

Saxon - Bug #5128

SaxonCS: fn:parts() applied to a relative xs:anyURI fails with System.InvalidOperationException: This operation is not supported for a relative URI

2021-10-14 16:50 - Michael Kay

| | | | |
|---------------------------------|------------------|--------------------------------------|------------|
| Status: | Resolved | Start date: | 2021-10-14 |
| Priority: | Normal | Due date: | |
| Assignee: | Michael Kay | % Done: | 0% |
| Category: | Saxon extensions | Estimated time: | 0:00 hour |
| Sprint/Milestone: | | Spent time: | 0:00 hour |
| Legacy ID: | | Fixed in Maintenance Release: | |
| Applies to branch: | 11, trunk | Platforms: | .NET |
| Fix Committed on Branch: | trunk | | |

Description

The new fn:parts() function applied to a relative xs:anyURI fails with *System.InvalidOperationException: This operation is not supported for a relative URI*. This causes many of the fn:parts tests in the qt4 test suite to fail.

History

#1 - 2021-11-02 10:26 - Michael Kay

- Subject changed from *fn:parts() applied to a relative xs:anyURI fails with System.InvalidOperationException: This operation is not supported for a relative URI* to *SaxonCS: fn:parts() applied to a relative xs:anyURI fails with System.InvalidOperationException: This operation is not supported for a relative URI*

- Applies to branch 11, trunk added

- Platforms .NET added

Note that this problem is specific to the SaxonCS product.

#2 - 2021-11-02 12:59 - Michael Kay

- Status changed from *New* to *Resolved*

- Fix Committed on Branch trunk added

Resolved for next maintenance release: all the fn:parts() tests are now passing. Solved with a combination of changes to Parts.java, URIUtils.cs, and the transpiler itself.