* Need to first download the OWASP dependency-check command-line files
  + <https://www.owasp.org/index.php/OWASP_Dependency_Check>
* Here is the syntax for the utility (java -jar fxsp-app-status-1.0.0.jar -h):
  + Switches
    - -c (Compile the application first, before running dependency-check)
    - -h (Print this help page)
    - -r (Recurse through all the directories of applications designated by the spath switch)
    - -dcpath <path> ([REQUIRED] - Path to the OWASP dependency-check.bat file)
    - -opath <path> (Path to put the analysis reports, if not set, it will put the report in the application's root folder
    - -spath <path> - Path to the source files (for compile) and/or JAR files if just analyzing [DEFAULT: current directory]
  + The switches can be in ANY ORDER

Some examples of how to run the utility:

* The user is in the application directory that they want to check
  + java -jar fxsp-app-status-1.0.0.jar -dcpath C:\dependency-check
    - The results of the OWASP dependency check will reside in the current directory
    - The log file of the run will reside in the current directory

* The user identifies the application directory that they want to check
  + java -jar fxsp-app-status-1.0.0.jar -dcpath C:\dependency-check -spath C:\Projects\fxsp-app-status
    - The results of the OWASP dependency check will reside in the application path (C:\Projects\fxsp-app-status)
    - The log file of the run will reside in the current directory

* The user identifies the application directory that they want to check and wants a recompile of the code before the check
  + java -jar fxsp-app-status-1.0.0.jar -dcpath C:\dependency-check -spath C:\Projects\fxsp-app-status –c
    - The application is recompiled first (Tests are disabled to improve performance and limit failures)
    - The results of the OWASP dependency check will reside in the application path (C:\Projects\fxsp-app-status)
    - The log file of the run will reside in the current directory

* The user identifies the application directory that they want to check and wants the dependency check to be stored in a specific directory
  + java -jar fxsp-app-status-1.0.0.jar -dcpath C:\dependency-check -spath C:\Projects\fxsp-app-status -opath C:\Reports
    - The results of the OWASP dependency check will reside in the supplied path (C:\Reports\fxsp-app-status)
    - The log file of the run will reside in the current directory

* The user identifies a directory of application directories that they want to check and wants the dependency check to be stored in a specific directory
  + java -jar fxsp-app-status-1.0.0.jar -r -dcpath C:\dependency-check -spath C:\Projects -opath C:\Reports
    - All the sub-directories in the provided path (C:\Projects) will be run against the dependency check
    - The results of the OWASP dependency checks will reside in the supplied path (C:\Reports\{application name})
    - The log file of the run will reside in the current directory