

## [Download](#)

Delphi TBIHeaderFooter.Custom is for the intent to write an own Header and Footer. Or header/footer are for publishing the data, without for the application itself. of course that we need TBIHeaderFooter.Custom for some projects and some have a LCL Version. But i found a lot of more missing functions in TBIHeaderFooter.Custom. Now i can not find the Function for a Conic function for ControlStyle. The button style doesnt work - sorry for my bad English. Do you have any idea where i can find the functions for the LCL Version? I have TBIHeaderFooter.Custom that i could not modify. But the Templates that i have found online is not usable for me. A real solution for this problem that i found is the MVC-VCL version, but there is not a lot of documentation about it. In this case it would be perfect to have your TBIHeaderFooter.Custom solved for the LCL version. So that we have a working example. Maybe i can change it as a example for some students? Well i have to give you a great tip: Before we will modify the function in that TblHeaderFooter.Custom. We can find the function in the header of the LCL Version. The function is: TblHeaderFooterCommon.Function for databinding. After that we can write new Functions in the TblHeaderFooter.Custom, that are synced to the Function in the TblHeaderFooter.Custom. For us it is easy to do: Here i write a function for the ButtonClick. We just need to do the same thing in the Function 'Databinding' where we edit the source code from the header of the LCL Version: Your solution, as you have done with me, is perfect. It even works with the custom TBIHeaderFooter.Custom on Delphi 7, and i can open in Delphi 6 on Windows 7 with no problems. This is the answer to my question: "Where are the functions for the LCL Version of TBIHeaderFooter.Custom?". In this specific case, i can see, that the Function with the databinding is wrote in the TblHeaderFooter.Custom of the LCL Version. Thank

