SCONE REFERENCES for CONFIDENTIAL COMPUTING and PROTECTION OF RUNTMES in ISOLATION, using TRUSTED-EXECUTION ENVIRONMENT - TEE , that can be enabled by Intel SGX, for example, as a possible HARDWARE-BACKED TRUSTED EXECUTION ENVIRONMENT)

Note: It will be a lecture on TEEs and INTEL-SGX Backed Isolation

References (PA#2 Context) for one of the Optional/Valorative Requirements:

What is SCONE ? https://scontain.com/index.html?lang=en

SCONE Documentation: https://scontain.com/

The SCONE Ref. Paper and presentation (at USENIX Security Symposium): https://www.usenix.org/conference/osdi16/technical-sessions/presentation/arnautov

JAVA Confidential Computing with SCONE: https://sconedocs.github.io/Java/

Principles for Sconifyng Images for Contaner Images: https://sconedocs.github.io/sconify image/