

Saxon - Bug #4132

xsl:function does not accept an EQName containing no colon

2019-02-12 10:49 - Michael Kay

Status: Closed	Start date: 2019-02-12
Priority: Normal	Due date:
Assignee: Michael Kay	% Done: 100%
Category: XSLT conformance	Estimated time: 0:00 hour
Sprint/Milestone:	Spent time: 0:00 hour
Legacy ID:	Fixed in Maintenance Release: 9.9.1.2
Applies to branch: 9.9, trunk	Platforms:
Fix Committed on Branch: 9.9, trunk	

Description

xsl:function requires the value of the name attribute to contain a colon, even if it is written in the form `name="Q{uri}local". That is, this form of name is only accepted if the URI contains a colon.

Revealed by new test case copy-1220. (Actually, it's difficult to write a good test case, because processors are allowed to reject namespace names that aren't valid absolute URIs, and all valid absolute URIs contain a colon.)

History

#1 - 2019-02-12 21:31 - Michael Kay

- Status changed from New to Resolved
- Fix Committed on Branch 9.9, trunk added

Fixed in XSLFunction.prepareAttributes()

#2 - 2019-03-12 18:58 - O'Neil Delpratt

- Status changed from Resolved to Closed
- % Done changed from 0 to 100
- Fixed in Maintenance Release 9.9.1.2 added

Bug issue fixed in the Saxon 9.9.1.2 maintenance release.