SECURE CODING LAB 11

NAME:KARTHIK

REG_NO: 19BCN7222

ASSIGNMENT – 11

Lab experiment – Creating secure and safe executable

Download and install visual studio (recent edition)

Write a C++ code of your own to build an executable and run the same.

Download process explorer and verify the DEP & ASLR status

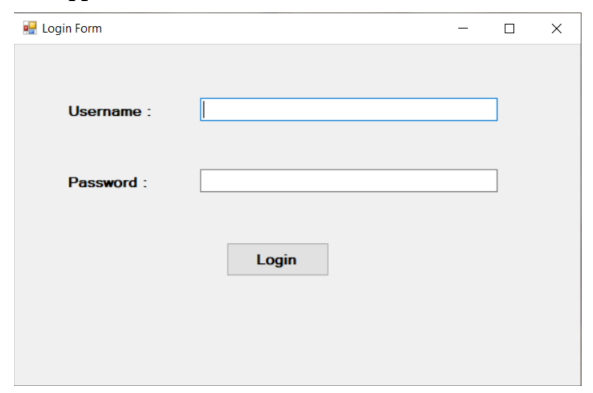
Enable software DEP, ASLR and SEH in the visual studio and rebuild the same executable

Again, verify the DEP & ASLR status in the process explorer

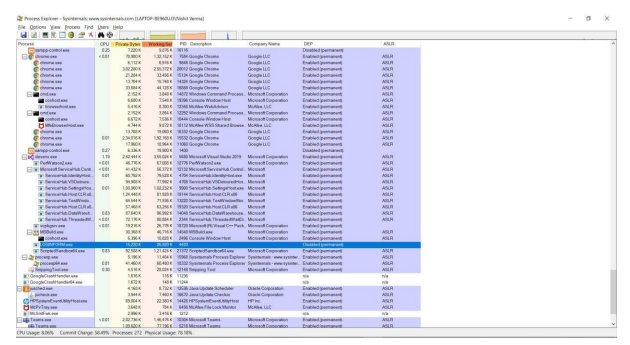
Report the same with separate screenshot - before and after enabling DEP & ASLR.

Happy Learning!!!

The Application LOGINFORM.exe



The DEP and ASLR status in program explorer when Data Execution Prevention (DEP) and Randomized Base Address (ASLR) has been disabled in Visual Studio for the application LOGINFORM.exe



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