

Streaming API for XML

Description:

Minor revision 1.3 of Streaming API for XML Processing for the Java Platform

Maintenance Lead:

Devasena Sagar, Oracle Corporation

Maintenance Review Period:

30 days

Feedback:

Please send comments to deva.sagar@oracle.com

Proposed Changes:

Request	Summary
1	Modify Javadoc on method <i>newFactory()</i> of class <i>javax.xml.stream.XMLEventFactory</i> to say that it uses ServiceLoader to load the XMLEventFactory implementation class. (Current Javadoc refers to META-INF/services)
2	Modify Javadoc on method <i>newFactory(java.lang.String, java.lang.ClassLoader)</i> of class <i>javax.xml.stream.XMLEventFactory</i> to add description of ordered lookup procedure for XMLEventFactory implementation class.
3	Modify Javadoc on method <i>newInstance()</i> of class <i>javax.xml.stream.XMLEventFactory</i> to say that it behaves exactly like the <i>newFactory()</i> method
4	Modify Javadoc on method <i>newFactory()</i> of class <i>javax.xml.stream.XMLInputFactory</i> to say that it uses ServiceLoader to load the XMLInputFactory implementation class. (Current Javadoc refers to META-INF/services)
5	Modify Javadoc on method <i>newFactory(java.lang.String, java.lang.ClassLoader)</i> of class <i>javax.xml.stream.XMLInputFactory</i> to add description of ordered lookup procedure for XMLInputFactory implementation class.
6	Modify Javadoc on method <i>newInstance()</i> of class <i>javax.xml.stream.XMLInputFactory</i> to say that it behaves exactly like the <i>newFactory()</i> method
7	Modify Javadoc on method <i>newFactory()</i> of class <i>javax.xml.stream.XMLOutputFactory</i> to say that it uses ServiceLoader to load the XMLOutputFactory implementation class. (Current Javadoc refers to META-INF/services)
8	Modify Javadoc on method <i>newFactory(java.lang.String, java.lang.ClassLoader)</i> of class <i>javax.xml.stream.XMLOutputFactory</i> to add description of ordered lookup procedure for XMLOutputFactory implementation class.
9	Modify Javadoc on method <i>newInstance()</i> of class <i>javax.xml.stream.XMLOutputFactory</i> to say that it behaves exactly like the <i>newFactory()</i> method