


transcodeToString

Syntax	<pre>set aString = aBlob.transcodeToString(charset);</pre>	
Semantics	The operation transcodes blobs encoded with a given character set into an internal string. The returned string is always UTF-8 encoded.	
Substitutables	aString	Can be any variable or object attribute having type String .
	aBlob	Can be any variable or object attribute having type Blob .
	charset	Specifies the encoding of the characters stored in aBlob. charset can be any variable or object attribute having type String and denoting a valid character set (e.g. UTF-8, ISO-8859-1, etc.). A list of supported character sets can be found in Charset Definitions .
Examples	This example transforms a blob that contains ISO-8859-1 encoded characters into an internal string: <pre>set aString = aBlob.transcodeToString("ISO-8859-1");</pre>	

Example File (Builder project Basic Modeling/Data):



<your example path>\Basic Modeling\Data\um\transcoding.xml

Figure: Operation transcodeToString()

