

# escapeURI

Syntax	<pre>anEscapedString = aString.escapeURI(codepage) anEscapedString = escapeURI(LITERAL, codepage)</pre>	
Semantics	<p>The string is escaped to conform with URI encoding as defined in RFC 2396. The codepage defines the target encoding, e.g. Web forms accept parameters in the same encoding as the website (e.g. ISO-8859-1). The return value is a string.</p> <div>Parameters of URLs must be encoded value by value.</div>	
Substitutables	aString	Can be any variable or object attribute having the type <b>String</b> .
	codepage	A string with the name of the target codepage.
	LITERAL	String literal.
Examples	<pre>set escaped = concat("http://www.e2e.ch/?name=", escapeURI("Müller", "iso-8859-1"));</pre> <p>The string escaped will have the value <code>http://www.e2e.ch/?name=M%fc1ler</code> .</p>	

Example File (Builder project Basic Modeling/Data):



<your example path>\Basic Modeling\Data\uml\urlEncoding.xml