Last edited by Ondřej Vašíček 2 weeks ago

2. Build and Run

1) Build

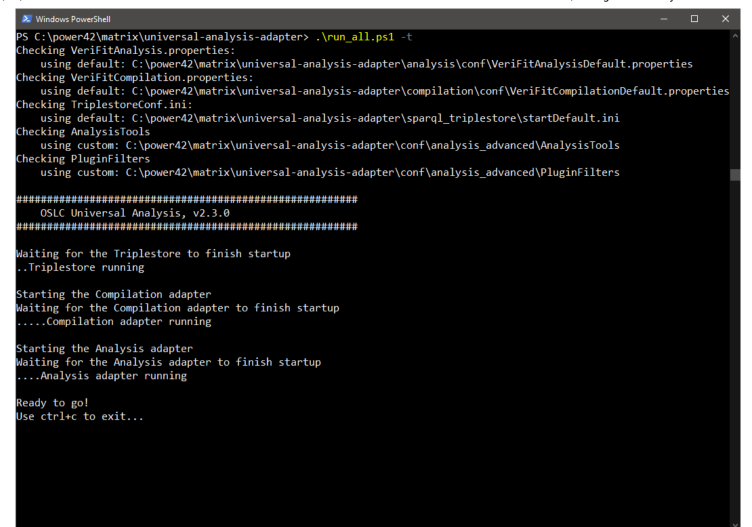
The adapter can be built using the build.sh or the build.ps1 script. Note that the run_all script has a -b parameter which runs the build script automatically before running the adapter.

```
Windows PowerShell
PS C:\power42\matrix\universal-analysis-adapter> .\build.ps1
Processing configuration files
Checking VeriFitAnalysis.properties:
  using default: C:\power42\matrix\universal-analysis-adapter\analysis\conf\VeriFitAnalysisDefault.properties
Checking VeriFitCompilation.properties:
   using default: C:\power42\matrix\universal-analysis-adapter\compilation\conf\VeriFitCompilationDefault.properties
Checking TriplestoreConf.ini:
  using default: C:\power42\matrix\universal-analysis-adapter\sparql_triplestore\startDefault.ini
Checking AnalysisTools
  using custom: C:\power42\matrix\universal-analysis-adapter\conf\analysis_advanced\AnalysisTools
Checking PluginFilters
   using custom: C:\power42\matrix\universal-analysis-adapter\conf\analysis advanced\PluginFilters
Building and Installing shared resources
Scanning for projects...
     Building SharedResources 0.0.1-SNAPSHOT
      --- maven-clean-plugin:2.5:clean (default-clean) @ SharedResources ---
     Deleting C:\power42\matrix\universal-analysis-adapter\shared\target
        maven-resources-plugin:2.6:resources (default-resources) @ SharedResources ---
     Using 'UTF-8' encoding to copy filtered resources.
     skip non existing resourceDirectory C:\power42\matrix\universal-analysis-adapter\shared\src\main\resources
      --- maven-compiler-plugin:3.1:compile (default-compile) @ SharedResources ---
```

```
maven-surefire-plugin:2.12.4:test (default-test) @ Analysis ---
             No tests to run.
                         aven-dependency-plugin:3.1.2:unpack (default) @ Analysis ---
             Configured Artifact: org.webjars:swagger-ui:3.25.0:jar
            Unpacking C:\Users\redsp\.m2\repository\org\webjars\swagger-ui\3.25.0\swagger-ui-3.25.0.jar to C:\power42\matr
ix\universal-analysis-adapter\analysis\target\swagger-ui with includes "" and excludes "
                 -- maven-war-plugin:3.2.3:war (default-war) @ Analysis ---
             Packaging webapp
             Assembling webapp [Analysis] in [C:\power42\matrix\universal-analysis-adapter\analysis\target\analysis]
             Processing war project
             Copying \ webapp \ webResources \ [C:\power42\matrix\universal-analysis-adapter\analysis\src/main/webapp] \ to \ [C:\power42\matrix\universal-analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\analysis-adapter\
 er42\matrix\universal-analysis-adapter\analysis\target\analysis]
    NFO] Copying webapp webResources [C:\power42\matrix\universal-analysis-adapter\analysis\target/swagger-ui/META-INF/
 resources/webjars/swagger-ui/3.25.0] to [C:\power42\matrix\universal-analysis-adapter\analysis\target\analysis]
             Copying webapp resources [C:\power42\matrix\universal-analysis-adapter\analysis\src\main\webapp]
             Processing overlay [ id org.eclipse.lyo.server:oauth-webapp]
             Webapp assembled in [2601 msecs]
             Building war: C:\power42\matrix\universal-analysis-adapter\analysis\target\analysis.war
                        aven-install-plugin:2.4:install (default-install) @ Analysis ---
             Installing C:\power42\matrix\universal-analysis-adapter\analysis\target\analysis.war to C:\Users\redsp\.m2\rep
          ] Installing C:\power42\matrix\universal-analysis-adapter\analysis\pom.xml to C:\Users\redsp\.m2\repository\cz\v
utbr\fit\group\verifit\oslc\analysis\Analysis\0.0.1-SNAPSHOT\Analysis-0.0.1-SNAPSHOT.pom
             BUILD SUCCESS
             Total time: 18.367 s
             Finished at: 2021-04-26T18:31:59+02:00
PS C:\power42\matrix\universal-analysis-adapter>
```

2) Run

Use the run_all.sh or the run_all.ps1 script. Useful parameters are -b to build the adapter first, and -t which also starts new terminals tailing log files of the adapter. Wait for the startup to finish based on the information printed by the script. The script also prints what configuration is being used (what conf files). When desired, exit the adapter using ctrl+c (not just pressing the X on the terminal! - this would leave other terminal windows hanging around).



If the -t option is used the script will open three new terminal which tail the log files produced by each of the adapter's components (analysis, compilation, triplestore). The analysi and the compilation logs also print what configuration is being used.

```
Artify/Jstlkm/Tt/Shander.class, jar:file:///c:/power42/matrix/universal-analysis-adapter/analysis/target/analysis/MED-IN/7ib/jst-1-1.2.jar/nor/apache/taglibs/standard/tlv/Jstlkm/Tt/Shander.class
[MARNING] org.apache.taglibs.standard.tlv.Jstlkm/Tt/Shander.class
[MARNING] org.apache.taglibs.standard.tlv.Jstlkm/Tt/Shander.class
[MARNING] org.apache.taglibs.standard.tlv.Jstlkm/Tt/Shander.class
[IMFO] yapache/taglibs/standard/tlv/Jstlkm/Tt/Shander.class
[IMFO] yapache/taglibs/standard/tlv/Jstlkm/Tt/C:/apertv.viniversal-analysis-adapter/analysis/target/analysis/MED-INF/1ib/jstl-1.2
[IMFO] Somaning elapsed time=3150m
[IMFO] DefaultSessionIdManager workerName=node0
[IMFO] No SessionScaveger set, using defaults
[IMFO] onde0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No SessionScaveger set, using defaults
[IMFO] node0 Scavegning every 600000ms
[IMFO] No Scavegning every 6000000ms
[IMFO] No Scavegning every 600000ms
[IMFO] No Scavegning
```