## XML Output

The XML output consists of (currently) three XML files storing the relevant data extracted from the TTCN-3 sources in a structured intermediate format. The currently generated XML files are:

- project.xml This file contains the most comprehensive information and represents an abstracted version of the source TTCN-3 files, including module structure, the individual elements, their bodies (if configured so), and T3Doc comments for every module, group, and element of the processed TTCN-3 files. It serves as a basis for the main and the module parameter / test case views (for details on the separate views, see Section Views below).
- imports.xml This file contains information about the imports and dependency relations of the processed TTCN-3 modules. It serves as a basis for the import / module dependency view.
- dependencies.xml This file can be thought of as a blend between an abstracted version of the main project.xml file and a low-level version of the imports.xml file, featuring a compact representation of the low-level dependencies at the module definition (element) level it contains all the module definitions and all the known and unknown elements referenced directly within each module definition, where unknown elements are currently prefixed with unresolvedReference---. There is no separate view associated to this file, since it is basically a compact representation of the main view and its main intent is the use with third-party tools to perform custom tasks, such as slicing or markup of definitions related to a particular module definition (e.g. approved / locked definitions, etc.).

These XML files serve as a basis for the HTML generation. They can also be utilized by custom third-party tools to produce different output depending on the particular needs. More information on this is available in the T3D technical documentation.

1 05/18/24