RexxXML Quick Reference

XSLT

<rexx:function name='pref:name' [all-strings='true|false'] [return-type='number|tree|Boolean|node set|string']>script</rexx:function> <rexx:template [all-strings='true|false'] [return-type='number|tree|Boolean|node set|string'] [var='value' ...]>script template</rexx:template>xmlns:rexx='http://www.rexxla.org/xslt/rexxxml'

HTTP

data = xmlGet(url, [contvar]) data = xmlPost(url, [data], [format], [headers], [contvar])

XML Processing

doc = xmlParseXML([url], [data], [flagSVD])
doc = xmlParseHTML([url], [data], [flagSVD], [encoding])
rc|str = xmlSaveDoc([url], doc, [stylesheet])
call xmlFreeDoc doc, [doc2, ...]
str = xmlNodeContent(node)
rc = xmlExpandNode(stemname, node)
Duildin

XPath

nodeset = xmlFindNode(expr, [node], [context])
string = xmlEvalExpression(expr, [node], [context])
number = xmlNodesetCount(nodeset)
node = xmlNodesetItem(nodeset, index)
cexpr = xmlCompileExpression(expr)
call xmlFreeExpression cexpr, [cexpr2, ...]
context = xmlNewContext(node, [nsdeclaration, ...])
rc = xmlSetContext(context, [node], [ndeclaration, ...])
call xmlFreeContext [context], [context2, ...]
call xmlNodesetAdd [nodeset], node, [node, ...]

Housekeeping

call xmlLoadFuncs [noinit]
call xmlDropFuncs
verstr = xmlVersion()
errstr = xmlError()
call xmlFree thing, [thing2, ...]

Schema

Xsd = Xm/ParseSchema([url], [expr])

Call xm/FreeSchema xsd, doc, [flagUT], [flagUT])

Call xm/DumpSchema file, xsd, [xsd2, ...]

Building

doc = xmlNewDoc()
doc = xmlNewHTML()
node = xmlAddElement(node, name, [text], [where])
node = xmlAddAttribute(node, name, [text])
call xmlRemoveAttribute node, name, [name2, ...]
node = xmlAddText(node, text, [where])
node = xmlAddPl(node, name, [text], [where])
node = xmlAddComment(node, [text], [where])
node = xmlAddNode(node, child, [where])
node = xmlCopyNode(node)
call xmlRemoveContent node, [node, ...]
call xmlRemoveNode node, [node, ...]