

### HIGHLIGHTS



### General

Titan source repositories moved to GitLab (<a href="https://gitlab.eclipse.org/eclipse/titan">https://gitlab.eclipse.org/eclipse/titan</a>)

### C++ compiler

- Bugfixes (402, 408, 486, 546)
- Exception handling implemented in Object Oriented features; the OOP implementation now complies to v1.1.1 of the related standard
- OOP Standard Collections published
- JSON default handling optimization (547)
- XML handling bugfix (545, Backward-incompatible change!)

### Eclipse Plug-ins

- Bugfixes (390, 399, 408, 411)
- (EXPERIMENTAL) (https://gitlab.eclipse.org/groups/eclipse/titan/-/epics/17) - Java compiler can produce CI-integrable output

# REPOS MOVED TO GITLAB



> From now on Titan source code can be downloaded from

GitLab.

- > Repositories from both GitHub and Eclipse git servers moved to a common place
- With the move the contributor workflow is also consolidated to that of Gitlab (<u>Documentation</u>)
- > Bugzilla tickets were converted to GitLab Issues
- description is updated with a notification containing the > The "old" repos become read-only for 6 months; their address of the new repository

# PEATURES V1.1.1 SUPPORT



to Standard) in the C++ compiler the Exception handling is TTCN-3 Object oriented Language Extension v1.1.1 (Link As the final stage of the effort to fully implement the

### TTCN-3 OOP STANDARD COLLECTIONS PUBLISHED



- In 1.2.1 version of the TTCN-3 Object-oriented standard the basic Standard Collections are defined in ANNEX B
- > The implementation published now is a reference implementation

## JSON DEFAULT HANDLING



- The new 'default' attribute described in the standard CR has been implemented alongside the old version.
- The legacy syntax 'variant "JSON: default(...)" is interpreted as the old work for structured types (other than empty records or empty record default' attribute, whose parameter is a JSON value, and does not ots) or contain references.
- The standard-compliant syntax 'variant "default(...)" is interpreted as the new 'default' attribute, whose parameter is a TTCN-3 value, and works for all types and can contain references.
- bracket) character in the default value is interpreted as the end of the Both versions currently have the following limitation: the '\\' (closing default value. The ')' character sequence can be used to add a ')' character into the default value.

## XML NAMESPACE HANDLING CHANGE



- Global XML namespace variant attributes are now ignored record/set/union fields and record of/set of element types) for type references (i.e., subtypes, type aliases,
  - if the referenced type also has an XML namespace set This change is backward-incompatible. Updating to Titan 8.0.0 may require changing source XMLs!

## JAVA COMPILER CI-INTEGRABLE OUTPUT



- > To support automation and integration of Titan Java projects into CI/CD pipelines, the following CLI features are available:
- (see User Guide for the TITAN Designer for the Eclipse IDE) Importing Titan C++ and Java projects into the workspace
- (see User Guide for the TITAN Designer for the Eclipse IDE) - Building Titan C++ and Java projects
- > Titan Java projects can also be exported into runnable JAR files
- (see User Guide of the TITAN Executor for the Eclipse IDE plug-in) Executing Titan Java projects
- might not work as it is expected in every situation and will be improved Note that these functions are in experimental state meaning that they in later releases!

##