Atitit xmlutil xml escape encode sumup v3 u33

// org.testng.xml.XmlUtils

// ch.qos.logback.core.joran.spi.XMLUtil XMLUtil.

// import com.aliyuncs.utils.XmlUtils; XmlUtils.

// import org.testng.xml.XmlUtils; XmlUtils. //

// com.sun.org.apache.xml.internal.security.utils.XMLUtils

// com.sun.xml.internal.ws.util.xml.XmlUtil.

//only blow can ok has escape method

//org.testng.reporters.XMLUtils.escape(input)

System.***out***.println(cn.hutool.core.util.XmlUtil.*escape*("aaa=1&bbb=2")); ;

/\*\*

\* Escape the following characters {@code " ' & < >} with their XML entities, e.g.

\* {@code "bread" & "butter"} becomes {@code &quot;bread&quot; &amp; &quot;butter&quot}.

\* Notes:<ul>

\* <li>Supports only the five basic XML entities (gt, lt, quot, amp, apos)</li>

\* <li>Does not escape control characters</li>

\* <li>Does not support DTDs or external entities</li>

\* <li>Does not treat surrogate pairs specially</li>

\* <li>Does not perform Unicode validation on its input</li>

\* </ul>

\*

\* **@param** orig the original String

\* **@return** A new string in which all characters that require escaping

\* have been replaced with the corresponding XML entities.

\* **@see** #escapeControlCharacters(String)

\*/

// public static String escapeXml(String orig) {

// return collectReplacements(orig, new Closure<String>(null) {

// public String doCall(Character arg) {

// switch (arg) {

// case '&':

// return "&amp;";

// case '<':

// return "&lt;";

// case '>':

// return "&gt;";

// case '"':

// return "&quot;";

// case '\'':

// return "&apos;";

// }

// return null;

// }

// });

// }