

ClrMD workshop - Lab 1 | Getting started with ClrMD

The goal of this workshop is to load a memory dump with ClrMD and understand its core classes.

- 1. Get a memory dump from the sample application with procdump (https://docs.microsoft.com/en-us/sysinternals/downloads/procdump)
- 2. Create a C# console project
- 3. Add ClrMD nuget to your C# project
- 4. Write the code to:
 - 1. get the bitness of the application
 - 2. get the version of the Clr
 - 3. list loaded assemblies (two possible ways)
 - from DatatTarget → IsManaged property to make the difference between native dlls and assemblies
 - 2. From ClrRuntime

Hint: for easier debugging, pass the dump filename as first argument and change the project properties | Debug | Command line arguments to point to the file

Warning: beware x86/x64 mix