

T3Q Misc Features

Several features of general usability significance are implemented to improve the usage and automation of T3Q.

List Imported Module Names

- **Symbolic Name in XML Configuration:** featureListImportedModuleNames
- **Dependant Tags in XML Configuration:**

If enabled, all imported modules will be listed in the form of information messages, with the following format:

```
[[<ImportingFilenamePath><ImportingFilename>]]<LineNumber>: Information: Importing  
from module "<ImportedModuleName>"...
```

By default, this feature is disabled.

List Imported File Names

- **Symbolic Name in XML Configuration:** featureListImportedModuleFileNames
- **Dependant Tags in XML Configuration:**

If enabled, all imported modules and the files they are located in (if the files are part of the input) will be listed in the form of information messages, with the following format:

```
[[<ImportingFilenamePath><ImportingFilename>]]<LineNumber>: Information: Importing  
from module "<ImportedModuleName>" located in "<ImportedModuleFileName>"...
```

By default, this feature is disabled.

List Importing Module Names

- **Symbolic Name in XML Configuration:** featureListImportingModuleNames
- **Dependant Tags in XML Configuration:**

If enabled, all modules importing the currently analyzed module will be listed in the form of information messages, with the following format:

```
[[<CurrentFilenamePath><CurrentFilename>]]<LineNumber>: Information: Module  
"<CurrentlyAnalyzedModuleName>"! is imported in module "<ImportingModuleName>"...
```

By default, this feature is disabled.

List Importing File Names

- **Symbolic Name in XML Configuration:** featureListImportingModuleFileNames
- **Dependant Tags in XML Configuration:**

If enabled, all modules importing the currently analyzed module and the files they are located in will be listed in the form of information messages, with the following format:

```
[[<CurrentFilenamePath>]<CurrentFilename>]]<LineNumber>: Information: Module  
"<CurrentlyAnalyzedModuleName>" is imported in module "<ImportingModuleName>"  
located in "<ImportingFileName>"!
```

By default, this feature is disabled.