

Title: Use of '@(...)' Expressions in XML Attributes

Author: info@fyicenter.com (FYIcenter.com)

Date: 2017/11/12 9:14:53

URL: <http://www.fyicenter.com/modules/planet/view.article.php?416209>

When using "@(...)" expressions in XML attributes as part of an policy statement, what are the rules about string quotations? If you are using a "@(...)" expression in XML attribute value, and string literals are used in the "@(...)" expression, the system will parse the string literals as XML tags. This is a problem because the system will try to parse the string literals as XML tags, and this will cause the system to fail. The solution is to use the CDATA section to wrap the string literals. For example, instead of using "@(...)" expressions, you can use CDATA sections to wrap the string literals. This will ensure that the system will parse the string literals correctly. Source: [http://www.fyicenter.com/modules/planet/view.article.php?416209](#); Updated: 2017-11-12 9:14:53 ->