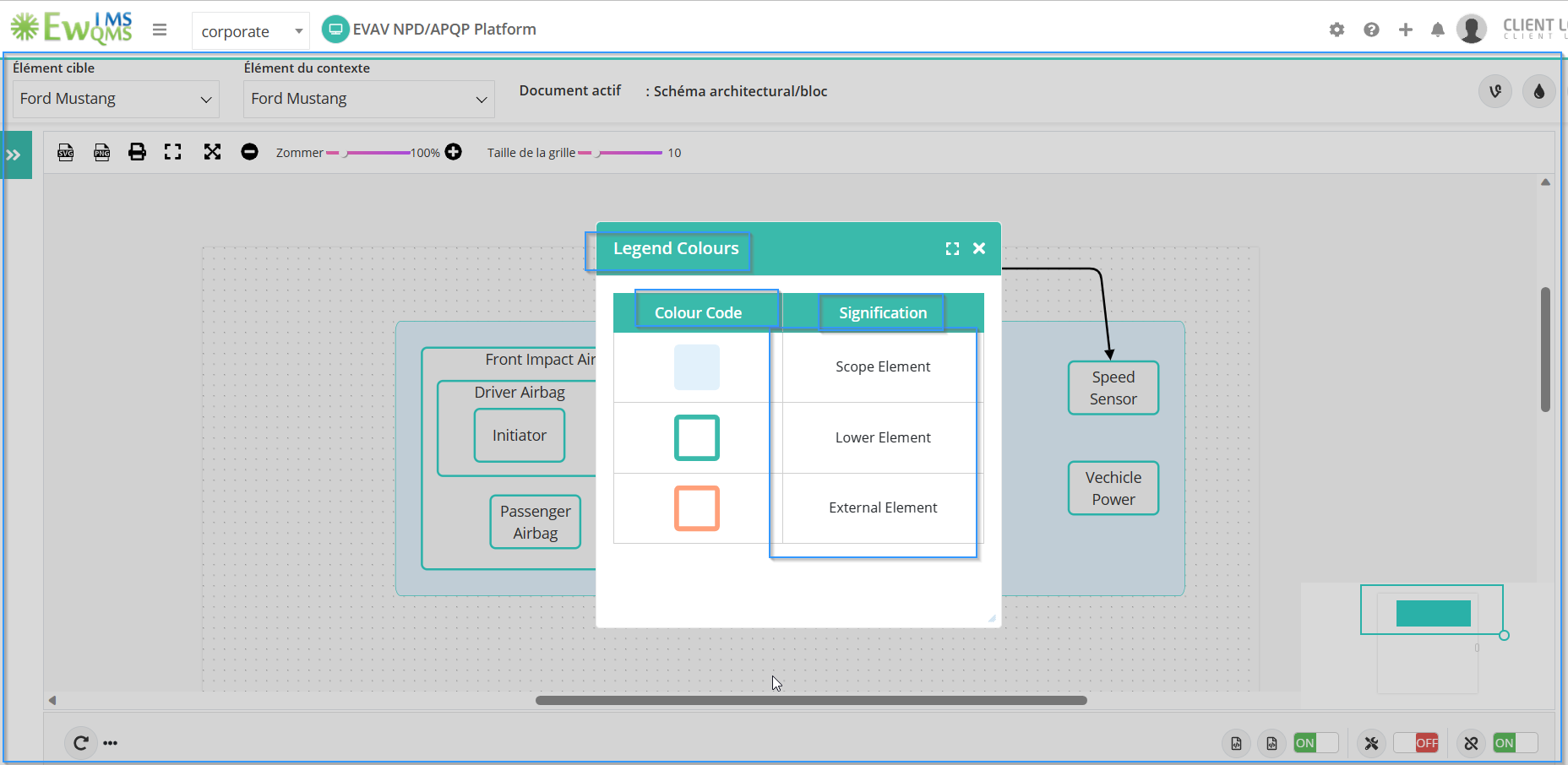
13.



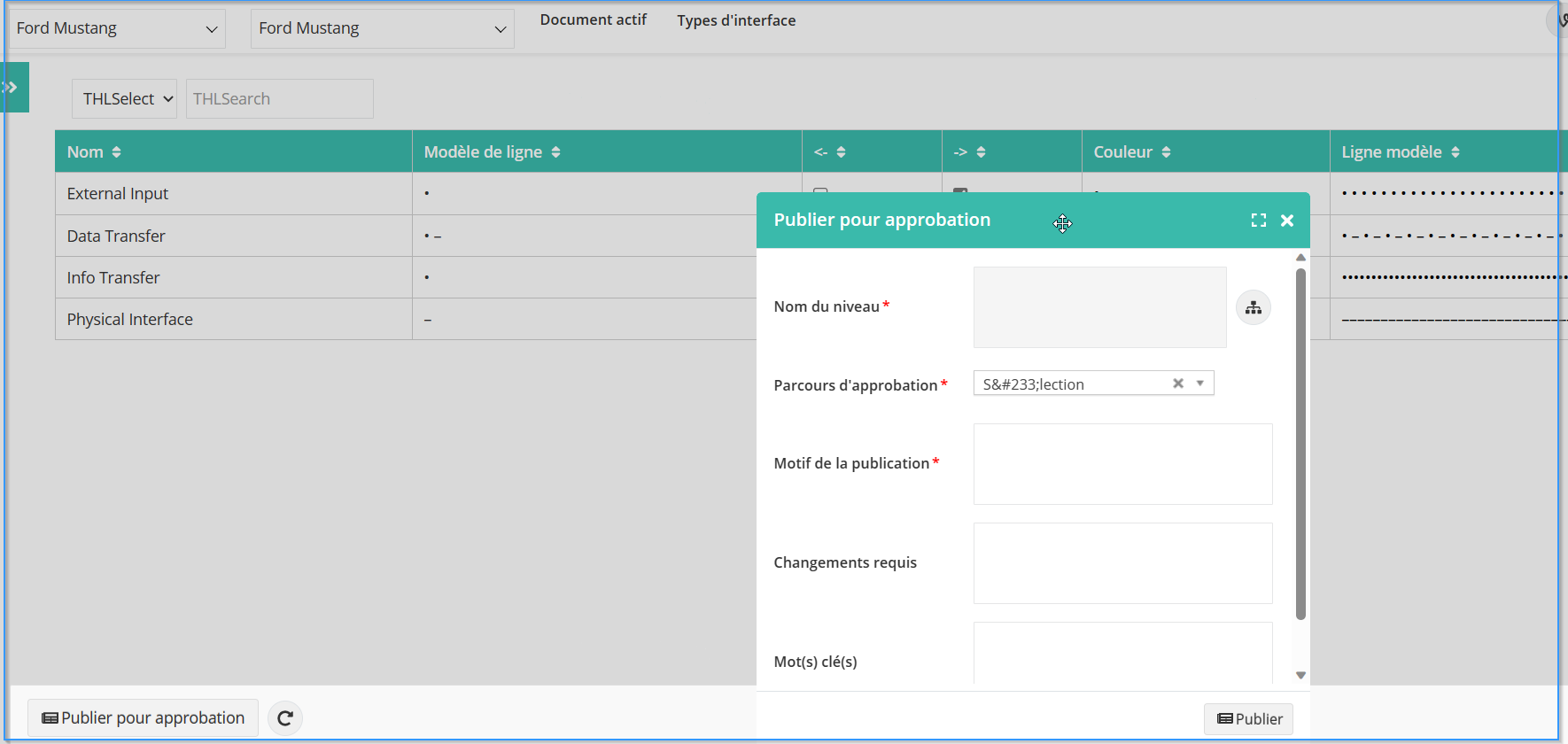
14.Block diagram



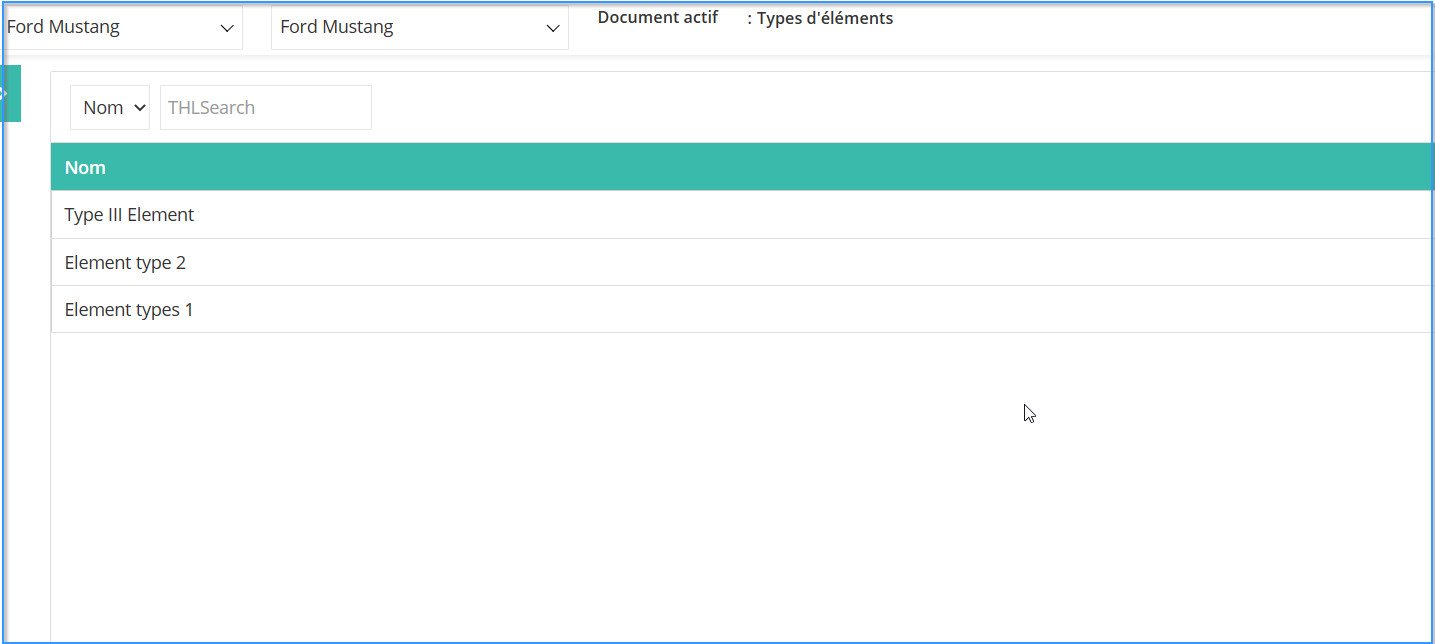
15.click on Legends



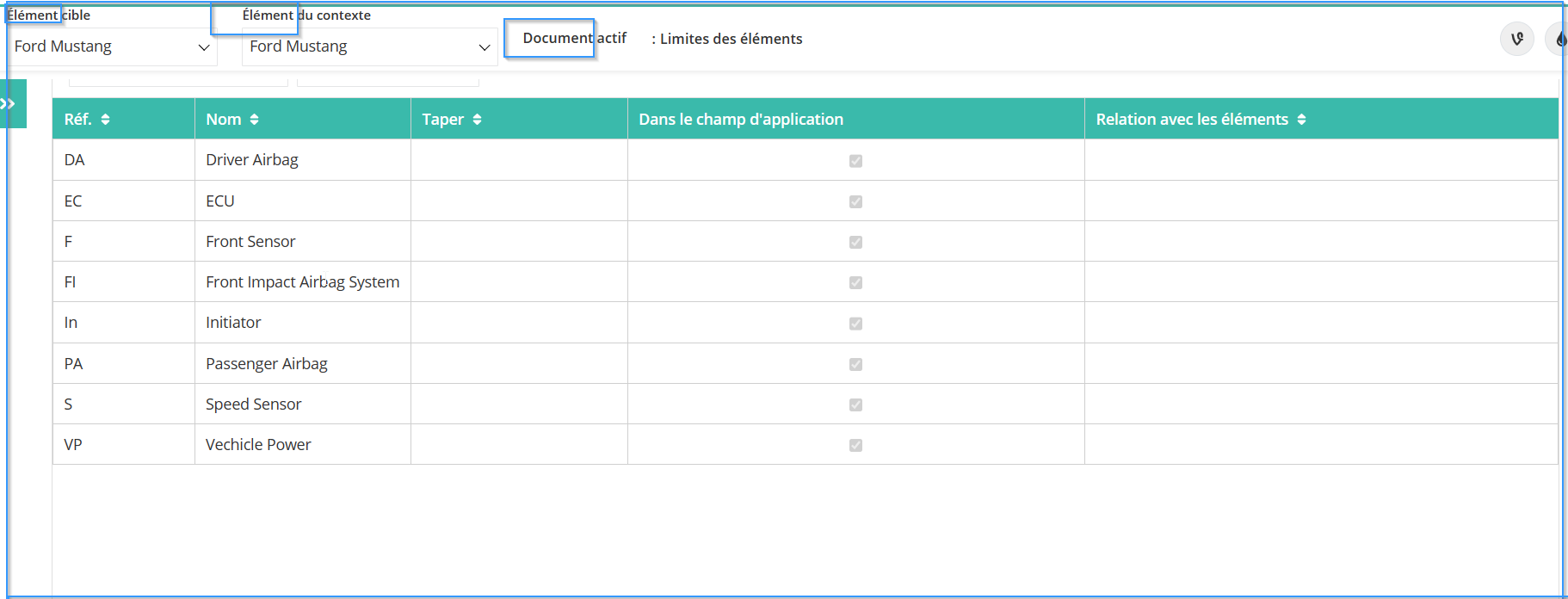
16. Interface types



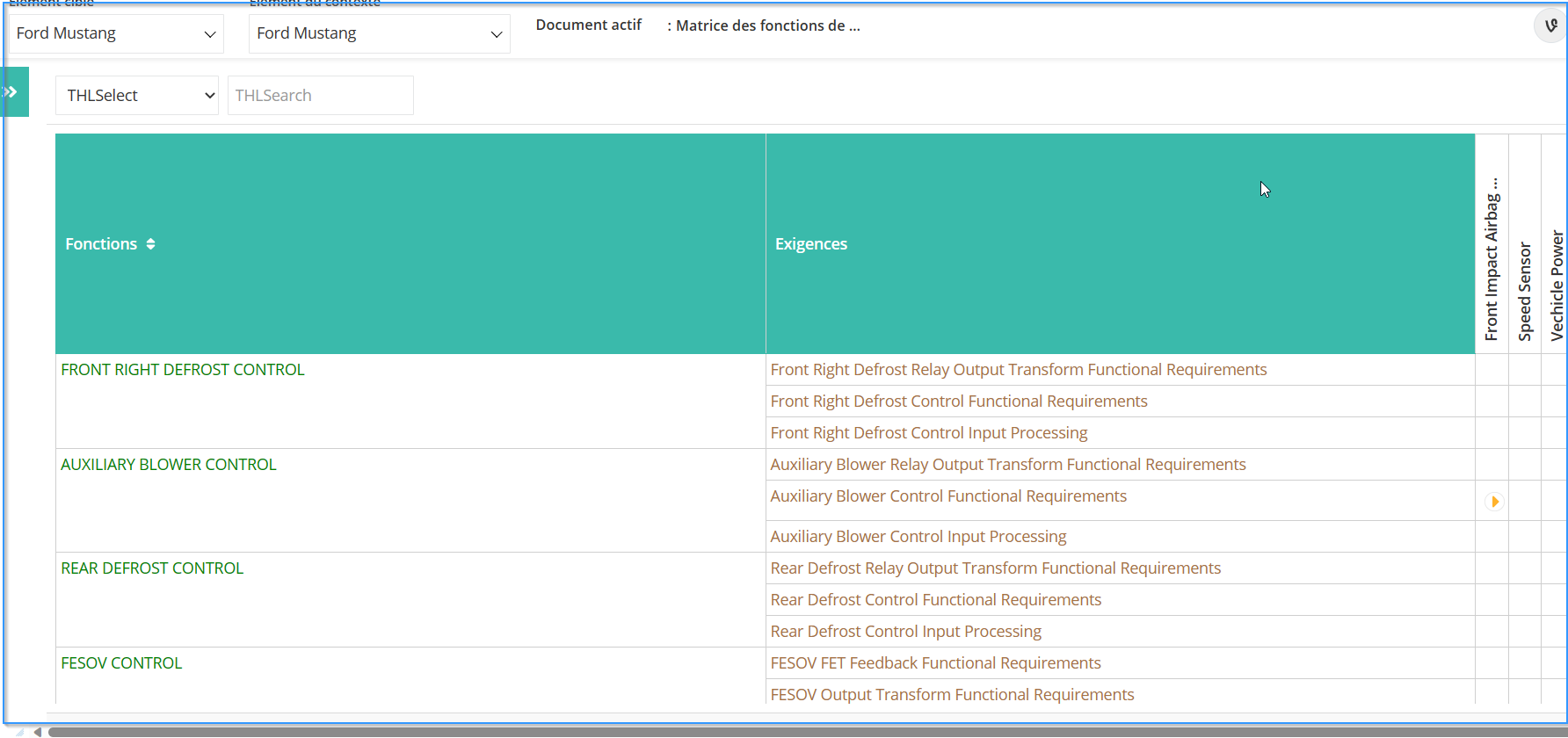
17.Element types



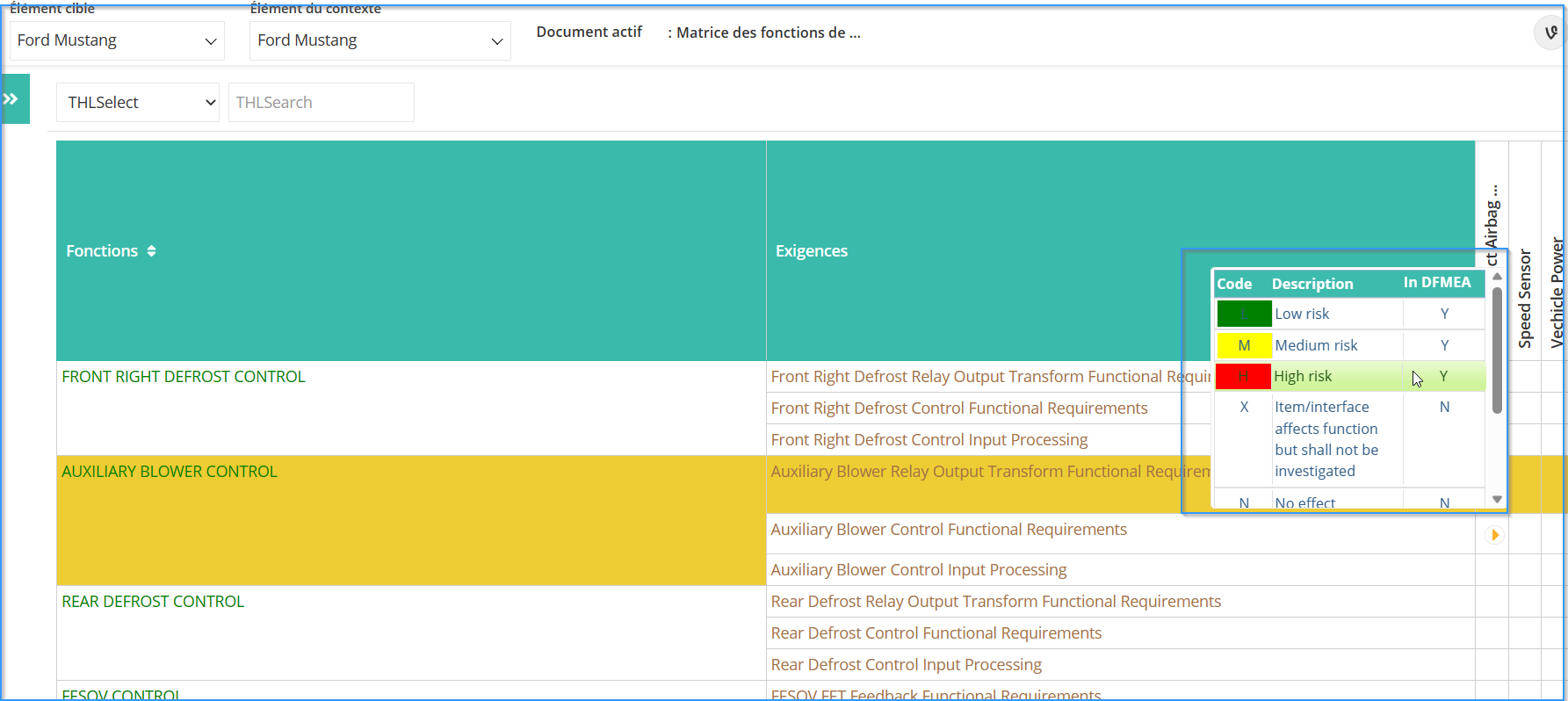
18. Item boundary

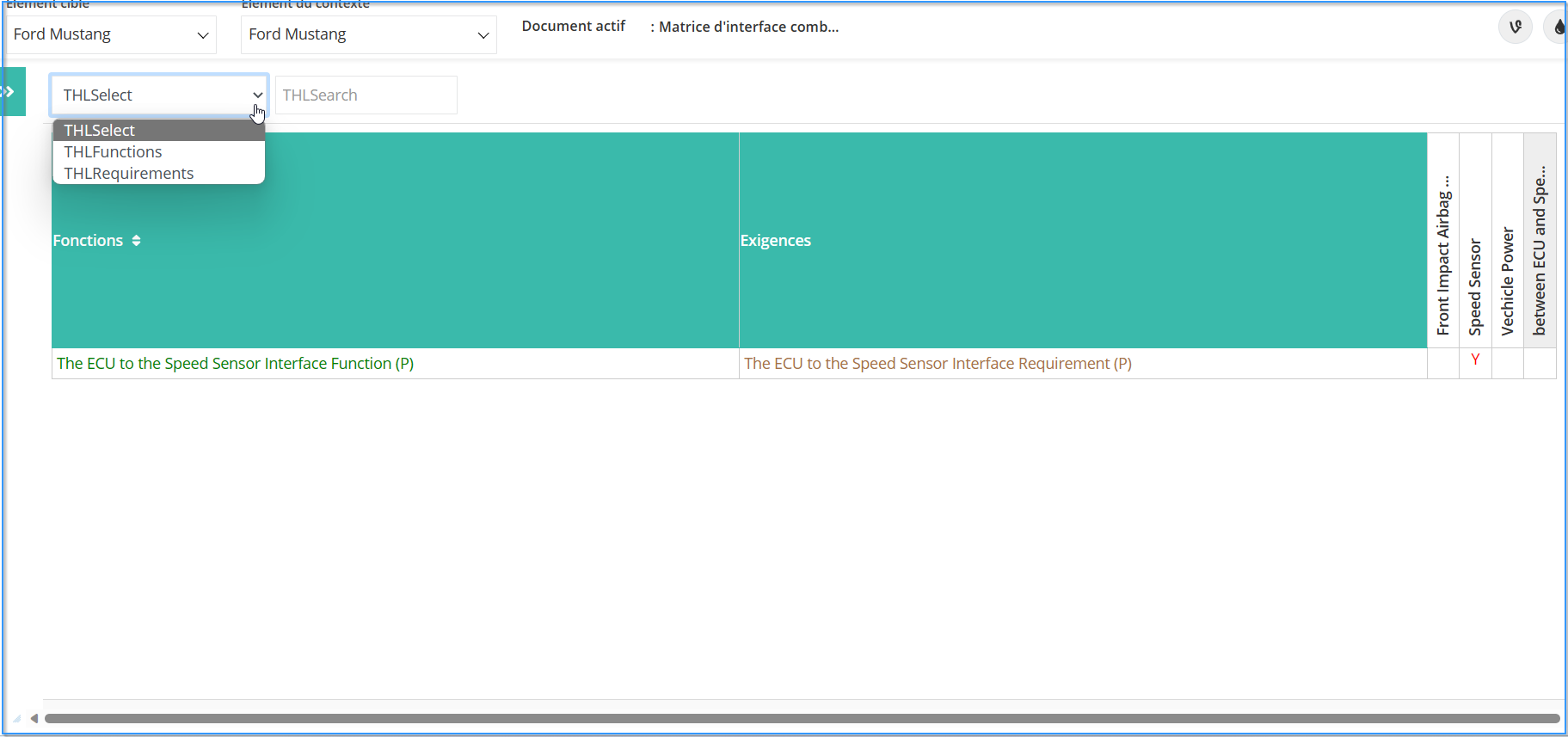


19.Interface function matrix

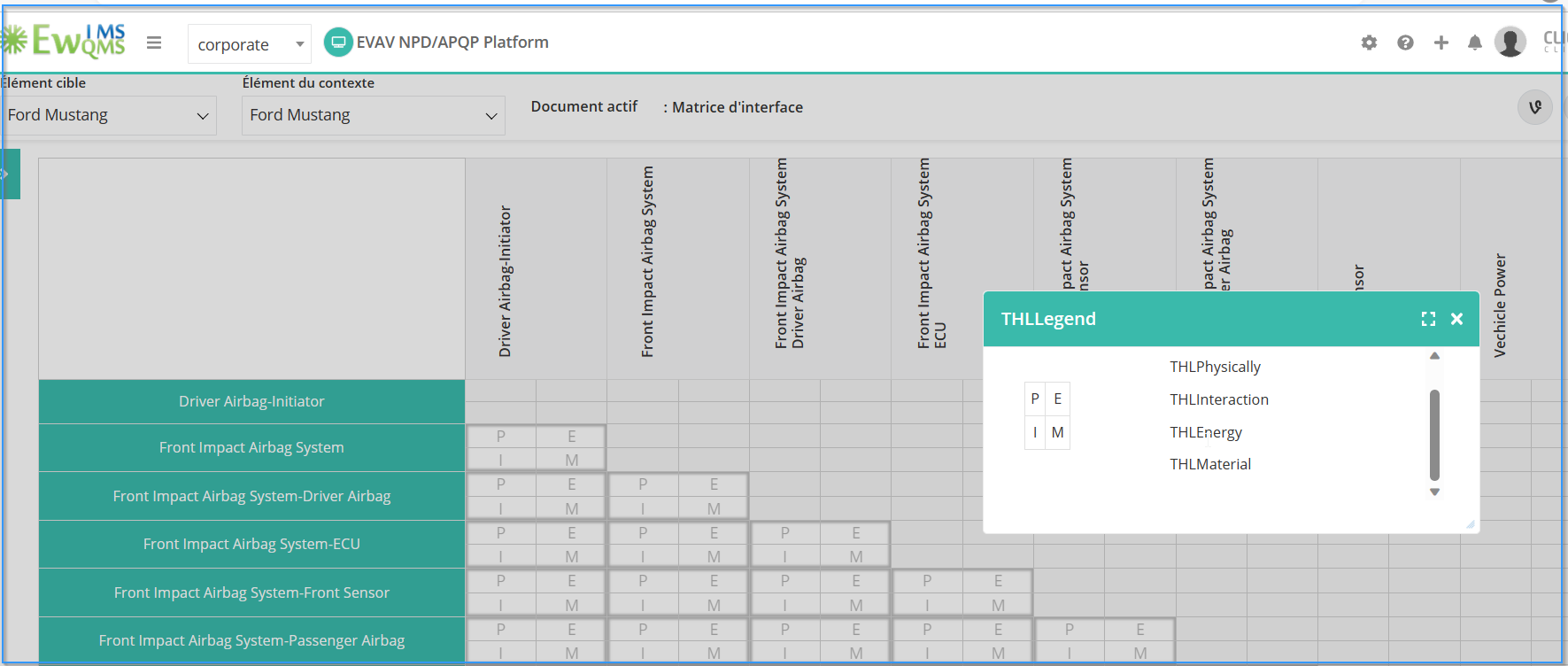


19.1 Right click on element column

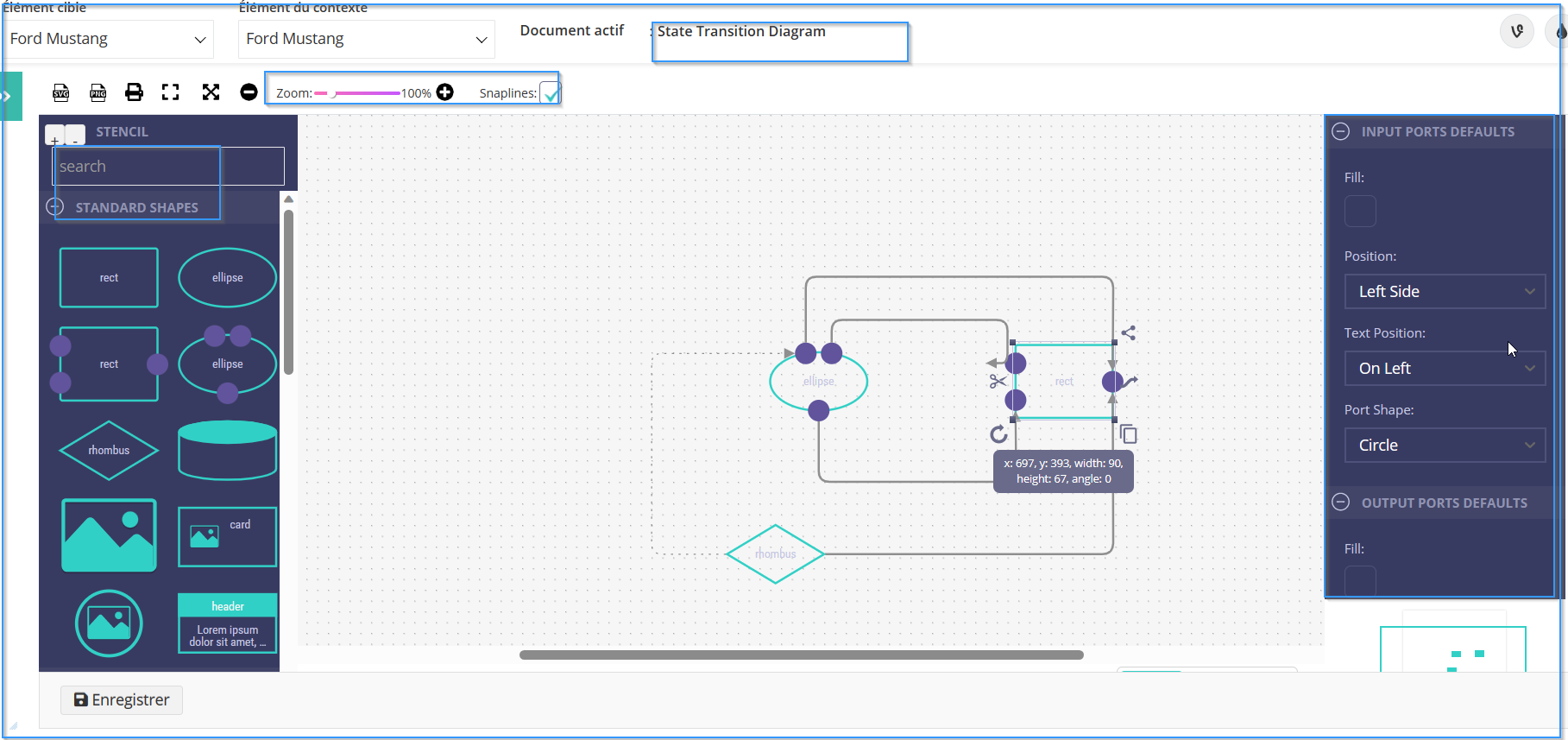
20.THL issue and click on below function and requirement master table



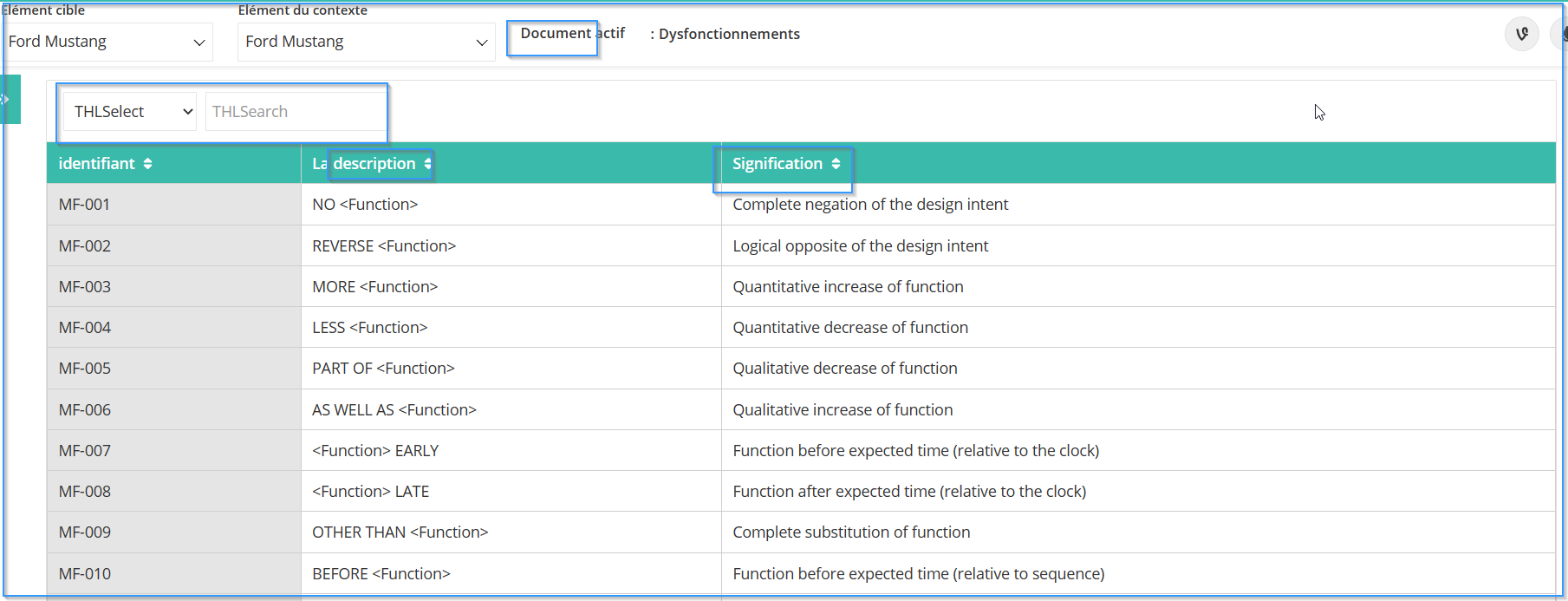
21.click on legend in interface matrix



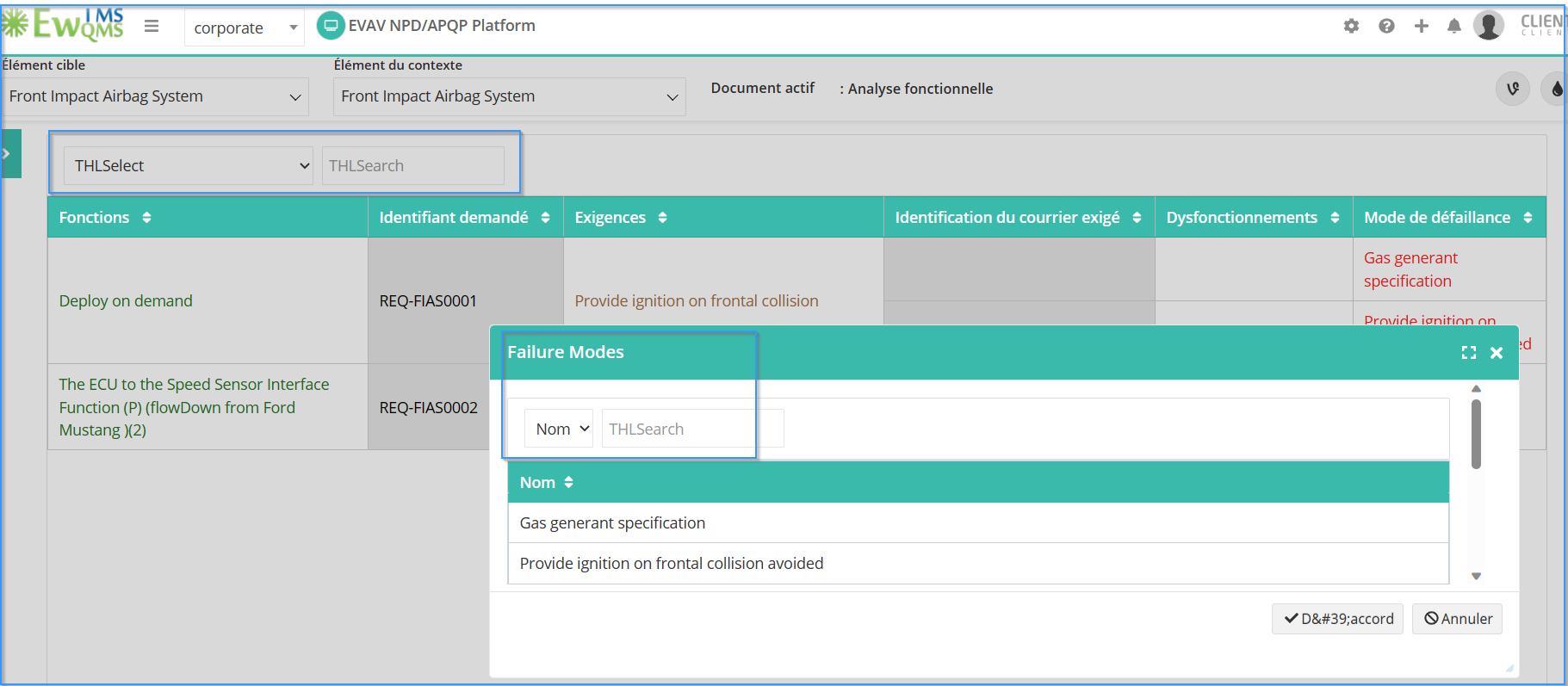
22.state transition diagram.

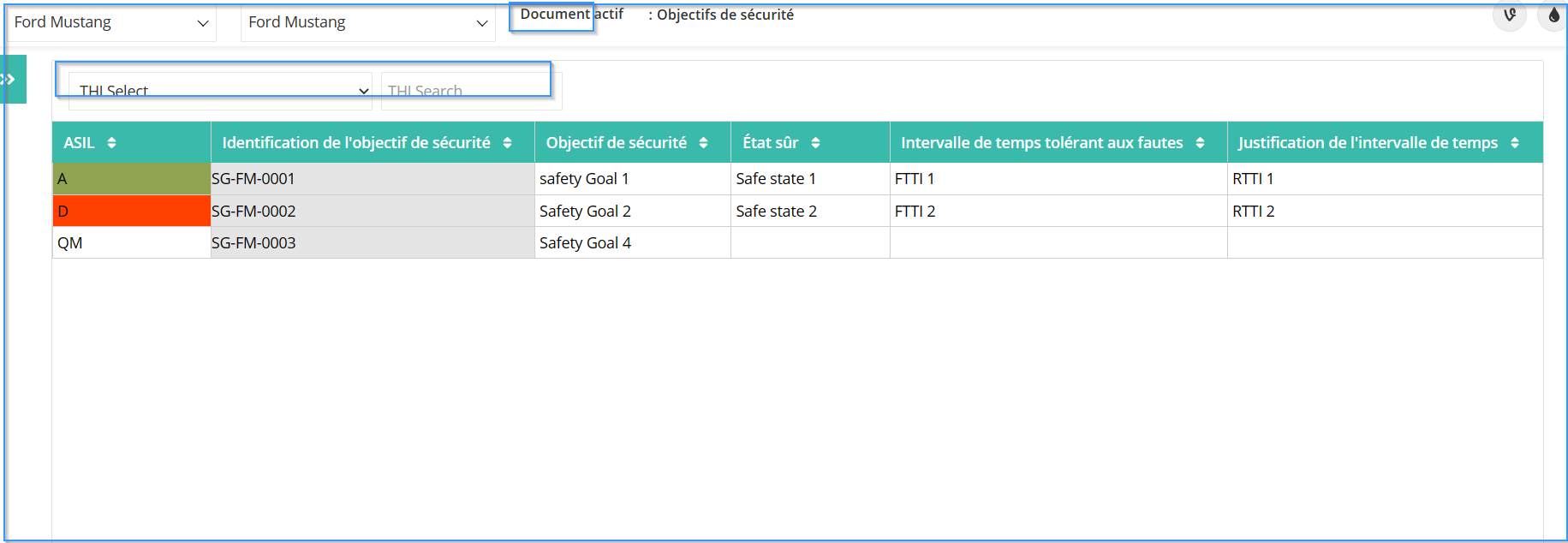


23.Malfunction

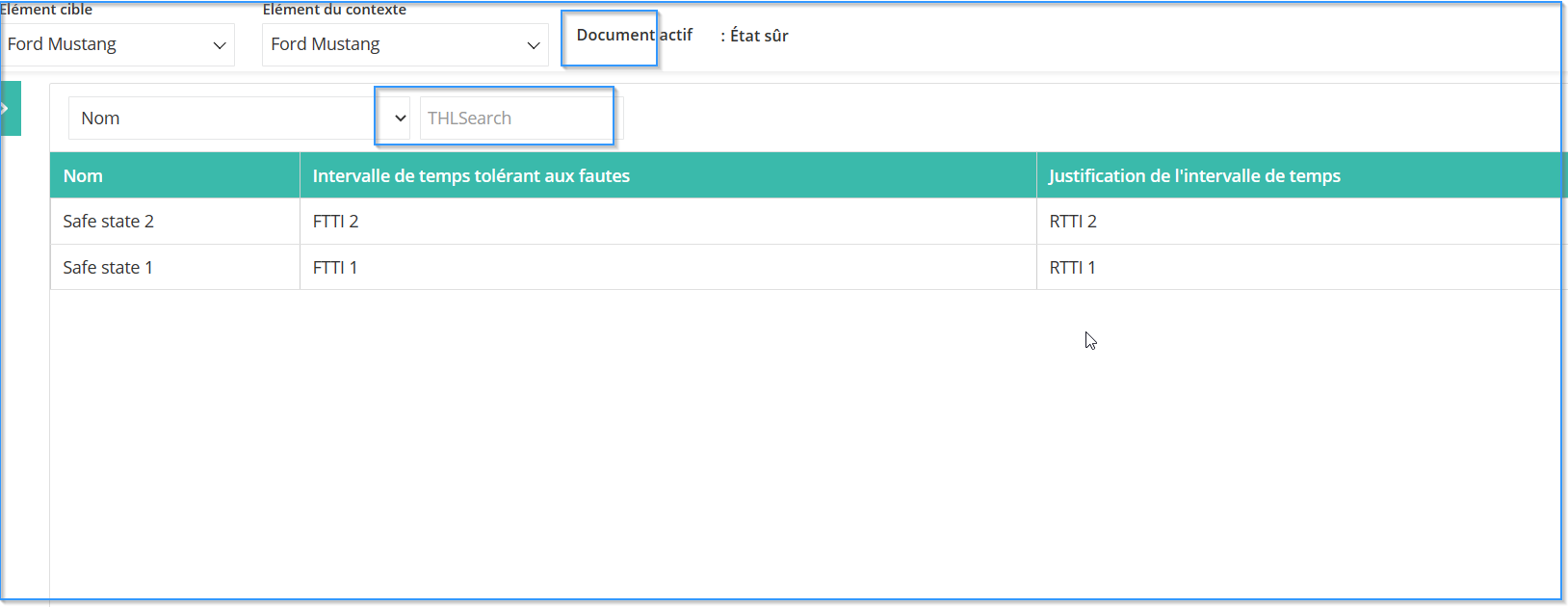


24.functional Analysis

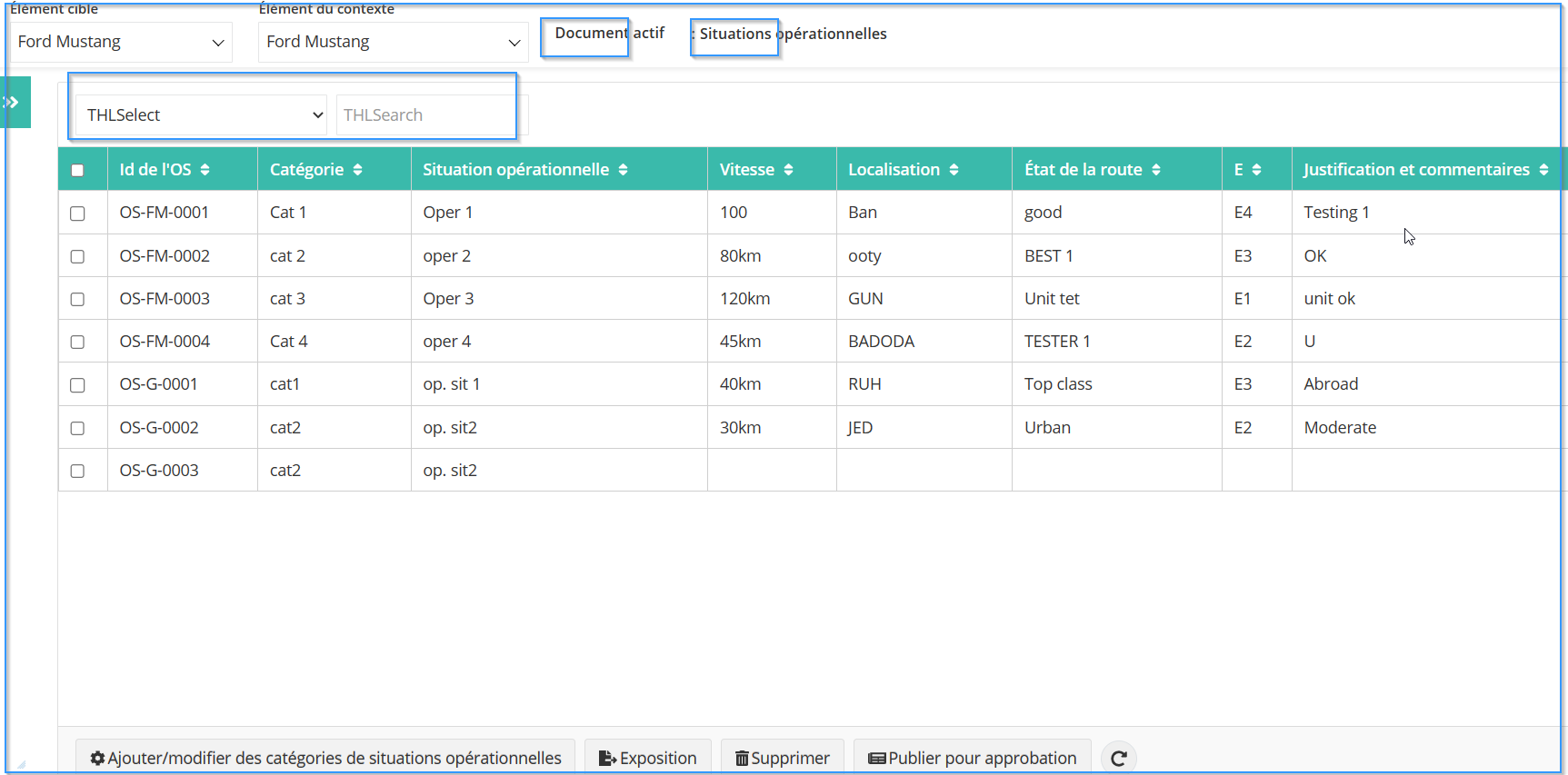


25.Safety Goal  


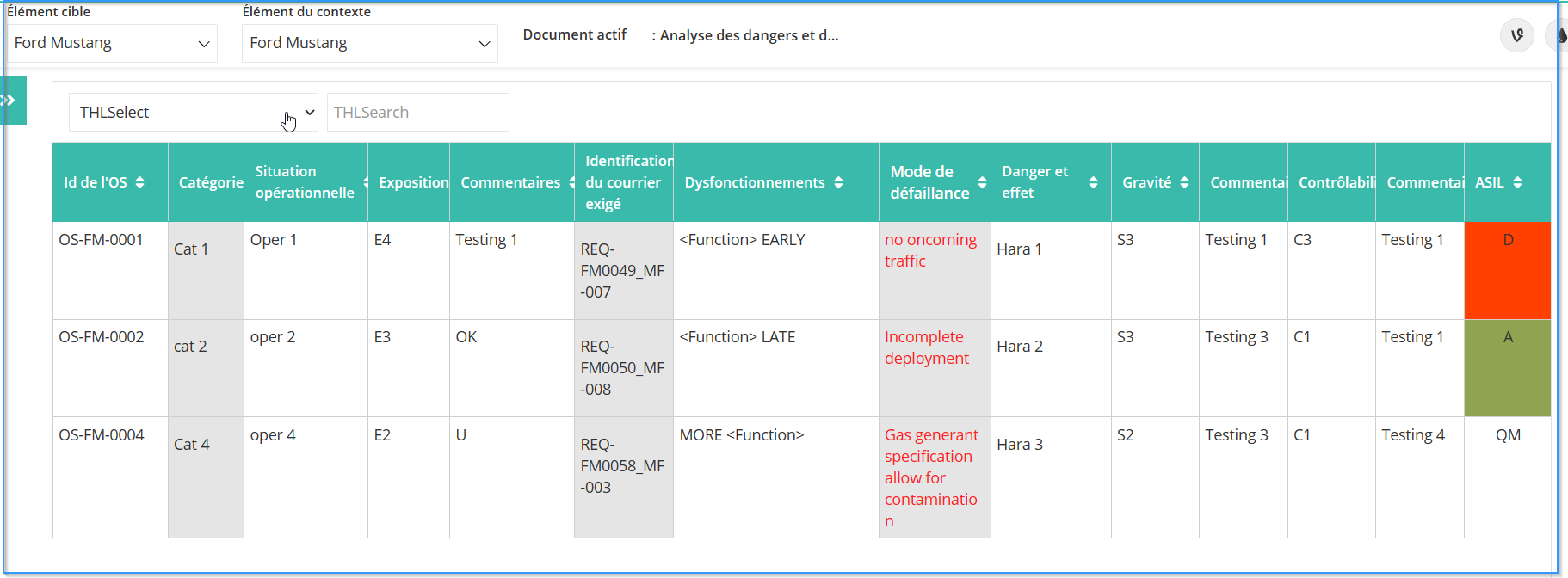
26.Safe state



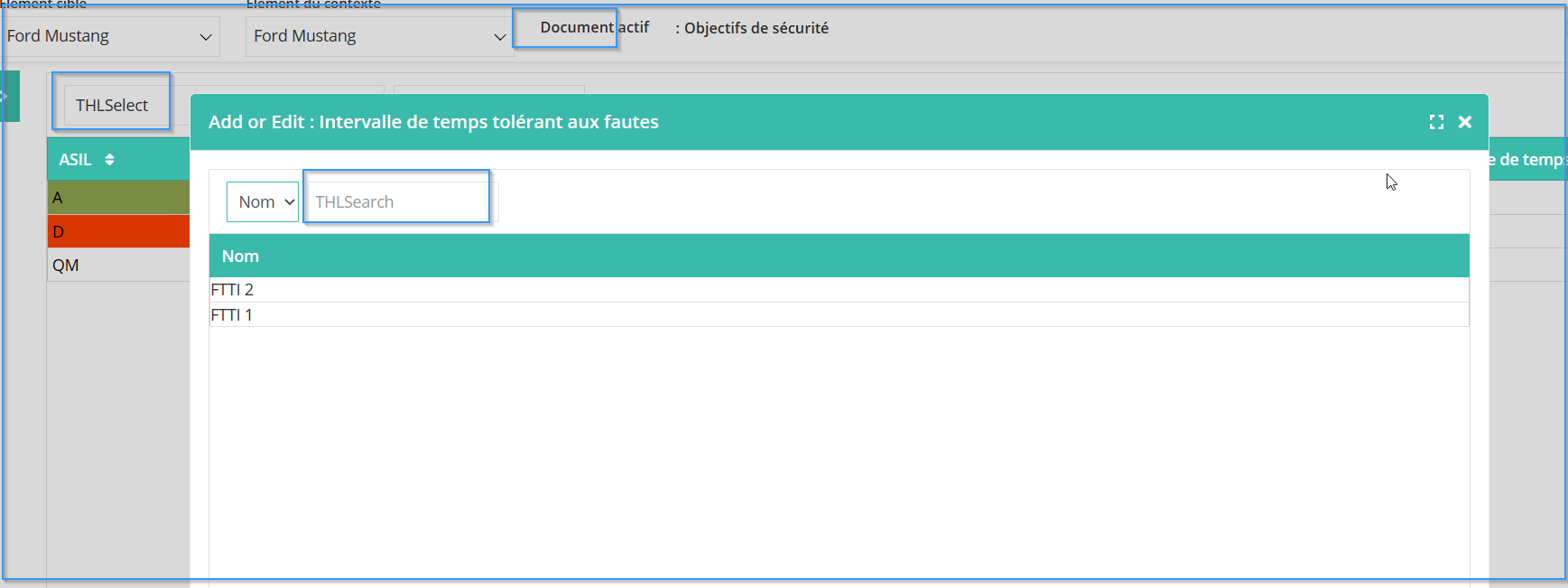
27.Operational situations , THL issue



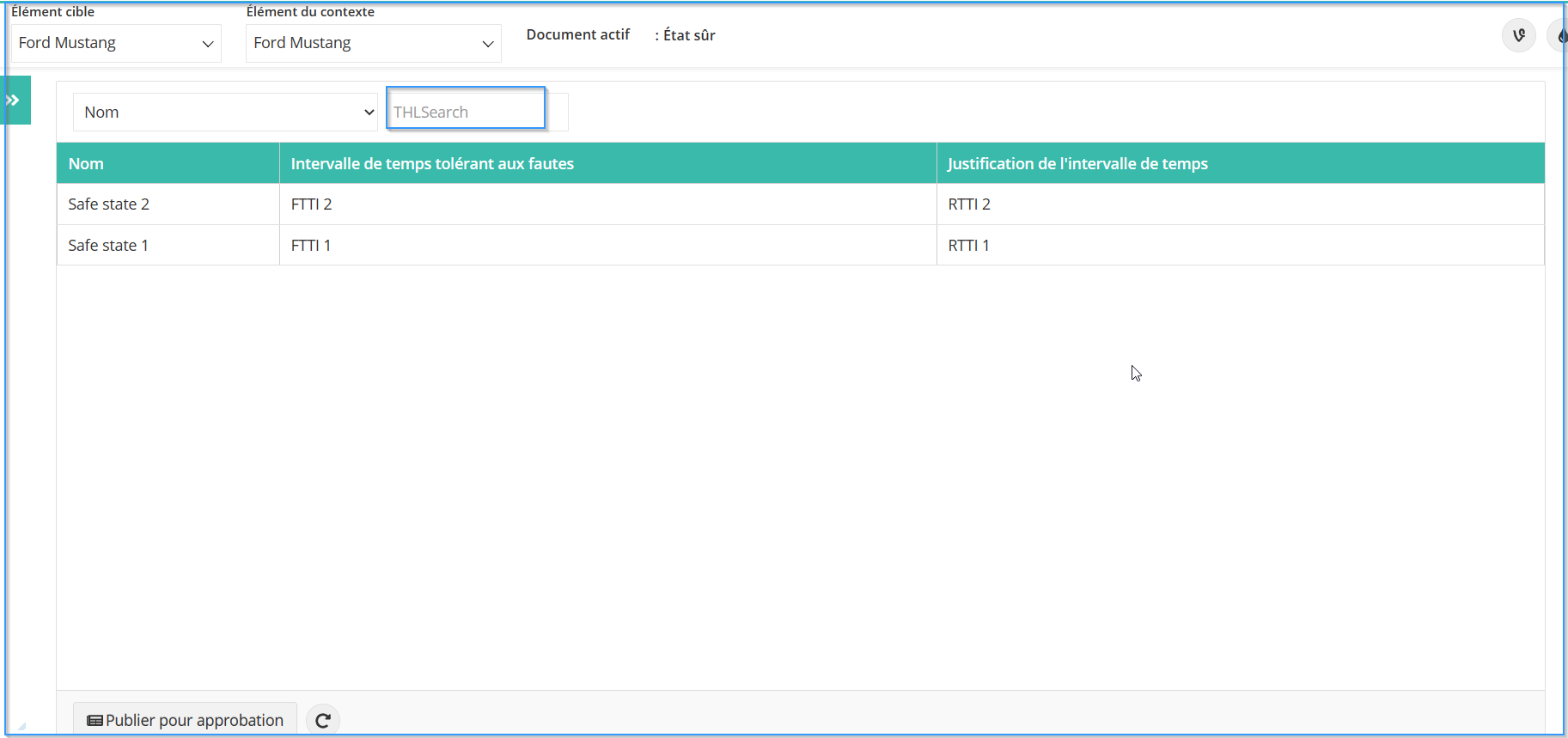
28.HARA THL issue in all the below option at the bottom.



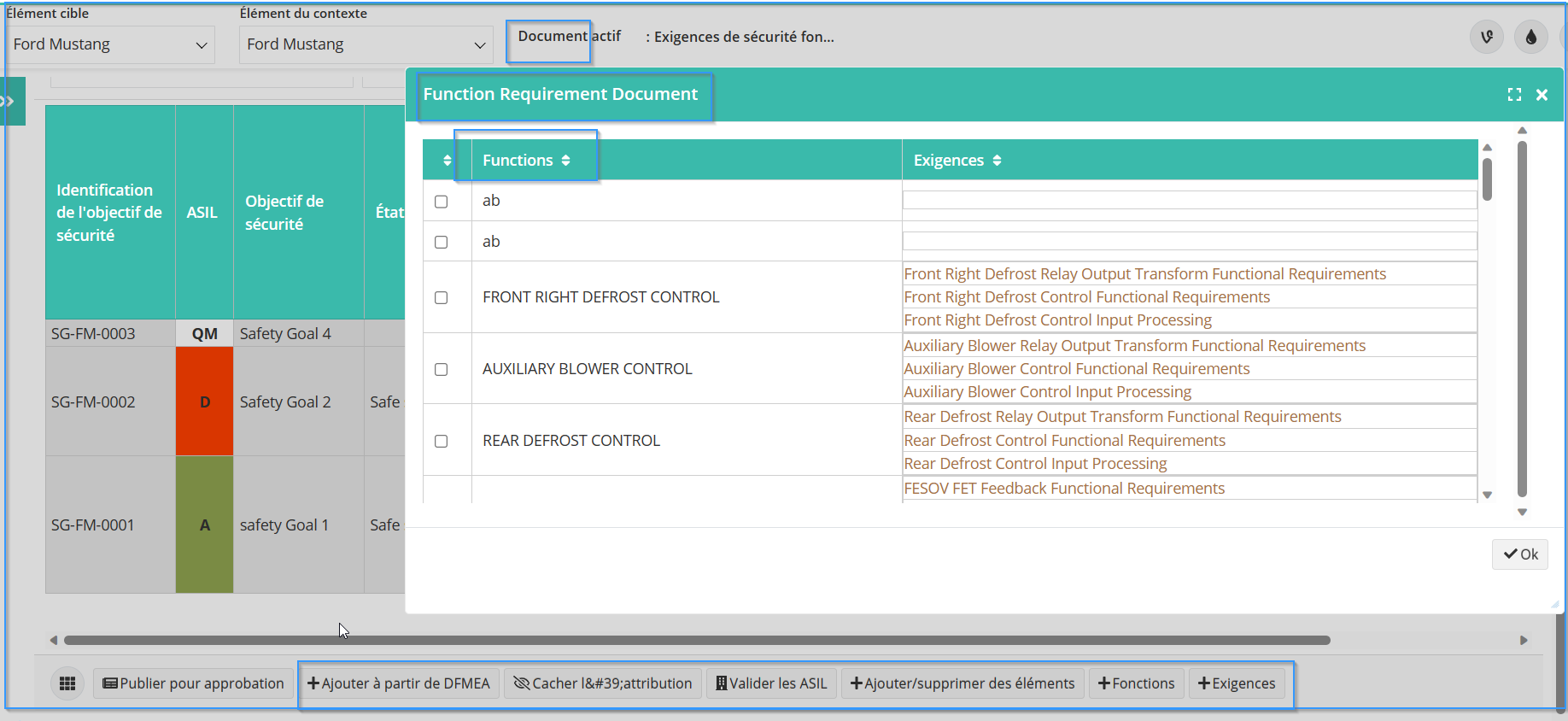
29.Safety Goal



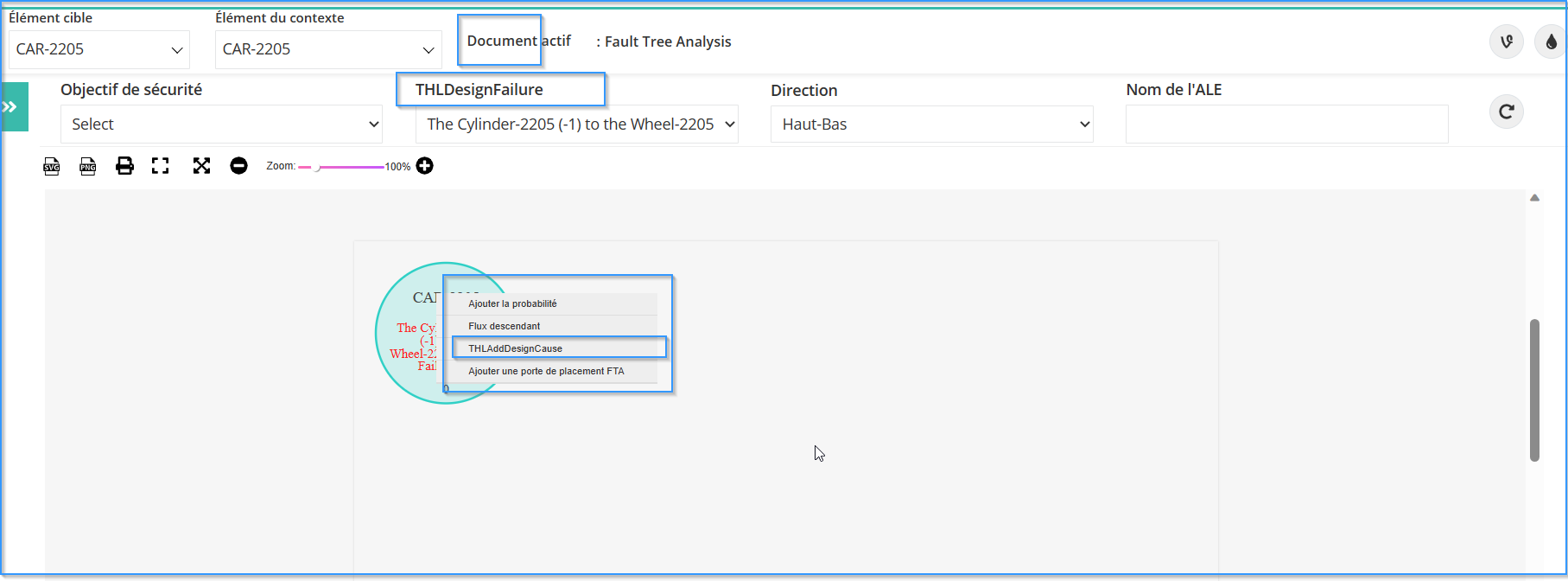
30.safe state



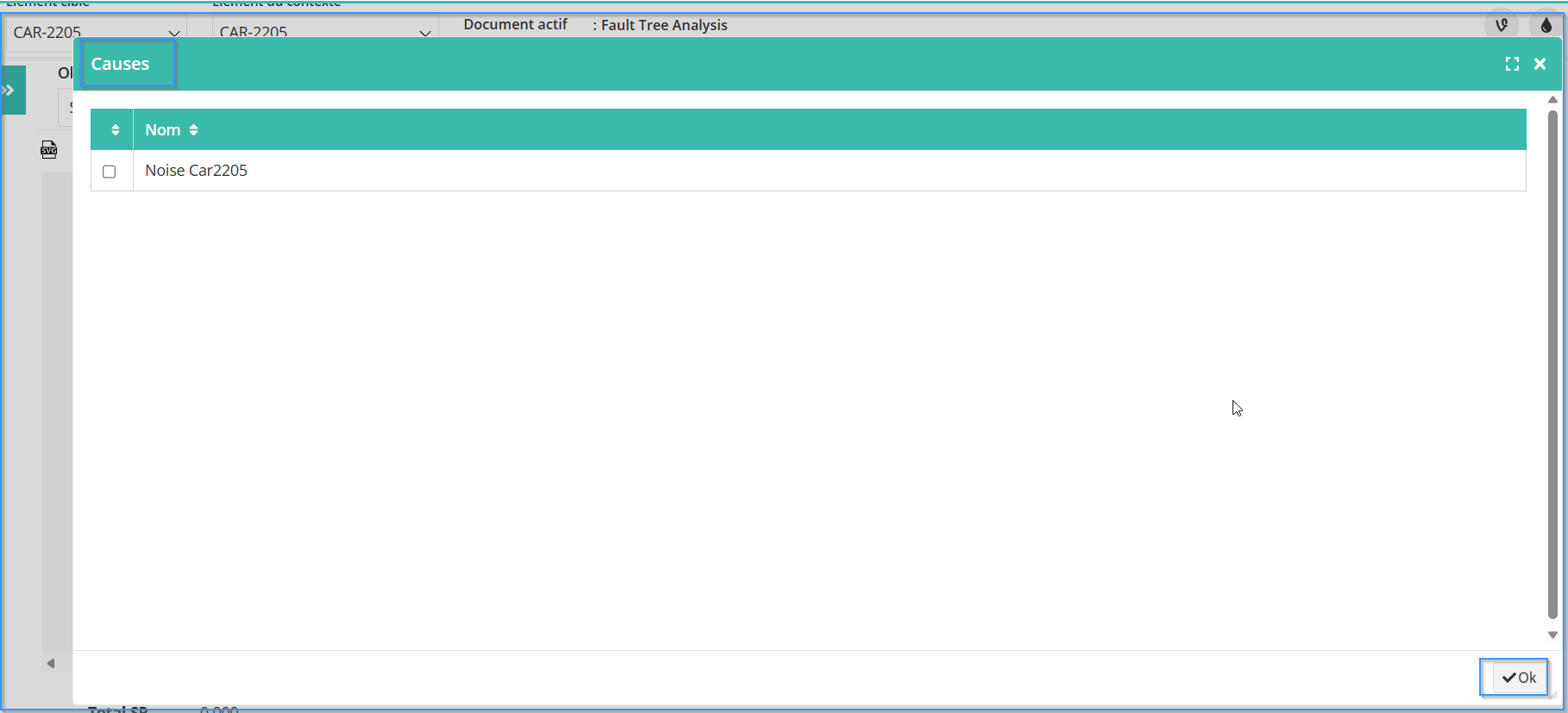
31.FSR document when click on all below icon at the base THL issue is available.



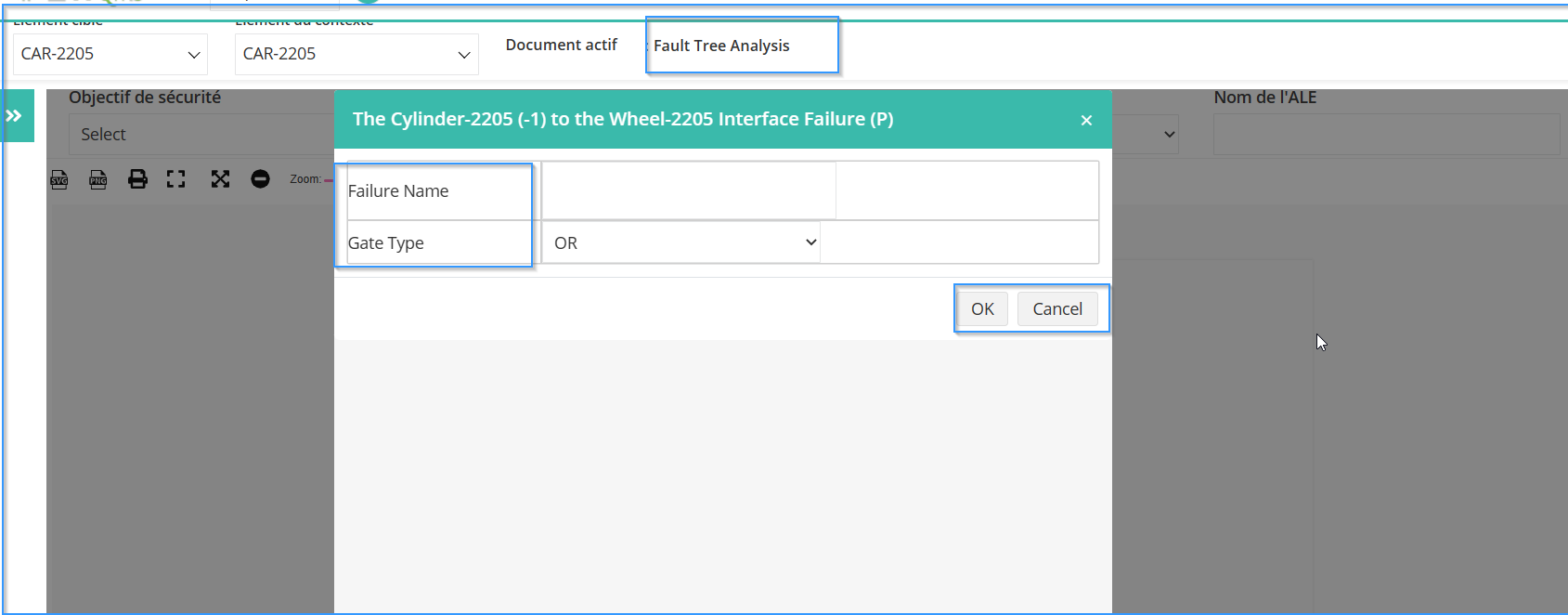
32.FTA



33.ADDed cause



34.Add gate



35.THL issue in FTA

