# Report templates: available calc conversion functions

This example demonstrates the available conversion functions that can be used with the 'calc' report templates feature. Please see this example's source code for full details.

{​​​​{ calc CBool("True") }} : **True**

{​​​​{ calc CBool("False") }} : **False**

{​​​​{ calc CByte("127") }} : **127**

{​​​​{ calc CChar("䉉") }} : **䉉**

{​​​​{ calc CDate("1-jan-2001") }} : **1/1/2001 12:00:00 AM**

{​​​​{ calc CDbl("123.456") }} : **123.456**

{​​​​{ calc CDec("123.456") }} : **123.456**

{​​​​{ calc CInt("123") }} : **123**

{​​​​{ calc CLng("123456789") }} : **123456789**

{​​​​{ calc CObj("Nothing") }} : **Nothing**

{​​​​{ calc CByte("123") }} : **123**

{​​​​{ calc CShort("123") }} : **123**

{​​​​{ calc CSng("123") }} : **123**

{​​​​{ calc CStr(123.456) }} : **123.456**

{​​​​{ calc CType(123, "System.Int64") }} : **123**

{​​​​{ calc CUInt("123") }} : **123**

{​​​​{ calc CULong("123") }} : **123**

{​​​​{ calc CUShort("123") }} : **123**