

Q搜索

Topics >

Qt 6.4 > Qt 语言学家手册 > Qt语言学家手册: TS文件格式

Qt语言学家手册: TS文件格式

Qt语言学家使用的TS文件格式由下面介绍的XSD描述,我们包括它是为了您的方便。请注意,在将来的Qt版本中,格式可能会发生变化。

```
<?xml version="1.0" encoding="utf-8"?>
<!--
 ! Some notes to the XSD:
 ! The location element is set as optional since it was introduced first in Qt 4.2.
 ! The userdata element is set as optional since it was introduced first in Qt 4.4.
 ! The vanished message type was introduced first in Qt 5.2.
  -->
  <!-- value contains decimal (e.g. 1000) or hex (e.g. x3e8) unicode encoding of one char -->
            t name="l
                         ne="value" type="xs:string" use="required
  < 1 _ _
  ! Type used in order to escape byte entities not allowed in an xml document
  ! for instance, only #x9, #xA and #xD are allowed characters below #x20.
   -->
                      curs="0" ma
  <!--
  ! extra-something should be described as extra-* but wildcard is not valid in XSD. No better solution found.
  ! extra elements may appear in TS and message elements. Each element may appear
  ! only once within each scope. The contents are preserved verbatim; any
  ! attributes are dropped. Currently recognized extra tags include:
   ! extra-po-msgid_plural, extra-po-old_msgid_plural
   ! extra-po-flags (comma-space separated list)
     extra-loc-layout_id
     extra-loc-feature
   ! extra-loc-blank
```



```
<!-- This is "disambiguation" in the (new) API, or "msgctxt" in gettext speak -->
<!-- Previous content of comment (result of merge) -->
<!-- The real comment (added by developer/designer) -->
<!-- Comment added by translator -->
<!--
! If the line is omitted, the location specifies only a file.
! location supports relative specifications as well. Line numbers are
! relative (explicitly positive or negative) to the last reference to a
! given filename; each file starts with current line 0. If the filename
 ! is omitted, the "current" one is used. For the 1st location in a message,
 ! "current" is the filename used for the 1st location of the previous message.
 ! For subsequent locations, it is the filename used for the previous location.
 ! A single TS file has either all absolute or all relative locations.
```



```
<!-- Previous content of source (result of merge) -->
<xs:element name='oldsource' type='
<!--</pre>
 ! The following should really say one byte-type or several
 ! numerusform or lengthvariant elements.
    <!--
    ! If no type is set, the message is "finished".
     ! Length variants must be ordered by falling display length.
     ! variants may not be yes if the message has numerus yes.
<!-- Deprecated. Use extra-something -->
   :element name="userdata" typε=":
 ! The following should really say one byte-type or several
 ! lengthvariant elements.
 ! Length variants must be ordered by falling display length.
```



© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the GNU Free Documentation License version 1.3 as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd. in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.











Contact Us

Company

About Us Investors Newsroom

Careers

Office Locations

Licensing

Terms & Conditions Open Source FAQ

Support

Support Services
Professional Services
Partners

Training

For Customers

Support Center
Downloads
Qt Login
Contact Us
Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

2022 The Qt Company

Feedback

Sign In