```
2: CLASS TYPE CONST List mX4 3.9.9.180 #locs=17262
 4 .
 6: //sign1:max: APSN21: 19.02.2015 12:20:31
 7: //#sign:Administrator: PC08: 19/02/2015 08:01:49 PM
    //#file:TypeConstClasslistSortmX4Reporfinal.txt
11:
12:
13: 0 ******* File 1: F:\\EKON15\maxbox3\mX39maxbox3\\source\IFSI_gsDButils.pas
14: 1 (InheritsFrom), Classname)
15: 2 ('TQuery'),'TQueryUniDirectionalGS') do
16: 2 ********** File 2: F:\\maxbox3\\maxbox3\\source\IFSI_gsUtils.pas
       (InheritsFrom), Classname)
17: 3
        ****** File 3: F:\\maxbox3\mX397\maxbox3\\source\IFSI_IdFTP.pas
18: 3
18: 4 (InheritsFrom), Classname)
20: 5 ('TIdTCPClient'), 'TIdFTP') do
21: 6 ('TPersistent'), 'TIdFtpProxySettings') do
        22: 7
23: 7
24: 8 (InheritsFrom), Classname)
25: 9 ('TInterfacedObject'), 'TIdInterfacedObject') do
         ('TObject'), 'TIdMimeTable') do
26: 10
27: 11 ('TOBJECT'),'EIdFailedToRetreiveTimeZoneInfo');
28: 12 ('TOBJECT'),'EIdExtensionAlreadyExists');
29: 12 ********** File 5: F:\\maxbox3\\max397\\maxbox3\\source\\IFSI_IdHTTP.pas
30: 13 (InheritsFrom), Classname)
31: 14 ('EIdProtocolReplyError'), 'EIdHTTPProtocolException') do
32: 15 ('TIdCustomHTTP'), 'TIdHTTP') do begin
33: 16 ('TIdTCPClient'), 'TIdCustomHTTP') do begin
34: 17 ('TObject'),'TIdHTTPProtocol') do begin
35: 18 ('TIdRequestHeaderInfo'),'TIdHTTPRequest') do begin
36: 19 ('TIdResponseHeaderInfo'),'TIdHTTPResponse') do begin
37: 20 ('TOBJECT'),'TIdCustomHTTP');
38: 21 ('TOBJECT'),'EIdUnknownProtocol');
39: 21 ********** File 6: F:\\maxbox3\mX\maxbox3\\source\IFSI_IdTCPClient.pas
40: 22 (InheritsFrom), Classname)
41: 23 ('TIdTCPConnection'),'TIdTCPClient') do
42: 23 ********** File 7: F:\\maxbox3\\maxbox3\\source\IFSI_IdURI.pas
43: 24 (InheritsFrom), Classname)
44: 25 ('TOBJECT'),'TIdURI') do begin
45: 26 ('TOBJECT'), 'EIdURIException');
46: 26 ************* File 8: F:\\maxbox3\\maxbox3\\source\IFSI_SysUtils_max.pas
47: 27 ('TObject'),'TTextStream') do begin
48: 28 ('TOBJECT'),'TStopwatch') do begin
49: 29
          InheritsFrom), Classname)
         ('EOSError'), 'EWin32Error') do
('Exception'), 'EOSError') do begin
50: 30
51: 31
         ('EExternal'), 'EStackOverflow') do
52: 32
53: 33
          'Exception'), 'EExternal') do begin
54: 34
          'Exception'), 'EInOutError') do begin
         ('Exception'), 'EHeapException') do begin
('Exception'), 'EInvalidPassword') do begin
55: 35
56: 36
          'TObject'), 'Exception') do begin
58: 38
          'Exception'), 'EInvalidOperation') do begin
          'TOBJECT'), 'TLanguages') do begin
'TPersistent'), 'TGraphic');
'Class of TForm'), 'TFormClass'); //3.8
59: 39
60: 40
61: 41
62: 42
          'TOBJECT'), 'TClass');
63: 43
          'TOBJECT'), 'EAbort');
          'TOBJECT'), 'EOutOfMemory');
64: 44
           'TOBJECT'), 'EExternalException');
65: 45
          'TOBJECT'), 'EIntError');
66: 46
67: 47
          'TOBJECT'), 'EDivByZero');
         ('TOBJECT'), 'ERangeError');
('TOBJECT'), 'EIntOverflow');
68: 48
69: 49
          'EExternal'), 'EMathError');
'TOBJECT'), 'EInvalidOp');
70: 50
71: 51
72: 52
          'EMathError'), 'EZeroDivide');
          'TOBJECT'), 'EOverflow');
'TOBJECT'), 'EUnderflow');
73: 53
74: 54
          'TOBJECT'), 'EInvalidPointer');
75: <mark>55</mark>
76: 56
          'TOBJECT'),
                         'EInvalidCast');
77: 57
          'TOBJECT'), 'EConvertError');
         ('TOBJECT'), 'EAccessViolation');
78: 58
          'TOBJECT'), 'EPrivilege');
79: 59
          'TOBJECT'),
                         'EControlC');
80: 60
81: 61
          'TOBJECT')
                         'EVariantError');
         ('TOBJECT'), 'EPropReadOnly');
82: 62
          'TOBJECT'), 'EPropWriteOnly');
83: 63
          'TOBJECT'),
84: 64
                         'EAssertionFailed');
          'TOBJECT'),
                         'EIntfCastError');
85: 65
86: 66 ('TOBJECT'), 'EInvalidContainer');
87: 67 ('TOBJECT'), 'EInvalidInsert');
88: 68 ('TOBJECT'), 'EPackageError');
89: 69 ('TOBJECT'), 'ESafecallException');
```

```
90: 69 ******* File 9: F:\\maxbox3\mx397\maxbox3\\source\IFSI_WinForm1puzzle.pas
 91: 70 ('TForm'), 'TwinFormp') do begin
          ('TLabel'),'TMyLabel') do begin
('TForm'),'Tdebugoutput') do begin
 93. 72
          94: 73
 95: 73
 96: 74 ('TComponent'), 'TBasicAction') do begin
97: 75 ('TOBJECT'), 'TTextReader') do begin
 98: 76
           ('TComponent'), 'TDataModule') do begin
           ('TObject'), 'TFiler') do begin
 99: 77
            'TPersistent'), 'TStrings') do begin
100: 78
            'TInterfacedObject'), 'TStreamAdapter') do begin
            'TStream'), 'TStringStream') do begin
'TOBJECT'), 'TThread') do begin
'TOBJECT'), 'TThreadList') do begin
'TStrings'), 'TStringList') do begin
102: 80
103: 81
104: 82
            'TStrings'), 'TStringList') do begin
105: 83
106: 84
            'TOBJECT'), 'TStream') do begin
'TSTREAM'), 'THandleStream') do begin
'TCUSTOMMEMORYSTREAM'), 'TMemoryStream') do begin
107: 85
108: 86
109: 87
            'THandleStream'), 'TFileStream') do begin
110: 88
111: 89
            'TSTREAM'), 'TCustomMemoryStream') do begin
            'TCUSTOMMEMORYSTREAM'), 'TResourceStream') do begin 'TOBJECT'), 'TParser') do begin 'TCOLLECTION') = nil then cl.AddClassN(cl.
112: 90
113: 91
114: 92
115: 93
            'TPERSISTENT'), 'TCollectionItem') do
116: 94
            'TPERSISTENT'), 'TCollection');
'TCOLLECTION'),'TOwnedCollection') do
117: 95
118: 96
             'TOBJECT'), 'TStringList');
            'TOBJECT'), 'TStrings');
119: 97
120: 98
            'TOBJECT'), 'TFiler');
          ('TOBJECT'), 'TReader');
('TOBJECT'), 'TWriter');
121: 99
122: 100
             'TOBJECT'), 'TStream');
'TOBJECT'), 'TList');
123: 101
124: 102
125: 103
            ('TOBJECT'), 'EFCreateError');
              'TOBJECT'), 'EFOpenError');
126: 104
               'TOBJECT'), 'EFilerError');
127: 105
128: 106
               TOBJECT'),
                              'EReadError');
              'TOBJECT'), 'EWriteError');
'TOBJECT'), 'EClassNotFound');
129: 107
130: 108
              'TOBJECT'), 'EMethodNotFound');
131: 109
              'TOBJECT'), 'EInvalidImage');
132: 110
              'TOBJECT'), 'EResNotFound');
133: 111
              'TOBJECT'), 'EListError');
'TOBJECT'), 'EBitsError');
134: 112
135: 113
              'TOBJECT'), 'EStringListError');
136: 114
              'TOBJECT'), 'EComponentError');
137: 115
            ('TOBJECT'), 'EParserError');
('TOBJECT'), 'EOutOfResources');
138: 116
139: 117
            ('TOBJECT'), 'EInvalidOperation');
140: 118
            ********** File 11: F:\\maxbox3\mX397\maxbox3\\source\uPSC_controls.pas
141:
      118
142: 119
            ('TDragImageList'), 'TImageList') do begin
143: 120
            ('TCustomImageList'), 'TDragImageList')
                                                                 do begin
            ( 'TComponent'), 'TCONTROL') do begin
('TControl'), 'TWINCONTROL') do begin
('TControl'), 'TGRAPHICCONTROL');
('TWINCONTROL');
('TWINCONTROL');
144: 121
145: 122
146: 123
147: 124
            ('TObject'),'TDragObject') do
************ File 12: F:\\maxbox3\\maxbox3\\source\\uPSC_DB.pas
148: 125
149: 125
150: 126 (InheritsFrom), Classname)
151: 127
            ('TComponent'), 'TDataSource') do begin
152: 128
            ('TComponent'), 'TCustomConnection') do begin
153: 129
            ('EDatabaseError'), 'EUpdateError') do
              'TOBJECT'), 'TFields');
'TOBJECT'), 'TField');
154: 130
155: 131
156: 132
              'TOBJECT'), 'TObjectField');
              'TOBJECT'), 'TDataLink');
157: 133
              'TOBJECT'), 'TDataSource');
158: 134
               TOBJECT'), 'TDataSet');
159: 135
160: 136
              'TOBJECT'), 'TFieldDefs');
              'TOBJECT'), 'TIndexDefs');
'TOBJECT'), 'EDatabaseError');
161: 137
162: 138
              'TOBJECT'), 'TParams');
163: 139
             ******** File 13: F:\\maxbox3\mX397\maxbox3\\source\uPSC_extctrls.pas
164: 139
            ('TGRAPHICCONTROL'), 'TSHAPE') do begin
('TGRAPHICCONTROL'), 'TIMAGE') do
('TGRAPHICCONTROL'), 'TPAINTBOX') do
('TGRAPHICCONTROL'), 'TBEVEL') do
165: 140
166: 141
167: 142
168: 143
              'TCOMPONENT'), 'TTIMER') do
'TCUSTOMCONTROL'), 'TCUSTOMPANEL');
'TCUSTOMPANEL'), 'TPANEL') do
'TCUSTOMCONTROL'), 'TPAGE') do
'TCUSTOMCONTROL'), 'TNOTEBOOK') do
169: 144
170: 145
171: 146
172: 147
173: 148
174: 149
              'TCUSTOMCONTROL'), 'THEADER') do
            ('TCustomGroupBox'),'TCustomRadioGroup') do begin
('TCUSTOMGROUPBOX'), 'TCUSTOMRADIOGROUP') do begin
('TCUSTOMRADIOGROUP'), 'TRADIOGROUP') do begin
175: 150
176: 151
177: 152
            ******* File 14: F:\\maxbox3\mX397\maxbox3\\source\uPSC_forms.pas
```

```
179: 153 ('TObject'), 'TMonitor') do begin
179: 153 ('TDERSISTENT'), 'TCONTROLSCROLLBAR') do begin

181: 155 ('TWINCONTROL'), 'TSCROLLINGWINCONTROL') do begin

182: 156 ('TSCROLLINGWINCONTROL'), 'TSCROLLBOX') do begin

183: 157 ('TSCROLLINGWINCONTROL'), 'TFORM') do begin
                  'TObject'), 'Exception') do
'TCOMPONENT'), 'TAPPLICATION') do begin
184: 158
185: 159
                 'TOBJECT'), 'Exception');
186: 160
187: 161
                  'TMenu'), 'TMainMenu');
                 'TScrollingWinControl'),'TCustomForm');
'TObject'),'Exception') do
'TComponent'),'TScreen') do begin
188: 162
189: 163
190: 164
               ('TCustomStatusBar'),'TStatusBar') do
('TWinControl'),'TCustomStatusBar') do begin
('TCollection'),'TStatusPanels') do begin
191: 165
192: 166
193: 167
194: 168
               ('TCollectionItem'), 'TStatusPanel') do begin
               ('TGraphic'),'TICON');
('TOBJECT'),'TStatusBar');
************ File 15: F:\\maxbox3\mx397\maxbox3\\source\uPSC_forms_.pas
195: 169
196: 170
197: 170
               ('TPERSISTENT'), 'TCONTROLSCROLLBAR') do
('TWINCONTROL'), 'TSCROLLINGWINCONTROL') do
198: 171
               ('TSCROLLINGWINCONTROL'), 'TSCROLLBOX') do
('TSCROLLINGWINCONTROL'), 'TFORM') do
('TCOMPONENT'), 'TSCREEN') do begin
('TCOMPONENT'), 'TAPPLICATION') do
200: 173
201: 174
202: 175
203:
204: 176
               ****** File 16: F:\\maxbox3\mX397\maxbox3\\source\uPSC_graphics.pas
              ********** File 16: F:\\maxbox3\mx397\maxbox3(\text{'TPERSISTENT'), 'TGRAPHICSOBJECT') do begin ('TPersistent'),'TGraphic') do begin ('TGraphic'),'TMetafile') do begin ('TGraphic'),'TIcon') do begin ('TGraphicsobject'), 'TFONT') do begin ('TPersistent'), 'TCANVAS') do begin ('TGRAPHICSOBJECT'), 'TPEN') do begin ('TGRAPHICSOBJECT'), 'TBRUSH') do begin ('TOBJECT'),'EInvalidGraphic'); ('TOBJECT'),'EInvalidGraphicOperation');} ('TOBJECT'),'EInvalidGraphic');
205: 177
206: 178
207: 179
208: 180
209: 181
210: 182
211: 183
212: 184
213: 185
214: 186
                  'TOBJECT'), 'EInvalidGraphic');
'TOBJECT'), 'EInvalidGraphicOperation');
215: 187
216: 188
217: 189
                   TOBJECT'), 'TGraphic');
                 'TOBJECT'), 'TBitmap');
'TOBJECT'), 'TIcon');
218: 190
219: 191
                  'TOBJECT'), 'TMetafile');
220: 192
221: 193
                  'TGraphic'), 'TBitmap');
                                                               //for alloc pattern bitmap
               ('TGraphic'), 'TBitmap') do begin
('TPersistent'), 'TPicture') do begin
************ File 17: F:\\maxbox3\mX397\maxbox3\\source\uPSC_std.pas
222: 194
223: 195
224: 195
               ('TObject'), 'TPersistent') do begin
('TPersistent'), 'TComponent') do begin
225: 196
226: 197
227: 197
                ******* File 18: F:\maxbox3\mX397\maxbox3\\source\uPSC_stdctrls.pas
               ('TCUSTOMCONTROL'), 'TCUSTOMGROUPBOX');
('TCUSTOMGROUPBOX'), 'TGROUPBOX') do
228: 198
229: 199
                 'TGRAPHICCONTROL'), 'TCUSTOMLABEL
'TCUSTOMLABEL'), 'TLABEL') do
'TWINCONTROL'), 'TCUSTOMEDIT') do
230: 200
                                                   'TCUSTOMLABEL') do
231: 201
232: 202
                ('TWINCONTROL'),
                  'TCUSTOMEDIT'), 'TEDIT') do
233: 203
                   TCUSTOMEDIT'),
                                            'TCUSTOMMEMO') do
234: 204
                  'TCUSTOMMEMO'), 'TMEMO') do begin
235: 205
236: 206
                ('TWINCONTROL'), 'TCUSTOMCOMBOBOX') do begin
                 'TCUSTOMCOMBOBOX'), 'TCOMBOBOX') do begin
'TWINCONTROL'), 'TBUTTONCONTROL') do begin
'TBUTTONCONTROL'), 'TBUTTON') do begin
'TBUTTONCONTROL'), 'TCUSTOMCHECKBOX') do
237: 207
238: 208
239: 209
240: 210
               ('TCUSTOMCHECKBOX'), 'TCHECKBOX') do

('TCUSTOMCHECKBOX'), 'TCHECKBOX') do

('TBUTTONCONTROL'), 'TRADIOBUTTON') do

('TWINCONTROL'), 'TCUSTOMLISTBOX') do begin

('TCUSTOMLISTBOX'), 'TLISTBOX') do begin

('TWINCONTROL'), 'TSCROLLBAR') do
241: 211
242: 212
243: 213
245: 215
               ('TOBJECT'), 'TPopUpMenu');

********************************File 19: F:\\maxbox3\mx397\maxbox3\\source\uPSI_ActnList.pas
246: 216
247: 216
               ('TBasicActionLink'), 'TActionLink') do
('TCustomAction'), 'TAction') do
248: 217
249: 218
250: 219
               ('TContainedAction'), 'TCustomAction') do begin
251: 220
               ('TStringList'),'TShortCutList') do begin
('TCustomActionList'),'TActionList') do
252: 221
               ('TComponent'),'TCustomActionList') do begin
('TOBJECT'),'TActionListEnumerator') do begin
253: 222
254: 223
255: 224
               ('TBasicAction'), 'TContainedAction') do
               256: 225
257: 225
               ('TMemoryStream'),'TADOBlobStream') do begin
('TCustomADODataSet'),'TADOStoredProc') do begin
('TCustomADODataSet'),'TADOQuery') do begin
258: 226
259: 227
260: 228
                  'TCustomADODataSet'), 'TADOTable') do begin
261: 229
                 'TCustomADODataSet'), 'TADODataSet') do begin
262: 230
                ('TWideDataSet'), 'TCustomADODataSet') do begin
263: 231
264: 232
               ('TComponent'), 'TADOCommand') do begin
265: 233 ('TOwnedCollection'),'TParameters') do begin
266: 234 ('TCollectionItem'),'TParameter') do begin
267: 235 ('TCustomConnection'), 'TRDSConnection') do begin
```

```
268: 236 ('TCustomConnection'), 'TADOConnection') do begin
269: 237
                ('TOBJECT'), 'TWideStrings');
                  'TOBJECT'), 'TADOCommand');
271: 239
                   'TOBJECT'), 'TCustomADODataSet');
                ('TOBJECT'), 'TADODataSet');
272: 240
273: 241
                   'TOBJECT'), 'TParameters');
                ('TOBJECT'), 'TADOConnection');
274: 242
                ('TOBJECT'), 'EADOError');

************* File 21: F:\\maxbox3\mx397\maxbox3\\source\uPSI_AESPassWordDlg.pas
275: 243
276: 243
277: 244 ('TForm'),'TPasswordDlg') do begin
278: 244 ********** File 22: F:\\maxbox3\\mx397\maxbox3\\source\\uPSI_AsyncCalls.pas
279: 245 ('TInterfacedObject'),'TSyncCall') do
280: 246
                 ('TInterfacedObject'), 'TAsyncCall') do
                ('TObject'),'TInternalAsyncCall') do
('TOBJECT'),'EAsyncCallError');
281: 247
282: 248
283: 249
                ('TOBJECT'), 'IAsyncCall');
284: 250
                ('IUnknown'), 'IAsyncCall');
                ('TOBJECT'),'TASyncCall');

**************************File 23: F:\\maxbox3\\maxbox3\\source\uPSI_BarCodeScaner.pas
('TCustomComPort'),'TBarCodeScaner') do begin
285: 251
286: 251
287: 252
                ****** File 24: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_BoldUtils.pas
                ('TComponent'), 'TBoldPassthroughNotifier') do
289: 253
                ******* File 25: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_Calendar.pas
290: 253
291: 254 ('TCustomGrid'), 'TCalendar') do begin
                ****** File 26: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_CheckLst.pas
292: 254
293: 255
                ('TCustomListBox'), 'TCheckListBox') do
294: 255
                \verb| ********** File 27: F:\\ \verb| Maxbox3| mX397| maxbox3| source| uPSI_Classes_draft.pas| and the sum of the su
295: 256 ('TComponent'),'TDataModule') do
296: 257 ('TComponent'),'TBasicAction') do
                ('TObject'), 'TBasicActionLink') do
297: 258
298: 259
                ('TPersistent'), 'TComponent') do
                ('TOBJECT'),'TComponentEnumerator') do
('TOBJECT'),'TThread') do
299: 260
300: 261
                   'TObject'), 'TParser') do
'TFiler'), 'TWriter') do
301: 262
302: 263
303: 264
                 ('TFiler'), 'TReader') do
                   'TObject'), 'TFiler') do
'TOBJECT'), 'TClassFinder') do
304: 265
305: 266
                   'TInterfacedObject'),'TStreamAdapter') do
'TCustomMemoryStream'),'TResourceStream') do
306: 267
307: 268
308: 269
                   'TStream'), 'TStringStream') do
                    TCustomMemoryStream'), 'TMemoryStream') do
309: 270
310:
                    'TStream'), 'TCustomMemoryStream') do
                   'THandleStream'), 'TFileStream') do
'TStream'), 'THandleStream') do
'TObject'), 'TStream') do
311: 272
312: 273
313: 274
                    'TStrings'), 'TStringList') do
314: 275
                   'TPersistent'), 'TStrings') do
315: 276
316: 277
                   'TOBJECT'), 'TStringsEnumerator') do
317: 278
                   'TCollection'),'TOwnedCollection') do 'TPersistent'),'TCollection') do
318: 279
319: 280
                    TOBJECT'), 'TCollectionEnumerator') do
320: 281
                   'TPersistent'), 'TCollectionItem') do
321: 282
                   'TObject'), 'TRecall') do
322: 283
                    TPersistent'),'TInterfacedPersistent') do
                    TObject'), 'TPersistent') do
323: 284
                    TOBJECT'), 'TBits') do
324: 285
325: 286
                   'TInterfacedObject'), 'TInterfaceList') do
                   'TOBJECT'),'TInterfaceListEnumerator') do 'TOBJECT'),'TThreadList') do
326: 287
327: 288
                    'TObject'), 'TList') do
328: 289
329: 290
                    TOBJECT'), 'TListEnumerator') do
330: 291
                    'EStreamError'), 'EFileStreamError') do
                   'TOBJECT'), 'EStreamError');
'TOBJECT'), 'EFCreateError');
331: 292
332: 293
                   'TOBJECT'), 'EFOpenError');
333: 294
334: 295
                   'TOBJECT'), 'EFilerError');
                   'TOBJECT'), 'EReadError');
335: 296
                   'TOBJECT'), 'EWriteError');
336: 297
                    'TOBJECT'), 'EClassNotFound');
337: 298
338: 299
                   'TOBJECT'), 'EMethodNotFound');
339: 300
                 ('TOBJECT'), 'EInvalidImage');
                   'TOBJECT'), 'EResNotFound');
340: 301
                    TOBJECT'), 'EListError');
341: 302
                    TOBJECT'), 'EBitsError');
342: 303
343: 304
                   'TOBJECT'), 'EStringListError');
                   'TOBJECT'), 'EComponentError');
344: 305
                   'TOBJECT'), 'EParserError');
345: 306
346: 307
                    TOBJECT'), 'EOutOfResources');
                   'TOBJECT'),
347: 308
                                       'EInvalidOperation');
                   'TOBJECT'), 'TStream');
348: 309
                   'TOBJECT'), 'TFiler');
349: 310
                   'TOBJECT'), 'TReader');
350: 311
                   'TOBJECT'), 'TWriter');
351: 312
352: 313
                   'TOBJECT'), 'TComponent');
353: 314 ('TOBJECT'), 'TList');
354: 315 ('TOBJECT'), 'TInterfaceList');
355: 316 ('TOBJECT'), 'TCollection');
356: 317 ('TOBJECT'), 'TStrings');
```

```
357: 318 ('TOBJECT'), 'TStringList');
358: 319 ('TOBJECT'), 'EThread');
           ('TOBJECT'), 'TBasicAction');

*************************File 28: F:\\maxbox3\\maxbox3\\source\uPSI_Clipbrd.pas
360: 320
           ('TPersistent'),'TClipboard') do begin
361: 321
            ********* File 29: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ComCtrls.pas
362: 321
           ('TListActionLink'), 'TComboBoxExActionLink') do
363: 322
364: 323
            ('TCustomComboBoxEx'), 'TComboBoxEx') do
365: 324
            ('TCustomCombo'),'TCustomComboBoxEx') do begin
             'TCustomComboBoxStrings'), 'TComboBoxExStrings') do begin
366: 325
             'TListControlItems'),'TComboExItems') do begin
'TListControlItem'),'TComboExItem') do begin
367: 326
368: 327
369: 328
             'TWinControl'), 'TPageScroller') do begin
             'TCommonCalendar'), 'TDateTimePicker') do begin
'TCommonCalendar'), 'TMonthCalendar') do begin
370: 329
371: 330
372: 331
              'TWinControl'), 'TCommonCalendar') do begin
373:
             'TPersistent'), 'TMonthCalColors') do begin
      332
             'TToolWindow'),'TCoolBar') do begin
'TCollection'),'TCoolBands') do begin
'TCollectionItem'),'TCoolBand') do begin
374: 333
375: 334
376:
      335
              TDragDockObject'),'TToolBarDockObject') do
377:
378: 337
              'TToolWindow'), 'TToolBar') do begin
             'TOBJECT'), 'TToolBarEnumerator') do begin
'TGraphicControl'), 'TToolButton') do begin
'TControlActionLink'), 'TToolButtonActionLink') do
379: 338
380: 339
381:
      340
382: 341
              TWinControl'), 'TAnimate') do begin
383: 342
             'TListActionLink'),'TListViewActionLink') do
'TCustomListView'),'TListView') do begin
384: 343
385: 344
              TCustomMultiSelectListControl'), 'TCustomListView') do begin
             'TPersistent'), 'TIconOptions') do begin
386: 345
387: 346
              'TOwnedCollection'), 'TWorkAreas') do begin
             'TCollectionItem'), 'TWorkArea') do begin
'TPersistent'), 'TListItems') do begin
388: 347
389: 348
              TOBJECT'), 'TListItemsEnumerator') do begin
390: 349
             'TPersistent'), 'TListItem') do begin
'TCollection'), 'TListColumns') do begin
      350
391:
392: 351
             'TCollectionItem'),'TListColumn') do begin
'TCustomHotKey'),'THotKey') do
393: 352
394:
      353
             'TWinControl'), 'TCustomHotKey') do
'TCustomUpDown'), 'TUpDown') do
395:
      354
396:
      355
397: 356
             'TWinControl'), 'TCustomUpDown') do
             'TCustomRichEdit'), 'TRichEdit') do begin
'TCustomMemo'), 'TCustomRichEdit') do begin
398: 357
399:
      358
              TObject'), 'TConversion') do begin
400: 359
             'TPersistent'),'TParaAttributes') do begin
'TPersistent'),'TTextAttributes') do begin
401: 360
402: 361
              TWinControl'), 'TProgressBar') do begin
403: 362
              'TWinControl'), 'TTrackBar') do begin
404: 363
             'TWinControl', iffaction ', 'TreeView') do begin
'TWinControl'), 'TCustomTreeView') do begin
'TPersistent'), 'TTreeNodes') do begin
405: 364
406: 365
407: 366
408: 367
              TOBJECT'), 'TTreeNodesEnumerator') do begin
             'TPersistent'), 'TTreeNode') do begin
409: 368
410: 369
              'TCustomHeaderControl'), 'THeaderControl') do begin
             'TWinControl'),'TCustomHeaderControl') do begin
'TCollection'),'THeaderSections') do begin
411: 370
412:
      371
413:
      372
              TCollectionItem'), 'THeaderSection') do begin
414: 373
             'TCustomStatusBar'), 'TStatusBar') do begin
             'TWinControl'),'TCustomStatusBar') do begin
'TCollection'),'TStatusPanels') do begin
415: 374
      375
416:
              TCollectionItem'), 'TStatusPanel') do begin
417:
      376
418:
      377
              'TCustomTabControl'), 'TPageControl') do begin
419: 378
             'TWinControl'), 'TTabSheet') do begin
             'TCustomTabControl'),'TTabControl') do
'TWinControl'),'TCustomTabControl') do begin
420: 379
421: 380
              TOBJECT'), 'TCustomTabControl');
422:
      381
423: 382
              TOBJECT'), 'TPageControl')
             'TOBJECT'), 'TCustomStatusBar');
424: 383
              TOBJECT'), 'TStatusPanel');
425: 384
              TOBJECT'), 'TStatusPanels');
426: 385
427: 386
             'TOBJECT'), 'TStatusBar');
428: 387
             'TOBJECT'), 'TCustomHeaderControl');
             'TOBJECT'), 'THeaderControl');
429: 388
              TOBJECT'), 'TheaderSection');
430: 389
              TOBJECT'), 'TCustomTreeView');
431: 390
432: 391
             'TOBJECT'), 'TTreeNode');
433: 392
              TOBJECT'), 'TTreeNodes');
              TOBJECT'), 'ETreeViewError');
434: 393
435: 394
              TOBJECT'), 'TCustomRichEdit');
              TOBJECT'), 'TListColumns');
436: 395
437: 396
             'TOBJECT'), 'TListItem');
             'TOBJECT'), 'TListItems');
438: 397
              TOBJECT'), 'TCustomListView');
439: 398
              'TOBJECT'), 'TToolBar');
440: 399
441: 400
             'TOBJECT'), 'TToolButton');
             'TOBJECT'), 'TCoolBar');
'TOBJECT'), 'TCommonCalendar');
442: 401
443: 402
           ('TOBJECT'), 'ECommonCalendarError');
444: 403
445: 404 ('TOBJECT'), 'EMonthCalError');
```

```
446: 405 ('TOBJECT'), 'EDateTimeError');
447: 406 ('TOBJECT'), 'TCustomComboBoxEx');
                ******* File 30: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Contnrs.pas
                ('TBucketList'),'TIntegerBucketList') do begin
('TBucketList'),'TObjectBucketList') do begin
449: 407
450: 408
                   'TCustomBucketList'), 'TBucketList') do begin
451: 409
                   'TObject'), 'TCustomBucketList') do begin
452: 410
                  'TQueue'), 'TObjectQueue') do begin
453: 411
                ('TOrderedList'), 'TQueue') do
454: 412
                   'TStack'), 'TObjectStack') do begin
455: 413
456: 414
                    TOrderedList'), 'TStack') do begin
                  'TObject'), 'TOrderedList') do begin
457: 415
458: 416
                 ('TList'), 'TClassList') do begin
459: 417
                 ('TObjectList'), 'TComponentList') do begin
                ('TList'), 'TObjectList') do begin
('TOBJECT'), 'TClass');
460: 418
461: 419
                ('TOBJECT'),'TCustomBucketList');

*************************File 31: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ConvUtils.pas
462: 420
463: 420
                ('TConvTypeInfo'),'TConvTypeProcs') do
('TConvTypeInfo'),'TConvTypeFactor') do
464: 421
465: 422
                  'TObject'), 'TConvTypeInfo') do
                467: 424
468: 424
                   'Exception'), 'EComPort') do begin
'TStream'), 'TComStream') do begin
469: 425
470: 426
471: 427
                 ('TComponent'), 'TComDataPacket'
472: 428
                 ('TCustomComPort'), 'TComPort') do begin
                ('TComponent'),'TCustomComPort') do begin
('TPersistent'),'TComBuffer') do begin
473: 429
474: 430
                  'TPersistent'), 'TComParity') do begin
475: 431
476: 432
                 ('TPersistent'), 'TComFlowControl') do begin
                ('TPersistent'), 'TComTimeouts') do begin
('TThread'), 'TComThread') do begin
477: 433
478: 434
                479: 435
480: 436
481: 436
                ('TCustomComTerminal'),'TComTerminal') do begin
('TCustomControl'),'TCustomComTerminal') do begin
482: 437
483: 438
484: 439
                    TOBJECT'), 'TComTermBuffer') do begin
485: 440
                   'TGraphicControl'), 'TComLed') do begin
486: 441
                 ('TCustomRadioGroup'), 'TComRadioGroup') do begin
                   'TCustomComboBox').'TComComboBox') do begin
487: 442
488: 443
                  'TOBJECT'), 'TComSelect') do begin
                ('TOBJECT'),'TCustomComTerminal');

************ File 34: F:\\maxbox3\mx397\maxbox3\\source\uPSI_CPortEsc.pas
489: 444
490: 444
                ('TEscapeCodes'),'TEscapeCodesVT100') do begin
('TEscapeCodes'),'TEscapeCodesVT52') do begin
491: 445
492: 446
                ('TOBJECT'),'TEscapeCodes') do begin
*********** File 35: F:\\maxbox3\\maxbox3\\source\uPSI_CPortMonitor.pas
494: 447
                ('TCustomMemo'),'TCPortMonitor') do begin
495: 448
                \langle \text{Texts.outlett} \ \text{values} \ \text{valu
496: 448
497: 449
                ****** File 37: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBBdeWeb.pas
498: 449
450 ('TDSTableProducer'), 'TQueryTableProducer') do
500: 450 ********* File 38: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBCGrids.pas
501: 451 ('TWinControl'), 'TDBCtrlGrid') do begin
502: 452 ('TWinControl'), 'TDBCtrlPanel') do
503: 453
                 ('TDataLink'), 'TDBCtrlGridLink') do
                ('TOBJECT'),'TDBCtrlGrid');
*********** File 39: F:\\maxbox3\mx397\maxbox3\\source\uPSI_DBClient.pas
('TMemoryStream'),'TClientBlobStream') do begin
504: 454
505: 454
506: 455
507: 456
                ('TCustomClientDataSet'), 'TClientDataSet') do begin
                 ('TWideDataSet'),'TCustomClientDataSet') do begin
('TCollection'),'TAggregates') do begin
508: 457
509: 458
                    TCollectionItem'), 'TAggregate') do begin
510: 459
                   'TCustomRemoteServer'),'TConnectionBroker') do
'TCustomConnection'),'TCustomRemoteServer') do begin
511: 460
512: 461
                   'EDBClient'), 'EReconcileError') do begin
513: 462
                    'EDatabaseError'), 'EDBClient') do begin
514: 463
                   'TOBJECT'), 'TCustomClientDataSet');
'TOBJECT'), 'TClientDataSet');
515: 464
516: 465
                517: 466
518: 467
519: 467
                520: 468
521: 469
522: 469
                ('TCustomRichEdit'), 'TDBRichEdit') do begin
523: 470
524: 471
                    TDBLookupControl'), 'TDBLookupComboBox') do begin
                ('TDBLookupListBox'),'TPopupDataList') do ('TDBLookupControl'),'TDBLookupListBox') do begin
526: 473
                ('TCustomControl'), 'TDBLookupControl') do begin
527: 474
                  'TDataLink'),'TListSourceLink') do begin
'TDataLink'),'TDataSourceLink') do begin
528: 475
529: 476
                   'TDataLink'), 'TNavDataLink') do begin
530: 477
531: 478 ('TSpeedButton'),'TNavButton') do
532: 479 ('TCustomPanel'),'TDBNavigator') do begin
533: 480 ('TCustomControl'),'TDBImage') do begin
534: 481 ('TCustomMemo'), 'TDBMemo') do begin
```

```
535: 482 ('TCustomRadioGroup'), 'TDBRadioGroup') do begin
          ('TCustomListBox'),'TDBListBox') do begin
536: 483
           'TCustomComboBox'),'TDBComboBox') do begin
'TCustomCheckBox'),'TDBCheckBox') do begin
538: 485
          ('TCustomLabel'), 'TDBText') do begin
539: 486
            'TCustomMaskEdit'), 'TDBEdit') do begin
'TOBJECT'), 'TPaintControl') do begin
540: 487
541: 488
542: 489
           'TDataLink'), 'TFieldDataLink') do begin
          ('TOBJECT'),'TNavButton');
('TOBJECT'),'TNavDataLink');
543: 490
544: 491
545: 492
          ('TOBJECT'), 'TDBLookupControl');
          ****** File 42: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_DBGrids.pas
546: 492
547: 493
          ('TCustomDBGrid'), 'TDBGrid') do begin
          ('TCustomGrid'),'TCustomDBGrid') do begin
548: 494
549: 495
            'TOBJECT'), 'TBookmarkList') do begin
550: 496
           'TDataLink'), 'TGridDataLink') do begin
           'TCollection'), 'TDBGridColumns') do begin
551: 497
552: 498
          ('TCollectionItem'), 'TColumn') do begin
           'TPersistent'), 'TColumnTitle') do begin
'TOBJECT'), 'TColumn');
553: 499
554: 500
           'TOBJECT'), 'TDBGridColumns');
555: 501
          556: 502
557: 502
          558: 503
559: 503
560: 504
          ('TOBJECT'), 'TPlatformField') do
          561: 505
562: 506
563: 507
564: 508
565: 508
          ('TStream'), 'TBlobStream') do begin
('TSQLUpdateObject'), 'TUpdateSQL') do begin
566: 509
567: 510
           'TDBDataSet'),'TQuery') do begin
'TDBDataSet'),'TStoredProc') do begin
568: 511
569: 512
          ('TComponent'), 'TBatchMove') do begin
570: 513
          ('TDBDataSet'),'TTable') do begin
571: 514
            'TStringList'), 'TIndexFiles') do begin
572: 515
           'TBDEDataSet'), 'TDBDataSet') do begin
'TBDEDataSet'), 'TNestedTable') do
573:
     516
574: 517
          ('TDataSet'), 'TBDEDataSet') do begin
('TDataSetUpdateObject'), 'TSQLUpdateObject') do
575: 518
576: 519
           'TComponent'), 'TDataSetUpdateObject') do begin
577: 520
578: 521
           'TCustomConnection'), 'TDatabase') do begin
           'TObject'), 'TParamList') do begin
'TComponent'), 'TSession') do begin
579: 522
580: 523
           'TObject'), 'TSessionList') do 'TOBJECT'), 'TBDECallback') do
581: 524
582: 525
            'TOBJECT'), 'TDBError') do
583: 526
          584: 527
            'TOBJECT'), 'TDBError');
585: 528
586: 529
            TOBJECT'), 'TSession');
587: 530
           'TOBJECT'), 'TDatabase');
588: 531
          ('TOBJECT'),'TBDEDataSet');
('TOBJECT'),'TDBDataSet');
('TOBJECT'),'TTable');
589: 532
590:
     533
591: 534
          ('TOBJECT'), 'ENoResultSet');
          ******* File 46: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBWeb.pas
592: 534
593: 535 ('TDSTableProducer'),'TDataSetTableProducer') do
594: 536 ('TCustomContentProducer'),'TDSTableProducer') do begin
595: 537 ('TCollection'),'THTMLTableColumns') do begin
596: 538
          ('TCollectionItem'), 'THTMLTableColumn') do begin
597: 539
          ('TDataLink'),'THTTPDataLink') do begin
          598: 540
599: 541
600: 541
603: 543 ('TDBXChannel'), 'TDBXIndyTcpChannel') do begin
          ('IDSTableProducer'), 'IDSTINGTICPLIANTEL', 'AC DESIN

'************* File 49: F:\maxbox3\mx397\maxbox3\\source\uPSI_DBXpressWeb.pas

('TDSTableProducer'),'TSQLQueryTableProducer') do
604: 543
605: 544
          ******* File 50: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBX_connect.pas
606: 544
607: 545 ('TComponent'), 'TCustomConnection') do
608: 546 ('EDatabaseError'), 'EUpdateError') do
609: 547
            TOBJECT'), 'TFields');
610: 548
          ('TOBJECT'), 'TField');
          ('TOBJECT'),'TObjectField');
('TOBJECT'),'TDataLink');
611: 549
612: 550
613: 551
            'TOBJECT'), 'TDataSource');
           'TOBJECT'), 'TDataSet');
          ('TOBJECT'), 'TFieldDefs');
('TOBJECT'), 'TIndexDefs');
615: 553
616: 554
          ('TOBJECT'), 'EDatabaseError');
617: 555
          ****** File 51: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Dialogs.pas
618: 555
          ('TCustomTaskDialog'), 'TTaskDialog') do
619: 556
620: 557
          ('TComponent'), 'TCustomTaskDialog') do begin
621: 558 ('TOwnedCollection'), 'TTaskDialogButtons') do begin 622: 559 ('TOBJECT'), 'TTaskDialogButtonsEnumerator') do begin
623: 560 ('TTaskDialogBaseButtonItem'), 'TTaskDialogRadioButtonItem') do
```

```
624: 561 ('TTaskDialogBaseButtonItem'), 'TTaskDialogButtonItem') do
            'TCollectionItem'),'TTaskDialogBaseButtonItem') do
625: 562
            'TPersistent'), 'TTaskDialogProgressBar') do
627: 564
             'TCustomFileSaveDialog'), 'TFileSaveDialog') do
             'TCustomFileDialog'), 'TCustomFileSaveDialog') do
628: 565
             TCustomFileOpenDialog'), 'TFileOpenDialog') do
629: 566
630:
     567
             'TCustomFileDialog'), 'TCustomFileOpenDialog') do
            'TComponent'), 'TCustomFileDialog') do begin
'TCollection'), 'TFavoriteLinkItems') do begin
631: 568
632: 569
             'TOBJECT'), 'TFavoriteLinkItemsEnumerator') do begin
'TCollectionItem'), 'TFavoriteLinkItem') do
633: 570
634:
            'TCollection'), 'TFileTypeItems') do begin
635:
636: 573
            'TCollectionItem'), 'TFileTypeItem') do begin
             'TFindDialog'),'TReplaceDialog') do
'TCommonDialog'),'TFindDialog') do begin
637: 574
638:
639:
            'TCommonDialog'), 'TPageSetupDialog') do begin
            'TCommonDialog'
                               , 'TPrintDialog') do begin
640:
     577
641: 578
            'TCommonDialog')
                               , 'TPrinterSetupDialog')
                                                           do
            'TCommonDialog'), 'TFontDialog') do begin
'TCommonDialog'), 'TColorDialog') do begin
642: 579
643: 580
             'TOpenDialog'), 'TSaveDialog') do
644: 581
645: 582
            'TCommonDialog'), 'TOpenDialog') do begin
            'TComponent'), 'TCommonDialog') do begin 'TOBJECT'), 'EPlatformVersionException');
646: 583
647: 584
             'TOBJECT'), 'TFavoriteLinkItems');
648: 585
649: 586
            'TOBJECT'), 'TCustomTaskDialog')
650: 587
           651: 587
          ('TDTDBaseTranslator'), 'TDTDImportTranslator') do ('TXMLSchemaTranslator'), 'TDTDBaseTranslator') do
652: 588
653: 589
654: 589
           ******* File 53: F:\\maxbox3\mx397\maxbox3\\source\uPSI_ExtDlgs.pas
           ('TOpenTextFileDialog'),'TSaveTextFileDialog') do begin
655: 590
656: 591
             'TOpenDialog'), 'TOpenTextFileDialog') do begin
            'TOpenPictureDialog'), 'TSavePictureDialog') do begin 'TOpenDialog'), 'TOpenPictureDialog') do
657: 592
658: 593
659: 593
           ******* File 54: F:\\maxbox3\\maxbox3\\source\\uPSI_FileCtrl.pas
          ('TCustomComboBox'),'TFilterComboBox') do begin
('TCustomComboBox'),'TDriveComboBox') do begin
660: 594
661: 595
            'TCustomListBox'), 'TDirectoryListBox') do begin
'TCustomListBox'), 'TFileListBox') do begin
662: 596
663: 597
664: 598
           ('TOBJECT'), 'TDirectoryListBox');
            'TOBJECT'), 'TFilterComboBox');
'TOBJECT'), 'TDriveComboBox');
665: 599
666: 600
           ******* File 55: F:\\maxbox3\mX397\maxbox3\\source\uPSI_fMain.pas
667: 600
668: 601
           ('TGraphicControl'), 'TToolButton') do begin
          ('TComponent'), 'TMenuItem') do begin
('TMaxForm1'), 'MaxForm1') do begin
669: 602
670: 603
           ('TSynEdit'), 'TSynMemo')
671: 604
           ('TForm'),'TMaxForm1') do begin
************ File 56: F:\\maxbox3\\maxbox3\\source\uPSI_fMain_back.pas
672: 605
673: 605
676: 607
           ('TOBJECT'), 'EBcdException');
          ('TOBJECT'), 'EBcdOverflowException');

***********************File 58: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_GUITesting.pas
('TTestCase'),'TGUITestCase') do begin
677: 608
678: 608
679: 609
           ******* File 59: F:\\maxbox3\mX397\maxbox3\\source\uPSI_HexDump.pas
680: 609
          ('TCustomControl'),'THexDump') do begin
*********** File 60: F:\\maxbox3\mX397\maxbox3\\source\uPSI_HTTPApp.pas
681: 610
682: 610
          ('Exception'),'EWebBrokerException') do
('TInterfacedObject'),'TDefaultWebAppServices') do
683: 611
684: 612
685: 613
            'TObject'), 'TAbstractWebModuleList') do
686: 614
            687: 615
688: 616
            'TCustomWebDispatcher'),'TWebModule') do
'TCustomWebDispatcher'),'TWebDispatcher') do
690: 618
            'TDataModule'),'TCustomWebDispatcher') do 'TCollection'),'TWebActionItems') do
691: 619
692: 620
             'TCollectionItem'), 'TWebActionItem') do
693: 621
694: 622
            'TComponent'), 'TCustomContentProducer
695: 623
           ('TObject'), 'TAbstractWebSession') do
            'TObject'),'TWebResponse') do
'TCollection'),'TCookieCollection') do
696: 624
697: 625
698: 626
             TCollectionItem'),'TCookie') do
699: 627
             'TObject'), 'TAbstractWebRequestFile') do
700: 628
             'TObject'), 'TAbstractWebRequestFiles') do
             'TAbstractContentParser'), 'TContentParser') do 'TObject'), 'TAbstractContentParser') do
701: 629
702: 630
             'TObject'), 'TWebRequest') do
703: 631
            'TOBJECT'), 'TWebResponse');
704: 632
             'TOBJECT'), 'TAbstractContentParser');
705: 633
             TOBJECT'), 'TAbstractWebRequestFiles');
706: 634
             'TOBJECT'), 'TAbstractWebRequestFile');
707: 635
            'TOBJECT'), 'TCustomWebDispatcher')
708: 636
          ('TOBJECT'), 'TCustomContentProducer');
('TOBJECT'), 'TAbstractWebModuleList');
709: 637
710: 638
711: 639
           ('TOBJECT'), 'TAbstractWebPageInfo')
           ******* File 61: F:\\maxbox3\mX397\maxbox3\\source\uPSI_HTTPParse.pas
```

```
713: 640 ('TObject'), 'THTTPParser') do
714: 640 ******** File 62: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_IBUtils.pas
714: 640 "TCOmponent"), 'TIBTimer') do begin
716: 642 ('TOBJECT'), 'TIBTimer');
717: 642 ************* File 63: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdAuthentication.pas
718: 643 ('TIdAuthentication'), 'TIdBasicAuthentication') do begin
719: 644
            ('TPersistent'), 'TIdAuthentication') do begin
            ('Class of TIdAuthentication'), 'TIdAuthenticationClass');
720: 645
            ('TOBJECT'),'EIdAlreadyRegisteredAuthenticationMethod');
***************************File 64: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdCustomHTTPServer.pas
('TIdCustomHTTPServer'),'TIdHTTPServer') do begin
721: 646
722: 646
723: 647
             'TIdHTTPCustomSessionList'), 'TIdHTTPDefaultSessionList') do begin
724: 648
725: 649
            ('TIdTCPServer'), 'TIdCustomHTTPServer') do begin
              'TComponent'),'TIdHTTPCustomSessionList') do begin 'TObject'),'TIdHTTPSession') do begin
726: 650
727: 651
              'TIdResponseHeaderInfo'), 'TIdHTTPResponseInfo') do begin
'TIdRequestHeaderInfo'), 'TIdHTTPRequestInfo') do begin
728: 652
729: 653
              'TOBJECT'),'TIdHTTPSession');
'TOBJECT'),'TIdHTTPCustomSessionList');
730: 654
731: 655
              TOBJECT'), 'TIdHTTPRequestInfo');
732: 656
              'TOBJECT'), 'TIdHTTPResponseInfo');
733: 657
734: 658
              'TOBJECT'), 'TIdMimeTable');
              'TOBJECT'), 'EIdHTTPServerError');
735: 659
              TOBJECT'), 'EIGHTTPHeaderAlreadyWritten');
736: 660
              'TOBJECT'), 'EIdHTTPErrorParsingCommand');
737: 661
738: 662
            ('TOBJECT'), 'EIdHTTPUnsupportedAuthorisationScheme');
739: 663
            740: 663
741: 664
            ('TIdTCPClient'), 'TIdDayTime') do
            ****** File 66: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdEMailAddress.pas
742: 664
743: 665
            ('TOwnedCollection'), 'TIdEMailAddressList') do
            ('TCollectionItem'), 'TIdEMailAddressItem') do
744: 666
            ('TOBJECT'), 'EIdEmailParseError');
745: 667
            ********** File 67: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdFinger.pas
746: 667
747: 668
            ('TIdTCPClient'), 'TIdFinger') do
748: 668
            ****** File 68: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdGlobal.pas
           ('TCustomMemoryStream'), 'TIdReadMemoryStream') do ('TObject'), 'TIdMimeTable') do begin
749: 669
750: 670
751: 671
             'TEvent'), 'TIdLocalEvent') do begin
            ('TOBJECT'), 'EIdFailedToRetreiveTimeZoneInfo');
('TOBJECT'), 'EIdCorruptServicesFile');
752: 672
753: 673
            754: 674
755: 674
            ('TIdStream'),'TIdBaseStream') do
('TIdList'),'TIdExtList') do
('TCriticalSection'),'TIdCriticalSection') do
756: 675
757: 676
758: 677
             'TEvent'),'TIdLocalEvent') do
'TObject'),'TCriticalSection') do
759: 678
760: 679
761: 680
              'TObject'), 'TEvent') do
              'TIdFileStream'), 'TFileCreateStream') do
'TIdFileStream'), 'TReadFileNonExclusiveStream') do
762: 681
763: 682
764: 683
              'TIdFileStream'), 'TReadFileExclusiveStream') do
             'TIdFileStream'), 'TAppendFileStream') do
765: 684
            ('TOBJECT'),'EIdCorruptServicesFile');
('TOBJECT'),'EIdEndOfStream');
('TOBJECT'),'EIdInvalidIPv6Address');
766: 685
767: 686
768: 687
            ('TOBJECT'), 'TIdExtList');

*********************************File 70: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdHash.pas
769: 688
770: 688
            ('TIdHash'), 'TIdHash128') do begin
('TIdHash'), 'TIdHash32') do begin
771: 689
772: 690
            ('TIdHash'),'TIdHash16') do begin
773: 691
            774: 692
775: 692
           ('TIdHash32'),'TIdHashCRC32') do begin
('TIdHash16'),'TIdHashCRC16') do begin
776: 693
777: 694
            ******** File 72: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHashMessageDigest.pas
778: 694
            ('TIdHashMessageDigest4'),'TIdHashMessageDigest5') do begin
('TIdHashMessageDigest4'),'TIdHashMessageDigest4') do begin
('TIdHashMessageDigest4'),'TIdHashMessageDigest2') do begin
779: 695
780: 696
781: 697
            ('TOBJECT'), 'TIdHashMessageDigest');

************************File 73: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHashSHA1.pas
782: 698
783: 698
784: 699 ('TIdHash160'), 'TIdHashSHA1') do begin
            ******* File 74: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHeaderList.pas
785: 699
            ('TStringList'), 'TIdHeaderList') do begin
786: 700
            ******** File 75: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHTTPHeaderInfo.pas
787: 700
            ('TIdEntityHeaderInfo'),'TIdResponseHeaderInfo') do
('TIdEntityHeaderInfo'),'TIdRequestHeaderInfo') do begin
788: <mark>701</mark>
789: 702
790: 703
            ('TPersistent'),'TIdProxyConnectionInfo') do begin
('TPersistent'),'TIdEntityHeaderInfo') do begin
791: 704
            ******* File 76: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHTTPServer.pas
            ('TIdCustomHTTPServer'),'TIdHTTPServer') do
793: 705
            ******* File 77: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdIcmpClient.pas
794: 705
795: 706 ('TIdRawClient'), 'TIdIcmpClient') do begin
            ******** File 78: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdIOHandlerSocket.pas
796: 706
796: 706 ("IdioHandler"), 'IdioHandlerSocket") do begin
797: 708 ('IdioHandler'), 'IdioHandler') do begin
799: 708 ************ File 79: F:\\maxbox3\\maxbox3\\source\uPSI_IdLogFile.pas
800: 709 ('IdlogBase'), 'IdlogFile') do begin
801: 709 ************ File 80: F:\\maxbox3\\maxbox3\\source\uPSI_IdMailBox.pas
```

```
802: 710 ('TIdBaseComponent'), 'TIdMailBox') do
803: 710 ******* File 81: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdMessage.pas
           ('TIdBaseComponent'), 'TIdMessage') do begin
805: 712
           ('TOwnedCollection'), 'TIdMessageParts') do
           ('TIdMessagePart'),'TIdText') do
('TIdMessagePart'),'TIdAttachment') do
806: 713
807: 714
             'TCollectionItem'), 'TIdMessagePart')
808:
           ('TOBJECT'),'TIdMIMEBoundary') do
('TOBJECT'),'TIdMessageParts');
('TOBJECT'),'EIdMessageException');
809:
810:
      717
811:
      718
           ('TOBJECT'), 'EIdCanNotCreateMessagePart');
812:
      719
           ('TOBJECT'), 'EIdTextInvalidCount');
813: 720
           ('TOBJECT'),'EIdMessageCannotLoad');
*********** File 82: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_IdMessageClient.pas
('TIdTCPClient'),'TIdMessageClient') do
814: 721
815:
      721
      722
816:
           ('TIdIOHandlerStream'),'TIdIOHandlerStreamMsg') do

********** File 83: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdMultipartFormData.pas
817: 723
818: 723
           ('TStream'),'TIdMultiPartFormDataStream') do begin
('TCollection'),'TIdFormDataFields') do begin
('TCollectionItem'),'TIdFormDataField') do begin
819: 724
820: 725
821:
      726
           ('TOBJECT'), 'TIdMultiPartFormDataStream');
822:
           823:
      728
824: 728
825: 729
           ('TPersistent'), 'TIpProperty') do
826:
      730
827: 730
           ****** File 85: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdPOP3.pas
           ('TIdMessageClient'),'TIdPOP3') do begin
828: 731
           ********** File 86: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdQotd.pas
('TIdTCPClient'),'TIdQOTD') do
829: 731
830: 732
           ****** File 87: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdSimpleServer.pas
831: 732
           ('TIdTCPConnection'),'TIdSimpleServer') do begin
*********** File 88: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdSMTP.pas
832: 733
833: 733
834: 734 ('TIdMessageClient'), 'TIdSMTP') do
           ******* File 89: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdSNTP.pas
835: 734
           ('TIdUDPClient'), 'TIdSNTP') do begin
837: 735
           ******* File 90: F:\maxbox3\mx397\maxbox3\\source\uPSI_IdSocketHandle.pas
           ('TCollectionItem'),'TIdSocketHandle') do begin
('TOwnedCollection'),'TIdSocketHandles') do begin
838: 736
      737
839:
840: 738
             'TOBJECT'), 'TIdSocketHandle');
           ('TOBJECT'), 'EIdSocketHandleError');
('TOBJECT'), 'EIdPackageSizeTooBig');
841: 739
842: 740
             'TOBJECT'), 'EIdNotAllBytesSent');
843: 741
             'TOBJECT'), 'EIdCouldNotBindSocket');
844: 742
             'TOBJECT'), 'EIdCanNotBindPortInRange');
845: 743
           ('TOBJECT'), 'EIdInvalidPortRange');

*************************File 91: F:\\maxbox3\\maxbox3\\source\uPSI_IdSSLOpenSSL.pas
846: 744
847: 744
             'TObject'),'TIdSSLCipher') do begin
'TObject'),'TIdX509') do begin
848: 745
849: 746
             'TObject'), 'TIdX509Name') do begin
'TIdServerIOHandler'), 'TIdServerIOHandlerSSL') do begin
'TIdIOHandlerSocket'), 'TIdSSLIOHandlerSocket') do begin
850: 747
851: 748
852: 749
             'TObject'),'TIdSSLSocket') do begin
'TObject'),'TIdSSLContext') do begin
      750
853:
854: 751
             TPersistent'), 'TIdSSLOptions') do begin
'TOBJECT'), 'TIdX509');
'TOBJECT'), 'TIdSSLIOHandlerSocket');
855: 752
856: 753
857:
      754
             'TOBJECT'), 'TIdSSLCipher');
858: 755
859: 756
             'TOBJECT'), 'EIdOpenSSLError');
             'TOBJECT'),'EIdOpenSSLLoadError');
'TOBJECT'),'EIdOSSLCouldNotLoadSSLLibrary');
860: 757
861: 758
             'TOBJECT'), 'EIdOSSLModeNotSet');
862: 759
863: 760
             'TOBJECT'), 'EIdOSSLGetMethodError');
864: 761
             'TOBJECT'), 'EIdOSSLCreatingContextError');
             'TOBJECT'), 'EIdOSSLLoadingRootCertError');
865: 762
866: 763
              TOBJECT'), 'EIdOSSLLoadingCertError');
             'TOBJECT'), 'EIdOSSLLoadingKeyError');
867: 764
868: 765
              TOBJECT'), 'EIdOSSLSettingCipherError');
             'TOBJECT'), 'EIdOSSLDataBindingError');
'TOBJECT'), 'EIdOSSLAcceptError');
869: 766
870: 767
           871: 768
872: 768
           ('TIdComponent'),'TIdTCPConnection') do begin
('TIdSimpleBuffer'),'TIdManagedBuffer') do
('TMemoryStream'),'TIdSimpleBuffer') do
873: 769
874: 770
      771
875:
             'TOBJECT'), 'EIdTCPConnectionError');
876:
      772
             'TOBJECT'), 'EldObjectTypeNotSupported');
877: 773
             'TOBJECT'), 'EldNotEnoughDataInBuffer');
878: 774
             'TOBJECT'), 'EIdInterceptPropIsNil');
879: 775
      776
              TOBJECT'), 'EIdInterceptPropInvalid');
880:
             'TOBJECT'), 'EIdIOHandlerPropInvalid');
           ('TOBJECT'), 'EIdNoDataToRead');
('TOBJECT'), 'EIdNotConnected');
882: 778
883: 779
           ('TOBJECT'), 'EIdFileNotFound');
884: 780
           ******* File 93: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdTCPServer.pas
885: 780
           ('TIdComponent'), 'TIdTCPServer') do begin
('TIdTCPConnection'), 'TIdTCPServerConnection') do begin
886: 781
887: 782
888: 783
89: 784 ('IIdThread'), 'TIdListenerThread') do begin 890: 785 ('TObject'), 'TIdCommand') do
```

```
891: 786 ('TOwnedCollection'),'TIdCommandHandlers') do begin
892: 787 ('TCollectionItem'),'TIdCommandHandler') do
           'TOBJECT'), 'TIdCommandHandler');
894: 789
           'TOBJECT'), 'TIdCommand');
          ('TOBJECT'), 'TIdPeerThread');
895: 790
            'TOBJECT'), 'TIdTCPServer');
896: 791
           'TOBJECT'), 'EIdTCPServerError');
897: 792
898: 793
          ('TOBJECT'), 'EIdNoExecuteSpecified');
         899: 794
900: 794
901: 795
902: 796
          ('TOBJECT'), 'TIdTelnet');
('TOBJECT'), 'EIdTelnetError');
903: 797
904: 798
           'TOBJECT'), 'EIdTelnetClientConnectError');
905: 799
906: 800
          ('TOBJECT'), 'EIdTelnetServerOnDataAvailableIsNil');
          ********* File 95: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdThread.pas
907: 800
908: 801
          ('TIdBaseThread'),'TIdThread') do begin
           'TThread'), 'IIdhhead') do begin
'TOBJECT'), 'EIdThreadException');
909: 802
910: 803
           'TOBJECT'), 'EIdThreadTerminateAndWaitFor');
911: 804
912: 805 ('TOBJECT'), 'TIdThread');
913: 805 *********** File 96: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdTime.pas
914: 806 ('TIdTCPClient'), 'TIdTime') do
          ******* File 97: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdTrivialFTP.pas
915: 806
          ('TIdUDPClient'),'TIdTrivialFTP') do begin
********** File 98: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdUDPBase.pas
916: 807
917: 807
('TIdUDPBase'),'TIdUDPClient') do begin
922: 811
          923: 811
924: 812 ('TIdBaseComponent'),'TIdUserManager') do begin
925: 813 ('TOwnedCollection'),'TIdUserAccounts') do
          ('TCollectionItem'), 'TIdUserAccount') do
926: 814
          ('TOBJECT'),'TIdUserManager');

**************************File 101: F:\\maxbox3\mx397\maxbox3\\source\uPSI_ImgList.pas
927: 815
928: 815
         929: 816
930: 817
931: 818
932: 818
933: 819
          ******* File 103: F:\\maxbox3\\maxbox3\\source\uPSI_IniFiles.pas
934: 819
          ('TCustomIniFile'),'TIniFile') do
('TCustomIniFile'),'TIniFile') do begin
935: 820
936: 821
            'TMemIniFile'), 'TIniFile') do begin
937: 822
           'TCustomIniFile'), 'TMemIniFile') do begin
938: 823
          ('TStringList'),'THashedStringList') de ('TOBJECT'),'TStringHash') do begin ('TObject'),'TCustomIniFile') do begin
939: 824
940: 825
941: 826
          ('TOBJECT'), 'EInifileException');

*********** File 104: F:\\maxbox3\\maxbox3\\source\\uPSI_interface2_so.pas
942: 827
943: 827
         ('TInterfacedObject'),'TIncomeRealSuper2') do begin
('TInterfacedObject'),'TIncomeRealSuper') do begin
('TInterfacedObject'),'TIncomeRealIntf') do begin
944: 828
945: 829
946: 830
          ******* File 105: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JclBase.pas
947: 830
          ('TList'), 'TObjectListJ') do begin
948: 831
          ('EJclError'), EJclWin32Error') do begin
('Exception'), 'EJclError') do begin
************ File 106: F:\\maxbox3\\maxbox3\\source\\uPSI_JclConsole.pas
949: 832
950: 833
951: 833
          ('TOBJECT'),'TJclInputBuffer') do
('TOBJECT'),'TJclScreenWindow') do
('TOBJECT'),'TJclScreenCursor') do
952: 834
953: 835
954: 836
           'TJclScreenCustomTextAttribute'), 'TJclScreenCharacter') do
'TJclScreenCustomTextAttribute'), 'TJclScreenTextAttribute') do
955: 837
957: 839
            958: 840
959: 841
            'TOBJECT'), 'TJclScreenBuffer') do
            'TOBJECT'), 'TJclConsole') do
960: 842
961: 843
           'TOBJECT'), 'TJclScreenBuffer');
962: 844
           'TOBJECT'), 'TJclInputBuffer');
           'TOBJECT'), 'TJclScreenFont');
963: 845
            'TOBJECT'), 'TJclScreenCharacter');
964: 846
          965: 847
966: 848
967: 848
          ('TObject'), 'TJclCounter') do ('TOBJECT'), 'EJclCounterError');
968: 849
969: 850
          ('TObject'), 'TJclFileMaskComparator') do begin
971: 851
          972: 852
           'TCustomMemoryStream'), 'TJclFileMappingStream') do 'TJclCustomFileMapping'), 'TJclSwapFileMapping') do
973: 853
974: 854
975: 855
           'TJclCustomFileMapping'), 'TJclFileMapping') do
           'TObject'), 'TJclCustomFileMapping') do
976: 856
977: 857
            'TCustomMemoryStream'), 'TJclFileMappingView') do
978: 858 ('THandleStream'), 'TJclTempFileStream') do
979: 859 ('TObject'), 'TJclFileVersionInfo') do
```

```
980: 860 ('TOBJECT'), 'EJclFileVersionInfoError');
         ('TOBJECT'), 'TJclCustomFileMapping');
 981: 861
           'TOBJECT'), 'EJclPathError');
           'TOBJECT'), 'EJclFileUtilsError');
 983: 863
           'TOBJECT'), 'EJclTempFileStreamError');
 984: 864
           'TOBJECT'), 'EJclFileMappingError');
 985: 865
         986: 866
 987: 866
         ('EJclMathError'), 'EJclNaNSignal') do
 988: 867
 989: 868
         ('TObject'), 'TJclRational') do begin
 990: 869
           'TJclASet'), 'TJclSparseFlatSet') do begin
 991: 870
         ('TJclASet'), 'TJclFlatSet') do begin
         992: 871
 993: 872
 994: 872
 995: 873 ('EJclMathError'), 'EJclNaNSignal') do
 996: 874
         ('TObject'), 'TJclRational') do begin
         ('TJclASet'),'TJclSparseFlatSet') do begin
('TJclASet'),'TJclFlatSet') do begin
 997: 875
 998: 876
         ('TObject'), 'TJclASet') do begin
999: 877
         1000: 878
1001: 878
('EJclError'), 'EJclMciError') do begin
1004: 880
1005: 881
          ('TObject'), 'TJclMixer') do begin
1006: 882
         ('TObject'), 'TJclMixerDevice') do begin
           1007: 883
1008: 884
           'TObject'), 'TJclMixerLine') do
1009: 885
1010: 886
           'TObject'), 'TJclMixerLineControl') do
1011: 887
           'TObject'), 'TJclMultimediaTimer') do begin
           TOBJECT'), 'EJclMmTimerError');
1012: 888
           'TOBJECT'), 'EJclMixerError');
'TOBJECT'), 'TJclMixerDevice');
1013: 889
1014: 890
           'TOBJECT'), 'TJclMixerLine');
1015: 891
         ('TOBJECT'),'TJclMixerDestination');

*********************File 113: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JclSimpleXml.pas
1016: 892
1017: 892
         ('TInvokeableVariantType'),'TXMLVariant') do ('TObject'),'TJclSimpleXML') do begin
1018: 893
1019: 894
1020: 895
           TJclSimpleXMLElem'), 'TJclSimpleXMLElemSheet') do
1021: 896
1022: 897
           TJclSimpleXMLElem'), 'TJclSimpleXMLElemDocType') do
           TJclSimpleXMLElem'), 'TJclSimpleXMLElemHeader')
1023: 898
1024: 899
           'TJclSimpleXMLElem'), 'TJclSimpleXMLElemText') do
1025: 900
           'TJclSimpleXMLElem'), 'TJclSimpleXMLElemCData') do
           TJclSimpleXMLElem'), 'TJclSimpleXMLElemClassic') do
1026: 901
           'TJclSimpleXMLElem'), 'TJclSimpleXMLElemComment') do
1027: 902
           'TObject'),'TJclSimpleXMLElem') do begin
'TObject'),'TJclSimpleXMLElems') do begin
1028: 903
1029: 904
           'TObject'), 'TJclSimpleXMLNamedElems') do begin
1030: 905
1031: 906
           TObject'), 'TJclSimpleXMLElemsProlog') do begin
1032: 907
           'TObject'), 'TJclSimpleXMLProps') do begin
           'TObject'), 'TJclSimpleXMLProp') do begin
'TOBJECT'), 'TJclSimpleXML');
1033: 908
1034: 909
           'TOBJECT'), 'EJclSimpleXMLError
1035: 910
           TOBJECT'), 'TJclSimpleXMLElem');
1036: 911
1037: 912
           'TOBJECT'), 'TJclSimpleXMLElems');
           'TOBJECT'),'TJclSimpleXMLProps');
'TOBJECT'),'TJclSimpleXMLElemComment');
1038: 913
1039: 914
           'TOBJECT'), 'TJclSimpleXMLElemClassic');
1040: 915
1041: 916
           'TOBJECT'), 'TJclSimpleXMLElemCData');
1042: 917
           'TOBJECT'), 'TJclSimpleXMLElemDocType');
           'TOBJECT'), 'TJclSimpleXMLElemText');
1043: 918
1044: 919
           TOBJECT'), 'TJclSimpleXMLElemHeader');
           'TOBJECT'), 'TJclSimpleXMLElemSheet');
1045: 920
         1046: 921
1047: 921
         ('TInvokeableVariantType'),'TXMLVariant') do
('TObject'),'TJclSimpleXML') do
1048: 922
1049: 923
1050: 924
           'TJclSimpleXMLElem'), 'TJclSimpleXMLElemMSOApplication') do
1051: 925
          ('TJclSimpleXMLElem'), 'TJclSimpleXMLElemSheet') do
1052: 926
           'TJclSimpleXMLElem'), 'TJclSimpleXMLElemDocType') do
           'TJclSimpleXMLElem'), 'TJclSimpleXMLElemHeader')
1053: 927
                                                          do
1054: 928
           TJclSimpleXMLElem'), 'TJclSimpleXMLElemText') do
1055: 929
           'TJclSimpleXMLElem'),
                               'TJclSimpleXMLElemCData') do
           1056: 930
           'TJClSimpleXMLElem'), 'TJclSimpleXMLElemComment') do
'TJclSimpleXMLElem') do
1057: 931
1058: 932
           TObject'), 'TJclSimpleXMLElems') do
1060: 934
           'TObject'), 'TJclSimpleXMLNamedElems') do
           'TObject'), 'TJclSimpleXMLElemsProlog') do
1061: 935
           'TObject'), 'TJclSimpleXMLProps') do
1062: 936
           'TObject'), 'TJclSimpleXMLProp') do
1063: 937
1064: 938
           'TOBJECT'), 'TJclSimpleXML');
           'TOBJECT'), 'EJclSimpleXMLError');
'TOBJECT'), 'TJclSimpleXMLElem');
1065: 939
1066: 940
1067: 941 ('TOBJECT'), 'TJclSimpleXMLElems');
1068: 942 ('TOBJECT'), 'TJclSimpleXMLProps');
```

```
1069: 943 ('TOBJECT'), 'TJclSimpleXMLElemComment');
1070: 944 ('TOBJECT'), 'TJclSimpleXMLElemClassic');
           ('TOBJECT'), 'TJclSimpleXMLElemCData');
1072: 946
            'TOBJECT'), 'TJclSimpleXMLElemDocType');
           ('TOBJECT'), 'TJclSimpleXMLElemText');
1073: 947
1074: 948
            'TOBJECT'), 'TJclSimpleXMLElemHeader');
            'TOBJECT'), 'TJclSimpleXMLElemSheet');
1075: 949
           1076: 950
1077: 950
           ('TGraphic'),'TJPEGImage') do begin
('TSharedImage'),'TJPEGData') do
1078: 951
1079: 952
           ******* File 116: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvBdeUtils.pas
1080: 952
1081: 953
           ('TTable'), 'TJvCloneTable') do
           ('TDBDataSet'),'TJvCloneDbDataset') do ('TBDEDataSet'),'TJvCloneDataset') do
1082: 954
1083: 955
1084: 956
           ('TJvLocateObject'), 'TJvDBLocate') do
1085: 956
           ****** File 117: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_JvCalc.pas
           1086: 957
1087: 958
1088: 959
1089: 959
           ('TTreeView'),'TJvTreeView') do begin
1090: 960
           ('TTreeNode'),'TJvTreeNode') do begin
('TTrackBar'),'TJvTrackBar') do begin
('TPageControl'),'TJvPageControl') do begin
1091: 961
1092: 962
1093: 963
           ('TWinControl'), 'TJvIpAddress') do begin
1094: 964
1095: 965
           ('TPersistent'), 'TJvIpAddressValues') do begin
           ('TPersistent'), 'TJvIpAddressRange') do begin
1096: 966
           1097: 967
1098: 967
           ('TCheckListBox'),'TJvMultiselectCheckListBox') do
('TCustomMemo'),'TJvCustomMemo') do
1099: 968
1100: 969
1101: 970
           ('TForm'), 'TJvForm') do
            ('TWinControl'), 'TJvWinControl') do
('TCustomControl'), 'TJvCustomControl') do
1102: 971
1103: 972
1104: 973
           ('TCustomPanel'), 'TJvCustomPanel') do
           ('TGraphicControl'),'TJvGraphicControl') do
('TComponent'),'TJvComponent') do
1105: 974
1106: 975
1107: 975
           ******** File 120: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvComputerInfo.pas
1108: 976
           ('TJvComponent'), 'TJvComputerInfo') do
           ******* File 121: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvCtrls.pas
1109: 976
           ('TButton'),'TJvImgBtn') do begin
('TButtonActionLink'),'TJvImgBtnActionLink') do
1110: 977
1111: 978
            'TJvCustomListBox'), 'TJvListBox') do
1112: 979
           1113: 980
1114: 980
1115: 981 ('Exception'), 'EJvScriptError') do
           ******* File 123: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvDBUtils.pas
1116: 981
           1117: 982
1118: 982
1119: 983
1120: 984
1121: 984
           ('TJvCommonDialogF'),'TJvFindFilesDialog') do begin
*********** File 126: F:\\maxbox3\\maxbox3\\source\uPSI_JvFormToHtml.pas
1122: 985
1123: 985
1124: 986
           ('TJvComponent'), 'TJvFormToHtml') do begin
           ******** File 127: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvgCommClasses.pas
1125: 986
1126: 987
           ('TPersistent'),'TJvgBevelLines') do begin
             'TJvgCustomTextBoxStyle'),'TJvgTextBoxStyle') do
'TJvgCustomBoxStyle'),'TJvgCustomTextBoxStyle') do begin
'TJvgBevelOptions'),'TJvgCustomBoxStyle') do begin
1127: 988
1128: 989
1129: 990
1130: 991
             'TJvgCustomListBoxItemStyle'),'TJvgAskListBoxItemStyle') do
1131: 992
             'TJvgCustomListBoxItemStyle'), 'TJvgListBoxItemStyle') do
'TPersistent'),'TJvgCustomListBoxItemStyle') do begin
'TJvgCustomLabelColors'),'TJvgGroupBoxColors') do begin
1132: 993
1133: 994
1134: 995
1135: 996
             'TJvgCustomLabelColors'), 'TJvgLabelColors') do
            'TJvgCustomTextColors'),'TJvgCustomLabelColors') do
'TJvgCustomTextColors'),'TJvgSimleLabelColors') do
1136: 997
1137: 998
            'TPersistent'),'TJygCustomTextColors') do begin
('TPersistent'),'TJygLabelTextStyles') do begin
1138: 999
1139: 1000
1140: 1001
            ('TJvg2DAlign'), 'TJvgIllumination') do begin
1141: 1002
            ('TJvgBevelOptions'), 'TJvgExtBevelOptions') do begin
            ('TPersistent'),'TJvgBevelOptions') do begin
1142: 1003
             'TPersistent'), 'TJvgPointClass') do begin
1143: 1004
1144: 1005
             'TPersistent'), 'TJvg2DAlign') do begin
            ('TJvgCustomGradient'),'TJvg3DGradient') do begin
('TJvgCustomGradient'),'TJvgGradient') do begin
('TJvgTwainColors'),'TJvgCustomGradient') do begin
1145: 1006
1146: 1007
1147: 1008
             'TPersistent'), 'TJvgTwainColors') do begin
            ('TOBJECT'),'TJvgTwainColors');
('TOBJECT'),'TJvgCustomGradient');
1149: 1010
1150: 1011
            ('TOBJECT'),
                          'TJvgGradient');
1151: 1012
            ('TOBJECT'),
                          'TJvg3DGradient');
1152: 1013
                          'TJvg2DAlign');
1153: 1014
            ('TOBJECT')
1154: 1015 ('TOBJECT'), 'TJvgPointClass');
1155: 1016 ('TOBJECT'), 'TJvgBevelOptions');
1156: 1017 ('TOBJECT'), 'TJvgExtBevelOptions');
1157: 1018 ('TOBJECT'), 'TJvgIllumination');
```

```
1158: 1019 ('TOBJECT'), 'TJvgLabelTextStvles');
1159: 1020 ('TOBJECT'), 'TJvgCustomTextColors');
           ('TOBJECT')
1160: 1021
                       'TJvgSimleLabelColors');
1161: 1022
           ('TOBJECT')
                       'TJvgCustomLabelColors');
           ('TOBJECT')
                       'TJvgLabelColors');
1162: 1023
1163: 1024
           ('TOBJECT')
                        'TJvgGroupBoxColors');
           ('TOBJECT')
1164: 1025
                        TJvgListBoxItemStyle');
1165: 1026
           ('TOBJECT')
                       'TJvgAskListBoxItemStyle');
           ('TOBJECT')
1166: 1027
                       'TJvgCustomBoxStyle');
           ('TOBJECT'),
                       'TJvgCustomTextBoxStyle');
1167: 1028
1168: 1029
           ('TOBJECT'), 'TJvgTextBoxStyle');
           ('TOBJECT'), 'TJvgBevelLines');
1169: 1030
1170: 1031 ('TOBJECT'),'TJvgHintStyle');
1171: 1031 ********* File 128: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_JvGenetic.pas
1172: 1032 ('TJvComponent'), 'TJvGenetic') do begin
1173: 1032 ******* ** File 129: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvgLogics.pas
1174: 1033 ('TOwnedCollection'), 'TJvgCommentAreas') do
1175: 1034
           ('TOwnedCollection'), 'TJvgLogicVariants') do
1176: 1035
1177: 1036
           ('TCollectionItem'), 'TJvgLogicVariant') do
           ('TOwnedCollection'), 'TJvgLogics') do begin
1178: 1037
           ('TCollectionItem'),'TJvgLogicElement') do
('TJvComponent'),'TJvgLogicProducer') do
1179: 1038
1180: 1039
           ('TOBJECT'), 'TJvgLogics');
1181: 1040
           ('TOBJECT'),
                       'TJvgLogicElement');
1182: 1041
1183: 1042
           ('TOBJECT'),
                       'TJvgCommentAreas');
1184: 1043 ('TOBJECT'), 'TJvgLogicVariants');
1185: 1044 ('TOBJECT'), 'TJvgLogicVariant');
1186: 1045 ('TOBJECT'), 'TJvgLogicProducer');
           ****** File 130: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvGraph.pas
1187: 1045
1188: 1046 ('TPersistent'),'TJvGradient') do begin
1189: 1046 ************ File 131: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvgUtils.pas
1190: 1047 ('TWinControl'),'TJvgPublicWinControl') do begin
1193: 1049 ('TJvComponent'), 'TJvgXMLSerializer') do begin
1194: 1050 ('TOBJECT'), 'EJygXMLSerializerException');
1195: 1051 ('TOBJECT'), 'XMLSerializerException');
1196: 1052 ('TOBJECT'), 'EJvgXMLOpenTagNotFoundException')
1197: 1053
           ('TOBJECT'), 'EJvgXMLCloseTagNotFoundException');
1201: 1056 ('TList'), 'TTagInfoList') do
1207: 1060 ('TJvComponent'), 'TJvKeyboardStates') do begin
1208: 1060 *********** File 136: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvLED.pas
1209: 1061 ('TJvCustomLED'), 'TJvLED') do begin
1210: 1062 ('TJvGraphicControl'), 'TJvCustomLED') do begin
1211: 1062 ******** File 137: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvLogFile.pas
1215: 1065 ('TJvComponent'), 'TJvMail') do begin
1216: 1066 ('TCollection'),'TJvMailRecipients') do begin 1217: 1067 ('TCollectionItem'),'TJvMailRecipient') do begin
1218: 1068 ('TOBJECT'),'TJVMail');
1219: 1068 *********** File 139: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvMemoryInfos.pas
1225: 1072 ('TPersistent'),'TJvMaxPixel') do begin
1226: 1073 ('TObject'),'TJvItemsSearchs') do begin
1227: 1074 ('TOMPONENT'), 'TJVSimpleXML') do begin
1228: 1075 ('TJcSimpleXML'), 'TJcHackSimpleXML') do
1229: 1076 ('TJvXMLNode'), 'TJvXMLTree');
1229. 1076 ( TOVAMENDOGE ), TOVAMENDE ), 1230: 1076 ******** File 142: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvTurtle.pas 1231: 1077 ('TComponent'),'TJvTurtle') do begin
1232: 1077
           ******* File 143: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvVCLUtils.pas
1233: 1078 ('THandleStream'), 'TResourceStream') do begin
1238: 1082 ('TJvComponent'), 'TJvXMLDatabase') do begin
1239: 1083 ('TObject'), 'TJvXMLQuery') do begin
           ('TObject'),'TJvXMLQueryParser') do begin
1240: 1084
            'TObject'), 'TJvXMLQueryAssignement') do begin
1241: 1085
1242: 1086
            'TObject'),
                       'TJvXMLQueryCondition') do begin
           ('TObject'), 'TJvXMLQueryOrder') do
1243: 1087
1244: 1088 ('TObject'), 'TJvXMLQueryColumn') do 1245: 1089 ('TObject'), 'TJvXMLQueryTable') do
1246: 1090 ('TObject'), 'TJvXMLTable') do
```

```
1247: 1091 ('TOBJECT'), 'TJvXMLDatabase');
1248: 1092 ('TOBJECT'), 'TJVXMLQuery');
1252: 1095 ('TMonitorObject'), 'TBitmapLoaders') do begin
1253: 1096 ('TGraphic'), 'TLinearGraphic') do begin
1253: 1096
1254: 1097 ('TMonitorObject'), 'TBitmapLoader') do begin
1255: 1098 ('TAssignObject'), 'TLinearBitmap') do begin
1256: 1099 ('TOBJECT'), 'TBitmapLoader');
1257: 1100 ('TOBJECT'), 'ELinearBitmap');
1258: 1101 ('TOBJECT'), 'EUnsupportedFileFormat');
1259: 1101 *********** File 146: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_Masks.pas
1263: 1104 ('EMathError'), 'EInvalidArgument') do

1264: 1105 ('TOBJECT'), 'EJolMathError');

1265: 1105 ************ File 148: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_MPlayer.pas

1266: 1106 ('TCustomControl'), 'TMediaPlayer') do begin
1271: 1109 ('TniTestCase'), 'TniTestExtendedRegularExpression') do 1272: 1110 ('TniRegularExpression'), 'TniSubRegularExpression') do
1273: 1111 ('TObject'),'TniExtendedRegularExpression') do

1274: 1112 ('TOBJECT'),'TniSubRegularExpression');

1275: 1112 ************ File 151: F:\\maxbox3\mX397\maxbox3\\source\\uPSI_niRegularExpression.pas

1276: 1113 ('TniTestCase'),'TniTestRegularExpression') do
1277: 1114
             ('TObject'), 'TniRegularExpressionTransition') do
1278: 1115
             'TniRegularExpressionMatch') do
1279: 1116 ('TObject').
1280:
             ('TObject'),
                            'TniRegularExpressionMatcher') do
       1117
                            'TniRegularExpression') do
              'TObject')
       1118
1282: 1119
             ('TOBJECT').
                           'TniRegularExpression');
             ('TOBJECT'),'TniRegularExpressionState');
1283: 1120
1284: 1121 ('TOBJECT'), 'TniRegularExpressionTransition');
1285:
       1122
             ('TOBJECT'), 'TniRegularExpressionMatch');
1286: 1123 ('TOBJECT'), 'EniRegularExpressionError');
1287: 1123 *********** File 152: F:\\maxbox3\mx397\maxbox3\\source\uPSI_niSTRING.pas
1288: 1124 ('TOBJECT'), 'EniStringError');
1289: 1124 ********* File 153: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_OpenSSLUtils.pas
1290: 1125 ('TOBJECT'), 'TMessageSigner') do
1291: 1126 ('TOBJECT'), 'TPKCST') do
1292: 1127 ('TOBJECT'), 'TX509Certificate') do
1293: 1128 ('TOBJECT'), 'TKeyPairGenerator') do
             ('Exception'), 'EOpenSSL') do
1295: 1129 ******** File 154: F:\\maxbox3\\maxbox3\\source\uPSI_Outline.pas
1296: 1130 ('TCustomOutline'),'TOutline') do
1297: 1131 ('TCustomGrid'),'TCustomOutline') do begin
1298: 1132
             ('TPersistent'), 'TOutlineNode') do begin
1299: 1133
             ('TOBJECT'), 'OutlineError');
1303: 1136 ('TOBJECT'), 'TParallelJobLocker') do begin
1304: 1137 ('TOBJECT'), 'TParallelJobLocker') do begin
             ('TOBJECT'),'TParallelJobSemaphore') do begin
('TOBJECT'),'TParallelJobInfo') do begin
1305: 1138
1306: 1139
1307: 1140 ('TOBJECT'), 'TJobsGroup') do begin
1313: 1144 ('TBitmapLoader'), 'TPNGLoader') do begin
1314: 1145 ('TLinarGraphic'), 'TMNGGraphic') do begin
1315: 1146 ('TLinarGraphic'), 'TPNGGraphic') do begin
             ******* File 158: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_Printers.pas
1316: 1146
1317: 1147 ('TObject'), 'TPrinter') do
1318: 1148 ('TOBJECT'), 'EFrinter');
1319: 1148 ********* File 159: F:\\maxbox3\mx397\maxbox3\\source\uPSI_Provider.pas
1320: 1149 ('TInterfacedObject'), 'TIocalAppServer') do
1321: 1150 ('TCustomResolver'), 'TSQLResolver') do
1322: 1151
              ('TCustomResolver'), 'TDataSetResolver') do begin
             ('TComponent'),'TCustomResolver') do begin
('TObject'),'TUpdateTree') do begin
('TDataSetProvider'),'TProvider') do
1323: 1152
1324: 1153
1325: 1154
              ('TBaseProvider'),'TDataSetProvider') do begin
('TCustomProvider'),'TBaseProvider') do begin
1327: 1156
             ('TComponent'), 'TCustomProvider') do begin
1328: 1157
             ('TCustomClientDataSet'),'TPacketDataSet') do
('TCustomPacketWriter'),'TDataPacketWriter') do
1329: 1158
1330: 1159
             ('TObject'), 'TCustomPacketWriter') do
1331: 1160
1332: 1161 ('Exception'), 'EDSWriter') do
1333: 1162 ('TOBJECT'), 'TUpdateTree');
1334: 1163 ('TOBJECT'), 'TCustomResolver');
1335: 1163 ******* File 160: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ScktComp.pas
```

```
1336: 1164 ('TCustomServerSocket'), 'TServerSocket') do
1337: 1165 ('TCustomSocket'), 'TCustomServerSocket') do
             ('TCustomSocket'), 'TClientSocket') do
1339: 1167
              ('TStream'), 'TWinSocketStream') do
             1340: 1168
             ('TComponent'), 'TAbstractSocket') do
('TThread'), 'TServerClientThread') do
1341: 1169
1342:
              'TThread'), 'TServerAcceptThread') do
1343:
1344: 1172
             ('TCustomWinSocket'), 'TServerWinSocket') do
             ('TCustomWinSocket'), 'TServerClientWinSocket') do
('TCustomWinSocket'), 'TServerClientWinSocket') do
1345: 1173
1346: 1174
              ('TOBJECT'), 'TCustomWinSocket') do begin
1347: 1175
1348: 1176
             ('TOBJECT'),
('TOBJECT'),
                           'ESocketError');
1349: 1177
                           'TSocket');
             ('TOBJECT'),
1350: 1178
                           'TSocketErrorProc');
1351: 1179
             ('TOBJECT'),
                           'TCustomWinSocket');
1352: 1180
              'TOBJECT'),
                           'TCustomSocket');
             ('TOBJECT'),
1353: 1181
                           'TServerAcceptThread');
1354: 1182 ('TOBJECT'), 'TServerClientThread');
1355: 1183 ('TOBJECT'), 'TServerWinSocket');
1360: 1186 ('TSerRTSCheckBox'), 'TSerDTRCheckBox') do
1361: 1187
             ('TCustomCheckBox'), 'TSerRTSCheckBox') do
1362: 1188 ('TSerComboBox'), 'TSerHandshakeComboBox') do
             ('TSerComboBox'), 'TSerParityBitComboBox') do begin
1363: 1189
1364: 1190
             ('TSerComboBox'), 'TSerStopBitsComboBox') do begin
1365: 1191
             ('TSerComboBox'), 'TSerDataBitsComboBox') do
1366: 1192
             ('TSerComboBox'), 'TSerBaudComboBox') do
1367: 1193
             ('TSerComboBox'), 'TSerPortComboBox') do
1367: 1193 ('TSerComboBox'), 'TSerPortComboBox') do
1368: 1194 ('TCustomComboBox'), 'TSerComboBox') do
1369: 1194 *********** File 163: F:\maxbox3\mX397\maxbox3\\source\uPSI_Serial.pas
1370: 1195 ('TComponent'), 'TSerStdDlg') do begin
1371: 1196 ('TCustomSerial'), 'TSerPort') do begin
1372: 1197 ('TCustomSerial'), 'TSerial') do begin
1373: 1198 ('TComponent'), 'TCustomSerial') do begin
1374: 1199
             ('TThread'), 'TSerPortThread') do
1375: 1200
             ('TThread'), 'TSerThread') do
1376: 1201 ('TOBJECT'), 'TCOMManager') do begin
             ('TOBJECT'), 'TMsgWindow') do begin
1377: 1202
1378: 1203 ('TOBJECT'), 'TCustomSerial');
             ('TOBJECT'), 'TSerial');
1379: 1204
1380: 1205 ('TOBJECT'), 'TSerPort');
1381: 1205 ************* File 164: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_Shadow\nd.pas
1382: 1206 ('TCustomControl'), 'TShadowWindow') do
1383: 1206 ******* File 165: F:\\maxbox3\mX397\maxbox3\\source\uPSI_SOAPHTTPClient.pas
1384: 1207 ('TRIO'), 'THTTPRIO') do begin
1385: 1207 ********* File 166: F:\\maxbox3\\mxy397\maxbox3\\source\uPSI_SortThds.pas
1386: 1208 ('TSortThread'), 'TQuickSort') do
1387: 1209 ('TSortThread'), 'TSelectionSort
            ('TSortThread'), 'TBubbleSort') do
1388: 1210
1389: 1211 ('TRandomSuper'), 'TRandomArray') do begin
1390: 1212 ('TObject'), 'TRandomSuper') do begin
1391: 1213 ('TThread'), 'TSortThread') do begin
1392: 1213 ******** File 167: F:\\maxbox3\\maxbox3\\source\uPSI_SqlExpr.pas
1393: 1214 ('TCustomSQLDataSet'), 'TSQLTable') do begin
1394: 1215 ('TCustomSQLDataSet'),'TSQLStoredProc') do
1395: 1216 ('TCustomSQLDataSet'),'TSQLQuery') do begin
1396: 1217 ('TCustomSQLDataSet'),'TSQLDataSet') do begin
1397: 1218
             ('TWideDataSet'), 'TCustomSQLDataSet') do begin
1398: 1219
             ('TOBJECT'), 'TFLDDesc') do begin
             ('TDetailDataLink'),'TSQLDataLink') do begin
('TCustomConnection'),'TSQLConnection') do begin
('TOBJECT'),'TTransactionItem') do
1399: 1220
1400: 1221
             ('TComponent'), 'TSQLMonitor') do begin
1402: 1223
             ('TMemoryStream'), 'TSQLBlobStream')
1403: 1224
             ('TOBJECT'), 'SPParamDesc') do begin
1404: 1225
             ('TOBJECT'),
                           'TSQLConnection')
1405: 1226
1406: 1227
              'TOBJECT'),
                           'TCustomSQLDataSet');
1407: 1228 ('TOBJECT'), 'TSQLDataSet');
1408: 1229 ('TOBJECT'), 'TSQLQuery');
1409: 1230 ('TOBJECT'), 'TSOLStoredProc');
1412: 1232 ('TOBJECT'), 'TStDecimal') do begin
1413: 1232 *********** File 169: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StDict.pas
1414: 1233 ('TStContainer'), 'TStDictionary') do
1415: 1234 ('TStNode'),'TStDictNode') do
1416: 1234 ********** File 170: F:\\maxbox3\mx397\maxbox3\\source\uPSI_StExpLog.pas
1417: 1235 ('TStComponent'), 'TStExceptionLog') do begin
1418: 1235 ************ File 171: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StExport.pas
1424: 1239 ('TObject'), 'TStIniStream') do begin
```

```
1425: 1239 ******* File 174: F:\\maxbox3\\maxbox3\\source\\uPSI_StNetCon.pas
1426: 1240 ('TStComponent'), 'TStNetConnection') do begin
1427: 1240 ******* File 175: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_StNetMsg.pas
1430: 1242 ('TPersistent'), 'TStString') do begin
          ******* File 177: F:\\maxbox3\mx397\maxbox3\\source\uPSI_StPtrns.pas
1431: 1242
1437: 1247 ('TStRandomBase'),'TStRandomMother') do 1438: 1248 ('TStRandomBase'),'TStRandomCombined') do
1439: 1249 ('TStRandomBase'), 'TStRandomSystem') do
1442: 1251 ('TStComponent'), 'TStRegEx') do begin
1443: 1252 ('TObject'), 'TStStreamRegEx') do begin
1444: 1253 ('TOBJECT'), 'TStNodeHeap') do begin
1445: 1253 ************* File 180: F:\\maxbox3\mx397\maxbox3\\source\uPSI_StrUtils.pas
1448: 1255 ('TStream'), 'TStMemoryMappedFile') do begin
1449: 1256 ('TStBufferedStream'), 'TStAnsiTextStream') do begin
1450: 1257 ('TStream'), 'TStBufferedStream') do begin
1451: 1257 *********** File 182: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StToHTML.pas
1452: 1258 ('TStComponent'), 'TStFileToHTML') do begin
1453: 1259 ('Tobject'), 'TStFirenToHTML') do begin
1454: 1259 ('Tobject'), 'TStStreamToHTML') do begin
1454: 1259 *********** File 183: F:\\maxbox3\mx397\maxbox3\\source\uPSI_StTxtDat.pas
1455: 1260 ('TOBJECT'), 'TStTextDataRecordSet') do begin
1456: 1261 ('TOBJECT'), 'TStTextDataRecord') do begin
1457: 1262 ('TOBJECT'), 'TStTextDataSchema') do begin
1461: 1265 ('TSynchroObject'),'TCriticalSection') do begin
1462: 1266 ('THandleObject'),'TMutex') do begin
1463: 1267
          ('THandleObject'), 'TEvent') do begin
1464: 1268
          ('TSynchroObject'), 'THandleObject') do begin
1469: 1272
          ('TOBJECT'), 'TMarker') do
1470: 1273 ('TCollection'), 'TSchemes') do
1471: 1274 ('TCollectionItem'), 'TScheme') do
1476: 1277 ('Exception'), 'EREGEXPT') do begin
1477: 1278 ('TOBJECT'), 'TRegExpr') do begin
1482: 1281 ('TCustomControl'), 'TTabSet') do
1483: 1282 ('TStringList'), 'TTabList') do 1484: 1283 ('TCustomControl'), 'TScroller') do
1485: 1284 ('TOBJECT'), 'TTabSet');
1486: 1284 ******* File 190: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_ThSort.pas
1489: 1286 ('TCustomDockForm'), 'TToolDockForm') do
          ('TDragDockObject'), 'TToolDockObject') do
1490: 1287
1491: 1288 ('TWinControl'), 'TToolWindow') do
1491: 1288 ('TWINCORTOI'), 'TTOOIWINDOW') do
1492: 1288 ************* File 192: F:\\maxbox3\\mX397\\maxbox3\\source\\uPSI_TypeTrans.pas
1493: 1289 ('TOBJECT'), 'TTypeTransException');
1495: 1290 *********** File 193: F:\\\maxbox3\\mX397\\maxbox3\\\source\\uPSI_\uTPLb_AES.pas
1496: 1291 ('TInterfacedObject'),'TAES') do
1497: 1291 ******** File 194: F:\\maxbox3\mx397\maxbox3\\source\uPSI_uTPLb_HugeCardinal.pas
1502: 1294 ('TStream'), 'TDesalinationWriteStream') do
          ******* File 197: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ValEdit.pas
1503: 1294
          ('TPersistent'),'TItemProp') do
('TStringList'),'TValueListStrings') do
1505: 1296
1506: 1297 ('TCustomDrawGrid'), 'TValueListEditor') do
1511: 1301 ('TObject'),'TCustomVariantType') do begin
1512: 1302 ('TOBJECT'),'EVariantInvalidOpError');
1513: 1303 ('TOBJECT'), 'EVariantTypeCastError');
```

```
1514: 1304 ('TOBJECT'), 'EVariantOverflowError');
1515: 1305 ('TOBJECT'), 'EVariantInvalidArgError');
1516: 1306
            ('TOBJECT')
                          'EVariantBadVarTypeError');
1517: 1307
             ('TOBJECT')
                          'EVariantBadIndexError');
1518: 1308
            ('TOBJECT')
                          'EVariantArrayLockedError');
            ('TOBJECT')
                          'EVariantNotAnArrayError');
1519: 1309
1520: 1310
            ('TOBJECT')
                          'EVariantArrayCreateError');
             'TOBJECT')
                          'EVariantNotImplError');
1521: 1311
1522: 1312
            ('TOBJECT')
                          'EVariantOutOfMemoryError');
            ('TOBJECT'),
                          'EVariantUnexpectedError');
1523: 1313
1524: 1314 ('TOBJECT'), 'EVariantDispatchError');
1525: 1315 ('TOBJECT'), 'EVariantRangeCheckError');
1529: 1318 ('TInvokableClass'),'TVCLScanner') do begin
1530: 1318 ******** File 200: F:\\maxbox3\mX397\maxbox3\\source\uPSI_VListView.pas
1531: 1319 ('TForm'),'TFormListView') do
1532: 1319 *********** File 201: F:\\maxbox3\mX397\maxbox3\\source\uPSI_WideStrings.pas
1533: 1320 ('TWideStrings'), 'TWideStringList') do begin
            ('TPersistent'),
                               'TWideStrings') do begin
1534: 1321
1535: 1322 ('TOBJECT'), 'TWideStringsEnumerator') do begin
1536: 1323 ('TOBJECT'), 'TWideStrings');
1537: 1324 ('TOBJECT'), 'TWideStringList');
1538: 1324 ******* File 202: F:\\maxbox3\\maxbox3\\source\uPSI_xmlutil.pas
1539: 1325 ('TOBJECT');
1540: 1325 ************ File 203: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_cDateTime.pas
1541: 1326 ('TOBJECT'), 'EDateTime');
1542: 1326 *********** File 204: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_cFileUtils.pas
1543: 1327 ('Exception'), 'EFileError') do begin
1544: 1327 ******* File 205: F:\\maxbox3\m397\maxbox3\\source\fundamentals_lib\uPSI_CmAdmCtl.pas
1545: 1328 ('TOLESERVET'), 'TCOMAdminCatalogCollection') do begin
1546: 1329 ('TOBJECT'), 'CoCOMAdminCatalogCollection') do begin
1547: 1330
            ('TOleServer'), 'TCOMAdminCatalogObject') do begin
            ('TOBJECT'), 'CoCOMAdminCatalogObject') do begin
1549: 1332 ('TOleServer'), 'TCOMAdminCatalog') do begin
1550: 1333 ('TOBJECT'), 'CoCOMAdminCatalog') do begin
1551: 1334 ('TOBJECT'), 'TCOMAdminCatalogCollection');
1552: 1334
            ******* File 206: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_cPEM.pas
1553: 1335 ('TOBJECT'), 'TPEMFile') do begin
1554: 1336 ('TOBJECT'), 'EPEMFile');
1555: 1336 ******** File 207: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_cTimers.pas
1556: 1337 ('TOBJECT'), 'ETimers');
1557: 1337 ******** File 208: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_ExcelExport.pas
1560: 1339 ('TCustomTrayIcon'), 'TTrayIcon') do begin
            ('TCustomColorListBox'), 'TColorListBox') do begin
1561: 1340
1562: 1341
             'TCustomListBox'), 'TCustomColorListBox') do
1563: 1342
            ('TCustomColorBox'), 'TColorBox') do begin
            ('TCustomComboBox'),'TCustomColorBox') do begin
('TCustomLabeledEdit'),'TLabeledEdit') do begin
1564: 1343
1565:
      1344
             ('TCustomEdit'),'TCustomLabeledEdit') do
('TCustomLabel'),'TBoundLabel') do
1566: 1345
1567: 1346
            ('TCustomControlBar'), 'TControlBar') do begin
('TCustomControl'), 'TCustomControlBar') do
('TGraphicControl'), 'TSplitter') do begin
1568: 1347
1569: 1348
1570: 1349
1571: 1350
             'TCustomRadioGroup'), 'TRadioGroup') do
             'TCustomGroupBox'),'TCustomRadioGroup') do begin
'TCustomControl'),'THeader') do begin
'TCustomControl'),'TNotebook') do
1572: 1351
1573: 1352
1574: 1353
             'TCustomControl'), 'TPage') do
1575: 1354
1576: 1355
             ('TCustomGridPanel'), 'TGridPanel') do
            ('TCustomPanel'), 'TCustomGridPanel') do
1577: 1356
            ('TOwnedCollection'), 'TControlCollection') do ('TCollectionItem'), 'TControlItem') do
1578: 1357
1579: 1358
             'TCellCollection'), 'TColumnCollection') do
1580: 1359
1581: 1360
            ('TCellCollection'), 'TRowCollection') do
            ('TOwnedCollection'), 'TCellCollection') do
1582: 1361
             ('TCollectionItem'), 'TCellItem') do
('TCustomFlowPanel'), 'TFlowPanel') do
1583: 1362
1584: 1363
            ('TCustomPanel'),'TCustomFlowPanel') (
('TCustomPanel'),'TPanel') do
('TCustomControl'),'TCustomPanel') do
1585: 1364
1586: 1365
1587: 1366
             'TComponent'), 'TTimer') do
1588: 1367
1589: 1368
             'TGraphicControl'), 'TBevel') do
1590: 1369
            ('TGraphicControl'), 'TImage') do
            ('TGraphicControl'), 'TPaintBox') do
1591: 1370
1592: 1371
             'TGraphicControl'), 'TShape') do
1593: 1372 ('TOBJECT'), 'TCustomGridPanel');
1594: 1373 ('TOBJECT'), 'EGridPanelException');
1595: 1374 ('TOBJECT'), 'TRowItem');
1596: 1375 ('TOBJECT'), 'TColumnItem');
            ('TOBJECT'), 'TCustomColorBox');
1597: 1376
1600: 1378 ('TCustomSampler'), 'TCustomResampler') do begin
1601: 1379 ('TNotifiablePersistent'), 'TCustomSampler') do begin
1602: 1380 ('TThreadPersistent'), 'TCustomBackend') do begin
```

```
1603: 1381 ('TCustomBitmap32'), 'TBitmap32') do begin
1604: 1382 ('TCustomMap'), 'TCustomBitmap32') do begin
1605: 1383
           ('TThreadPersistent'), 'TCustomMap') do begin
1606: 1384 ('TOBJECT'), 'TCustomResampler');
1607: 1385 ('TOBJECT'), 'TCustomBackend');
           ******** File 211: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_GR32_ExtImage.pas
1608: 1385
           ('TThread'), 'TRenderThread') do begin
1609: 1386
           ('TPaintBox32'), 'TSyntheticImage32') do begin
1610:
      1387
           ('TOBJECT'), 'TRenderThread');

********** File 212: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_GR32_Image.pas
('TComponent'), 'TBitmap32List') do begin
('TCollection'), 'TBitmap32Collection') do
1611: 1388
1612: 1388
1613: 1389
1614: 1390
           ('TCollectionItem'),'TBitmap32Item') do begin
('TCustomImgView32'),'TImgView32') do
1615: 1391
1616: 1392
1617: 1393
           ('TCustomImage32'),'TCustomImgView32') do begin
1618: 1394
           ('TArrowBarAccess'), 'TIVScrollProperties') do begin
1619: 1395
            'TCustomImage32'), 'TImage32') do begin
           ('TCustomPaintBox32'),'TCustomImage32') do begin
('TCustomPaintBox32'),'TPaintBox32') do begin
('TCustomControl'),'TCustomPaintBox32') do begin
1620: 1396
1621: 1397
1622: 1398
           ('TOBJECT'), 'TPaintStages') do begin
1623: 1399
           ('TOBJECT'),'TCustomImgView32');

************ File 213: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_GR32_OrdinalMaps.pas
1624: 1400
1625: 1400
           ('TCustomMap'),'TFloatMap') do begin
('TCustomMap'),'TIntegerMap') do begin
1626: 1401
1627: 1402
1628: 1403
           ('TCustomMap'), 'TWordMap') do begin
1629: 1404
           ('TCustomMap'), 'TByteMap') do begin
           ('TCustomMap'),'TBooleanMap') do begin
***************** File 214: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\\uPSI_GR32_Rasterizers.pas
1630: 1405
1631: 1405
           ('TRasterizer'), 'TMultithreadedRegularRasterizer') do
1632: 1406
           ('TRasterizer')
1633: 1407
                            'TContourRasterizer') do
1634: 1408
           ('TRasterizer'), 'TTesseralRasterizer') do
1635: 1409 ('TRasterizer'), 'TProgressiveRasterizer') do begin
1636: 1410 ('TRasterizer'),'TSwizzlingRasterizer') do begin
1637: 1411 ('TRasterizer'),'TRegularRasterizer') do begin
1638: 1412 ('TThreadPersistent'), 'TRasterizer') do begin
1639: 1412 *********** File 215: F:\\maxbox3\mX397\maxbox3\\\source\fundamentals_lib\uPSI_GR32_System.pas
1640: 1413 ('TOBJECT'),'TPerfTimer') do begin
1641: 1413
           ******* File 216: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_IdIdent.pas
1642: 1414
           ('TIdTCPClient'), 'TIdIdent') do begin
1643: 1415 ('TOBJECT'), 'EIdIdentException');
           ('TOBJECT'), 'EIdIdentReply');
1644: 1416
           ('TOBJECT'), 'EIdIdentInvalidPort');
1645: 1417
1646: 1418
           ('TOBJECT'), 'EldIdentNoUser');
1647: 1419 ('TOBJECT'), 'EIdIdentHiddenUser');
1648: 1420 ('TOBJECT'), 'EIdIdentUnknownError');
1649: 1421 ('TOBJECT'), 'EldIdentQueryTimeOut');
           ********** File 217: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_IdIdentServer.pas
1650: 1421
1651: 1422 ('TIdTCPServer'),'TIdIdentServer') do begin
1652: 1422 ************* File 218: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_IdIPWatch.pas
1653: 1423 ('TIdComponent'), 'TIdIPWatch') do begin
1654: 1424 ('TIdThread'), 'TIdIPWatchThread') do
1655: 1424 ******** File 219: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_IdIrcServer.pas
1658: 1426 ('TObject'), 'TIdMessageEncoderList') do
1659: 1427 ('TObject'), 'TidMessageEncoderInfo') do
1660: 1428
           ('TIdComponent'), 'TIdMessageEncoder') do
           ('TObject'),'TIdMessageDecoderList') do
('TObject'),'TIdMessageDecoderInfo') do
1661: 1429
1662: 1430
           ('TIdComponent'),'TIdMessageDecoder') do
1663: 1431
1664: 1431
           1665: 1432 ('TIdMessageEncoderInfo'), 'TIdMessageEncoderInfoMIME') do
1666: 1433 ('TIdMessageEncoder'), 'TIdMessageEncoderMIME') do begin
           ('TIdMessageDecoderInfo'),'TIdMessageDecoderInfoMINE') ('TIdMessageDecoder'),'TIdMessageDecoderMINE') do begin
1667: 1434
                                                                    do
1669: 1435 ******** File 222: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_IdMessageCollection.pas
1670: 1436 ('TCollection'), 'TIdMessageCollection') do begin
1672: 1437
1673: 1438 ('TIdTCPClient'), 'TIdRemoteCMDClient') do begin
1676: 1440 ('TIdTCPServer'), 'TIdRemoteCMDServer') do begin
1677: 1440 ********* File 225: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_IdRexec.pas
1678: 1441 ('TIdRemoteCMDClient'),'TIdRexec') do begin
1681: 1443 ('TOwnedCollection'), 'TIdRFCReplies') do begin
1684: 1445 ('TIdComponent'), 'TIdServerIOHandler') do
1685: 1445 *********** File 228:
      1688: 1447 ('TIdUDPClient'), 'TIdTimeUDP') do begin
1689: 1448 ('TIdTCPServer'), 'TIdTimeServer') do begin
1690: 1449 ('TIdUDPServer'), 'TIdTimeUDPServer') do begin
```

```
1691: 1450 ('TIdUDPBase'), 'TIdUDPServer') do begin
1692: 1451 ('TIdThread'), 'TIdUDPListenerThread') do begin
1696: 1454 ('TObject'), 'TJclAppInstances') do begin
         ********* File 231: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JclComplex.pas
1697: 1454
1700: 1456 ('TObject'), 'TJclKeyboardLayoutList') do begin
1701: 1457 ('TObject'), 'TJclKeyboardLayout') do begin
         ('TObject'), 'TJclAvailableKeybLayout') do begin
1702: 1458
1703: 1459
          ('TObjectList'), 'TJclLocalesList') do begin
1704: 1460 ('TObject'), 'TJclLocaleInfo') do begin
1705: 1461 ('TOBJECT'), 'TJclKeyboardLayoutList');
1706: 1461
          ******** File 233: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JclMIDI.pas
1707: 1462 ('TInterfacedObject'), 'TJclMIDIOut') do begin
******** File 235: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\uPSI_JclPeImage.pas
1712: 1465
         ('TObjectList'),'TJclPeMapImgHooks') do begin
1713: 1466
         ('TCustomMemoryStream'),'TJclPeSectionStream') do
('TThread'),'TJclPeNameSearch') do begin
1714: 1467
1715: 1468
1716: 1469
          'TJclPeImage'), 'TJclPeBorImage') do begin
1717: 1470
          ('TObject'), 'TJclPeBorForm') do begin
          'TObject'), 'TJclPePackageInfo') do begin
1718: 1471
1719: 1472
          'TObject'), 'TJclPeImage') do begin
1720: 1473
          'TObject'), 'TJclPeCLRHeader') do begin
1721: 1474
          'TJclPeImageBaseList'), 'TJclPeCertificateList') do
          ('TObject'), 'TJclPeCertificate') do begin
1722: 1475
         ('TJclPeImageBaseList'), TJclPeDebugList') do begin
('TJclPeImageBaseList'), 'TJclPeRelocList') do begin
1723: 1476
1724: 1477
          'TObject'), 'TJclPeRelocEntry') do begin
1725:
     1478
1726: 1479
          ('TJclPeResourceList'), 'TJclPeRootResourceList') do
1727: 1480
          'TJclPeImageBaseList'), 'TJclPeResourceList') do begin
1728: 1481
           'TObject'), 'TJclPeResourceItem') do begin
          'TCustomMemoryStream'),'TJclPeResourceRawStream') do
'TJclPeImageBaseList'),'TJclPeExportFuncList') do begin
1729: 1482
1730: 1483
1731: 1484
          ('TObject'),'TJclPeExportFuncItem') do begin
          'TJclPeImageBaseList'),'TJclPeImportList') do begin
'TJclPeImageBaseList'),'TJclPeImportLibItem') do begin
1732: 1485
1733: 1486
1734: 1487
          'TObject'), 'TJclPeImportFuncItem') do begin
1735: 1488
          'TJclPeImagesCache'), 'TJclPeBorImagesCache') do begin
          ('TObject'), 'TJclPeImagesCache') do begin
1736: 1489
          'TObjectList'), 'TJclPeImageBaseList') do begin
1737: 1490
          'TOBJECT'), 'EJclPeImageError');
1738: 1491
                    'TJclPeImage');
1739: 1492
          'TOBJECT'),
1740: 1493
          'TOBJECT').
                    'TJclPeBorImage');
          ('TOBJECT'), 'TJclPeImportLibItem');
1741: 1494
1742: 1495
          ('TOBJECT'), 'TJclPeExportFuncList');
          'TOBJECT'), 'TJclPeResourceList');
1743: 1496
         1744: 1497
1745: 1497
1752: 1501 ******* File 239: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JclSvcCtrl.pas
1753: 1502 ('TObject'), 'TJclSCManager') do begin
1754: 1503 ('TObject'), 'TJclServiceGroup') do begin
         ('TObject'), 'TJclNtService') do begin
1755: 1504
         ('TOBJECT'), 'TJclServiceGroup')
1757: 1506 ('TOBJECT'),'TJc1SCManager');
1758: 1506 *********** File 240: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvAlarms.pas
1759: 1507 ('TJvComponent'), 'TJvAlarms') do begin
1760: 1508 ('TOwnedCollection'), 'TJvAlarmItems') do begin
1761: 1509 ('TCollectionItem'), 'TJvAlarmItem') do begin
1762: 1509 ******** File 241: F:\maxbox3\mX397\maxbox3\source\fundamentals_lib\uPSI_JvAnalogClock.pas
1765: 1511 ('TBitmap'), 'TJvLockedBitmap') do
1766: 1512
         ('TJvImageControl'), 'TJvAnimatedImage') do begin
1767: 1513 ('TJvGraphicControl'),'TJvImageControl') do begin
1768: 1513 ********* File 243: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvAnimTitle.pas
1769: 1514 ('TJvComponent'), 'TJvAnimTitle') do begin
1770: 1514 ******* File 244: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvAppCommand.pas
1773: 1516 ('TJvComponent'), 'TJvAppEvents') do begin
1774: 1516 ******* File 246: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvAppInst.pas
1775: 1517 ('TComponent'), 'TJvAppInstances') do begin
1776: 1517 ****** File 247: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvBDESQLScript.pas
1777: 1518 ('TJvComponent'), 'TJvBDESQLScript') do
```

```
1780: 1520 ('TJvCommonDialogF'), 'TJvBrowseForFolderDialog') do
1781: 1520 ************ File 249: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvChart.pas
          ('TJvGraphicControl'),'TJvChart') do begin
('TPersistent'),'TJvChartOptions') do begin
('TPersistent'),'TJvChartYAxisOptions') do begin
1783: 1522
1784: 1523
           ('TObject'), 'TJvChartData') do begin
1785: 1524
           'TJyChartGradientBar'),'TJyChartVerticalBar') do begin
'TJyChartGradientBar'),'TJyChartHorizontalBar') do begin
1786:
     1525
1788: 1527
           ('TObject'), 'TJvChartGradientBar') do begin
           ('TPersistent'), 'TJvChartFloatingMarker') do begin
1789: 1528
          1790: 1529
1791: 1530
1792: 1530
1793: 1531 ('TStringProperty'), 'TJvDirectoryProperty') do
1794: 1532 ('TStringProperty'), 'TJvExeNameProperty') do
1795: 1533
           ('TStringProperty'),'TJvPerfStatProperty') do
           ('TComponentEditor'), 'TJvMailEditor') do
1796: 1534
1804: 1540 ('TJvComponent'), 'TJvCpuUsage') do begin
1805: 1540 ******* File 253: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvCpuUsage2.pas
1808: 1542 ('TComponent'), 'TJvConverter') do begin
1809: 1543 ('TPersistent'), 'TJvDateTimeFormat') do begin
           ********* File 255: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDBGridExport.pas
1810: 1543
1811: 1544 ('TJvCustomDBGridTextExport'),'TJvDBGridXMLExport') do 1812: 1545 ('TJvCustomDBGridTextExport'),'TJvDBGridCSVExport') do
           ('TJvCustomDBGridTextExport'),'TJvDBGridTextExport') do ('TJvCustomDBGridExport'),'TJvCustomDBGridTextExport')
1813: 1546
1814: 1547
           ('TJvCustomDBGridOleExport'),'TJvDBGridExcelExport') do
1815: 1548
1816: 1549 ('TJvCustomDBGridOleExport'), 'TJvDBGridWordExport') do
1817: 1550 ('TJvCustomDBGridExport'), 'TJvCustomDBGridOleExport') do
1818: 1551 ('TJvComponent'), 'TJvCustomDBGridExport') do begin
1819: 1552 ('TOBJECT'), 'EJvExportDBGridException');
1820: 1552 ************ File 256: F:\\maxbox3\\m397\\maxbox3\\source\\fundamentals_lib\\uPSI_JvDBQBE.pas
1821: 1553 ('TDBDataSet'), 'TJvQBEQuery') do begin
1822: 1553 ************ File 257: F:\\maxbox3\\m397\\maxbox3\\source\\fundamentals_lib\\uPSI_JvDBRichEd.pas
1823: 1554 ('TJvCustomRichEdit'), 'TJvDBRichEdit') do begin
1824: 1554 ************ File 258: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvDBSecur.pas
1825: 1555 ('TJvCustomLogin'), 'TJvDBSecurity') do begin
1826: 1555 *********** File 259: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDBUltimGrid.pas
1830: 1558 ('TCustomControl'), 'TJvDice') do begin
1831: 1558 ******* File 261: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDirectories.pas
1832: 1559 ('TJvComponent'), 'TJvDirectories') do begin
1833: 1559 ******* File 262: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvDirFrm.pas
1836: 1561 ('TJvComponent'), 'TJvDualListDialog') do begin
1837: 1561 ******** File 264: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\\uPSI_JvDualListForm.pas
1840: 1563 ('TJvComponent'), 'TJvDualListDialog') do begin
1841: 1563 ******** File 266: F:\\maxbox3\\mx397\\maxbox3\\source\\fundamentals_lib\\uPSI_JvFloatEdit.pas
1844: 1565 ('TJvComponent'), 'TJvFormAutoSize') do begin
1845: 1565 ******* File 268: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvFormPatch.pas
1848: 1567 ('TJvComponent'), 'TJvForthScript') do begin
          ('TList'), 'TAtomList') do begin
('TObject'), 'TAtomF') do begin
1849: 1568
1850: 1569
1851: 1570
           ('TStringList'), 'TVariantList') do begin
           ('TObject'), 'TVariantObject') do begin
1852: 1571
           ('TStringList'),'TJvJanXMLList') do begin
1853: 1572
           ('TStringList'),'TJvJanDSOList') do begin
1854: 1573
1855: 1574
           ('TStringList'), 'TJvJanDSO') do begin
1858: 1576 ('TJvGraphicControl'), 'TJvgDigits') do
1859: 1576 ******* File 271: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvImageDrawThread.pas
1862: 1578 ('TJvGraphicControl'), 'TJvImageSquare') do begin
1863: 1579 ('TJvGraphicControl'), 'TJvImageWindow') do begin
1864: 1579 ******* File 273: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvImagPrvw.pas
1864: 1579 " "TimageForm") do begin

1865: 1580 ("TForm"), "TImageForm") do begin

1866: 1580 ************ File 274: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvJanTreeView.pas

1867: 1581 ("TTreeView"), "TJvJanTreeView") do begin

1868: 1582 ("TPersistent"), "TTreeKeyMappings") do begin
```

```
1869: 1583 ('TComponent'), 'TJvMathParser2') do begin
1870: 1583 ******** File 275: F:\\maxbox\\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvJoystick.pas
1871: 1584 ('TJvComponent'),'TJvJoystick') do begin
1872: 1585 ('TPersistent'),'TJoystick') do begin
1872: 1585 ('TPersistent'),'TJoystick') do begin
1873: 1585 *********** File 276: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvMailSlots.pas
1874: 1586 ('TJvComponent'), 'TJvMailSlotClient') do begin
1875: 1587 ('TJvComponent'), 'TJvMailSlotServer') do begin
1876: 1587 ******* File 277: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvMarkupCommon.pas
1880: 1590 ('TDBDataSet'), 'TJvMemoryTable') do begin
1881: 1590 ******* File 279: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvNTEventLog.pas
1882: 1591 ('TObject'), 'TJvNTEventLogRecord') do begin
1883: 1592 ('TThread'), 'TNotifyChangeEventLog') do
1884: 1593
           ('TJvComponent'), 'TJvNTEventLog') do begin
            ('TOBJECT'), 'TNotifyChangeEventLog');
1885: 1594
1886: 1595 ('TOBJECT'), 'TJvNTEventLogRecord');
1887: 1595 ********** File 280: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvObjStr.pas
1888: 1596 ('TCollection'), 'TJvSortCollection') do
           ('TObject'), 'TJvHugeList') do begin
1889: 1597
1890: 1598 ('TStringList'), 'TJvObjectStrings') do begin
1891: 1599 ('TOBJECT'),'TJvHugeList');
1892: 1599 *********** File 281: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvOracleDataSet.pas
1893: 1600 ('TOracleDataset'), 'TJvOracleDataset') do
1894: 1601 ('TJvBaseDatasetThreadHandler'), 'TJvOracleDatasetThreadHandler') do
\textbf{1895: } \textbf{1602} \text{ ('TJvBaseThreadedDatasetEnhancedOptions'), 'TJvDoaThreadedDatasetEnhancedOptions')} \textbf{ do} \\
1896: 1603 ('TJvBaseThreadedDatasetAllowedContinueRecordFetchOptions'),
       'TJvDoaThreadedDatasetAllowedContinueRecordFetchOptions') do
      1603 ******** File 282: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\uPSI_JvPaintFX.pas
1898: 1604 ('TComponent'), 'TJvPaintFX') do begin
1890: 1605 ('TJvForm'), 'TJvHTMLParserForm') do begin
1901: 1605 ************ File 284: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvPatchFile.pas
1902: 1606 ('TJvComponent'), 'TJvPatchFile') do begin
1903: 1606 ************* File 285: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvPicClip.pas
1904: 1607 ('TComponent'), 'TJvPicClip') do begin
1905: 1607 ****** File 286: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvPlaylist.pas
1908: 1609 ('TJvComponent'), 'TJvProfiler') do
1909: 1610 ('TForm'),'TProfReport') do
1910: 1610 ********* File 288: F:\\maxbox3\\mx397\maxbox3\\source\fundamentals_lib\\uPSI_JvRas32.pas
1911: 1611 ('TJvComponent'), 'TJvRas32') do
1914: 1613 ('TRichEdit'), 'TJvRichEdit') do begin
           ******* File 290: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvSearchFiles.pas
1915: 1613
1916: 1614 ('TJvComponent'), 'TJvSearchFiles') do begin
1917: 1615 ('TPersistent'), 'TJvSearchParams') do begin
1918: 1616 ('TPersistent'), 'TJvSearchAttributes') do
1919: 1616
           ******* File 291: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvSerialMaker.pas
1924: 1619
           ('TGraphicControl'), 'TJvSimLogicBox') do begin
1925: 1620
           ('TGraphicControl')
                                ,'TJvSimBin') do begin
           ('TGraphicControl'),'TJvSimLight') do begin
('TGraphicControl'),'TJvSimButton') do begin
('TGraphicControl'),'TJvSimReverse') do begin
1926: 1621
1927: 1622
1928: 1623
           ('TGraphicControl'), 'TJvLogic') do begin
1929: 1624
1930: 1625
            ('TGraphicControl'), 'TJvSIMConnector') do begin
1931: 1626
           ('TPersistent'), 'TJvPointX') do begin
           ('TOBJECT'),'TJyLogic');

**************File 294: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\\uPSI_JvSimPID.pas
1932: 1627
1934: 1628 ('TJvGraphicControl'),'TJvSimPID') do begin
1935: 1628 ************* File 295: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvSimPIDLinker.pas
1936: 1629 ('TComponent'),'TJvSimPIDLinker') do begin
1937: 1629 ************ File 296: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvSoundControl.pas
1938: 1630 ('TJvComponent'), 'TJvSoundControl') do
1939: 1631 ('TPersistent'), 'TJvSoundValue') do
1940: 1631 ******** File 297: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvSpeedbarSetupForm.pas
1941: 1632 ('TJvForm'), 'TJvSpeedbarSetupWindow') do begin
1942: 1632 ******** File 298: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvSQLS.pas
1943: 1633 ('TJvComponent'), 'TJvaSQLScript') do begin
1947: 1635 ******* File 300: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\uPSI_JvSticker.pas
1951: 1638 ('TCustomControl'), 'TJvSwitch') do begin
1952: 1638 ****** File 302: F:\\maxbox3\\mX397\\maxbox3\\source\\fundamentals_lib\\uPSI_JvTFUtils.pas
1953: 1639 ('TOBJECT'), 'EJvTFDateError');
1953: 1639 ********* File 303: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvTimerLst.pas
1955: 1640 ('TComponent'),'TJvTimerEvent') do begin
1956: 1641 ('TComponent'),'TJvTimerList') do begin
```

```
1965: 1646 ('TJvCustomUrlGrabberDefaultProperties'), 'TJvLocalFileUrlGrabberProperties') do
1966: 1647 ('TJvCustomUrlGrabberThread'), 'TJvLocalFileUrlGrabberThread') do
1967: 1648
           ('TJvCustomUrlGrabber'), 'TJvLocalFileUrlGrabber') do begin
            'TJvHttpUrlGrabberDefaultProperties'), 'TJvHttpsUrlGrabberDefaultProperties') do
1968: 1649
           ('TJvHttpUrlGrabber'),'TJvHttpSUrlGrabber') do
('TJvCustomUrlGrabberThread'),'TJvHttpUrlGrabberThread') do
('TJvProxyingUrlGrabberDefaultProperties'),'TJvHttpUrlGrabberDefaultProperties') do
1969: 1650
1970: 1651
1971: 1652
1972: 1653
            'TJvProxyingUrlGrabber'), 'TJvHttpUrlGrabber') do begin
            'TJvCustomUrlGrabberThread'), 'TJvFtpUrlGrabberThread') do
1973: 1654
           ('TJvProxyingUrlGrabber'),'TJvFtpUrlGrabber') do begin
('TJvProxyingUrlGrabberDefaultProperties'),'TJvFtpUrlGrabberDefaultProperties') do
('TJvCustomUrlGrabberDefaultProperties'),'TJvProxyingUrlGrabberDefaultProperties') do
1974: 1655
1975: 1656
1976: 1657
           ('TJvCustomUrlGrabber'),'TJvProxyingUrlGrabber') do begin

********* File 308: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\\uPSI_JvValidators.pas
1977: 1658
1978: 1658
1979: 1659 ('TJvComponent'),'TJvValidationSummary') do
1980: 1660 ('TJvComponent'),'TJvValidators') do
            'TJvBaseValidator'), 'TJvControlsCompareValidator') do
1981: 1661
1982: 1662
            'TJvBaseValidator'),
                                  'TJvCustomValidator') do
1983: 1663
            ('TJvBaseValidator'),'TJvRangeValidator') do
('TJvBaseValidator'),'TJvCompareValidator') do
1984: 1664
1985: 1665
            'TJvBaseValidator'),'TJvRequiredFieldValidator') do
1986: 1666
1987: 1667
            1994: 1672 ('TSaveDialog'),'TJvSaveDialog2000') do begin
1995: 1673 ('TOpenDialog'),'TJvOpenDialog2000') do begin
1996: 1674
            'TJvCommonDialogP'), 'TJvExitWindowsDialog') do
           ('TJvCommonDialogF'),'TJvDiskFullDialog') do begin
1997: 1675
           ('TJvCommonDialogP'),'TJvOpenWithDialog') do begin
1998: 1676
            'TJvCommonDialogP'
                                ), 'TJvAddHardwareDialog') do begin
1999: 1677
            'TJvCommonDialogP'),
                                  'TJvNewLinkDialog') do begin
2000: 1678
            'TJvCommonDialogF')
2001: 1679
                                  'TJvObjectPropertiesDialog') do
            ('TJvCommonDialogP'),'TJvRunDialog') do begin
2002: 1680
             'TJyCommonDialog'), 'TJyShellAboutDialog') do begin
'TJyCommonDialogF'), 'TJyChangeIconDialog') do begin
2003: 1681
            'TJvCommonDialogF'
2004: 1682
2005: 1683
            'TJvCommonDialog')
                                 TJvOutOfMemoryDialog') do begin
2006: 1684
            'TJvCommonDialog')
                                 'TJvBrowseFolderDialog') do begin
                                 'TJvComputerNameDialog') do begin
2007: 1685
            ('TJvCommonDialog')
2008: 1686
            ('TJvCommonDialogF'
                                ), 'TJvAppletDialog') do begin
            'TJvCommonDialogP'), 'TJvControlPanelDialog') do
2009: 1687
            ('TJvCommonDialog'),'TJvOrganizeFavoritesDialog') do
('TJvCommonDialogF'),'TJvFormatDriveDialog') do begin
2010: 1688
2011: 1689
           2012: 1690
2013: 1691
2014: 1691
           ('TJvXMLNode'),'TJvXMLTree') do begin
('TObject'),'TJvXMLNode') do begin
('TObject'),'TJvXMLAttribute') do begin
2015: 1692
2016: 1693
2017: 1694
2018: 1695
            'TObject'),
                        'TJvXMLFilter') do begin
2019: 1696
            ('TObject'), 'TJvXMLFilterAtom') do begin
           2020: 1697
2021: 1698
2023: 1699 ('TPersistent'),'TJvXPGradient') do begin
2024: 1700 ('TJvXPCustomControl'),'TJvXPCustomStyleControl') do
2025: 1701 ('TJvXPCustomComponent'),'TJvXPStyleManager') do begin
            'TPersistent'), 'TJvXPStyle') do begin
2026: 1702
2027: 1703
            ('TJvXPCustomControl'), 'TJvXPUnlimitedControl') do
           ('TJvCustomControl'), TJvXPCustomControl') do begin
('TJvWinControl'), 'TJvXPCustomControl') do
('TOBJECT'), 'TJvXPCustomStyleControl');
2028: 1704
2029: 1705
2030: 1706
           ( TOBSECT'), TOVXPCustomComponent');

************ File 313: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\uPSI_JvYearGridEditForm.pas
2032: 1707
2033: 1708 ('TJvForm'),'TYearGridEditForm') do begin
2034: 1708 *********** File 314: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvZoom.pas
2035: 1709 ('TJvCustomControl'),'TJvZoom') do begin
           ******* File 315: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_LongIntList.pas
2039: 1711 ('EOleError'), 'EOleException') do begin
2040: 1712 ('EOleError'), 'EOleSysError') do begin
           ('TOBJECT'),'TAutomation') do begin
('TOBJECT'),'TRegistryClass') do begin
2041: 1713
2042: 1714
2043: 1715 ('TObject'), 'TAutoObject') do begin
2044: 1716 ('IDispatch'), 'TAutoDispatch') do begin
2045: 1717 ('TOBJECT'), 'TAutoDispatch');
```

```
2046: 1718 ('TOBJECT'), 'EOleError');
2047: 1718 ******** File 317: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_Registry.pas
2048: 1719 ('TCustomIniFile'), 'TRegistryIniFile') do begin
2049: 1720
           ('TRegistry'), 'TRegIniFile') do begin
2050: 1721 ('TObject'), 'TRegistry') do begin
2051: 1722 ('TOBJECT'), 'ERegistryException');
2052: 1722
           ********* File 318: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_ShellZipTool.pas
2053: 1723 ('TObject'), 'TShellZip') do begin
2054: 1723 ************ File 319: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_StatsClasses.pas
2055: 1724 ('TOBJECT'), 'TStatArray') do begin
2056: 1724 ********** File 320: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_StBarC.pas
2057: 1725 ('TGraphicControl'), 'TStBarCode') do begin
2061: 1728 ('TGraphicControl'), 'TStPNBarCode') do
2063: 1729 ('TEdit'), 'TStBaseEdit') do
2064: 1730 ('TComponent'), 'TStComponent') do begin
2065: 1731 ('TPersistent'), 'TStContainer') do begin
           ('TPersistent'), 'TStNode') do begin
2066: 1732
2067: 1733
           ('EStException'), 'EStExprError') do begin
2068: 1734
           ('Exception'), 'EStException') do begin
2069: 1735
           ('TOBJECT'), 'EStContainerError');
           ('TOBJECT'), 'EStSortError');
2070: 1736
            ('TOBJECT'),
2071: 1737
                       'EStRegIniError');
2072: 1738
           ('TOBJECT'),
                       'EStBCDError');
           ( 'TOBJECT')
                       'EStStringError');
2073: 1739
2074: 1740
           ('TOBJECT'),
                       'EStVersionInfoError');
2075: 1741
            'TOBJECT'),
                       'EStNetException');
2076: 1742
            'TOBJECT')
                       'EStBarCodeError');
           ('TOBJECT'),
('TOBJECT'),
2077: 1743
                       'ESt.PNBarCodeError');
2078: 1744
                       'EStStatError');
2079: 1745
           ('TOBJECT'),
                        'EStFinError');
2080: 1746
            'TOBJECT')
                        'EStMimeError');
                       'EStToHTMLError');
2081: 1747
           ('TOBJECT')
           ('TOBJECT'),
2082: 1748
                       'EStSpawnError');
           ('TOBJECT'),
2083: 1749
                       'EStMMFileError');
2084: 1750
            'TOBJECT'),
                        'EStBufStreamError');
2085: 1751
            'TOBJECT')
                       'EStRegExError');
           ('TOBJECT'), 'EStDecMathError');
2086: 1752
           ('TOBJECT'), 'EStPRNGError');
2087: 1753
           ('TOBJECT'), 'TStContainer');
2088: 1754
           ******** File 323: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\uPSI_StBits.pas
2089: 1754
2090: 1755 ('TStContainer'), 'TStBits') do begin
2091: 1756 ('TOBJECT'),'TStBits');
2092: 1756 ********* File 324: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_StDb2DBC.pas
2093: 1757 ('TStMaxiCodeBarcode'), 'TStDbMaxiCodeBarcode') do
2094: 1758 ('TStPDF417Barcode'),'TStDbPDF417Barcode') do
2095: 1758 ********* File 325: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_StDbBarC.pas
2096: 1759 ('TStBarCode'),'TStDbBarCode') do
2097: 1759 ******* File 326: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_StDbPNBC.pas
2098: 1760 ('TStPNBarCode'), 'TStDbPNBarCode') do
2099: 1760 ******* File 327: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_StLArr.pas
2100: 1761 ('TStContainer'), 'TStLMatrix') do begin
2101: 1762 ('TStContainer'), 'TStLArray') do begin
2102: 1762 ********* File 328: F:\maxbox3\maxbox3\maxbox3\\source\fundamentals_lib\uPSI_StMoney.pas 2103: 1763 ('TObject'),'TStMoney') do
           ('TObject'),'TStExchangeRateList') do
('TObject'),'TStExchangeRate') do
2104: 1764
2105: 1765
           ('TObject'),'TStCurrencyList') do
2106: 1766
           2107: 1767
2108: 1767
2109: 1768 ('TObject'), 'TStNetwork') do begin
2110: 1769 ('TStNetItem'), 'TStNetServerItem') do begin
2111: 1770 ('TStNetItem'), 'TStNetShareItem') do
2112: 1771
            ('TStNetItem'),'TStNetGroupItem') do begin
2113: 1772 ('TStNetItem'), 'TStNetUserItem') do begin
2117: 1775 ('TStComponent'), 'TStNetConnection') do
******** File 332: F:\\maxbox3\\mx397\\maxbox3\\source\fundamentals_lib\\uPSI_StNTLog.pas
2120: 1776
2121: 1777 ('TStComponent'), 'TStNTEventLog') do begin
           ******* File 333: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_StSort.pas
2122: 1777
2123: 1778 ('TObject'), 'TStSorter') do begin
           ********* File 334: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_StVInfo.pas
2124: 1778
           ('TStCustomVersionInfo'), 'TStVersionInfo') do begin
2128: 1781 ('TStComponent'), 'TStWMDataCopy') do begin
           ******* File 336: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_SynEdit.pas
2129: 1781
           ('TCustomSynEdit'), 'TSynEdit') do
2130: 1782
           ('TCustomControl'), 'TCustomSynEdit') do begin
2131: 1783
2132: 1784 ('TObject'), 'TSynEditPlugin') do
2133: 1785 ('TOBJECT'), 'ESynEditError');
2134: 1786 ('TOBJECT'), 'TCustomSynEdit');
```

```
2135: 1786 ******* File 337: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_SynEditExport.pas
2136: 1787 ('TComponent'), 'TSynCustomExporter') do begin
2137: 1787 ******* File 338: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_SynEditHighlighter.pas
2138: 1788 ('TList'), 'TSynHighlighterList') do begin
2139: 1789 ('TComponent'), 'TSynCustomHighlighter') do 2140: 1790 ('TPersistent'), 'TSynHighlighterAttributes') do
            ******* File 339: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_SynEditKbdHandler.pas
2141: 1790
2142: 1791 ('TObject'),'TSynEditKbdHandler') do begin
2143: 1792 ('TOBJECT'),'TMethodList') do begin
2144: 1793 ('TWinControl'), 'TKeyboardControl') do
            ******** File 340: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_SynEditKeyCmds.pas
2145: 1793
2146: 1794 ('TCollection'), 'TSynEditKeyStrokes') do begin
2147: 1795
            ('TCollectionItem'), 'TSynEditKeyStroke') do begin
            ('TOBJECT'), 'ESynKeyError');

********** File 341: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\\uPSI_SynEditMiscClasses.pas
2148: 1796
2149: 1796
            ('TObject'),'TSynEditMarkList') do begin
('TOBJECT'),'TSynEditMark') do begin
2150: 1797
2151: 1798
            ('TRegistry'),'TBetterRegistry') do
('TComponent'),'TSynEditSearchCustom') do
('TCustomControl'),'TSynHotKey') do
2152: 1799
2153: 1800
2154: 1801
             'TObject'), 'TSynInternalImage') do
2155: 1802
2156: 1803
             ('TSynMethodChain'),'TSynNotifyEventChain') do
2157: 1804
            ('TObject'), 'TSynMethodChain') do
            ('TPersistent'), 'TSynGlyph') do
('TPersistent'), 'TSynBookMarkOpt') do
2158: 1805
2159: 1806
2160: 1807
            ('TPersistent'), 'TSynGutter') do begin
2161: 1808
            ('TPersistent'), 'TSynSelectedColor') do begin
2162: 1809 ('TOBJECT'), 'ESynMethodChain');
2163: 1809 *********** File 342: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_SynEditRegexSearch.pas
2164: 1810 ('TSynEditSearchCustom'), 'TSynEditRegexSearch') do
2165: 1810 ********** File 343: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_SynEditSearch.pas
2166: 1811 ('TSynEditSearchCustom'), 'TSynEditSearch') do begin
             2167: 1811
2170: 1813 ('TSynCustomExporter'), 'TSynExporterRTF') do begin
2171: 1813 ********* File 346: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\\uPSI_SynHighlighterAny.pas
2175: 1816 ('TSynCustomHighLighter'), 'TSynMultiSyn') do
2176: 1817 ('TOBJECT'), 'TMarker') do
            ('TCollection'), 'TSchemes') do
2177: 1818
            ('TCollectionItem'), 'TScheme') do
2178: 1819
********* File 349: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_SynMacroRecorder.pas
            ('TCustomSynMacroRecorder'),'TSynMacroRecorder') do ('TAbstractSynHookerPlugin'),'TCustomSynMacroRecorder') do
2183: 1822
2184: 1823
            ('TSynBasicEvent'),'TSynDataEvent') do
2185: 1824
2186: 1825
            ('TSynBasicEvent'), 'TSynPositionEvent') do begin
2187: 1826
             'TSynMacroEvent'), 'TSynStringEvent') do begin
            ('TSynMacroEvent'),'TSynCharEvent') do begin
('TSynMacroEvent'),'TSynBasicEvent') do begin
2188: 1827
2189: 1828
2193: 1831 ('TSynEdit'),'TSynMemo') do 2194: 1831 ******** File 351: F:\\maxbox3\\mx397\\maxbox3\\source\\fundamentals_lib\\uPSI_SynPdf.pas
2195: 1832 ('TPdfXObject'), 'TPdfForm') do begin
2196: 1833
            ('TPdfXObject'), 'TPdfImage') do begin
2197: 1834
            ('TPdfDocument'), 'TPdfDocumentGDI') do begin
2198: 1835
            ('TPdfPage'), 'TPdfPageGDI') do
              'TPdfOutlineEntry'), 'TPdfOutlineRoot') do begin
2199: 1836
             'TPdfDictionaryWrapper'), 'TPdfOutlineEntry') do begin
2200: 1837
2201: 1838
             'TObject'), 'TPdfDestination') do begin
             ('TPdfFontWinAnsi'),'TPdfFontTrueType') do begin
('TOBJECT'),'TPdfTTF') do begin
('TPdfFont'),'TPdfFontCIDFontType2') do
2202: 1839
2203: 1840
2204: 1841
2205: 1842
             'TPdfFontWinAnsi'), 'TPdfFontType1') do begin
2206: 1843
             'TPdfFont'), 'TPdfFontWinAnsi') do
            ('TPdfDictionaryWrapper'),'TPdfFont') do begin
('TPdfDictionaryWrapper'),'TPdfCatalog') do begin
2207: 1844
2208: 1845
             'TPdfDictionaryWrapper'), 'TPdfInfo') do begin
2209: 1846
2210: 1847
             'TPersistent'), 'TPdfDictionaryWrapper') do begin
2211: 1848
             ('TObject'), 'TPdfCanvas') do begin
            ('TPdfDictionary'), 'TPdfPage') do begin
('TObject'), 'TPdfDocument') do begin
2212: 1849
2213: 1850
             'TPdfObjectMgr'), 'TPdfXref') do begin
            ('TObject'), 'TPdfXrefEntry') do begin
('TObject'), 'TPdfTrailer') do begin
2215: 1852
2216: 1853
            ('TPdfObject'),'TPdfBinary') do begin
('TPdfObject'),'TPdfStream') do begin
2217: 1854
2218: 1855
             'TPdfObject'), 'TPdfDictionary') do begin
2219: 1856
2220: 1857 ('Tobject'), 'TodfDictionaryElement') do begin
2221: 1858 ('TPdfObject'), 'TPdfDictionaryElement') do begin
2222: 1859 ('TPdfText'), 'TPdfName') do
2223: 1860 ('TPdfText'), 'TPdfRawText') do begin
```

```
2224: 1861 ('TPdfTextUTF8'), 'TPdfTextString') do
2225: 1862 ('TPdfObject'), 'TPdfTextUTF8') do
            ('TPdfObject'), 'TPdfText') do begin
2226: 1863
2227: 1864
             'TPdfObject')
                             ,'TPdfReal') do
2228: 1865
            ('TPdfObject'), 'TPdfNumber') do
            ('TPdfObject'), 'TPdfNull') do
2229: 1866
              'TPdfObject'), 'TPdfBoolean') do begin
2230: 1867
              'TPdfObject'), 'TPdfVirtualObject') do
2231: 1868
             ('TObject'),'TPdfObject') do begin
('TObject'),'TPdfObjectMgr') do begin
2232: 1869
2233: 1870
2234: 1871
              'TOBJECT'), 'TPdfWrite') do begin
              'TPdfEncryption'), 'TPdfEncryptionRC4MD5') do
2235: 1872
2236: 1873
             ('TOBJECT'), 'TPdfEncryption') do ('TOBJECT'), 'EPdfInvalidValue');
2237: 1874
             ('TOBJECT'), 'EPdfInvalidOperation');
2238: 1875
2239: 1876
             ('TOBJECT'),
                           'TPdfObject');
2240: 1877
              'TOBJECT'),
                           'TPdfCanvas');
             'TOBJECT').
2241: 1878
                           'TPdfFont');
             ('TOBJECT'),
                           'TPdfFontTrueType');
2242: 1879
             ('TOBJECT'),
2243: 1880
                           'TPdfDocument');
              'TOBJECT'),
2244: 1881
                           'TPdfXObject');
2245: 1882
             ('TOBJECT')
                           'TPdfOutlines');
            ('TOBJECT').
2246: 1883
                           'TPdfInfo');
            ('TOBJECT'),
2247: 1884
                           'TPdfCatalog');
            ('TOBJECT'),
2248: 1885
                           'TPdfDestination');
2249: 1886
            ('TOBJECT'),
                          'TPdfOutlineEntry');
2250: 1887
            ('TOBJECT'), 'TPdfOutlineRoot');
2251: 1888 ('TOBJECT'), 'TPdfPage');
2252: 1888 ********* File 352: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_ValEdit.pas
            ('TPersistent'), 'TItemProp') do
2253: 1889
2254: 1890
            ('TStringList'), 'TValueListStrings') do
            ('TCustomDrawGrid'),'TValueListEditor') do
2255: 1891
2256: 1892 ('TOBJECT'), 'TItemProp');
            2257: 1893
2258: 1893
2259: 1894 ('TOBJECT'), 'EXRTLMathException');
            ('TOBJECT'), 'EXRTLExtendInvalidArgument');
2260: 1895
            ('TOBJECT'), 'EXRTLDivisionByZero');
2261: 1896
2262: 1897
            ('TOBJECT'), 'EXRTLExpInvalidArgument');
2263: 1898
             ('TOBJECT'), 'EXRTLInvalidRadix');
2264: 1899 ('TOBJECT'), 'EXRTLInvalidRadixDigit');
2267: 1901 ('TXRTLNamedPipe'),'TXRTLNamedPipeClient') do
2268: 1902 ('TXRTLNamedPipe'),'TXRTLNamedPipeServer') do
2269: 1903 ('TOBJECT'), 'TXRTLNamedPipe') do
            ********* File 355: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_net_URI.pas
2270: 1903
2273: 1905 ('TXRTLEnumXXXX'), 'TXRTLEnumString') do begin
2274: 1906 ('TXRTLEnumXXXX'), 'TXRTLEnumUnknown') do begin
2275: 1907 ('TInterfacedObject'), 'TXRTLEnumXXXX') do begin
2276: 1907 ******** File 357: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrt1_uti1_Exception.pas
2277: 1908 ('TOBJECT'), 'EXRTLException');
2277: 1908 ('TOBJECT'), 'EXRTLEXCEPTION'),
2278: 1909 ('TOBJECT'), 'EXRTLINVALIDEMENTED');
2279: 1910 ('TOBJECT'), 'EXRTLINVALIDOPERATION');
            ********** File 358: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_Map.pas
2280: 1910
2281: 1911 ('TXRTLMap'),'TXRTLArrayMap') do begin
2282: 1912 ('TXRTLMap'),'TXRTLSynchronizedMap') do begin
2283: 1913 ('TXRTLKeyValueContainer'),'TXRTLMap') do
2284: 1913 ****** File 359: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_Set.pas
2285: 1914 ('TXRTLSet'), 'TXRTLArraySet') do
2288: 1916 ('TPersistent'), 'TXRTLTimeStamp') do begin
2289: 1916 ******* File 361: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_TimeZone.pas
2290: 1917 ('TOBJECT'), 'TXRTLTimeZones') do begin
2291: 1918 ('TOBJECT'), 'TXRTLTimeZones') do begin
2292: 1918 *********** File 362: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_Value.pas
2293: 1919 ('TOBJECT'), 'TXRTLValue') do begin
2294: 1919 ********** File 363: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\synopse\uPSI_JvAirBrush.pas
2297: 1921 ('TGDIPages'), 'TRenderPages') do begin 2298: 1922 ('TOBJECT'), 'TRenderBox') do
2299: 1923
            ('TScrollBox'),'TGDIPages') do
            ('TOBJECT'),'TGDIPageContent') do
('TOBJECT'),'TGDIPagereference') do
2300: 1924
2301: 1925
            ('TPaintBox'), 'TPagePaintBox') do
2302: 1926
2303: 1927 ('TOBJECT'),'THeaderFooter') do begin
2304: 1928 ('TOBJECT'),'TGDIPages');
2305: 1929 ('TOBJECT'),'TRenderPages');
2306: 1929 ************* File 365: F:\\maxbox3\\mx397\\maxbox3\\source\\fundamentals_lib\\synopse\\uPSI_SynPdf.pas
2307: 1930 ('TPdfXObject'), 'TPdfForm') do begin
            ('TPdfXObject'), 'TPdfImage') do begin
2308: 1931
2309: 1932 ('TPdfDocument'), 'TPdfDocumentGDI') do begin
2310: 1933 ('TPdfPage'), 'TPdfPageGDI') do
2311: 1934 ('TPdfOutlineEntry'), 'TPdfOutlineRoot') do begin
2312: 1935 ('TPdfDictionaryWrapper'), 'TPdfOutlineEntry') do begin
```

```
2313: 1936 ('TObject'), 'TPdfDestination') do begin
2314: 1937
             ('TPdfFontWinAnsi'),'TPdfFontTrueType') do begin
               'TOBJECT'),'TPdfTTF') do begin
'TPdfFont'),'TPdfFontCIDFontType2') do
2316: 1939
2317: 1940
             ('TPdfFontWinAnsi'),'TPdfFontType1') do begin
              ('TPdfFont'),'TPdfFontWinAnsi') do
2318: 1941
               'TPdfDictionaryWrapper'), 'TPdfFont') do begin
2319: 1942
              ('TPdfDictionaryWrapper'),'TPdfCatalog') do begin
('TPdfDictionaryWrapper'),'TPdfInfo') do begin
2320: 1943
2321: 1944
2322: 1945
              ('TPersistent'), 'TPdfDictionaryWrapper') do begin
2323: 1946
               'TObject'), 'TPdfCanvas') do begin
               'TPdfDictionary'), 'TPdfPage') do begin
2324: 1947
              ('TObject'),'TPdfDocument') do begin
('TPdfObjectMgr'),'TPdfXref') do begin
('TObject'),'TPdfXrefEntry') do begin
2325: 1948
2326: 1949
2327: 1950
2328: 1951
               'TObject'), 'TPdfTrailer') do begin
             ('TDdfObject'), 'TPdfBinary') do
('TPdfObject'), 'TPdfStream') do begin
('TPdfObject'), 'TPdfDictionary') do begin
('TObject'), 'TPdfDictionaryElement') do begin
2329: 1952
2330: 1953
2331: 1954
2332: 1955
              ('TPdfObject'), 'TPdfArray') do begin
2333: 1956
             ('TPdfText'),'TPdfName') do
('TPdfText'),'TPdfRawText') do begin
2334: 1957
2335: 1958
             ('TPdfTextUTF8'), 'TPdfTextString') do
('TPdfObject'), 'TPdfTextUTF8') do
2336: 1959
2337: 1960
2338: 1961
              ('TPdfObject'),'TPdfText') do
2339: 1962
             ('TPdfObject'), 'TPdfReal') do
             ('TPdfObject'), 'TPdfNumber') do
2340: 1963
2341: 1964
             ('TPdfObject'), 'TPdfNull') do
2342: 1965
               'TPdfObject'), 'TPdfBoolean') do
2343: 1966
              ('TPdfObject'), 'TPdfVirtualObject') do
             ('TObject'),'TPdfObject') do begin
('TObject'),'TPdfObjectMgr') do
2344: 1967
2345: 1968
             ('TOBJECT'),'TPdfWrite') do begin
('TPdfEncryption'),'TPdfEncryptionRC4MD5') do
2346: 1969
       1970
2347:
             ('TOBJECT'), 'TPdfEncryption') do ('TOBJECT'), 'EPdfInvalidValue');
2348: 1971
2349: 1972
              ('TOBJECT'), 'EPdfInvalidOperation');
2350: 1973
2351: 1974
               'TOBJECT'),
                             'TPdfObject');
              ('TOBJECT'),
('TOBJECT'),
2352: 1975
                             'TPdfCanvas');
2353: 1976
                             'TPdfFont');
              ('TOBJECT'),
2354: 1977
                             'TPdfFontTrueType');
               'TOBJECT'),
2355: 1978
                             'TPdfDocument');
               'TOBJECT'),
                             'TPdfXObject');
2356: 1979
             ('TOBJECT'),
2357: 1980
                             'TPdfOutlines');
2358: 1981
                             'TPdfInfo');
              ('TOBJECT'),
                             'TPdfCatalog');
2359: 1982
               'TOBJECT'),
2360: 1983
                             'TPdfDestination');
                             'TPdfOutlineEntry');
2361: 1984
               'TOBJECT'),
2362: 1985
              ('TOBJECT').
                             'TPdfOutlineRoot');
2363: 1986 ('TOBJECT'),
                             'TPdfPage');
2364: 1986
              ********* File 366: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_cHTTPUtils.pas
2365: 1987
             ('TOBJECT'), 'TAnsiStringBuilder') do begin
2366: 1988
              ('TOBJECT')
                             'THTTPContentWriter') do begin
              ('TOBJECT'),
                             'THTTPContentReader') do begin
2367: 1989
              ('TOBJECT'), 'THTTPContentDecoder') do begin
2368: 1990
2369: 1991
              ('TOBJECT'), 'cTHTTPParser') do begin
                             'EHTTP');
2370: 1992
              ('TOBJECT'),
             ('TOBJECT'),'EHTTPParser');
('TOBJECT'),'TAnsiStringBuilder');
2371: 1993
2372: 1994
2373: 1995 ('TOBJECT'), 'THTTPContentDecoder');
2374: 1996
             ('TOBJECT'), 'THTTPContentReader');
2375: 1997 ('TOBJECT'), 'THTTPContentWriter');
2376: 1997 ******** File 367: F:\\maxbox3\\maxbox3\\source\REST\uPSI_cJSON.pas
2377: 1998 ('TOBJECT'),'TJSONParser') do
2378: 1999 ('TJSONValue'),'TJSONObject') do begin
2379: 2000
              ('TJSONValue'), 'TJSONArray') do
2380: 2001 ('TJSONValue'), 'TJSONNull') do
2381: 2002 ('TJSONValue'), 'TJSONBoolean') do
             ('TJSONValue'), 'TJSONFloat') do
2382: 2003
2383: 2004
              ('TJSONValue'), 'TJSONInteger')
2384: 2005 ('TJSONValue'),'TJSONString')
2385: 2006 ('TOBJECT'),'TJSONValue') do
2386: 2007 ('TOBJECT'),'EJSONValue');
                                                   do
2387: 2008 ('TOBJECT'), 'EJSONSchema');
2391: 2011 ('TComponent'), 'TCppTokenizer') do begin
2392: 2011 ******* File 369: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_cTLSUtils.pas
2393: 2012 ('Exception'), 'ETLSError') do begin
2394: 2012 ******** File 370: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_cXMLFunctions.pas
2395: 2013 ('TOBJECT'), 'Exml');
2396: 2013 ******** File 371: F:\\maxbox3\\mx397\maxbox3\\source\REST\uPSI_devExec.pas
2396: 2014 ('TPersistent'), 'TdevExecutor') do begin
2398: 2015 ('TThread'), 'TExecThread') do begin
2399: 2015 ********** File 372: F:\maxbox3\mX397\maxbox3\\source\REST\uPSI_devFileMonitorX.pas
2400: 2016 ('TWinControl'), 'TdevFileMonitor') do begin
2401: 2016 *********** File 373: F:\maxbox3\mX397\maxbox3\\source\REST\uPSI_devrun.pas
```

```
2402: 2017 ('TThread'),'TDevRun') do begin 2403: 2017 ********* File 374: F:\\maxbox3\\mx397\\maxbox3\\source\\REST\\upSI_\Diff.pas
2404: 2018 ('TComponent'), 'TDiff') do begin 2405: 2018 ********** File 375: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_DosCommand.pas
2406: 2019 ('TComponent'), 'TDosCommand') do begin
2407: 2020 ('TThread'), 'TDosThread') do begin
2408: 2021 ('TTimer'), 'TProcessTimer') do begin
            ('TOBJECT'), 'TCreatePipeError').
2409: 2022
2413: 2025 ('TCustomMap'), 'TVectorMap') do begin
2414: 2025 ********* File 377: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_HttpRESTConnectionIndy.pas
2415: 2026 ('TInterfacedObject'), 'THttpConnectionIndy') do begin
2416: 2027 ('TIdHTTP'), 'TIdHTTP') do begin
2417: 2028 ('IInterface'), 'IHttpConnection');
2418: 2028 ******** File 378: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_HyperLabel.pas
2419: 2029 ('TCustomLabel'),'THyperLabel') do begin
2420: 2029 *********** File 379: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_JclCOM.pas
2424: 2032 ('TObject'), 'TJclTransformation') do
2425: 2033 ('TJclCustomMap'),'TJclByteMap') do begin
2426: 2034 ('TJclCustomMap'),'TJclBitmap32') do begin
2427: 2035
            ('TJclThreadPersistent'), 'TJclCustomMap')
                                                            do begin
2428: 2036
            ('TPersistent'), 'TJclThreadPersistent') do begin
2429: 2037 ('TObject'), 'TJclRegion') do begin
2430: 2038 ('TObject'), 'TJclRegionInfo') do begin
2431: 2039
            ('TCanvas'), 'TJclDesktopCanvas') do
2432: 2040
            ('TOBJECT'), 'EJclGraphicsError');
2435: 2042 ('TJclSimpleMapi'),'TJclEmail') do begin
2436: 2043 ('TObjectList'),'TJclEmailRecips') do begin
2437: 2044 ('TObject'), 'TJclEmailRecip') do begin
2438: 2045 ('TObject'), 'TJclSimpleMapi') do begin
2439: 2046 ('EJclError'), 'EJclMapiError') do begin
2440: 2046
             ******** File 382: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_JclSynch.pas
2441: 2047 ('TObject'), 'TJclMultiReadExclusiveWrite') do
2443: 20149 ('TObject'), 'TJclOptex') do
2444: 2050 ('TJclDispatcherObject'), 'TJclMutex') do
              'TJclDispatcherObject'), 'TJclSemaphore') do
2445: 2051
            ('TJclDispatcherObject'),'TJclWaitableTimer') do
('TJclDispatcherObject'),'TJclEvent') do begin
2446: 2052
2447: 2053
            ('TJclCriticalSection'),'TJclCriticalSectionEx') do
2448: 2054
             ('TObject'), 'TJclCriticalSection') do begin
2449: 2055
             ('TObject'),
('TOBJECT'),
2450: 2056
                           'TJclDispatcherObject') do begin
2451: 2057
                           'EJclWin32HandleObjectError'
            ('TOBJECT'), 'EJclDispatcherObjectError');
2452: 2058
2453: 2059
            ('TOBJECT'),
                           'EJclCriticalSectionError');
             ('TOBJECT'),
                           'EJclEventError');
2454: 2060
2455: 2061 ('TOBJECT'), 'EJclWaitableTimerError');
2456: 2062 ('TOBJECT'), 'EJclSemaphoreError');
2457: 2063 ('TOBJECT'), 'EJclMutexError');
2460: 2065 ('TGraphicControl'),'TJvHighlighter') do begin
2461: 2065 ************** File 384: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_JvHLParser.pas
2462: 2066 ('Exception'), 'EJvIParserError') do
2463: 2067 ('TObject'), 'TJvIParserW') do begin
2467: 2069 ******* File 386: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_JvXmlDatabase.pas
2468: 2070 ('TJvComponent'),'TJvXMLDatabase') do 2469: 2071 ('TObject'),'TJvXMLQuery') do 2470: 2072 ('TObject'),'TJvXMLQueryParser') do
2471: 2073
             ('TObject'),
                           'TJvXMLQueryAssignement') do
2472: 2074
             'TObject')
                           'TJvXMLQueryCondition') do
2473: 2075
            ('TObject'),
                           'TJvXMLQueryOrder') do
2474: 2076
            ('TObject'),
                           'TJvXMLQueryColumn') do
             ('TObject'), 'TJvXMLOueryTable') do
2475: 2077
2476: 2078
            ('TObject'),
                           'TJvXMLTable') do
2477: 2079
             ('TOBJECT'),
                           'TJvXMLDatabase');
2478: 2080 ('TOBJECT'), 'TJvXMLQuery');
2482: 2083 ('TComponent'), 'TMultiLangSC') do begin
2483: 2083 ******** File 388: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_oysUtils.pas
2484: 2084 ('TStringList'), 'ToysStringList') do begin
2485: 2084 ******* File 389: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_RestRequest.pas
2486: 2085 ('TObject'), 'TRestRequest') do begin
2487: 2086 ************ File 390: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_Services.pas
2488: 2086 ('TOBJECT'), 'TService') do begin
2489: 2086 ************ File 391: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_SimpleHl.pas
2490: 2087 ('TSynCustomHighlighter'), 'TSynDemoHl') do begin
```

```
2491: 2087 ******** File 392: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_Starter.pas 2492: 2088 ('TOBJECT'),'TStarter') do begin 2493: 2088 ******** File 393: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_TomDBQue.pas
2494: 2089 ('TComponent'), 'TTomBackgroundQuery') do begin
2495: 2090 ('TThread'), 'TTomQueryThread') do begin
2496: 2090 ************ File 394: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_XmlVerySimple.pas
          2091 ('TObject'), 'TXmlVerySimple') do begin
2092 ('TObject'), 'TXmlNode') do begin
2498: 2092
2499: 2093 ('TObjectList'), 'TXmlAttributeList') do begin
2500: 2094 ('TObject'), 'TXmlAttribute') do begin
2504: 2097 ('TObject'), 'TShellZip') do begin
2505: 2098
2506: 2099
                   End CLASS List mX4
2507: 2100 **********
                                                     -
2508:
2509: TYPE List mX4 3.9.9.7
                ______
2510: **
2511: 0 ******* File 1: F:\\maxbox3\\mX397\\maxbox3\\\source\\gewinntmax3.pas
2512: 1 TButtonSet', 'set of TMPBtnType');
2513: 1 ******** File 2: F:\\maxbox3\\maxbox3\\source\IFSI_gsUtils.pas
2514: 2 TS_ShellExecuteCmd', '( seCmdOpen, seCmdPrint, seCmdExplore )');
2514: 2 TS_ShellExecuteCmd', '( seCmdOpen, seCmdFrint, seCmdExplore )');
2515: 2 ********* File 3: F:\\maxbox3\\m397\maxbox3\\source\IFSI_IdFTP.pas
2516: 3 TIdCreateFTPList', 'Procedure ( ASender : TObject; var VFTPList 2517: 4 TIdCheckListFormat', 'Procedure ( ASender : TObject; const ALine
2518: 5 TIGFTPTransferType', '( ftASCII, ftBinary )');
2519: 6 TIGFTPTransferMode', '( dsFile, dsRecord, dsPage )');
2520: 7 TIGFTPTransferMode', '( dmBlock, dmCompressed, dmStream )');
2521: 8 TOnAfterClientLogin', 'TNotifyEvent');
2521: 8 TOnAfterClientLogin', 'TNotifyEvent');
2522: 9 TIdFtpAfterGet', 'Procedure ( ASender : TObject; VStream : TStre'
2523: 10 TIdFtpProxyType', '( fpcmNone, fpcmUserSite, fpcmSite, fpcmOpen,'
2524: 10 *********** File 4: F:\\maxbox3\\mx397\\maxbox3\\source\\IFSI_IdGlobalProtocols.pas
2525: 11 TIdFileName', 'WideString');
2526: 12 TIdFileName', 'String');
2527: 13 TIdReadLnFunction', 'Function : string');
2528: 14 PByte', 'AByte // will not work');
2529: 15 PWord', 'AWord // will not work');
2530: 16 TIdWin32Type', '( Win32s, WindowsNT40PreSP6Workstation, WindowsN')
2530: 16 TIdWin32Type', '( Win32s, WindowsNT40PreSP6Workstation, WindowsN
2531: 16 ******* File 5: F:\\maxbox3\mX397\maxbox3\\source\IFSI_IdHTTP.pas
2532: 17 TIGHTTPMethod', '( hmHead, hmGet, hmPost, hmOptions, hmTrace, hm 2533: 18 TIGHTTPWhatsNext', '( wnGoToURL, wnJustExit, wnDontKnow, wnReadA
2534: 19 TIdHTTPConnectionType', '(ctNormal, ctSSL, ctProxy, ctSSLProxy)');
2535: 20 TIdHTTPOption', '( hoInProcessAuth, hoKeepOrigProtocol, hoForceEncodeParams )'); 2536: 21 TIdHTTPOptions', 'set of TIdHTTPOption');
2538: 23 TIGHTTPProtocolVersion', '(pvl_0, pvl_1)');
2538: 23 TIGHTTPOnRedirectEvent', 'Procedure ( Sender : Tobject; var dest
2539: 24 TIdOnSelectAuthorization', 'Procedure ( Sender : TObject;'
2540: 25 TIdOnAuthorization', 'Procedure ( Sender : TObject; Authenticati' 2541: 25 ************* File 6: F:\\maxbox3\mX397\maxbox3\\source\IFSI_IdURI.pas
2542: 26 TIdURIOptionalFields', '( ofAuthInfo, ofBookmark )
2543: 27 TIdURIOptionalFieldsSet',
                                                             'set of TIdURIOptionalFields');
2544: 27 ******* File 7: F:\\maxbox3\\maxbox3\\source\IFSI_SysUtils_max.pas
2545: 28 TConstArray', 'array of const');
2546: 29 PDayTable', '^TDayTable // will not work');
2547: 30 TFilenameCaseMatch', '( mkNone, mkExactMatch, mkSingleMatch, mkAmbiguous )');
2548: 31 TReplaceFlags', 'set of ( rfReplaceAll, rfIgnoreCase )');
2549: 32 TSysCharSet', 'set of Char');
2550: 33 FILEOP FLAGS', 'Word');
                                                                           //!!! not to define!!! in StrUtils!
2550: 33 FILEOP_FLAGS', 'Word');

2551: 34 TCaption', 'string');

2552: 35 CONTEXT', '_CONTEXT');

2553: 36 mUINT64', 'Uint64'); /

2554: 37 HRSCR', 'THandle');

2555: 38 TResourceHandle', 'HRSCR');
                                                            //3.6.3.
2556: 39 HMODULE', 'THandle');
2557: 40 HINST', 'THandle');
2558: 41 HFONT', 'LongWord');
2559: 42 HGLOBAL', 'THandle');
2560: 43 ATOM', 'Word');
2561: 44 TATOM', 'Word');
2562: 45 HWND', 'LongWord');
2563: 46 HMETAFILE', 'LongWord');
2564: 47 HBITMAP', 'LongWord');
2565: 48 HDC', 'LongWord');
2565: 48 HDC', 'LongWord');
2566: 49 HCURSOR', 'LongWord');
2567: 50 HBRUSH', 'LongWord');
2568: 51 HICON', 'LongWord');
2569: 52 HPALETTE', 'LongWord');
2570: 52 HPALETIE', 'LongWord'); //Windows resource
2570: 54 HKL', 'LongWord'); //keyboard layout
2572: 55 HKEY', 'LongWord'); //win reg layout
2573: 56 HFILE', 'LongWord'); //A handle to an open file
2574: 57 HGDIOBJ', 'LongWord'); //a GDI object. Pens, device contexts, brushes, etc.
2575: 58 LPARAM', 'LongInt');
2576: 59 WPARAM', 'LongInt');
2577: 60 LRESULT', 'Longint');
2578: 61 ULONG', 'Longint');
2579: 62 UINT', 'Integer');
```

```
2580: 63 UINT', 'LongWord');

2581: 64 PUINT', '^UINT // will not work');

2582: 65 ULONG', 'Cardinal');

2583: 66 HRCN', 'LongWord');
2584: 67 HSTR', 'LongWord');
2585: 68 HTASK', 'LongWord');
2586: 69 HWINSTA', 'LongWord');
2587: 70 HKL', 'LongWord');
2588: 71 HFILE', 'LongWord');
2589: 72 HCURSOR', 'HICON');
2590: 73 COLORREF', 'DWORD');
2591: 74 MMResult', 'UInt');
2592: 75 TLargeInteger', 'Int64');
2593: 76 UCHAR', 'Byte');
2594: 77 BOOL', 'LongBool');
                                                              //long !
2595: 78 SHORT', 'SmallInt');
2596: 79 LCID', 'DWord'); //
                                                            //A local identifier
2597: 80 TColorRef','DWORD');
2598: 81 LOWORD','Word');
2599: 82 FARPROC', '___Pointer');
2600: 83 TFARPROC', '___Pointer');
2601: 84 LPCSTR', 'PAnsiChar');
2602: 85 LPCTSTR', 'PAnsiChar');
2603: 86 LPTSTR', 'PAnsiChar');
2604: 87 TFNThreadStartRoutine', 'TFarProc');
2605: 88 TFNFiberStartRoutine', 'TFarProc');
2606: 89 TThreadFunction2', 'procedure; stdcall');
2607: 90 _RTL_CRITICAL_SECTION', 'record DebugInfo: TFARPROC; LockCount: Longint;'+
2608: 91 TRTLCriticalSection', '_RTL_CRITICAL_SECTION');
2609: 92 RTL_CRITICAL_SECTION', '_RTL_CRITICAL_SECTION');
2610: 93 LANGID', 'Word'); //A language identifier
2611: 94 RT_RCDATA', 'Types.RT_RCDATA'); //MakeIntResource(10);
2612: 95 RT_RCDATA', 'PChar(10)'); //MakeIntResource(10);
2613: 96 RT_CURSOR', 'PChar(1)'); //MakeIntResource(10);
2614: 97 RT_BITMAP', 'PChar(2)'); //MakeIntResource(10);
2615: 98 RT_ICON','PChar(3)'); //MakeIntResource(10); 2616: 99 RT_STRING','PChar(6)'); //MakeIntResource(10); 2617: 100 RT_FONT','PChar(8)'); //MakeIntResource(10);
2618: 101 RT_DIALOG', 'PChar(5)'); //MakeIntResource(10);
2619: 102 RT_MESSAGETABLE', 'PChar(11)'); //MakeIntResource(10);
2620: 103 TMsg,record hwnd:HWND; message:longword;wParam:WPARAM;lParam:LPARAM;time:DWORD;pt:TPoint;end;
2621: 104 INT_PTR', 'Integer');
2622: 105 LONG_PTR', 'Integer');
2623: 106 UINT_PTR', 'Cardinal');
2624: 107 ULONG_PTR', 'Cardinal');
2625: 108 DWORD_PTR', 'ULONG_PTR');
2626: 109 TFloatingSave_rara', '___Pointer');
2627: 110 FLOATING_SAVE_AREA', '__FLOATING_SAVE_AREA');
2628: 111 _CONTEXT', 'record ContextFlags: DWORD; Dr0 : DWORD; Dr1 : DWORD; Dr2 : DWORD; Dr3 : DWORD; Dr6 : DWORD; Dr7 : DWORD; FloatSave : TFloati'
DWORD; Dr7 : DWORD; FloatSave : TFl
2629: 112 TContext', '_CONTEXT');
2630: 113 UInt64', 'Uint64');
2631: 114 IXMLNode', 'interface');
2632: 115 IXMLNode', 'IInterface');
2633: 116 TTreeView', 'TCustomTreeView');
2634: 117 TTreeView', 'TObject');
2635: 118 TTreeNode', 'TPersistent');
2636: 119 TFloatRec', 'record Exponent: Smallint; Negative: Boolean; Digits: array[0..20] of Char; end');
2637: 120 TSysLocale', 'record DefaultLCID, PriLangID, SubLangID: Integer; FarEast, MiddleEast: Boolean; end');
2638: 121 TIdentMapEntry', 'record Value: Integer; Name: String; end');
2639: 122 TMessage', 'record msg: Cardinal; WParam, LParam, Result: Longint; end');
2640: 123 TMessage2, record msg:Cardinal;WParamlo,WParamlo,LParamlo,LParamli,Resultlo,resulthi:word;end;
2641: 124 TTerminateProc', 'function: Boolean;');
2642: 125 MakeIntResource', 'PANSIChar');
2642: 125 MakeIntResource', 'PANSIChar');
2643: 126 THexArray', 'array[0..15] of char;');
2644: 127 TIntegerSet', 'set of Integer');
2645: 128 PByteArray', '^TByteArray // will not work');
2646: 129 PWordArray', '^TWordArray // will not work');
2647: 130 TFileName', 'type string');
2648: 131 TFileName', 'string');
2649: 132 Text', 'File of char');
2650: 133 CmdLine', 'PChar');
2651: 134 TGraphic', 'Class');
2652: 135 TGraphicClass', 'Class of TGraphic');
             136 TPersistentClass', 'TPersistent');
2654: 137 class of TPersistent', 'TPersistentClass');
2655: 138 TShiftState', '(ssShift, ssAlt, ssCtrl, ssLeft, ssRight,ssMiddle, ssDouble)'); 2656: 139 TKeyboardState', 'array[0..255] of Byte');
2656: 139 TKeyboardState', 'array[0..255] of Byte');
2657: 140 _FILETIME', 'record dwLowDateTime: DWORD; dwHighDateTime: DWORD; end');
2658: 141 TFileTime', '_FILETIME');
2659: 142 FILETIME', '_FILETIME');
2660: 143 _SYSTEMTIME', 'record wYear: Word; wMonth: Word; wDayOfWeek: '
2661: 144 TSystemTime', '_SYSTEMTIME');
2662: 145 SYSTEMTIME', 'SYSTEMTIME');
2663: 145 SYSTEMTIME', 'SYSTEMTIME');
2662: 145 SYSTEMTIME', 'SYSTEMTIME'); in upsc_dateutils*)
2663: 146 _BY_HANDLE_FILE_INFORMATION', 'record dwFileAttributes : DWORD; '
2664: 147 TByHandleFileInformation', '_BY_HANDLE_FILE_INFORMATION');
2665: 148 TSearchRec', 'record Time : Integer; Size : Integer; Attr : Integer;'
2666: 149 TFloatValue', '( fvExtended, fvCurrency )');
2667: 150 TFloatFormat', '( ffGeneral, ffExponent, ffFixed, ffNumber, ffCurrency )');
```

```
2668: 151 TTextLineBreakStyle','(tlbsLF, tlbsCRLF)');
2668: 151 TrextlineFreakStyle','(tlosLf, tlosCkLf)');
2669: 152 TTimeStamp', 'record Time : Integer; Date : Integer; end');
2670: 153 TWordArray', 'array[0..16383] of Word;');
2671: 154 TByteArray', 'array[0..32767] of Byte;'); //also in unit uPSI_StrUtils
2672: 155 TCharArray', 'array[0..32767] of Char;');
2673: 156 TBytes', 'array of Byte;'); //case of write16bitresourcehe 2674: 157 TRect2', 'record TopLeft, BottomRight: TPoint; end;'); //3.8
                                                                                                        //case of writel6bitresourceheader !!
2675: 158 TFontCharset', '0..255'); // from sysutils 2676: 159 marrstr', 'array of string;'); 2677: 160 Tdnames', 'array[1..7] of string;'); 2678: 161 Tmnames', 'array[1..12] of string;');
                                                                                                                                                                                                                                                                     tfontcharset
2679: 162 TDayNames', 'array[1..7] of string');
2680: 163 TMonthNames', 'array[1..12] of string');
2681: 164 TStreamOriginalFormat', '(sofUnknown, sofBinary, sofText)');
2682: 165 TStreamOriginalFormat', '(sofUnknown, sofBinary, sofText)');
2683: 166 TMbcsByteType', '( mbSingleByte, mbLeadByte, mbTrailByte )');
2684: 166 TEraRange', 'record StartDate: Integer; EndDate: Integer; end');
2685: 168 ExceptClass', 'class of Exception');
2686: 169 PExceptionRecord', '^TExceptionRecord'/ will not work');
2687: 170 TSignalState', '( ssNotHooked, ssHooked, ssOverridden )');
2688: 171 MaxEraCount', 'Integer');
2688: 171 MaxEraCount', 'Integer');
2689: 172 TWndMethod', 'Procedure (var Message : TMessage)');
2689: 172 TWndMethod', 'Procedure (var Message : TMessage)');
2690: 173 TTextLineBreakStyle','(tlbsLF, tlbsCRLF)');
2691: 174 UTF8String','string;');
2692: 175 UCS4Char', 'LongWord;');
2693: 176 UCS4String', 'array of UCS4Char;');
2694: 177 IntegerArray','array[0..$effffff] of Integer;');
2695: 178 marrastr','array of string;');
2696: 179 TRuntimeError', '( reNone, reOutOfMemory, reInvalidPtr, reDivByZ'
2697: 180 va_list', 'PChar');
2698: 181 TSystemInfo', 'SYCTEM_INFO');
2698: 181 TSystemInfo', '_SYSTEM_INFO');
2699: 182 SYSTEM_INFO', '_SYSTEM_INFO');
2700: 183 TFarProc', '___Pointer');
2700: 183 TFarProc', '___Pointer');
2701: 184 TFNThreadStartRoutine', 'TFarProc');
2702: 185 TFNTopLevelExceptionFilter', 'TFarProc');
2703: 186 _CONTEXT', 'record ContextFlags : DWORD; Dr0 : DWORD; Dr1 : DWOR' 2704: 187 TContext', '_CONTEXT'); 2705: 188 CONTEXT', '_CONTEXT');
2706: 189 tagKERNINGPAIR', 'record wFirst: Word; wSecond: Word; iKernAmount: Integer; end'); 2707: 190 TKerningPair', 'tagKERNINGPAIR'); 2708: 191 KERNINGPAIR', 'tagKERNINGPAIR');
2708: 191 KERNINGPAIR', 'tagKERNINGPAIR');
2709: 191 ******** File 8: F:\maxbox3\mx397\maxbox3\\source\IFSI_WinFormlpuzzle.pas
2710: 192 ThreadFunction; 'function: Longint; stdcall)');
2711: 193 ThreadFunction3', 'function: Longint; stdcall)');
2712: 194 ThreadFunction22', 'procedure; stdcall');
2713: 195 THexArray', 'array[0..15] of char;');
2714: 196 THexSet', 'HexDigits');
2715: 197 TFloatPoint2', 'record X, Y: Double; end');
2716: 198 TPointArray', 'array of TPoint;');
2717: 199 shortstring', 'string[0..255];');
2718: 200 Float', 'Double;');
2719: 201 Real', 'Double;');
2720: 202 Int', 'Integer;');
2721: 203 Long', 'Int64;');
2722: 204 Pointer2', '___Pointer;'); //3.8.1
2723: 205 TBitmapStyle', '(bsNormal, bsCentered, bsStretched)');
2724: 206 T2IntagerArray', 'array of array of integer*);
2725: 207 T2StringArray', 'array of array of string;');
2726: 208 Short', 'Smallint'); in Id_Global
2727: 208 ********* File 9: F:\\maxbox3\\maxbox3\\source\uPSC classes.pas
2728: 209
2729: 210 TSeekOrigin', '( soBeginning, soCurrent, soEnd )');
2729: 210 TseekOrigin', '( sobegining, socurrent, solid ; '/
2730: 211 TAlignment', '( taLeftJustify, taRightJustify, taCenter )');
2731: 212 TBiDiMode', '( bdLeftToRight, bdRightToLeft, bdRightToLeftNoAlig'
2732: 213 TVerticalAlignment', '( taAlignTop, taAlignBottom, taVerticalCenter )');
2733: 214 TShiftState', 'set of ( ssShift, ssStt, ssCtrl, ssLeft, ssRight,'
2734: 215 TStringListSortCompare', 'function(List: TStringList; Index1, Index2: Integer): Integer');
2735: 216 TWellowTope', '/ woWell wallst walnts walnts walnts valnts? walnts?
2735: 216 TValueType', '( vaNull, vaList, vaInt8, vaInt16, vaInt132, vaExte' 2736: 217 TGetModuleProc', 'Procedure ( const FileName, UnitName, FormName' 2737: 218 TThreadMethod', 'Procedure');
2737: 218 TThreadMethod', 'Procedure');
2738: 219 TThreadPriority', '( tpIdle, tpLowest, tpLower, tpNormal, tpHigh'
2739: 220 TSynchronizeRecord', 'record FThread : TObject; FMethod : TThrea'
2740: 221 ThelpType', '( htKeyword, htContext )');
2741: 222 TNotifyEvent', 'Procedure ( Sender : TObject)');
2742: 223 TGetStrProc', 'Procedure ( const S : string)');
2741: 222 INOLLIPEVELD ,
2742: 223 TGetStrProc', 'Procedure ( const S : string) ,,
2742: 224 TFilerFlag', '( ffInherited, ffChildPos, ffInline )');
2744: 225 TFilerFlags', 'set of TFilerFlag');
2745: 226 TReaderProc', 'Procedure ( Reader : TReader)');
2746: 227 TWriterProc', 'Procedure ( Writer : TWriter)');
2747: 228 TStreamProc', 'Procedure ( Stream : TStream)');
2748: 229 TListNotification', '( lnAdded, lnExtracted, lnDeleted )');
2749: 230 ThistNestrictator, '(IaCopy, laAnd, laOr, laXor, laSrcUnique, laDestUnique)');
2750: 231 TOperation', '(opInsert, opRemove)');
2751: 232 TComponentState', '(csLoading, csReading, csWriting, csD'
2752: 233 TComponentStyle', '(csInheritable, csCheckPropAvail, csS'
2753: 234 TAlignment', '(taLeftJustify, taRightJustify, taCenter)');
2754: 235 THelpEvent', 'function (Command:Word; Data:Longint;var CallHelp:Boolean):Boolean');
2755: 236 TGetStrProc', 'procedure(const S: string)');
2756: 237 TDuplicates', '(dupIgnore, dupAccept, dupError)');
```

```
2757: 238 TOperation', '(opInsert, opRemove)');
2758: 239 THANDLE', 'Longint');
2759: 240 TNotifyEvent', 'procedure (Sender: TObject)');
2760: 241
2761: 242 TByteDynArray', 'array of Byte'); //of upsi_types 2762: 243 TCharDynArray', 'array of Char'); 2763: 244 TCharArray', 'array[0..32767] of Char;'); //ifsi_s;
                                                                                                                        //ifsi_sysutils
2764: 245 TStreamOwnership', '( soReference, soOwned )');
2765: 245 ********** File 10: F:\\maxbox3\mX397\maxbox3\\source\uPSC_controls.pas
2766: 246 TEShiftState', (ssShift, ssAlt, ssCtrl, ssLeft, ssRight, ssMiddle, ssDouble)');
2767: 247 TEShiftState', (ssShift, ssAlt, ssCtrl, ssLeft, ssRight, ssMiddle, ssDouble,' +
2768: 248 TShiftState', 'set of TEShiftState');
2769: 249 TMouseButton', '(mbLeft, mbRight, mbMiddle)');
2770: 250 TDragMode', '(dmManual, dmAutomatic)');
2771: 251 TDragState', '(dsDragEnter, dsDragLeave, dsDragMove)');
2772: 252 TDragKind', '(dkDrag, dkDock)');
2773: 253 TMouseEvent', 'procedure (Sender: TObject; Button: TMouseButton; Shift: TShiftState; X, Y: Integer);');
2774: 254 TMouseMoveEvent', 'procedure(Sender: TObject; Shift: TShiftState; X, Y: Integer);');
2775: 255 TKeyEvent', 'procedure (Sender: TObject; Var Key: Word; Shift: TShiftState);');
2776: 256 TKeyPressEvent', 'procedure(Sender: TObject; var Key: Char);');
2777: 257 TDragOverEvent', 'procedure(Sender, Source: TObject; X, Y: Integer; State: TDragState; var Accept: Boolean);
2778: 258 TDragDropEvent', 'procedure(Sender, Source: TObject;X, Y: Integer)');
2779: 259 HWND', 'Longint');
2780: 260 TEndDragEvent', 'procedure(Sender, Target: TObject; X, Y: Integer)');
             261 TAlign', '(alNone, alTop, alBottom, alLeft, alRight, alClient)');
2782: 262 TAnchorKind', '(akTop, akLeft, akRight, akBottom)');
2783: 263 TAnchors', 'set of TAnchorKind');
2784: 264 TModalResult', 'Integer');
2785: 265 TCursor', 'Integer');
2786: 266 TPoint', 'record x,y: Longint; end;');
2787: 267 TStartDragEvent', 'procedure (Sender: TObject; var DragObject: TDragObject)');
2788: 267 *********** File 11: F:\\maxbox3\mX397\maxbox3\\source\uPSC_DB.pas
2789: 268 TFieldType', '(ftUnknown, ftString, ftSmallint, ftInteger, ftWord, ftBoolean, ftFloat, ftCurrency,
             ftBCD, ftDate, ftTime, ftDateTime, '+
2790: 269 TFieldType', '( ftUnknown, ftString, ftSmallint, ftInteger, ftWo'
2791: 270 TDataSetState', '(dsInactive, dsBrowse, dsEdit, dsInsert, dsSetKey, dsCalcFields, dsFilter, dsNewValue,
dsOldValue, dsCurValue, dsBlockRead, dsInternalCalc, dsOpening)');
2792: 271 TLocateOption','(loCaseInsensitive, loPartialKey)');
2793: 275 TUpdateKind', '( ukModify, ukInsert, ukDelete )');
2793: 275 TUpdateKind', '2794: 276 TUpdateAction',
                                                          '( uaFail, uaAbort, uaSkip, uaRetry, uaApplied )');
2795: 277 TUpdateRecordTypes', '( rtModified, rtInserted, rtDeleted, rtUnmodified )');
2796: 278 TUpdateMode', '( upWhereAll, upWhereChanged, upWhereKeyOnly )');
2797: 279 TPSCommandType','(ctUnknown, ctQuery, ctTable, ctStoredProc, ctSelect'
2798: 280 TPARAMTYPE', 'BYTE');
2799: 281 TDataEvent', '( deFieldChange, deRecordChange, deDataSetChange, '
2800: 282 TUpdateStatus', '( usUnmodified, usModified, usInserted, usDeleted )');
2801: 283 TUpdateStatusSet', 'set of TUpdateStatus');
2801: 283 TUpdateStatusSet', 'set of TUpdateStatus');
2802: 284 TUpdateAction', '( uaFail, uaAbort, uaSkip, uaRetry, uaApplied )');
2803: 285 TUpdateRecordTypes', 'set of ( rtModified, rtInserted, rtDeleted'
2804: 286 TUpdateMode', '( upWhereAll, upWhereChanged, upWhereKeyOnly )');
2805: 287 TUpdateKind', '( ukModify, ukInsert, ukDelete )');
2806: 288 TUpdateErrorEvent', 'Procedure ( DataSet : TDataSet; E : EDataba'
2807: 289 TUpdateRecordEvent', 'Procedure ( DataSet : TDataSet; UpdateKind'
2808: 290 TConnectChangeEvent', 'Procedure ( Sender : TObject; Connecting: Boolean)');
2809: 291 TBufferList', 'array of PChar');
2810: 292 TGetMode', '(gmCurrent, gmNext, gmPrior)');
2811: 293 TGetResult', '(grOK, grBOF, grEOF, grError)');
2812: 294 TResyncMode', '(rmExact, rmCenter)');
2813: 295 TDataAction', '( daFail, daAbort, daRetry )');
2814: 296 TBlobStreamMode', '( bmRead, bmWrite, bmReadWrite )');
2815: 297 TLocateOption', '( loCaseInsensitive, loPartialKey )');
2816: 298 TLocateOptions', 'set of TLocateOption');
2817: 299 TDataOperation', 'Procedure');
2818: 300 TDataSetNotifyEvent', 'Procedure ( DataSet : TDataSet)');
2819: 301 TDataSetErrorEvent', 'Procedure ( DataSet : TDataSet; E : EDatab'
2819: 301 TDataSetErrorEvent', 'Procedure ( DataSet : TDataSet; E : EDa 2820: 302 TFilterOption', '( foCaseInsensitive, foNoPartialCompare )'); 2821: 303 TFilterOptions', 'set of TFilterOption');
2822: 304 TFilterRecordEvent', 'Procedure ( DataSet : TDataSet; var Accept: Boolean)');
2823: 305 TDEFUPDATEMETHOD', 'Procedure');
2824: 306 TFIELDATTRIBUTES', 'BYTE');
2824: 306 TFIELDATTRIBUTES', 'BYTE');
2825: 307 TIndexOption','(ixPrimary,ixUnique,ixDescending,ixCaseInsensitive,ixExpression,ixNonMaintained;
2826: 308 TIndexOptions', 'set of TIndexOption');
2827: 309 TINDEXOPTIONS', 'BYTE');
2828: 310 TDBScreenCursor', '( dcrDefault, dcrHourGlass, dcrSQLWait, dcrOther )');
2829: 311 TParamType', '( ptUnknown, ptInput, ptOutput, ptInputOutput, ptResult )');
2830: 312 TParamTypes', 'set of TParamType');
2831: 313 TFieldKind', '( fkData, fkCalculated, fkLookup, fkInternalCalc, '
2832: 314 TFieldKinds', 'set of TFieldKind');
2833: 315 TFIELDKINDS', 'BYTE');
2834: 316 TProviderFlag', '( pfInUpdate, pfInWhere, pfInKey, pfHidden )');
2834: 316 TProviderFlag', '( pfInUpdate, pfInWhere, pfInKey, pfHidden )');
2835: 317 TProviderFlags', 'set of TProviderFlag');
2836: 318 TPROVIDERFLAGS', 'BYTE');
2836: 318 TPROVIDER LAGS, BILE, //
2837: 319 TFIELDNOTIFYEVENT', 'Procedure ( SENDER : TFIELD)');
2838: 320 TFIELDGETTEXTEVENT', 'Procedure ( SENDER : TFIELD; var TEXT : S'
2839: 321 TFIELDSETTEXTEVENT', 'Procedure ( SENDER : TFIELD; const TEXT : 'Procedure');

2839: 321 TFIELDSETTEXTEVENT', 'Procedure');

2839: 321 TFIELDSETTEXTEVENT', 'Procedure');

2839: 321 TFIELDSETTEXTEVENT', 'Procedure');
2839: 321 TFIELDSETTEXTEVENT', 'Procedure ( SENDER : TFIELD; cons
2840: 322 TAUTOREFRESHFLAG', '( ARNONE, ARAUTOINC, ARDEFAULT )');
2841: 323 ObjectFieldTypes', 'BYTE');
2842: 324 LARGEINT', 'INT64');
2843: 325 TBLOBTYPE', 'BYTE');
```

```
2844: 326 TBLOBDATA', 'STRING');
2845: 327 TBookmark', '___Pointer');
2846: 328 TBookmarkStr', 'string');
2847: 329 TDATAACTION', '( DAFAIL, DAABORT, DARETRY )');
2848: 330 TBLOBSTREAMMODE', '( BMREAD, BMWRITE, BMREADWRITE )'); 2849: 331 TDATAOPERATION', 'Procedure');
2856: 337 TBevelShape','(bsBox,bsFrame,bsTopLine,bsBottomLine,bsLeftLine,bsRightLine,2857: 338 TPanelBevel', '(bvNone, bvLowered, bvRaised,bvSpace)');
2858: 339 TBevelWidth', 'Longint');
2859: 340 TBorderWidth', 'Longint');
2860: 341 TSectionEvent', 'procedure(Sender: TObject; ASection, AWidth: Integer)');
                                                     '(bsBox,bsFrame,bsTopLine,bsBottomLine,bsLeftLine,bsRightLine,bsSpacer);
2861: 341 ******** File 13: F:\\maxbox3\\maxbox3\\source\\uPSC_forms.pas 2862: 342 TMsg', 'record hwnd: longword; wParam: longint; lParam: longint;'
2863: 343 TMsg record hwnd:longword; message:longword; wParam:longint; Param:longint; time:DWORD;pt:TPoint;end;
                                             'Exception');
 2864: 344 TObject',
2865: 345 TMessageEvent', 'procedure(var Msg: TMsg; var Handled: Boolean)');
2866: 346 TExceptionEvent', 'procedure (Sender: TObject; E: Exception)');
2867: 347 TIdleEvent', 'procedure (Sender: TObject; var Done: Boolean)');
2868: 348 TScrollBarKind', '(sbHorizontal, sbVertical)');
2869: 349 TScrollBarInc', 'SmallInt');
2870: 350 TFormBorderStyle', '(bsNone, bsSingle, bsSizeable, bsDialog, bsToolWindow, bsSizeToolWin)');
2870: 350 TFORMBORGERSTyle', '(DSNONE, DSSIngle, DSSIzeaDle, DSDIalog, DSTOOlWindow, DSSIZeTOOLWIN)
2871: 351 TBORGERSTyle', 'TFORMBORGERSTyle');
2872: 352 TWindowState', '(wsNormal, wsMinimized, wsMaximized)');
2873: 353 TFORMSTyle', '(fSNOrmal, fSMDIChild, fsMDIForm, fsStayOnTop)');
2874: 354 TPOSITION', '(poDesigned, poDefault, poDefaultPosOnly, poDefaultSizeOnly, poScreenCenter, poDesktopCenter, poMainFormCenter, poOwnerFormCenter)');
2875: 355 TPrintScale', '(poNone, poProportional, poPrintToFit)');
2876: 356 TCloseAction', '(caNone, caHide, caFree, caMinimize)');
2877: 357 TCloseEvent', 'procedure(Sender: TObject; var Action: TCloseAction)');
2878: 358 TCloseOuervEvent', 'procedure(Sender: TObject; var Canclose: Boolean)');
2878: 358 TCloseQueryEvent', 'procedure(Sender: Tobject; var CanClose: Boolean)');
2879: 359 TBorderIcon', '(biSystemMenu, biMinimize, biMaximize, biHelp)');
2880: 360 TBorderIcons', 'set of TBorderIcon');
2881: 361 THELPCONTEXT', 'Longint');
2882: 362 TMonitorDefaultTo',
                                                                    '( mdNearest, mdNull, mdPrimary )');
2883: 363 THintInfo', 'record HintControl: TControl; HintWindowClass: TH' 2884: 364 TCMHintShow', 'record Msg: Cardinal; Reserved: Integer; HintIn' 2885: 365 TCMHintShowPause', 'record Msg: Cardinal; WasActive: Integer; '
2886: 366 TPopupForm', 'record FormID: Integer; Form: TCustomForm; WasPopup: Boolean; end');
2887: 367 HMONITOR', 'Integer');
2888: 368 HCURSOR', 'LongWord');
2889: 369 HICON', 'LongWord');
2890: 370 TSettingChangeEvent', 'procedure (Sender: TObject; Flag: Integer; const Section: string; var Result:
             Longint) of object)');
2891: 371 TStatusPanelStyle', '( psText, psOwnerDraw )');
2892: 372 TStatusPanelBevel', '( pbNone, pbLowered, pbRaised )');
2893: 373 TStatusPanelClass', 'class of TStatusPanel');
             374 TCustomDrawPanelEvent', 'Procedure ( StatusBar : TCustomStatusBa
2895: 375 TSBCreatePanelClassEvent', 'Procedure ( Sender : TCustomStatusBa
2896: 376 TDrawPanelEvent', 'Procedure ( StatusBar : TStatusBar; Panel : T' 2897: 377 TFormClass', 'class of TForm'); 2898: 377 ********* File 14: F:\\maxbox3\mx397\maxbox3\\source\uPSC_forms_.pas
2899: 378 TIdleEvent', 'procedure (Sender: TObject; var Done: Boolean)');
2900: 379 TScrollBarKind', '(sbHorizontal, sbVertical)');
2901: 380 TScrollBarInc', 'SmallInt');
2901: 380 TScrollBarInc',
2902: 381 TFormBorderStyle', '(bsNone, bsSingle, bsSizeable, bsDialog, bsToolWindow, bsSizeToolWin)');
2902: 301 FORMBORGERSLYLE', '(DSNORE, DSSINGLE, DSSIZEADLE, DSDIALOG, DSTOOLWINDOW, DSSIZETOOLWIN)
2903: 382 TBorderStyle', 'TFormBorderStyle');
2904: 383 TWindowState', '(wsNormal, wsWinimized, wsMaximized)');
2905: 384 TFOrmStyle', '(fsNormal, fsMDIChild, fsMDIForm, fsStayOnTop)');
2906: 385 TPosition', '(poDesigned, poDefault, poDefaultPosOnly, poDefaultSizeOnly, poScreenCenter, poDesktopCenter, poMainFormCenter, poOwnerFormCenter)');
2907: 386 TPrintScale', '(poNone, poProportional, poPrintToFit)');
2908: 387 TCloseAction', '(caNone, caHide, caFree, caMinimize)');
2909: 388 TCloseEvent', 'procedure(Sender: TObject; var Action: TCloseAction)');
2910: 388 TCloseEvent', 'procedure(Sender: Tobject, var Action: TcloseAction)'),
2910: 389 TCloseQueryEvent', 'procedure(Sender: Tobject; var CanClose: Boolean)');
2911: 390 TBorderIcon', '(biSystemMenu, biMinimize, biMaximize, biHelp)');
2912: 391 TBorderIcons', 'set of TBorderIcon');
2913: 392 THELPCONTEXT', 'Longint');
2915: 392 ********* File 15: F:\\maxbox3\mX397\maxbox3\\source\uPSC_graphics.pas 2915: 393 TPoint', 'record X, Y: LongInt; end;'); in uPSC_std!!
2916: 394 TPointArray', 'array of TPoint');
2917: 395 TPointArray', 'array of TPoint');
2918: 396 TIconRec', 'record Width : Byte; Height : Byte; Colors : Word; R'
2919: 397 HMETAFILE', 'THandle');
             398 HENHMETAFILE', 'THandle');
2921: 399 TResData', 'record Handle: THandle; end');
2922: 400 TFontPitch', '( fpDefault, fpVariable, fpFixed )');
2923: 401 TFontName', 'string');
2923: 401 TFontName', 'string');
2924: 402 TFontCharset', 'Integer');
2925: 403 TFontStyle', '( fsBold, fsItalic, fsUnderline, fsStrikeOut )');
2926: 404 TFontStyles', 'set of TFontStyle');
2927: 405 TFillStyle', '( fsSurface, fsBorder )');
2928: 406 TFillMode', '( fmAlternate, fmWinding )');
2929: 407 TCopyMode', 'Longint');
```

```
2930: 408 TCanvasStates', '( csHandleValid, csFontValid, csPenValid, csBrushValid )'); 2931: 409 TCanvasState', 'set of TCanvasStates');
2931: 409 TCanvasState',
2932: 410 TCanvasOrientation', '( coLeftToRight, coRightToLeft )');
2933: 411 TTextFormats', '( tfBottom, tfCalcRect, tfCenter, tfEditControl,'
2934: 412 TTextFormat', 'set of TTextFormats');
2935: 413 TTextFormat', 'set of TTextFormats');
2936: 414 TPoint', 'record x: longint; y: longint; end;');
2937: 415 TPointArray', 'array of TPoint');
2938: 416 TPointArray', 'array of TPoint;');
2939: 417 TFONTSTYLE', '(FSBOLD, FSITALIC, FSUNDERLINE, FSSTRIKEOUT)'); 2940: 418 TFONTSTYLES', 'set of TFONTSTYLE');
2941: 419 TFontStylesBase', 'set of TFontStyle');
bsDiagCross)');
2946: 424 TColor', 'integer');
2947: 425 HPEN', 'LongWord');
2948: 425 HPEN', 'Longword','
2948: 426 TPointArray', 'array of TPoint;');
2949: 427 TPenStyle', '(psSolid, psDash, psDot, psDashDot, psDashDotDot, '
2950: 428 TPenMode', '(pmBlack, pmWhite, pmNop, pmNot, pmCopy, pmNotCopy,'
2951: 429 TPenData', 'record Handle : HPen; Color : TColor; Width : Intege'
2952: 430 TBrushStyle', '( bsSolid, bsClear, bsHorizontal, bsVertical, bsF
2953: 431 TPoint', 'record X: LongInt; Y: LongInt; end');
2954: 432 Points', 'array of TPoint;');
2955: 433 TBitmapHandleType', '( bmDIB, bmDDB )');
2956: 434 TPixelFormat', '( pfDevice, pflbit, pf4bit, pf8bit, pf15bit, pf1'
2957: 435 TTransparentMode', '( tmAuto, tmFixed )');
2958: 436 HBITMAP', 'LongWord');
2959: 437 HPALETTE', 'LongWord');
                                                                        //3.6
2960: 438 HDC', 'LongWord');
2961: 439 HICON', 'LongWord'); // from sysutils
2962: 440 HWND', 'LongWord');
2963: 441 HENHMETAFILE', 'LongWord');
2964: 442 HENHMETAFILE', 'THandle');
2965: 443 TFontCharset','0...255'); // from sysutils
                                                                                                                                                                                                        tfontcharset
2966: 444 Points', 'array of TPoint;');
2967: 444 ******** File 16: F:\\maxbox3\\maxbox3\\source\\uPSC_Grids.pas
2968: 445 TGetExtentsFunc', 'Function ( Index : Longint) : Integer');
2969: 446 TGridAxisDrawInfo', 'record EffectiveLineWidth : Integer; FixedB'
2970: 447 TGridState', '(gsNormal, gsSelecting, gsRowSizing, gsColSizing, 2971: 448 TGridOption', '(goFixedVertLine, goFixedHorzLine, goVertLine, g
2972: 449 TGridOptions', 'set of TGridOption');
2973: 450 TGridDrawStates', '( gdSelected, gdFocused, gdFixed )');
2974: 451 TGridDrawState', 'set of TGridDrawStates');
2975: 452 TGridRect', 'TRect');
2976: 453 TGridCoord', 'TPoint');
2977: 454 TGridDrawState', '( gdSelected, gdFocused, gdFixed )');
2978: 455 TGridDrawState', 'set of( gdSelected, gdFocused, gdFixed )');
2978: 455 TGridDrawState', 'set of (gdSelected, gdFocused, gdFixed)');
2979: 456 TGridScrollDirection', 'set of (sdLeft, sdRight, sdUp, sdDown)');
2980: 457 TGridCoord', 'record X : Longint; Y : Longint; end');
2981: 458 TEditStyle', '(esSimple, esEllipsis, esFickList)');
2982: 459 TSelectCellEvent', 'Procedure (Sender : TObject; ACol, ARow : L'
2983: 460 TDrawCellEvent', 'Procedure (Sender : TObject; ACol, ARow : Long'
2985: 462 TSetEditEvent', 'Procedure (Sender : TObject; ACol, ARow : Long'
2986: 463 TMcwodFvent', 'Procedure (Sender : TObject; ACol, ARow : Long'
2986: 463 TMovedEvent', Procedure (Sender: TObject; FromIndex, ToIndex: Longint)'); 2987: 464 TOnGetPickListItems', 'Procedure (ACol, ARow: Integer; Items: TStrings)'); 2988: 464 *********** File 17: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSC_std.pas
2989: 465 TComponentStateE', '(csLoading, csReading, csWriting, csDestroying, csDesigning, csAncestor,
            csUpdating, csFixups, csFreeNotification, csInline, csDesignInstance)');
2990: 466 TComponentState', 'set of TComponentStateE');
2995: 470 TEOwnerDrawState', '(odSelected, odGrayed, odDisabled, odChecked,'
2996: 471 TownerDrawState', 'set of TEOwnerDrawState');
2997: 472 TEditCharCase', '(ecNormal, ecUpperCase, ecLowerCase)');
2998: 473 TScrollStyle', '(ssNone, ssHorizontal, ssVertical, ssBoth)');
2999: 474 TComboBoxStyle', '(csDropDown, csSimple, csDropDownList, csOwnerDrawFixed, csOwnerDrawVariable)');
3000: 475 TDrawItemEvent', 'procedure(Control: TWinControl; Index: Integer; Rect: TRect; State: Byte)');
3001: 476 TDrawItemEvent', 'procedure(Control: TWinControl; Index: Integer; Rect: TRect; State:
            TOwnerDrawState)');
TOWNETDRAWState)');
3002: 477 TMeasureItemEvent', 'procedure(Control: TWinControl; Index: Integer; var Height: Integer)');
3003: 478 TCheckBoxState', '(cbUnchecked, cbChecked, cbGrayed)');
3004: 479 TListBoxStyle', '(lbStandard, lbOwnerDrawFixed, lbOwnerDrawVariable)');
3005: 480 TScrollCode', '(scLineUp, scLineDown, scPageUp, scPageDown, scPosition, scTrack, scTop, scBottom,
            scEndScroll)');
3006: 481 TScrollEvent', 'procedure(Sender: TObject; ScrollCode: TScrollCode; var ScrollPos: Integer)');
3007: 482 TTextLayout', '( tlTop, tlCenter, tlBottom )');
3008: 482 *********** File 19: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ActnList.pas
 3009: 483 TContainedActionClass',
                                                                    'class of TContainedAction');
3010: 484 TActionEvent', 'Procedure ( Action : TBasicAction; var Handled : '
3011: 485 TActionListState', '( asNormal, asSuspended, asSuspendedEnabled)');
3012: 486 THintEvent', 'Procedure ( var HintStr : string; var CanShow : Boolean)');
3013: 487 TActionLinkClass', 'class of TActionLink');
```

```
3014: 488 TEnumActionProc', 'Procedure ( const Category : string; ActionCl' 3015: 488 ******** File 20: F:\\maxbox3\\maxbox3\\source\\uPSI_ADODB.pas
3016: 489 TWideStrings', 'TWideStrings');
3017: 490 TConnectMode'
                                                                    '( cmUnknown, cmRead, cmWrite, cmReadWrite, cmSha
3018: 491 TConnectOption',
                                                                          '( coConnectUnspecified, coAsyncConnect )');
                                                                        , '( clUseServer, clUseClient )'); ctUnspecified, ctOpenForwardOnly, ctKeyset, ctD
3019: 492 TCursorLocation',
3020: 493 TCursorType', '( ctUnspecified, ctOpenForwardOnly, ctKeyset, c
3021: 494 TEventStatus', '( esOK, esErrorsOccured, esCantDeny, esCancel,
3022: 495 TExecuteOption', '( eoAsyncExecute, eoAsyncBase)
3023: 496 TExecuteOptions', 'set of TExecuteOption');
                                                                         '( eoAsyncExecute, eoAsyncFetch, eoAsyncFetchNo'
3023: 496 TExecuteOptions', 'set of TExecuteOption');
3024: 497 TIsolationLevel', '( ilUnspecified, ilChaos, ilReadUncommitted, '
3025: 498 TADOLockType', '( ltUnspecified, ltReadOnly, ltPessimistic, ltOp'
3026: 499 TObjectState', '( stClosed, stOpen, stConnecting, stExecuting, stFetching )');
3027: 500 TObjectStates', 'set of TObjectState');
3028: 501 TSchemaInfo', '( siAsserts, siCatalogs, siCharacterSets, siColla'
3029: 502 TXactAttribute', '( xaCommitRetaining, xaAbortRetaining)');
3030: 503 TXactAttributes', 'set of TXactAttribute');
3031: 504 TBeginTransCompleteEvent', 'Procedure ( Connection : TADOConnect'
3032: 505 TCommandType', '(cmdUnknown, cmdText, cmdTable, cmdStoredProc, '3033: 506 TConnectErrorEvent', 'Procedure (Connection: TADOConnection; c'3034: 507 TDisconnectEvent', 'Procedure (Connection: TADOConnection; var'
                508 TExecuteCompleteEvent', 'Procedure ( Connection : TADOConnection'
3035:
3036: 509 TWillConnectEvent', 'Procedure ( Connection : TADOConnection; va 3037: 510 TWillExecuteEvent', 'Procedure ( Connection : TADOConnection; va
                511 TInfoMessageEvent',
                                                                                'Procedure ( Connection : TADOConnection; co
3039:
                512 TDataType', 'TFieldType');
3040: 513 TParameterAttribute', '( paSigned, paNullable, paLong )');
3041: 514 TParameterAttributes', 'set of TParameterAttribute');
3042: 515 TParameterDirection', '( pdUnknown, pdInput, pdOutput, pdInputOu'
3043: 516 TPropList', 'array of PPropInfo');
3044: 517 TCursorOption', '(coHoldRecords, coMovePrevious, coAddNew, coDe' 3045: 518 TCursorOptions', 'set of TCursorOption'); 3046: 519 TEventReason', '(erAddNew, erDelete, erUpdate, erUndoUpdate, er' 3047: 520 TFilterGroup', '(fgUnassigned, fgNone, fgPendingRecords, fgAffe' 3048: 521 TMarshalOption', '(moMarshalAll, moMarshalModifiedOnly)');
3049: 522 TRecordStatus', '( rsOK, rsNew, rsModified, rsDeleted, rsUnmodif
3049: 522 TRecordStatus', '(rsOK, rsNew, rsModified, rsDeleted, rsUnmodif' 3050: 523 TRecordStatusSet', 'set of TRecordStatus'); 3051: 524 TAffectRecords', '(arCurrent, arFiltered, arAll, arAllChapters)'); 3052: 525 TPersistFormat', '(pfADTG, pfXML)'); 3053: 526 TSeekOption', '(soFirstEQ, soLastEQ, soAfterEQ, soAfter, soBefo' 3054: 527 PVariantList', '^TVariantList'/ will not work'); 3055: 528 TWillChangeFieldEvent', 'Procedure (DataSet: TCustomADODataSet' 3056: 529 TFieldChangeCompleteEvent', 'Procedure (DataSet: TCustomADODat'
                530 TWillChangeRecordEvent', 'Procedure ( DataSet : TCustomADODataSe
3058: 531 TRecordChangeCompleteEvent', 'Procedure ( DataSet : TCustomADODa'
3059: 532 TEndOfRecordsetEvent', 'Procedure ( DataSet : TCustomADODataSet; 3060: 533 TFetchProgressEvent', 'Procedure ( DataSet : TCustomADODataSet; '
3061: 534 TRecordsetErrorEvent', 'Procedure ( DataSet : TCustomADODataSet; 3062: 535 TRecordsetReasonEvent', 'Procedure ( DataSet : TCustomADODataSet)
3067: 539 IInterface', 'IUnknown'); bug f
3068: 540 INT_PTR', 'Integer');
3069: 541 TAsyncIdleMsgMethod', 'Procedure');
                                                                                                           bug fix in 3.9.7.1
3070: 542 TCdeclFunc', '___Pointer');
3071: 543 TCdeclMethod', 'TMethod');
3072: 544 TLocalAsyncProc', 'function: Integer');
3073: 545 TLocalVclProc', 'function(Param: INT_PTR): INT_PTR');
3074: 546 TCdeclMethod', 'TMethod');
3075: 547 TAsyncCallArgFunction', 'Function: Integer');
3076: 548 TAsyncCallArgFunction', 'Integer'); //tester
3077: 549 TAsyncCallArgObjectMethod', 'Function ( Arg : TObject) : Integer');
3078: 550 TAsyncCallArgIntegerMethod', 'Function ( Arg : Integer) : Integer');
3079: 551 TAsyncCallArgStringMethod', 'Function ( const Arg : string) : Integer');
3080: 552 TAsyncCallArgWideStringMethod', 'Function ( const Arg : WideString) : Integer');
3081: 553 TAsyncCallArgWideStringMethod', 'Function ( const Arg : WideString) : Integer');
3082: 554 TAsyncCallArgInterfaceMethod', 'Function ( const Arg : IInterface) : Integer');
3083: 555 TAsyncCallArgExtendedMethod', 'Function ( const Arg : Extended): Integer');
3082: 554 TASyncCallArgExtendedMethod', 'Function (const Arg: Extended): Integer');
3083: 555 TASyncCallArgVariantMethod', 'Function ( const Arg: Variant): Integer');
3084: 556 TASyncCallArgObjectEvent', 'Procedure ( Arg: TObject)');
3085: 557 TASyncCallArgIntegerEvent', 'Procedure ( Arg: Integer');
3086: 558 TASyncCallArgStringEvent', 'Procedure ( const Arg: string)');
3087: 559 TASyncCallArgWideStringEvent', 'Procedure ( const Arg: WideString)');
3088: 560 TASyncCallArgWideStringEvent', 'Procedure ( const Arg: IInterface)');
3089: 561 TASyncCallArgExtendedEvent', 'Procedure ( const Arg: Extended)');
3090: 562 TASyncCallArgExtendedEvent', 'Procedure ( const Arg: Variant)');
3091: 563 TASyncCallArgObjectMethod', 'function(Arg: TObject): Integer of object)');
3092: 564 TASyncCallArgUngObjectProc', 'function(Arg: TObject): Integer)');
3094: 566 TASyncCallArgStringProc', 'function(const Arg: string): Integer)');
3095: 567 TASyncCallArgWideStringProc', 'function(const Arg: wideString): Integer)');
3094: 566 TASyncCallArgStringProc', function(const Arg: string): Integer)');
3095: 567 TASyncCallArgWideStringProc', 'function(const Arg: WideString): Integer)');
3096: 568 TASyncCallArgInterfaceProc', 'function(const Arg: IInterface): Integer)');
3097: 569 TASyncCallArgExtendedProc', 'function(const Arg: Extended): Integer)');
3098: 570 TASyncCallArgWariantProc', 'function(const Arg: Variant): Integer)');
3099: 571 TASyncCallArgRecordMethod', 'Function ( var Arg): Integer');
3100: 572 TASyncCallArgRecordEvent', 'Procedure ( var Arg)');
3101: 572 *********** File 22: F:\maxbox3\mX397\maxbox3\\source\uPSI_BarCodeScaner.pas
3102: 573 TBarCodeEvent', 'Procedure ( var BarCode : String)');
```

```
3103: 573 ******* File 23: F:\\maxbox3\mX397\maxbox3\\source\uPSI_BoldUtils.pas
 3104: 574 TBoldNotificationEvent', 'Procedure (AComponent: TComponent; O' 3105: 574 ******** File 24: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_Calendar.pas
 3106: 575 TDayOfWeek', 'Integer');
 3107: 575 ******** File 25: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Classes_draft.pas
 3108: 576 TSeekOrigin', '( soBeginning, soCurrent, soEnd )');
3109: 633 TWndMethod', 'Procedure ( var Message : TMessage)');
 3110: 633 ******* File 26: F:\\maxbox3\\mX397\\maxbox3\\source\\uPSI_ComCtrls.pas
 3111: 634 THitTest', 'set of THitTest');
 3113: 636 TTabChangingEvent', 'Procedure ( Sender : TObject; var AllowChange: Boolean)');
3114: 637 TTabPosition', '( tpTop, tpBottom, tpLeft, tpRight )');
 3115: 638 TTabStyle', '( tsTabs, tsButtons, tsFlatButtons)');
 3116: 639 TDrawTabEvent', 'Procedure ( Control : TCustomTabControl; TabInd' 3117: 640 TTabGetImageEvent', 'Procedure ( Sender : TObject; TabIndex : In' 3118: 641 TWidth', 'Integer');
 3119: 642 TStatusPanelStyle', '( psText, psOwnerDraw )');
 3120: 643 TStatusPanelBevel', '( pbNone, pbLowered, pbRaised )');
3121: 644 TStatusPanelClass', 'class of TStatusPanel');
 3122: 645 TCustomDrawPanelEvent', 'Procedure ( StatusBar : TCustomStatusBa 3123: 646 TSBCreatePanelClassEvent', 'Procedure ( Sender : TCustomStatusBa
                                                                                                                      Procedure ( Sender : TCustomStatusBa
3124: 647 TDrawPanelEvent', 'Procedure ( Sender : TcdscomstatusBar 3124: 647 TDrawPanelEvent', 'Procedure ( StatusBar : TStatusBar; Panel : T' 3125: 648 TCustomDrawTarget', '( dtControl, dtItem, dtSubItem )'); 3126: 649 TCustomDrawStage', '( cdPrePaint, cdPostPaint, cdPreErase, cdPostErase )'); 3127: 650 TCustomDrawState', 'set of ( cdsSelected, cdsGrayed, cdsDisabled'
 3128: 651 THeaderSectionStyle', '(
                                                                                                              hsText, hsOwnerDraw )');
3128: 651 THeaderSectionStyle', '( Instext, InsumierDraw ) ,'
3129: 652 THeaderSectionClass', 'class of THeaderSection');
3130: 653 TSectionTrackState', '( tsTrackBegin, tsTrackMove, tsTrackEnd )');
3131: 654 TCustomDrawSectionEvent', 'Procedure ( HeaderControl : TCustomHe'
3132: 655 TCustomSectionNotifyEvent', 'Procedure ( HeaderControl : TCustom'
3133: 656 TCustomSectionTrackEvent', 'Procedure ( HeaderControl : TCustomH'
3133: 656 TCustomSectionTrackEvent', 'Procedure ( HeaderControl : TCustomH' 3134: 657 TSectionDragEvent', 'Procedure ( Sender : TObject; FromSection, ' 3135: 658 TCustomHCCreateSectionClassEvent', 'Procedure ( Sender : TCustom' 3136: 659 THeaderStyle', '( hsButtons, hsFlat )'); 3137: 660 TDrawSectionEvent', 'Procedure ( HeaderControl : THeaderControl; '3138: 661 TSectionNotifyEvent', 'Procedure ( HeaderControl : THeaderControl 3139: 662 TSectionTrackEvent', 'Procedure ( HeaderControl : THeaderControl 3140: 663 THCCreateSectionClassEvent', 'Procedure ( Sender : THCCreateSectionClassEvent')
 3141: 664 TNodeState',
                                                                         '( nsCut, nsDropHilited, nsFocused, nsSelected, nsExpanded )');
 3142: 665 TNodeAttachMode', '( naAdd, naAddFirst, naAddChild, naAddChildFirst, naInsert )');
 3143: 666 TAddMode', '( taAddFirst, taAdd, taInsert )');
 3144: 667 TTreeNodeClass', 'class of TTreeNode');
3145: 668 PNodeCache', '^TNodeCache // will not work');
3146: 669 TNodeCache', 'record CacheNode: TTreeNode; CacheIndex: Integer; end');
 3147: 670 TSOrtType', '( stNone, stData, stText, stBoth )');
3148: 671 TMultiSelectStyles', '( msControlSelect, msShiftSelect, msVisibl'
3149: 672 TMultiSelectStyle', 'set of TMultiSelectStyles');
 3148: 6/1 TMULLISELECTSTYLE:
3149: 672 TMULTISELECTSTYLE:, 'set of TMultiSelectStyles:),
2170: 672 TMUChangingEvent', 'Procedure ( Sender : TObject; Node : TTreeNode
3150: 673 TTVChangingEvent', 'Procedure ( Sender : TObject; Node : TTreeNod')
3151: 674 TTVChangedEvent', 'Procedure ( Sender : TObject; Node : TTreeNode)');
3152: 675 TTVEditingEvent', 'Procedure ( Sender : TObject; Node : TTreeNod')
3153: 676 TTVEditedEvent', 'Procedure ( Sender : TObject; Node : TTreeNod');
3153: 676 TTVEditedEvent', 'Procedure ( Sender : TObject; Node : TTreeNode; var S : string)');
3154: 676 TrvEntredEvent', 'Procedure ( Sender : Tubject; Node : TireeNode; var : 3154: 677 TrvExpandingEvent', 'Procedure ( Sender : Tobject; Node : TrreeN' 3155: 678 TrvCollapsingEvent', 'Procedure ( Sender : Tobject; Node : Trree' 3156: 679 TrvExpandedEvent', 'Procedure ( Sender : Tobject; Node : TrreeNode)'); 3157: 680 TrvCompareEvent', 'Procedure ( Sender : Tobject; Node1, Node2 : '
 3158: 681 TTVCustomDrawEvent', 'Procedure ( Sender : TCustomTreeView; cons
 3159: 682 TTVCustomDrawItemEvent', 'Procedure ( Sender : TCustomTreeView;
 3160: 683 TTVAdvancedCustomDrawEvent', 'Procedure ( Sender : TCustomTreeVi'
 3161: 684 TTVAdvancedCustomDrawItemEvent', 'Procedure ( Sender : TCustomTr' 3162: 685 TTVCreateNodeClassEvent', 'Procedure ( Sender : TCustomTreeView;' 3163: 686 TTrackBarOrientation', '( trHorizontal, trVertical )');
 3164: 687 TTickMark', '( tmBottomRight, tmTopLeft, tmBoth )');
3165: 688 TTickStyle', '( tsNone, tsAuto, tsManual )');
 3166: 689 TPositionToolTip', '( ptNone, ptTop, ptLeft, ptBottom, ptRight )');
3167: 690 TProgressRange', 'Integer');
3168: 691 TProgressBarOrientation', '( pbHorizontal, pbVertical )');
 3169: 692 TAttributeType', '( atSelected, atDefaultText )');
 3170: 693 TConsistentAttribute', '( caBold, caColor, caFace, caItalic, caS'
 3171: 694 TConsistentAttributes', 'set of TConsistentAttribute');
3172: 695 TNumberingStyle', '( nsNone, nsBullet )');
3173: 696 TRichEditResizeEvent', 'Procedure ( Sender : TObject; Rect : TRect)');
3174: 697 TRichEditProtectChange', 'Procedure ( Sender : TObject; StartPos'
3175: 698 TRichEditSaveClipboard', 'Procedure ( Sender : TObject; NumObjec'
 3176: 699 TSearchType', '(stWholeWord, stMatchCase)');
3177: 700 TSearchTypes', 'set of TSearchType');
3178: 701 TConversionClass', 'class of TConversion');
3179: 702 PConversionFormat', '^TConversionFormat // will not work');
3180: 703 TConversionFormat', 'record ConversionClass: TConversionClass; '
3181: 704 PRichEditStreamInfo', '^TRichEditStreamInfo // will not work');
3182: 705 TRichEditStreamInfo', 'record Converter: TConversion; Stream: TStream; end');
3182: 705 TRichEditStreamInfo', 'record Converter : TConversion; Stream: TStream; end');
3183: 706 TUDAlignButton', '( udLeft, udRight )');
3184: 707 TUDOrientation', '( udHorizontal, udVertical )');
3185: 708 TUDBtnType', '( btNext, btPrev )');
3186: 709 TUpDownDirection', '( updNone, updUp, updDown )');
3187: 710 TUDClickEvent', 'Procedure ( Sender : TObject; Button : TUDBtnType)');
3188: 711 TUDChangingEvent', 'Procedure ( Sender : TObject; var AllowChange: Boolean)');
3189: 712 TUDChangingEventEx', 'Procedure ( Sender : TObject; var AllowChangingEventEx', 'Procedure ( Sender : TObject; var AllowChange: Boolean)');
```

```
3192: 715 THKInvalidKey', '( hcNone, hcShift, hcCtrl, hcAlt, hcShiftCtrl, '3193: 716 THKInvalidKeys', 'set of THKInvalidKey');
3194: 717 TDisplayCode', '( drBounds, drIcon, drLabel, drSelectBounds )');
3195: 718 TListItemClass', 'class of TListItem');
 3196: 719 TIconArrangement', '( iaTop, iaLeft )');
3197: 720 TListArrangement', '( arAlignBottom, arAlignLeft, arAlignRight, '
                  721 TViewStyle', '( vsIcon, vsSmallIcon, vsList, vsReport )');
722 TItemState', '( isNone, isCut, isDropHilited, isFocused, isSelec'
 3198:
 3199:
3199: 722 TItemState', '( isNone, isCut, isDrophilited, isrocused, isselec'
3200: 723 TItemStates', 'set of TItemState');
3201: 724 TItemChange', '( ctText, ctImage, ctState )');
3202: 725 TItemFind', '( ifData, ifPartialString, ifExactString, ifNearest)');
3203: 726 TSearchDirection', '( sdLeft, sdRight, sdAbove, sdBelow, sdAll )');
3204: 727 TListHotTrackStyle', '( htHandPoint, htUnderlineCold, htUnderlineHot )');
3205: 728 TListHotTrackStyles', 'set of TListHotTrackStyle');
3206: 720 TItemPagagets', 'irText irTmage irPagam irState, irIndent)');
                   729 TItemRequests', '( irText, irImage, irParam, irState, irIndent )');
730 TItemRequest', 'set of TItemRequests');
 3206:
 3208: 731 TLVDeletedEvent', 'Procedure ( Sender : TObject; Item : TListItem)');
3209: 732 TLVEditingEvent', 'Procedure ( Sender : TObject; Item : TListIte'
3210: 733 TLVEditedEvent', 'Procedure ( Sender : TObject; Item : TListItem; var S : string)');
3209: 732 ThreadtingEvent, Procedure (Sender: Tobject; Item: TListItem; var S: str. 3210: 733 TLVChangeEvent', 'Procedure (Sender: TObject; Item: TListItem' 3212: 735 TLVChangingEvent', 'Procedure (Sender: TObject; Item: TListItem' 3213: 736 TLVColumnClickEvent', 'Procedure (Sender: TObject; Column: TListColumn)'); 3214: 737 TLVColumnRclickEvent', 'Procedure (Sender: TObject; Column: T' 3213: 736 TLVColumnRclickEvent', 'Procedure (Sender: TObject; Column: T' 3214: 737 TLVColumnRclickEvent', 'Procedure (Sender: TObject; Ttem1. Item2: '
 3215: 738 TLVCompareEvent', 'Procedure ( Sender : Tobject; Item1, Item2 : '3216: 739 TLVNotifyEvent', 'Procedure ( Sender : Tobject; Item : TListItem)');
3216: 739 TLVNotifyEvent', 'Procedure ( Sender : TObject; Item : TListItem)
3217: 740 TLVSelectItemEvent', 'Procedure ( Sender : TObject; Item : TList'
3218: 741 TLVDrawItemEvent', 'Procedure ( Sender : TCustomListView; Item : '
3219: 742 TLVCustomDrawEvent', 'Procedure ( Sender : TCustomListView; cons'
3220: 743 TLVCustomDrawItemEvent', 'Procedure ( Sender : TCustomListView; '
3221: 744 TLVCustomDrawSubItemEvent', 'Procedure ( Sender : TCustomListVie'
3222: 745 TLVAdvancedCustomDrawEvent', 'Procedure ( Sender : TCustomListVie'
 3223: 746 TLVAdvancedCustomDrawItemEvent', 'Procedure ( Sender : TCustomLi' 3224: 747 TLVAdvancedCustomDrawSubItemEvent', 'Procedure ( Sender : TCusto'
 3225: 748 TLVOwnerDataEvent', 'Procedure ( Sender : TObject; Item :
                                                                                                                                                                                                                     TListI
 3226: 749 TLVOwnerDataFindEvent', 'Procedure ( Sender : Tobject; Find : TI' 3227: 750 TLVOwnerDataHintEvent', 'Procedure ( Sender : Tobject; StartInde'
 3228: 751 TLVOwnerDataStateChangeEvent', 'Procedure ( Sender : TObject; St' 3229: 752 TLVSubItemImageEvent', 'Procedure ( Sender : TObject; Item : TLi'
 3230: 753 TLVInfoTipEvent', 'Procedure ( Sender : TObject; Item : TListIte' 3231: 754 TLVCreateItemClassEvent', 'Procedure ( Sender : TCustomListView;'
 3232: 755 TCommonAVI', '( aviNone, aviFindFolder, aviFindFile, aviFindComp
                   756 TToolButtonStyle', '( tbsButton, tbsCheck, tbsDropDown, tbsSepar' 757 TToolButtonState', '( tbsChecked, tbsPressed, tbsEnabled, tbsHid
 3233:
 3234:
 3235: 758 TToolButtonActionLinkClass', 'class of TToolButtonActionLink');
3236: 759 TTBCustomDrawFlags', 'set of (tbNoEdges, tbHiliteHotTrack, tbNo'
 3237: 760 TTBGradientDrawingOptions', 'set of (gdoHotTrack, gdoGradient)'); 3238: 761 TTBDrawingStyle', '(dsNormal, dsGradient)'); 3239: 762 TTBCustomDrawEvent', 'Procedure (Sender: TToolBar; const ARect'
                              TTBCustomDrawBtnEvent', 'Procedure ( Sender : TToolBar; Button :
 3241: 764 TTBAdvancedCustomDrawEvent', 'Procedure (Sender: TToolBar; con' 3242: 765 TTBAdvancedCustomDrawBtnEvent', 'Procedure (Sender: TToolBar; 'Procedure
                   766 TTBCustomizeQueryEvent', 'Procedure ( Sender : TToolbar; Index :
 3243:
 3244: 767 TTBNewButtonEvent', 'Procedure ( Sender : TToolbar; Index : Inte'
 3245: 768 TTBButtonEvent', 'Procedure ( Sender : TToolbar; Button : TToolButton)');
3246: 769 TCoolBandMaximize', '( bmNone, bmClick, bmDblClick )');
3247: 770 TCalDayOfWeek', '( dowMonday, dowTuesday, dowWednesday, dowThurs'
                              TOnGetMonthInfoEvent', 'Procedure ( Sender : TObject; Month : Lo
3249: 771 TONGELMONTHINITORVEHL', 'Procedure ( Sender 3249: 772 TDateTimeKind', '( dtkDate, dtkTime )'); 3250: 773 TDTDateMode', '( dmComboBox, dmUpDown )'); 3251: 774 TDTDateFormat', '( dfShort, dfLong )'); 3252: 775 TDTCalAlignment', '( dtaLeft, dtaRight )');
 3253: 776 TDTParseInputEvent',
                                                                                                'Procedure ( Sender : TObject; const UserSt'
 3254: 777 TDateTimeColors', 'TMonthCalColors');
 3255: 778 TPageScrollerOrientation', '( soHorizontal, soVertical )');
3256: 779 TPageScrollerButton', '( sbFirst, sbLast )');
3257: 780 TPageScrollerButtonState', '( bsNormal, bsInvisible, bsGrayed, b'
781 TPageScrollerButtonscate, ( bsNormar, bshivtsble, bsGayed, b 3258: 781 TPageScrollevent', 'Procedure ( Sender : TObject; Shift : TShift' 3259: 782 TComboExItemsClass', 'class of TComboExItems'); 3260: 783 TComboExItemClass', 'class of TComboExItem'); 3261: 784 TComboBoxExStyle', '( csExDropDown, csExSimple, csExDropDownList)'); 3262: 785 TComboBoxExStyleEx', '( csExCaseSensitive, csExNoEditImage, csEx'
 3263: 786 TComboBoxExStyles', 'set of TComboBoxExStyleEx');
3264: 787 TAutoCompleteOption', '( acoAutoSuggest, acoAutoAppend, acoSearc'
3265: 788 TAutoCompleteOptions', 'set of TAutoCompleteOption');
                                ********* File 27: F:\\maxbox3\mx397\maxbox3\\source\uPSI_Contnrs.pas
 3266:
 3267: 789 TBucketItem', 'record Item : integer; Data : integer; end');
3268: 790 TBucketItemArray', 'array of TBucketItem');
3269: 791 TBucket', 'record Count : Integer; Items : TBucketItemArray; end');
3270: 792 TBucketArray', 'array of TBucket');
3271: 793 TBucketEvent', 'Procedure ( AItem, AData : Pointer; out AContinu'
 3272: 794 TBucketListSizes', '( bl2, bl4, bl8, bl16, bl13, bl64, bl128, bl256 )');
3273: 794 ********* File 28: F:\\maxbox3\mX397\maxbox3\\source\\uPSI_ConvUtils.pas
 3274: 795 TConvFamily', 'Word');
3275: 796 TConvType', 'Word');
3276: 796 TCONVTypeArray', 'array of TCOnvType');
3277: 798 TCOnvTypeArray', 'array of TCOnvFamily');
3278: 799 TCOnvTypeList', 'array of TCOnvTypeInfo');
3279: 799 ************ File 29: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_CPort.pas
 3280: 800 TComExceptions', '( CE_OpenFailed, CE_WriteFailed, CE_ReadFailed
```

```
3281: 801 TPort', 'string');
 3282: 802 TBaudRate', '( brCustom, br110, br300, br600, br1200, br2400, br 3283: 803 TStopBits', '( sbOneStopBit, sbOneStopBits, sbTwoStopBits )');
 3284: 804 TDataBits',
                                                                        '( dbFive, dbSix, dbSeven, dbEight )');
 3285: 805 TPartityBits', '( prNone, prOdd, prEven, prMark, prSpace )');
3286: 806 TDTRFlowControl', '( dtrDisable, dtrEnable, dtrHandshake )');
3287: 807 TRTSFlowControl', '( rtsDisable, rtsEnable, rtsHandshake, rtsToggle )');
3287: 807 TRTSFlowControl', '( rtsDisable, rtsEnable, rtsHandshake, rtsTogg. 3288: 808 TFlowControl', '( fcHardware, fcSOftware, fcNone, fcCustom )'); 3289: 809 TComEvent', '( evRxChar, evTxEmpty, evRxFlag, evRing, evBreak, e' 3290: 810 TComEvents', 'set of TComEvent'); 3291: 811 TComSignal', '(csCTS, csDSR, csRing, csRLSD)'); 3292: 812 TComSignals', 'set of TComSignal'); 3293: 813 TComError', '(ceFrame, ceRxParity, ceOverrun, ceBreak, ceIO, ce' 3294: 814 TComErrors', 'set of TComError'); 3295: 815 TSyncMethod', '(smThreadSync, smWindowSync, smNone)'); 3296: 816 TStoreType', '(stRegistry, stIniFile)'); 3297: 817 TStoredProp', '(spBasic, spFlowControl, spBuffer, spTimeouts, s' 3298: 818 TStoredProps', 'set of TStoredProp');
3298: 818 TStoredProps', 'set of TStoredProp');
3299: 819 TComLinkEvent', '( leConn, leCTS, leDSR, leRLSD, leRing, leRx, l'
3300: 820 TRxCharEvent', 'Procedure ( Sender : TObject; Count : Integer)');
3301: 821 TRxBufEvent', 'Procedure ( Sender : TObject; const Buffer, Count: Integer)');
3301: 821 TRXBUTEVent', 'Procedure ( Sender : TODject; const Burler, Count: Integ
3302: 822 TComErrorEvent', 'Procedure ( Sender : TObject; Errors : TComErrors)');
3303: 823 TComSignalEvent', 'Procedure ( Sender : TObject; OnOff : Boolean)');
3304: 824 TComExceptionEvent', 'Procedure ( Sender : TObject; TComExceptio'
3305: 825 TOperationKind', '( okWrite, okRead )');
3305: 825 TOperationKind', '(okWrite, okRead)');
3306: 826 _OVERLAPPED', 'record Internal : DWORD; InternalHigh : DWORD; Of'
3307: 827 TOverlapped', '_OVERLAPPED');
3308: 828 TAsync', 'record Overlapped : TOverlapped; Kind : TOperationKind'
3309: 829 PAsync', '^TAsync // will not work');
3310: 830 UnicodeString', 'Widestring');
3311: 831 TComStrEvent', 'Procedure (Sender : TObject; const Str : string)');
 3312: 832 TCustPacketEvent', 'Procedure (Sender: TObject; const Str: string; var Pos : Integer)'); 3313: 832 ********* File 30: F:\\maxbox3\mX397\maxbox3\\source\uPSI_CPortCtl.pas
 3314: 833 TComProperty', '( cpNone, cpPort, cpBaudRate, cpDataBits, cpStop' 3315: 834 TLedBitmap', 'TBitmap'); 3316: 835 TLedKind', '( lkRedLight, lkGreenLight, lkBlueLight, lkYellowLig'
 3317: 836 TComLedSignal', '( lsConn, lsCTS, lsDSR, lsRLSD, lsRing, lsRx, lsTx )');
3318: 837 TLedState', '( lsOff, lsOn )');
 3319: 838 TLedStateEvent', 'Procedure ( Sender : TObject; AState : TLedState)');
3320: 839 TComTermChar', 'record Ch : Char; FrontColor : TColor; BackColor'
3321: 840 TTermEmulation', '( teVT100orANSI, teVT52, teNone )');
 3322: 841 TTermCaret', '(tcBlock, tcUnderline, tcNone)');
3323: 842 TAdvanceCaret', '(acChar, acReturn, acLineFeed, acReverseLineFe'
3324: 843 TArrowKeys', '(akTerminal, akWindows)');
 3325: 844 TTermAttributes', 'record FrontColor : TColor; BackColor : TColo'
 3326: 845 TTermMode', 'record Keys: TArrowKeys; end');
3327: 846 TEscapeEvent', 'Procedure ( Sender: TObject; var EscapeCodes:
 3328: 847 TUnhandledEvent', 'Procedure ( Sender : TObject; Code : TEscapeC'
 3329: 848 TStrRecvEvent', 'Procedure (Sender: TObject; var Str: string)');
3330: 849 TChScreenEvent', 'Procedure (Sender: TObject; Ch: Char)');
3331: 849 ********** File 31: F:\\maxbox3\mX397\maxbox3\\source\uPSI_CPortEsc.pas
 3332: 850 TEscapeResult', '( erChar, erCode, erNothing )');
3333: 851 TEscapeCode', '( ecUnknown, ecNotCompleted, ecCursorUp, ecCursor'
 3334: 851 ******** File 32: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_CPortMonitor.pas
 3335: 852 TMonitorStyle', '( msAscii, msHex, msHex/R, msH
 3338: 855 TMonitorInfoSet', 'set of TMonitorInfo');
 3339: 855 ******** File 33: F:\\maxbox3\mx397\maxbox3\\source\uPSI_cutils.pas
3340: 856 PdevSearchResult', '^TdevSearchResult'/ will not work');
3341: 857 TdevSearchResult', 'record pt: TPoint; InFile: string; msg: string; end');
 3342: 858 TUnitType', '( utSrc, utHead, utRes, utPrj, utOther )');
3343: 859 TExUnitType', '(utcSrc,utcppSrc,utcHead,utcppHead,utresHead,utresComp,utresSrc,utxPrj,utxOther )');
3344: 860 TFilterSet', '(ftOpen, ftHelp, ftPrj, ftSrc, ftAll)');
3345: 861 TErrFunc', 'Procedure (Msg: String)');
3346: 862 TLineOutputFunc', 'Procedure (Line: String)');
3347: 863 TCheckAbortFunc', 'Procedure (var AbortThread: boolean)');
 3348: 863 ******** File 34: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DateUtils.pas
 3349: 864 TValueRelationship', '(-1,0,1');
3350: 865 THexArray', 'array[0..15] of char;');
3351: 865 *********** File 35: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBCGrids.pas
3356: 869 ******* File 36: F:\maxbox3\maxbox3\maxbox3\source\ursi_DBClie
3357: 870 TGetUsernameEvent', 'Procedure ( Sender : TObject; var Username '
3358: 871 TAggUpdateEvent', 'Procedure ( Agg : TAggregate)');
3359: 872 TFieldDescList', 'array of DSFLDDesc');
3360: 873 TCDSRecInfo', 'TRecInfo');
3361: 874 PKeyBuffer', 'TKeyBuffer // will not work');
3362: 875 TKeyBuffer', 'record Modified : Boolean; Exclusive : Boolean; Fi'
3363: 876 TCDSKeyBuffer', 'TKeyBuffer');
 3364: 877 TDataPacketFormat', '( dfBinary, dfXML, dfXMLUTF8 )');
3365: 878 TReconcileAction', '( raSkip, raAbort, raMerge, raCorrect,
3366: 879 TReconcileErrorEvent', 'Procedure ( DataSet : TCustomClientDataS' 3367: 880 TRemoteEvent', 'Procedure ( Sender : TObject; var OwnerData : Ol' 3368: 881 TReconcileInfo', 'record DataSet : TDataSet; UpdateKind : TUpdat' 3369: 882 TDataSetOption', '( doDisableInserts, doDisableDeletes, doDisabl'
```

```
3370: 883 TDataSetOptions', 'set of TDataSetOption');
3371: 884 TFetchOption', '( foRecord, foBlobs, foDetails )');
3372: 885 TFetchOptions', 'set of TFetchOption');
 3373: 885 ******* File 37: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBCommon.pas
 3374: 886 TCANOperator', '( coNOTDEFINED, coISBLANK, coNOTBLANK, coEQ, coN' 3375: 887 NODEClass', '( nodeNULL, nodeUNARY, nodeBINARY, nodeCOMPARE, nod' 3376: 888 IDENTIFIEROption', '( idKeepQuotes, idMixCase, idMakeLowerCase, '
 3377: 889 TExprData', 'array of Byte');
3378: 890 TParserOption', '( poExtSyntax, poAggregate, poDefaultExpr, poUs' 3379: 891 TParserOptions', 'set of TParserOption'); 3380: 892 TExprNodeKind', '( enField, enConst, enOperator, enFunc )'); 3381: 893 TExprScopeKind', '( skField, skAgg, skConst )');
3381: 893 TExprScopeKind', '(skField, skAgg, skConst)');
3382: 894 PExprNode', 'TExprNode');
3383: 895 TExprNode', 'TexprNode'; FKind: TExprNodeKind; FP'
3384: 896 PExprNode', 'TexprNode');
3385: 897 TExprNode', 'record FNext: PExprNode; FKind: TExprNodeKind; FP'
3386: 898 TExprToken', '(etEnd, etSymbol, etName, etLiteral, etLParen, et'
3387: 899 TFieldInfo', 'record DatabaseName: Widestring; TableName: Wide'
3388: 900 TSQLToken', '(stUnknown, stTableName, stFieldName, stAscending,'
3389: 900 *********** File 38: F:\maxbox3\mix39\maxbox3\source\uPSI_DBCommonTypes.pas
 3390: 901 TLoginEvent', 'Procedure ( Sender : TObject; Username, Pass 3391: 902 FLDVchk', '( fldvNOCHECKS, fldvHASCHECKS, fldvUNKNOWN )');
                                                                            'Procedure ( Sender : TObject; Username, Password
3391: 902 FLDVCIK', '( fldrRCHDKRS, fldvHASCHECKS, fldvUNKNOWN )')',
3392: 903 FLDRights', '( fldrREADWRITE, fldrREADONLY, fldrNONE, fldrUNKNOW'
3393: 904 pCBType', '(CBType // will not work');
3394: 905 CBType', '( cbGENERAL, cbRESERVED1, cbRESERVED2, cbINPUTREQ, cbR'
3395: 906 CBRType', '( cbrUSEDEF, cbrCONTINUE, cbrABORT, cbrCHKINPUT, cbrY'
3396: 906 CBRIYPE', '( CDIVEDER, CDICONTINUE, CDICARADRI, CDICARATRI, CDICARAT
 3400: 910 TNavButtonSet', 'set of TNavigateBtn');
3400: 910 TNavButtonSet', 'set of TNavigateBtn');
3401: 911 TNavButtonStyle', 'set of (nsAllowTimer, nsFocusRect )');
3402: 912 TNavButtonStyle', '(nsAllowTimer, nsFocusRect )');
3403: 913 ENavClick', 'Procedure (Sender: TObject; Button: TNavigateBtn');
3404: 914 TDropDownAlign', '(daLeft, daRight, daCenter)');
3405: 914 ********** File 40: F:\maxbox3\mx397\maxbox3\source\uPSI_DBGrids.pas
 3406: 915 TColumnValue', '(cvColor, cvWidth, cvFont, cvAlignment, cvReadO' 3407: 916 TBookmarkStr', 'string');
 3408: 917 TColumnValues', 'set of TColumnValue')
 3409: 918 TColumnButtonStyle', '( cbsAuto, cbsEllipsis, cbsNone )');
3410: 919 TColumnClass', 'class of TColumn');
 3411: 920 TDBGridOption', '( dgEditing, dgAlwaysShowEditor, dgTitles, dgIn' 3413: 922 TDBGridOptions', 'set of TDBGridOption');
 3414: 923 TDrawDataCellEvent', 'Procedure ( Sender : TObject; const Rect : 3415: 924 TDrawColumnCellEvent', 'Procedure ( Sender : TObject; const Rect'
 3416: 925 TDBGridClickEvent', 'Procedure (Column : TColumn)';
3417: 925 ********* File 41: F:\\maxbox3\\maxbox3\\source\\uPSI_DBPlatform.pas
 3418: 926 TRecordBuffer', 'IntPtr');
3419: 927 TValueBuffer', 'IntPtr');
 3419: 927 TValueBuffer', 'IntPtr' 3420: 928 TPSResult', 'TObject');
 3420: 928 IPSRESULT, 100,3000, 3421: 929 TRecordBuffer', 'PChar'); 3422: 930 TValueBuffer', 'Pointer');
3421: 929 TRECORDSUITER', 'PCHAR');
3422: 930 TValueBuffer', 'Pointer');
3423: 931 TPSResult', 'Pointer');
3424: 931 ********* File 42: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_DBTables.pas
3425: 932 THandle', 'LongWord');
 3426: 933 TFileName', 'string');
3426: 933 TFileName', 'string ;
3427: 934 HDBIDB', 'longword');
3428: 935 TLocale', '___Pointer');
3429: 936 TBDECallbackEvent', 'Function ( CBInfo : Pointer) : CBRType');
3430: 937 TConfigModes', '( cfmVirtual, cfmPersistent, cfmSession )');
3431: 938 TConfigMode', 'set of TConfigModes');
 3432: 939 TPasswordEvent', 'Procedure ( Sender : TObject; var Continue : B' 3433: 940 TDatabaseEvent', '( dbOpen, dbClose, dbAdd, dbRemove, dbAddAlias' 3434: 941 TDatabaseNotifyEvent', 'Procedure ( DBEvent : TDatabaseEvent; co'
 3435: 942 TTraceFlag', '(tfQPrepare, tfQExecute, tfError, tfStmt, tfConne' 3436: 943 TTraceFlags', 'set of TTraceFlag');
3436: 943 Triaderlags', 'set or Triaderlag');
3437: 944 TrieldDescList', 'array of BDEFLDDesc');
3438: 945 TTransIsolation', '( tiDirtyRead, tiReadCommitted, tiRepeatableR'
3439: 946 TDatabaseLoginEvent', 'Procedure ( Database: TDatabase; LoginPa'
3440: 947 TRecNoStatus', '( rnDbase, rnParadox, rnNotSupported )');
3441: 948 TBlobDataArray', 'array of TBlobData');
 3442: 949 TDBFlags', 'set of Integer');
3443: 950 TBatchMode', '( batAppend, batUpdate, batAppendUpdate, batDelete'
3444: 951 TTableType', '( ttDefault, ttParadox, ttDBase, ttFoxPro, ttASCII)');
 3445: 952 TLockType',
                                                                      '( ltReadLock, ltWriteLock )');
 3446: 953 TIndexName', 'string');
 3447: 954 TINdexDescList', 'array of IDXDesc');
3448: 955 TValCheckList', 'array of VCHKDesc');
3454: 960 THTMLColumnState', '( csDefault, csCustom )');
 3455: 961 THTMLCaptionAlignment', '( caDefault, caTop, caBottom )');
3456: 962 TCreateContentEvent', 'Procedure ( Sender : TObject; var Continu'
 3457: 963 THTMLGetTableCaptionEvent', 'Procedure ( Sender : TObject; var C
 3458: 964 THTMLFormatCellEvent', 'Procedure ( Sender : TObject; CellRow, C'
```

```
3459: 965 THTMLDataSetEmpty', 'Procedure ( Sender : TObject; var Continue ' 3460: 965 ******** File 44: F:\\maxbox3\mX397\maxbox3\\source\uPSI_DBX_connect.pas
 3461: 966 TFieldType', '( ftUnknown, ftString, ftSmallint, ftInteger, ftWo' 3462: 967 TDataSetState', '( dsInactive, dsBrowse, dsEdit, dsInsert, dsSet
 3463: 968 TDataEvent', '( deFieldChange, deRecordChange, deDataSetChange,
 3464: 969 TUpdateStatus', '( usUnmodified, usModified, usInserted, usDelet
 3465: 970 TUpdateStatusSet', 'set of TUpdateStatus');
3466: 971 TUpdateStatusSet', 'set or TupdateStatus');
3466: 971 TUpdateAction', '( uaFail, uaAbort, uaSkip, uaRetry, uaApplied )');
3467: 972 TUpdateRecordTypes', 'set of ( rtModified, rtInserted, rtDeleted'
3468: 973 TUpdateMode', '( upWhereAll, upWhereChanged, upWhereKeyOnly )');
3469: 974 TUpdateKind', '( ukModify, ukInsert, ukDelete )');
3470: 974 TUpdateKind', '( ukmodify, ukinsert, ukbelete )');
3470: 975 TUpdateErrorEvent', 'Procedure ( DataSet : TDataSet; E : EDataba'
3471: 976 TUpdateRecordEvent', 'Procedure ( DataSet : TDataSet; UpdateKind'
3472: 977 TConnectChangeEvent', 'Procedure ( Sender : TObject; Connecting '
3473: 977 ************ File 45: F:\\maxbox3\\mx397\\maxbox3\\source\\upsilongs.pas
3473: 977 ******** File 45: F:\maxbox3\mX397\maxbox3\\source\uPSI_Dialog
3474: 978 TopenOption', '( ofReadOnly, ofOverwritePrompt, ofHideReadOnly, '
3475: 979 TopenOptions', 'set of TopenOption');
3476: 980 TopenOptionEx', '( ofExNoPlacesBar )');
3477: 981 TopenOptionSEx', 'set of TOpenOptionEx');
3478: 982 TFileEditStyle', '( fsEdit, fsComboBox )');
3479: 983 TColorDialogOption', '( cdFullOpen, cdPreventFullOpen, cdShowHel'
 3480: 984 TColorDialogOptions', 'set of TColorDialogOption');
 3481: 985 TFontDialogOption', '( fdAnsiOnly, fdTrueTypeOnly, fdEffects, fd' 3482: 986 TFontDialogOption', 'set of TFontDialogOption');
 3483: 987 TFontDialogDevice', '(fdScreen, fdPrinter, fdBoth)');
 3484: 988 TFDApplyEvent', 'Procedure ( Sender : TObject; Wnd : HWND)');
3485: 989 TPrintRange', '( prAllPages, prSelection, prPageNums )');
 3486: 990 TPrintDialogOption', '( poPrintToFile, poPageNums, poSelection, '3487: 991 TPrintDialogOptions', 'set of TPrintDialogOption');
 3488: 992 TPageSetupDialogOption', '( psoDefaultMinMargins, psoDisableMarg' 3489: 993 TPageSetupDialogOptions', 'set of TPageSetupDialogOption');
3490: 994 TPrinterKind', '( pkDotMatrix, pkHPPCL)';
3491: 995 TPageType', '( ptEnvelope, ptPaper)');
3492: 996 TPageSetupBeforePaintEvent', 'Procedure ( Sender : TObject; cons'
3493: 997 TPageMeasureUnits', '( pmDefault, pmMillimeters, pmInches)');
3494: 998 TPaintPageEvent', 'Procedure ( Sender : TObject; cons'
3495: 999 TFindOption', '( frDown, frFindNext, frHideMatchCase, frHideWhol'
3496: 1000 TFindOptions', 'set of TFindOption');
3496: 1000 TFindOptions', 'set of TFindOption');
3497: 1001 TFileDialogOption', '(fdoOverWritePrompt, fdoStrictFileTypes, f'
3498: 1002 TFileDialogOptions', 'set of TFileDialogOption');
3499: 1003 TTaskDialogFlag', '(tfEnableHyperlinks, tfUseHiconMain, tfUseHi'
3500: 1004 TTaskDialogFlags', 'set of TTaskDialogFlag');
3501: 1005 TTaskDialogCommonButton', '(tcbOk, tcbYes, tcbNo, tcbCancel, tc'
3502: 1006 TTaskDialogCommonButtons', 'set of TTaskDialogCommonButton');
5503: 1007 TTaskDialogCommonButton', '(phoNormal phoFuror phoPaused));
 3503: 1007 TProgressBarState', '( pbsNormal, pbsError, pbsPaused )');
3504: 1008 TTaskDialogButtonList', 'array of TTaskDialogButton');
 3505: 1009 TTaskDlgClickEvent', 'Procedure ( Sender : Tobject; ModalResult 3506: 1010 TTaskDlgTimerEvent', 'Procedure ( Sender : Tobject; TickCount :
 3507: 1011 TMsgDlgBtn','(mbYes,mbNo,mbOK,mbCancel,mbAbort,mbRetry,mbIgnore,mbAll,mbNoToAll,'+3508: 1012 TMsgDlgType','(mtWarning, mtError, mtInformation, mtConfirmation, mtCustom)'); 3509: 1013 TMsgDlgBtn','(mbYes,mbNo,mbOK,mbCancel,mbAbort,mbRetry,mbIgnore,mbAll,mbNoToAll,'+
 3510: 1014 TMsgDlgButtons', 'set of TMsgDlgBtn');
 3511: 1014 ********* File 46: F:\\maxbox3\mx397\maxbox3\\source\uPSI_FileCtrl.pas
3512: 1015 TFileAttr', '( ftReadOnly, ftHidden, ftSystem, ftVolumeID, ftDir'
3512: 1015 TFILEATTY, (ftReadOnly, ftHidden, ftSystem, ftVolumeID, ftDir' 3513: 1016 TFileType', 'set of TFileAttr');
3514: 1017 TDriveType', '(dtUnknown, dtNoDrive, dtFloppy, dtFixed, dtNetwo' 3515: 1018 TTextCase', '(tcLowerCase, tcUpperCase)');
3516: 1019 TSelectDirOpt', '(sdAllowCreate, sdPerformCreate, sdPrompt)');
3517: 1020 TSelectDirOpts', 'set of TSelectDirOpt');
3518: 1021 TSelectDirExtOpt', '(sdNewFolder, sdShowEdit, sdShowShares, sdN' 3519: 1022 TSelectDirExtOpts', 'set of TSelectDirExtOpt');
 3520: 1022 ******* File 47: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_FMTBcd.pas
3520: 1022 ******* ** File 47: F:\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxb
 3525: 1026 TidentMapEntry', 'record Value: Integer; Name: String; end');
 3526: 1027 TColorRef', 'DWORD');
 3527: 1028 TColorArray', 'array of TIdentMapEntry');
 3528: 1029 TScrollDirection', '( sdLeft, sdRight, sdUp, sdDown )');
3529: 1030 TArrowType', '( atSolid, atArrows )');
 3530: 1031 TGradientDirection', '( gdHorizontal, gdVertical )');
 3533: 1034 TMethodType', '(mtAny, mtGet, mtPut, mtPost, mtHead)');
3535: 1035 TContentParserClass', 'class of TAbstractContentParser');
3536: 1036 THTTPMethodEvent', 'Procedure (Sender: TObject; Request: TWeb'
3537: 1037 TWebModuleContext', 'TObject');
3541: 1040 ********* File 50: F:\\maxbox3\mx39/\maxbox3\\source\uPSI_HTTPUtl1.pas
3542: 1041 TStringDynArray', 'array of string');
3543: 1041 ************ File 51: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdAuthentication.pas
3544: 1042 TIdAuthenticationSchemes', '( asBasic, asDigest, asNTLM, asUnkno'
3545: 1043 TIdAuthSchemeSet', 'set of TIdAuthenticationSchemes');
3546: 1044 TIdAuthWhatsNext', '( wnAskTheProgram, wnDoRequest, wnFail )');
 3547: 1045 TIdAuthenticationClass', 'class of TIdAuthentication');
```

```
3548: 1046 TIdAuthenticationClass', 'class of TIdAuthentication');
3549: 1046 ********* File 52: F:\\maxbox3\\maxbox3\\source\\uPSI_IdCustomHTTPServer.pas
3550: 1047 TIdHTTPServer', 'IdCustomHTTPServer');
3551: 1048 TOnSessionEndEvent', 'Procedure ( Sender : TIdHTTPSession)');
3552: 1049 TOnSessionEndEvent',
                                                                 'Procedure ( Sender : TIdHTTPSession)');
3553: 1050 TOnSessionStartEvent', 'Procedure ( Sender : TIdHTTPSession)');
3554: 1051 TOnCreateSession', 'Procedure ( ASender : TIdPeerThread; var VHT
3554: 1051 Toncreatesession', 'Procedure ( Asender : TidPeerThread; var 'Ni' 3555: 1052 TonCreatePostStream', 'Procedure ( ASender : TidPeerThread; var ' 3556: 1053 TidHTTPGetEvent', 'Procedure ( AThread : TidPeerThread; ARequest' 3557: 1054 TidHTTPOtherEvent', 'Procedure ( Thread : TidPeerThread; const a' 3558: 1055 TidHTTPInvalidSessionEvent', 'Procedure ( Thread : TidPeerThread)
3559: 1055 ******* File 53: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdGlobal.pas
3560: 1056 TIdFileName', 'WideString');
3561: 1057 TIdFileName', 'String');
3562: 1058 TBytes', 'array of Byte');
3563: 1059 TIdBytes', 'TBytes');
3564: 1060 TIdEncoding',
                                                   '( enDefault, enANSI, enUTF8 )');
3565: 1061 Short', 'Smallint');
3566: 1062 THandle', 'LongWord');
3567: 1063 THandle', 'Integer');
3568: 1064 TBytes', 'array of Byte');
3568: 1064 TBytes', 'array of Byte');
3569: 1065 TIdIPv6Address', 'array [0..7] of word');
3570: 1066 TIdMaxLineAction', '( maException, maSplit )');
3571: 1067 TIdPort', 'Integer');
3572: 1068 TIdReadLnFunction', 'Function : string');
3573: 1069 TIdOSType', '( otUnknown, otLinux, otWindows )');
3574: 1070 THandle', 'LongWord');
3575: 1071 TIdThreadPriority', TThreadPriority');
3576: 1072 TIdMaxLineAction', '( maException, maSplit )');
3576: 1072 TIdMaxLineAction', '(maException, maSplit)');
3577: 1073 TIdReadLnFunction', 'Function : string');
3578: 1074 TIdReuseSocket', '(rsOSDependent, rsTrue, rsFalse)');
3579: 1075 TIdCharSet', '(rsOSDependent, rsTrue, rsFalse)');
3580: 1076 PByte', 'GsGB2312, csBig5, csIso2022jp, csEucKR, csIso88591)');
3581: 1077 PWord', 'May / will not work');
3581: 1077 TIdIPVersion', '(Id_IPv4, Id_IPv6)');
3582: 1078 TIdIPVersion', '(Id_IPv4, Id_IPv6)');
3583: 1079 TIdPID', 'Integer');
3584: 1080 TIdPID', 'LongWord');
3585: 1081 TIdWin32Type', '( Win32s, WindowsNT40PreSP6Workstation, WindowsN' 3586: 1082 TIdWin32Type', '( Win32s, WindowsNT40, Windows95, Windows950SR2,' 3587: 1082 *********** File 54: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdGlobal_10.pas
3588: 1083 TIdEncoding', '( enDefault, enANSI, enUTF8 )');
3589: 1084 TWaitResult', '( wrSignaled, wrTimeout, wrAbandoned, wrError )');
3590: 1085 Short', 'Smallint');
3591: 1085 Short , Smalline ), 'Startine ), Short , Short , Short , Short , 'Cardinal // will not work');
3592: 1087 TidBytes', 'TBytes');
3593: 1088 TidPort', 'Integer');
3594: 1089 TidMaxLineAction', '( maException, maSplit )');
3595: 1090 TIdOSType', '( otUnknown, otLinux, otWindows, otDotNet )');
3596: 1091 TIdIPVersion', '( Id_IPv4, Id_IPv6 )');
3597: 1092 TidThreadPriority', 'TThreadPriority');
3598: 1093 TidThreadPriority', 'TThreadPriority');
3599: 1094 TIdPID', 'LongWord');
3600: 1095 TIdThreadPriority', 'TThreadPriority');
3601: 1096 THandle', 'LongWord');
3602: 1097 THandle', 'Integer');
3603: 1098 THandle', 'Integer');
3604: 1099 TIdReuseSocket', '( rsoSDependent, rsTrue, rsFalse )');
3605: 1099 ************ File 55: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHash.pas
3606: 1100 T4x4LongWordRecord', 'array [0..3] of LongWord; ');
3607: 1101 T5x4LongWordRecord', 'array [0..4] of LongWord;');
3608: 1102 T4x4LongWordRecord', 'array [0..3] of LongWord; ');
3609: 1103 T5x4LongWordRecord', 'array [0..4] of LongWord; ');
3610: 1103 ******* File 56: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdHashMessageDigest.pas
3611: 1104 T4x4LongWordRecord', 'array[0..3] of LongWord;');
3612: 1105 T5x4LongWordRecord', 'array[0..4] of LongWord;');
3613: 1106 T4x4LongWordRecord', 'array [0..3] of LongWord; ');
3614: 1107 T5x4LongWordRecord', 'array [0..4] of LongWord; ');
3615: 1107 ******* File 57: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdIcmpClient.pas
3616: 1108 TReplyStatusTypes', '( rsEcho, rsError, rsTimeOut, rsErrorUnreac'
3616: 1108 TReplyStatusTypes', '( rshcho, rshroor, rshroor, rshrooreac 3617: 1109 TReplyStatus', 'record BytesReceived : integer; FromIpAddress : '3618: 1110 TOnReplyEvent', 'Procedure ( ASender : TComponent; const AReplyS' 3619: 1110 ************* File 58: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdMailBox.pas 3620: 1111 TIdMailBoxState', '( msReadWrite, msReadOnly )');
3621: 1112 TIdMailBoxAttributes', '( maNoinferiors, maNoselect, maMarked, m' 2622: 1112 TIdMailBoxAttributes(); '( maNoinferiors, maNoselect, maMarked, m' 3621: 1112 TIdMailBoxAttributes();
3622: 1113 TIdMailBoxAttributesSet',
                                                                            'set of TIdMailBoxAttributes')
3623: 1114 TLongIntArray', 'array of LongInt');
3624: 1114 *********** File 59: F:\maxbox3\mX397\maxbox3\source\uPSI_IdMessage.pas
3625: 1115 TIdMessagePriority', '(mpHighest, mpHigh, mpNormal, mpLow, mpLo'
3626: 1116 TOnGetMessagePartStream', 'Procedure ( AStream : TStream)');
3627: 1117 TIdMessageFlags', '( mfAnswered, mfFlagged, mfDeleted, mfDraft, '3628: 1118 TIdMessageFlagsSet', 'set of TIdMessageFlags');
3629: 1119 TIdMessagePartClass', 'class of TIdMessagePart');
3630: 1120 TIdMessageEncoding', '( meMIME, meUU )');
3631: 1121 TIdInitializeIsoEvent', 'Procedure ( var VTransferHeader : TTran
                .22 TIdMessageEvent', 'Procedure ( ASender : TComponent; var AMsg :
3633: 1123 TIdStringMessageEvent', 'Procedure ( Asender : TComponent; const' 3634: 1123 ************ File 60: F:\maxbox3\mx397\maxbox3\\source\upsI_IdNetworkCalculator.pas 3635: 1124 TNetworkClass', '( ID_NET_CLASS_A, ID_NET_CLASS_B, ID_NET_CLASS_' 3636: 1125 TIdIPAddressType', '( IPLocalHost, IPLocalNetwork, IPReserved, I'
```

```
3637: 1125 ******* File 61: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdSMTP.pas
3638: 1126 TAuthenticationType', '( atNone, atLogin )');
3639: 1126 ************ File 62: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdSMTP.pas
3640: 1127 TNTPGram', 'record Head1 : byte; Head2 : byte; Head3 : byte; Head
3641: 1128 TLr', 'record L1 : byte; L2 : byte; L3 : byte; L4 : byte; end');
3642: 1128 *********** File 63: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdSSLOpenSSL.pas
 3643: 1129 TIdSSLVersion', '( sslvSSLv2, sslvSSLv3, sslvSLv3, sslvTLSv1)');
3644: 1130 TIdSSLMode', '( sslmUnassigned, sslmClient, sslmServer, sslmBoth)');
3645: 1131 TIdSSLVerifyMode', '( sslvrfPeer, sslvrfFailIfNoPeerCert, sslvrf'
 3646: 1132 TIdSSLVerifyModeSet', 'set of TIdSSLVerifyMode');
 3647: 1133 TIdSSLCtxMode', '(sslCtxClient, sslCtxServer)');
3648: 1134 TIdSSLAction', '(sslRead, sslWrite)');
 3649: 1135 TByteArrayR',
                                                                'record Length : Integer; Data : PChar; end');
 3650: 1136 TCallbackEvent', 'Procedure ( Msg : String)');
3651: 1137 TPasswordEvent', 'Procedure ( var Password : String)');
 3652: 1138 TVerifyPeerEvent', 'Function ( Certificate : TIdX509) : Boolean');
3653: 1139 TIOHandlerNotify', 'Procedure ( ASender : TIdSSLIOHandlerSocket)');
 3654: 1139 ********** File 64: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdTCPConnection.pas
3655: 1140 TIdBufferBytesRemoved', 'Procedure ( ASender : TObject; const AB'
3656: 1140 ********** File 65: F:\\maxbox3\mx397\maxbox3\\source\uPSI_IdTCPServer.pas
 3657: 1141 TIdAfterCommandHandlerEvent', 'Procedure ( ASender : TIdTCPServe' 3658: 1142 TIdBeforeCommandHandlerEvent', 'Procedure ( ASender : TIdTCPServ'
 3659: 1143 TIdCommandEvent', 'Procedure ( ASender : TIdCommand)');
3660: 1144 TIdNoCommandHandlerEvent', 'Procedure ( ASender : TIdTCPServer; '
3661: 1145 TIdListenExceptionEvent', 'Procedure ( AThread : TIdListenerThre'
 3662: 1146 TIdServerThreadExceptionEvent', 'Procedure ( AThread : TIdPeerTh
 3663: 1147 TIdServerThreadEvent', 'Procedure ( AThread : TIdPeerThread)'); 3664: 1147 ********* File 66: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IdTelnet.pas
 3665: 1149 TIdTelnetState', '(tnsDATA, tnsIAC, tnsIAC_SB, tnsIAC_WILL, tns 3666: 1149 TIdTelnetCommand', '(tnsNoLocalEcho, tncLocalEcho, tncEcho)');
                                                                            '( tncNoLocalEcho, tncLocalEcho, tncEcho )');
 3670: 1152 TIdThreadStopMode',
                                                                               '( smTerminate, smSuspend )');
                     53 TIdExceptionThreadEvent', 'Procedure ( AThread : TIdThread; AExc'
 3672: 1154 TIdNotifyThreadEvent', 'Procedure ( AThread : TIdThread)');
 3673: 1155 TIdSynchronizeThreadEvent', 'Procedure (AThread: TIdThread; AD' 3674: 1156 TIdThreadClass', 'class of TIdThread');
 3675: 1156 ******* File 68: F:\\maxbox3\\maxbox3\\source\uPSI_IdTrivialFTP.pas
 3676: 1157 TIdTFTPMode', '( tfNetAscii, tfOctet )');
 3677: 1157 ******* File 69: F:\\maxbox3\\maxbox3\\source\uPSI_IdTrivialFTPBase.pas
 3681: 1160 TONAfterAuthentication', 'Procedure ( const AUsername : string; ' 3682: 1160 ************ File 71: F:\\maxbox3\\maxbox3\\\source\uPSI_ImgList.pas
3682: 1160 ******** F116 /1: F:\maxxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxxx\maxxxx\maxxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxxx\maxxx\maxxxx\maxxxx\maxxx\maxxx\maxxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\maxxx\max
 3687: 1165 TLoadResource', '( lrDefaultColor, lrDefaultSize, lrFromFile, lr' 3688: 1166 TLoadResources', 'set of TLoadResource');
 3689: 1167 TImageIndex', 'Integer');
 3690: 1167 ******** File 72: F:\\maxbox3\mX397\maxbox3\\source\uPSI_IMouse.pas
 3691: 1168 TPanDirection', '( pdUp, pdDown, pdLeft, pdRight )');
3692: 1169 TPanDirections', 'set of TPanDirection');
3692: 1169 TPanDirections', 'set of TPanDirection');
3693: 1170 TPanOption', '(poVertical, poHorizontal)');
3694: 1171 TPanOptions', 'set of TPanOption');
3695: 1172 TUpdateEvent', 'Procedure (Sender: TObject; var Delta: TPoint'
3696: 1172 ********** File 73: F:\\maxbox3\mX397\\maxbox3\\source\\uPSI_IniFiles.pas
3697: 1173 PPHashItem', '^PHashItem // will not work');
3698: 1174 PHashItem', '^THashItem // will not work');
3699: 1175 THashItem', 'record Next: PHashItem; Key: string; Value: Inte'
3700: 1175 *********** File 74: F:\\maxbox3\\mx397\\maxbox3\\\source\\uPSI_interface2_so.pas
3701: 1176 IIncome', 'IIncomeInt');
3702: 1177 TIncome', 'TIncomeRealIntf');
3703: 1177 ********** File 75: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_JclBase.pas
3704: 1178 Float', 'Extended');
 3704: 1178 Float', 'Extended');
 3705: 1179 Float', 'Double');
3706: 1180 Float', 'Single');
 3707: 1181 LongWord', 'Cardinal');
 3708: 1182 TSysCharSet', 'set of Char');
3709: 1183 TDynByteArray', 'array of Byte');
 3710: 1184 TDynShortintArray', 'array of Shortint');
3711: 1185 TDynSmallintArray', 'array of Smallint');
```

```
3726: 1199 TJclConsoleInputMode', 'set of TJclConsoleInputMode');
3727: 1200 TJclConsoleOutputMode', '(omProcessed, omWrapAtEol)');
3728: 1201 TJclConsoleOutputModes', 'set of TJclConsoleOutputMode');
3729: 1202 TJclScreenBufferBeforeResizeEvent', 'Procedure ( Sender : TObjec' 3730: 1203 TJclScreenBufferAfterResizeEvent', 'Procedure ( Sender : TObject)');
3731: 1204 TJclScreenBufferTextHorizontalAlign', '(thaCurrent, thaLeft, thaCenter, thaRight)');
3732: 1205 TJclScreenBufferTextVerticalAlign', '(tvaCurrent, tvaTop, tvaCenter, tvaBottom)');
3733: 1206 TJclScreenFontColor', '(fclBlack, fclBlue, fclGreen, fclRed, fc'
3734: 1207 TJclScreenBackColor', '(bclBlack, bclBlue, bclGreen, bclRed, bc'
3735: 1208 TJclScreenFontStyle', '(fsLeadingByte, fsTrailingByte, fsGridHo 3736: 1209 TJclScreenFontStyles', 'set of TJclScreenFontStyle');
3737: 1210 TJclScreenFontstyles', 'set of TJclScreenFontStyle');
3738: 1211 TJclInputCtrlEvent', '( ceCtrlC, ceCtrlBreak, ceCtrlClose, ceCtr'
3739: 1212 TJclInputRecordArray', 'array of TInputRecord');
3740: 1212 ********** File 77: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JclFileUtils.pas
3740: 1212 ******** File 77: F:\\maxbox3\\maxbox3\\source\\uPSI_JclFile 3741: 1213 TCompactPath', '( cpCenter, cpEnd )');
3742: 1214 TFileListOption', '( flFullNames, flRecursive, flMaskedSubfolder' 3743: 1215 TFileListOptions', 'set of TFileListOption');
3744: 1216 TJclAttributeMatch', '( amAny, amExact, amSubSetOf, amSuperSetOf' 3745: 1217 TFileFlag', '( ffDebug, ffInfoInferred, ffPatched, ffPreRelease,' 3746: 1218 TFileFlags', 'set of TFileFlag');
3747: 1219 PLangIdRec', ''TLangIdRec // will not work');
3748: 1220 TJclFileMappingRoundOffset', '( rvDown, rvUp )');
3749: 1221 TJclMappedTextReaderIndex', '( tiNoIndex, tiFull )');
3750: 1222 PPCharArray', 'TPCharArray // will not work');
3751: 1222 ************* File 78: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JclGray
3751: 1222 ******** File 78: F:\\maxbox3\\maxbox3\\source\uPSI_JclGraphUtils.pas
3754: 1225 PColor32Array', '^TColor32Array // will not w 3755: 1226 PPalette32', '^TPalette32 // will not work');
                                                               '^TColor32Array // will not work');
3756: 1227 TArrayOfColor32', 'array of TColor32');
3764: 1234 TNetUserFlag', '( ufAccountDisable, ufHomedirRequired, ufLockout 3765: 1235 TNetUserFlags', 'set of TNetUserFlag');
3766: 1236 TNetUserInfoFlag', '( uifScript, uifTempDuplicateAccount, uifNor' 3767: 1237 TNetUserInfoFlags', 'set of TNetUserInfoFlag'); 3768: 1238 TNetUserPriv', '( upUnknown, upGuest, upUser, upAdmin )');
3769: 1239 TNetUserAuthFlag', '(afOpPrint, afOpComm, afOpServer, afOpAccounts)');
3770: 1240 TNetUserAuthFlags', 'set of TNetUserAuthFlag');
3773: 1242 TBitRange', 'Byte');
3774: 1243 TBooleanArray', 'array of Boolean');
3775: 1243 TBooleanArray', 'array of Boolean');
3775: 1243 ************* File 81: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JclMath.pas
3776: 1244 TPrimalityTestMethod', '(ptTrialDivision, ptRabinMiller)');
3777: 1245 TFloatingPointClass', '(fpZero, fpNormal, fpDenormal, fpInfinit'
3778: 1246 TNaNTag', 'Integer');
3792: 1257 TMmTimerKind', '( tkOneShot, tkPeriodic )');
3793: 1258 TMmNotificationKind', '( nkCallback, nkSetEvent, nkPulseEvent )');
3794: 1259 MCIERROR', 'DWORD');
3795: 1260 TJclCdMediaInfo', '( miProduct, miIdentity, miUPC )');
3796: 1261 TJclCdTrackType', '( ttAudio, ttOther )');
3797: 1262 TJclCdTrackInfo', 'record Minute : Byte; Second : Byte; TrackTyp'
3798: 1263 TJclCdTrackInfoArray', 'array of TJclCdTrackInfo');
3799: 1263 ************* File 85: F:\\maxbox3\\maxbox3\\source\uPSI_JclSimpleXml.pas
3800: 1264 TJclOnSimpleXMLParsed', 'Procedure ( Sender : TObject; const Name: string)');
3801: 1265 TJclOnValueParsed', 'Procedure ( Sender : TObject; const Name, Value: string)');
3801: 1265 TJclOnValueParsed', 'Procedure ( Sender : TObject; const Name, Value: string)');
3802: 1266 TJclOnSimpleProgress', 'Procedure ( Sender : TObject; const Posi'
3803: 1267 TJclHashKind', '( hkList, hkDirect )');
3804: 1268 PJclHashElem', '^TJclHashElem', 'will not work');
3805: 1269 TJclHashElem', 'record Next : PJclHashElem; Obj : TObject; end');
3806: 1270 PJclHashRecord', '^TJclHashRecord // will not work');
3807: 1271 PJclHashList', '^TJclHashList // will not work');
3808: 1272 TJclHashRecord', 'record Count : Byte; end');
3809: 1273 TJclSimpleXMLElemCompare', 'Function ( Elems : TJclSimpleXMLElem');
3810: 1274 TJclSimpleXMLElemClass', 'class of TJclSimpleXMLElem');
3811: 1275 TJclSimpleXMLEDRODETIONS', '( sxoAutoCreate, sxoAutoIndent, s'
3812: 1276 TJclSimpleXMLEncodeEvent', 'Procedure ( Sender : TObject; var Value: string)');
3813: 1277 TJclSimpleXMLEncodeStreamEvent', 'Procedure ( Sender : TObject; InStream, OutStr
```

```
3815: 1278 TJclOnSimpleXMLParsed', 'Procedure ( Sender : TObject; const Nam'
3816: 1279 TJclOnValueParsed', 'Procedure ( Sender : TObject; const Name, V
3817: 1280 TJclOnSimpleProgress', 'Procedure ( Sender : TObject; const Posi
3818: 1281 TJcHashKind', '( hkList, hkDirect )');
3819: 1282 PJcHashElem', '^TJcHashElem // will not work'),
3820: 1283 TJclHashElem', 'record Next : PJclHashElem; Obj : TObject; end');
3820: 1283 TJcHashElem', 'record Next: PJcHashElem; Obj: TObject; end');
3821: 1284 PJcHashRecord', '^TJcHashRecord'/ will not work');
3822: 1285 PJcHashList', '^TJcHashList// will not work');
3823: 1286 TJcHashRecord', 'record Count: Byte: end');
3824: 1287 TJclSimpleXMLElemCompare', 'Function ( Elems: TJclSimpleXMLElem');
3825: 1288 TJclSimpleXMLElemClass', 'class of TJclSimpleXMLElem');
3826: 1289 TJclSimpleXMLOptions', 'set of ( sxoAutoCreate, sxoAutoIndent, s'
3827: 1290 TJclSimpleXMLEncodeEvent', 'Procedure ( Sender : TObject; var Va' 3828: 1291 TJclSimpleXMLEncodeStreamEvent', 'Procedure ( Sender : TObject; ' 3829: 1291 ************ File 87: F:\\maxbox3\\maxbox3\\source\\uPSI_JclStatistics.pas
3830: 1292 TDynFloatArray', 'array of Float;');
3831: 1293 TDynDoubleArray', 'array of Double;');
3832: 1293 *********** File 88: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JclSysInfo.pas
3833: 1294 TEnvironmentOption', '( eoLocalMachine, eoCurrentUser, eoAdditio'
3834: 1295 TEnvironmentOptions', 'set of TEnvironmentOption');
3835: 1296 TAPMLineStatus', '( alsOffline, alsOnline, alsUnknown )');
3836: 1297 TAPMBatteryFlag', '( abfHigh, abfLow, abfCritical, abfCharging, '
3837: 1298 TJclTerminateAppResult', '( taError, taClean, taKill )');
3838: 1299 TWindowsVersion', '( wvUnknown, wvWin95, wvWin950SR2, wvWin98, w'
3839: 1300 TNtProductType', '( ptUnknown, ptWorkStation, ptServer, ptAdvanc'
3840: 1301 TCacheInfo', 'record D: Byte; I: string; end');
3841: 1302 TFreqInfo', 'record RawFreq: Cardinal; NormFreq: Cardinal; InC'
3845: 1305 TJPEGQualityRange', 'Integer');
3846: 1306 TJPEGPerformance', '( jpBestQuality, jpBestSpeed )');
3847: 1307 TJPEGScale', '( jsFullSize, jsHalf, jsQuarter, jsEighth )');
3848: 1308 TJPEGPixelFormat', '( jf24Bit, jf8Bit )');
3849: 1309 TJPEGDefaults', 'record CompressionQuality: TJPEGQualityRange; '
3850: 1309 ******* File 90: F:\\maxbox3\\maxbox3\\source\uPSI_JvBdeUtils.pas
3851: 1310 TLocateFilter', '( lffree, lfCallback )');
3852: 1311 TBDEDataSet', 'TDataSet');
          1312 TDatabaseLoginEvent', 'TLoginEvent');
1312 ********** File 91: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvCalc.pas
3855: 1313 TJvCalcState', '( csFirst, csValid, csError )');
3856: 1314 TBiDiMode', '(bdLeftToRight,bdRightToLeft,bdRightToLeftNoAlign,bdRightToLeftReadingOnly)');
3857: 1315 TVerticalAlignment', '(taAlignTop,taAlignBottom,taVerticalCenter)')
3872: 1327 TJvImgBtnDrawEvent', 'Procedure ( Sender : TObject; const DrawIt'
3873: 1328 TJvImgBtnAnimIndexEvent', 'Procedure ( Sender : TObject; Current' 3874: 1328 ************* File 95: F:\\maxbox3\mX397\maxbox3\\source\\uPSI_JvCtrlUtils.pas 3875: 1329 PJvLVItemStateData', '^TJvLVItemStateData // will not work');
3876: 1330 TJvLVItemStateData', 'record Caption: string; Data: __pointer; F'
3877: 1330 ************* File 96: F:\\maxbox3\maxbox3\\source\uPSI_JvDateUtil.pas
3878: 1331 TDateOrder', '( doMDY, doYMD )');
3879: 1332 TDayOfWeekName', '( Sun, Mon, Tue, Wed, Thu, Fri, Sat )');
3880: 1333 TDaysOfWeek', 'set of TDayOfWeekName');
3881: 1333 ******** File 97: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvDBUtil.pas
3882: 1334 TCommit', '(ctNone, ctStep, ctAll)');
3883: 1335 TOnProgress', 'Procedure (UserData: Integer; var Cancel: Bool'
3884: 1335 *********** File 98: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvDBUtils.pas
3885: 1336 Largeint', 'Longint');
3886: 1336 ************ File 99: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvExprParser.pas
3887: 1337 TOnGetVariableValue', 'Function ( Sender : TObject; const VarNam 3888: 1338 TOnExecuteFunction', 'Function ( Sender : TObject; const FuncNam
3889: 1338 *********** File 100: F:\maxbox3\maxbox3\\source\uPSI_JVFindFiles.pas
3890: 1339 TJvSpecialFolder', '( sfRecycleBin, sfControlPanel, sfDesktop, s'
3891: 1339 ********* File 101: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvFunctions.pas 3892: 1340 HICON','LongWord');
3893: 1341 HRGN', 'LongWord');
3894: 1342 TdtKind', '( dtkDateOnly, dtkTimeOnly, dtkDateTime )');
3895: 1342 ************ File 102: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvGenetic.pas
3899: 1344 ******* *** File 104: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Jvurapn.pas 3900: 1345 TPixelFormat', '( pfDevice, pflbit, pf4bit, pf8bit, pf24bit)'); 3901: 1346 TMappingMethod', '( mmHistogram, mmQuantize, mmTrunc784, mmTrunc' 3902: 1346 ******* File 105: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvgUtils.pas 3903: 1347 TglItemsDrawStyle', '( idsNone, idsRecessed, idsRaised )');
```

```
3904: 1348 TglWallpaperOption', '( fwoNone, fwoStretch, fwoPropStretch, fwoTile )');
   3905: 1349 TglDrawState', '( fdsDefault, fdsDisabled, fdsDelicate )');
3906: 1350 TglVertAlign', '( fvaTop, fvaCenter, fvaBottom )');
                                                                                                              '( fvaTop, fvaCenter, fvaBottom )');
'( fhaLeft, fhaCenter, fhaRight )');
 3906: 1350 TglVertAlign', '( tvaTop, tvaCenter, tvaBottom )');
3907: 1351 TglHorAlign', '( fhaLeft, fhaCenter, fhaRight )');
3908: 1352 TglSizingDir', '( fsdIncrease, fsdDecrease )');
3909: 1353 TglScalingDir', '( fsdRaising, fsdRecessing )');
3910: 1354 TglTextStyle', '( fstNone, fstRaised, fstRecessed, fstPushed, fs'
3911: 1355 TglAutoTransparentColor', '( ftcUser, ftcLeftTopPixel, ftcLeftBo'
3912: 1356 TglGradientDir', '( fgdHorizontal, fgdVertical, fgdLeftBias, fgd'
3913: 1357 TglLinesDir', '( ftdOrizontal, fldVertical, fldLeftBias, fldRightBias )');
 3913: 1357 TglLinesDir', '( fldHorizontal, fldVertical, fldLeftBias, fldRightBias, 3914: 1358 TThreeDGradientType', '( fgtFlat, fgt3D )');
3915: 1359 TglLabelDir', '( fldLeftRight, fldRightLeft, fldUpDown, fldDownUp)');
3916: 1360 TglAlignment', '( ftaLeftJustify, ftaRightJustify, ftaCenter, ft'
3917: 1361 TglGlyphKind', '( fgkCustom, fgkDefault )');
3918: 1362 TglFileType', '( fftUndefined, fftGif, fftJpeg, fftBmp )');
3919: 1363 TglLabelOption', '( floActiveWhileControlFocused, floBufferedDra'
3920: 1364 TglLabelOptions', 'set of TglLabelOption');
3921: 1365 TglStstigTextOption', '( ftoActiveWhileControlFocused, ftoBroadw', ftoRroadw', ftoRroad
  3921: 1365 TglStaticTextOption',
3922: 1366 TglStaticTextOptions',
3923: 1367 TglCheckBoxOption', '(
3924: 1368 TglCheckBoxOptions', '(
                                                                                                                                                     ( ftoActiveWhileControlFocused, ftoBroadw'
                                                                                                                                                      'set of TglStaticTextOption');
                                                                                                                                             ( fcoActiveWhileControlFocused, fcoBoldChec
                                                                                                                                             'set of TglCheckBoxOption');
                          1369 TglGroupBoxOption',
                                                                                                                                        '(fgoCanCollapse, fgoCollapseOther, fgoFill'
   3925:
   3926: 1370 TglGroupBoxOptions', 'set of TglGroupBoxOption');
3927: 1371 TglListBoxOption', '(fboAutoCtl3DColors, fboBufferedDraw, fboCh'
3928: 1372 TglListBoxOptions', 'set of TglListBoxOption');
   3929: 1373 TglProgressOption', '(fpoDelineatedText, fpoTransparent)');
   3930: 1374 TglProgressOptions', 'set of TglProgressOption');
   3931: 1375 TglTabOption', '( ftoAutoFontDirection, ftoExcludeGlyphs, ftoHid' 3932: 1376 TglTabOptions', 'set of TglTabOption');
   3933: 1377 TglTreeViewOption', '(ftvFlatScroll)');
3934: 1378 TglTreeViewOptions', 'set of TglTreeViewOption');
 3934: 1378 TglTreevlewOptions', set or TglTreevlewOption');
3935: 1379 TFocusControlMethod', '(fcmOnMouseEnter, fcmOnMouseDown, fcmOnMouseUp)');
3936: 1380 TglOnGetItemColorEvent', 'Procedure (Sender: TObject; Index: '
3937: 1381 TglBoxStyle', '(fbsFlat, fbsCtl3D, fbsStatusControl, fbsRecesse'
3938: 1382 TglSide', '(fsdLeft, fsdTop, fsdRight, fsdBottom)');
3939: 1383 TglSides', 'set of TglSide');
3940: 1384 TglOrigin', '(forLeftTop, forRightBottom)');
3941: 1385 TglAlign', 'record Horizontal: TglHorAlign; Vertical: TglVertAlign; end');
   3942: 1386 TglHComponentAlign', '( haNoChange, haLeft, haCenters, haRight, 3943: 1387 TglVComponentAlign', '( vaNoChange, vaTops, vaCenters, vaBottoms
   3944: 1388 TglCheckKind', '( fckCheckBoxes, fckRadioButtons )');
3945: 1389 TglGlobalData', 'record fSuppressGradient : Boolean; lp3DColors '
   3946: 1390 TJvBytes', '___Pointer');
3947: 1391 IntPtr', '___Pointer');
   3948: 1392 TVerticalAlignment', '( taAlignTop, taAlignBottom, taVerticalCenter)');
   3949: 1393 PCaptionChar', 'PChar');
3950: 1394 THintString', 'string');
   3951: 1395 THintStringList', 'TStringList');
   3952: 1396 TInputKey','(ikAll,ikArrows,ikChars,ikButton,ikTabs,ikEdit, ikNative )');
3953: 1397 TInputKeys', 'set of TInputKey');
3954: 1398 TJvRGBTriple','record rgbBlue: Byte; rgbGreen: Byte; rgbRed: Byte; end');
   3955: 1399 TJvPropertyChangeEvent', 'Procedure (Sender: TObject; const Pri
3956: 1400 TJvRegKey', '(hkClassesRoot, hkCurrentUser, hkLocalMachine, hkU'
3957: 1401 TJvRegKeys', 'set of TJvRegKey');
 3957: 1401 TJvRegKeys', 'set of TJvRegKey');
3958: 1402 TJvLinkClickEvent', 'Procedure ( Sender : TObject; Link : string)');
3959: 1403 TJvOutputMode', '( omFile, omStream )');
3960: 1404 TJvDoneFileEvent', 'Procedure ( Sender : TObject; FileName : str'
3961: 1405 TJvDoneStreamEvent', 'Procedure ( Sender : TObject; Stream : TSt'
3962: 1406 TJvHTTPProgressEvent', 'Procedure ( Sender : TObject; UserData, '
3963: 1407 TJvFTPProgressEvent', 'Procedure ( Sender : TObject; Position : '
3964: 1408 TJvClipboardCommand', '( caCopy, caCut, caPaste, caClear, caUndo)');
3965: 1409 TJvClipboardCommands', 'set of TJvClipboardCommand'); Se'
3966: 1410 TCMErroceSize', 'record Msg: Cardinal; NewSize : TSmallPoint; Se'
3964: 1409 TJvClipboardCommand', '( caCopy, caCut, caPaste, caClear, caUndo)');
3965: 1409 TJvClipboardCommands', 'set of TJvClipboardCommand');
3966: 1410 TCMForceSize', 'record Msg : Cardinal; NewSize : TSmallPoint; Se'
3967: 1411 PJvRGBArray', '^TJvRGBArray // will not work');
3968: 1412 PRGBQuadArray', '^TRGBQuadArray // will not work');
3969: 1413 PRGBPalette', '^TRGBPalette // will not work');
3970: 1414 TJvErrorEvent', 'Procedure ( Sender : TObject; ErrorMsg : string)');
3971: 1415 TJvWaveLocation', '( frFile, frResource, frRAM )');
3972: 1416 TJvPopupPosition', '( ppNone, pppForm, ppApplication )');
3973: 1417 TJvProgressEvent', 'Procedure (Sender: TObject; Current, Total : Integer)');
3974: 1418 TJvNextPageEvent', 'Procedure (Sender: TObject; PageNumber : Integer)');
3975: 1419 TJvBitmapStyle', '( bsNormal, bsCentered, bsStretched )');
3976: 1420 TJvGradientStyle', '( grFilled, grEllipse, grHorizontal, grVerti'
3977: 1421 TJvParentEvent', 'Procedure(Sender: TObject; ParentWindow: THandle)');
3978: 1422 TJvDiskRes', '( dsSuccess, dsCancel, dsSkipfile, dsError')');
3979: 1423 TJvDiskStyle', '( idfCheckFirst, idfNoBeep, idfNoBrowse, idfNoCo'
3980: 1424 TJvDiskStyles', 'set of TJvDiskStyle');
3981: 1425 TJvDeleteStyles', 'set of TJvDiskStyle');
3983: 1427 TJvNotifyParamsEvent', 'Procedure(Sender: TObject; Params: ___Pointer)');
3984: 1428 TJvFileInfoRec', 'record Attributes : DWORD; DisplayName : strin'
3985: 1429 TJvAnimation', '( anLeftRight, anRightLeft, anRightAndLeft, anLe'
3986: 1431 TJvTriggerKind', '( tkOneShot, tkEachSecond, tkEachMinute, tkEac'
3988: 1432 PJvAniTag', 'rotyAniTag', 'rotyAniTag', 'rotyC; ckSize : Longint; end');
   3988: 1432 PJvAniTag', '^TJvAniTag // will not work');
3989: 1433 TJvAniTag', 'record ckID: TJvFourCC; ckSize: Longint; end');
   3990: 1434 TJvAniHeader', 'record dwSizeof : Longint; dwFrames : Longint; d'
3991: 1435 TJvChangeColorEvent', 'Procedure ( Sender : TObject; Foreground,'
3992: 1436 TJvLayout', '( lTop, lCenter, lBottom )');
```

```
3993: 1437 TJvBevelStyle', '( bsShape, bsLowered, bsRaised )');
3994: 1438 TJvFocusChangeEvent', 'Procedure ( const ASender : TObject; cons' 3995: 1439 TTickCount', 'Cardinal'); 3996: 1440 TSetOfChar', 'TSysCharSet'); set of char!!
3997: 1441 TCharSet', 'TSysCharSet');
3998: 1442 TDateOrder', '( doMDY, doYMD )');
3999: 1443 TDayOfWeekName', '( Sun, Mon, Tue, Wed, Thu, Fri, Sat )');
4000: 1444 TDaysOfWeek', 'set of TDayOfWeekMame');
4001: 1445 TJvImageSize', '(isSmall, isLarge)');
4002: 1446 TJvImageAlign', '(iaLeft, iaCentered)');
4003: 1447 TJvDriveType', '(dtUnknown, dtRemovable, dtFixed, dtRemote, dtC' 4004: 1448 TJvDriveTypes', 'set of TJvDriveType');
4005: 1449 TJvTrackFontOption', '( hoFollowFont, hoPreserveCharSet, hoPrese' 4006: 1450 TJvTrackFontOptions', 'set of TJvTrackFontOption'); 4007: 1451 TJvSortMethod', '( smAutomatic, smAlphabetic, smNonCaseSensitive'
4008: 1452 TJvListViewColumnSortEvent', 'Procedure ( Sender : TObject; Colu
4009: 1453 TJvAddInControlSiteInfo', 'record AddInControl: TControl; Bound'
4010: 1454 TJvClickColorType', '( cctColors, cctNonColor, cctDefaultColor,' 4011: 1455 TJvHoldCustomColorEvent', 'Procedure(Sender: TObject; AColor: TColor)'); 4012: 1456 TJvColorQuadLayOut', '( cqlNone, cqlLeft, cqlRight, cqlClient )'); 4013: 1457 TJvGetAddInControlSiteInfoEvent', 'Procedure ( Sender: TControl'
4014: 1458 TColorType', '( ctStandard, ctSystem, ctCustom )');
4015: 1459 TDefColorItem', 'record Value : TColor; Constant : string; Descr' 4016: 1460 TJvSizeRect', 'record Top : Integer; Left : Integer; Width : Int
4017: 1460 ************ File 106: F:\maxbox3\maxbox3\\source\uPSI_JvgXMLSerializer.pas
4018: 1461 TOnGetXMLHeader', 'Procedure ( Sender : TObject; var Value : string)');
4019: 1462 TBeforeParsingEvent', 'Procedure ( Sender : TObject; Buffer : PChar)');
4020: 1463 TJygXMLSerializerException', 'class of XMLSerializerException');
4021: 1463 ************* File 107: F:\\maxbox3\mX397\maxbox3\\source\uPSI_JvHtmlParser.pas
4022: 1464 PTagInfo', '^TTagInfo'/ will not work');
4023: 1465 TTagInfo', 'record BeginPos: Integer; EndPos: Integer; BeginCo'
4028: 1469 TFormatSettings', 'record DecimalSeparator : Char; end'); 4029: 1470 HWND', 'LongWord');
4030: 1471 TdtKind', '( dtkDateOnly, dtkTimeOnly, dtkDateTime )');
4031: 1472 HDC', 'LongWord');
4046: 1484 TJvOnValueParsed', 'TJclOnValueParsed');
4047: 1485 TJvOnSimpleProgress', 'TJclOnSimpleProgress');
4048: 1486 TJvSimpleXMLElem', 'TJclSimpleXMLElem');
4049: 1487 TJvSimpleXMLElemCData', 'TJclSimpleXMLElemCData');
4050: 1488 TJvSimpleXMLElemClass', 'TJclSimpleXMLElemClass');
4050: 1488 TJvSimpleXMLElemClass', 'TJclSimpleXMLElemClass', 4051: 1489 TJvSimpleXMLElemClassic', 'TJclSimpleXMLElemClassic'); 4052: 1490 TJvSimpleXMLElemComment', 'TJclSimpleXMLElemComment'); 4053: 1491 TJvSimpleXMLElemCompare', 'TJclSimpleXMLElemCompare'); 4054: 1492 TJvSimpleXMLElemDocType', 'TJclSimpleXMLElemDocType'); 4055: 1493 TJvSimpleXMLElemHeader', 'TJclSimpleXMLElemHeader');
4055: 1493 TJvSimpleXMLElemHeader', 'TJclSimpleXMLElemHeade 4056: 1494 TJvSimpleXMLElemText', 'TJclSimpleXMLElemText'); 4057: 1495 TJvSimpleXMLElems', 'TJclSimpleXMLElems');
4058: 1496 TJvSimpleXMLElemSheet', 'TJclSimpleXMLElemSheet');
4059: 1497 TJvSimpleXMLElemsProlog', 'TJclSimpleXMLElemsProlog');
4060: 1498 EJVSimpleXMLError', 'EJclSimpleXMLError');
4061: 1499 TJvSimpleXMLProp', 'TJclSimpleXMLProp');
4061: 1499 TJvSimpleXMLProp',
4062: 1500 TJvSimpleXMLProps',
                                                        'TJclSimpleXMLProps');
4062: 1500 TJvSimpleXMLProps', 'TJclSimpleXML
4063: 1501 TJvHashKind', 'TJclHashKind');
4064: 1502 TJvHashElem', 'TJclHashElem');
4065: 1503 PJvHashElem', 'PJclHashElem');
4066: 1504 TJvHashRecord', 'TJclHashRecord');
4067: 1505 PJvHashRecord', 'PJclHashRecord');
4068: 1506 TJvHashList', 'TJclHashList');
4069: 1507 PJvHashList', 'PJclHashList');
4070: 1508 TJVSimpleXMLOptions', 'TJclSimpleXMLOptions');
4071: 1509 TJvSimpleXMLEncodeEvent', 'TJclSimpleXMLEncodeEvent');
4077: 1513 TSysCharSet', 'set of Char');
4078: 1514 TCharSet', 'TSysCharSet');
4079: 1514 ************* File 114: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvTurtle.pas
4080: 1515 TRequestBackgroundEvent', 'Procedure ( Sender : TObject; Background : string)');
4081: 1516 TRequestFilterEvent', 'Procedure ( Sender : TObject; Filter : string)');
```

```
4082: 1517 TRequestImageSizeEvent', 'Procedure ( Sender : TObject; var ARect : TRect)'); 4083: 1517 ********* File 115: F:\\maxbox3\mx397\maxbox3\\source\uPSI_JvUtils.pas
4084: 1518 Longword', 'Cardinal'); //integer to cardinal 4085: 1519 TTickCount', 'Cardinal'); 4086: 1520 TSetOfChar', 'set of Char');
4087: 1521 TSetOfChar', 'string');
        1522 TMenuAnimation', '( maNone, maRandom, maUnfold, maSlide )');
4091: 1524 TFillDirection', '( fdTopToBottom, fdBottomToTop, fdLeftToRight, 4092: 1525 TVertAlignment', '( vaTopJustify, vaCenter, vaBottomJustify )');
4093: 1526 TCustomForm', 'TForm');
4094: 1527 TDate', 'TDateTime');
4095: 1528 TTime', 'TDateTime');
4096: 1529 Longword', 'Longint');
4097: 1530 TSize', 'record cx: Longint; cy: Longint; end');
4098: 1531 TJvHTMLCalcType', '(htmlShow, htmlCalcWidth, htmlCalcHeight, htmlHyperLink )');
4099: 1531 ******* File 117: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_JvXmlDatabase.pas
4100: 1532 TJvXMLOrderConvertion', '( ocNone, ocDate, ocInteger, ocFloat )');
4101: 1533 TJvXMLSQLOperator', '( opEquals, opGreater, opSmaller, opGreater'
4102: 1534 TJvXMLSetKind', '( skConstant, skColumn )')
4106: 1537 TLinearBitmapArray', 'array of TLinearBitmap');
4107: 1538 TLinarBitmap', 'TLinearBitmap');
4108: 1539 TLinarGraphic', 'TLinearGraphic');
4109: 1540 PBitmapLoaderList', '^TBitmapLoaderList // will not work');
4110: 1541 TProgressUpdate', 'Procedure ( Done : Integer)');
4111: 1541 ******** File 119: F:\\maxbox3\mx397\maxbox3\\source\uPSI_MaskUtils.pas
4112: 1542 TMaskCharType', '( mcNone, mcLiteral, mcIntlLiteral, mcDirective' 4113: 1543 TMaskDirectives', ' (mdReverseDir, mdUpperCase, mdLowerCase, mdLiteralChar)');
4114: 1544 TMaskedText', 'string');
4115: 1545 TEditMask', 'string');
4116: 1545 *********** File 120: F:\\maxbox3\mX397\maxbox3\\source\uPSI_MathMax.pas
4117: 1546 TFloatingPointClass', '( fpZero, fpNormal, fpDenormal, fpInfinit' 4118: 1547 TPrimalityTestMethod', '( ptTrialDivision, ptRabinMiller )');
4119: 1548 TDynCardinalArray', 'array of Cardinal');
4120: 1549 Float', 'Extended');
4121: 1550 TFloatingPointClass', '( fpZero, fpNormal, fpDenormal, fpInfinit'
4122: 1551 TPaymentTime', '( ptEndOfPeriod, ptStartOfPeriod )'); 4123: 1551 ********* File 121: F:\\maxbox3\mX397\maxbox3\\source\uPSI_MathUtils.pas
4124: 1552 Float', 'Single');
4125: 1553 Float', 'Double');
4126: 1554 PFloat', '^Float'/ will not work');
4127: 1555 PFloatArray', '^TFloatArray'/ will not work');
4128: 1556 TFloatDynArray', 'array of Float');
4129: 1557 PSingleArray', '^TSingleArray'/ will not work');
4135: 1562 TMPBtnType', '( btPlay, btPause, btStop, btNext, btPrev, btStep, 4136: 1563 TButtonSet', 'set of TMPBtnType'); 4137: 1564 TMPGlyph', '( mgEnabled, mgDisabled, mgColored )');
4138: 1565 TMPDeviceTypes', '( dtAutoSelect, dtAVIVideo, dtCDAudio, dtDAT, '4139: 1566 TMPTimeFormats', '( tfMilliseconds, tfHMS, tfMSF, tfFrames, tfSM'
4140: 1567 TMPModes', '( mpNotReady, mpStopped, mpPlaying, mpRecording, mpS' 4141: 1568 TMPNotifyValues', '( nvSuccessful, nvSuperseded, nvAborted, nvFa' 4142: 1569 TMPDevCaps', '( mpCanStep, mpCanEject, mpCanPlay, mpCanRecord, m'
4143: 1570 TMPDevCapsSet', 'set of TMPDevCaps');
4144: 1571 EMPNotify', 'Procedure ( Sender : TObject; Button : TMPBtnType; '
4156: 1581 TCharset', 'set of char');
4157: 1581 ********** File 125: F:\maxbox3\mX397\maxbox3\\source\uPSI_OpenSSLUtils.pas
4158: 1582 TEncoding', '( auto, PEM, DER, SMIME, NETSCAPE, PKCS12 )');
4159: 1583 TX509CertificateArray', 'array of TX509Certificate');
4160: 1583 **************************File 126: F:\\maxbox3\\max397\maxbox3\\source\uPSI_Outline.pas
4161: 1584 TOutlineNodeCompare',
                                               '( ocLess, ocSame, ocGreater, ocInvalid )');
4162: 1585 TAttachMode', '( oaAdd, oaAddChild, oaInsert )');
4163: 1586 TBitmapArrayRange', 'Integer');
4164: 1587 EOutlineChange', 'Procedure ( Sender : TObject; Index : LongInt)');
4165: 1588 TOutlineStyle', '( osText, osPlusMinusText, osPictureText, osPlu'
4166: 1589 TOutlineBitmap', '( obPlus, obMinus, obOpen, obClose, obLeaf )');
4167: 1590 TOutlineBitmaps', 'set of TOutlineBitmap');
4168: 1591 TOutlineType', '( otStandard, otOwnerDraw )');
4169: 1592 TOutlineOption', '( ooDrawTreeRoot, ooDrawFocusRect, ooStretchBi'
4170: 1593 TOutlineOptions', 'set of TOutlineOption');
```

```
4171: 1593 ******* File 127: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ParallelJobs.pas
4172: 1594 TWaitProcessNotify', 'Procedure');
4173: 1595 TJobState', '( jgsRunning, jgsStopped )');
4174: 1596 PJobItem', '^TJobItem // will not work');
4175: 1597 TJobItem', 'record Job: Pointer; prev: PJobItem; next: PJobItem; end');
4178: 1599 TPerlRegExOption', '( preCaseLess, preMultiLine, preSing 4179: 1600 TPerlRegExState', '( preNotBOL, preNotEOL, preNotEmpty ) 4180: 1601 TPerlRegExOptions', 'set of TPerlRegExOption');
                                                             '( preCaseLess, preMultiLine, preSing
4181: 1602 PCREString', 'UTF8String');
4182: 1603 PCREString', 'AnsiString');
4183: 1604 TPerlRegExReplaceEvent', 'Procedure ( Sender : TObject; var Repl' 4184: 1604 ************* File 129: F:\\maxbox3\mx397\maxbox3\\source\uPSI_Printers.pas 4185: 1605 TPrinterState', '( psNoHandle, psHandleIC, psHandleDC )');
4186: 1606 TPrinterOrientation', '( poPortrait, poLandscape )');
4187: 1607 TPrinterCapability', '( pcCopies, pcOrientation, pcCo
4187: 1607 TPrinterCapability',
                                                                       pcCopies, pcOrientation, pcCollation )');
4188: 1608 TPrinterCapabilities', 'set of TPrinterCapability');
4189: 1608 ************* File 130: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Provider.pas
4190: 1609 TGetRecordOption', '( grMetaData, grReset, grXML, grXMLUTF8 )');
4191: 1610 TGetRecordOptions', 'set of TGetRecordOption');
4191: 1610 TGetRecordOptions', 'set of TGetRecordOption');
4192: 1611 TDataRequestEvent', 'Function ( Sender : TObject; Input : OleVariant) : OleVariant');
4193: 1612 TProviderOption', '( poFetchBlobsOnDemand, poFetchDetailsOnDeman'
4194: 1613 TProviderOptions', 'set of TProviderOption');
4195: 1614 PPutFieldInfo', '^TPutFieldInfo // will not work');
4196: 1615 TPutFieldProc', 'Procedure ( Info : PPutFieldInfo)');
4197: 1616 TPutFieldInfo', 'record FieldNo : Integer; Field : TField; DataS'
4198: 1617 TInfoArray', 'array of TPutFieldInfo');
4199: 1618 TGetParamsEvent', 'Procedure ( DataSet : TDataSet; Params : TList)');
4200: 1619 TOnValidate', 'Procedure ( const Delta : OleVariant)');
4201: 1620 TResolverResponse', '( rrSkip, rrAbort, rrMerge, rrApply, rrIgnore )'); 4202: 1621 TProviderDataEvent', 'Procedure ( Sender : TObject; DataSet : TC'
4203: 1622 TBeforeUpdateRecordEvent', 'Procedure ( Sender : TObject; Source 4204: 1623 TAfterUpdateRecordEvent', 'Procedure ( Sender : TObject; SourceD
4204: 1623 IAILEIOPARIERECTEURIN, 'Procedure ( Sender : TObject; DataSet : T'
4206: 1625 TBeforeCommitEvent', 'Procedure ( Sender : TObject; DeltaDS : TC'
4207: 1626 TGetTableNameEvent', 'Procedure ( Sender : TObject; DataSet : TD
4208: 1627 TGetDSProps', 'Procedure ( Sender : TObject; DataSet : TDataSet;' 4209: 1627 ********* File 131: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ScktComp.pas
4210: 1628 TCMSocketMessage', 'record Msg : Cardinal; Socket : TSocket; Sel
4211: 1629 TCMLookupComplete', 'record Msg : Cardinal; LookupHandle : THand
4212: 1630 TServerType', '( stNonBlocking, stThreadBlocking)');
4213: 1631 TClientType', '( ctNonBlocking, ctBlocking)');
4214: 1632 TASyncStyle', '(asRead, asWrite, asOOB, asAccept, asConnect, as' 4215: 1633 TAsyncStyles', 'set of TAsyncStyle'); 4216: 1634 TSocketEvent', '(seLookup, seConnecting, seConnect, seDisconnec' 4217: 1635 TLookupState', '(lsIdle, lsLookupAddress, lsLookupService)');
4219: 1637 TSocketEventEvent', 'Procedure (Sender: TObject; Socket: TCus' 4220: 1638 TSocketEvent', 'Procedure (Sender: TObject; Socket: TCus' 4221: 1639 TGetSocketEvent', 'Procedure (Sender: TObject; Socket: TSocket' 4222: 1640 TGetThreadEvent', 'Procedure (Sender: TObject; ClientSocket: 'Procedure')
4223: 1640 TGetInFeadEvent', 'Procedure (Sender: TObject; ClientSocket: 4223: 1641 TSocketNotifyEvent', 'Procedure (Sender: TObject; Socket: TCu' 4224: 1642 TThreadNotifyEvent', 'Procedure (Sender: Tobject; Thread: TSe' 4225: 1642 *************************File 132: F:\\maxbox3\mX397\\maxbox3\\source\\uPSI_Serial.pas 4226: 1643 TCOMInfo', 'record Number: integer; Instance: TCustomSerial; e' 4227: 1644 PCOMInfo', '^TCOMInfo'/ will not work');
4227: 1644 PCOMINTO', 'ATCOMINTO // will not work');
4228: 1645 TFeedbackProc', 'Procedure');
4229: 1646 PFeedback', 'ATFeedback // will not work');
4230: 1647 TFeedback', 'record Proc: TFeedbackProc; Next: PFeedback; end');
4231: 1648 TObjProc', 'Procedure ( Message, wParam, lParam : longint)');
4232: 1649 TDataBits', '(db_4, db_5, db_6, db_7, db_8)');
4233: 1650 TParityBit', '(none, odd, even, mark, space)');
4234: 1651 TStorPBits', '(db_1, db_1, db_2) \};
4234: 1651 TStopBits', '(sb_1, sb_15, sb_2)');
4235: 1652 TSerialConfig', 'record Valid : boolean; COMPort : integer; Baud'
4236: 1653 TRText', 'Function : string');
4237: 1654 TTData', 'Function ( var Data, DataSize : integer) : integer);
4238: 1655 TRData', 'Function ( var Buf, BufSize : integer) : integer');
4239: 1656 TTText', 'Function ( s : string) : integer');
4240: 1657 TTData', 'Function ( var Data, DataSize : cardinal) : cardinal');
4241: 1658 TRData', 'Function ( var Buf, BufSize : cardinal) : cardinal');
4242: 1659 TTText', 'Function ( s : string) : cardinal');
4243: 1659 *********** File 133: F:\\maxbox3\\mx397\\maxbox3\\source\\uPSI_Shadow\underschool nd pas
4244: 1660 TControlSide', '( csRight, csBottom )');
4245: 1660 ********* File 134: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ShLwApi.pas 4246: 1661 TREFIID', 'TGUID');
4247: 1662 URL_SCHEME', 'Integer');
4248: 1663 URL_PART', 'DWORD');
4249: 1664 TUrlIs', 'DWORD');
```

```
4260: 1676 Indicate , 'Inter');

4267: 1679 TFieldList', 'TList');

4268: 1680 TLocale', 'Pointer');

4269: 1681 SQLResult', 'TDBXErrorCode');

4270: 1682 TLocaleCode', 'Integer');
4271: 1683 TSQLExceptionType', '( exceptConnection, exceptCommand, exceptCu
4272: 1684 TTransIsolationLevel', '( xilREADCOMMITTED, xilREPEATABLEREAD, x' 4273: 1685 TConnectionUserType', '( eUserMonitor, eUserDataSet )'); 4274: 1686 TTraceEvent', 'Procedure ( Sender : TObject; TraceInfo : TDBXTra
4275: 1687 TTraceLogEvent', 'Procedure (Sender: TObject; TraceInfo: TDBX' 4276: 1688 EConnectFlag', '(eConnect, eReconnect, eDisconnect)');
4277: 1689 TSchemaType', '(stNoSchema, stTables, stSysTables, stProcedures'
4277: 1689 TSchemaType', '(stNoSchema, stTables, stsystables, stProcedures: 4278: 1690 TConnectionState', '(csStateClosed, csStateConnect' 4279: 1691 TSQLCommandType', '(ctQuery, ctTable, ctStoredProc)'); //3.7 4280: 1692 TTableScope', '(tsSynonym, tsSysTable, tsTable, tsView)'); 4281: 1693 TTableScopes', 'set of TTableScope');
4282: 1694 TSQLConnectionLoginEvent', 'Procedure ( Database : TSQLConnectio'
4283: 1695 TSQLSchemaInfo', 'record FType: TSchemaType; ObjectName: WideS' 4284: 1696 TFieldDescList', 'array of TFLDDesc');
4285: 1697 TParseSqlEvent',
                                            'Procedure ( var FieldNames : TWideStrings; SQL'
Fractions:LongWord; end');
4290: 1701 _SYSTEMTIME', 'record wYear : Word; wMonth : Word; wDayOfWeek : '4291: 1702 TSystemTime', '_SYSTEMTIME');}
4292: 1703 _TIME_ZONE_INFORMATION','record Bias:Integer;StandardName: array[0..31] of PCHAR;'+
4293: 1704 TTimeZoneInformation','_TIME_ZONE_INFORMATION');
4294: 1705 TIME_ZONE_INFORMATION', '_TIME_ZONE_INFORMATION');
4295: 1706 TTimeZone', 'record FUsesDayligtSavings : Boolean; FInfo : TTime' 4296: 1706 ************ File 139: F:\\maxbox3\mx397\maxbox3\\source\uPSI_StAstroP.pas
4297: 1707 TStPlanetsRec', 'record RA, DC, Elong: Double; end');
4298: 1708 TStPlanetsArray', 'array[1..8] of TStPlanetsRec;');
4299: 1708 ******** File 140: F:\bar{\maxbox3\max397\maxbox3\\nonce\uPSI_StBCD.pas
         1709 TBCDS', 'array[0..BcdSize-1] of Byte');
1710 TBCD', 'array[0..BcdSize-1] of Byte');
4300:
         1710 TBCD', 'array[0..BcdSize-1] of Byte');
1710 ************ File 141: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StDecMth.pas
4301:
4306: 1712 ******* File 143: F:\\maxbox3\\mx397\maxbox3\\source\uPSI_StExport.pas
4307: 1713 TStExportProgressEvent', 'Procedure ( Sender : TObject; Index : ' 4308: 1713 *********** File 144: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StFIN.pas
4309: 1714 TStPaymentTime', '( ptEndOfPeriod, ptStartOfPeriod )');
4310: 1715 TStFrequency', '( fqAnnual, fqSemiAnnual, fqQuarterly, fqMonthly)');
         4315: 1719 TStGetLogStringEvent', 'Procedure ( Sender : TObject; const D1,
4316: 1720 TStWriteMode', '( wmOverwrite, wmAppend )');
4317: 1721 PStLogRec', '^TStLogRec' // will not work');
4318: 1722 TStLogRec', 'record lrTime : DWORD; lrData1 : DWORD; lrData2 : D'
4318: 1722 TStLogRec', 'record lrTime: DWORD; lrData1: DWORD; lrData2: D'
4319: 1723 PStLogBuffer', 'ATStLogBuffer // will not work');
4320: 1724 StGenOptions', '( goSuppressEnableMsg, goSuppressDisableMsg)');
4321: 1725 StGenOptionSet', 'set of StGenOptions');
4322: 1725 ************* File 146: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StNetCon.pas
4323: 1726 TStNetConnectOptions', '( coUseConnectDialog, coPersistentConnec'
4324: 1727 TStNetDisconnectOptions', '( doUseDisconnectDialog, doUpdateProf'
4325: 1728 TStNetConnectOptionsSet', 'set of TStNetConnectOptions');
4326: 1729 TStNetDisconnectOptionsSet', 'set of TStNetDisconnectOptions');
4335: 1736 ********* File 148: F:\\maxbox3\\maxbox3\\source\uPSI_StRegEx.pas
4336: 1737 TMatchPosition', 'record StartPos: Cardinal; EndPos: Cardinal;'
4337: 1738 TStOutputOption', '( ooUnselected, ooModified, ooCountOnly )');
4338: 1739 TStOutputOptions', 'set of TStOutputOption');
4339: 1740 TStTokens', '( tknNil, tknLitChar, tknCharClass, tknNegCharClass' 4340: 1741 PStPatRecord', '^TStPatRecord', 'will not work');
4341: 1742 TStPatRecord', 'record StrPtr: ^ShortString // will not work; '4342: 1743 TStOnRegExProgEvent', 'Procedure ( Sender: TObject; Percent: W'
4345: 1745 TReplaceFlag', '(fReplaceAll, rfIgnoreCase)');
4346: 1746 TReplaceFlags', 'set of TReplaceFlag');
4347: 1747 TStringSeachOption', '(soDown, soMatchCase, soWholeWord)');
```

```
4348: 1748 TStringSearchOption', '(soDown, soMatchCase, soWholeWord)');
4349: 1749 TMbcsByteType', '(mbSingleByte, mbLeadByte, mbTrailByte)');
4350: 1750 TFloatValue','(fvExtended, fvCurrency)');
4351: 1751 TFloatFormat','(ffGeneral, ffExponent, ffFixed,ffNumber, ffCurrency)');
4352: 1752 TMsgDlgType','(mtWarning, mtError, mtInformation, mtConfirmation, mtCustom)');
4353: 1753 TMsgDlgBtn(mbYes,mbNo,mbOK,mbCancel,mbAbort,mbRetry,mbIgnore,mbAll,mbNoToAll,mbYesToAll,mbHelp);
           54 TMsgDlgButtons', 'set of TMsgDlgBtn)');
4354:
4354: 1754 IMSGDIGBULTORS', 'Set of IMSGDIGBUT)');
4355: 1755 TValueRelationship', 'array [-1..1] of byte)');
4356: 1756 THandle', 'LongWord');
4357: 1757 TFileName', 'string');
4358: 1758 TFileTime', 'record dwLowDateTime: LongWORD; dwHighDateTime: LongWORD; end');
4359: 1759 TWin32FindData', 'record dwFileAttributes: LongWord; ftCreationTime,ftLastAccessTime,ftLastWriteTime:
        TFileTime; '
4360: 1760 TFormatSettings', 'record CurrencyFormat: Byte; NegCurrFormat: Byte;
4361: 1761 TSearchRec', 'record Time: Integer; Size: Int64; Attr: Integer; Name: TFileName; ExcludeAttr: 4362: 1762 TSearchRec', 'record Time: Integer; Size: Int64; Attr: Integer; Name: TFileName; ExcludeAttr:
4362: 1762 TSearchRec'
        Integer; FindHandle: THandle; FindData: TWin32FindData; end');
4363: 1763 TSmallPoint', 'record x: smallint; y: smallint; end;');
4364: 1764 TGUID', 'record D1: LongWord; D2: word; D3: word; D4: array[0..7] of Byte; end');
4365: 1765 TGUID', 'TGUID');
4366: 1766 HRESULT', 'longint');
4367:
        1767
4368: 1768 TSysCharSet', 'set of Char');
4369: 1769 TStringSearchOptions', 'set of TStringSeachOption');
        1770 TSoundexLength', 'Integer');
4371: 1771 TSoundexIntLength', 'Integer');
4372: 1772 TextFile', 'string'); //ex integer beta in mx3
4373: 1773 Text', 'file of char'); //beta in mx3
4374: 1774 File', 'string'); //ex integer beta in mx3
4375: 1775 TBuffer', 'PChar'); //beta in mx3
4375: 1775 TBLE, BLING // , /ck Integer See In and 4375: 1775 TBLEfer', 'PChar'); //beta in mx3 4376: 1776 TTextLineBreakStyle', '(tlbsLF, tlbsCRLF)');
                                                                            //beta in mx3
4384: 1781 MediaIDType', 'record InfoLevel: Word; SerialNumber: LongInt; VolumeLabel: array[0..10] of Char;
FileSystemID: array[0..7] of Char; end');
4385: 1782 TStDateTimeRec', 'record D: TStDate; T: TStTime; end');
4386: 1783 DiskClass', '(Floppy360, Floppy720, Floppy12, Floppy144, OtherF 4387: 1784 PMediaIDType', '^MediaIDType // will not work');
        1784 PMediaIDType'
4388: 1784 ******* File 153: F:\\maxbox3\mx397\maxbox3\\source\uPSI_StToHTML.pas
4389: 1785 TStOnProgressEvent', 'Procedure ( Sender : TObject; Percent : Word)');
4390: 1785 ************ File 154: F:\\maxbox3\mX397\maxbox3\\source\uPSI_StTxtDat.pas
4391: 1786 TStSchemaLayoutType', '( ltUnknown, ltFixed, ltVarying )');
4392: 1787 TStSchemaFieldType', '( sftUnknown, sftChar, sftFloat, sftNumber'
4393: 1788 TStOnQuoteFieldEvent', 'Procedure ( Sender : TObject; var Field '
4398: 1791 TOnCheckMarker', 'Procedure ( Sender : TObject; var StartPos, Ma' 4399: 1792 TgmSchemeClass', 'class of TScheme'); 4400: 1793 TRangeOperation', '( roGet, roSet )');
4401: 1794 TRangeProc', 'Procedure ( Operation : TRangeOperation; var Range'
4406: 1798 REChar', 'WideChar');

4407: 1799 PRegExprChar', 'PChar');

4408: 1800 RegExprString', 'AnsiString');
4409: 1801 REChar', 'Char');
4410: 1802 TREOp', 'REChar');
4410: 1802 TREOD', 'REChar');
4411: 1803 PREOD', '^TREOD' // will not work');
4412: 1804 TRENEXTOFF', 'integer');
4413: 1805 PRENEXTOFF', 'integer');
4414: 1806 TREBracesArg', 'integer');
4415: 1807 PREBracesArg', '^TREBracesArg' / will not work');
4416: 1808 TRegExprInvertCaseFunction', 'Function( const Ch : REChar):REChar');
4417: 1809 PSetOfREChar', '^TSetOfREChar'/ will not work');
4418: 1810 TSetOfREChar', 'set of REChar');
4419: 1811 TRegExprReplaceFunction', 'Function ( ARegExpr : TRegExpr) : string'); 4420: 1811 *********** File 158: F:\\maxbox3\mX397\maxbox3\\source\uPSI_System.pas
4421: 1812 TRuntimeError', '( reNone, reOutOfMemory, reInvalidPtr, reDivByZ'
4428: 1818 TTabStyle', 'TTabSetTabStyle');
4429: 1819 TMeasureTabEvent', 'Procedure ( Sender : TObject; Index : Intege 4430: 1820 TTabSetDrawTabEvent', 'Procedure ( Sender : TObject; TabCanvas :
4431: 1821 TDrawTabEvent', 'TTabSetDrawTabEvent');
4432: 1822 TTabChangeEvent', 'Procedure ( Sender : TObject; NewTab : Intege
4433: 1822 ******** File 160: F:\\maxbox3\mX397\maxbox3\\source\uPSI_ToolWin.pas
```

```
4434: 1823 TEdgeBorder', '( ebLeft, ebTop, ebRight, ebBottom )');
4435: 1824 TEdgeBorders', 'set of TEdgeBorder');
4436: 1825 TEdgeStyle', '( esNone, esRaised, esLowered )');
4437: 1826 TSizingOrientation', '( soNone, soHorizontal, soVertical )');
4438: 1826 ************ File 161: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Types.pas
4439: 1827 TIntegerDynArray', 'array of Integer');
4440: 1828 TCardinalDynArray', 'array of Cardinal');
4441: 1829 TWordDynArray', 'array of Word');
4442: 1830 TSmallIntDynArray', 'array of SmallInt');
4443: 1831 TByteDynArray', 'array of Byte');
4444: 1832 TCharDynArray', 'array of Char');
4444: 1832 TCharpynarray', 'array of Char');
4445: 1833 TShortIntDynArray', 'array of ShortInt');
4446: 1834 TInt64DynArray', 'array of Int64');
4447: 1835 TLongWordDynArray', 'array of LongWord');
4448: 1836 TSingleDynArray', 'array of Single');
4449: 1837 TDoubleDynArray', 'array of Double');
4450: 1838 TBooleanDynArray', 'array of Boolean');
4451: 1839 TStringDynArray', 'array of string');
4452: 1840 TWideStringDynArray', 'array of WideString');
4453: 1841 TSize', 'tagSIZE');
4454: 1842 SIZE', 'tagSIZE');
4455: 1843 Longword', 'Cardinal'); //unsigned integer to cardinal 4456: 1844 DWORD', 'Cardinal');
4457: 1845 PDisplay', 'Pointer');
4458: 1846 PEvent', 'Pointer');
4459: 1847 TXrmOptionDescRec', 'record end');
4460: 1848 XrmOptionDescRec', 'TXrmOptionDescRec');
4461: 1849 PXrmOptionDescRec', '^TXrmOptionDescRec // will not work');
4462: 1850 Widget', 'Pointer');
4463: 1851 WidgetClass', 'Pointer');
4463: 1851 WidgetClass', 'Pointer');
4464: 1852 ArgList', 'Pointer');
4465: 1853 Region', 'Pointer');
4466: 1854 TOleChar', 'WideChar');
4467: 1855 POleStr', 'PWideChar');
4468: 1856 PPOleStr', 'POleStr' / will not work');
4469: 1857 PCLSID', 'PGUID');
4470: 1858 TCLSID', 'TGUID');
4471: 1859 Largeint', 'Int64');
4472: 1860 PDWORD', '^DWORD // will not work');
4473: 1861 TFileTime', FILETIME');
4472: 1860 PDWORD', '`DWORD // will .
4473: 1861 TFileTime', '_FILETIME');
4474: 1862 FILETIME', '_FILETIME');
4475: 1863 TStatStg', 'tagSTATSTG');
4476: 1864 STATSTG', 'TStatStg');
 4477: 1865 TPointArray', 'array of TPoint');
4478: 1866 TPoint', 'record X, Y: LongInt; end;');
4479: 1866 ************ File 162: F:\\maxbox3\mx397\maxbox3\\source\uPSI_uTPLb_HugeCardinal.pas
4480: 1867 TCompareResult', '( rGreaterThan, rEqualTo, rLessThan)');
4481: 1868 TByteOrder', '( LittleEndien, BigEndien)');
4482: 1869 TProgress', 'Procedure ( Sender : TObject; BitsProcessed, TotalB'
4483: 1869 ************* File 163: F:\\maxbox3\mx397\maxbox3\\source\uPSI_uTPLb_HugeCardinalUtils.pas
4484: 1870 TPrimalityTestNoticeProc', 'Procedure ( CountPrimalityTests : Integer)');
4485: 1870 ********** File 164: F:\\maxbox3\mX397\maxbox3\\source\uPSI_uTPLb_IntegerUtils.pas 4486: 1871 uint64', 'int64');
4492: 1875 TDisplayOption', '( doColumnTitles, doAutoColResize, doKeyColFixed )
4493: 1876 TDisplayOptions', 'set of TDisplayOption');
4494: 1877 TKeyOptions', '( keyEdit, keyAdd, keyDelete, keyUnique )');
4495: 1878 TKeyOptions', 'set of TKeyOption');
4496: 1879 TGetPickListEvent', 'Procedure ( Sender : TObject; const KeyName' 4497: 1880 TOnValidateEvent', 'Procedure ( Sender : TObject; ACol, ARow : L'
4513: 1894 PWideStringItemList', 'TwideStringItemList', will not work');
4514: 1894 ************ File 169: F:\\maxbox3\mX397\maxbox3\\source\uPSI_WideStrUtils.pas
4515: 1895 TEncodeType', '( etUSASCII, etUTF8, etANSI )');
4516: 1896 CharSet', 'set of ansichar');
4517: 1896 ************ File 170: F:\\maxbox3\mX397\maxbox3\\source\uPSI_Windows_draft.pas
```

```
4523: 3659 IDOMNode','interface');
4524: 3659 ********* File 172: F:\\maxbox3\\mx397\\maxbox3\\source\\fundamentals_lib\\uPSI_cFileUtils.pas
4525: 3660 TFileHandle', 'Integer');
4526: 3661 TFileAccess'
                                                               '( faRead, faWrite, faReadWrite )');
4527: 3662 TFileSharing', '(fsDenyNone, fsDenyRead, fsDenyWrite, fsDenyReadWrite, fsExclusive)');
4528: 3663 TFileOpenFlags', '(foDeleteOnClose, foNoBuffering, foWri'
4529: 3664 TFileCreationMode', '(fcCreateNew, fcCreateAlways, fcOpenExisti'
4530: 3665 TFileSeekPosition', '(fpOffsetFromStart, fpOffsetFromCurrent, fpOffsetFromEnd)');
4530: 3665 TFileSeekPosition', '(fpOffsetFromStart, fpOffsetFromCurrent, fp
4531: 3666 PFileOpenWait', '^TFileOpenWait // will not work');
4532: 3667 TFileOpenWait', 'record Wait : Boolean; UserData : LongWord; Tim'
                                                                                     fpOffsetFromStart, fpOffsetFromCurrent, fpOffsetFromEnd )');
4535: 3669 Int8', 'ShortInt');
4536: 3670 Int16', 'SmallInt');
4537: 3671 Int32', 'LongInt');
4538: 3672 UInt8', 'Byte');
4539: 3673 UInt16', 'Word');
4540: 3674 UInt32',
                                                  'LongWord');
4541: 3675 UInt64',
                                                   'Int64');
4542: 3676 Word8', 'UInt8');
4543: 3677 Word16', 'UInt16');
4544: 3678 Word32', 'UInt32');
4544: 3679 Word32', 'Ulnt64');
4546: 3680 LargeInt', 'Int64');
4547: 3681 NativeInt', 'Integer');
4548: 3682 NativeUInt', 'Cardinal');
4549: 3683 Bool8', 'ByteBool');
4550: 3684 Bool16', 'WordBool');
4551: 3685 Bool32', 'LongBool');
4552: 3686 TCompareResult', '( crLess, crEqual, crGreater, crUndefined )');
4553: 3687 TCompareResultSet', 'set of TCompareResult');
4554: 3688 CharSet', 'set of AnsiChar');
4555: 3689 CharSet', 'set of Char');
4556: 3690 AnsiCharSet', 'TCharSet');
4557: 3691 ByteSet', 'set of Byte');
4558: 3692 AnsiChar', 'Char');
4561: 3694 ******** File 1/4: F:\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbo
4564: 3696 TShapeType', '( stRectangle, stSquare, stRoundRect, stRoundSquar
4565: 3697 TBevelStyle', '( bsLowered, bsRaised )');
4566: 3698 TBevelShape', '( bsBox, bsFrame, bsTopLine, bsBottomL 4567: 3699 TBevelCut', '(bvNone, bvLowered, bvRaised, bvSpace)');
                                                              '( bsBox, bsFrame, bsTopLine, bsBottomLine, bsLeft
4568: 3700 TPanelBevel', 'TBevelCut');
4569: 3701 TFlowStyle', '( fsLeftRightTopBottom, fsRightLeftTopBottom, fsLe'
4570: 3702 TSizeStyle', '( ssAbsolute, ssPercent, ssAuto )');
4571: 3703 TCellSpan',
                                                          'Integer');
4572: 3704 TExpandStyle', '( emAddRows, emAddColumns, emFixedSize )');
4573: 3705 TSectionEvent', 'Procedure ( Sender : TObject; ASection, AWidth: Integer)');
4574: 3706 NaturalNumber',
                                                                    'Integer');
4575: 3707 TSplitterCanResizeEvent',
                                                                                              'Procedure ( Sender : TObject; var New'
4576: 3708 TCanResizeEvent', 'TSplitterCanResizeEvent');
4577: 3709 TResizeStyle', '( rsNone, rsLine, rsUpdate, rsPattern )');
4578: 3710 TBandPaintOption', '( bpoGrabber, bpoFrame, bpoGradient, bpoRoundRect )');
4579: 3711 TBandPaintOptions', 'set of TBandPaintOption');
4580: 3712 TBandDrawingStyle', '( dsNormal, dsGradient )');
4581: 3713 TBandDragEvent', 'Procedure ( Sender : TObject; Control : TContr' 4582: 3714 TBandInfoEvent', 'Procedure ( Sender : TObject; Control : TContr' 4583: 3715 TBandMoveEvent', 'Procedure ( Sender : TObject; Control : TControl; var ARect : TRect)');
4584: 3716 TBeginBandMoveEvent', 'Procedure ( Sender : TObject; Control : T' 4585: 3717 TEndBandMoveEvent', 'Procedure ( Sender : TObject; Control : TControl)'); 4586: 3718 TBandPaintEvent', 'Procedure ( Sender : TObject; Control : TCont'
4587: 3719 TCOrnerEdge', '(ceNone, ceSmall, ceMedium, ceLarge) 4588: 3720 TRowSize', 'Integer');
4589: 3721 TLabelPosition', '( lpAbove, lpBelow, lpLeft, lpRight )');
4590: 3722 TColorBoxStyles', '( cbStandardColors, cbExtendedColors, cbSyste'
4590: 3722 TColorBoxStyles', '(cbstandardColors, cbsyste'
4591: 3723 TColorBoxStyle', 'set of TColorBoxStyles');
4592: 3724 TGetColorsEvent', 'Procedure (Sender: TCustomColorBox; Items: TStrings)');
4593: 3725 TLBGetColorsEvent', 'Procedure (Sender: TCustomColorListBox; Items: TStrings)');
4594: 3725 ************ File 176: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_GR32.pas
4595: 3726 PColor32', 'TColor32'/ will not work');
4596: 3727 TColor32', 'Cardinal');
4596: 3727 TColor32', 'Cardinar'),
4597: 3728 PColor32Array', '^TColor32Array // will not work');
4598: 3729 TArrayOfColor32', 'array of TColor32');
4599: 3730 TColor32Component', '( ccBlue, ccGreen, ccRed, ccAlpha )');
4600: 3731 TColor32Components', 'set of TColor32Component');
4601: 3732 PColor32EntryArray', '^TColor32EntryArray // will not work');
                     33 TArrayOfColor32Entry', 'array of TColor32Entry');
4603: 3734 PPalette32', 'TPalette32 // will not work');
4604: 3735 PFixed', 'TFixed // will not work');
4605: 3736 TFixed', 'Integer');
4606: 3736 TFixed', 'Integer');
4606: 3737 PFixedArray', '^TFixedArray // will not work');
4607: 3738 PArrayOfFixed', '^TArrayOfFixed // will not work');
4608: 3739 TArrayOfFixed', 'array of TFixed');
4609: 3740 PArrayOfArrayOfFixed', '^TArrayOfArrayOfFixed // will not work');
4610: 3741 TArrayOfArrayOfFixed', 'array of TArrayOfFixed');
4611: 3742 PFloat', '^TFloat // will not work');
```

```
4612: 3743 TFloat', 'Single');
4613: 3744 PByteArray', '^TByteArray // will not work');
4614: 3745 PArrayOfByte', '^TArrayOfByte // will not work');
4615: 3746 TArrayOfByte', 'array of Byte');
4616: 3747 PWordArray', '^TWordArray // will not work');
4617: 3748 PArrayOfWord', '^TArrayOfWord // will not work');
4618: 3749 TArrayOfWord', 'array of Word');
4619: 3750 PIntegerArray', '^TIntegerArray // will not work');
4620: 3751 PArrayOfInteger', 'ArrayOfInteger // will not work');
4621: 3752 TArrayOfInteger', 'array of Integer');
4615: 3746 TArrayOfByte'
                                                           'array of Byte');
4622: 3753 TArrayOfArrayOfInteger', 'array of TArrayOfInteger');
4623: 3754 PSingleArray', '^TSingleArray // will not work');
4624: 3755 PArrayOfSingle', '^TArrayOfSingle // will not work');
4624: 3755 ParrayOfSingle', "TarrayOfSingle', will not work 4625: 3756 TarrayOfSingle', 'array of Single'); 4626: 3757 PFloatArray', '^TFloatArray'/ will not work'); 4627: 3758 PArrayOfFloat', '^TArrayOfFloat'/ will not work'); 4628: 3759 TArrayOfFloat', 'array of TFloat'); 4629: 3760 PPointArray', '^TPointArray'/ will not work'); 4630: 3761 PArrayOfPoint', 'TArrayOfPoint'/ will not work'); 4631: 3762 TArrayOfPoint', 'array of TPoint');
4632: 3763 PArrayOfArrayOfPoint', '^TArrayOfArrayOfPoint //
4633: 3764 TArrayOfArrayOfPoint', 'array of TArrayOfPoint');
                                                                             '^TArrayOfArrayOfPoint // will not work');
4634: 3765 PFloatPoint', '^TFloatPoint // will not work');
4635: 3766 TFloatPoint', 'record X: TFloat; Y: TFloat; end');
4636: 3767 PFloatPointArray', '^TFloatPointArray // will not work');
4637: 3768 PArrayOfFloatPoint', '^TArrayOfFloatPoint // will not work');
4638: 3769 TArrayOfFloatPoint', 'array of TFloatPoint');
4639: 3770 TArrayOfArrayOfFloatPoint', 'array of TArrayOfFloatPoint'); 4640: 3771 PFixedPoint', '^TFixedPoint // will not work'); 4641: 3772 TFixedPoint', 'record X : TFixed; Y : TFixed; end');
4642: 3773 PFixedPointArray', '^TFixedPointArray // will not work');
4643: 3774 PArrayOfFixedPoint', '^TArrayOfFixedPoint'/ will not work');
4644: 3775 TArrayOfFixedPoint', 'array of TFixedPoint');
4645: 3776 TArrayOfArrayOfFixedPoint', 'array of TArrayOfFixedPoint');
4646: 3777 TRectRounding', '( rrClosest, rrOutside, rrInside )');
4647: 3778 TDrawMode', '( dmOpaque, dmBlend, dmCustom, dmTransparent )');
4648: 3779 TCombineMode', '( cmBlend, cmMerge )');
4649: 3780 TWrapMode', '( wmClamp, wmRepeat, wmMirror )');
4650: 3781 TStretchFilter', '(sfNearest, sfDraft, sfLinear, sfCosine, sfSpline, sfLanczos, sfMitchell )');
4651: 3782 TPixelCombineEvent', 'Procedure (F: TColor32; var B: TColor32; M: TColor32)');
4652: 3783 TAreaChangedEvent', 'Procedure (Sender: TObject; const Area: TRect; const Info: Cardinal)');
4653: 3784 TCustomBackendClass', 'class of TCustomBackend');
4654: 3785 TPixelAccessMode', '(pamUnsafe, pamSafe, pamWrap, pamTransparentEdge )');
4655: 3786 TCustomResamplerClass', 'class of TCustomResampler');
4656: 3786 *********** File 177: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_GR32_ExtImage.pas
4659: 3788 TPaintStageEvent','Procedure(Sender:TObject;Buffer:TBitmap32;StageNum:Cardinal)');
4660: 3789 PPaintStage', '^TPaintStage // will not work');
4661: 3790 TPaintStage', 'record DsgnTime: Boolean; RunTime: Boolean; Stage: Cardinal; Parameter: Cardinal;
             end');
4662: 3791 TBitmapAlign', '( baTopLeft, baCenter, baTile, baCustom )');
4663: 3792 TScaleMode', '(smNormal,smStretch,smScale,smResize,smOptimal, smOptimalScaled )');
4664: 3793 TPaintBoxOptions', '( pboWantArrowKeys, pboAutoFocus ) ) / //set of
4665: 3794 TRepaintMode', '( rmFull, rmDirect, rmOptimizer )');
4666: 3795 TImgMouseEvent', 'Procedure ( Sender : TObject; Button : TMouseB
4667: 3796 TImgMouseMoveEvent', 'Procedure ( Sender : Tobject; Shift : TShi'
4668: 3797 TPaintStageHandler', 'Procedure ( Dest : TBitmap32; StageNum : Integer)');
4669: 3798 TScrollBarVisibility', '( svAlways, svHidden, svAuto )');
4670: 3799 TSizeGripStyle', '(spantages, syntages, synta
4673: 3801 TConversionType',
                                                                 '( ctRed, ctGreen, ctBlue, ctAlpha, ctUniformR'
4674: 3801 *********** File 180: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_GR32_Rasterizers.pas
4675: 3802 TAssignColor', 'Procedure ( var Dst : TColor32; Src : TColor32)');
4676: 3803 PCombineInfo', '^TCombineInfo // will not work');
4677: 3804 TCombineInfo', 'record SrcAlpha : Integer; DrawMode : TDrawMode;'
4688: 3812 TIdIrcGetEvent', 'Procedure ( Thread : TIdPeerThread)');
4689: 3813 TIdIrcOtherEvent', 'Procedure ( Thread : TIdPeerThread; Command, Parm : String)');
4690: 3814 TIdIrcOneParmEvent', 'Procedure ( Thread : TIdPeerThread; Parm: String)');
4690: 3814 TIdIrcOneParmEvent', 'Procedure ( Thread : TIdPeerThread; Parm: String)');
4691: 3815 TIdIrcTwoParmEvent', 'Procedure ( Thread : TIdPeerThread; Parm1, Parm2: String)');
4692: 3816 TIdIrcThreeParmEvent', 'Procedure ( Thread : TIdPeerThread; Parm1, Parm2, Parm3 : String)');
4693: 3817 TIdIrcFiveParmEvent', 'Procedure ( Thread : TIdPeerThread; Parm1'
```

```
4701: 3823 TIGHEREC.pas
4702: 3823 TIGHERECCOmmandEvent', 'Procedure ( AThread : TIGHERTHREAD: ASt'
4703: 3823 ************* File 187: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_IdUDPServer.pas
4704: 3824 TUDPReadEvent', 'Procedure ( Sender : TObject; AData : TStream; '
4705: 3824 ************ File 188: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JclAppInst.pas
4706: 3825 TJclAppInstDataKind', 'Integer');
4712: 3829 TJclLocalesDays', 'Integer');
4713: 3830 TJclLocalesMonths', 'Integer');
4714: 3831 TJclLocaleDateFormats', '( ldShort, ldLong, ldYearMonth )');
4715: 3832 TJclLocalesKind', '( lkInstalled, lkSupported )');
4716: 3833 TJclKeybLayoutFlag', '( klReorder, klUnloadPrevious, klSetForPro'
4721: 3837 TMIDIDataWord', 'Integer');
4722: 3838 TMIDIVelocity', 'TMIDIDataByte'
4723: 3839 TMIDIKey', 'TMIDIDataByte');
4724: 3840 TMIDINote', 'TMIDIKey');
4725: 3841 TMIDINotes', 'set of integer');
                                        'TMIDIDataByte');
4726: 3841 *********** File 192: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JclNTFS.pas
4727: 3842 TFileCompressionState', '( fcNoCompression, fcDefaultCompression, fcLZNT1Compression)');
4728: 3843 TNtfsAllocRanges', 'record Entries: Integer; Data: PFileAlloca'
4729: 3844 TOpLock', '( olExclusive, olReadOnly, olBatch, olFilter )');
4730: 3845 TStreamId', '( siInvalid, siStandard, siExtendedAttribute, siSec'
4731: 3846 TStreamIds', 'set of TStreamId');
4732: 3847 TInternalFindStreamData', 'record FileHandle: THandle; Context
4736: 3850 TJclSmartCompOption', 'scSimpleCompare, scIgnoreCase)');
4737: 3851 TJclSmartCompOptions', 'set of TJclSmartCompOption');
4738: 3852 TJclPeImageClass', 'class of TJclPeImage');
4739: 3853 TJclPeImportSort', '( isName, isOrdinal, isHint, isLibImport )');
4740: 3854 TJclPeImportLibSort', '( ilName, ilIndex )');
4741: 3855 TJclPeImportKind', '( ikImport, ikDelayImport, ikBoundImport )');
4742: 3856 TJclPeResolveCheck', '( icNotChecked, icResolved, icUnresolved )');
4743: 3857 TJclPeLinkerProducer', '( lrBorland, lrMicrosoft )');
4744: 3858 TJclPeExportSort', '(esName, esOrdinal, esHint, esAddress, esForwarded, esAddrOrFwd, esSection )');
4745: 3859 TJclPeResourceKind', '(rtUnknown0, rtCursorEntry, rtBitmap, rtI'
4746: 3860 TJclPeRelocation', 'record Address: Word; RelocType: Byte; VirtualAddress: DWORD; end');
4747: 3861 TJclPeHeader', '(JclPeHeader_Signature, JclPeHeader_Machine, Jc'
4748: 3862 TJclLoadConfig',
                                          '( JclLoadConfig_Characteristics, JclLoadConfig'
4749: 3863 TJclPeFileProperties', 'record Size : DWORD; CreationTime : TDat'
4750: 3864 TJclPeImageStatus', '( stNotLoaded, stOk, stNotPE, stNotFound, stError )');
4751: 3865 TJclPeNameSearchOption', '( seImports, seDelayImports, seBoundImports, seExports )');
4752: 3866 TJclPeNameSearchOptions', 'set of TJclPeNameSearchOption');
4753: 3867 TJclPeNameSearchNotifyEvent', 'Procedure ( Sender : TObject; PeI' 4754: 3868 TJclPeNameSearchFoundEvent', 'Procedure ( Sender : TObject; cons'
4755: 3869 TJclRebaseImageInfo', 'record OldImageSize: DWORD; OldImageBase'
4756: 3870 TJclBorUmSymbolKind', '(skData, skFunction, skConstructor, skDestructor, skRTTI, skVTable )');
4757: 3871 TJclBorUmSymbolModifier', '(smQualified,smLinkProc)');
4758: 3872 TJclBorUmSymbolModifiers', 'set of TJclBorUmSymbolModifiers';
4759: 3873 TJclBorUmDescription', 'record Kind: TJclBorUmSymbolKind; Modifiers: TJclBorUmSymbolModifiers;
         end');
4760: 3874 TJclBorUmResult', '( urOk, urNotMangled, urMicrosoft, urError )');
4763: 3876 PWordArray', '^TWordArray // will not work');
4764: 3876 ************* File 195: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JclRegistry.pas
4767: 3878 TScheduleRecurringKind', '( srkOneShot, srkDaily, srkWeekly, srk'
4768: 3879 TScheduleEndKind', '( sekNone, sekDate, sekTriggerCount, sekDayCount )');
4769: 3880 TScheduleWeekDay', '( swdMonday, swdTuesday, swdWednesday, swdTh'
4770: 3881 TScheduleWeekDays', 'set of TScheduleWeekDay');
4773: 3883 TJclServiceType', '( stKernelDriver, stFileSystemDriver, stAdapt
4774: 3884 TJclServiceTypes', 'set of TJclServiceType');
4775: 3885 TJclServiceState', '( sstDaknown, ssStopped, ssStartPending, ssSt' 4776: 3886 TJclServiceStartType', '( sstBoot, sstSystem, sstAuto, sstDemand, sstDisabled )'); 4777: 3887 TJclServiceErrorControlType', '( ectIgnore, ectNormal, ectSevere, ectCritical )');
4777: 3887 TJclServiceErrorControlType', '( ectIgnore, ectNormal, ectSevere, ectCri
4778: 3888 TJclServiceControlAccepted', '( caStop, caPauseContinue, caShutdown )');
4779: 3889 TJclServiceControlAccepteds', 'set of TJclServiceControlAccepted');
4780: 3890 TJclServiceSortOrderType', '( sotServiceName, sotDisplayName, so'
4781: 3891 LPSERVICE_DESCRIPTIONA', '^SERVICE_DESCRIPTIONA // will not work');
4782: 3892 _SERVICE_DESCRIPTIONA', 'record lpDescription: string; end');
4783: 3893 SERVICE_DESCRIPTIONA', '_SERVICE_DESCRIPTIONA');
4784: 3894 TServiceDescriptionA', 'SERVICE_DESCRIPTIONA');
4785: 3895 PServiceDescriptionA', 'LPSERVICE_DESCRIPTIONA');
                 ******** File 198: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JclWinMidi.pas
4786: 3895
4787: 3896 TStereoChannel', '( scLeft, scRight )');
```

```
4789: 3897 TJvTriggerKind', '( tkOneShot, tkEachSecond, tkEachMinute, tkEac
4792: 3899 TJvNotifyTime', 'Procedure (Sender: TObject; Hour,Min,Sec: Integer)');
4793: 3900 TJvHourStyle', '( hsLine, hsCircle, hsNumber, hsNumberInCircle )');
4794: 3901 TJvHourMarks', '( hmNone, hmFour, hmAll )');
4795: 3901 ****** File 201: F:\\maxbox3\\maxbox3\\source\fundamentals_lib\uPSI_JvAnimatedImage.pas
4795: 3901 ********** File 201: F:\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\maxbox3\\max
4800: 3904 ********* File 203: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\\uPSI_JvAppInst.pas
4800: 3905 TJvAppInstDataKind', 'TJcIAppInstDataKind');
4802: 3906 TInstanceChangeEvent', 'Procedure ( Sender : TObject; ProcessId: Cardinal)');
4803: 3906 InstanceChangeEvent', 'Procedure ( Sender : Tobject; Processia Cardinal)');
4803: 3907 TUserNotifyEvent', 'Procedure ( Sender : Tobject; Param : Integer)');
4804: 3908 TDataAvailableEvent', 'Procedure ( Sender : Tobject; Kind : TJvA'
4805: 3909 TCmdLineReceivedEvent', 'Procedure ( Sender : Tobject; CmdLine: TStrings)');
4806: 3909 ************* File 204: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvBDESQLScript.pas
4807: 3910 TOnScriptProgress', 'Procedure ( Sender : TJvBDESQLScript; var C'
4808: 3910 *********** File 205: F:\\maxbox3\mX397\mxxbox3\\source\fundamentals_lib\uPSI_JvBrowseFolder.pas
4809: 3911 TJvBrowsableObjectClass', '( ocFolders, ocNonFolders, ocIncludeH'
4810: 3912 TJvBrowsableObjectClasses', 'set of TJvBrowsableObjectClass');
4811: 3913 TJvBrowseAcceptChange', 'Procedure ( Sender : TObject; const New'
4812: 3914 TJvShouldShowEvent', 'Procedure(Sender: TObject; const Item: string; var DoShow: Boolean)');
4813: 3915 TJvGetEnumFlagsEvent', 'Procedure ( Sender : TObject; const AFol'
4814: 3916 TJvDirChange', 'Procedure (Sender: Tobject; const Directory:string)');
4815: 3917 TJvValidateFailedEvent', 'Procedure (Sender: Tobject; const AE'
4816: 3918 TFromDirectory', '(fdNoSpecialFolder, fdRootFolder, fdRecycleBi'
4817: 3919 TJvFolderPos', '(fpDefault, fpScreenCenter, fpFormCenter, fpTop'
4818: 3920 TOptionsDirectory', '( odBrowseForComputer, odOnlyDirectory, odO
4821: 3922 TJvChartKind', '( ckChartNone, ckChartLine, ckChartBar, ckChartS' 4822: 3923 TJvChartPenMarkerKind', '( pmkNone, pmkDiamond, pmkCircle, pmkSquare, pmkCross )'); 4823: 3924 TJvChartGradientDirection', '( grNone, grUp, grDown, grLeft, grRight )');
4824: 3925 TJvChartLegend', '( clChartLegendNone, clChartLegendRight, clChartLegendBelow )');
4825: 3926 TJvChartDataArray', 'array of array of Double');
4826: 3927 TJvChartCaptionPosition', '( cpMarker, cpXAxisBottom, cpXAxisTop, cpTitleArea )');
4827: 3928 TJvChartPaintEvent', 'Procedure ( Sender : TJvChart; ACanvas : TCanvas)');
4832: 3932 TDataType', '(dtString, dtInteger, dtFloat, dtDateTime, dtDate, 4833: 3933 TTimeFormat', '(tfHHMMSS, tfHHMMS, tfHHMM, tfHHM)');
4834: 3933 ************ File 208: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDataConv.pas
4835: 3934 TDataTypeJ', '( dtString, dtInteger, dtFloat, dtDateTime, dtDate, 4836: 3935 TTimeFormat', '( tfHHMMSS, tfHHMMS, tfHMM) )');
4837: 3935 ******* File 209: F:\\maxbox3\\mx397\\maxbox3\\source\\fundamentals_lib\\uPSI_JvDBGridExport.pas
4838: 3936 TExportDestination', '( edFile, edClipboard )');
            3937 TExportSeparator', '( esTab, esSemiColon, esComma, esSpace, esPipe )');
4839:
4840: 3938 TWordOrientation', '( woPortrait, woLandscape )');
4841: 3939 TOleServerClose', '( scNever, scNewInstance, scAlways )');
4842: 3940 TRecordColumn', 'record Visible : Boolean; Exportable : Boolean; '4843: 3941 TJvExportProgressEvent', 'Procedure ( Sender : TObject; Min, Max' 4844: 3942 TJvCustomDBGridExportClass', 'class of TJvCustomDBGridExport');
4845: 3943 TONExportProgress', 'Procedure ( Progress : Integer)');
4846: 3943 ************* File 210: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDBQBE.pas
4847: 3944 TCheckType', '( ctNone, ctCheck, ctCheckPlus, ctCheckDesc, ctChe'
4848: 3944 ************ File 211: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDBSecur.pas
4849: 3945 TCheckUserEvent', 'Function(UsersTable: TTable; const Password: string): Boolean');
4850: 3945 *********** File 212: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvDBUltimGrid.pas
4851: 3946 TSortField', 'record Name : string; Order : Boolean; end');
4852: 3947 TSortFields', 'array of TSortField');
4853: 3948 TIndexNotFoundEvent', 'Procedure ( Sender : TJvDBUltimGrid; Fiel'
             3949 TUserSortEvent', 'Procedure ( Sender : TJvDBUltimGrid; var Field'
4855: 3950 TRestoreGridPosEvent', 'Procedure ( Sender : TJvDBUltimGrid; Sav'
4856: 3951 TCheckIfValidSortFieldEvent', 'Function ( Sender : TJvDBUltimGri' 4857: 3952 TGetSortFieldNameEvent', 'Procedure ( Sender : TJvDBUltimGrid; v' 4858: 3953 TSortWith', '( swIndex, swFields, swUserFunc, swWhere )'); 4859: 3953 ************* File 213: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvDice.pas
4860: 3954 TJvDiceValue', 'Integer');
4861: 3954 ******** File 214: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvDualList.pas
4862: 3955 TJvDualListCustomizeEvent', 'Procedure ( Sender : TObject; Form: TCustomForm)');
4863: 3955 ************* File 215: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvForth.pas
4864: 3956 TToken', '( dfoError, dfoNop, dfoIf, dfoElse, dfoEndIf, dfoRepea
4865: 3957 TProcVar',
                                               'Procedure');
4876: 3966 TOnExportProgress', 'Procedure ( Progress : Integer)');
```

```
4877: 3966 ******** File 218: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvImageWindow.pas
4878: 3967 TJvMargin', 'Integer');
4879: 3968 TJvPositive', 'Integer'
                                      'Integer');
4880: 3968 ********** File 219: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvJanTreeView.pas
4881: 3969 TGetVarEvent', 'Procedure ( Sender : TObject; VarName : string; '
4882: 3970 TParseErrorEvent', 'Procedure ( Sender : TObject; ParseError : Integer)');
        3971 ErrorRange', 'Integer');
3972 TokenTypes', '( ttPlus, ttMinus, ttTimes, ttDivide, ttExpo, ttOP'
4884: 3972 TokenTypes',
4885: 3973 TokenRec', 'record State : Byte; Value : Extended; end');
4886: 3974 TStackTop', 'Integer');
4887: 3974 ******** File 220: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvJoystick.pas
4888: 3975 TJoyCap', '( joHasZCoordinate, joHasRudder, joHasUCoordinate, jo
4889: 3976 TJoyCaps', 'set of TJoyCap');
4890: 3977 TJoyButtonDown', 'Procedure ( Sender : TObject; X, Y : Integer;
4891: 3978 TJoyMove', 'Procedure ( Sender : TObject; X, Y : Integer; ButlPr' 4892: 3979 TJoyZMove', 'Procedure ( Sender : TObject; Z : Integer; ButlPres'
4893: 3980 TJoyErrorMsg', 'Procedure ( Sender : TObject; code : Integer; Msg: string)');
4894: 3980 ******** File 221: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvMailSlots.pas 4895: 3981 TOnNewMessage', 'Procedure ( Sender : TObject; MessageText : string)');
4896: 3981 ******* File 222: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvObjStr.pas
4897: 3982 TDestroyEvent', 'Procedure ( Sender, AObject : TObject)
4898: 3983 TObjectSortCompare', 'Function ( const S1, S2 : string; Item1, I'
4899: 3984 TItemSortCompare', 'Function ( Item1, Item2: TCollectionItem):'
4900: 3984 **************************File 223: F:\\maxbox3\\mx397\\maxbox3\\source\fundamentals_lib\\uPSI_JvPaintfX.pas
4901: 3985 TLightBrush', '( lbBrightness, lbContrast, lbSaturation, lbFishe'
4902: 3985 ******* File 224: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvPicClip.pas
4903: 3986 TCellRange', 'Integer');
4904: 3986 ************ File 225: F:\\maxbox3\\mx397\\maxbox3\\source\fundamentals_lib\\uPSI_JvSearchFiles.pas
4905: 3987 TJvAttrFlagKind', '( tsMustBeSet, tsDontCare, tsMustBeUnSet )');
                                            doExcludeSubDirs, doIncludeSubDirs, doExcludeI
4906: 3988 TJvDirOption', '(
4907: 3989 TJvSearchOption', '(soAllowDuplicates, soCheckRootDirValid, soE' 4908: 3990 TJvSearchOptions', 'set of TJvSearchOption'); 4909: 3991 TJvSearchType', '(stAttribute, stFileMask, stFileMaskCaseSensit' 4910: 3992 TJvSearchTypes', 'set of TJvSearchType');
4911: 3993 TJvFileSearchEvent', 'Procedure (Sender: TObject; const AName: string)');
4912: 3994 TJvSearchFilesError', 'Procedure (Sender: TObject; var Handled: Boolean)');
4913: 3995 TJvCheckEvent', 'Procedure ( Sender : TObject; var Result : Boolean)'); 4914: 3996 TJvErrorResponse', '( erAbort, erIgnore, erRaise )');
4915: 3996 ******** File 226: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvSimLogic.pas
4925: 4004 TPIDS', 'array of TJvSimPID');
4926: 4004 ************ File 229: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvSoundControl.pas
4927: 4005 TBalance', 'Integer');
4928: 4005 ************ File 230: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvSQLS.pas
4929: 4006 TonScriptProgress', 'Procedure ( Sender : TJvaSQLScript; var Can' 4930: 4006 ************ File 231: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_JvStarfield.pas
4933: 4008 TTextPos', '( tpNone, tpLeft, tpRight, tpAbove, tpBelow )');
4934: 4009 TSwitchBitmaps', 'set of Boolean');
4935: 4009 ********** File 233: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvTFUtils.pas
4935: 4009 ******** File 233: F:\\maxbox3\\mx397\\maxbox3\\source\fundamentals_lib\uPSI_JvTFUtils.pas
4936: 4010 TJvTFVisibleScrollBars', 'set of ( vsbHorz, vsbVert )');
4937: 4011 TTFDayOfWeek', '( dowSunday, dowMonday, dowTuesday, dowWednesday'
4938: 4012 TTFDaySOfWeek', 'set of TTFDayOfWeek');
4939: 4013 TJvTFVAlignment', '( vaTop, vaCenter, vaBottom )');
4940: 4014 TJvTFDirection', '( dirUp, dirDown, dirLeft, dirRight )');
4941: 4014 ********** File 234: F:\\maxbox3\\mx397\\maxbox3\\source\fundamentals_lib\uPSI_JvTimerLst.pas
4942: 4015 TAllTimersEvent', 'Procedure (Sender: Tobject; Handle: Longint)');
4943: 4015 ********* File 235: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvUnicodeCanvas.pas
4944: 4016 TJvExtTextOutOptionsKind', '( etoClipped, etoOpaque )');
4945: 4017 TJvExtTextOutOptions', 'set of TJvExtTextOutOptionsKind');
4946: 4017 ********** File 236: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_JvUrlGrabbers.pas
4947: 4018 TJvProxyMode', '( pmNoProxy, pmSysConfig, pmManual )');
4948: 4019 TJvFtpDownloadMode', '( hmBinary, hmAscii) ');
4949: 4019 ************ File 237: F:\\maxbox3\\mX397\\maxbox3\\source\\fundamentals_lib\\uPSI_JvValidators.pas
4950: 4020 TJvBaseValidatorClass', 'class of TJvBaseValidator');
```

```
4966: 4034 TJvXMLValueType', '( xvtString, xvtCDATA )');
4969: 4036 TJvXPBoundLine', '( blLeft, blTop, blRight, blBottom )');
4970: 4037 TJvXPBoundLines', 'set of TJvXPBoundLine)');
4971: 4038 TJvXPControlStyle1', '( csRedrawCaptionChanged, csRedrawBo' 4972: 4039 TJvXPDrawState1', '( dsDefault, dsHighlight, dsClicked, dsFocused )'); 4973: 4040 TJvXPDrawState', 'set of TJvXPDrawState1');
4974: 4041 TJvXPControlStyle', 'set of TJvXPControlStyle1');
4975: 4042 TJvXPDrawState', 'set of (dsDefault, dsHighlight, dsClicked, dsFocused)'); 4976: 4043 TJvXPGlyphLayout', '(glBottom, glCenter, glTop)'); 4977: 4044 TJvXPTheme', '(WindowsXP, OfficeXP)');
4978: 4045 TJvXPGradientColors', 'Integer');
4979: 4046 TJvXPGradientStyle', '( gsLeft, gsTop, gsRight, gsBottom )');
4980: 4046 ************ File 241: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\\uPSI_LongIntList.pas
4983: 4048 TAutoClass', 'class of TAutoObject');
4984: 4049 TAutoClassInstancing', '( acInternal, acSingleInstance, acMultiInstance )');
4985: 4050 TAutoClassInfo', 'record AutoClass: TAutoClass; ProgID: string'
 4986: 4051 TStartMode', '( smStandalone, smAutomation, smRegServer, smUnregServer )');
4987: 4052 TLastReleaseEvent', 'Procedure ( var Shutdown : Boolean)');
4988: 4053 TIID', 'TGUID');

4989: 4054 TCLSID', 'TGUID');

4990: 4054 *********** File 243: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_Registry.pas
4991: 4055 TRegKeyInfo', 'record NumSubKeys: Integer; MaxSubKeyLen: Integ'
4992: 4056 TRegDataType', '(rdUnknown, rdString, rdExpandString, rdInteger, rdBinary)');
4996: 4059 PPWideChar', ''PWideChar // will not work');
4997: 4060 PDragInfoA', '^_DRAGINFOA // will not work');
4998: 4061 PDragInfoW', '^_DRAGINFOW // will not work');
4998: 4061 PDragInfoW', '^_DRAGINFOW // will not work');
4999: 4062 PDragInfo', 'PDragInfoA');
5000: 4063 _DRAGINFOA', 'record uSize : UINT; pt : TPoint; fNC : BOOL; lpFi'
5001: 4064 TDragInfoA', '_DRAGINFOA');
5002: 4065 _LPDRAGINFOA', 'PDragInfoA');
5003: 4066 _DRAGINFOM', 'record uSize : UINT; pt : TPoint; fNC : BOOL; lpFi'
5004: 4067 TDragInfoW', '_DRAGINFOW');
5005: 4068 _LPDRAGINFOM', 'PDragInfoW');
5006: 4069 _DRAGINFO', 'DRAGINFOA');
5007: 4070 PAppBarData', 'TAppBarData // will not work');
5008: 4071 _AppBarData', 'record cbSize : DWORD; hWnd : HWND; uCallbackMess'
5009: 4072 TAppBarData', 'AppBarData'; 'AppBar
5009: 4072 TAppBarData', '_AppBarData');
5010: 4073 APPBARDATA', '_AppBarData');
5011: 4074 FILEOP_FLAGS', 'Word');
5012: 4075 PRINTEROP_FLAGS',
                                                        'Word');
5013: 4076 PSHFileOpStructA', '^TSHFileOpStructA // will not work');
                                                          '^TSHFileOpStructW // will not work');
5014: 4077 PSHFileOpStructW',
5015: 4078 PSHFileOpStruct', 'PSHFileOpStructA');
5016: 4079 _SHFILEOPSTRUCTA', 'record Wnd : HWND; wFunc : UINT; pFrom : PAn'
                                                        'PSHFileOpStructA');
5017: 4080 _SHFILEOPSTRUCTM', 'record Wnd : HWND; wFunc : UINT; pFrom : PWi 5018: 4081 _SHFILEOPSTRUCT', '_SHFILEOPSTRUCTA');
5019: 4082 TSHFileOpstructW', '_SHFILEOPSTRUCTW', 'CONSTRUCTW', 'TSHFileOpstructA');
                                                          '_SHFILEOPSTRUCTA');
'_SHFILEOPSTRUCTW');
 5022: 4085 SHFILEOPSTRUCTA',
                                                        '_SHFILEOPSTRUCTA');
5023: 4086 SHFILEOPSTRUCTW',
                                                        ___SHFILEOPSTRUCTW');
5024: 4087 SHFILEOPSTRUCT', 5025: 4088 PSHNameMappingA',
                                                       'SHFILEOPSTRUCTA');
                                                           ^TSHNameMappingA // will not work'):
                                                        '^TSHNameMappingW // will not work');
5026: 4089 PSHNameMappingW',
5027: 4090 PSHNameMapping',
                                                        'PSHNameMappingA');
5028: 4091 _SHNAMEMAPPINGA',
                                                        'record pszOldPath : PAnsiChar; pszNewPath : P'
5029: 4092 _SHNAMEMAPPINGW',
                                                        'record pszOldPath : PWideChar; pszNewPath : P'
5030: 4093 _SHNAMEMAPPING',
                                                        '_SHNAMEMAPPINGA');
5031: 4094 TSHNameMappingA',
                                                         __SHNAMEMAPPINGA');
5032: 4095 TSHNameMappingW',
                                                           _SHNAMEMAPPINGW');
5033: 4096 TSHNameMapping, 5034: 4097 SHNAMEMAPPINGA,
                                                      'TSHNameMappingA');
                                                       '_SHNAMEMAPPINGA');
5035: 4098 SHNAMEMAPPINGW',
                                                         SHNAMEMAPPINGW');
                                                    'SHNAMEMAPPINGA');
5036: 4099 SHNAMEMAPPING',
5037: 4100 PShellExecuteInfoA', 'TShellExecuteInfoA // will not work');
5038: 4101 PShellExecuteInfoW', 'TShellExecuteInfoW'/ will not work');
5039: 4102 PShellExecuteInfo',
                                                            'PShellExecuteInfoA');
5040: 4103 _SHELLEXECUTEINFOA', 'record cbSize : DWORD; fMask : ULONG; Wnd '5041: 4104 _SHELLEXECUTEINFOW', 'record cbSize : DWORD; fMask : ULONG; Wnd '
                                                            'record CDS126 2...
'_SHELLEXECUTEINFOA');
5042: 4105 _SHELLEXECUTEINFO',
5043: 4106 TShellExecuteInfoA',
                                                              '_SHELLEXECUTEINFOA');
5044: 4107 TShellExecuteInfoW',
                                                                 _SHELLEXECUTEINFOW');
                                                            'TShellExecuteInfoA');
 5045: 4108 TShellExecuteInfo',
5046: 4109 SHELLEXECUTEINFOA',
                                                            '_SHELLEXECUTEINFOA');
5047: 4110 SHELLEXECUTEINFOW',
                                                              SHELLEXECUTEINFOW');
5048: 4111 SHELLEXECUTEINFO',
                                                           'SHELLEXECUTEINFOA');
5049: 4112 PNotifyIconDataA',
                                                          '^TNotifyIconDataA // will not work');
                                                          '^TNotifyIconDataW // will not work');
5050: 4113 PNotifyIconDataW',
5051: 4114 PNOTIFYICONDATA', 'PNOTIFYICONDATAA');
5052: 4115 _NOTIFYICONDATA', '_NOTIFYICONDATAA');
5053: 4116 TNotifyIconDataA', '_NOTIFYICONDATAA');
5054: 4117 TNotifyIconDataW', '_NOTIFYICONDATAW');
```

```
5055: 4118 TNotifyIconData', 'TNotifyIconDataA');
5055: 4118 TNOTHIYICONDATAA, INCHIYICONDATAA);
5056: 4119 NOTHFYICONDATAA, '_NOTHFYICONDATAA');
5057: 4120 NOTHFYICONDATAW', '_NOTHFYICONDATAW');
5058: 4121 NOTHFYICONDATA, 'NOTHFYICONDATAA');*)
5057: 4120 NOTIFYICONDATAW', '_NOTIFYICONDATAW');
5058: 4121 NOTIFYICONDATA', 'NOTIFYICONDATAA');*)
5059: 4122 PSHFileInfoA', '^TSHFileInfoA // will not work');
5060: 4123 PSHFileInfoW', '^TSHFileInfoW // will not work');
5061: 4124 PSHFileInfo', 'PSHFileInfoA');
5062: 4125 _SHFILEINFO', '_SHFILEINFOA');
5063: 4126 TSHFileInfoA', '_SHFILEINFOA');
5064: 4127 TSHFileInfoW', '_SHFILEINFOW');
5065: 4128 TSHFileInfo', 'TSHFILEINFOA');
5066: 4129 SHFILEINFOA', '_SHFILEINFOA');
5067: 4130 SHFILEINFOW', 'SHFILEINFOW');
5068: 4131 SHFILEINFO', 'SHFILEINFOW');
5069: 4131 SHFILEINFO', 'SHFILEINFOA');*
5068: 4131 SHFILEINFO', 'SHFILEINFOA');*)
5069: 4131 ********** File 245: F:\\maxbox3\\mx397\\maxbox3\\source\\fundamentals_lib\\uPSI_StAstro.pas
5070: 4132 TStTwilight', '(ttCivil, ttNautical, ttAstronomical)');
5071: 4133 TStRiseSetRec', 'record ORise: TStTime; OSet: TStTime;
                                                 'record ORise : TStTime; OSet : TStTime; end');
5072: 4134 TStPosRec', 'record RA : Double; RC : Double; end');
5073: 4135 TStLunarRecord', 'record T: array[0..1] of TStDateTimeRec; end');
5074: 4136 TStLunarRecord', 'T: TStDateTimeRec; end');
5074: 4136 ISLLMARREGORA', 'I: ISLBATETIMEREC', end');
5075: 4137 TStSUNXYZRec', 'record SunX : double; SunY : double; SunZ : doub'
5076: 4138 TStPhaseRecord', 'record NMDate : double; FQDate : double; FMDat'
5077: 4139 TStDLSDateRec', 'record Starts : TStDate; Ends : TStDate; end');
5078: 4140 TStMoonPosRec', 'record RA : double; DC : double; Phase : double'
5079: 4140 ******** File 246: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_StBarC.pas
5080: 4141 TStBarKind', (bkSpace, bkBar, bkThreeQuarterBar, bkHalfBar, bkGuard, bkSupplement, bkBlankSpace));
5081: 4142 TStBarKindSet', 'set of TStBarKind');
5082: 4143 TStBarCodeType', '( bcUPC_A, bcUPC_E, bcEAN_8, bcEAN_13, bcInter'
5088: 4147 TStLineTerminator', '( ltNone, ltCR, ltLF, ltCRLF, ltOther )');
5089: 4148 TStHwnd', 'Integer');
5090: 4149 TStHwnd', 'HWND');
5090: 4149 TStHWnd', 'HWND');
5091: 4150 TUntypedCompareFunc', 'function(const El1, El2: byte): Integer;');
5092: 4151 EStExceptionClass', 'class of EStException');
5093: 4152 PDouble', '^Double // will not work');
5094: 4153 TStFloat', 'Extended');
5095: 4154 TStFloat', 'Real');
5096: 4155 TStNodeClass', 'class of TStNode');
5097: 4156 TStCompareEvent', 'Procedure ( Sender : TObject; Data1, Data2 : '
5098: 4157 TStDisposeDataEvent', 'Procedure ( Sender : TObject; Data : ___Pointer)');
5099: 4158 TStLoadDataEvent', 'Procedure ( Sender : TObject; Reader : TReader; var Data : ___E
5100: 4159 TStStoreDataEvent', 'Procedure ( Sender : TObject; Writer : TWriter; Data : ___E
                                                                                                                                                                        Pointer)');
                                                                                                                                                                   Pointer)');
5103: 4161 TStDate', 'LongInt');
5104: 4162 TStDayType', '( Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday )');
5105: 4163 TStBondDateType', '( bdtActual, bdt30E360, bdt30360, bdt30360psa)');
5106: 4164 TStTime', 'LongInt');
5117: 4173 TStNetShareType', '( stUnknown, stDisk, stPrint, stDevice, stIPC, stSpecial )');
5118: 4174 TStNetShareType', '( stUnknown, stDisk, stPrint, stDevice, stIPC, stSpecial )');
5119: 4175 TStNetServerPlatformType', '( sptUnknown, sptDOS, sptOS2, sptNT, sptOSF, sptVMS )');
5120: 4176 TStNetServerType', '( nsvtWorkstation, nsvtServer, nsvtSQLServer'
5120: 4176 TStNetServerSet', 'set of TStNetServerType');
5120: 4176 IsthetserverSet , set of IsthetserverIype', '(srtUnknown, srtStandAlone, srtMember, '
5121: 4177 TstNetServerRoleType', '(srtUnknown, srtStandAlone, srtMember, '
5122: 4178 TstSidRecord', 'record Value : ___Pointer; ValueS : string; Length '
5123: 4178 ************* File 252: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_StNetCon.pas
5124: 4179 TstNetConnectOptions', '(coUseConnectDialog, coPersistentConnec'
5124: 4179 TStNetConnectOptions', '( coUseConnectDialog, coPersistentConnec' 5125: 4180 TStNetDisconnectOptions', '( doUseDisconnectDialog, doUpdateProf'
5126: 4181 TStNetConnectOptionsSet', 'set of TStNetConnectOptions');
5127: 4182 TStNetDisconnectOptionsSet', 'set of TStNetDisconnectOptions');
5135: 4188 ******* File 254: F:\\maxbox3\\mx397\\maxbox3\\source\fundamentals_lib\\uPSI_StNTLog.pas
```

```
5144: 4195 TVerTranslation', 'record Language : Word; CharSet : Word; end');
5145: 4195 *********** File 257: F:\maxbox3\mx397\maxbox3\source\fundamentals_lib\uPSI_StWmDCpy.pas
5146: 4196 tagCOPYDATASTRUCT', 'record dwData: DWORD; cbData: DWORD; lpData: integer; end;
5149: 4198 TSynBorderStyle', 'TBorderStyle');
TsynReplaceAction', '( raCancel, raSkip, raReplace, raReplaceAll)');
5151: 4200 TDropFilesEvent', 'Procedure ( Sender : TObject; X, Y : integer;'
5152: 4201 THookedCommandEvent', 'Procedure ( Sender : TObject; AfterProces'
5153: 4202 TPaintEvent', 'Procedure ( Sender : TObject; ACanvas : TCanvas)'); 5154: 4203 TProcessCommandEvent', 'Procedure ( Sender : TObject; var Comman' 5155: 4204 TReplaceTextEvent', 'Procedure ( Sender : TObject; const ASearch'
5156: 4205 TSpecialLineColorsEvent', 'Procedure ( Sender : TObject; Line : '5157: 4206 TTransientType', '( ttBefore, ttAfter )');
5158: 4207 TPaintTransient', 'Procedure ( Sender : TObject; Canvas : TCanva'
5159: 4208 TScrollEvent', 'Procedure ( Sender : TObject; ScrollBar : TScrollBarKind)');
5160: 4209 TGutterGetTextEvent', 'Procedure ( Sender : TObject; aLine : int' 5161: 4210 TGutterPaintEvent', 'Procedure ( Sender : TObject; aLine : integer; X, Y : integer)'); 5162: 4211 TSynEditCaretType', '( ctVerticalLine, ctHorizontalLine, ctHalfBlock, ctBlock )'); 5163: 4212 TSynStateFlag', '( sfCaretChanged, sfScrollbarChanged, sfLinesCh' 5164: 4213 TSynStateFlags', 'set of TSynStateFlag');
5165: 4214 TScrollHintFormat', '( shfTopLineOnly, shfTopToBottom )');
5166: 4215 TSynEditorOption', 5167: 4216 TSynEditorOptions',
                                                               '( eoAltSetsColumnMode, eoAutoIndent, eoAutoS'
                                                                'set of TSynEditorOption');
5168: 4217 TSynStatusChange', '(scAll, scCaretX, scCaretY
5169: 4218 TSynStatusChanges', 'set of TSynStatusChange');
                                                               '( scAll, scCaretX, scCaretY, scLeftChar, scT
5182: 4228 TMouseCursorEvent', 'Procedure (Sender: TObject; const aLineCh' 5183: 4228 ************* File 262: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_SynEditKeyCmds.pas
5184: 4229 TSynEditorCommand', 'word');
5185: 4229 ************ File 263: F:\\maxbox3\mx397\mxbox3\\source\fundamentals_lib\uPSI_SynEditMiscClasses.pas
5186: 4230 TSynGutterBorderStyle', '( gbsNone, gbsMiddle, gbsRight )');
5187: 4231 TSynExceptionEvent', 'Procedure ( Sender: TObject; E: Exceptio' 5188: 4232 TSynBorderStyle', 'TBorderStyle'); 5189: 4233 THKModifier', '( hkShift, hkCtrl, hkAlt )'); 5190: 4234 THKModifiers', 'set of THKModifier'); 5191: 4235 THKInvalidKey', '( hcNone, hcShift, hcCtrl, hcAlt, hcShiftCtrl, '
5191: 4236 THKINVALIDARY, ("Nonle, Neshitt, Necht, Neshitteri, Nes
5196: 4239
5197: 4240
5198: 4241 TStringType', '( stNone, stHalfNumAlpha, stHalfSymbol, stHalfKat' 5199: 4242 TReplaceFlag', '( rfReplaceAll, rfIgnoreCase )'); 5200: 4243 TReplaceFlags', 'set of TReplaceFlag )'); 5201: 4244 TReplaceFlag', '(rfReplaceAll, rfIgnoreCase)');
5205: 4247 TSynSearchOption', '( ssoMatchCase, ssoWholeWord, ssoBackwards,
5206: 4248 TSynSearchOptions', 'set of TSynSearchOption');
5207: 4249 TSynIdentChars', 'set of char');
5208: 4250 PSynSelectionMode', '^TSynSelectionMode // will not work');
5209: 4251 TSynSelectionMode', '(smNormal, smLine, smColumn)');
5210: 4252 TBufferCoord', 'record Char : integer; Line : integer; end');
5213: 4254 TtkTokenKind', '( tkComment, tkIdentifier, tkKey, tkNull, tkNumb'
5214: 4255 TCommentStyle', '(csAnsiStyle, csPasStyle, csCStyle, csAsmStyle, csBasStyle, csVBStyle)');
5215: 4256 CommentStyles', 'set of TCommentStyle');
5216: 4257 TRangeState','(rsANil,rsAnsi,rsPasStyle,rsCStyle,rsUnKnown)');
5217: 4258 TStringDelim', '( sdSingleQuote, sdDoubleQuote )');
5218: 4259 TProcTableProc', 'Procedure');
5219: 4259 ********* File 267: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_SynHighlighterMulti.pas
5220: 4260 TOnCheckMarker', 'Procedure ( Sender : TObject; var StartPos, Ma' 5221: 4261 TgmSchemeClass', 'class of TScheme'); 5222: 4262 TRangeOperation', '( roGet, roSet )');
5226: 4265 TtkTokenKind', '( tkAsm, tkComment, tkIdentifier, tkKey, tkNull, 5227: 4266 TRangeState', '( rsANil, rsAnsi, rsAnsiAsm, rsAsm, rsBor, rsBorA
5228: 4267 TProcTableProc',
                                                          'Procedure');
```

```
5233: 4271 TSynMacroState', '( msStopped, msRecording, msPlaying, msPaused)'); 5234: 4272 TSynMacroCommand', '( mcRecord, mcPlayback )');
5234: 4272 TSynMacroCommand', '( mcRecord, mcPlayback )');
5235: 4273 TSynUserCommandEvent', 'Procedure ( aSender : TCustomSynMacroRec'
5236: 4273 **************************File 270: F:\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_SynPdf.pas
5237: 4274 PSmallIntArray', '^TSmallIntArray // will not work');
5238: 4275 PPointArray', '^TSmallPointArray // will not work');
5239: 4276 PSmallPointArray', '^TSmallPointArray // will not work');
5240: 4277 TCmapHeader', 'record version : word; numberSubtables : word; end');
5241: 4278 TCmapHEAD', 'record version : longint; ascent : word; descent : '
5242: 4279 TCmapHeAD', 'record version : longint; fontRevision : longint; c'
5243: 4280 TCmapFmt4', 'record format : word; length : word; language : wor'
5244: 4281 PDFString', 'AnsiString');
5245: 4282 TPdfDate', 'PDFString');
5246: 4283 TPdfPageMode', '( pmUseNone, pmUseOutlines, pmUseThumbs, pmFullScreen )');
 5246: 4283 TPdfPageMode', '( pmUseNone, pmUseOutlines, pmUseThumbs, pmFullScreen )');
5247: 4284 TLineCapStyle', '( lcButt_End, lcRound_End, lcProjectingSquareEnd )');
5248: 4285 TLineJoinStyle', '( ljMiterJoin, ljRoundJoin, ljBevelJoin )');
 5249: 4286 TTextRenderingMode', '( trFill, trStroke, trFillThenStroke, trIn
 5250: 4287 TPdfAnnotationSubType', '( asTextNotes, asLink )');
5251: 4288 TPdfDestinationType', '( dtXYZ, dtFit, dtFitH, dtFitV, dtFitR, d'
5252: 4289 TPdfPageLayout', '( plSinglePage, plOneColumn, plTwoColumnLeft, '
 5253: 4290 TPdfViewerPreference', '( vpHideFolbar, vpHideMenubar, vpHideWi'5254: 4291 TPdfViewerPreferences', 'set of TPdfViewerPreference');
 5255: 4292 TPDFPaperSize', '( psA4, psA5, psA3, psLetter, psLegal, psUserDefined )');
5256: 4293 TPdfCompressionMethod', '( cmNone, cmFlateDecode )');
5257: 4294 TXObjectID', 'integer');
 5258: 4295 TPdfAlignment', '( paLeftJustify, paRightJustify, paCenter )');
5259: 4296 TGradientDirection, '(gdHorizontal, gdVertical)');
5260: 4297 TPdfRect', 'record Left: single; Top: single; Right: single; '
5261: 4298 PPdfRect', '^TPdfRect // will not work');
5262: 4299 TPdfBox', 'record Left: single; Top: single; Width: single; H'
5263: 4300 PPdfBox', '^TPdfBox // will not work');
5264: 4301 TPdfObjectType', '( otDirectObject, otIndirectObject, otVirtualObject )');
5265: 4302 TPdfEncryptionLevel', '( elNone, elRc4_40, elRc4_128 )');
5266: 4303 TPdfEncryptionPermission', '( epPrinting, epGeneralEditing, epCo'
5267: 4304 TPdfEncryptionPermissions', 'set of TPdfEncryptionPermission');
 5268: 4305 TPdfPageClass', 'class of TPdfPage');
5269: 4306 TPdfGDIComment', '( pgcOutline, pgcBookmark, pgcLink )');
5269: 4306 TPdfGDIComment', '( pgcOutline, pgcBookmark, pgcLink )');
5270: 4307 RawUTF8', 'AnsiString');
5271: 4308 PPdfWinAnsiWidth', '^TPdfWinAnsiWidth // will not work');
5272: 4309 TScriptState_enum', '( rr0, rr1, rr2, rr3, rr4, fOverrideDirection, f'
5273: 4310 TScriptState_set', 'set of TScriptState_enum');
5274: 4311 PScriptState', '^TScriptState // will not work');
5275: 4312 TScriptAnalysis_enum', '( ss0, ss1, ss2, ss3, ss4, ss5, ss6, ss7, ss8, ss9'
5276: 4313 TScriptAnalysis_set', 'set of TScriptAnalysis_enum');
5277: 4314 PScriptAnalysis', '^TScriptAnalysis // will not work');
5278: 4315 PScriptItem', '^TScriptItem // will not work');
5279: 4316 TScriptItem', 'record iCharPos : Integer; a : TScriptAnalysis; end');
5280: 4317 TScriptTroperties enum', '( fNumeric, fComplex, fNeedsWordBreaki')
 5280: 4317 TScriptProperties_enum', '(fNumeric, fComplex, fNeedsWordBreaki
5281: 4318 TScriptProperties_set', 'set of TScriptProperties_enum');
 5281: 4318 TScriptProperties_set', 'set of TScriptProperties_enum');
5282: 4319 PScriptProperties', '^TScriptProperties // will not work');
5283: 4320 TScriptProperties', 'record langid : Word; fFlags : TScriptProperties_set; end');
5284: 4321 PScriptProperties , record langud work | Friags : IscriptProperties_set | end | //
5284: 4321 PScriptPropertiesArray | / TPScriptPropertiesArray | / will not work | );
5285: 4322 TScriptVisAttr_enum', '( aa0, aa1, aa2, aa3, fClusterStart, fDiacrit'
5286: 4323 TScriptVisAttr_set | 'set of TScriptVisAttr_enum');
5287: 4324 PScriptVisAttr | / *TScriptVisAttr // will not work | );
5288: 4324 ************* File 271: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_TlHelp32.pas
5293: 4329 THeapList32',
                                                                                         'tagHEAPLIST32');
 5294: 4330 tagHEAPENTRY32', 'record dwSize : DWORD; hHandle : THandle; dwAd
5295: 4331 HEAPENTRY32', 'tagHEAPENTRY32');
5296: 4332 PHEAPENTRY32', '^tagHEAPENTRY32' / will not work');
5297: 4333 LPHEAPENTRY32', '^tagHEAPENTRY32 // will not work');
5298: 4334 THeapEntry32', 'tagHEAPENTRY32');
 5299: 4335 PROCESSENTRY32W',
5300: 4336 PPROCESSENTRY32W',
                                                                                                        'tagPROCESSENTRY32W');
                                                                                                          '^tagPROCESSENTRY32W // will not work');
 5301: 4336 PPROCESSENTRIJAN , CAGEROCESSENTRY32W /, "^tagPROCESSENTRY32W // will not work');
5302: 4338 TProcessEntry32W', 'tagPROCESSENTRY32W');
5301: 4337 PPROCESSENTRI32W, tagPROCESSENTRI32W);
5302: 4338 TProcessEntry32W', 'tagPROCESSENTRY32W');
5303: 4339 PROCESSENTRY32', 'tagPROCESSENTRY32');
5304: 4340 PPROCESSENTRY32', '^tagPROCESSENTRY32' / will not work');
5305: 4341 LPPROCESSENTRY32', '^tagPROCESSENTRY32 // will not work')
                                                                                                         '^tagPROCESSENTRY32 // will not work');
 5306: 4342 TProcessEntry32', 'tagPROCESSENTRY32');
5307: 4343 tagTHREADENTRY32', 'record dwSize: DWORD; cntUsage: DWORD; th3'
5308: 4344 THREADENTRY32', 'record dwslze': DWORD; cntUsage': DWOR
 5312: 4348 MODULEENTRY32', 'tagMODULEENTRY32');
5313: 4349 PMODULEENTRY32', 'tagMODULEENTRY32' / will not work');
5314: 4350 LPMODULEENTRY32', '^tagMODULEENTRY32 // will not work');
 5315: 4351 TModuleEntry32',
                                                                                                      tagMODULEENTRY32');
 5316: 4352 MODULEENTRY32W',
                                                                                                      tagMODULEENTRY32W');
 5317: 4353 PMODULEENTRY32W', '^tagMODULEENTRY32W // will not work');
5318: 4354 LPMODULEENTRY32W', '^tagMODULEENTRY32W // will not work')
5319: 4355 TModuleEntry32W', 'tagMODULEENTRY32W');
                                                                                                        '^tagMODULEENTRY32W // will not work');
 5320: 4355 ****** File 272: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_utypes.pas
 5321: 4356 Float', 'Single');
```

```
5322: 4357 Float', 'Extended');
5323: 4358 Float', 'Double');
5324: 4359 Complex', 'record X : Float; Y : Float; end');
5325: 4360 TVector', 'array of Float');
5325: 4360 Tvector', 'array of Float');
5326: 4361 TIntVector', 'array of Integer');
5327: 4362 TCompVector', 'array of Complex');
5328: 4363 TBoolVector', 'array of Boolean');
5329: 4364 TStrVector', 'array of String');
5330: 4365 TMatrix', 'array of TVector');
5331: 4366 TIntMatrix', 'array of TIntVector');
5332: 4367 TCompMatrix', 'array of TCompVector');
5333: 4368 TBoolMatrix', 'array of TBoolVector');
5334: 4369 TStrMatrix', 'array of TStrVector');
5335: 4370 RNG_Type', '( RNG_MWC, RNG_MT, RNG_UVAG )');
5336: 4371 RNG_IntType', 'Integer');
5337: 4372 RNG_LongType', 'Cardinal');
5338: 4373 StatClass', 'record Inf : Float; Sup : Float; N : Integer; F : Float; D : Float; end');
5339: 4374 TStatClassVector', 'array of StatClass');
5340: 4375 TRegMode', '( OLS, WLS )');
5341: 4376 TRegTest', 'record Vr : Float; R2 : Float; R2a : Float; F : Float; Nul : integer; Nu2 : Integer;
            end')
5342: 4377 TOptAlgo', '( NL_MARQ, NL_SIMP, NL_BFGS, NL_SA, NL_GA )');
5343: 4378 TMintVar', '( Var_T, Var_S, Var_E )');
5344: 4379 TScale', '( LinScale, LogScale )');
5345: 4380 TGrid', '( NoGrid, HorizGrid, VertiGrid, BothGrid )');
5346: 4381 TArgC', 'Integer');
5347: 4382 TFunc', 'function(X : double): double;)');
5348: 4383 TEquations', 'procedure(X, F : TVector);)');
5349: 4384 TJacobian', 'procedure(X : TVector; D : TMatrix);)');
5350: 4385 TGradient',
                                                'procedure(X, G : TVector);)');
5351: 4386 THessGrad', 'procedure(X, G : TVector; H : TMatrix);)');
5352: 4387 TFuncNVar', 'function(X : TVector) : Float;)');
5353: 4388 TRegFunc', 'function(X : Float; B : TVector) : Float;)');
5354: 4389 TDerivProc', 'procedure(X, Y : Float; B, D : TVector);)');
5355: 4390 TMintVar', '(Var_T, Var_S, Var_E);)');
5356: 4391 TDiffEqs', 'procedure(X : Float; Y, Yp : TVector);'); 5357: 4392 TArgC', '1..26');
5357: 4392 TATGC', 'I..20')
5358: 4393 TWrapper', 'function(ArgC : Byte; ArgV : TVector) : Float;)');
5359: 4393 ************ File 273: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_uwinplot.pas
5360: 4394 TFunc', 'function(X : double): double;');
5361: 4394 *********** File 274: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_ValEdit.pas
5362: 4395 TDisplayOption', '(doColumnTitles, doAutoColResize, doKeyColFix' 5363: 4396 TDisplayOptions', 'set of TDisplayOption');
5364: 4397 TKeyOption', '( keyBdit, keyAdd, keyDelete, keyUnique )');
5365: 4398 TKeyOptions', 'set of TKeyOption');
5366: 4399 TGetPickListEvent', 'Procedure ( Sender : TObject; const KeyName' 5367: 4400 TOnValidateEvent', 'Procedure ( Sender : TObject; ACol, ARow : L'
5370: 4402 TXRTLInteger', 'array of Integer');
5371: 4402 ********* File 276: F:\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_net_NamedPipe.pas
5372: 4403 TXRTLNamedPipeInstanceCount', 'Integer');
 5373: 4403 ******* File 277: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_COMCat.pas
5373: 4404 TLCID', 'DWORD');
5375: 4404 *********** File 278: F:\\maxbox3\mx397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_CPUUtils.pas
5376: 4405 TXRTLBitIndex', 'Integer');
5377: 4406 PDWORDArray', '^TDWORDArray // will not work');
5378: 4407 PCardinalArray', 'TCardinalArray'/ will not work');
5379: 4408 PInt64Array', 'TInt64Array'/ will not work');
5380: 4409 PCardinalBytes', 'TCardinalBytes'/ will not work');
5381: 4410 PCardinalWords', 'TCardinalWords'/ will not work');
5385: 4413 ******** File 279: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_TimeZone.pas
5386: 4414 REGTIMEZONEINFORMATION', 'record Bias : LongInt; StandardBias : '
5387: 4414 ********* File 280: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\uPSI_xrtl_util_Value.pas
5388: 4415 PXRTLValueArray', '^TXRTLValueArray // will not work');
5389: 4416 TXRTLValueArray', 'array of IXRTLValue');
5390: 4416 ********** File 281: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\synopse\uPSI_JvAirBrush.pas
5391: 4417 TJVAirBrushShape', '(absRound, absSquare, absLeftSlash, absRigh')
5392: 4417 ********* File 282: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\synopse\uPSI_mORMotReport.pas
5392: 4418 TTextAlign', '( taLeft, taRight, taCenter, taJustified )');
5394: 4419 TColAlign', '( caLeft, caRight, caCenter, caCurrency)');
5395: 4420 TLineSpacing', '( lsSingle, lsOneAndHalf, lsDouble)');
5396: 4421 TZoomStatus', '( zsPercent, zsPageFit, zsPageWidth)');
5397: 4422 TNewPageEvent', 'Procedure ( Sender : TObject; PageNumber : integer)');
5398: 4423 TZoomChangedEvent', 'Procedure ( Sender : TObject; Zoom : intege'
5399: 4424 TOnStringToUnicodeEvent', 'Function(const Text : SynUnicode):SynUnicode');
5400: 4425 TGdiPagePaperSize', '( psA4, psA5, psA3, psLetter, psLegal )');
5401: 4426 TSavedState', 'record FontName : string; FontColor : integer; Fl'
5402: 4427 TColRec', 'record ColAlign : TColAlign; ColBold : boolean; end');
5403: 4428 TPopupMenuClass', 'class of TPopupMenu');
5404: 4429 TGDIPageContentDynArray', 'array of TGDIPageContent');
5405: 4430 TSavedStateRender', 'record FirstLineIndent : Integer; Before : '5405: 4431 PRenderBoxWord', '^TRenderBoxWord'/, will not work');
5407: 4432 TRenderBoxWord', 'record TextOffset : integer; TextLength : inte'
5408: 4433 PRenderBoxLayout', 'TRenderBoxLayout // will not work');
5409: 4434 TRenderBoxLayout', 'record Text : PWideChar; Length : integer; L'
```

```
5410: 4435 TReportPopupMenu', '( rNone, rNextPage, rPreviousPage, rGotoPage' 5411: 4435 ********* File 283: F:\\maxbox3\mX397\maxbox3\\source\fundamentals_lib\synopse\uPSI_SynPdf.pas
5411: 4436 PSmallIntArray', '^TSmallIntArray'/ will not work');
5413: 4437 PPointArray', '^TSmallIntArray // will not work');
5414: 4438 PSmallPointArray', '^TSmallPointArray // will not work');
5415: 4439 TCmapHeader', 'record version: word; numberSubtables: word; end');
5416: 4440 TCmapHHEA', 'record version: longint; ascent: word; descent: '
5415: 4439 TCmapHeader, 'record version : longint; ascent : word; descent : 5417: 4441 TCmapHHAD', 'record version : longint; fontRevision : longint; c' 5418: 4442 TCmapFmt4', 'record format : word; length : word; language : wor' 5419: 4443 PDFString', 'AnsiString'); 5420: 4444 TPdfDate', 'PDFString'); but the property of the proper
5421: 4444 TPdIDate', 'PDFString');
5421: 4445 TPdfPageMode', '( pmUseNone, pmUseOutlines, pmUseThumbs, pmFullScreen )');
5422: 4446 TLineCapStyle', '( lcButt_End, lcRound_End, lcProjectingSquareEnd )');
5423: 4447 TLineJoinStyle', '( ljMiterJoin, ljRoundJoin, ljBevelJoin )');
5424: 4448 TTextRenderingMode', '( trFill, trStroke, trFillThenStroke, trIn'
 5425: 4449 TPdfAnnotationSubType', '( asTextNotes, asLink )');
5426: 4450 TPdfDestinationType', '( dtXYZ, dtFit, dtFitH, dtFitV, dtFitR, d
 5427: 4451 TPdfPageLayout', '( plSinglePage, plOneColumn, plTwoColumnLeft, '5428: 4452 TPdfViewerPreference', '( vpHideToolbar, vpHideMenubar, vpHideWi 5429: 4453 TPdfViewerPreferences', 'set of TPdfViewerPreference');
5429: 4453 TPdfViewerPreferences', 'set of TPdfViewerPreference');
5430: 4454 TPDFPaperSize', '(psA4, psA5, psA3, psLetter, psLegal, psUserDefined)');
5431: 4455 TPdfCompressionMethod', '(cmNone, cmFlateDecode)');
5432: 4456 TXObjectID', 'integer');
5433: 4457 TPdfAlignment', '(paLeftJustify, paRightJustify, paCenter)');
5434: 4458 TGradientDirection', '(gdHorizontal, gdVertical)');
5435: 4459 TPdfRect', 'record Left: single; Top: single; Right: single; '5436: 4460 PPdfRect', '^TPdfRect // will not work');
5437: 4461 TPdfBox', 'record Left: single; Top: single; Width: single; H'
5438: 4462 PPdfBox', '^TPdfBox // will not work');
5439: 4463 TPdfObjectType': '(otDirectObject, otUndirectObject, otVirtualObject)');
 5439: 4463 TPdfObjectType', '( otDirectObject, otIndirectObject, otVirtualObject )');
 5440: 4464 TPdfEncryptionLevel', '( elNone, elRC4_40, elRC4_128 )');
5441: 4465 TPdfEncryptionPermission', '( epPrinting, epGeneralEditing, epCo'
5442: 4466 TPdfEncryptionPermissions', 'set of TPdfEncryptionPermission');
 5443: 4467 TPdfPageClass', 'class of TPdfPage');
5444: 4468 TPdfDIComment', '( pgcOutline, pgcBookmark, pgcLink )');
 5445: 4469 RawUTF8', 'AnsiString');
 5446: 4470 PPdfWinAnsiWidth', '^TPdfWinAnsiWidth // will not work');
5447: 4471 TScriptState_enum', '( rr0, rr1, rr2, rr3, rr4, fOverrideDirection, f'
5448: 4472 TScriptState_set', 'set of TScriptState_enum');
 5448: 4472 TScriptState_set', 'set of TScriptState_enum');
5449: 4473 PScriptState', '^TScriptState // will not work');
 5450: 4474 TScriptAnalysis_enum', '( ss0, ss1, ss2, ss3, ss4, ss5, ss6, ss7, ss8, ss9' 5451: 4475 TScriptAnalysis_set', 'set of TScriptAnalysis_enum'); 5452: 4476 PScriptAnalysis', '^TScriptAnalysis // will not work');
 5453: 4477 PScriptItem', '^TScriptItem // will not work');
54543: 4478 TScriptItem', 'record iCharPos : Integer; a : TScriptAnalysis; end');
5455: 4479 TScriptProperties_enum', '(fNumeric, fComplex, fNeedsWordBreaki')
5456: 4480 TScriptProperties_set', 'set of TScriptProperties_enum');
5457: 4481 PScriptProperties', '^TScriptProperties // will not work');
5458: 4482 TScriptProperties', 'record langid: Word; fFlags: TScriptProperties_set; end');
 5459: 4483 PScriptPropertiesArray', '^TPScriptPropertiesArray'/ will not work');
5460: 4484 TScriptVisAttr_enum', '( aa0, aa1, aa2, aa3, fClusterStart, fDiacrit'
5461: 4485 TScriptVisAttr_set', 'set of TScriptVisAttr_enum');
5465: 4488 AnsiStringArray', 'array of AnsiString');
5466: 4489 cTHTTPParser', 'THTTPParser');
5460: 4490 THTTPProtocolEnum', '( hpNone, hpCustom, hpHTTP, hpHTTPS)');
5468: 4491 THTTPVersionEnum', '( hvNone, hvCustom, hvHTTP10, hvHTTP11)');
5469: 4492 THTTPVersion', 'record Version: THTTPVersionEnum; Protocol: TH'
5470: 4493 THTTPHeaderNameEnum', '( hntCustom, hntHost, hntContentType, hnt'
 5471: 4494 THTTPHeaderName', 'record Value: THTTPHeaderNameEnum; Custom: AnsiString; end'); 5472: 4495 THTTPCustomHeader', 'record FieldName: AnsiString; FieldValue: '5473: 4496 PHTTPCustomHeader', '^THTTPCustomHeader'/, will not work');
 5474: 4497 THTTPContentLengthEnum', '( hcltNone, hcltByteCount )');
5475: 4498 THTTPContentLength', 'record Value : THTTPContentLengthEnum; ByteCount : Int64; end');
5476: 4499 PHTTPContentLength', '^THTTPContentLength // will not work');
5476: 4499 PHTTPContentLength', '~THTTPContentLength // will not work');
5477: 4500 THTTPContentTypeMajor', '( hctmCustom, hctmText, hctmImage )');
5478: 4501 THTTPContentTypeEnum', '( hctNone, hctCustomParts, hctCustomStri'
5479: 4502 THTTPContentType', 'record Value : THTTPContentTypeEnum; CustomM'
5480: 4503 THTTPDateFieldEnum', '( hdNone, hdCustom, hdParts, hdDateTime )');
 5481: 4504 THTTPDateField', 'record Value: THTTPDateFieldEnum; DayOfWeek: '5482: 4505 THTTPTransferEncodingEnum', '( hteNone, hteCustom, hteChunked )'); 5483: 4506 THTTPTransferEncoding', 'record Value: THTTPTransferEncodingEnu'
5483: 4506 THITPTransferEncoding', 'record Value: THITPTransferEncodingEnu'
5484: 4507 THITPConnectionFieldEnum', '( hcfNone, hcfCustom, hcfClose, hcfKeepAlive)');
5485: 4508 THITPConnectionField', 'record Value: THITPConnectionFieldEnum;'
5486: 4509 THITPAgeFieldEnum', '( hafNone, hafCustom, hafAge)');
5487: 4510 THITPAgeField', 'record Value: THITPAgeFieldEnum; Age: Int64; '
5488: 4511 THITPCacheControlFieldEnum', '( hccfNone, hccfDecoded, hccfCustom)');
 5489: 4512 THTTPCacheControlRequestSubField', '(hccrfNoCache,hccrfNoStore'
5490: 4513 THTTPCacheControlResponseSubField', '(hccrfPublic,hccrfPrivate'
 5491: 4514 THTTPCacheControlField', 'record Value : THTTPCacheControlFieldEnum; end');
5492: 4515 THTTPContentEncodingEnum', '( hceNone, hceCustom, hceIdentity, h'
5493: 4516 THTTPContentEncoding', 'record Value : THTTPContentEncodingEnum;'
5494: 4517 THTTPContentEncodingFieldEnum', '(hcefNone, hcefList)');
5495: 4518 THTTPContentEncodingField', 'record Value: THTTPContentEncoding'
5496: 4519 THTTPRetryAfterFieldEnum', '(hrafNone, hrafCustom, harfDate, harfSeconds)');
5497: 4520 THTTPRetryAfterField', 'record Value: THTTPRetryAfterFieldEnum;'
 5498: 4521 THTTPContentRangeFieldEnum', '( hcrfNone, hcrfCustom, hcrfByteRange )');
```

```
5499: 4522 THTTPContentRangeField', 'record Value : THTTPContentRangeFieldE'
5500: 4523 THTTPSetCookieFieldEnum', '( hscoNone, hscoDecoded, hscoCustom )');
5501: 4524 THTTPSetCookieCustomField', 'record Name : AnsiString; Value : AnsiString; end');
5502: 4525 THTTPSetCookieCustomFieldArray', 'array of THTTPSetCookieCustomField');
5503: 4526 THTTPSetCookieField', 'record Value : THTTPSetCookieFieldEnum; D'
5504: 4527 PHTTPSetCookieField', '^THTTPSetCookieField // will not work');
5504: 4527 PHTTPSetCookieField', '^THTTPSetCookieField // will not work');
5505: 4528 THTTPSetCookieFieldArray', 'array of THTTPSetCookieField');
5506: 4529 THTTPCookieFieldEnum', '( hcoNone, hcoDecoded, hcoCustom )');
5507: 4530 THTTPCookieFieldEntry', 'record Name : AnsiString; Value : AnsiString; end');
5508: 4531 PHTTPCookieFieldEntry', 'THTTPCookieFieldEntry // will not work');
5509: 4532 THTTPCookieFieldEntryArray', 'array of THTTPCookieFieldEntry');
5510: 4533 THTTPCookieField', 'record Value : THTTPCookieFieldEnum; Entries'
5511: 4534 THTTPCommonHeaders', 'array of THTTPCustomHeader');
5513: 4536 THTTPHeaderNameEnums', 'set of THTTPHeaderNameEnum');
5514: 4537 THTTPFixedHeaders', 'array(THTTPHeaderNameEnum') of AnsiString');
5514: 4537 THTTPFixedHeaders', 'array[THTTPHeaderNameEnum] of AnsiString');
5515: 4538 THTTPFixedHeaders', 'array[0..43] of AnsiString');
5516: 4539 THTTPFixedHeaders','array[0..44] of AnsiString');
5517: 4540 THTTPMethodEnum', '( hmNone, hmCustom, hmGET, hmPUT, hmPOST, hmC'
5518: 4541 THTTPMethod', 'record Value: THTTPMethodEnum; Custom: AnsiString; end');
 5519: 4542 THTTPRequestStartLine', 'record Method : THTTPMethod; URI : Ansi
5520: 4543 THTTPRequestHeader', 'record CommonHeaders: THTTPCommonHeaders;' 5521: 4544 PHTTPRequestHeader', '^THTTPRequestHeader'/ will not work');
5522: 4545 THTTPRequest', 'record StartLine: THTTPRequestStartLine; Header' 5523: 4546 THTTPResponseStartLineMessage', '( hslmNone, hslmCustom, hslmOK)');
5524: 4547 THTTPResponseStartLine', 'record Version: THTTPVersion: Code:
5525: 4548 THTTPResponseHeader', 'record CommonHeaders: THTTPCommonHeaders' 5526: 4549 PHTTPResponseHeader', '^THTTPResponseHeader'/ will not work');
5527: 4550 cTHTTPResponse', 'record StartLine: THTTPResponseStartLine; Head'
5528: 4551 THTTPStringOption', '( hsoNone )');
5529: 4552 THTTPStringOptions', 'set of THTTPStringOption');
5530: 4553 THTTPParserHeaderParseFunc', 'Function ( const HeaderName : THTT' 5531: 4554 THTTPContentDecoderProc', 'Procedure ( const Sender : THTTPContentDecoder)');
5532: 4555 THTTPContentDecoderContentType', '( crctFixedSize, crctChunked, crctUnsized )');
5533: 4556 THTTPContentDecoderChunkState', '( crcsChunkHeader, crcsContent,'
5534: 4557 THTTPContentDecoderLogEvent', 'Procedure ( const Sender : THTTPC'
5535: 4558 THTTPContentReaderMechanism', '( hcrmEvent, hcrmString, hcrmStream, hcrmFile )');
5536: 4559 THTTPContentReaderProc', 'Procedure ( const Sender : THTTPContentReader)');
5537: 4560 THTTPContentReaderLogEvent', 'Procedure(const Sender:THTTPContentReader;const LogMsg:String;const
            LogLevel: Integer;
5541: 4563 TJSONValueType', '(jvtString, jvtInteger, jvtFloat, jvtBoolean, 5542: 4564 TJSONStringOptions', 'set of (jboIndent)');
5543: 4565 TJSONObjectItem', 'record Name: UnicodeString; Value: TJSONVal' 5544: 4566 PJSONObjectItem', '^TJSONObjectItem'/ will not work'); 5545: 4567 TJSONObjectIterator', 'record InternalIndex: Integer; Item: TJ'
5546: 4568 TJSONParserToken', '( jptNone, jptEOF, jptWhiteSpace, jptLeftSqu'
5547: 4568 ************** File 286: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_CppTokenizer.pas
5548: 4569 TSetOfChars', 'set of Char');
5549: 4570 TLogTokenEvent', 'Procedure ( Sender : TObject; Msg : string)');
5550: 4571 TProgressEvent', 'Procedure ( Sender: TObject; FileName: string; Total, Current : integer)');
5551: 4572 PToken', 'CTToken // will not work');
5552: 4573 CTToken', 'record Text: string; Line: integer; end');
5553: 4573 ************** File 287: F:\\maxbox3\\mx397\\maxbox3\\source\\REST\\uPSI_cTLSUtils.pas
5554: 4574 TTLSProtocolVersion', 'record major: Byte; minor: Byte; end');
5555: 4575 TTLSRandom', 'record gmt_unix_time : LongWord; random_bytes : array[0..27] of Byte; end');
5556: 4576 TTLSSessionID','shortstring');
5557: 4577 PTLSProtocolVersion', '^TTLSProtocolVersion // will not work');
5558: 4578 PTLSRandom', '^TTLSRandom // will not work');
5559: 4579 TTLSSignatureAndHashAlgorithm', 'record Hash: TTLSHashAlgorithm' 5560: 4580 PTLSSignatureAndHashAlgorithm', '^TTLSSignatureAndHashAlgorithm'
5561: 4581 TTLSSignatureAndHashAlgorithmArray', 'array of TTLSSignatureAndHashAlgorithm');
5562: 4582 TTLSKeyExchangeAlgorithm', '( tlskeaNone, tlskeaNULL, tlskeaDHE_'
5563: 4583 TTLSMACAlgorithm', '( tlsmaNone, tlsmaNULL, tlsmaHMAC_MD5, tlsma'
5564: 4584 TTLSMacAlgorithmInfo', 'record Name : AnsiString; DigestSize : I' 5565: 4585 PTLSMacAlgorithmInfo', '^TTLSMacAlgorithmInfo // will not work');
5566: 4586 TTLSPRFAlgorithm', '( tlspaSHA256 )');
5569: 4588 TdevMonitorChangeType', '( mctChanged, mctDeleted )');
5572: 4590 TLineOutputEvent', 'Procedure (Sender: TObject; const Line: String)');
5573: 4590 ************ File 290: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_Diff.pas
5574: 4591 P8Bits', 'PByte');
5575: 4592 P8Bits', 'PAnsiChar');
5576: 4593 PDiags', '^TDiags // will not work');
5577: 4594 PIntArray', '^TIntArray // will not work');
5578: 4595 TChangeKind', '(ckNone, ckAdd, ckDelete, ckModify)');
5579: 4596 PCompareRec', '^TCompareRec // will not work');
5580: 4597 TCompareRec', 'record Kind: TChangeKind; oldIndex1: integer; o'
5581: 4598 TDiffStats', 'record matches: integer; adds: integer; deletes'
5582: 4598 ******** File 291: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_DosCommand.pas
5582: 4598 ******** *** File 291: F:\\maxbox3\mX39'\maxbox3\\source\REST\uPSI_DOSCOMM8: 5583: 4599 TOutputType', '( otEntireLine, otBeginningOfLine )'); 5584: 4600 TReturnCode', '( rcCRLF, rcLF)'); 5585: 4601 TNewLineEvent', 'Procedure ( Sender : TObject; NewLine : string;' 5586: 4602 TTerminateEvent', 'Procedure ( Sender : TObject; ExitCode : LongWord)');
```

```
5587: 4603 TShowWindow', '( swHIDE, swMAXIMIZE, swMINIMIZE, swRESTORE, swSH'5588: 4604 TCreationFlag', '( fCREATE_DEFAULT_ERROR_MODE, fCREATE_NEW_CONSO'
5594: 4608 ******* File 293: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_GR32_Filters.pas
 5596: 4610 TLUT8', 'array [0..255] of Byte;');
5597: 4610 *********** File 294: F:\\maxbox3\\mx397\maxbox3\\source\\REST\uPSI_GR32_LowLevel.pas
5598: 4611 TWrapProc', 'function(Value, Max: Integer): Integer;');
 5601: 4613 ********* File 295: F:\maxbox3\mX397\maxbox3\\source\REST\uPSI_GR32_Math.pas
5602: 4614 Tfixed', 'Integer');
5603: 4615 Tfloat', 'Single');
5604: 4615 ********** File 296: F:\maxbox3\mX397\maxbox3\\source\REST\uPSI_GR32_VectorMaps.pas
5605: 4616 TfixedVector', 'TfixedPoint');
5606: 4617 PfixedVector', 'TfixedVector // will not work');
5607: 4618 TfloatVector', 'TfloatPoint');
5608: 4619 PfloatVector', 'TfloatVector // will not work');
5609: 4620 TArrayOffixedVector', 'array of TfloatVector');
5610: 4621 PArrayOffixedVector', 'TArrayOffixedVector' / will not work');
5611: 4622 TArrayOffixedVector', 'Tarray of TfloatVector');
 5611: 4622 TArrayOfFloatVector', 'array of TFloatVector');
5618: 4627 TDynDynIntegerArrayArray', 'array of TDynIntegerArray');
5619: 4628 TDynPointArray', 'array of TPoint');
 5620: 4629 TDynDynPointArrayArray', 'array of TDynPointArray');
5621: 4630 TPointF', 'record X: Single; Y: Single; end');
 5622: 4631 TDynPointArrayF', 'array of TPointF'); 5623: 4632 TDrawMode2', '( dmOpaque, dmBlend )');
 5624: 4633 TStretchFilter2', '( sfNearest, sfLinear, sfSpline )');
5625: 4634 TConversionKind', '( ckRed, ckGreen, ckBlue, ckAlpha, c
                                                                              '( ckRed, ckGreen, ckBlue, ckAlpha, ckUniformR
 5626: 4635 TResamplingFilter',
                                                                                    '( rfBox, rfTriangle, rfHermite, rfBell, rfS'
 5627: 4636 TMatrix3d2', 'array[0..2] of extended;');
5628: 4637 TMatrix3d', 'record A: array[0..2] of TMatrix3d2; end');
5629: 4638 TDynDynPointArrayArrayF', 'array of TDynPointArrayF');
5630: 4639 TScanLine', 'array of Integer');
5631: 4640 TScanLines', 'array of TScanLine');
5632: 4641 TColorChannel', '( ccRed, ccGreen, ccBlue, ccAlpha )');
5633: 4642 TGradientDirection', '( gdVertical, gdHorizontal )');
 5634: 4643 TPolyFillMode', '(fmAlternate, fmWinding)');
 5635: 4644 TJclRegionCombineOperator', '( coAnd, coDiff, coOr, coXor )');
 5636: 4645 TJclRegionBitmapMode', '( rmInclude, rmExclude )');
5637: 4646 TJclRegionKind', '( rkNull, rkSimple, rkComplex, rkError )');
 5641: 4649 TJclMapiClient', 'record ClientName : string; ClientPath : strin'
5642: 4650 TJclMapiClientConnect', '( ctAutomatic, ctMapi, ctDirect )');
5643: 4651 TJclEmailRecipKind', '( rkOriginator, rkTO, rkCC, rkBCC )');
 5644: 4652 FLAGS', 'Cardinal');
 5645: 4653 TJclEmailFindOption', '( foFifo, foUnreadOnly )');
5646: 4654 TJclEmailLogonOption', '( loLogonUI, loNewSession, loForceDownload )');
5647: 4655 TJclEmailReadOption', '( roAttachments, roHeaderOnly, roMarkAsRead )');
 5648: 4656 TJclEmailFindOptions', 'set of TJclEmailFindOption');
 5649: 4657 TJclEmailLogonOptions', 'set of TJclEmailLogonOption');
5650: 4658 TJclEmailReadOptions', 'set of TJclEmailReadOption');
 5651: 4659 TJclEmailReadMsg', 'record ConversationID: string; DateReceived' 5652: 4660 TJclTaskWindowsList', 'array of HWND');
5653: 4660 ************** File 300: F:\\maxbox3\\mx397\\maxbox3\\source\\REST\\upsi_Joc 5654: 4661 TSHDeleteOption', '( doSilent, doAllowUndo, doFilesOnly )');
5655: 4662 TSHDeleteOptions', 'set of TSHDeleteOption');
5656: 4663 TSHRenameOption', '( roSilent, roRenameOnCollision )');
5657: 4664 TSHRenameOptions', 'set of TSHRenameOption');
5658: 4665 TEnumFolderFlag', '( efFolders, efNonFolders, efIncludeHidden )');
5659: 4666 TEnumFolderFlags', 'set of TEnumFolderFlag');
5660: 4667 TEnumFolderRec', 'record DisplayName: string; Attributes: DWOR'
5661: 4668 PShellLink', '^TShellLink' // will not work');
5662: 4669 TShellLink', 'record Arguments: string; ShowCmd: Integer; Work'
5663: 4670 TJclFileExeTvpe', '( etError, etMsDos, etWin16, etWin32Gui, etWin32
 5653: 4660 ******* File 300: F:\\maxbox3\\maxbox3\\source\REST\uPSI_JclShell.pas
 5663: 4670 TJclFileExeType', '( etError, etMsDos, etWin16, etWin32Gui, etWin32Con )'); 5664: 4670 ********* File 301: F:\maxbox3\mx397\maxbox3\\source\REST\uPSI_JclSynch.pas
5664: 4670 TJclWaitResult', '( wrAbandoned, wrError, wrIoCompletion, wrSignaled, wrTimeout )');
5666: 4672 POptexSharedInfo', '^TOptexSharedInfo // will not work');
5667: 4673 TOptexSharedInfo', 'record SpinCount : Integer; LockCount : Inte'
5668: 4674 TMrewPreferred', '( mpReaders, mpWriters, mpEqual )');
5669: 4675 TMrewThreadInfo', 'record ThreadId : Longword; RecursionCount : '
5669: 4675 TMrewThreadInfo', 'record ThreadId : Longword; RecursionCount : '
5670: 4676 TMrewThreadInfoArray', 'array of TMrewThreadInfo');
5671: 4677 PMetSectSharedInfo', '^TMetSectSharedInfo // will not work');
5672: 4678 TMetSectSharedInfo', 'record Initialized : Bool; SpinLock : '
5673: 4679 PMeteredSection', '^TMeteredSection // will not work');
5674: 4680 TMeteredSection', 'record Event : THandle; FileMap : THandle; SharedInfo : PMetSectSharedInfo; end');
5675: 4681 TEventInfo', 'record EventType : Longint; Signaled : LongBool; end');
```

```
5676: 4682 TMutexInfo', 'record SignalState : Longint; Owned : Boolean; Abandoned : Boolean; end');
5677: 4683 TSemaphoreCounts', 'record CurrentCount : Longint; MaximumCount: Longint; end');
5678: 4684 TTimerInfo', 'record Remaining: TLargeInteger; Signaled: LongBool; end');
5679: 4684 *********** File 302: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_JVHLParser.pas
5682: 4686 TJvTimerEventTime', '( tetPre, tetPost )');
 5683: 4686 ******* File 304: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_JvXmlDatabase.pas
5684: 4687 TJvXMLOrderConvertion', '( ocNone, ocDate, ocInteger, ocFloat )')
5692: 4693 ******** File 306: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_RestRequest.pas
5693: 4694 TBeforeRequest', 'Procedure ( Sender : TObject; var AHttpClient: TIdHttp)');
5694: 4695 THttpResponse', 'record ResponseCode : integer; ResponseStr : string; end');
5695: 4695 ************ File 307: F:\\maxbox3\mX397\maxbox3\\source\REST\uPSI_Services.pas
5696: 4696 TEventType', '(EventError, EventWarning, EventInformation)');
5697: 4696 ************ File 308: F:\\maxbox3\mx397\maxbox3\\source\REST\uPSI_SocketsDelphi.pas
5699: 4696 cint8', 'shortint');
5699: 4698 cuint8', 'byte');
5700: 4699 cchar', 'cint8');
5701: 4700 cschar', 'cint8');
5702: 4701 cuchar',
                                             'cuint8');
5703: 4702 cintl6', 'smallint');

5704: 4703 cuintl6', 'word');

5705: 4704 cshort', 'cintl6');

5706: 4705 csshort', 'cintl6');
5707: 4706 cushort', 'cuint16');
5708: 4707 cint32', 'longint');
5709: 4708 cuint32', 'longword');
5710: 4709 cint', 'cint32');
5711: 4710 csint', 'cint32');
5712: 4711 cuint', 'cuint32');
5713: 4712 csigned', 'cint');
5714: 4713 cunsigned', 'cuint');
5715: 4714 cint64', 'int64');
5716: 4715 clonglong', 'cint64');
5717: 4716 cslonglong', 'cint64');
5718: 4717 cbool', 'longbool');
5719: 4718 cfloat', 'single');
5720: 4719 cdouble', 'double');
5721: 4720 clongdouble', 'extended');
5722: 4721 size_t', 'cuint32');
5723: 4722 ssize_t', 'cint32');
5724: 4723 tsocklen', 'cint');
5725: 4724 sa_family_t', 'cuchar');
5726: 4725 sa_family_t', 'cushort');
5727: 4726 in_addr', 'record s_bytes: array[1..4] of byte; end');
5728: 4727 TIn_addr', 'in_addr');
5729: 4728 TInAddr', 'in_addr');
5729: 4728 TInAddr', 'in_addr');
5730: 4729 PInAddr', 'pin_addr');
5731: 4730 TInetSockAddr', 'sockaddr_in');
5732: 4731 PInetSockAddr', 'psockaddr_in');
5736: 4734 time_t', 'Longint');
                                                                 '^IP_MASK_STRING // will not work');
5737: 4735 PIP_MASK_STRING',
5738: 4736 PIP_ADDRESS_STRING', '^IP_ADDRESS_STRING // will not work');
5739: 4737 IP_MASK_STRING', 'IP_ADDRESS_STRING');
5740: 4738 TIpAddressString', 'IP_ADDRESS_STRING');
5741: 4739 PIpAddressString', 'PIP_MASK_STRING');
5740: 4738 TlpaddressString', 'PIP_MASK_STRING');
5741: 4739 PIPADDR STRING', 'PIP_ADDR_STRING');
4740 PIP ADDR STRING', 'PIPADDR_STRING // will not work');
4740 PIPADDR STRING', 'PIPADDR_STRING', IPAGE
4750 PIPADDR STRING', I
5743: 4740 PIF_ADDK_STRING , IF_ADDK_STRING / WIII NOT WORK /;
5743: 4740 PIF_ADDK_STRING , 'record Next : PIF_ADDK_STRING; IpAddress : IP'
5744: 4742 IP_ADDR_STRING', '_IP_ADDR_STRING')
5745: 4743 TIpAddrString', 'IP_ADDR_STRING');
5746: 4744 PIpAddrString', 'PIP_ADDR_STRING');
                                                                   IP ADDR STRING');
5747: 4745 PIP_ADAPTER_INFO', '_IP_ADAPTER_INFO', 5748: 4746 IP_ADAPTER_INFO', '_IP_ADAPTER_INFO'); 4747 TIPAdapterInfo', 'IP_ADAPTER_INFO'); DIPADAPTER_INFO'); 'ACERVICE_DE'
5747: 4745 PIP_ADAPTER_INFO', '^IP_ADAPTER_INFO');
5748: 4746 IP_ADAPTER_INFO', '_IP_ADAPTER_INFO');
5751: 4749 LPSERVICE_DESCRIPTIONA', '^SERVICE_DESCRIPTIONA // will not work');
5752: 4750 _SERVICE_DESCRIPTIONA', 'record lpDescription: string; end');
5751: 4749 LPSERVICE_DESCRIPTIONA', 'record lpDescription . ,
5752: 4750 _SERVICE_DESCRIPTIONA', '_SERVICE_DESCRIPTIONA');
                                                                              'SERVICE_DESCRIPTIONA');
5754: 4752 TServiceDescriptionA',
                                                                              'LPSERVICE_DESCRIPTIONA');
 5755: 4753 PServiceDescriptionA'
5756: 4754 LPSERVICE_DESCRIPTIONW', '^SERVICE_DESCRIPTIONW // will not work');
5757: 4755 _SERVICE_DESCRIPTIONW',
                                                                                'record lpDescription : LPWSTR; end');
5758: 4756 SERVICE_DESCRIPTIONW',
                                                                               ' SERVICE DESCRIPTIONW');
5759: 4757 TServiceDescriptionW',
                                                                              'SERVICE_DESCRIPTIONW');
5760: 4758 PServiceDescriptionW', 'SERVICE_DESCRIPTIONW');
5760: 4759 SERVICE_DESCRIPTION', 'SERVICE_DESCRIPTIONW');
5761: 4759 SERVICE_DESCRIPTION', 'SERVICE_DESCRIPTIONW');
5762: 4760 LPSERVICE_DESCRIPTION', 'LPSERVICE_DESCRIPTIONW');
5763: 4761 TServiceDescription', 'TServiceDescriptionW');
5764: 4762 PServiceDescription', 'PServiceDescriptionW');
```

```
5765: 4763 SERVICE_DESCRIPTION', 'SERVICE_DESCRIPTIONA');
5766: 4764 LPSERVICE_DESCRIPTION', 'LPSERVICE_DESCRIPTIONA');
5767: 4765 TServiceDescription', 'TServiceDescriptionA');
5768: 4766 PServiceDescription', 'PServiceDescriptionA');
5760: 4766 PSETVICEDESCRIPTION PSETVICEDESCRIPTIONA // PSETVICEDESCRIPTIONA // PSETVICEDESCRIPTIONA // PSETVICE_STATUS_PROCESS', '^SERVICE_STATUS_PROCESS // will not '
5770: 4768 _SERVICE_STATUS_PROCESS', 'record dwServiceType : DWORD; dwCurre'
5771: 4769 SERVICE_STATUS_PROCESS', 'LSERVICE_STATUS_PROCESS');
5772: 4770 TSERVICEStatusProcess', 'SERVICE_STATUS_PROCESS');
5773: 4771 PSERVICEStatusProcess', 'LPSERVICE_STATUS_PROCESS');
5774: 4772 _SC_ENUM_TYPE', '(SC_ENUM_PROCESS_INFO)');
5775: 4773 SC_ENUM_TYPE', '_SC_ENUM_TYPE');
5775: 4773 SC_ENUM_TYPE', '_SC_ENUM
5776: 4774 SC_HANDLE', 'THANDLE');
5777: 4775 _ENUM_SERVICE_STATUS_PROCESSA', 'record lpServiceName : LPSTR; l'
5778: 4776 ENUM_SERVICE_STATUS_PROCESSA', '_ENUM_SERVICE_STATUS_PROCESSA');
5779: 4777 TEnumServiceStatusProcessA', 'ENUM_SERVICE_STATUS_PROCESSA');
5780: 4778 PEnumServiceStatusProcessA', 'LPENUM_SERVICE_STATUS_PROCESSA');
5781: 4779 _ENUM_SERVICE_STATUS_PROCESSW', 'record lpServiceName : LPWSTR;'
5782: 4780 ENUM_SERVICE_STATUS_PROCESSW', '_ENUM_SERVICE_STATUS_PROCESSW')
5783: 4781 TEnumServiceStatusProcessW', 'ENUM_SERVICE_STATUS_PROCESSW');
5784: 4782 PEnumServiceStatusProcessW', 'LPENUM_SERVICE_STATUS_PROCESSW');
                                                                    _ENUM_SERVICE_STATUS_PROCESSW');
5785: 4783 ENUM_SERVICE_STATUS_PROCESS', 'ENUM_SERVICE_STATUS_PROCESSW');
5786: 4784 LPENUM_SERVICE_STATUS_PROCESS', 'LPENUM_SERVICE_STATUS_PROCESSW');
5787: 4785 TEnumServiceStatusProcess', 'TEnumServiceStatusProcessW'); 5788: 4786 PEnumServiceStatusProcess', 'PEnumServiceStatusProcessW');
5789: 4787 ENUM_SERVICE_STATUS_PROCESS', 'ENUM_SERVICE_STATUS_PROCESSA');
5790: 4788 LPENUM_SERVICE_STATUS_PROCESS', 'LPENUM_SERVICE_STATUS_PROCESSA');
5794: 4791 TXmlOnNodeSetText', 'Procedure(Sender: TObject; Node: TXmlNode; Text: String)');
5795: 4792
5796:
5797:
5798: procedure SIRegister_JclStreams(CL: TPSPascalCompiler);
5799:
         begin
             //TSeekOrigin', '( soBeginning, soCurrent, soEnd )');
5800:
5801:
             CL.AddClassN(CL.FindClass('TOBJECT'), 'EJclStreamError');
            SIRegister_TJclStream(CL);
5802:
5803:
             SIRegister_TJclHandleStream(CL);
5804:
             SIRegister_TJclFileStream(CL);
5805:
            SIRegister_TJclEmptyStream(CL);
            SIRegister_TJclNullStream(CL);
SIRegister_TJclRandomStream(CL);
5806:
5807:
             SIRegister_TJclMultiplexStream(CL);
5808:
5809:
             SIRegister_TJclStreamDecorator(CL);
5810:
             SIRegister_TJclBufferedStream(CL);
             TStreamNotifyEvent', 'Procedure ( Sender : TObject; Position : Int64; Size : Int64)');
5811:
             SIRegister_TJclEventStream(CL);
5812:
5813:
             SIRegister_TJclEasyStream(CL);
5814:
             SIRegister_TJclScopedStream(CL);
            TJclStreamSeekEvent', 'Function ( Sender : TObject; const Offset'
+' : Int64; Origin : TSeekOrigin) : Int64');
5815:
5816:
            TJclStreamReadEvent', 'Function ( Sender : TObject; var Buffer, '
5817:
5818:
              +'Offset, Count : Longint) : Longint');
5819: TJclStreamWriteEvent', 'Function ( Sender : TObject; const Buffe' 5820: +'r, Offset, Count : Longint) : Longint'); 5821: TJclStreamSizeEvent', 'Procedure ( Sender : TObject; const NewSize : Int64)');
            SIRegister_TJclDelegatedStream(CL);
5822:
            SIRegister_TJclSectoredStream(CL);
SIRegister_TJclCRC16Stream(CL);
5823:
5824:
            SIRegister_TJclCRC32Stream(CL);
5825:
5826:
            SIRegister_TJclSplitStream(CL);
5827: TJclVolumeEvent', 'Function ( Index : Integer) : TStream');
5828: TJclVolumeMaxSizeEvent', 'Function ( Index : Integer) : Int64');
5829: SIRegister_TJclDynamicSplitStream(CL);
         TJclSplitVolume', 'record MaxSize : Int64; Stream : TStream; OwnStream : Boolean; end');
5830:
5831:
             //PJclSplitVolume', '^TJclSplitVolume // will not work');
            SIRegister_TJclStaticSplitStream(CL);
5832:
5833: end;
5834:
5835:
5836: procedure SIRegister_SimpleXML(CL: TPSPascalCompiler);
5837: begin
5838:
           'BinXmlSignatureSize', 'Integer').SetInt(BinXmlSignatureSize);
5839:
            'BinXmlSignature','String').SetString(BinXmlSignature)
           BINXML_USE_WIDE_CHARS', 'LongInt').SetInt( 1);
5840:
           'BINXML_COMPRESSED','LongInt').SetInt(2);
'DefaultHashSize','LongInt').SetInt(499);
'AnsiCodepage','Integer').SetInt(CP_ACP);
5841:
5842:
5843:
           'Anstrodepage', 'Integer').SetInt( CP_ACP),
'XSTR_NULL', 'String').SetString( '{{null}}');
'SourceBufferSize', 'LongWord').SetUInt( $4000);
PXmlChar', 'PChar');
TXmlChar', 'Char');
5844:
5845:
5846:
5847:
            TXmlString', 'String');
5848:
5849:
            RawByteString', 'AnsiString');
            NativeInt', 'Integer');
5850:
5851: end
5852:
5853: TEDILoopStackRecord', 'record SegmentId : string; SpecStartIndex'
```

```
5854:
                 + Integer; OwnerLoopId: string; ParentLoopId: string; EDIObject; TEDIObject; EDISpecObject: TEDIObject;
           end');
5855: TEDILoopStackArray', 'array of TEDILoopStackRecord');
5856: TEDILoopStackFlags', '(ediAltStackPointer, ediStackResized, ediLoopRepeated)');
5857: TEDILoopStackFlagset', 'set of TEDILoopStackFlags');
5858: TEDILoopStackOnAddLoopEvent', 'Procedure ( StackRecord : TEDILoo'
                  +pStackRecord; SegmentId, OwnerLoopId, ParentLoopId: string; var EDIObject: TEDIObject)');
5859:
5860:
5861:
5862: procedure SIRegister_Barcode(CL: TPSPascalCompiler);
5863:
           begin
               'mmPerInch','Extended').setExtended( 25.4);
               TBarcodeType', '( bcCode_2_5_interleaved, bcCode_2_5_industrial,'
+' bcCode_2_5_matrix, bcCode39, bcCode39Extended, bcCode128A, bcCode128B, bc'
+'Code128C, bcCode93, bcCode93Extended, bcCodeMSI, bcCodePostNet, bcCodeCoda'
5865:
5866:
5867:
5868:
                  +'bar, bcCodeEAN8, bcCodeEAN13, bcCodeUPC_A, bcCodeUPC_E0, bcCodeUPC_E1, bcC'
                  +'odeUPC_Supp2, bcCodeUPC_Supp5, bcCodeEAN128A, bcCodeEAN128B, bcCodeEAN128C)');
5869:
               TBarLineType', '( white, black, black_half )');
TBarcodeOption', '( bcoNone, bcoCode, bcoTyp, bcoBoth )');
TShowTextPosition', '( stpTopLeft, stpTopRight, stpTopCenter, st'
5870:
5871:
5872:
               +'pBottomLeft, stpBottomRight, stpBottomCenter )');
TCheckSumMethod', '( csmNone, csmModulo10 )');
5873:
5874:
5875:
               SIRegister_TAsBarcode(CL);
5876: end;
5877:
                'INVALID_IP_ADDRESS', 'LongWord').SetUInt( $ffffffff);
5878:
                t_encoding', '( uuencode, base64, mime )');
5878: t_encoding', '( unencode, Daseo4, mime / //
5879: 'ShowSetupDialogOptLong', 'String').SetString( '--setup');
5880: 'PrimaryConfPathOptLong', 'String').SetString( '--primary-config-path=');
5881: PrimaryConfPathOptShort', 'String').SetString( '--secondary-config-path=');
5882: SecondaryConfPathOptLong', 'String').SetString( '--secondary-config-path=');
5883: SecondaryConfPathOptShort', 'String').SetString( '--secondary-config-path=');
5884: The control of t
5884: NoSplashScreenOptLong', 'String').SetString( '--no-splash-screen');
5885: NoSplashScreenOptShort', 'String').SetString( '--nsc');
5886: StartedByStartLazarusOpt', 'String').SetString( '--started-by-startlazarus');
            SkipLastProjectOpt','String').SetString( '--skip-last-project');
5888: DebugLogOpt', 'String').SetString( '--debug-log=');
5889: DebugLogOptEnable', 'String').SetString( '--debug-enable=');
5890: LanguageOpt', 'String').SetString( '--language=');
5891: LazarusDirOpt', 'String').SetString( '--lazarusdir=');
5892:
5893: procedure SIRegister_SynEditMiscClasses(CL: TPSPascalCompiler);
5894: begin
5895:
               SIRegister_TSynSelectedColor(CL);
                TSynGutterBorderStyle', '( gbsNone, gbsMiddle, gbsRight )');
CL.AddClassN(CL.FindClass('TOBJECT'), 'ESynMethodChain');
5896:
5897:
               TSynExceptionEvent', 'Procedure ( Sender : TObject; E : Exceptio' +'n; var DoContinue : Boolean)');
5898:
5899:
                TSynBorderStyle', 'TBorderStyle');
               TSynBorderStyle', 'TBorderStyle');
THKModifier', '( hkShift, hkCtrl, hkAlt )');
THKModifiers', 'set of THKModifier');
THKInvalidKey', '( hcNone, hcShift, hcCtrl, hcAlt, hcShiftCtrl, '+'hcShiftAlt, hcCtrlAlt, hcShiftCtrlAlt )');
THKInvalidKeys', 'set of THKInvalidKey');
TBetterRegistry', 'TRegistry');
5901:
5902:
5903:
5904:
5905:
5906:
                SIRegister_TSynEditMark(CL);
5907:
                TSynEditLineMarks', 'array[0..16] of TSynEditMark;');
5908:
                SIRegister_TSynEditMarkList(CL);
5909:
5910: end;
5911:
           procedure SIRegister LibTar(CL: TPSPascalCompiler);
5912:
5913:
           begin
                TTarPermission', '( tpReadByOwner, tpWriteByOwner, tpExecuteByOw'
5914:
5915:
                  +'ner, tpReadByGroup, tpWriteByGroup, tpExecuteByGroup, tpReadByOther, tpWri'
5916:
                  +'teByOther, tpExecuteByOther )');
               CL.AddTypeS('TarPermissions', 'set of TTarPermission');
CL.AddTypeS(TTarFileType', '(ftNormal, ftLink, ftSymbolicLink, ftCharacter, ft'
5917:
               CL.AddTypeS(TTarFileType', '( ftNormal, ftLink, ftSymbolicLink, ftCharacter, ft' +'Block, ftDirectory, ftFifo, ftContiguous, ftDumpDir, ftMultiVolume, ftVolumeHeader )');
5918:
5919:
                CL.AddTypeS(TTarMode', '( tmSetUid, tmSetGid, tmSaveText )');
5920:
               CL.AddTypeS(TTarModes', 'set of TTarMode');
CL.AddTypeS(TTarDirRec', 'record Name : STRING; Size : INT64; DateTime : TDa' +'teTime; Permissions : TTarPermissions; FileType : TTarFileType; LinkName : ST'
5921:
5922:
5923:
5924:
                  +'RING; UID : INTEGER; GID : INTEGER; UserName : STRING; GroupName : STRING;'
                 +' ChecksumOK : BOOLEAN; Mode : TTarModes; Magic : STRING; MajorDevNo : INTE' +'GER; MinorDevNo : INTEGER; FilePos : INT64; end');
5925:
5926:
5927: ALL_PERMISSIONS', 'LongInt'). Value.ts32 := ord(tpReadByOwner) or ord(tpWriteByOwner) or
            ord(tpExecuteByOwner) or ord(tpReadByGroup) or ord(tpWriteByGroup) or ord(tpExecuteByGroup) or
ord(tpReadByOther) or ord(tpWriteByOther) or ord(tpExecuteByOther);
5928: READ_PERMISSIONS','LongInt').Value.ts32 := ord(tpReadByOwner) or ord(tpReadByGroup) or ord(tpReadByOther);
5929: WRITE_PERMISSIONS','LongInt').Value.ts32 := ord(tpWriteByOwner) or ord(tpWriteByGroup) or
            ord(tpWriteByOther);
5930: EXECUTE_PERMISSIONS', 'LongInt'). Value.ts32 := ord(tpExecuteByOwner) or ord(tpExecuteByGroup) or
           ord(tpExecuteByOther);
5931: end;
5932:
5933:
5934: procedure SIRegister_IdTelnetServer(CL: TPSPascalCompiler);
5935: begin
5936:
               'GLoginAttempts', 'LongInt').SetInt( 3);
               SIRegister_TTelnetData(CL);
```

```
5938:
          SIRegister TIdTelnetPeerThread(CL);
           TIdTelnetNegotiateEvent', 'Procedure ( AThread : TIdPeerThread)');
5939:
           TAuthenticationEvent', 'Procedure ( AThread : TIdPeerThread; con
5941 .
            +'st AUsername, APassword : string; var AAuthenticated : Boolean)');
5942:
          SIRegister_TIdTelnetServer(CL);
5943: end;
5944:
5945:
5946: procedure SIRegister_IdBlockCipherIntercept(CL: TPSPascalCompiler);
5947: begin
          'IdBlockCipherBlockSizeDefault','LongInt').SetInt( 16);
5948:
         IdBlockCipherBlockSizeMax','LongInt').SetInt( 15);
IdBlockCipherBlockSizeMax','LongInt').SetInt( 256);
CL.AddClassN(CL.FindClass('TOBJECT'),'TIdBlockCipherIntercept');
TIdBlockCipherInterceptDataEvent', 'Procedure ( ASender : TIdBlo'+ckCipherIntercept; ASrcData, ADstData : ___Pointer)');
5949:
5950:
5951:
5952:
5953:
          SIRegister_TIdBlockCipherIntercept(CL);
5954:
           EIdBlockCipherInterceptException', 'EIdException');
5955: end;
5956:
5957:
5958: procedure SIRegister_IdStack(CL: TPSPascalCompiler);
5959: begin
          //PIdInAddr', '^TIdInAddr // will not work');
TIdInAddr', 'record S_addr: longword; end');
// TSocket = u_int;
5960:
                                                                            //from socks
5961:
5962:
5963:
            TSocket', 'Integer');
                                               //from socks
            TIdStackSocketHandle', 'TSocket');
5964:
                                                                 //from socks
          //type //TidStackSocketHandle = TSocket;
TIdIPType', '( Id_IPInvalid, Id_IPDotted, Id_IPNumeric )');
//PIdIPType', '^TIdIPType // will not work');
TIdIPClass', '( Id_IPClassUnkn, Id_IPClassA, Id_IPClassB, Id_IPC')
5965:
5966:
5967:
5968:
           +'lassC, Id_IPClassD, Id_IPClassE )');
//PIdIPClass', '^TIdIPClass // will not work');
5969:
5970:
           //TIdSocketListClass', 'class of TIdSocketList');
SIRegister_TIdSocketList(CL);
5971:
5972:
5973:
          SIRegister_TIdStack(CL);
          //TIdStackClass', 'class of TIdStack');
CL.AddClassN(CL.FindClass('TOBJECT'),'EIdStackError');
5974:
5975:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'EIdStackInitializationFailed');
CL.AddClassN(CL.FindClass('TOBJECT'), 'EIdStackSetSizeExceeded');
5976:
5977:
5978:
          CL.AddClassN(CL.FindClass('TOBJECT'),'EIdInvalidIPAddress');
5979:
        end;
5980:
5981:
5982:
        procedure SIRegister_IdSocks(CL: TPSPascalCompiler);
5983: begin
           TSocksVersion', '( svNoSocks, svSocks4, svSocks4A, svSocks5 )');
5984:
5985:
           TSocksAuthentication', '( saNoAuthentication, saUsernamePassword)');
         //'ID_SOCKS_AUTH','TSocksVersion').SetSet(saNoAuthentication);
//'ID_SOCKS_VER','').SetString( svNoSocks);
5986:
5987:
5988:
         //TIdInAddr', 'record S_addr: longword; end');
{ TIdInAddr = record
5989:
5990:
             case integer of
5991:
                0: (S_un_b: TIdSunB);
5992:
                1: (S_un_w: TIdSunW);
5993:
                2: (S_addr: longword);
5994:
           end;}
          FidSocksRequest', 'record Version : Byte; OpCode : Byte; Port : '
+'Word; IpAddr : TIdInAddr; UserName : String; end');
TIdSocksResponse', 'record Version : Byte; OpCode : Byte; Port :'
+' Word; IpAddr : TIdInAddr; end');
5995:
5996:
5997:
5998:
           SIRegister_TIdSocksInfo(CL);
5999:
6000: end:
6001:
6002:
6003: procedure SIRegister_IdHostnameServer(CL: TPSPascalCompiler);
6004:
6005:
          THostNameGetEvent', 'Procedure ( Thread : TIdPeerThread)');
          THostNameOneParmEvent', 'Procedure ( Thread : TIdPeerThread; Parm : String)');
SIRegister_TIdHostNameServer(CL);
6006:
6007:
6008: end;
6009:
6010: procedure SIRegister_IdTunnelSlave(CL: TPSPascalCompiler);
6011: begin
6012:
           CL.AddClassN(CL.FindClass('TOBJECT'),'TSlaveThread');
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TidTunnelSlave');
TTunnelEvent', 'Procedure ( Thread : TSlaveThread)');
SIRegister_TClientData(CL);
SIRegister_TSlaveThread(CL);
6013:
6014:
6015:
6016:
           SIRegister_TIdTunnelSlave(CL);
6018: end;
6019: (*---
6020: procedure SIRegister_IdTunnelMaster(CL: TPSPascalCompiler);
6021: begin
           CL.AddClassN(CL.FindClass('TOBJECT'), 'TIdTunnelMaster');
6022:
6023:
           SIRegister_MClientThread(CL);
6024:
          SIRegister TSlaveData(CL);
          CL.AddTypeS(TIdSendMsgEvent', 'Procedure (Thread: TIdPeerThread; var CustomMsg: String)');
CL.AddTypeS(TIdSendTrnEvent', 'Procedure (Thread: TIdPeerThread; var Header: TIdHeader; var CustomMsg:
6025:
        String) ')
```

```
CL.AddTypeS(TIdSendTrnEventC', 'Procedure ( var Header : TIdHeader; var CustomMsg : String)');
CL.AddTypeS(TIdTunnelEventC', 'Procedure ( Receiver : TReceiver)');
CL.AddTypeS(TIdSendMsgEventC', 'Procedure ( var CustomMsg : String)');
SIRegister_TIdTunnelMaster(CL);
6027:
6028:
6030:
6031:
        end;
6032:
6033:
        procedure SIRegister_IdTunnelCommon(CL: TPSPascalCompiler);
6034:
6035:
          BUFFERLEN', 'LongWord').SetUInt($4000);
           'NumberOfConnectionsType','LongInt').SetInt( 1);
'NumberOfPacketsType','LongInt').SetInt( 2);
'CompressionRatioType','LongInt').SetInt( 3);
6036:
6037:
6039:
           'CompressedBytesType','LongInt').SetInt( 4);
           'BytesReadType','LongInt').SetInt(5);
'BytesWriteType','LongInt').SetInt(6);
6040:
6041:
           'NumberOfClientsType','LongInt').SetInt( 7)
'NumberOfSlavesType','LongInt').SetInt( 8);
6042:
6043:
           'NumberOfServicesType','LongInt').SetInt( 9);
'tmError','LongInt').SetInt( 0);
'tmData','LongInt').SetInt( 1);
6044:
6045:
6046:
6047:
            tmDisconnect','LongInt').SetInt( 2);
          'tmConnect', 'LongInt').SetInt( 3);
'tmCustom', 'LongInt').SetInt( 99);
6048:
6049:
           TIdStatisticsOperation', '( soIncrease, soDecrease )');
TIdHeader', 'record CRC16: Word; MsgType: Word; MsgLen: Word;'
+' UserId: Word; Port: Word; IpAddr: TIdInAddr; end');
6050:
6051:
6052:
6053:
            SIRegister_TReceiver(CL);
           SIRegister_TSender(CL);
SIRegister_TLogger(CL);
6054:
6055:
           CL.AddTypeS(TSendMsgEvent', 'Procedure ( Thread : TIdPeerThread; var CustomMsg : String)');
CL.AddTypeS(TSendTrnEvent', 'Procedure ( Thread : TIdPeerThread; var Header '
6056:
6057:
           ch.AddTypes(TsendTrnEventC', 'Procedure ( Infrad: TitreeTinFad; var header
+': TIdHeader; var CustomMsg: String)');
CL.AddTypes(TSendTrnEventC', 'Procedure ( var Header : TIdHeader; var CustomMsg: String)');
CL.AddTypes(TTunnelEventC', 'Procedure ( Receiver : TReceiver)');
CL.AddTypes(TSendMsgEventC', 'Procedure ( var CustomMsg : String)');
6058:
6059:
6060:
6061:
            CL.AddClassN(CL.FindClass('TOBJECT'),'EIdTunnelException');
6062:
            TOBJECT'), 'EIdTunnelTransformErrorBeforeSend');
TOBJECT'), 'EIdTunnelTransformError');
6063:
6064:
6065:
            TOBJECT '
                             'EIdTunnelConnectToMasterFailed');
6066:
            TOBJECT '
                          , 'EIdTunnelDontAllowConnections');
6067:
            TOBJECT'), 'EIdTunnelCRCFailed');
6068:
            TOBJECT'). 'EIdTunnelMessageTypeRecognitionError');
6069:
            TOBJECT'), 'EIdTunnelMessageHandlingFailed');
            TOBJECT'), 'EIdTunnelInterpretationOfMessageFailed');
6070:
6071:
           TOBJECT'),'EIdTunnelCustomMessageInterpretationFailure');
6072:
        end;
6073:
        procedure SIRegister_IdDateTimeStamp(CL: TPSPascalCompiler);
6075:
         begin
6076:
           'IdMilliSecondsInSecond', 'LongInt').SetInt( 1000);
6077:
           'IdSecondsInMinute','LongInt').SetInt( 60);
6078:
            IdMinutesInHour','LongInt').SetInt( 60);
           'IdHoursInDay', 'LongInt').SetInt( 24);
'IdDaysInWeek', 'LongInt').SetInt( 7);
6079:
6080:
6081:
           'IdDaysInYear','LongInt').SetInt( 365);
            IdDaysInLeapYear', 'LongInt').SetInt( 366);
IdYearsInShortLeapYearCycle', 'LongInt').SetInt( 4);
6082:
6083:
           //'IdDaysInFourYears','').SetString( IdDaysInShortLeapYearCycle);
6084:
           'IdYearsInCentury','LongInt').SetInt( 100);
'IdDaysInLeapCentury','LongInt').SetInt( IdDaysInCentury + 1);
'IdYearsInLeapYearCycle','LongInt').SetInt( 400);
6085:
6086:
6087:
6088:
           'IdDaysInLeapYearCycle', 'LongInt').SetInt( IdDaysInCentury * 4 + 1);
6089:
           'IdMonthsInYear', 'LongInt').SetInt( 12);
           'IdBeatsInDay', 'LongInt').SetInt( 1000);
6090:
          'IdHoursInHalfDay','LongInt').SetInt( IdHoursInDay div 2);
'TZ_NZDT','LongInt').SetInt( 13);
6091:
6092:
6093:
          'TZ_IDLE', 'LongInt').SetInt( 12);
          'TZ_NZST','longint').Setint(12);
'TZ_NZT','longint').Setint(12);
6094:
6095:
            TZ_EADT', 'LongInt').SetInt( 11);
6096:
          'TZ_GST', 'LongInt').SetInt( 10);
6097:
          'TZ_JST','LongInt').SetInt( 9);
'TZ_CCT','LongInt').SetInt( 8);
'TZ_WADT','longint').Setint(8);
6098:
6099:
6100:
          'TZ_WAST','LongInt').SetInt( 7);
6101:
6102:
          'TZ_ZP6', 'LongInt').SetInt( 6);
6103:
          'TZ_ZP5','LongInt').SetInt( 5);
         'TZ_ZP4', 'LongInt').SetInt( 4);
'TZ_ZP4', 'LongInt').SetInt( 3);
'TZ_BT', 'LongInt').SetInt( 2);
'TZ_MEST', 'Longint').SetInt( 2);
6104:
6105:
6106:
6107:
          'TZ_MESZ','longint').Setint(2);
'TZ_SST','longint').Setint(2);
'TZ_FST','longint').Setint(2);
6108:
6109:
6110:
          'TZ_CET'
                        'LongInt').SetInt(1);
6111:
6112:
          'TZ_FWT', 'longint').Setint(1);
          'TZ MET', 'longint'). Setint(1);
6113:
          'TZ_MEWT', 'longint').Setint(1);
6114:
         'TZ_SWT','longint').Setint(1);
```

```
6116:
        'TZ GMT', 'LongInt').SetInt( 0);
        'TZ_UT', 'LongInt').SetInt(0);
6117:
        'TZ_UTC','LongInt').setInt(0);
6118:
6119:
        'TZ WET'
                  'LongInt').setInt(0);
6120:
        'TZ WAT'
                 , 'LongInt').SetInt( - 1);
        'TZ_BST', 'LongInt').setInt(-1);
6121:
                  'LongInt').SetInt( - 2);
        'TZ_AT',
6122:
       'TZ_ADT', 'LongInt').SetInt( - 3);
'TZ_AST', 'LongInt').SetInt( - 4);
6123:
6124:
6125:
        TZ EDT
                  , 'LongInt').setInt(-4);
        'TZ_EST'
                 ,'LongInt').SetInt( - 5);
6126:
       'TZ_CDT'
                  'LongInt').setInt(-5);
6127:
6128:
        'TZ_CST'
                  'LongInt').SetInt( - 6);
                 ,'LongInt').setInt(-6);
6129:
        'TZ MDT'
        'TZ MST'
                   'LongInt').SetInt( - 7);
6130:
6131:
        'TZ_PDT'
                 ,'LongInt').setInt(-7);
                  'LongInt').SetInt( - 8);
        'TZ_PST'
6132:
6133:
        'TZ YDT'
                  'LongInt').setInt(-8);
        'TZ_YST','LongInt').SetInt( - 9);
6134:
        'TZ_HDT'
                 ,'LongInt').setInt(-9);
6135:
6136:
        'TZ_AHST', 'LongInt').SetInt( - 10);
6137:
        'TZ_CAT', 'LongInt').setInt(-10);
6138:
        'TZ_HST','LongInt').setInt(-10);
        'TZ_EAST', 'LongInt').setInt(-10);
6139:
        'TZ_NT', 'LongInt').SetInt( - 11);
6140:
6141:
        'TZ_IDLW', 'LongInt').SetInt( - 12);
6142:
        'TZM_A','LongInt').setInt( TZ_WAT);
6143:
        'TZM_Alpha','LongInt').setInt( TZM_A);
6144:
         TZM_B','LongInt').setInt( TZ_AT);
        'TZM_Bravo', 'LongInt').setInt( TZM_B);
6145:
6146:
        'TZM_C','LongInt').setInt( TZ_ADT);
6147:
        'TZM_Charlie', 'LongInt').setInt( TZM_C);
        'TZM_D', 'LongInt').setInt( TZ_AST);
6148:
6149:
         TZM_Delta','LongInt').setInt( TZM_D);
        'TZM_E', 'LongInt').setInt( TZ_EST)
6150:
6151:
        'TZM_Echo', 'LongInt').setInt( TZM_E);
6152:
        'TZM_F','LongInt').setInt( TZ_CST);
         'TZM_Foxtrot','LongInt').setInt( TZM_F);
6153:
6154:
         TZM_G', 'LongInt').setInt( TZ_MST);
6155:
        'TZM_Golf','LongInt').setInt( TZM_G);
6156:
        'TZM_H', 'LongInt').setInt( TZ_PST);
        'TZM_Hotel','LongInt').setInt( TZM_H);
6157:
        'TZM_J', 'LongInt').setInt( TZ_YST);
6158:
        'TZM_Juliet', 'LongInt').setInt( TZM_J);
6159:
6160:
        'TZM_K','LongInt').setInt( TZ_AHST)
6161:
        'TZM_Kilo', 'LongInt').setInt( TZM_K);
         TZM_L','LongInt').setInt( TZ_NT);
6162:
        'TZM_Lima', 'LongInt').setInt( TZM_L);
6163:
6164:
        'TZM_M', 'LongInt').setInt( TZ_IDLW)
6165:
        'TZM_Mike', 'LongInt').setInt( TZM_M);
6166:
        'TZM_N', 'LongInt').setInt( TZ_CET);
         TZM_November', 'LongInt').setInt( TZM_N);
6167:
        'TZM_O', 'LongInt').setInt( TZ_EET)
6168:
6169:
        'TZM_Oscar', 'LongInt').setInt( TZM_O);
6170:
        'TZM_P','LongInt').setInt( TZ_BT);
'TZM_Papa','LongInt').setInt( TZM_P);
6171:
6172:
        'TZM_Q', 'LongInt').setInt( TZ_ZP4);
6173:
        'TZM_Quebec', 'LongInt').setInt( TZM_Q);
6174:
        'TZM_R', 'LongInt').setInt( TZ_ZP5);
6175:
         TZM_Romeo','LongInt').setInt( TZM_R);
        'TZM_S','LongInt').setInt( TZ_ZP6);
6176:
6177:
        'TZM_Sierra', 'LongInt').setInt( TZM_S);
6178:
        'TZM_T', 'LongInt').setInt( TZ_WAST)
6179:
        'TZM_Tango', 'LongInt').setInt( TZM_T);
         TZM_U', 'LongInt').setInt( TZ_CCT);
6180:
        'TZM_Uniform', 'LongInt').setInt( TZM_U);
6181:
6182:
        'TZM_V', 'LongInt').setInt( TZ_JST);
6183:
        'TZM_Victor', 'LongInt').setInt( TZM_V);
6184:
        'TZM W', 'LongInt').setInt( TZ GST);
        'TZM_Whiskey','LongInt').setInt( TZM_W);
'TZM_X','LongInt').setInt( TZ_NT);
6185:
6186:
6187:
        'TZM_XRay', 'LongInt').setInt( TZM_X);
        'TZM_Y', 'LongInt').setInt( TZ_IDLE);
6188:
         'TZM Yankee', 'LongInt').setInt( TZM Y);
6189:
6190:
         TZM_Z','LongInt').setInt( TZ_GMT);
6191:
        'TZM_Zulu', 'LongInt').setInt( TZM_Z);
         TDays', '( TDaySun, TDayMon, TDayTue, TDayWed, TDayThu, TDayFri, TDaySat )'); TMonths', '( TMthJan, TMthFeb, TMthMar, TMthApr, TMthMay, TMthJu'
6192:
          Months', '( TMthJan, TMthFeb, TMthMar, TMthApr, TMthMay, TMthJu'
+'n, TMthJul, TMthAug, TMthSep, TMthOct, TMthNov, TMthDec )');
6193:
6194:
         SIRegister_TIdDateTimeStamp(CL);
6195:
6196:
6197:
6198: procedure SIRegister BoldComUtils(CL: TPSPascalCompiler);
6199:
      begin
         RPC_C_AUTHN_LEVEL_DEFAULT','LongInt').SetInt( 0);
6200:
       RPC_C_AUTHN_LEVEL_NONE','LongInt').SetInt( 1);
'RPC_C_AUTHN_LEVEL_CONNECT','LongInt').SetInt( 2);
'RPC_C_AUTHN_LEVEL_CALL','LongInt').SetInt( 3);
'RPC_C_AUTHN_LEVEL_PKT','LongInt').SetInt( 4);
6201:
6202:
6203:
```

```
'RPC_C_AUTHN_LEVEL_PKT_INTEGRITY','LongInt').SetInt( 5);
'RPC_C_AUTHN_LEVEL_PKT_PRIVACY','LongInt').SetInt( 6);
6205:
6206:
           {'alDefault','1').SetString( RPC_C_AUTHN_LEVEL_DEFAULT);
6207:
6208:
            alNone','2').SetString( RPC_C_AUTHN_LEVEL_NONE);
6209:
           'alConnect','3').SetString( RPC_C_AUTHN_LEVEL_CONNECT);
           'alConnect', 's ).SetString( RPC_C_AUTHN_LEVEL_CALL);
'alCall','4').SetString( RPC_C_AUTHN_LEVEL_PKT);
'alPacket','5').SetString( RPC_C_AUTHN_LEVEL_PKT);
6210:
6211:
           'alPacketIntegrity','6').SetString( RPC_C_AUTHN_LEVEL_PKT_INTEGRITY);
'alPacketIntegrity','6').SetString( RPC_C_AUTHN_LEVEL_PKT_INTEGRITY);
'alPacketPrivacy','7').SetString( RPC_C_AUTHN_LEVEL_PKT_PRIVACY);}
'RPC_C_IMP_LEVEL_DEFAULT','LongInt').SetInt( 0);
'RPC_C_IMP_LEVEL_ANONYMOUS','LongInt').SetInt( 1);
'RPC_C_IMP_LEVEL_IDENTIFY','LongInt').SetInt( 2);
6212:
6213:
6214:
6215:
6216:
6217:
           'RPC_C_IMP_LEVEL_IMPERSONATE', 'LongInt').SetInt( 3);
           'RPC_C_IMP_LEVEL_DELEGATE', 'LongInt').SetInt( 4);
{'ilDefault','0').SetString( RPC_C_IMP_LEVEL_DEFAULT);
6218:
6219:
           illneratit , 0 ).setString( RPC_C_IMP_LEVEL_DEFAULT);
'illnonymous','1').SetString( RPC_C_IMP_LEVEL_ANONYMOUS);
'illdentiry','2').SetString( RPC_C_IMP_LEVEL_IDENTIFY);
6220:
6221:
6222:
           'ilImpersonate','3').SetString( RPC_C_IMP_LEVEL_IMPERSONATE);
           'ilDelegate','4').SetString( RPC_C_IMP_LEVEL_DELEGATE);}
'EOAC_NONE','LongWord').SetUInt( $0);
6223:
6224:
            EOAC_DEFAULT','LongWord').SetUInt( $800);
6225:
           'EOAC_MUTUAL_AUTH', 'LongWord').SetUInt( $1);
6226:
           'EOAC_STATIC_CLOACKING','LongWord').SetUInt( $20);
'EOAC_DYNAMIC_CLOAKING','LongWord').SetUInt( $40);
6227:
6228:
           'EOAC_ANY_AUTHORITY','LongWord').SetUInt( $80);
'RPC_C_AUTHN_WINNT','LongInt').SetInt( 10);
6229:
6230:
6231:
           'RPC_C_AUTHNZ_NONE', 'LongInt').SetInt( 0);
           'RPC_C_AUTHNZ_NAME','LongInt').SetInt( 1);
RPC_C_AUTHNZ_DCE','LongInt').SetInt( 2);
6232:
6233:
6234:
6235:
6236: procedure SIRegister_Geometry(CL: TPSPascalCompiler); //openGL
6237:
         begin
6238:
            THomogeneousByteVector', 'array[0..3] of Byte');
            THomogeneousWordVector', 'array[0..3] of Word');
THomogeneousIntVector', 'array[0..3] of Integer');
THomogeneousFltVector', 'array[0..3] of single');
6239:
6240:
6241:
6242:
              THomogeneousDblVector', 'array[0..3] of double');
6243:
              THomogeneousExtVector', 'array[0..3] of extended');
            ThomogeneousExtVector', 'array[0..2] of extend TAffineByteVector', 'array[0..2] of Byte'); TAffineWordVector', 'array[0..2] of Word'); TAffineIntVector', 'array[0..2] of Integer'); TAffineFltVector', 'array[0..2] of single'); TAffineDblVector', 'array[0..2] of double'); TAffineExtVector', 'array[0..2] of extended');
6244:
6245:
6246:
6247:
6248:
6249:
6250:
            THomogeneousByteMatrix', 'array[0..3] of ThomogeneousByteVector');
6251:
            THomogeneousWordMatrix', 'array[0..3] of THomogeneousWordVector');
THomogeneousIntMatrix', 'array[0..3] of THomogeneousIntVector');
6252:
6253:
            THomogeneousFltMatrix',
6254:
                                                  'array[0..3] of THomogeneousFltVector');
            ThomogeneousEblMatrix', 'array[0..3] of ThomogeneousEblVector');
ThomogeneousExtMatrix', 'array[0..3] of ThomogeneousExtVector');
6255:
6256:
6257:
            TAffineByteMatrix', 'array[0..2] of TAffineByteVector'); TAffineWordMatrix', 'array[0..2] of TAffineWordVector'); TAffineIntMatrix', 'array[0..2] of TAffineIntVector'); TAffineFltMatrix', 'array[0..3] of TAffineFltVector');
6258:
6259:
6260:
6261:
            TAffineDblMatrix', 'array[0..3] of TAffineDblVector');
TAffineExtMatrix', 'array[0..3] of TAffineExtVector');
6262:
6263:
6264:
6265:
              //THomogeneousByteMatrix = array[0..3] of THomogeneousByteVector;
6266:
               //THomogeneousByteVector = array[0..3] of Byte;
6267:
                //THomogeneousWordVector = array[0..3] of Word,
6268:
                  // THomogeneousFltVector = array[0..3] of Single;
                        TAffineByteVector = array[0..2] of Byte;
6269:
6270:
6271:
            TVector4b', 'THomogeneousByteVector');
                               'THomogeneousWordVector');
6272:
            TVector4w',
                               'THomogeneousIntVector');
6273:
            TVector4i'.
6274:
                                THomogeneousFltVector');
            TVector4f'
6275:
            TVector4d',
                               'THomogeneousDblVector');
6276:
            TVector4e',
                               'THomogeneousExtVector');
                               'TAffineByteVector');
'TAffineWordVector');
6277:
            TVector3h!
6278:
            TVector3w'.
            TVector3i',
                               'TAffineIntVector');
6279:
6280:
            TVector3f',
                               'TAffineFltVector');
6281:
                              'TAffineDblVector');
            TVector3d',
                               'TAffineExtVector');
            TVector3e',
6282:
            TVectorGL', 'THomogeneousFltVector');
6283:
            THomogeneousVector', 'THomogeneousFltVector');
TAffineVector', 'TAffineFltVector');
6284:
6285:
            TMatrix4b', 'THomogeneousByteMatrix');
TMatrix4w', 'THomogeneousWordMatrix');
6286:
6287:
6288:
            TMatrix4i',
                               'THomogeneousIntMatrix');
6289:
            TMatrix4f',
                               'THomogeneousFltMatrix');
6290:
            TMatrix4d'
                               'THomogeneousDblMatrix');
                               'THomogeneousExtMatrix');
6291:
            TMatrix4e',
            TMatrix3b', 'TAffineByteMatrix');
TMatrix3w', 'TAffineWordMatrix');
6292:
6293:
```

```
6294:
            TMatrix3i', 'TAffineIntMatrix');
            TMatrix31', 'TAffineIntMatrix'),
TMatrix3f', 'TAffineFltMatrix');
TMatrix3d', 'TAffineDblMatrix');
TMatrix3e', 'TAffineExtMatrix');
TMatrixGL', 'THomogeneousFltMatrix');
6295:
6296:
6297:
6298:
            THOMOGENEOUS TEMATIX //
THOMOGENEOUS TEMATIX //
THOMOGENEOUS TEMATIX //
//PAffineMatrix', 'TAffineMatrix'/ will not work');
TAffineMatrix', 'TAffineFltMatrix');
TQuaternion', 'record Vector : TVector4f; end');
TRectangle', 'record Left : integer; Top : integer; Width : inte'
6299:
6300:
6301:
6302:
6303:
            +'ger; Height: Integer; end);
TTransType', '(ttScaleX, ttScaleY, ttScaleZ, ttShearXY, ttShear
6304:
6305:
           +'XZ, ttShearYZ, ttRotateX, ttStateY, ttRotateZ, ttTranslateX, ttTranslateY'
+', ttTranslateZ, ttPerspectiveX, ttPerspectiveY, ttPerspectiveZ, ttPerspectiveW)');

'EPSILON', 'Extended').setExtended( 1E-100);

'EPSILON2', 'Extended').setExtended( 1E-50);
6306:
6307:
6308:
6309:
6310:
6311:
6312:
6313:
         procedure SIRegister_Textures(CL: TPSPascalCompiler);
         begin
           MYINT1','LongInt').SetInt( 2147483647);
MYINT2','LongWord').SetUInt( 4294967295);
6315:
6316:
           MYLONGWORD','LongWord').SetUInt( 4294967295);
TColorRGB', 'record r : byte; g : byte; b : BYTE; end');
6317:
6318:
            TCOlorRGB', 'Pecord r . byte; g . byte; b . Bile; end');
//PColorRGB', '^TColorRGB // will not work');
//PRGBList', '^TRGBList // will not work');
TColorRGBA', 'record r : byte; g : byte; b : byte; a : BYTE; end');
//PColorRGBA', '^TColorRGBA // will not work');
//PRGBAList', '^TRGBAList // will not work');
6319:
6320:
6321:
6322:
6323:
6324:
             SIRegister_TTexture(CL);
             SIRegister_TVoidTexture(CL);
6325:
6326:
            SIRegister_TTextureRGBA(CL);
6327:
            SIRegister_TVoidTextureRGBA(CL);
6328:
6329:
6330:
           procedure SIRegister BoldOueue(CL: TPSPascalCompiler);
6331:
6332: begin
          //befIsInDisplayList','').SetString( BoldElementFlag0);
6333:
           //bef1stinsplaying / , '.').SetString( BoldElementFlag0);
//bef5tronglyDependedOfPrioritized','').SetString( BoldElementFlag1);
//befFollowerSelected','').SetString( BoldElementFlag2);
CL.AddClassN(CL.FindClass('TOBJECT'),'TBoldQueue');
CL.AddClassN(CL.FindClass('TOBJECT'),'TBoldQueueable');
6334:
6335:
6336:
6337:
6338:
            TBoldQueueDisplayMode', '( dmDisplayOne, dmDisplayAll )');
SIRegister_TBoldQueueable(CL);
6339:
            SIRegister TBoldQueue(CL);
6340:
           CL.AddDelphiFunction('Function BoldQueueFinalized : Boolean');
6341:
6342:
           CL.AddDelphiFunction('Function BoldInstalledQueue : TBoldQueue');
6343: end;
6344:
6345:
         procedure SIRegister_JvSysComp(CL: TPSPascalCompiler);
6346:
6347:
6348:
           CCPS BufferSize', 'LongInt'), SetInt( 1024);
           CCPS_MaxBufferSize', 'LongInt').SetInt( 65536);
'EJvProcessError', 'EJclError');
6349:
6350:
            'TJvProcessPriority', '( ppIdle, ppNormal, ppHigh, ppRealTime )');
TJvConsoleOption', '( coOwnerData, coRedirect )');
TJvConsoleOptions', 'set of TJvConsoleOption');
TJvCPSReadEvent', 'Procedure (Sender: TObject; const S : string)');
6351:
6352:
6353:
6354:
            TJvCPSTerminateEvent', 'Procedure (Sender : TObject; ExitCode: DWORD)');
TJvRWHandles', 'record Read : THandle; Write : THandle; end');
TJvRWEHandles', 'record Read : THandle; Write : THandle; Error :'
6355:
6356:
6357:
               +' THandle; end');
6358:
             SIRegister_TJvProcessEntry(CL);
6359:
            TJvCPSState', '( psReady, psRunning, psWaiting )');
TJvCPSFlag', '( cfDefaultErrorMode, cfNewConsole, cfNewProcGroup'
6360:
6361:
6362:
              +', cfSeparateWdm, cfSharedWdm, cfSuspended, cfUnicode, cfDetached )');
             TJvCPSFlags', 'set of TJvCPSFlag');
6363:
             TJvCPSShowWindow', '( swHide, swMinimize, swMaximize, swNormal )');
6364:
6365:
            SIRegister_TJvCPSStartupInfo(CL);
6366:
            SIRegister_TJvCreateProcess(CL);
6367:
         end;
6368:
6369:
6370:
         procedure SIRegister_JvWinampApi(CL: TPSPascalCompiler);
6371: begin
            TWStatus', '( wsNotAvailable, wsStopped, wsPlaying, wsPaused )');
6372:
            TJvPlayOption', '( poRepeat, poShuffle )');
TJvPlayOptions', 'set of TJvPlayOption');
6374:
            SIRegister_TJvWinampApi(CL);
CL.AddClassN(CL.FindClass('TOBJECT'),'EWinampError');
6375:
6376:
6377: end;
6378:
6379:
6380: /
6381: procedure SIRegister_StStrms(CL: TPSPascalCompiler);
```

```
TStMemSize', 'Integer');
SIRegister_TStBufferedStream(CL);
6383:
6384:
6385:
           SIRegister_TStAnsiTextStream(CL);
6386:
          SIRegister_TStMemoryMappedFile(CL);
6387:
          TStreamReader', 'TStAnsiTextStream');
6388: end;
6389:
6390:
6391:
       procedure SIRegister_JclMiscel2(CL: TPSPascalCompiler);
6392: begin
          TJclKillLevel', '( klNormal, klNoSignal, klTimeOut )');
6393:
          TJclAllowedPowerOperation', '(apoHibernate, apoShutdown, apoSuspend)');
TJclAllowedPowerOperations', 'set of TJclAllowedPowerOperation');
6394:
6395:
          TOBJECT'), 'EJclCreateProcessError');
6396:
6397:
           // with CL Add(ETclCreateProcessError) do
6398: end;
6399:
6400:
6401: procedure SIRegister_Chart(CL: TPSPascalCompiler);
6402: begin
         TeeMsg_DefaultFunctionName','String').SetString( 'TeeFunction');
         TeeMsg_DefaultSeriesName','String').SetString(
                                                                           'Series');
6404:
         TeeMsg_DefaultSeriesName', String').SetString('ChartTool');
ChartComponentPalette', 'String').SetString('ChartTool');
TeeMaxLegendColumns',LongInt').SetInt(2);
TeeDefaultLegendSymbolWidth', 'LongInt').SetInt(20);
TeeTitleFootDistance,LongInt).SetInt(5);
6405:
6406:
6407:
6408:
6409:
          SIRegister_TCustomChartWall(CL);
SIRegister_TChartWall(CL);
6410:
6411:
           SIRegister_TChartLegendGradient(CL);
6412:
          TLegendStyle', '( lsAuto, lsSeries, lsValues, lsLastValues, lsSeriesGroups )');
TLegendAlignment', '( laLeft, laRight, laTop, laBottom )');
CL.AddClassN(CL.FindClass('TOBJECT'),'LegendException');
6413:
6414:
6415:
          TOnGetLegendText', 'Procedure ( Sender : TCustomAxisPanel; Legen' +'dStyle : TLegendStyle; Index : Integer; var LegendText : String)');
6416:
6417:
6418:
           CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomChartLegend');
          TLegendSymbolSize', '( lcsPercent, lcsPixels )');
TLegendSymbolPosition', '( spLeft, spRight )');
6419:
6420:
6421:
           TSymbolDrawEvent', 'Procedure (Sender : TObject; Series : TChartSeries; ValueIndex : Integer; R :
          TSymbolCalcHeight', 'Function : Integer');
6422:
          SIRegister_TLegendSymbol(CL);
SIRegister_TTeeCustomShapePosition(CL);
6423:
6424:
6425:
           TCheckBoxesStyle', '( cbsCheck, cbsRadio )');
           SIRegister_TLegendTitle(CL);
6426:
6427:
           SIRegister_TLegendItem(CL);
           SIRegister_TLegendItems(CL);
6428:
6429:
           TLegendCalcSize', 'Procedure ( Sender : TCustomChartLegend; var ASize : Integer)');
6430:
           CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomChart');
6431:
           SIRegister_TCustomChartLegend(CL);
           SIRegister_TChartLegend(CL);
6432:
           SIRegister_TChartTitle(CL);
6433:
           SIRegister_TChartFootTitle(CL);
6434:
          TChartClick', 'Procedure ( Sender : TCustomChart; Button : TMous' +'eButton; Shift : TShiftState; X, Y : Integer)');
TChartClickAxis', 'Procedure ( Sender : TCustomChart; Axis : TCh'
6435:
6436:
6437:
             PlartAxis; Button: TMouseButton; Shift: TShiftState; X, Y: Integer)');
ChartClickSeries', 'Procedure ( Sender: TCustomChart; Series:'
6438:
6439:
          TChartClickSeries',
          +' TChartSeries; ValueIndex : Integer; Button : TMouseButton; Shift : TShiftState; X, Y : Integer)'); TChartClickTitle', 'Procedure ( Sender : TCustomChart; ATitle : '
6440:
6441:
            +'TChartTitle; Button : TMouseButton; Shift : TShiftState; X, Y : Integer)');
6442:
6443:
          TOnGetLegendPos', 'Procedure ( Sender : TCustomChart; Index : In'
          TonGetLegendros', 'Procedure ( Sender : Toustomchart; Index : In'
+'teger; var X, Y, XColor : Integer)');
TonGetLegendRect', 'Procedure ( Sender : TCustomChart; var Rect : TRect)');
TAxisSavedScales', 'record Auto : Boolean; AutoMin : Boolean; Au'
+'toMax : Boolean; Min : Double; Max : Double; end');
6444:
6445:
6446:
6447:
6448:
           TAllAxisSavedScales', 'array of TAxisSavedScales');
           SIRegister_TChartBackWall(CL);
6449:
6450:
          SIRegister_TChartRightWall(CL);
           SIRegister_TChartBottomWall(CL);
6451:
6452:
           SIRegister_TChartLeftWall(CL);
6453:
           SIRegister_TChartWalls(CL);
           TChartAllowScrollEvent', 'Procedure (Sender:TChartAxis;var AMin, AMax:Double;var AllowScroll: Boolean)');
6454:
          SIRegister_TCustomChart(CL);
6455:
6456:
           SIRegister_TChart(CL);
6457:
           SIRegister_TTeeSeriesTypes(CL);
6458:
          SIRegister_TTeeToolTypes(CL);
6459:
          SIRegister_TTeeDragObject(CL);
6460:
          SIRegister TColorPalettes(CL);
6461:
6462:
6463:
6464: procedure SIRegister TeeProcs(CL: TPSPascalCompiler);
6465: begin
           '/TeeFormBorderStyle','').SetString( bsNone);
6466:
6467:
          SIRegister_TMetafile(CL);
        'TeeDefVerticalMargin', 'LongInt').SetInt( 4);
'TeeDefHorizMargin', 'LongInt').SetInt( 3);
'crTeeHand', 'LongInt').SetInt( TCursor ( 2020 ));
6468:
6469:
```

```
6471:
         'TeeMsg_TeeHand','String').SetString( 'crTeeHand');
6472:
          TeeNormalPrintDetail','LongInt').SetInt( 0);
          TeeHighPrintDetail','LongInt').SetInt( -
6474:
         'TeeDefault_PrintMargin', 'LongInt').SetInt( 15);
         'MaxDefaultColors','LongInt').SetInt( 19);
'TeeTabDelimiter','Char').SetString( #9);
TDateTimeStep','( dtOneMicroSecond, dtOneMillisecond, dtOneSeco'
6475:
6476:
6477:
6478:
           +'nd, dtFiveSeconds, dtTenSeconds, dtFifteenSeconds, dtThirtySeconds, dtOneM'
6479:
           +'inute, dtFiveMinutes, dtTenMinutes, dtFifteenMinutes, dtThirtyMinutes, dtO'
6480:
           +'neHour, dtTwoHours, dtSixHours, dtTwelveHours, dtOneDay, dtTwoDays, dtThre' +'eDays, dtOneWeek, dtHalfMonth, dtOneMonth, dtTwoMonths, dtThreeMonths, dtF'
6481:
            +'ourMonths, dtSixMonths, dtOneYear, dtNone )');
6483:
          SIRegister_TCustomPanelNoCaption(CL);
          CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomTeePanel');
6484:
          STRegister TZoomPanning(CL);
6485:
6486:
          SIRegister_TTeeEvent(CL);
          //SIRegister_TTeeEventListeners(CL);
6487:
          TTeeMouseEventKind', '( meDown, meUp, meMove )');
SIRegister_TTeeMouseEvent(CL);
6488:
6489:
6490:
          SIRegister_TCustomTeePanel(CL);
          //TChartGradient', 'TTeeGradient');
//TChartGradientClass', 'class of TChartGradient');
6491:
6492:
6493:
          TPanningMode', '( pmNone, pmHorizontal, pmVertical, pmBoth )');
          SIRegister_TTeeZoomPen(CL);
6494:
6495:
          SIRegister_TTeeZoomBrush(CL);
          TreeZoomDirection', '( tzdHorizontal, tzdVertical, tzdBoth )');
SIRegister_TTeeZoom(CL);
6496:
6497:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomTeePanelExtended');
6498:
6499:
          TTeeBackImageMode', '( pbmStretch, pbmTile, pbmCenter, pbmCustom )');
          SIRegister_TBackImage(CL);
6500:
6501:
          SIRegister_TCustomTeePanelExtended(CL);
6502:
          //TChartBrushClass', 'class of TChartBrush');
          SIRegister_TTeeCustomShapeBrushPen(CL);
6503:
          TChartObjectShapeStyle', '( fosRectangle, fosRoundRectangle, fosEllipse )');
TTextFormat', '( ttfNormal, ttfHtml )');
6504:
6505:
6506:
          SIRegister_TTeeCustomShape(CL);
6507:
          SIRegister_TTeeShape(CL);
6508:
          SIRegister_TTeeExportData(CL);
          TTeeSortCompare', 'Function (a, b : Integer) : Integer');
TTeeSortSwap', 'Procedure (a, b : Integer)');
6509:
6510:
6511:
       end;
6512:
6513:
6514: procedure SIRegister_D2XXUnit(CL: TPSPascalCompiler);
6515: begin
          FT Result' 'Integer');
6516:
           //TDWordptr', '^DWord // will not work');
6517:
          TFT_Program_Data', 'record Signature1 : DWord; Signature2 : DWor'
6519:
           +'d; Version : DWord; VendorID : Word; ProductID : Word; Manufacturer : PCha
6520:
           +'r; ManufacturerID : PChar; Description : PChar; SerialNumber : PChar; MaxP'
           +'ower : Word; PnP : Word; SelfPowered : Word; RemoteWakeup : Word; Rev4 : B'
6521:
           +'yte; IsoIn : Byte; IsoOut : Byte; PullDownEnable : Byte; SerNumEnable : By
6522:
            +'te; USBVersionEnable : Byte; USBVersion : Word; Rev5 : Byte; IsoInA : Byte'
6523:
6524:
            +'; IsoInB : Byte; IsoOutA : Byte; IsoOutB : Byte; PullDownEnable5 : Byte; S'
           +'erNumEnable5 : Byte; USBVersionEnable5 : Byte; USBVersion5 : Word; AIsHigh'
+'Current : Byte; BIsHighCurrent : Byte; IFAIsFifo : Byte; IFAIsFifoTar : By'
6525:
6526:
            +'te; IFAIsFastSer : Byte; AIsVCP : Byte; IFBIsFifo : Byte; IFBIsFifoTar : B'
            +'yte; IFBIsFastSer : Byte; BIsVCP : Byte; UseExtOsc : Byte; HighDriveIOs : '
6528:
6529:
           +'Byte; EndpointSize : Byte; PullDownEnableR : Byte; SerNumEnableR : Byte; I'nvertTXD : Byte; InvertRXD : Byte; InvertRXS : Byte; InvertCTS : Byte; Inv
6530:
           +'ertDTR : Byte; InvertDSR : Byte; InvertDCD : Byte; InvertRI : Byte; Cbus0
6531:
6532:
            +': Byte; Cbus1 : Byte; Cbus2 : Byte; Cbus3 : Byte; Cbus4 : Byte; RIsVCP : B'
6533:
            +'vte; end');
         //CL. Add DelphiFunction ('Function Get\_USB\_Driver\_Version ( DrVersion : TDW ordptr) : FT\_Result'); \\
6534:
         //CL.AddDelphiFunction('Function Get_USB_Library_Version( LbVersion : TDWordptr) : FT_Result');
6535:
         'FT_OK', 'LongInt').SetInt( 0);
6537: FT_INVALID_HANDLE', 'LongInt).SetInt( 1);
6538: FT_DEVICE_NOT_FOUND', 'LongInt).SetInt( 2);
6539: FT_DEVICE_NOT_OPENED', 'LongInt).SetInt( 3);
6540: FT_IO_ERROR', 'LongInt).SetInt( 4);
6541: FT_INSUFFICIENT_RESOURCES', 'LongInt).SetInt( 5);
6542: FT_INVALID_PARAMETER', 'LongInt').SetInt( 6);
6543: FT_SUCCESS','integer).SetInt(FT_OK);
6544: FT_INVALID_BAUD_RATE','LongInt).SetInt(7);
6545: FT_DEVICE_NOT_OPENED_FOR_ERASE','LongInt).SetInt(8);
6546: FT_DEVICE_NOT_OPENED_FOR_WRITE','LongInt).SetInt(9);
6547: FT_FAILED_TO_WRITE_DEVICE', 'LongInt).SetInt( 10);
6548: FT_EEPROM_READ_FAILED', 'LongInt).SetInt( 11);
6549: FT_EEPROM_WRITE_FAILED', 'LongInt).SetInt( 12);
6550: FT_EEPROM_ERASE_FAILED', 'LongInt).SetInt( 13);
6551: FT_EEPROM_NOT_PRESENT', 'LongInt).SetInt( 14);
6552: FT_EEPROM_NOT_PROGRAMMED', 'LongInt'.SetInt( 15);
6553: FT_INVALID_ARGS', 'LongInt').SetInt( 16);
6554: FT_OTHER_ERROR', 'LongInt').SetInt( 17);
6555: FT_OPEN_BY_SERIAL_NUMBER', 'LongInt).SetInt( 1);
6556: FT_OPEN_BY_DESCRIPTION', 'LongInt).SetInt( 2);
6557: FT_OPEN_BY_LOCATION','LongInt).SetInt( 4);
6558: FT_LIST_NUMBER_ONLY','LongWord).SetUInt( $80000000);
6559: FT_LIST_BY_INDEX', 'LongWord).SetUInt( $40000000);
```

```
6560: FT_LIST_ALL', 'LongWord).SetUInt( $20000000);
6560: FT_LIST_ALL', 'LongWord).SetUInt( $20000
6561: FT_BAUD_300', 'LongInt).SetInt( 300);
6562: FT_BAUD_600', 'LongInt).SetInt( 600);
6563: FT_BAUD_1200', 'LongInt).SetInt( 1200);
6564: FT_BAUD_2400', 'LongInt).SetInt( 2400);
6565: FT_BAUD_4800', 'LongInt).SetInt( 4800);
6566: 'FT_BAUD_9600', 'LongInt).SetInt( 9600);
 6567: FT_BAUD_14400', 'LongInt).SetInt( 14400);
6568: FT_BAUD_19200', LongInt).SetInt( 19200);
6569: FT_BAUD_38400', 'LongInt).SetInt( 38400);
6570: FT_BAUD_57600', 'LongInt).SetInt( 57600);
6571: FT_BAUD_115200', 'LongInt).SetInt( 115200);
6572: FT_BAUD_230400','LongInt).SetInt( 230400);
6573: FT_BAUD_460800','LongInt).SetInt( 460800);
6574: FT_BAUD_921600','LongInt).SetInt( 921600);
6575: FT_DATA_BITS_7', 'LongInt).SetInt( 7);
6576: FT_DATA_BITS_8', 'LongInt).SetInt( 8);
6577: FT_STOP_BITS_1','LongInt).SetInt( 0);
6578: FT_STOP_BITS_2','LongInt).SetInt( 2);
6579: FT_PARITY_NONE', 'LongInt).SetInt( 0);
6580: FT_PARITY_ODD', 'LongInt).SetInt('0),
6581: FT_PARITY_EVEN', 'LongInt).SetInt('2);
6582: FT_PARITY_MARK', 'LongInt).SetInt('3);
6583: FT_PARITY_SPACE', 'LongInt).SetInt('4);
6584: FT_FLOW_NONE', 'LongWord).SetUInt( $0000);
6585: FT_FLOW_RTS_CTS', 'LongWord).SetUInt( $0100);
6586: FT_FLOW_DTR_DSR', 'LongWord).SetUInt( $0200);
6587: FT_FLOW_XON_XOFF', 'LongWord).SetUInt( $0400);
6588: FT_PURGE_RX','LongInt).SetInt( 1);
6589: FT_PURGE_TX','LongInt).SetInt( 2);
6590: FT_EVENT_RXCHAR', 'LongInt).SetInt( 1);
6591: FT_EVENT_MODEM_STATUS', 'LongInt).SetInt( 2);
6592: CTS','LongWord).SetUInt($10);
6593: DSR','LongWord).SetUInt($20);
6594: RI', 'LongWord).SetUInt($40);
6595: DCD', 'LongWord).SetUInt($80);
6596: FT_In_Buffer_Size', 'LongWord).SetUInt( $10000);
6597: FT_In_Buffer_Index', 'LongInt).SetInt( FT_In_Buffer_Size - 1);
6598: FT_Out_Buffer_Size', 'LongMord'. SetUInt( $10000);
6599: FT_Out_Buffer_Index', 'LongInt). SetInt( FT_Out_Buffer_Size - 1);
6600: FT_DLL_Name','String).SetString( 'FTD2XX.DLL');
6601: end;
6602:
6603: procedure SIRegister_IdRawHeaders(CL: TPSPascalCompiler);
6604: begin
6605: TidNetTime', 'longword');
6606: Id_ARP_HSIZE', 'LongWord').SetUInt( $1C);
6607: Id_DNS_HSIZE', 'LongWord').SetUInt( $0C);
6608: Id_ETH_HSIZE', 'LongWord').SetUInt( $0E);
6609: Id_ICMP_HSIZE', 'LongWord.SetUInt( $04);
6610: Id_ICMP_ECHO_HSIZE', 'LongWord.SetUInt( $08);
6611: Id_ICMP_MASK_HSIZE', 'LongWord.SetUInt( $0C);
6612: Id_ICMP_UNREACH_HSIZE', 'LongWord.SetUInt(
6613: Id_ICMP_TIMEXCEED_HSIZE','LongWord.SetUInt($08);
6614: Id_ICMP_REDIRECT_HSIZE','LongWord.SetUInt($08);
6615: Id_ICMP_TS_HSIZE','LongWord.SetUInt($14);
6616: Id_IGMP_HSIZE', 'LongWord.SetUInt( $08);
6617: Id_IGMP_HSIZE', LongWord.SetUInt($14);
6618: Id_RIP_HSIZE', LongWord.SetUInt($18);
6619: Id_TCP_HSIZE', LongWord.SetUInt($14);
6620: Id_UDP_HSIZE', LongWord.SetUInt($08);
6621: Id_MAX_IPOPTLEN', 'LongInt.SetInt( 40);
6622: Id_IP_RF','LongWord.SetUInt( $8000);
6623: Id_IP_DF','LongWord.SetUInt( $4000);
6624: Id_IP_MF', 'LongWord.SetUInt( $2000);
6625: Id_IP_OFFMASK','LongWord.SetUInt( $1FFF);
6626: //PIdIpHdr', '^TIdIpHdr // will not work;
6627: TIdIpHdr', 'record ip_verlen: byte; ip_tos: byte; ip_len: wor'
               +'d; ip_id: word; ip_off: word; ip_ttl: byte; ip_p: byte; ip_sum: word;'
+' ip_src: TIdInAddr; ip_dst: TIdInAddr; ip_options: longword; end;
6628:
6629:
6630: Id_IP_MAXPACKET', 'LongInt.SetInt( 65535);
6631: Id_TCP_FIN', 'LongWord.SetUInt( $01);
6632: Id_TCP_SYN', LongWord.SetUInt($02);
6633: Id_TCP_RST', LongWord.SetUInt($04);
6634: Id_TCP_PUSH', LongWord.SetUInt($08);
6635: Id_TCP_ACK', LongWord.SetUInt($10);
6636: Id_TCP_URG', LongWord.SetUInt($20);
6637: // PIdTcpHdr', '^TIdTcpHdr // will not work;
6638: TIdTcpHdr', 'record tcp_sport : word; tcp_dport : word; tcp_seq '
             +': longword; tcp_sport : word; tcp_x2off : byte; tcp_flags : byte; tcp_wi'
+'n : word; tcp_sum : word; tcp_urp : word; end;

// PIdUdpHdr', '^TIdUdpHdr // will not work;

TIdUdpHdr', 'record udp_sport : word; udp_dport : word; udp_ulen'
+': word; udp_sum : word; end;
6639:
6640:
6641:
6642:
6643:
               TIdEtherAddr',
                                            'record ether_addr_octet: array [0..5] of byte; end;
6644:
6645:
6646:
                 {TIdEtherAddr = packed record
                   ether_addr_octet: array [0..Id_ETHER_ADDR_LEN-1] of byte;}
6647:
```

```
6649: Id_ICMP_ECHOREPLY','LongInt.SetInt( 0);
6650: Id_ICMP_UNREACH','LongInt.SetInt( 3);
 6651: Id_ICMP_SOURCEQUENCH', 'LongInt.SetInt( 4);
 6652: Id_ICMP_REDIRECT', 'LongInt.SetInt( 5);
 6653: Id_ICMP_ECHO', 'LongInt.SetInt( 8);
 6654: Id_ICMP_ROUTERADVERT', 'LongInt.SetInt( 9);
6655: Id_ICMP_ROUTERSOLICIT', 'LongInt.SetInt( 10);
 6656: Id_ICMP_TIMXCEED','LongInt.SetInt( 11);
6657: Id_ICMP_PARAMPROB','LongInt.SetInt( 12);
 6658: Id_ICMP_TSTAMP', LongInt.SetInt( 13);
 6659: Id_ICMP_ISTAMPREPLY', 'LongInt.SetInt( 14);
6660: Id_ICMP_IREQ', 'LongInt.SetInt( 15);
6661: Id_ICMP_MASKREPLY', 'LongInt.SetInt( 16);
6662: Id_ICMP_MASKREPLY', 'LongInt.SetInt( 17);
6663: Id_ICMP_MASKREPLY', 'LongInt.SetInt( 18);
6664: Id_ICMP_UNREACH_NET', 'LongInt.SetInt( 0);
6665: Id_ICMP_UNREACH_HOST', 'LongInt.SetInt( 1);
 6666: Id_ICMP_UNREACH_PROTOCOL', 'LongInt.SetInt( 2);
 6667: Id_ICMP_UNREACH_PORT', 'LongInt.SetInt( 3);
6668: Id_ICMP_UNREACH_NEEDFRAG', 'LongInt.SetInt( 4);
6669: Id_ICMP_UNREACH_SRCFAIL', 'LongInt.SetInt( 5);
 6670: Id_ICMP_UNREACH_NET_UNKNOWN', LongInt.SetInt(6);
6671: Id_ICMP_UNREACH_HOST_UNKNOWN', LongInt.SetInt(7);
 6672: Id_ICMP_UNREACH_ISOLATED', 'LongInt.SetInt( 8);
6673: Id_ICMP_UNREACH_NET_PROHIB', 'LongInt.SetInt( 9);
6674: Id_ICMP_UNREACH_HOST_PROHIB', 'LongInt.SetInt( 10);
 6675: Id_ICMP_UNREACH_TOSNET', LongInt.SetInt( 11); 6676: Id_ICMP_UNREACH_TOSHOST', LongInt.SetInt( 12);
 6677: Id_ICMP_UNREACH_FILTER_PROHIB', 'LongInt.SetInt( 13);
6678: Id_ICMP_UNREACH_HOST_PRECEDENCE', 'LongInt.SetInt( 14);
 6679: Id_ICMP_UNREACH_PRECEDENCE_CUTOFF', 'LongInt.SetInt( 15);
6680: Id_ICMP_UNREACH_PRECEDENCE_CUTUFF', LongInt.SetInt (0); 6681: Id_ICMP_REDIRECT_NET', LongInt.SetInt (1); 6682: Id_ICMP_REDIRECT_TOSNET', LongInt.SetInt (2); 6683: Id_ICMP_REDIRECT_TOSNET', LongInt.SetInt (3); 6684: Id_ICMP_TIMXCEED_INTRANS', LongInt.SetInt (0); 6685: Id_ICMP_TIMXCEED_REASS', LongInt.SetInt (1); 6686: Id_ICMP_PRAMAPROB_OPTABSENT', LongInt.SetInt (1); 6686: Id_ICMP_PRAMAPROB_OPTABSENT', LongInt.SetInt (1); 6687: (ARAIGNEPERO', LATE ALTON DETAILS (ARAIGNEPER
                  // PIdIcmpEcho', '^TIdIcmpEcho // will not work;
TIdIcmpEcho', 'record id : word; seq : word; end;
 6688:
                       //PIdIcmpFrag', ''TIdIcmpFrag // will not work;
TIdIcmpFrag', 'record pad : word; mtu : word; end;
//PIdIcmpTs', '^TIdIcmpTs // will not work;
 6689:
 6690:
 6691:
                        TIdIcmpTs', record otime: TIdNetTime; rtime: TIdNetTime; ttime: TIdNetTime; end;
 6693: Id_IGMP_MEMBERSHIP_QUERY','LongWord.SetUInt( $11);
6694: Id_IGMP_V1_MEMBERSHIP_REPORT','LongWord.SetUInt( $12);
6695: Id_IGMP_V2_MEMBERSHIP_REPORT','LongWord.SetUInt( $16);
 6696: Id_IGMP_LEAVE_GROUP', 'LongWord.SetUInt( $17);
6696: Id_IGMP_LEAVE_GROUP', 'LongWord.SetUInt( $17);
6697: // PIdIgmpHdr', '^TIdIgmpHdr // will not work;
6698: TIdIgmpHdr', 'record igmp_type : byte; igmp_code : byte; igmp_su'
6699: +'m : word; igmp_group : TIdInAddr; end;
6700: Id_ETHER_ADDR_LEN', 'LongInt.SetInt( 6);
6701: Id_ETHERTYPE_UPP', 'LongWord.SetUInt( $0200);
6702: Id_ETHERTYPE_IP', 'LongWord.SetUInt( $0800);
6703: Id_ETHERTYPE_ARP', 'LongWord.SetUInt( $0806);
6704: Id_ETHERTYPE_REVARP', 'LongWord.SetUInt( $8100);
6705: Id_ETHERTYPE_VLAN', 'LongWord.SetUInt( $8100);
6706: Id_ETHERTYPE_VLAN', 'LongWord.SetUInt( $8100);
6706: Id_ETHERTYPE_LOOPBACK', 'LongWord.SetUInt( $9000);
6707: //PIdEthernetHdr', '^TIdEthernetHdr // will not work;
6708: TidEthernetHdr', 'record ether_dhost: TidEtherAddr; ether_shost'
6709: +': TidEtherAddr; ether_type: word; end;
 6710: Id_ARPHRD_ETHER', 'LongInt.SetInt( 1);
 6711: Id_ARPOP_REQUEST', 'LongInt.SetInt( 1);
 6712: Id_ARPOP_REPLY', 'LongInt.SetInt( 2);
 6713: Id_ARPOP_REVREQUEST', 'LongInt.SetInt( 3);
6714: Id_ARPOP_REVREPLY', 'LongInt.SetInt( 4);
 6715: Id_ARPOP_INVREQUEST', 'LongInt.SetInt( 8);
 6716: Id_ARPOP_INVREPLY','LongInt.SetInt(9);
6717: //PIdArpHdr', '^TIdArpHdr // will not work;
                       CL.AddTypeS(TidArpHdr', 'record arp_hrd : word; arp_pro : word; arp_hln : by' +'te; arp_pln : byte; arp_op : word; arp_sha : TidEtherAddr; arp_spa : TidIn'
 6718:
 6719:
 6720:
                           +'Addr; arp_tha : TIdEtherAddr; arp_tpa : TIdInAddr; end;
 6721:
                       //PIdDnsHdr', '^TIdDnsHdr // will not work;
TIdDnsHdr', 'record dns_id : word; dns_flags : word; dns_num_q :'
 6722:
                           +' word; dns_num_answ_rr : word; dns_num_auth_rr : word; dns_num_addi_rr : word; end;
6724: Id_RIPCMD_REQUEST','LongInt.SetInt( 1);
6725: Id_RIPCMD_RESPONSE','LongInt.SetInt( 2);
6726: Id_RIPCMD_TRACEON','LongInt.SetInt( 3);
6727: Id_RIPCMD_TRACEOFF','LongInt.SetInt( 4);
 6728: Id_RIPCMD_POLL', 'LongInt.SetInt( 5);
 6729: Id_RIPCMD_POLLENTRY', 'LongInt.SetInt( 6);
 6730: Id_RIPCMD_MAX','LongInt.SetInt( 7);
6731: Id_RIPVER_0','LongInt.SetInt( 0);
6732: Id_RIPVER_1','LongInt.SetInt( 1);
 6733: Id_RIPVER_2', 'LongInt.SetInt( 2);
6734: // PIdRipHdr', '^TIdRipHdr // will not work;
6735: TIdRipHdr', '^TIdRipHdr', 'will not work;
6736: TidRipHdr', 'record rip_cmd: byte; rip_ver: byte; rip_rd: wor'
6736: +'d; rip_af: word; rip_rt: word; rip_addr: longword; rip_mask: longword;'
6737: +' rip_next_hop: longword; rip_metric: longword; end;
```

```
6738: end;
6739:
6741:
        procedure SIRegister_CtlPanel(CL: TPSPascalCompiler);
6742: begin
6743: TOBJECT'), 'EAppletException');
6744: TInitEvent', 'Procedure ( Sender : TObject; var AppInitOK : Boolean)');
6745: TCountEvent', 'Procedure ( Sender : TObject; var AppCount : Integer)');
                            'Procedure ( Sender : TObject; var AppCount : Integer)');
6746: TExitEvent', 'TNotifyEvent');
6747: TSetupEvent', 'TNotifyEvent');
6748: TActivateEvent', 'Procedure ( Sender : TObject; Data : LongInt)');
6749: TStopEvent', 'Procedure ( Sender : TObject; Data : LongInt)');
6750: TInquireEvent', 'Procedure ( Sender : TObject; var idIcon : Inte' 6751: +'ger; var idName : Integer; var idInfo : Integer; var lData : Integer)'); 6752: TNewInquireEvent', 'Procedure ( Sender : TObject; var lData : In'
6753:
            +'teger; var hIcon : HICON; var AppletName : string; var AppletInfo : string)');
6754: TStartWParmsEvent', 'Procedure ( Sender : TObject; Params : string)');
6755:
           SIRegister_TAppletModule(CL);
           //TAppletModuleClass', 'class of TAppletModule');
//TCPLAppletClass', 'class of TAppletModule');
//TDataModuleClass', 'class of TDataModule');
6756:
6757:
6759: TOnAppletExceptionEvent', 'Procedure ( Sender : TObject; E : Exception)');
6760:
          SIRegister_TAppletApplication(CL);
6761: Function CPlApplet( hwndCPl : THandle; uMsg : DWORD; lParam1, lParam2 : Longint) : Longint');
6762:
        end;
6763:
6764:
6765:
        procedure SIRegister_StSpawn(CL: TPSPascalCompiler);
6766: begin
6767:
           SIRegister TStWaitThread(CL);
           TStSpawnCommand', '( scOpen, scPrint, scOther )');
TStSpawnCommand', '( ssMinimized, ssMaximized, ssNormal, ssMinNotActive )');
TStSpawnErrorEvent', 'Procedure ( Sender : TObject; Error : Word)');
6768:
6769:
6770:
           TStSpawnCompletedEvent', 'Procedure ( Sender : TObject)');
TStSpawnTimeOutEvent', 'Procedure ( Sender : TObject)');
6771:
6772:
6773:
           SIRegister_TStSpawnApplication(CL);
6774:
        end;
6775:
6776:
6777:
        procedure SIRegister_SockRequestInterpreter(CL: TPSPascalCompiler);
6778: begin
6779:
           SIRegister TWebRequestDataBlockInterpreter(CL);
6780:
           SIRegister_TLogWebAppDataBlockInterpreter(CL);
           SIRegister_TLogSendDataBlock(CL);
6782: asError', 'LongWord').SetUInt( $01);
6783: asHandleRequest',LongWord').SetUInt( $02);
6784: asGetFieldByName',LongWord').SetUInt( $03);
6785: asReadClient',LongWord').SetUInt( $04);
6786: asReadString',LongWord').SetUInt( $05);
6787: asTranslateURI',LongWord').SetUInt( $06);
6788: asWriteClient',LongWord').SetUInt( $07);
6789: asWriteHeaders',LongWord').SetUInt( $08);
6790: asUsingStub',LongWord').SetUInt( $09);
6791: asGetStringVariable', 'LongWord').SetUInt( $0A);
6792: end;
6793:
6794: procedure SIRegister_ESBMaths(CL: TPSPascalCompiler);
6795: begin
        ESBMinSingle', 'Single').setExtended( 1.5e-45);

Const('ESBMaxSingle', 'Single').setExtended( 3.4e+38);

Const('ESBMinDouble', 'Double').setExtended( 5.0e-324);
6796:
6797:
6798:
6799:
          Const('ESBMaxDouble','Double').setExtended( 1.7e+308);
6800:
          Const('ESBMinExtended','Extended').setExtended( 3.6e-4951);
         Const('ESBMaxExtended','Extended').setExtended( 1.1e+4932);
Const('ESBMinCurrency','Currency').SetExtended( - 922337203685477.5807);
Const('ESBMaxCurrency','Currency').SetExtended( 922337203685477.5807);
6801:
6802:
6803:
6804:
          Const('ESBSqrt2','Extended').setExtended( 1.4142135623730950488);
          Const('ESBSqrt3','Extended').setExtended( 1.7320508075688772935);
6805:
         Const('ESBSqrt5','Extended').setExtended( 2.2360679774997896964);
6806:
         Const('ESBSgrt10','Extended').setExtended( 3.1622776601683793320);
6807:
          Const('ESBSgrtPi','Extended').setExtended( 1.77245385090551602729);
6808:
6809:
          Const('ESBCbrt2','Extended').setExtended( 1.2599210498948731648);
         Const('ESBCbrt3','Extended').setExtended( 1.4422495703074083823);
Const('ESBCbrt10','Extended').setExtended( 2.1544346900318837219);
6810:
6811:
         Const('ESBCbrt100','Extended').setExtended( 4.6415888336127788924);
6812:
6813:
          Const('ESBCbrtPi','Extended').setExtended( 1.4645918875615232630);
         Const('ESBInvSqrt2','Extended').setExtended( 0.70710678118654752440);
Const('ESBInvSqrt3','Extended').setExtended( 0.57735026918962576451);
6814:
6815:
         Const('ESBInvSqrt5', 'Extended').setExtended( 0.4473135549995793928);
Const('ESBInvSqrtPi', 'Extended').setExtended( 0.56418958354775628695);
Const('ESBInvCbrtPi', 'Extended').setExtended( 0.68278406325529568147);
6816:
6817:
6818:
         Const('ESBe','Extended').setExtended( 2.7182818284590452354);
Const('ESBe2','Extended').setExtended( 7.3890560989306502272);
Const('ESBePi','Extended').setExtended( 23.140692632779269006);
6819:
6820:
6821:
         Const('ESBePiOn2','Extended').setExtended( 4.8104773809653516555);
Const('ESBePiOn4','Extended').setExtended( 2.1932800507380154566);
6822:
6823:
         Const('ESBLn2','Extended').setExtended( 0.69314718055994530942);
Const('ESBLn10','Extended').setExtended( 2.30258509299404568402);
Const('ESBLnPi','Extended').setExtended( 1.14472988584940017414);
6824:
6825:
```

```
6827:
        Const('ESBLog10Base2','Extended').setExtended( 3.3219280948873623478);
6828:
                ESBLog2Base10','Extended').setExtended( 0.30102999566398119521);
        Const (
                 ESBLog3Base10','Extended').setExtended( 0.47712125471966243730);
6829:
        Const
6830:
                ESBLogPiBase10','Extended').setExtended( 0.4971498726941339);
        Const
6831:
        Const (
                ESBLogEBase10', 'Extended').setExtended( 0.43429448190325182765);
                'ESBPi', 'Extended').setExtended( 3.1415926535897932385);
'ESBInvPi', 'Extended').setExtended( 3.183098861837906715
6832:
        Const
                                                          3.1830988618379067154e-1);
6833:
        Const
                | ESBTw0Pi', | Extended').setExtended( 6.2831853071795864769);
| ESBThreePi', 'Extended').setExtended( 9.4247779607693797153);
6834:
        Const
6835:
        Const
                'ESBPi2', 'Extended').setExtended( 9.8696044010893586188);
'ESBPiTOE', 'Extended').setExtended( 22.459157718361045473);
'ESBPiOn2', 'Extended').setExtended( 1.5707963267948966192);
6836:
        Const
6837:
        Const
6838:
        Const
6839:
        Const
                'ESBPion3','Extended').setExtended( 1.0471975511965977462);
'ESBPion4','Extended').setExtended( 0.7853981633974483096);
6840:
        Const
                ESBThreePiOn2','Extended').setExtended( 4.7123889803846898577);
6841:
        Const
6842:
        Const
                ESBFourPiOn3',
                                  'Extended').setExtended( 4.1887902047863909846);
                ESBTwoToPower63','Extended').setExtended( 9223372036854775808.0);
6843:
6844:
                'ESBOneRadian','Extended').setExtended( 57.295779513082320877);
'ESBOneDegree','Extended').setExtended( 1.7453292519943295769E-2);
        Const.
6845:
        Const (
6846:
                ESBOneMinute',
                                  'Extended').setExtended( 2.9088820866572159615E-4);
        Const
                                                               4.8481368110953599359E-6);
                                  'Extended').setExtended(
6847:
        Const
                ESBOneSecond'.
       Const('ESBGamma','Extended').setExtended( 0.57721566490153286061);
Const('ESBLnRt2Pi','Extended').setExtended( 9.189385332046727E-1);
6848:
6849:
         //LongWord', 'Cardinal');
6850:
6851:
6852:
       procedure SIRegister_ZEncoding(CL: TPSPascalCompiler);
6853:
      begin
       zCP_EBC037','LongInt').SetInt( 37);
6854:
        Const('zCP_EBC277','LongInt').SetInt( 273);
Const('zCP_EBC277','LongInt').SetInt( 277);
6855:
6856:
6857:
                'zCP_EBC278'
                                LongInt').SetInt( 278);
        Const (
6858:
        Const('zCP_EBC280'
                                LongInt').SetInt( 280);
                'zCP EBC284
6859:
        Const (
                                LongInt').SetInt( 284);
6860:
        Const (
                zCP_DOS437
                                LongInt').SetInt(
                                                      437);
                'zCP_DOS500'
                                LongInt')
6861:
        Const
                                           .SetInt(
6862:
        Const (
                'zCP DOS708
                                LongInt').SetInt( 708);
6863:
        Const (
                'zCP DOS709'
                                LongInt').SetInt( 709);
                zCP DOS710
                                LongInt').SetInt( 710);
6864:
        Const (
6865:
        Const (
                zCP_DOS720
                                LongInt').SetInt(
                                                     720);
                'zCP_DOS737'
                                LongInt').SetInt( 737);
6866:
        Const
6867:
        Const (
                'zCP DOS775
                                LongInt').SetInt( 775);
                ZCP DOS850
                                LongInt!).SetInt( 850);
6868:
        Const (
                                                     851);
6869:
                zCP_DOS851
                                LongInt').SetInt(
        Const
6870:
        Const
                zCP DOS852
                                LongInt').SetInt(
6871:
                zCP_DOS853
                                LongInt').SetInt(
                                                      853);
        Const
6872:
        Const (
                ZCP DOS855
                                LongInt').SetInt( 855);
                                LongInt').SetInt( 856);
6873:
                zCP DOS856
        Const (
6874:
        Const
                zCP_DOS857
                                LongInt').SetInt(
6875:
                zCP_DOS858
                                                      858);
        Const
                                LongInt'
                                           .SetInt(
6876:
        Const (
                'zCP DOS895
                                LongInt').SetInt( 895);
6877:
                zCP DOS860
                                LongInt').SetInt( 860);
        Const
6878:
                zCP_DOS861
                                LongInt').SetInt(
                                                      861);
        Const
                zCP_DOS862
                                LongInt').SetInt(
6879:
        Const
6880:
        Const (
                zCP_DOS863
                                LongInt').SetInt( 863);
6881:
        Const (
                zCP DOS864
                                LongInt').SetInt( 864);
6882:
                                LongInt').SetInt( 865);
                zCP DOS865
        Const
6883:
        Const
                zCP_DOS866
                                LongInt').SetInt(
                'zCP_DOS869'
                                LongInt').SetInt( 869);
6884:
        Const (
6885:
        Const
                ZCP DOS870
                                LongInt').SetInt( 870);
                                LongInt').SetInt( 874);
6886:
        Const (
                ZCP DOS874
                                LongInt').SetInt( 875);
6887:
                ZCP EBC875
        Const
                'zCP_MSWIN921','LongInt').SetInt( 921);
6888:
        Const
6889:
        Const (
                'zCP_MSWIN923','LongInt').SetInt( 923);
                'zCP_EBC924','LongInt').SetInt( 924);
'zCP_SHIFTJS','LongInt').SetInt( 932);
6890:
        Const (
6891:
        Const
                zCP_GB2312','LongInt').SetInt( 936);
6892:
        Const
6893:
                'zCP_EUCKR','LongInt').SetInt( 949);
        Const (
                'zCP_Big5','LongInt').SetInt( 950);
6894:
        Const (
                'zCP_IBM1026','LongInt').SetInt( 1026);
'zCP_IBM01047','LongInt').SetInt( 1047);
6895:
        Const (
6896:
        Const
                'zCP_IBM01140','LongInt').SetInt( 1140);
6897:
        Const
6898:
        Const (
                'zCP_IBM01141','LongInt').SetInt( 1141);
6899:
        Const (
                'zCP_IBM01142', 'LongInt').SetInt( 1142);
                'zCP IBM01143', 'LongInt').SetInt( 1143);
6900:
        Const
6901:
        Const
                zCP_IBM01144',
                                  LongInt').SetInt( 1144);
6902:
                zCP_IBM01145','LongInt').SetInt( 1145);
        Const
6903:
        Const (
                'zCP IBM01146', 'LongInt').SetInt( 1146);
                'zCP_IBM01147', 'LongInt').SetInt( 1147);
6904:
        Const (
                zCP_IBM01148',
                                  LongInt').SetInt( 1148);
6905:
        Const (
6906:
        Const
                'zCP_IBM01149','LongInt').SetInt(
                'zCP_UTF16bE','LongInt').SetInt( 1200);
'zCP_UTF16BE','LongInt').SetInt( 1201);
6907:
        Const
6908:
        Const (
                'zCP_WIN1250', 'LongInt').SetInt( 1250);
6909:
        Const (
6910:
        Const
                zCP_WIN1251',
                                 LongInt').SetInt(
                                                       1251);
                'zCP_WIN1252'
                                'LongInt').SetInt(
6911:
        Const
6912:
        Const (
                'zCP WIN1253'
                                'LongInt').SetInt( 1253);
                'zCP_WIN1254','LongInt').SetInt( 1254);
6913:
        Const (
6914:
        Const('zCP_WIN1255','LongInt').SetInt( 1255);
        Const('cCP_WIN1256','LongInt').SetInt( 1256);
```

```
6916:
         Const('zCP WIN1257', 'LongInt').SetInt( 1257);
         Const('zCP_WIN1258','LongInt').SetInt( 1258);
6917:
                 'ZCP_JOHAB','LongInt').SetInt( 1361);
'ZCP_KOREAN','LongInt').SetInt( 2022);
6918:
         Const
6919:
         Const
6920:
         Const (
                  'zCP_macintosh','LongInt').SetInt( 10000);
                  'zCP_x_mac_japanese','LongInt').SetInt( 10001);
'zCP_x_mac_chinesetrad','LongInt').SetInt( 10002);
6921:
         Const (
6922:
         Const
                  'zCP_x_mac_korean','LongInt').SetInt( 10003);
6923:
         Const
                  'zCP_x_mac_arabic', 'LongInt').SetInt( 10004);
6924:
         Const (
                  'zCP_x_mac_hebrew','LongInt').SetInt( 10005);
'zCP_x_mac_greek','LongInt').SetInt( 10006);
6925:
         Const (
6926:
         Const (
                  'zCP_x_mac_cyrillic','LongInt').SetInt( 10007);
6927:
         Const
6928:
         Const (
                  zCP_x_mac_chinesesimp','LongInt').SetInt( 10008);
                  'zCP_x_mac_romanian','LongInt').SetInt( 10010);
'zCP_x_mac_ukrainian','LongInt').SetInt( 10017);
6929:
         Const (
6930:
         Const
                  zCP_x_mac_thai','LongInt').SetInt( 10021);
zCP_x_mac_ce','LongInt').SetInt( 10029);
6931:
         Const
6932:
                  'zCP_x_mac_icelandic','LongInt').SetInt( 10079);
'zCP_x_mac_turkish','LongInt').SetInt( 10081);
'zCP_x_mac_croatian','LongInt').SetInt( 10082);
6933:
         Const.
6934:
         Const (
6935:
         Const
                  zCP_utf32','LongInt').SetInt( 12000);
6936:
         Const
6937:
                  zCP_utf32BE','LongInt').SetInt( 12001);
         Const (
6938:
         Const (
                  zCP_x_Chinese_CNS', 'LongInt').SetInt( 20000);
                  'zCP_x_chinese_Eten', 'LongInt').SetInt( 20001);
'zCP_x_chinese_Eten', 'LongInt').SetInt( 20002);
6939:
         Const (
6940:
         Const
6941:
         Const
                  'zCP_x_cp20003','LongInt').SetInt( 20003);
6942:
                  'zCP_x_cp20004','LongInt').SetInt( 20004);
         Const (
                  zCP_x_cp20005','LongInt').SetInt( 20005);
6943:
         Const (
                  'zCP_x_IA5', 'LongInt').SetInt( 20105);
6944:
         Const
                  'zCP_x_IA5_German', 'LongInt').SetInt( 20106);
6945:
         Const
6946:
                  'zCP_x_IA5_Swedish','LongInt').SetInt( 20107);
         Const (
                 'zCP_x_IA5_Norwegian','LongInt').SetInt( 20108);
'zCP_us_ascii','LongInt').SetInt( 20127);
'zCP_x_cp20261','LongInt').SetInt( 20261);
'zCP_x_cp20269','LongInt').SetInt( 20269);
6947:
         Const (
6948:
         Const (
6949:
         Const
6950:
         Const
6951:
         Const (
                  'zCP_IBM273','LongInt').SetInt( 20273);
6952:
         Const (
                  'zCP IBM277', 'LongInt').SetInt( 20277);
                  'zCP_IBM278'
                                 ','LongInt').SetInt( 20278);
6953:
         Const (
6954:
         Const (
                  zCP_IBM280
                                    LongInt').SetInt( 20280);
6955:
                  'zCP_IBM284'
                                    LongInt').SetInt( 20284);
         Const
6956:
         Const (
                  'zCP IBM285'
                                   'LongInt').SetInt( 20285);
                  'zCP IBM290', 'LongInt').SetInt( 20290);
6957:
         Const (
6958:
                  zCP_IBM297
                                    LongInt').SetInt( 20297);
         Const (
6959:
         Const
                  zCP IBM420',
                                   'LongInt').SetInt( 20420);
6960:
                  'zCP_IBM423',
                                  'LongInt').SetInt( 20423);
         Const (
                  'zCP IBM424', 'LongInt').SetInt( 20424);
6961:
         Const (
                  zCP_x_EBCDIC_KoreanExtended','LongInt').SetInt( 20833);
6962:
         Const (
                  'zCP_IBM_Thai', 'LongInt').SetInt( 20838);
6963:
         Const
                 'zCP_KOI8R','LongInt').SetInt( 20866);
'zCP_IBM871','LongInt').SetInt( 20871);
6964:
         Const
6965:
         Const (
                  'zCP IBM880', 'LongInt').SetInt( 20880);
6966:
         Const (
                  'zCP_IBM905','LongInt').SetInt( 20905);
6967:
         Const (
                  'zCP_IBM00924','LongInt').SetInt( 20924);
6968:
         Const
6969:
                  'zCP_EUC_JP','LongInt').SetInt( 20932);
         Const (
                  'zCP_x_cp20936','LongInt').SetInt( 20936);
'zCP_x_cp20949','LongInt').SetInt( 20949);
6970:
         Const (
6971:
         Const (
                 'zCP_cp1025','LongInt').SetInt( 21025);
'zCP_KOI8U','LongInt').SetInt( 21866);
6972:
         Const (
6973:
         Const (
6974:
                  Const (
6975:
         Const (
6976:
                  zCP_L3_ISO_8859_3
                                           ,'LongInt').SetInt( 28593);
         Const
6977:
         Const
                  'zCP_L4_ISO_8859_4'
                                           ,'LongInt').SetInt( 28594);
6978:
                  'zCP_L5_ISO_8859_5'
                                           , 'LongInt').SetInt( 28595);
         Const (
6979:
         Const (
                  'zCP L6 ISO 8859 6'
                                           , 'LongInt').SetInt( 28596);
                  ZCP L7 ISO 8859 7
                                             'LongInt').SetInt( 28597);
6980:
         Const (
                  zCP_L8_ISO_8859_8
6981:
                                             LongInt').SetInt( 28598);
         Const
6982:
                  'zCP_L5_ISO_8859_9',
                                            'LongInt').SetInt( 28599);
         Const (
6983:
         Const('zCP_L6_ISO_8859_10','LongInt').SetInt( 28600);
                  'zCP_L7_ISO_8859_13','LongInt').SetInt( 28603);
6984:
         Const (
                  'zCP_L8_ISO_8859_14','LongInt').SetInt( 28604);
6985:
         Const (
                  'zCP_L9_ISO_8859_15',
                                             'LongInt').SetInt( 28605);
6986:
         Const
6987:
                  'zCP_L10_ISO_8859_16', 'LongInt').SetInt( 28606);
         Const (
                 'zCP_x_Europa', 'LongInt').SetInt( 29001);
'zCP_iso_8859.8_i', 'LongInt').SetInt( 38598);
'zCP_iso_2022_jp', 'LongInt').SetInt( 50220);
'zCP_csISO2022JP', 'LongInt').SetInt( 50221);
6988:
         Const (
6989:
         Const (
6990:
         Const
6991:
6992:
         Const (
                  'zCP_x_iso_2022_jp','LongInt').SetInt( 50222);
                  'zcP_x_180_2022_jp', LongInt').SetInt( 50225);
'zcP_iso_2022_kr', 'LongInt').SetInt( 50225);
'zcP_x_cp50227', 'LongInt').SetInt( 50227);
6993:
         Const (
6994:
         Const (
                 'zCP_EUC_TC_ISO220', 'LongInt').SetInt( 50229);
'zCP_EBCDIC_euc_jpe', 'LongInt').SetInt( 50930);
6995:
         Const
6996:
         Const (
                  'zCP_EBCDIC_euc_jp','LongInt').SetInt( 50931);
'zCP_euc_jp_auto','LongInt').SetInt( 50932);
'zCP_EBCDIC_euc_kr','LongInt').SetInt( 50933);
6997:
         Const (
6998:
         Const (
6999:
         Const
7000:
                  'zCP_EBCDIC_euc_cn', 'LongInt').SetInt( 50935);
         Const
                 'ZCP_EBCDIC_euc_sc','LongInt').SetInt( 50936);
'ZCP_EBCDIC_USC_TC','LongInt').SetInt( 50937);
7001:
         Const (
7002:
         Const (
        Const('zCP_euc_cn_auto','LongInt').SetInt('50939);
Const('zCP_euc_kr_auto','LongInt').SetInt( 50949);
7003:
```

```
Const('zCP_euc_JP_win','LongInt').SetInt( 51932);
Const('zCP_EUC_CN','LongInt').SetInt( 51936);
Const('zCP_euc_kr','LongInt').SetInt( 51949);
7005:
7006:
7007:
7008:
          Const('zCP_euc_tc','LongInt').SetInt( 51950);
7009:
          Const('zCP_hz_gb_2312','LongInt').SetInt( 52936);
         Const('zCP_gB18030','LongInt').SetInt(54936);
Const('zCP_x_iscii_de','LongInt').SetInt(57002);
7010:
7011:
                                             'LongInt').SetInt( 57003);
7012:
          Const('zCP_x_iscii_be',
7013:
          Const('zCP_x_iscii_ta','LongInt').SetInt( 57004);
         Const('zCP_x_iscii_te','LongInt').SetInt( 57005);
Const('zCP_x_iscii_as','LongInt').SetInt( 57006);
7014:
7015:
          Const('zCP_x_iscii_or','LongInt').SetInt( 57007);
7016:
7017:
          Const('zCP_x_iscii_ka','LongInt').SetInt( 57008);
         Const('zCP_x_iscii_ma','LongInt').SetInt( 57009);
7018:
         Const('zCP_x_iscii_gu','LongInt').SetInt( 57010);
7019:
7020:
         Const('zCP_x_iscii_pa','LongInt').SetInt( 57011);
         Const('zCP_UTF8','LongInt').SetInt( 65001);
Const('zCP_UTF7','LongInt').SetInt( 65000);
Const('zCP_NONE','LongWord').SetUInt( $ffff);
7021:
7022:
7023:
7024:
7025: procedure SIRegister_usniffer(CL: TPSPascalCompiler);
7026: begin
        MAX_PACKET_SIZE','LongWord').SetUInt( $10000);
7027:
         SIO_RCVALL', 'LongWord') .Settlint( $98000001);
SIRegister_TsniffForm(CL);
7028:
7029:
7030:
           USHORT', 'Word');
7031:
           TIPHeader', 'record iph_verlen : UCHAR; iph_tos : UCHAR; iph_len'
            +'gth : USHORT; iph_id : USHORT; iph_offset : USHORT; iph_ttl : UCHAR; iph_p'
+'rotocol : UCHAR; iph_xsum : USHORT; iph_src : ULONG; iph_dest : ULONG; end');
7032:
7033:
            //PIPHeader', '^TIPHeader // will not work');
7034:
7035: end;
7036:
7037: (
7038: procedure SIRegister_IdCookie(CL: TPSPascalCompiler);
        begin
7039:
7040:
           GFMaxAge','LongInt').SetInt( - 1);
           TIdCookieVersion', '( cvNetscape, cvRFC2109, cvRFC2965 )');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TIdNetscapeCookie');
7041:
7042:
7043:
           SIRegister_TIdCookieList(CL);
7044:
           SIRegister_TIdNetscapeCookie(CL);
7045:
           SIRegister_TIdCookieRFC2109(CL);
           SIRegister_TIdCookieRFC2965(CL);
SIRegister_TIdServerCookie(CL);
7046:
7047:
           TidCookieAccess', '( caRead, caReadWrite )');
SIRegister_TidCookies(CL);
7048:
7049:
           SIRegister_TIdServerCookies(CL);
7050:
7051:
        end;
7052:
7053:
        procedure SIRegister_WDosPlcUtils(CL: TPSPascalCompiler);
7054: begin
           TErrorCode', 'Byte');
'ecmNoError','LongInt').SetInt( 0);
7055:
7056:
          'ecmWatchdogTime','LongInt').SetInt( 1);
7057:
7058:
          'ecmInOutBase','LongInt').SetInt( 10);
          'ecmNext','LongInt').SetInt( 18);
'ecsNoError','LongInt').SetInt( 0);
7059:
7060:
7061:
           ecsEmergencyStop','LongInt').SetInt( 1);
          'ecsHardware', 'LongInt').SetInt( 2);
7062:
          'ecsSoftware','LongInt').SetInt( 3);
'ecsParameter','LongInt').SetInt( 4);
7063:
7064:
          'ecsShortCircuit','LongInt').SetInt( 5);
7065:
          'ecsProtocol','LongInt').SetInt( 6);
'ecsReport','LongInt').SetInt( 7);
7066:
7067:
          'ecsNext','LongInt').SetInt( 8);
'BitNum','LongInt').SetInt( 8);
7068:
7069:
          'StationNum', 'LongInt').SetInt( 8);
'StationNum', 'LongInt').SetInt( 8);
'InOutNum', 'LongInt').SetInt( 8);
'TBitNo', 'Integer');
7070:
7071:
7072:
7073:
           TStByteNo', 'Integer');
TStationNo', 'Integer');
7074:
7075:
           TInOutNo', 'Integer');
7076:
           Thoutho', 'Integer'),

Tio', '( E, A, NE, NA )');

TBitSet', 'set of TBitNo');

TAddrKind', 'set of ( akBit0, akBit1, akBit2, akOut, akNot, akBus )');

TBitAddrRec', 'record Kind : TAddrKind; InOutNo : TInOutNo; ByteNo : Byte; end');
7077:
7078:
7079:
7080:
7081:
           TBitAddr', 'LongInt');
           TBitAddr', 'Longint');
TByteAddrRec', 'record Kind : TAddrKind; ByteNo : Byte; end');
TByteAddr', 'SmallInt');
TInOutState', '( iosInit, iosHalt, iosRun, iosError )');
'DWatchdogTime', 'LongInt').SetInt( 100);
7082:
7083:
7084:
7085:
           TPlcMode', '( pmoInit, pmoHalt, pmoRun, pmoError )');
CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomInOut');
CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomPetriNet');
7086:
7087:
7088:
           TPetriNetEvent', 'Procedure ( Sender : TObject; aState : Integer)');
TPetriNetStateCtrl', 'Procedure (Sender : TObject; var aState :Integer)');
7089:
7090:
7091:
           TErrorEvent', 'Procedure ( Sender : TObject; aErrorCode : TErrorCode)');
7092:
7093: procedure SIRegister IdSysLogMessage(CL: TPSPascalCompiler);
```

```
7094: begin
7095:
         TIdSyslogPRI', 'Integer');
         TIdSyslogFacility', '( sfKernel, sfUserLevel, sfMailSystem, sfSy' +'stemDaemon, sfSecurityOne, sfSysLogInternal, sfLPR, sfNNTP, sfUUCP, sfCloc'
7097 .
7098:
           +'kDaemonOne, sfSecurityTwo, sfFTPDaemon, sfNTP, sfLogAudit, sfLogAlert, sfC'
          +'lockDaemonTwo, sfLocalUseZero, sfLocalUseOne, sfLocalUseTwo, sfLocalUseThr'+'ee, sfLocalUseFour, sfLocalUseFive, sfLocalUseSix, sfLocalUseSeven)');
7099:
7100:
         TIdSyslogSeverity', '( slEmergency, slAlert, slCritical, slError' +', slWarning, slNotice, slInformational, slDebug )');
7101:
7102:
         SIRegister_TIdSysLogMsgPart(CL);
7103:
         SIRegister_TIdSysLogMessage(CL);
7104:
7105:
7106:
7107:
7108: procedure SIRegister StRegIni(CL: TPSPascalCompiler);
7109: begin
7110:
         TRegIniType', '( riIniType, riRegType )');
         TRegIniMode', '( riset, riGet )');
TWinVerType', '( riWin31, riWin32s, riWin95, riWinNT )');
7111:
7112:
         TQueryKeyInfo',
                             'record QIKey : HKey; QIClassName : string; QINu'
7113:
          +'mSubKeys : DWORD; QIMaxSKNLen : DWORD; QIMaxCNLen : DWORD; QINumValues : D'
7115:
          +'WORD; QIMaxVNLen : DWORD; QIMaxDataLen : DWORD; QISDescLen : DWORD; QIFile'
       +'Time: TFileTime; end');
RI_INVALID_VALUE', 'LongInt').SetInt( - 1);
//RIVOLATILE','').SetString( REG_WHOLE_HIVE_VOLATILE);
ShortBufSize', 'LongInt').SetInt( 255);
7116:
7117:
7118:
7119:
7120:
        MaxBufSize','LongInt').SetInt( 8192);
       MaxByteArraySize', LongInt').SetInt( 127);
RIMachine', 'string').SetString( 'MACHINE');
RIUsers', 'String').SetString( 'USERS');
RIRoot', 'String').SetString( 'ROOT');
RICUser', 'String').SetString( 'C_USERS');
7121:
7122:
7123:
7124:
7125:
7126:
        SIRegister_TStRegIni(CL);
7127: end;
7128:
7129:
7130: procedure SIRegister_StMerge(CL: TPSPascalCompiler);
7131: begin
        StDefaultTagStart','String').SetString( '
'StDefaultTagEnd','String').SetString( '>
7132:
                                                       '>');
7133:
7134:
        'StDefaultEscapeChar', 'String').SetString( '\');
         TStGotMergeTagEvent', 'Procedure ( Sender : TObject; Tag : AnsiS + 'tring; var Value : AnsiString; var Discard : Boolean)');
7135:
7136:
7137:
         SIRegister_TStTextMerge(CL);
7138: end;
7139:
7140:
7141: procedure SIRegister_StMime(CL: TPSPascalCompiler);
       begin
7143:
         'MaxMimeLine', 'LongInt').SetInt( 78);
         TStConvertState', '( csStarted, csProgressing, csFinished )');
TStProgressEvent', 'Procedure ( Sender : TObject; Status : TStCo
7144:
7145:
           +'nvertState; PercentDone : Byte)');
7146:
         TStSaveAsEvent', 'Procedure ( Sender : TObject; var FileName : string)');
7147:
         CL.AddClassN(CL.FindClass('TOBJECT'),'TStMimeConverter');
7148:
7149:
         SIRegister TStConvertStream(CL);
7150:
         SIRegister_TStRawStream(CL)
7151:
         SIRegister_TStQuotedStream(CL);
7152:
         SIRegister_TStUUStream(CL);
         SIRegister_TStBase64Stream(CL);
7153:
7154:
         //TStConverterClass', 'class of TStConvertStream');
         SIRegister_TStAttachment(CL);
7155:
7156:
         SIRegister_TStMimeConverter(CL);
7157: end;
7158:
7159:
7160: procedure SIRegister JvCommStatus(CL: TPSPascalCompiler);
7161: begin
         TJvCommPort', 'Integer');
7162:
         SIRegister_TJvCommWatcher(CL);
7163:
7164:
         SIRegister_TJvCommStatus(CL);
7165: end;
7166: (*---
7167: procedure SIRegister_JvExControls(CL: TPSPascalCompiler);
7168: begin
         TDlgCode', '( dcWantAllKeys, dcWantArrows, dcWantChars, dcButton'
7169:
         +', dcHasSetSel, dcWantTab, dcNative )');
TDlgCodes', 'set of TDlgCode');
7170:
7171:
       //'dcWantMessage','').SetString( dcWantAllKeys);
7172:
         SIRegister_IJvExControl(CL);
7174:
         SIRegister_IJvDenySubClassing(CL);
7175:
         SIRegister_TStructPtrMessage(CL);
7176: CL.AddDelphiFunction('Procedure SetDotNetFrameColors( FocusedColor, UnfocusedColor: TColor)');
7177: Procedure DrawDotNetControl( Control: TWinControl; AColor: TColor; InControl: Boolean); );
7178: Procedure DrawDotNetControl1( DC : HDC; R : TRect; AColor : TColor; UseFocusedColor : Boolean); );
7179: Procedure HandleDotNetHighlighting( Control:TWinControl;const Msg : TMessage; MouseOver : Boolean; Color :
       TColor)');
7180: Function CreateWMMessage (Msg : Integer; WParam : Integer; LParam : Longint) : TMessage; );
7181: Function CreateWMMessagel( Msg : Integer; WParam : Integer; LParam : TControl) : TMessage; ');
```

```
7182: Function SmallPointToLong( const Pt : TSmallPoint) : Longint');
7183: Function ShiftStateToKeyData( Shift : TShiftState) : Longint');
7184: Function GetFocusedControl( AControl: TControl): TWinControl');
7185: Function DlgcToDlgCodes( Value : Longint) : TDlgCodes');
7186: Function DlgCodesToDlgc( Value : TDlgCodes) : Longint');
        //CL.AddDelphiFunction('Procedure GetHintColor( var HintInfo : THintInfo; AControl : TControl; HintColor
7187:
          TColor)');
7188: Function DispatchIsDesignMsg( Control : TControl; var Msg : TMessage) : Boolean');
7189:
          SIRegister_TJvExControl(CL);
7190:
          SIRegister_TJvExWinControl(CL);
          SIRegister_TJvExCustomControl(CL);
7191:
          SIRegister_TJvExGraphicControl(CL);
7192:
7193:
          SIRegister_TJvExHintWindow(CL);
          SIRegister_TJvExPubGraphicControl(CL);
7194:
7195: end;
7196:
7197:
7108: /*--
7199: procedure SIRegister_JvSHFileOperation(CL: TPSPascalCompiler);
7200: begin
7201:
           TJvShFileMappingEvent', 'Procedure ( Sender : TObject; const Old'
            +'FileName, NewFileName : string)');
7202:
          TJvSHFileOpType', '( foCopy, foDelete, foMove, foRename )');
TJvSHFileOption', '( fofAllowUndo, fofConfirmMouse, fofFilesOnly'
+', fofMultiDestFiles, fofNoConfirmation, fofNoConfirmMkDir, fofRenameOnColl'
+'ision, fofSilent, fofSimpleProgress, fofWantMappingHandle, fofNoErrorUI, f'
7203:
7204:
7205:
7206:
7207:
            +'ofNoCopySecurityAttributes, fofNoRecursion, fofNoConnectedElements, fofNoRecurseParse,
       fofWantNukeWarning )');
  TJvSHFileOptions', 'set of TJvSHFileOption');
7208:
          SIRegister_TJvSHFileOperation(CL);
7209:
7210: end;
7211:
7212:
7213: procedure SIRegister_SortGrid(CL: TPSPascalCompiler);
7214:
       begin
          TPrintMode', '( pmPrint, pmPreview, pmPageCount )');
7215:
          TMyPrintRange', '( prAll, prSelected )');
TSortStyle', '( ssAutomatic, ssNormal, ssNumeric, ssNumericExten'
7216:
7217:
7218:
                     ssDateTime, ssTime, ssCustom )');
7219:
          TSortDirection', '( sdAscending, sdDescending )');
          TSetChecked', 'Procedure ( Sender : TObject; ACol, ARow : integer; State : Boolean)');
TGetCombobox', 'Procedure ( Sender : TObject; ACol, ARow : integ'
+'er; var Strs : TStringList; var Width, Height : integer; var Sorted : Boolean)');
7220:
7221:
7222:
          TSetCombobox', 'Procedure ( Sender : TObject; ACol, ARow : integer; Str : String)');
TSetEllipsis', 'Procedure ( Sender : TObject; ACol, ARow : integer)');
7223:
7224:
7225:
           SIRegister_TSortOptions(CL);
           SIRegister_TPrintOptions(CL);
7226:
          TSortedListEntry', 'record Str: String; RowNum : integer; SortOption: TSortOptions; end'); //PSortedListEntry', '^TSortedListEntry' // will not work');
7227:
7228:
7229:
           SIRegister_TSortedList(CL);
          TCellBevelStyle', '( cbNone, cbRaised, cbLowered )');
TCellBevel', 'record Style: TCellBevelStyle; UpperLeftColor: TColor; LowerRightColor: TColor; end');
7230:
7231:
          TVertAlignment', '( taTopJustify, taBottomJustify, taMiddle )');
TFormatOptions', 'record Brush: TBrush; Font: TFont; Alignment'
7232:
7233:
          +'Horz : TAlignment; AlignmentVert : TVertAlignment; Bevel : TCellBevel; HideText : Boolean; end'); SIRegister_TFontSetting(CL);
7234:
7235:
7236:
           SIRegister_TFontList(CL);
           TFormatDrawCellEvent', 'Procedure ( Sender : TObject; Col, Row :'
7237:
7238:
            +' integer; State : TGridDrawState; var FormatOptions : TFormatOptions; var '
            +'CheckBox, Combobox, Ellipsis : Boolean)');
7239:
           TSetFilterEvent', 'Procedure ( ARows : TStrings; var Accept : Boolean)');
7240:
7241:
           TSearchEvent', 'Procedure ( ARows : TStrings; var Accept : Boolean)');
          TSearchEvent', 'Procedure ( Sender : TObject; ARow : integer)');
TSizeChangedEvent', 'Procedure ( Sender : TObject; OldColCount, OldRowCount : integer)');
TBeginSortEvent', 'Procedure ( Sender : TObject; var Col : integer)');
TEndSortEvent', 'Procedure ( Sender : TObject; Col : integer)');
7242:
7243:
7244:
7245:
          TGetSortStyleEvent', 'Procedure ( Sender : TObject; Col : integer; var SortStyle : TSortStyle)');
TCellValidateEvent', 'Procedure ( Sender : TObject; ACol, ARow :'
7246:
7247:
7248:
            +' integer; const OldValue : string; var NewValue : String; var Valid : Boolean)');
          SIRegister_TSortGrid(CL);
7249:
         Function ExtendedCompare( const Str1, Str2 : String) : Integer');
7250:
7251:
         Function NormalCompare( const Str1, Str2 : String) : Integer');
7252:
         \textbf{Function} \ \ \texttt{DateTimeCompare( const} \ \ \texttt{Str1, Str2} \ : \ \textbf{String)} \ : \ \ \texttt{Integer');}
         Function NumericCompare( const Str1, Str2 : String) : Integer');
Function TimeCompare( const Str1, Str2 : String) : Integer');
//Function Compare( Item1, Item2 : Pointer) : Integer');
7253:
7254:
7255:
7256:
       end;
7257:
7258:
       procedure SIRegister_IBDatabase(CL: TPSPascalCompiler);
7260:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TIBDATABASE');
7261:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TIBTRANSACTION');
CL.AddClassN(CL.FindClass('TOBJECT'),'TIBBASE');
7262:
7263:
          TIBDATABASELOGINEVENT', 'Procedure ( DATABASE : TIBDATABASE; LOG' +'INPARAMS : TSTRINGS)');
SIRegister_TIBSCHEMA(CL);
7264:
7265:
7266:
          TIBFILENAME', 'STRING');
7267:
          SIRegister_TIBDATABASE(CL);
7268:
```

```
\label{transactionaction', '( Tarollback, Tacommit, Tarollbackretaining, Tacommitretaining )'); \\ \texttt{Tautostopaction', '( Sanone, Sarollback, Sacommit, Sarollbackret'} \\
7269:
7270:
            +'AINING, SACOMMITRETAINING )');
7271:
7272 .
           SIRegister TIBTRANSACTION(CL);
7273:
          SIRegister TIBBASE(CL);
          procedure GenerateDPB(sl: TStrings; var DPB: string; var DPBLength: Short);');
7274:
7275:
         /procedure GenerateDPB(sl: TStrings; var DPB: string; var DPBLength: Short);
7276:
          procedure GenerateTPB(sl: TStrings; var TPB: string; var TPBLength: Short);');
7277:
7278:
7279: procedure SIRegister_yuvconverts(CL: TPSPascalCompiler);
       begin
7281:
          TVideoCodec',
                             '( vcUnknown, vcRGB, vcYUY2, vcUYVY, vcBTYUV, vcYV'
         'tuteccode', ('vounkinowi, veres, verulz'
+'U9, veruvl2, veres, veres) )');
'BI_YUY2','LongWord').SetUInt( $3259559);
'BI_UYVY','LongWord').SetUInt( $59565955);
7282:
7283:
7284:
         'BI_BTYUV', 'LongWord').SetUInt( $50313459);
7285:
         'BI_YVU9','LongWord').SetUInt( $39555659);
'BI_YUV12','LongWord').SetUInt( $30323449);
7286 .
7287:
7288:
         'BI_Y8', 'LongWord').SetUInt( $20203859);
         'BI_Y211','LongWord').SetUInt( $31313259);
         Function BICompressionToVideoCodec( Value : DWord) : TVideoCodec');
7290:
         Function ConvertCodecToRGB( Codec : TVideoCodec; Src, Dst : Pointer; AWidth, AHeight : Integer) :
7291:
       Boolean');
7292: end;
7293:
7294:
7295:
       procedure SIRegister_AviCap(CL: TPSPascalCompiler);
7296: begin
          WM_USER','LongWord').SetUInt( $0400);
         'WM_CAP_START','LongWord').SetUint($0400);
'WM_CAP_END','longword').SetUint($0400+85);
7298:
7299:
         //WM_CAP_START+ 85
7300:
7301:
                 WM_CAP_SET_CALLBACK_CAPCONTROL = (WM_CAP_START+ 85);
          TCapDriverCaps', 'record wDeviceIndex : WORD; fHasOverlay : BOOL'
7302:
7303:
            +'; fHasDlgVideoSource : BOOL; fHasDlgVideoFormat : BOOL; fHasDlgVideoDispla'
            +'y: BOOL; fCaptureInitialized: BOOL; fDriverSuppliesPalettes: BOOL; hVid'
+'eoIn: THANDLE; hVideoOut: THANDLE; hVideoExtIn: THANDLE; hVideoExtOut: THANDLE; end');
7304:
7305:
           //PCapStatus', '^TCapStatus // will not work');
7306:
7307:
           TCapStatus', 'record uiImageWidth : UINT; uiImageHeight : UINT; '
            +'fLiveWindow: BOOL; fOverlayWindow: BOOL; fScale: BOOL; ptScroll: TPOIN'
+'T; fUsingDefaultPalette: BOOL; fAudioHardware: BOOL; fCapFileExists: BO'
+'OL; dwCurrentVideoFrame: DWORD; dwCurrentVideoFramesDropped: DWORD; dwCu'
7308:
7309:
7310:
            +'rrentWaveSamples : DWORD; dwCurrentTimeElapsedMS : DWORD; hPalCurrent : HP'
7311:
            +'ALETTE; fCapturingNow : BOOL; dwReturn : DWORD; wNumVideoAllocated : WORD;'
+' wNumAudioAllocated : WORD; end');
7312:
7313:
           //PCaptureParms', '^TCaptureParms // will not work');
7314:
           TCaptureParms',
                                 'record dwRequestMicroSecPerFrame : DWORD; fMake'
7315:
7316:
            +'UserHitOKToCapture : BOOL; wPercentDropForError : WORD; fYield : BOOL; dwI'
            +'ndexSize : DWORD; wChunkGranularity : WORD; fUsingDOSMemory : BOOL; wNumVi'
+'deoRequested : WORD; fCaptureAudio : BOOL; wNumAudioRequested : WORD; vKey'
7317:
7318:
            +'Abort : WORD; fAbortLeftMouse : BOOL; fAbortRightMouse : BOOL; fLimitEnabl'
7319:
            +'ed : BOOL; wTimeLimit : WORD; fMCIControl : BOOL; fStepMCIDevice : BOOL; d'
7320:
7321:
            +'wMCIStartTime : DWORD; dwMCIStopTime : DWORD; fStepCaptureAt2x : BOOL; wSt'
            +'epCaptureAverageFrames : WORD; dwAudioBufferSize : DWORD; fDisableWriteCac
7322:
            +'he : BOOL; AVStreamMaster : WORD; end');
7323:
         // PCapInfoChunk', '^TCapInfoChunk // will not work');
7324:
           //TCapInfoChunk', 'record fccInfoID : FOURCC; lpData : LongInt; cbData : LongInt; end');
7325:
         'CONTROLCALLBACK_PREROLL', 'LongInt').SetInt( 1);
'CONTROLCALLBACK_CAPTURING', 'LongInt').SetInt( 2);
7326:
7327:
7328:
         Function capCreateCaptureWindow( lpszWindowName : PChar; dwStyle : DWord; x, y : Integer; nWidth, nHeight
          Integer; hwndParent : THandle; nID : Integer) : THandle');
7329:
        Function capGetDriverDescription( wDriverIndex : DWord; lpszName : PChar; cbName : Integer; lpszVer :
       PChar; cbVer : Integer) : Boolean');
         'IDS_CAP_ENGIN', 'LongInt').SetInt( 300);
'IDS_CAP_END', 'LongInt').SetInt( 301);
'IDS_CAP_INFO', 'LongInt').SetInt( 401);
7330:
7331:
7332:
         'IDS_CAP_OUTOFMEM','LongInt').SetInt( 402);
'IDS_CAP_FILEEXISTS','LongInt').SetInt( 403);
7333:
7334:
         'IDS_CAP_ERRORPALOPEN', 'LongInt').SetInt( 404);
'IDS_CAP_ERRORPALSAVE', 'LongInt').SetInt( 405);
7335:
7336:
7337:
         'IDS_CAP_ERRORDIBSAVE', 'LongInt').SetInt( 406);
         'IDS_CAP_DEFAVIEXT','LongInt').SetInt( 407);
'IDS_CAP_DEFPALEXT','LongInt').SetInt( 408);
'IDS_CAP_CANTOPEN','LongInt').SetInt( 409);
7338:
7339:
7340:
         'IDS_CAP_SEQ_MSGSTART', 'LongInt').SetInt( 410);
'IDS_CAP_SEQ_MSGSTOP', 'LongInt').SetInt( 411);
'IDS_CAP_VIDEDITERR', 'LongInt').SetInt( 412);
'IDS_CAP_READONLYFILE', 'LongInt').SetInt( 413);
7341:
7342:
7343:
7344:
         'IDS_CAP_WRITEERROR','LongInt').SetInt( 414);
'IDS_CAP_NODISKSPACE','LongInt').SetInt( 415);
'IDS_CAP_SETFILESIZE','LongInt').SetInt( 416);
7346:
7347:
         'IDS_CAP_SAVEASPERCENT','LongInt').SetInt( 417);
'IDS_CAP_DRIVER_ERROR','LongInt').SetInt( 418);
7348:
7349:
         'IDS_CAP_WAVE_DEEN_ERROR', 'LongInt').SetInt( 419);
'IDS_CAP_WAVE_ALLOC_ERROR', 'LongInt').SetInt( 420);
'IDS_CAP_WAVE_PREPARE_ERROR', 'LongInt').SetInt( 421);
7350:
7351:
7352:
         'IDS_CAP_WAVE_ADD_ERROR','LongInt').SetInt( 422);
'IDS_CAP_WAVE_SIZE_ERROR','LongInt').SetInt( 423);
7353:
```

```
7355:
                 'IDS CAP VIDEO OPEN ERROR', 'LongInt'). SetInt( 424);
                  'IDS_CAP_VIDEO_ALLOC_ERROR', 'LongInt').SetInt( 425);
7356:
                    IDS_CAP_VIDEO_PREPARE_ERROR', 'LongInt').SetInt( 426);
                 'IDS_CAP_VIDEO_FREPARE_ERROR', LongInt').SetInt( 427);
'IDS_CAP_VIDEO_SIZE_ERROR', 'LongInt').SetInt( 428);
'IDS_CAP_FILE_OPEN_ERROR', 'LongInt').SetInt( 429);
'IDS_CAP_FILE_WRITE_ERROR', 'LongInt').SetInt( 430);
7358 .
7359:
7360:
7361:
                 'IDS_CAP_RECORDING_ERROR', 'LongInt').SetInt( 431);
'IDS_CAP_RECORDING_ERROR2', 'LongInt').SetInt( 432);
7362:
7363:
                  'IDS_CAP_AVI_INIT_ERROR', 'LongInt').SetInt( 433);
7364:
                    IDS_CAP_NO_FRAME_CAP_ERROR', 'LongInt').SetInt( 434);
7365:
                 'IDS_CAP_NO_PALETTE_WARN', 'LongInt').SetInt( 435);
7366:
                 'IDS_CAP_NO_PALETTE_WARN', 'LongInt').SetInt( 435);
'IDS_CAP_MCI_CONTROL_ERROR', 'LongInt').SetInt( 436);
'IDS_CAP_MCI_CANT_STEP_ERROR', 'LongInt').SetInt( 437);
'IDS_CAP_NO_AUDIO_CAP_ERROR', 'LongInt').SetInt( 438);
'IDS_CAP_AVI_DRAWDIB_ERROR', 'LongInt').SetInt( 439);
'IDS_CAP_COMPRESSOR_ERROR', 'LongInt').SetInt( 440);
'IDS_CAP_AUDIO_DROP_ERROR', 'LongInt').SetInt( 441);
'IDS_CAP_STAT_LIVE_MODE', 'LongInt').SetInt( 500);
'IDS_CAP_STAT_OVERLAY_MODE', 'LongInt').SetInt( 501);
'IDS_CAP_STAT_CAP_INIT', 'LongInt').SetInt( 501);
7367:
7368:
7369:
7370:
7371:
7372 .
7373:
7374:
                 'IDS_CAP_STAT_CAP_INIT','LongInt').SetInt( 502);
'IDS_CAP_STAT_CAP_FINI','LongInt').SetInt( 503);
7375:
7376:
                 'IDS_CAP_STAT_PALETTE_BUILD','LongInt').SetInt( 504);
'IDS_CAP_STAT_OPTPAL_BUILD','LongInt').SetInt( 505);
7377:
7378:
                  'IDS_CAP_STAT_I_FRAMES', 'LongInt').SetInt( 506);
7379:
7380:
                 'IDS_CAP_STAT_L_FRAMES', 'LongInt').SetInt( 507);
7381:
                 'IDS_CAP_STAT_CAP_L_FRAMES', 'LongInt').SetInt( 508);
                  'IDS CAP STAT CAP AUDIO', 'LongInt'). SetInt( 509);
7382:
                 'IDS_CAP_STAT_VIDEOCURRENT', 'LongInt').SetInt( 510);

'IDS_CAP_STAT_VIDEOAUDIO', 'LongInt').SetInt( 511);
7383:
                 'IDS_CAP_STAT_VIDEOONLY', 'LongInt').SetInt( 512);
7385:
                 'IDS_CAP_STAT_FRAMESDROPPED', 'LongInt').SetInt( 513);
7386:
                  'AVICAP32','String').SetString('AVICAP32.dll');
7387:
7388:
              end;
7390:
              procedure SIRegister_ALWindows(CL: TPSPascalCompiler);
7391: begin
                   _ALMEMORYSTATUSEX', 'record dwLength : DWORD; dwMemoryLoad : DWO
7392:
                      +'RD; ullTotalPhys : Int64; ullAvailPhys : Int64; ullTotalPageFile : Int64; ullTotalPageFile : Int64; ullTotalVirtual : Int64; ullAvailPageFile : Int64; ullTotalVirtual : Int64; ullAvailPageFile : Int64; ullTotalVirtual : Int64; ullAvailVirtual :
7393:
7394:
7395:
                       +'; ullAvailExtendedVirtual : Int64; end');
                   TALMemoryStatusEx', '_ALMEMORYSTATUSEX');
7396:
7397:
                 Function ALGlobalMemoryStatusEx( var lpBuffer : TALMEMORYSTATUSEX) : BOOL');
                 Function ALInterlockedExchange64( var Target: LONGLONG; Value: LONGLONG): LONGLONG');
'INVALID_SET_FILE_POINTER','LongInt').SetInt( DWORD ( - 1 ));
'QUOTA_LIMITS_HARDWS_MIN_DISABLE','LongWord').SetUInt( $2);
'QUOTA_LIMITS_HARDWS_MIN_ENABLE','LongWord').SetUInt( $1);
'QUOTA_LIMITS_HARDWS_MAX_DISABLE','LongWord').SetUInt( $8);
7398:
7399:
7400:
7401:
7402:
7403:
                 'QUOTA_LIMITS_HARDWS_MAX_ENABLE', 'LongWord').SetUInt( $4);
7404: end;
7405:
7406: procedure SIRegister_ALHttpCommon(CL: TPSPascalCompiler);
7407:
              begin
7408:
                    TALHTTPPropertyChangeEvent', 'Procedure ( sender : Tobject; cons'
                    TALHTTPProtocolVersion', '(HTTPpv_1_0, HTTPpv_1_1)');
7409:
7410:
                    TALHTTPMethod','(HTTPmt_Get,HTTPmt_Post,HTTPmt_Head,HTTPmt_Trace,HTTPmt_Put, HTTPmt_Delete )');
7411:
                    TInternetScheme', 'integer');
7412:
                 TALIPv6Binary', 'array[1..16] of Char;');
// TALIPv6Binary = array[1..16] of ansiChar;
// TInternetScheme = Tabogar
7413:
7414:
7415:
                 SIRegister_TALHTTPRequestHeader(CL);
7416:
7417:
                   SIRegister_TALHTTPCookie(CL);
7418:
                   SIRegister TALHTTPCookieCollection(CL);
                   SIRegister_TALHTTPResponseHeader(CL);
7419:
                 Function ALHTTPDecode( const AStr : AnsiString) : AnsiString');
                 Procedure ALHTTPEncodeParamNameValues( ParamValues : TALStrings)');
7421:
7422: end:
7423:
7424: procedure SIRegister_ALHttpClient(CL: TPSPascalCompiler);
7425:
              begin
7426:
                    SIRegister_EALHTTPClientException(CL);
7427:
                    {\tt SIRegister\_TALHTTPClientProxyParams(CL);}
                    TAlHTTPClientRedirectEvent', 'Procedure ( sender : Tobject; const NewURL : AnsiString)');
7428:
                    TALHTTPClientUploadProgressEvent', 'Procedure (sender : Tobject; Sent : Integer; Total : Integer)');
TALHTTPClientUploadProgressEvent', 'Procedure (sender : Tobject; Sent : Integer; Total : Integer)');
7429:
7430:
7431:
                    SIRegister_TALHTTPClient(CL);
                   cally control of the 
7432:
                   'https'' schemes');
7433:
                 'cALHTTPCLient_MsgInvalidHTTPRequest', 'String').SetString( 'Invalid HTTP Request: Length is 0');
7434:
                 'cALHTTPCLient_MsgEmptyURL','String').SetString( 'Empty URL');
7435: end;
7436:
7437: procedure SIRegister_ALInternetMessageCommon(CL: TPSPascalCompiler);
7438: begin
7439:
                    SIRegister TALEMailHeader(CL);
7440:
                   SIRegister_TALNewsArticleHeader(CL);
7441: end;
```

```
7443: procedure SIRegister ALWininetHttpClient(CL: TPSPascalCompiler);
7444: begin
7446 .
           INTERNET_STATUS_COOKIE_SENT','LongInt').SetInt( 320);
          'INTERNET_STATUS_COOKIE_RECEIVED','LongInt').SetInt( 321);
'INTERNET_STATUS_PRIVACY_IMPACTED','LongInt').SetInt( 324);
7447:
7448:
            INTERNET_STATUS_P3P_HEADER','LongInt').SetInt( 325);
7449:
          'INTERNET_STATUS_P3P_POLICYREF', 'LongInt').SetInt( 326);
'INTERNET_STATUS_COOKIE_HISTORY', 'LongInt').SetInt( 327);
7450:
7451:
           7452:
7453:
             +'rom_Cache, wHttpIo_Offline, wHttpIo_Cache_if_net_fail, wHttpIo_Hyperlink, '
+'wHttpIo_Ignore_cert_cn_invalid, wHttpIo_Ignore_cert_date_invalid, wHttpIo_'
+'Ignore_redirect_to_http, wHttpIo_Ignore_redirect_to_https, wHttpIo_Keep_co'
7455:
7456:
7457:
7458:
             +'nnection, wHttpIo_Need_file, wHttpIo_No_auth, wHttpIo_No_auto_redirect, wH'
             +'ttpIo_No_cache_write, wHttpIo_No_cookies, wHttpIo_No_ui, wHttpIo_Pragma_no'
7459:
           +'cache, wHttpIo_Reload, wHttpIo_Resynchronize, wHttpIo_Secure )');
TALWininetHttpClientInternetOptionSet', 'set of TAlWininetHttpClientInternetOption');
7460:
7461:
7462:
           SIRegister_TALWinInetHTTPClient(CL);
7463:
7464:
7465: procedure SIRegister_ALWinInetFTPClient(CL: TPSPascalCompiler);
7466: begin
7467:
           DWORD PTR', 'DWORD');
7468:
           TALWinInetFTPInternetOpenAccessType', '( wFtpAt_Direct, wFtpAt_P'
7469:
             +'reconfig, wFtpAt_Preconfig_with_no_autoproxy, wFtpAt_Proxy )');
           TAlWinInetFTPClientInternetOption', '( wFtpIo_Async, wFtpIo_From'
+'_Cache, wFtpIo_Offline, wFtpIo_Passive, wFtpIo_Hyperlink, wFtpIo_Need_file'
+', wftpIo_No_cache_write, wftpIo_Reload, wftpIo_Resynchronize )');
7470:
7471:
7472:
7473:
           TALWinInetFtpTransferType',
                                                     '( wFtpTt_ASCII, wFtpTt_BINARY )');
           TALWinInetFTPClientInternetOptionSet', 'set of TALWinInetFTPClientInternetOption');

//TALWinInetFTPClientStatusChangeEvent', 'Procedure ( sender : Tob'

// +'ject; InternetStatus : DWord; StatusInformation : Pointer; StatusInformationLength : DWord)');
7474:
7475:
7476:
            SIRegister_TALWinInetFTPClient(CL);
7477:
7478: end:
7479:
7480: procedure SIRegister MonForm(CL: TPSPascalCompiler);
7481:
        begin
         wM_SETTRACEDATA','LongInt').SetInt( WM_USER + 1);
WM_UPDATESTATUS','LongInt').SetInt( WM_USER + 2);
'WM_UPDATEMENU','LongInt').SetInt( WM_USER + 3);
TWMTraceData', 'record Msg : Cardinal; X : Smallint; Y : Smallin'
7482:
7483:
7484:
7485:
           +'t; Flag : TClientFlag; Result : Longint; end');
TLabelRec', 'record XLabel : TLabel; YLabel : TLabel; end');
SIRegister_TMonitorForm(CL);
7486:
7487:
7488:
7489:
        end
7490:
7491:
        procedure SIRegister_IPCThrd(CL: TPSPascalCompiler);
7492: begin
7493:
           SIRegister THandledObject(CL);
           SIRegister_TEvent(CL);
7494:
            SIRegister_TMutex(CL);
7495:
7496:
           SIRegister_TSharedMem(CL);
          'TRACE_BUF_SIZE','LongInt').SetInt( 200 * 1024);
'TRACE_BUFFER','String').SetString( 'TRACE_BUFFER');
'TRACE_MUTEX','String').SetString( 'TRACE_MUTEX');
7497:
7498:
7499:
            //PTraceEntry', '^TTraceEntry // will not work');
7500:
7501:
            SIRegister_TIPCTracer(CL);
           'MAX_CLIENTS','LongInt').SetInt( 6);
'IPCTIMEOUT','LongInt').SetInt( 2000);
7502:
7503:
7504:
           IPCBUFFER_NAME','String').SetString( 'BUFFER_NAME');
          'BUFFER_NAME', 'String').SetString('BUFFER_MUTEX');
'MONITOR_EVENT_NAME', 'String').SetString('MONITOR_EVENT');
'CLIENT_EVENT_NAME', 'String').SetString('CLIENT_EVENT');
'CONNECT_EVENT_NAME', 'String').SetString('CONNECT_EVENT');
7505:
7506:
7507:
7508:
          'CLIENT_DIR_NAME', 'String').SetString( 'CLIENT_DIRECTORY');
'CLIENT_DIR_MUTEX', 'String').SetString( 'DIRECTORY_MUTEX');
7509:
7510:
           CL.AddClassN(CL.FindClass('TOBJECT'), 'EMonitorActive');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TIPCThread');
7511:
7512:
7513:
            TEventKind', '( evMonitorAttach, evMonitorDetach, evMonitorSigna'
7514:
             +'l, evMonitorExit, evClientStart, evClientStop, evClientAttach, evClientDet'
7515:
             +'ach, evClientSwitch, evClientSignal, evClientExit )');
7516:
            TClientFlag', '( cfError, cfMouseMove, cfMouseDown, cfResize, cfAttach )');
                                   'set of TClientFlag');
7517:
            TClientFlags',
7518:
            //PEventData', '^TEventData // will not work');
           TEventData', 'record X : SmallInt; Y : SmallInt; Flag : TClientF'
+'lag; Flags : TClientFlags; end');
7519:
7520:
           TIPCThread; Connecting : Boolean)';
TDirUpdateEvent', 'Procedure ( Sender : TIPCThread; Connecting : Boolean)');
TIPCNotifyEvent', 'Procedure ( Sender : TIPCThread)');
TIPCNotifyEvent', 'Procedure ( Sender : TIPCThread; Data : TEventData)');
7521:
7522:
7523:
            //PIPCEventInfo', '^TIPCEventInfo // will not work');
TIPCEventInfo', 'record FID : Integer; FKind : TEventKind; FData: TEventData; end');
7524:
7525:
            SIRegister_TIPCEvent(CL);
7526:
7527:
            //PClientDirRecords', '^TClientDirRecords // will not work');
            SIRegister_TClientDirectory(CL);
7528:
           TIPCState', '( stInActive, stDisconnected, stConnected )');
SIRegister_TIPCThread(CL);
7529:
7530:
           SIRegister_TIPCMonitor(CL);
```

```
7532:
             SIRegister TIPCClient(CL);
7533:
           CL.AddDelphiFunction('Function IsMonitorRunning( var Hndl : THandle) : Boolean');
7535:
7536:
7537: procedure SIRegister MonForm(CL: TPSPascalCompiler);
7538: begin
              WM_SETTRACEDATA','LongInt').SetInt( WM_USER + 1);
7539:
7540:
            'WM_UPDATESTATUS', 'LongInt').SetInt( WM_USER + 2);
             'WM_UPDATEMENU', 'LongInt').SetInt( WM_USER + 3);
7541:
                                         'record Msg : Cardinal; X : Smallint; Y : Smallin'
7542:
              TWMTraceData',
               +'t; Flag : TClientFlag; Result : Longint; end');
             TLabelRec', 'record XLabel: TLabel; YLabel: TLabel; end'); SIRegister_TMonitorForm(CL);
7544:
7545:
7546: end;
7547:
7548:
7549 .
          procedure SIRegister_ALWinHttpWrapper(CL: TPSPascalCompiler);
7550: begin
7551:
              //DWORD_PTR', 'DWORD');
              //DWORD_PIR', 'DWORD');

HINTERNET', '__Pointer');

//PHINTERNET', '^HINTERNET // will not work');

//LPHINTERNET', 'PHINTERNET');

//INTERNET_PORT', 'Word');

//PInternetScheme', '^TInternetScheme // will :
7552:
7553:
7554:
7555:
7556:
                                                   '^TInternetScheme // will not work');
7557:
              TInternetScheme', 'Integer');
7558:
              //PURLComponents', ''URL_COMPONENTS // will not work');
{URL_COMPONENTS', 'record dwStructSize : DWORD; lpszScheme : LPWS'
+'TR; dwSchemeLength : DWORD; nScheme : TInternetScheme; lpszHostName : LPWS'
7559:
7560:
                +'TR; dwHostNameLength : DWORD; nPort : INTERNET_PORT; pad : WORD; lpszUserN'
7561:
7562:
                +'ame : LPWSTR; dwUserNameLength : DWORD; lpszPassword : LPWSTR; dwPasswordL'
                +'ength : DWORD; lpszUrlPath : LPWSTR; dwUrlPathLength : DWORD; lpszExtraInf'
+'o : LPWSTR; dwExtraInfoLength : DWORD; end');}
7563:
7564:
              //TURLComponents', 'URL_COMPONENTS');
//LPURL_COMPONENTS', 'PURLComponents');
7565:
7566:
            //EPURL_COMPONENTS , POINCOMPONENCS );
//PWINHTTP_PROXY_INFO', '^WINHTTP_PROXY_INFO // will not work');
//WINHTTP_PROXY_INFO', 'record dwAccessType : DWORD; lpszProxy : L'
// +'PWSTR; lpszProxyBypass : LPWSTR; end');
//TWINHTTP_PROXY_INFO', 'WINHTTP_PROXY_INFO');
// LPWINHTTP_PROXY_INFO', 'PWINHTTP_PROXY_INFO');
7567:
7568:
7569:
7570:
7571:
7572:
              //PWINHTTP_CURRENT_USER_IE_PROXY_CONFIG', '^WINHTTP_CURRENT_USER_I'
              //+'E_PROXY_CONFIG // will not work');
//WINHTTP_CURRENT_USER_IE_PROXY_CONFIG', 'record fAutoDetect : BOO'
7573:
7574:
              // +'L; lpszAutoConfigUrl : LPWSTR; lpszProxy : LPWSTR; lpszProxyBypass : LPWSTR; end');
7575:
            // +'L; lpszAutoConfigUrl : LPWSTR; lpszProxy : LPWSTR; lpszProxyBypass : LPWSTR; en
// TWINHTTP_CURRENT_USER_IE_PROXY_CONFIG', 'WINHTTP_CURRENT_USER_IE_PROXY_CONFIG');
// LPWINHTTP_CURRENT_USER_IE_PROXY_CONFIG', 'PWINHTTP_CURRENT_USER_IE_PROXY_CONFIG');
'INTERNET_DEFAULT_HTTP_PORT', 'LongInt').SetInt( 0);
'INTERNET_DEFAULT_HTTP_PORT', 'LongInt').SetInt( 443);
'WINHTTP_FLAG_ASYNC', 'LongWord').SetUInt( $10000000);
'WINHTTP_FLAG_SECURE', 'LongWord').SetUInt( $00800000);
7576:
7577:
7578:
7579:
7580:
7581:
7582:
             'WINHTTP_FLAG_ESCAPE_PERCENT','LongWord').SetUInt( $00000004);
'WINHTTP_FLAG_nil_CODEPAGE','LongWord').SetUInt( $00000008);
7583:
7584:
             'WINHTTP_FLAG_BYPASS_PROXY_CACHE', 'LongWord').SetUInt( $00000100);
'WINHTTP_FLAG_REFRESH', 'LongWord').SetUint( $00000100);
'WINHTTP_FLAG_ESCAPE_DISABLE', 'LongWord').SetUInt( $00000040);
7585:
7586:
7587:
             WINHTTP_FLAG_ESCAPE_DISABLE_QUERY', 'LongWord').SetUInt( $00000080);
'SECURITY_FLAG_IGNORE_UNKNOWN_CA', 'LongWord').SetUInt( $00000100);
7588:
7589:
             'SECURITY_FLAG_IGNORE_CERT_DATE_INVALID','LongWord').SetUInt( $00002000);
'SECURITY_FLAG_IGNORE_CERT_CN_INVALID','LongWord').SetUInt( $00001000);
'SECURITY_FLAG_IGNORE_CERT_WRONG_USAGE','LongWord').SetUInt( $00000200);
7590:
7591:
7592:
             'INTERNET_SCHEME_HTTP','LongInt').SetInt( ( 1 ));
'INTERNET_SCHEME_HTTPS','LongInt').SetInt( ( 2 ));
7593:
7594 .
             'WINHTTP_AUTOPROXY_AUTO_DETECT','LongWord').SetUInt( $0000001);
'WINHTTP_AUTOPROXY_CONFIG_URL','LongWord').SetUInt( $0000002);
7595:
7596:
              WINHTTP_AUTOPROXY_RUN_INPROCESS','LongWord').SetUInt( $00010000);
7597:
7598:
             'WINHTTP_AUTOPROXY_RUN_OUTPROCESS_ONLY', 'LongWord').SetUInt( $00020000);
            WINHTTP_AUTO_DETECT_TYPE_DHCP','LongWord').SetUInt( $00000001);
'WINHTTP_AUTO_DETECT_TYPE_DNS_A','LongWord').SetUInt( $000000002);
'WINHTTP_TIME_FORMAT_BUFSIZE','LongInt').SetInt( 62);
'ICU_NO_ENCODE','LongWord').SetUInt( $20000000);
7599:
7600:
7601:
7602:
             'ICU_DECODE','LongWord').SetUInt( $10000000);
'ICU_NO_META','LongWord').SetUInt( $08000000);
'ICU_ENCODE_SPACES_ONLY','LongWord').SetUInt( $04000000);
7603:
7604:
7605:
             'ICU_BROWSER_MODE','LongWord').SetUInt( $00001000', 'ICU_ENCODE_PERCENT','LongWord').SetUInt( $00001000
7606:
                                                                                         $00001000);
7607:
             'ICU_ESCAPE','LongWord').SetUInt( $8000000);
'WINHTTP_ACCESS_TYPE_DEFAULT_PROXY','LongInt').SetInt( 0);
'WINHTTP_ACCESS_TYPE_NO_PROXY','LongInt').SetInt( 1);
7608:
7609:
7610:
            WINHTTP_ACCESS_TYPE_NO_PROXY', LongInt').SetInt( 1),
'WINHTTP_ACCESS_TYPE_NAMED_PROXY', 'LongInt').SetInt(0);
'WINHTTP_NO_PROXY_NAME', 'LongInt').SetInt(0);
'WINHTTP_NO_PROXY_BYPASS', 'LongInt').SetInt(0);
'WINHTTP_OPTION_CALLBACK', 'LongInt').SetInt( 1);
7612:
7613:
7614:
              'WINHTTP_FIRST_OPTION','longint').SetInt(1);
7615:
             'WINHTTP_OPTION_RESOLVE_TIMEOUT', 'LongInt').SetInt( 2);
7616:
             'WINHTTP_OPTION_CONNECT_TIMEOUT', 'LongInt').SetInt( 3);
'WINHTTP_OPTION_CONNECT_RETRIES', 'LongInt').SetInt( 4);
7617:
7618:
            WINHITP_OPTION_SEND_TIMEOUT', LongInt').SetInt( 5);
'WINHTTP_OPTION_RECEIVE_TIMEOUT', 'LongInt').SetInt( 6);
7619:
```

```
'WINHTTP_OPTION_RECEIVE_RESPONSE_TIMEOUT', 'LongInt').SetInt( 7);
7621:
7622:
                 'WINHTTP_OPTION_HANDLE_TYPE','LongInt').SetInt( 9);
                 WINHTTP_OPTION_READ_BUFFER_SIZE','LongInt').SetInt( 12);
WINHTTP_OPTION_WRITE_BUFFER_SIZE','LongInt').SetInt( 13);
7624 .
                'WINHTTP_OPTION_PARENT_HANDLE','LongInt').SetInt( 21);
'WINHTTP_OPTION_EXTENDED_ERROR','LongInt').SetInt( 24);
'WINHTTP_OPTION_SECURITY_FLAGS','LongInt').SetInt( 31);
7625:
7626:
7627:
7628:
                 WINHTTP_OPTION_SECURITY_CERTIFICATE_STRUCT', 'LongInt').SetInt( 32);
                'WINHTTP_OPTION_URL', 'Longint').SetInt( 34);
'WINHTTP_OPTION_SECURITY_KEY_BITNESS', 'Longint').SetInt( 36);
7629:
7630:
                  WINHTTP_OPTION_PROXY','LongInt').SetInt( 38);
7631:
                 'WINHTTP_OPTION_USER_AGENT', 'LongInt').SetInt( 41);
7633:
                 'WINHTTP_OPTION_CONTEXT_VALUE', 'LongInt').SetInt( 45);
                 WINHTTP_OPTION_CLIENT_CERT_CONTEXT','LongInt').SetInt(47);
WINHTTP_OPTION_REQUEST_PRIORITY','LongInt').SetInt(58);
7634:
7635:
7636:
                  WINHTTP_OPTION_HTTP_VERSION', 'LongInt').SetInt( 59);
                 'WINHTTP_OPTION_DISABLE_FEATURE','LongInt').SetInt( 63);
7637:
                WINHTTP_OPTION_CODEPAGE', 'LongInt') SetInt( 68);
'WINHTTP_OPTION_MAX_CONNS_PER_SERVER', 'LongInt').SetInt( 73);
'WINHTTP_OPTION_MAX_CONNS_PER_1_0_SERVER', 'LongInt').SetInt( 74);
'WINHTTP_OPTION_AUTOLOGON_POLICY', 'LongInt').SetInt( 77);
'WINHTTP_OPTION_SERVER_CERT_CONTEXT', 'LongInt').SetInt( 78);
7638:
7639:
7640:
7641:
7642:
                WINHTTP_OPTION_ENABLE_FEATURE', 'LongInt').SetInt('8);
'WINHTTP_OPTION_ENABLE_FEATURE', 'LongInt').SetInt( 80);
'WINHTTP_OPTION_WORKER_THREAD_COUNT', 'LongInt').SetInt( 80);
'WINHTTP_OPTION_PASSPORT_COBRANDING_TEXT', 'LongInt').SetInt( 81);
'WINHTTP_OPTION_PASSPORT_COBRANDING_URL', 'LongInt').SetInt( 82);
7643:
7644:
7645:
7646:
7647:
                'WINHTTP_OPTION_CONFIGURE_PASSPORT_AUTH','LongInt').SetInt( 83);
'WINHTTP_OPTION_SECURE_PROTOCOLS','LongInt').SetInt( 84);
7648:
                WINHITP_OPTION_ENABLETRACING', 'LongInt').SetInt( 84);
'WINHTTP_OPTION_ENABLETRACING', 'LongInt').SetInt( 85);
'WINHTTP_OPTION_PASSPORT_SIGN_OUT', 'LongInt').SetInt( 86);
'WINHTTP_OPTION_PASSPORT_RETURN_URL', 'LongInt').SetInt( 87);
7649:
7650:
7651:
                WINHTTP_OPTION_REDIRECT_POLICY','LongInt').SetInt( 88);
'WINHTTP_OPTION_MAX_HTTP_AUTOMATIC_REDIRECTS','LongInt').SetInt( 89);
'WINHTTP_OPTION_MAX_HTTP_STATUS_CONTINUE','LongInt').SetInt( 90);
'WINHTTP_OPTION_MAX_RESPONSE_HEADER_SIZE','LongInt').SetInt( 91);
'WINHTTP_OPTION_MAX_RESPONSE_DRAIN_SIZE','LongInt').SetInt( 92);
7652:
7653:
7654:
7655:
7656:
                'WINHTTP_LAST_OPTION','LongInt').SetInt(92);
'WINHTTP_OPTION_USERNAME','LongWord').SetUInt( $1000);
'WINHTTP_OPTION_PASSWORD','LongWord').SetUInt( $1001);
7657:
7658:
7659:
                WINHTIP_OPTION_PROXY_USERNAME','LongWord').SetUInt( $1002);
'WINHTIP_OPTION_PROXY_PASSWORD','LongWord').SetUInt( $1003);
7660:
7661:
                 WINHITP_CONNS_PER_SERVER_UNLIMITED','LongWord').SetUInt( $FFFFFFF);
WINHITP_AUTOLOGON_SECURITY_LEVEL_MEDIUM','LongInt').SetInt( 0);
7662:
7663:
                WINHTTP_AUTOLOGON_SECURITY_LEVEL_MEDIOM , Longint ).SetInt( 0),
'WINHTTP_AUTOLOGON_SECURITY_LEVEL_LOW', 'Longint').SetInt( 1);
'WINHTTP_AUTOLOGON_SECURITY_LEVEL_HIGH', 'Longint').SetInt( 2);
'WINHTTP_AUTOLOGON_SECURITY_LEVEL_DEFAULT', 'longint').SetInt(0);
'WINHTTP_OPTION_REDIRECT_POLICY_NEVER', 'Longint').SetInt( 0);
'WINHTTP_OPTION_REDIRECT_POLICY_DISALLOW_HTTPS_TO_HTTP', 'Longint').SetInt( 1);
7664:
7665:
7666:
7667:
7668:
                 'WINHTTP_OPTION_REDIRECT_POLICY_ALWAYS','LongInt').SetInt( 2);
'WINHTTP_OPTION_REDIRECT_POLICY_LAST','longint').Setint(2);
'WINHTTP_OPTION_REDIRECT_POLICY_DEFAULT','longint').SetInt(1);
7669:
7670:
7671:
                 "WINHTTP_DISABLE_PASSPORT_AUTH','LongWord').SetUInt( $10000000);
WINHTTP_ENABLE_PASSPORT_AUTH','LongWord').SetUInt( $1000000);
7672:
7673:
                WINHTIP_DISABLE_PASSPORT_AGIR , Bolgword ).SetUlnt( $2000000);
'WINHTTP_DISABLE_PASSPORT_KEYRING','Longword').SetUlnt( $20000000);
'WINHTTP_ENABLE_PASSPORT_KEYRING','Longword').SetUlnt( $40000000);
'WINHTTP_DISABLE_COOKIES','Longword').SetUlnt( $00000001);
'WINHTTP_DISABLE_REDIRECTS','Longword').SetUlnt( $00000002);
7674:
7675:
7676:
7677:
7678:
                'WINHTTP_DISABLE_AUTHENTICATION', 'LongWord').SetUInt( $00000004);
                 WINHTTP_DISABLE_KEEP_ALIVE','LongWord').SetUInt( $00000008);
WINHTTP_ENABLE_SSL_REVOCATION','LongWord').SetUInt( $00000001);
WINHTTP_ENABLE_SSL_REVERT_IMPERSONATION','LongWord').SetUInt( $00000002);
7679:
7680:
7681:
7682:
                 'WINHTTP_HANDLE_TYPE_SESSION','LongInt').SetInt( 1);
                WINHITP_HANDLE_TYPE_CONNECT', 'LongInt').SetInt( 2);
'WINHTTP_HANDLE_TYPE_REQUEST', 'LongInt').SetInt( 3);
'WINHTTP_AUTH_SCHEME_BASIC', 'LongWord').SetUInt( $00000001);
'WINHTTP_AUTH_SCHEME_NTLM', 'LongWord').SetUInt( $00000002);
7683:
7684:
7685:
                'WINHTTP_AUTH_SCHEME_PASSPORT','LongWord').SetUInt( $0000004);
'WINHTTP_AUTH_SCHEME_DIGEST','LongWord').SetUInt( $00000008);
'WINHTTP_AUTH_SCHEME_NEGOTIATE','LongWord').SetUInt( $00000010);
7687:
7688:
7689:
                 WINHTTP_AUTH_TARGET_SERVER','LongWord').SetUInt( $0000000);
WINHTTP_AUTH_TARGET_PROXY','LongWord').SetUInt( $00000001);
7690:
7691:
7692:
                 SECURITY_FLAG_SECURE', 'LongWord').SetUInt( $00000001);
                 'SECURITY_FLAG_SECURE', 'LongWord').SetUInt( $0000001);
'SECURITY_FLAG_STRENGTH_WEAK', 'LongWord').SetUInt( $10000000);
'SECURITY_FLAG_STRENGTH_MEDIUM', 'LongWord').SetUInt( $40000000);
'SECURITY_FLAG_STRENGTH_STRONG', 'LongWord').SetUInt( $20000000);
7693:
7694:
7695:
7696:
                 WINHTTP_CALLBACK_STATUS_FLAG_CERT_REV_FAILED','LongWord').SetUInt( $00000001);
                'WINHTTP_CALLBACK_STATUS_FLAG_INVALID_CERT','LongWord').SetUInt( $00000002);
'WINHTTP_CALLBACK_STATUS_FLAG_CERT_REVOKED','LongWord').SetUInt( $00000004);
'WINHTTP_CALLBACK_STATUS_FLAG_INVALID_CA','LongWord').SetUInt( $00000008);
7697:
7698:
7699:
                WINHTIP_CALLBACK_STATUS_FLAG_INVALID_CA', 'LongWord').SetUInt( $00000001);
'WINHTIP_CALLBACK_STATUS_FLAG_CERT_CN_INVALID', 'LongWord').SetUInt( $00000020);
'WINHTIP_CALLBACK_STATUS_FLAG_CERT_DATE_INVALID', 'LongWord').SetUInt( $00000020);
'WINHTIP_CALLBACK_STATUS_FLAG_CERT_WRONG_USAGE', 'LongWord').SetUInt( $00000040);
'WINHTIP_CALLBACK_STATUS_FLAG_SECURITY_CHANNEL_ERROR', 'LongWord').SetUInt( $80000000);
7700:
7701:
7702:
7703:
                 WINHTTP_FLAG_SECURE_PROTOCOL_SSL2', 'LongWord').SetUInt( $00000008);
7705:
                 WINHTTP_FLAG_SECURE_PROTOCOL_SSL3','LongWord').SetUInt( $00000020);
7706:
                'WINHTTP_FLAG_SECURE_PROTOCOL_TLS1','LongWord').SetUInt( $00000080);
               WINHTTP_CALLBACK_STATUS_RESOLVING_NAME', 'LongWord').SetUInt( $00000001);

'WINHTTP_CALLBACK_STATUS_NAME_RESOLVED', 'LongWord').SetUInt( $00000002);

'WINHTTP_CALLBACK_STATUS_CONNECTING_TO_SERVER', 'LongWord').SetUInt( $00000004);
7707:
7708:
```

```
'WINHTTP_CALLBACK_STATUS_CONNECTED_TO_SERVER','LongWord').SetUInt( $00000008);
7710:
                WINHTTP_CALLBACK_STATUS_SENDING_REQUEST','LongWord').SetUInt( $00000010);
7711:
                WINHTTP_CALLBACK_STATUS_SENDING_REQUEST', 'LongWord').SetUInt( $0000010);
WINHTTP_CALLBACK_STATUS_REQUEST_SENT', 'LongWord').SetUInt( $00000040);
'WINHTTP_CALLBACK_STATUS_RECEIVING_RESPONSE', 'LongWord').SetUInt( $00000080);
'WINHTTP_CALLBACK_STATUS_RESPONSE_RECEIVED', 'LongWord').SetUInt( $00000100);
'WINHTTP_CALLBACK_STATUS_CLOSING_CONNECTION', 'LongWord').SetUInt( $00000100);
'WINHTTP_CALLBACK_STATUS_CONNECTION_CLOSED', 'LongWord').SetUInt( $00000200);
7713:
7714:
7715:
7716:
                'WINHTTP_CALLBACK_STATUS_HANDLE_CREATED','LongWord').SetUInt($0000400);
'WINHTTP_CALLBACK_STATUS_HANDLE_CLOSING','LongWord').SetUInt($0000800);
'WINHTTP_CALLBACK_STATUS_DETECTING_PROXY','LongWord').SetUInt($00001000);
7717:
7718:
7719:
                "WINHTTP_CALLBACK_STATUS_REDIRECT', 'LongWord').SetUInt( $00004000);
"WINHTTP_CALLBACK_STATUS_INTERMEDIATE_RESPONSE', 'LongWord').SetUInt( $00008000);
7720:
               'WINHTTP_CALLBACK_STATUS_INTERMEDIATE_RESPONSE','LongWord').SetUInt( $00008000)

WINHTTP_CALLBACK_STATUS_SECURE_FAILURE','LongWord').SetUInt( $00010000);

WINHTTP_CALLBACK_STATUS_HEADERS_AVAILABLE','LongWord').SetUInt( $00020000);

WINHTTP_CALLBACK_STATUS_DATA_AVAILABLE','LongWord').SetUInt( $00080000);

WINHTTP_CALLBACK_STATUS_READ_COMPLETE','LongWord').SetUInt( $00100000);

WINHTTP_CALLBACK_STATUS_REQUEST_ERROR','LongWord').SetUInt( $00100000);

WINHTTP_CALLBACK_STATUS_REQUEST_ERROR','LongWord').SetUInt( $00200000);

WINHTTP_CALLBACK_STATUS_SENDREQUEST_COMPLETE','LongWord').SetUInt( $00400000);

'API_RECEIVE_RESPONSE','LongInt').SetInt( ( 1 ));

'API_RECEIVE_RESPONSE','LongInt').SetInt( ( 2 ));
7722:
7723:
7724:
7725:
7726:
7727 •
7728:
7729:
                 API_QUERY_DATA_AVAILABLE', 'LongInt').SetInt((2));
7730:
               AFI_QORNI_DATA_AVAILABLE , Longint ).SetInt( ( 2 )),
'API_READ_DATA','Longint').SetInt( ( 3 ));
'API_WRITE_DATA','Longint').SetInt( ( 4 ));
'API_SEND_REQUEST','Longint').SetInt( ( 5 ));
'WINHTTP_CALLBACK_FLAG_DETECTING_PROXY','longword').SetUint( $00001000);
7731:
7732:
7733:
7734:
                'WINHTTP_CALLBACK_FLAG_REDIRECT','longword').Setuint( $00004000);
'WINHTTP_CALLBACK_FLAG_INTERMEDIATE_RESPONSE','longword').Setuint( $00008000);
7735:
7736:
                'WINHTTP_CALLBACK_FLAG_SECURE_FAILURE','longword').Setuint( $00010000);
'WINHTTP_CALLBACK_FLAG_SENDREQUEST_COMPLETE','longword').Setuint( $00400000);
7737:
7738:
                WINHTTP_CALLBACK_FLAG_HEADERS_AVAILABLE','longword').Setuint( $00020000);
7739:
               'WINHTTP_CALLBACK_FLAG_HEADERS_AVAILABLE','longword').Setuint( $00020000);
'WINHTTP_CALLBACK_FLAG_DATA_AVAILABLE','longword').Setuint( $00040000);
'WINHTTP_CALLBACK_FLAG_READ_COMPLETE','longword').Setuint( $00100000);
'WINHTTP_CALLBACK_FLAG_REQUEST_ERROR','longword').Setuint( $00200000);
'WINHTTP_CALLBACK_FLAG_ALL_NOTIFICATIONS','LongWord').SetUInt( $ffffffff);
'WINHTTP_INVALID_STATUS_CALLBACK','LongInt').SetInt( ( - 1 ));
7740:
7741:
7742:
7743:
7744:
7745:
                'WINHTTP_QUERY_MIME_VERSION', 'Longint').SetInt( 0);
'WINHTTP_QUERY_CONTENT_TYPE', 'Longint').SetInt( 1);
7746:
7747:
7748:
                 WINHTTP_QUERY_CONTENT_TRANSFER_ENCODING', 'LongInt').SetInt( 2);
7749:
                'WINHTTP_QUERY_CONTENT_ID','LongInt').SetInt( 3);
7750:
                WINHTTP_QUERY_CONTENT_DESCRIPTION','LongInt').SetInt( 4);
                'WINHTTP_QUERY_CONTENT_LENGTH','LongInt').SetInt( 5);
'WINHTTP_QUERY_CONTENT_LANGUAGE','LongInt').SetInt( 6);
7751:
7752:
                'WINHTTP_QUERY_ALLOW','LongInt').SetInt( 7);
'WINHTTP_QUERY_PUBLIC','LongInt').SetInt( 8);
'WINHTTP_QUERY_DATE','LongInt').SetInt( 9);
7753:
7754:
7755:
                 WINHTTP_QUERY_EXPIRES','LongInt').SetInt( 10);
7756:
                 WINHTTP_QUERY_LAST_MODIFIED', 'LongInt').SetInt( 11);
                'WINHTTP_QUERY_MESSAGE_ID','LongInt').SetInt( 12);
'WINHTTP_QUERY_URI','LongInt').SetInt( 13);
'WINHTTP_QUERY_DERIVED_FROM','LongInt').SetInt( 14);
7758:
7759:
7760:
                'WINHTTP_QUERY_COST', 'LongInt').SetInt( 15);
'WINHTTP_QUERY_LINK', 'LongInt').SetInt( 16);
7761:
7762:
                WINHTTP_QUERY_DRAGMA', LongInt').SetInt( 17);
'WINHTTP_QUERY_VERSION', 'LongInt').SetInt( 18);
'WINHTTP_QUERY_STATUS_CODE', 'LongInt').SetInt( 19);
'WINHTTP_QUERY_STATUS_TEXT', 'LongInt').SetInt( 20);
7763:
7764:
7765:
7766:
7767:
                'WINHTTP_QUERY_RAW_HEADERS','LongInt').SetInt( 21);
                'WINHTTP_QUERY_RAW_HEADERS_CRLF','LongInt').SetInt( 22);
'WINHTTP_QUERY_CONNECTION','LongInt').SetInt( 23);
'WINHTTP_QUERY_ACCEPT','LongInt').SetInt( 24);
7768:
7769:
7770:
                WINHTTP_QUERY_ACCEPT_CHARSET', 'LongInt').SetInt( 25);
'WINHTTP_QUERY_ACCEPT_ENCODING', 'LongInt').SetInt( 26);
7771:
7772:
                'WINHTTP_QUERY_ACCEPT_LANGUAGE', LongInt').SetInt( 27);
'WINHTTP_QUERY_AUTHORIZATION', 'LongInt').SetInt( 28);
7773:
7774:
7775:
                 WINHTTP_QUERY_CONTENT_ENCODING', 'LongInt').SetInt( 29);
7776:
                'WINHTTP_QUERY_FORWARDED','LongInt').SetInt( 30);
               WINHTTP_QUERY_FROM','LongInt').SetInt( 31);
'WINHTTP_QUERY_IF_MODIFIED_SINCE','LongInt').SetInt( 32);
'WINHTTP_QUERY_LOCATION','LongInt').SetInt( 33);
'WINHTTP_QUERY_ORIG_URI','LongInt').SetInt( 34);
7777:
7778:
7779:
7780:
7781:
                'WINHTTP_QUERY_REFERER','LongInt').SetInt( 35);
                'WINHTTP_QUERY_RETRY_AFTER','LongInt').SetInt( 36);
'WINHTTP_QUERY_SERVER','LongInt').SetInt( 37);
'WINHTTP_QUERY_TITLE','LongInt').SetInt( 38);
7782:
7783:
7784:
7785:
                'WINHTTP_QUERY_USER_AGENT','LongInt').SetInt( 39);
                'WINHTTP_QUERY_WWW_AUTHENTICATE','LongInt').SetInt( 40);
'WINHTTP_QUERY_PROXY_AUTHENTICATE','LongInt').SetInt( 41);
7786:
7787:
                 WINHTTP_QUERY_ACCEPT_RANGES','LongInt').SetInt( 42);
7788:
                 WINHTTP_QUERY_SET_COOKIE', 'LongInt').SetInt( 43);
                'WINHTTP_QUERY_COOKIE','LongInt').SetInt( 44);
'WINHTTP_QUERY_REQUEST_METHOD','LongInt').SetInt( 45);
7790:
7791:
                 WINHTTP_QUERY_REFRESH', 'LongInt').SetInt( 46);
WINHTTP_QUERY_CONTENT_DISPOSITION', 'LongInt').SetInt( 47);
7792:
7793:
                'WINHTTP_QUERY_AGE', 'LongInt').SetInt( 48);
'WINHTTP_QUERY_CACHE_CONTROL', 'LongInt').SetInt( 49);
'WINHTTP_QUERY_CONTENT_BASE', 'LongInt').SetInt( 50);
7794:
7795:
7796:
               WINHTTP_QUERY_CONTENT_BASE; hoteline( 50);
'WINHTTP_QUERY_CONTENT_HOCATION','LongInt').SetInt( 51);
'WINHTTP_QUERY_CONTENT_MD5','LongInt').SetInt( 52);
```

```
'WINHTTP_QUERY_CONTENT_RANGE','LongInt').SetInt( 53);
'WINHTTP_QUERY_ETAG','LongInt').SetInt( 54);
'WINHTTP_QUERY_HOST','LongInt').SetInt( 55);
7799:
7800:
7801:
7802:
               'WINHTTP_QUERY_IF_MATCH', 'LongInt').SetInt( 56);
7803:
               'WINHTTP_QUERY_IF_NONE_MATCH','LongInt').SetInt( 57);
               WINHITF_QUERY_IF_RANGE','LongInt').SetInt( 58);
'WINHITP_QUERY_IF_UNMODIFIED_SINCE','LongInt').SetInt( 59);
7804:
7805:
              'WINHTTP_QUERY_IF_ONMODIFIED_SINCE', LongInt').SetInt( 59),
'WINHTTP_QUERY_MAX_FORWARDS','LongInt').SetInt( 60);
'WINHTTP_QUERY_PROXY_AUTHORIZATION','LongInt').SetInt( 61);
'WINHTTP_QUERY_RANGE','LongInt').SetInt( 62);
'WINHTTP_QUERY_TRANSFER_ENCODING','LongInt').SetInt( 63);
'WINHTTP_QUERY_UPGRADE','LongInt').SetInt( 64);
7806:
7807:
7808:
7809:
              WINHTTP_QUERY_VARY','LongInt').SetInt( 65);
'WINHTTP_QUERY_VIA','LongInt').SetInt( 66);
'WINHTTP_QUERY_WARNING','LongInt').SetInt( 67);
'WINHTTP_QUERY_EXPECT','LongInt').SetInt( 68);
7811:
7812:
7813:
7814:
               'WINHTTP_QUERY_PROXY_CONNECTION','LongInt').SetInt( 69);
7815:
               'WINHTTP_QUERY_UNLESS_MODIFIED_SINCE','LongInt').SetInt( 70);
'WINHTTP_QUERY_PROXY_SUPPORT','LongInt').SetInt( 75);
'WINHTTP_QUERY_AUTHENTICATION_INFO','LongInt').SetInt( 76);
7816:
7817:
7818:
              "WINHTTP_QUERY_PASSPORT_URLS', 'LongInt').SetInt( 77);
'WINHTTP_QUERY_PASSPORT_CONFIG', 'LongInt').SetInt( 78);
7819:
7820:
7821:
               'WINHTTP_QUERY_MAX', 'LongInt').SetInt( 78);
               WINHITF_QUERY_CUSTOM','LongInt').SetInt( 65535);
'WINHITF_QUERY_CUSTOM','LongInt').SetInt( 65535);
'WINHITF_QUERY_FLAG_REQUEST_HEADERS','LongWord').SetUInt( $80000000);
7822:
7823:
7824:
               WINHTTP_QUERY_FLAG_SYSTEMTIME','LongWord').SetUInt( $40000000);
7825:
              'WINHTTP_QUERY_FLAG_NUMBER','LongWord').SetUInt( $20000000);
              'HTTP_STATUS_CONTINUE','LongInt').SetInt( 100);
'HTTP_STATUS_SWITCH_PROTOCOLS','LongInt').SetInt( 101);
7826:
7827:
              'HTTP_STATUS_OK', 'LongInt').SetInt( 200);
7828:
              'HTTP_STATUS_CREATED','LongInt').SetInt( 201);
'HTTP_STATUS_ACCEPTED','LongInt').SetInt( 202);
'HTTP_STATUS_PARTIAL','LongInt').SetInt( 203);
7829:
7830:
7831:
7832:
               'HTTP_STATUS_NO_CONTENT','LongInt').SetInt( 204);
              'HTTP_STATUS_RESET_CONTENT', 'LongInt').SetInt( 205);
'HTTP_STATUS_PARTIAL_CONTENT', 'LongInt').SetInt( 206);
7834:
              "HTTP_STATUS_WEBDAY_MULTI_STATUS', 'LongInt').SetInt( 207);
'HTTP_STATUS_AMBIGUOUS', 'LongInt').SetInt( 300);
7835:
7836:
7837:
               HTTP_STATUS_MOVED', 'LongInt').SetInt( 301);
7838:
              'HTTP_STATUS_REDIRECT', 'LongInt').SetInt( 302);
              HTTP_STATUS_REDIRECT_METHOD','LongInt').SetInt( 303);
'HTTP_STATUS_REDIRECT_METHOD','LongInt').SetInt( 304);
'HTTP_STATUS_USE_PROXY','LongInt').SetInt( 305);
'HTTP_STATUS_REDIRECT_KEEP_VERB','LongInt').SetInt( 307);
7839:
7840:
7841:
7842:
7843:
              'HTTP_STATUS_BAD_REQUEST', 'LongInt').SetInt( 400);
               'HTTP_STATUS_DENIED','LongInt').SetInt( 401);
7844:
              'HTTP_STATUS_DENIED', 'Longint').SetInt( 401),
'HTTP_STATUS_PAYMENT_REQ', 'Longint').SetInt( 402);
'HTTP_STATUS_FORBIDDEN', 'Longint').SetInt( 403);
'HTTP_STATUS_NOT_FOUND', 'Longint').SetInt( 404);
'HTTP_STATUS_BAD_METHOD', 'Longint').SetInt( 405);
7845:
7847:
7848:
              'HTTP_STATUS_NONE_ACCEPTABLE', 'LongInt').SetInt( 406);
'HTTP_STATUS_PROXY_AUTH_REQ', 'LongInt').SetInt( 407);
'HTTP_STATUS_REQUEST_TIMEOUT', 'LongInt').SetInt( 408);
7849:
7850:
7851:
              HTTP_STATUS_CONFLICT', 'LongInt').SetInt( 409);
'HTTP_STATUS_GONE', 'LongInt').SetInt( 410);
'HTTP_STATUS_LENGTH_REQUIRED', 'LongInt').SetInt( 411);
'HTTP_STATUS_PRECOND_FAILED', 'LongInt').SetInt( 412);
7852:
7853:
7854:
7855:
              'HTTP_STATUS_REQUEST_TOO_LARGE', 'LongInt').SetInt( 413);
7856:
              'HTTP_STATUS_URI_TOO_LONG', 'LongInt').SetInt( 414);
'HTTP_STATUS_UNSUPPORTED_MEDIA', 'LongInt').SetInt( 415);
'HTTP_STATUS_RETRY_WITH', 'LongInt').SetInt( 449);
'HTTP_STATUS_SERVER_ERROR', 'LongInt').SetInt( 500);
'HTTP_STATUS_NOT_SUPPORTED', 'LongInt').SetInt( 501);
7857:
7858:
7859:
7860:
7861:
              'HTTP_STATUS_BAD_GATEWAY', 'LongInt').SetInt( 502);
'HTTP_STATUS_SERVICE_UNAVAIL', 'LongInt').SetInt( 503);
'HTTP_STATUS_GATEWAY_TIMEOUT', 'LongInt').SetInt( 504);
7862:
7863:
              'HTTP_STATUS_VERSION_NOT_SUP', LongInt').SetInt( 505);
'HTTP_STATUS_FIRST', 'longint').Setint(100);
'HTTP_STATUS_LAST', 'longint').Setint(505);
7865:
7866:
7867:
              'WINHTTP_NO_REFERRE','longint').Setint(0);
'WINHTTP_DEFAULT_ACCEPT_TYPES','longint').Setint(0);
7868:
7869:
              'WINHTTP_ADDREQ_INDEX_MASK','LongWord').SetUInt( $0000FFFF);
'WINHTTP_ADDREQ_FLAGS_MASK','LongWord').SetUInt( $FFFF0000);
'WINHTTP_ADDREQ_FLAG_ADD_IF_NEW','LongWord').SetUInt( $10000000);
7870:
7871:
7872:
               WINHTTP_ADDREQ_FLAG_ADD','LongWord').SetUInt($2000000);
WINHTTP_ADDREQ_FLAG_COALESCE_WITH_COMMA','LongWord').SetUInt($4000000);
7873:
7874:
7875:
               'WINHTTP_ADDREQ_FLAG_COALESCE_WITH_SEMICOLON','LongWord').SetUInt( $01000000);
               WINHTTP_ADDREQ_FLAG_COALESCE', 'longword').Setuint($4000000);
WINHTTP_ADDREQ_FLAG_REPLACE', 'LongWord').SetUInt($8000000);
7876:
7877:
                WINHTTP_NO_ADDITIONAL_HEADERS','LongWord').SetUInt(0);
7878:
7879:
              'WINHTTP_NO_REQUEST_DATA','LongWord').SetUInt(0);
               WINHTTP_HEADER_NAME_BY_INDEX','LongWord').SetUInt(0);
7880:
               WINHTTP_NO_OUTPUT_BUFFER','LongWord').SetUInt(0);
7881:
7882:
             WINHITP_NO_HEADER_INDEX', Longword').SetUINt(0),
WINHTTP_ERROR_BASE', 'LongInt').SetInt( 12000);
'WINHTTP_FLAG_NULL_CODEPAGE', 'LongWord').SetUINt( $00000008);
Function WinHttpCloseHandle( hInternet : HINTERNET) : BOOL');
WINHTTP_STATUS_CALLBACK', 'TFarProc');
TFNWinHttpStatusCallback', 'WINHTTP_STATUS_CALLBACK');
7883:
7884:
7885:
7886:
```

```
//PFNWinHttpStatusCallback', '^TFNWinHttpStatusCallback // will not work');
// LPWINHTTP_STATUS_CALLBACK', 'PFNWinHttpStatusCallback');
7888:
7889:
          //Function WinHttpSetStatusCallback( hInternet : HINTERNET; lpfnInternetCallback :
        PFNWinHttpStatusCallback; dwNotificationFlags: Dword; dwReserved: DWORD): PFNWinHttpStatusCallback');
7891:
        end;
7892:
7893:
7894:
        procedure SIRegister_ALWinHttpClient(CL: TPSPascalCompiler);
7895: begin
                             'DWORD');
7896:
           DWORD PTR'
7897:
           TALWinHttpClientInternetOpenAccessType', '( wHttpAt_NO_PROXY, wH'
             +'ttpAt_DEFAULT_PROXY, wHttpAt_NAMED_PROXY )');
7898:
           TalWinHttpClientInternetOption', '( wHttpIo_Async, wHttpIo_BYPAS' +'S_PROXY_CACHE, wHttpIo_ESCAPE_DISABLE, wHttpIo_ESCAPE_DISABLE_QUERY, wHttp' +'Io_ESCAPE_PERCENT, wHttpIo_NULL_CODEPAGE, wHttpIo_REFRESH, wHttpIo_SECURE,'
7899:
7900:
7901:
7902:
                 wHttpIo_Keep_connection, wHttpIo_No_cookies, wHttpIo_No_auto_redirect )');
          TALWinHttpClientInternetOptionSet', 'set of TALWinHttpClientInternetOption');
// TALWinHttpClientStatusChangeEvent', 'Procedure ( sender : Tobjec'
7903:
7904 .
           //+'t; InternetStatus : DWord; StatusInformation : Pointer; StatusInformationLength : DWord)'); SIRegister_TALWinHttpClient(CL);
7905:
7906:
7907:
7908:
7909:
7910:
        procedure SIRegister ALFcnExecute(CL: TPSPascalCompiler);
7911:
        begin
7912:
           TStartupInfoA', 'TStartupInfo');
7913:
          'SE_CREATE_TOKEN_NAME', 'String').SetString( 'SeCreateTokenPrivilege');
          'SE_ASSIGNPRIMARYTOKEN_NAME', String').SetString( 'SeAssignPrimaryTokenPrivilege');
'SE_LOCK_MEMORY_NAME', 'String').SetString( 'SeLockMemoryPrivilege');
7914:
7915:
          'SE_INCREASE_QUOTA_NAME', 'String').SetString( 'SeIncreaseQuotaPrivilege');
7916:
7917:
          'SE_UNSOLICITED_INPUT_NAME','String').SetString( 'SeUnsolicitedInputPrivilege');
          'SE_MACHINE_ACCOUNT_NAME', 'String').SetString( 'SeMachineAccountPrivilege');
'SE_TCB_NAME', 'String').SetString( 'SeTcbPrivilege');
7918:
7919:
7920:
           SE_SECURITY_NAME','String').SetString( 'SeSecurityPrivilege');
          'SE_TAKE_OWNERSHIP_NAME', 'String').SetString( 'SeTakeOwnershipPrivilege');
7921:
7922:
          'SE_LOAD_DRIVER_NAME','String').SetString( 'SeLoadDriverPrivilege');
          'SE_SYSTEM_PROFILE_NAME','String').SetString( 'SeSystemProfilePrivilege');
'SE_SYSTEMTIME_NAME','String').SetString( 'SeSystemtimePrivilege');
7923:
7924:
          SE_SISTEMITIME_NAME', 'String').SetString( 'SeSystemtImePrivilege');

'SE_PROF_SINGLE_PROCESS_NAME', 'String').SetString( 'SeProfileSingleProcessPrivilege');

'SE_INC_BASE_PRIORITY_NAME', 'String').SetString( 'SeCIncreaseBasePriorityPrivilege');

'SE_CREATE_PAGEFILE_NAME', 'String').SetString( 'SeCreatePagefilePrivilege');

'SE_CREATE_PERMANENT_NAME', 'String').SetString( 'SeCreatePermanentPrivilege');
7925:
7926:
7927:
7928:
          SE_BACKUP_NAME', 'String').SetString('SeBackupPrivilege');

'SE_RESTORE_NAME', 'String').SetString('SeRestorePrivilege');

'SE_SHUTDOWN_NAME', 'String').SetString('SeShutdownPrivilege');
7929:
7930:
7931:
          'SE_DEBUG_NAME','String').SetString( 'SeDebugPrivilege');
'SE_AUDIT_NAME','String').SetString( 'SeAuditPrivilege');
7932:
7933:
          'SE_SYSTEM_ENVIRONMENT_NAME','String').SetString( 'SeSystemEnvironmentPrivilege');
          'SE_CHANGE_NOTIFY_NAME','String').SetString( 'SeChangeNotifyPrivilege');
'SE_REMOTE_SHUTDOWN_NAME','String').SetString( 'SeRemoteShutdownPrivilege');
'SE_UNDOCK_NAME','String').SetString( 'SeUndockPrivilege');
7935:
7936:
7937:
          'SE_SYNC_AGENT_NAME','String').SetString( 'SeSyncAgentPrivilege');
'SE_ENABLE_DELEGATION_NAME','String').SetString( 'SeEnableDelegationPrivilege');
7938:
7939:
         'SE_MANAGE_VOLUME_NAME', 'String').SetString( 'SeManageVolumePrivilege');
Function AlGetEnvironmentString: AnsiString');
Function ALWinExec321( const FileName: AnsiString; InputStream: Tstream; OutputStream: TStream):
7940:
7941:
7942:
7943:
         Function ALWinExecAndWait32( FileName : AnsiString; Visibility : integer) : DWORD');
         Function ALWinExecAndWait32V2( FileName : AnsiString; Visibility : integer) : DWORD');
Function ALNTSetPrivilege( sPrivilege : AnsiString; bEnabled : Boolean) : Boolean');
7944:
7945:
7947:
7948: procedure SIRegister_ALGraphic(CL: TPSPascalCompiler);
7949: begin
           NativeInt', 'Integer');
NativeUInt', 'Cardinal');
7950:
7951:
           TALResamplingFilter', '( sfBox, sfTriangle, sfHermite, sfBell, s' +'fSpline, sfLanczos3, sfMitchell )');
7952:
7953:
7954: end:
7955:
        procedure SIRegister_ALMemCachedClient(CL: TPSPascalCompiler);
7956:
7957:
        begin
           TAlMemCachedClient_responseType', '( rpEND, rpOK, rpCRLF, rpSTOR' +'AGE, rpRETRIEVAL, rpRETRIEVALS, rpDELETE, rpINCRDECR, rpTOUCH, rpNONE )');
TAlMemCachedClient_StoredItem', 'record key: ansiString; flags'
7958:
7959:
7960:
             +': integer; cas_id : int64; data : ansiString; end');
7961:
7962:
           TAlMemCachedClient_StoredItems', 'array of TAlMemCachedClient_StoredItem');
           SIRegister_EAlMemCachedClientException(CL);
7963:
           SIRegister_TAlBaseMemCachedClient(CL);
7964:
           SIRegister_TAlMemCachedClient(CL);
7965:
           SIRegister_TAlMemCachedConnectionPoolContainer(CL);
7966:
7967:
           SIRegister TAlMemCachedConnectionPoolClient(CL);
7968: end;
7969:
7970:
7971: procedure SIRegister_ALSMTPClient(CL: TPSPascalCompiler);
7972: begin
7973:
           TAlSmtpClientAuthType', '( AlsmtpClientAuthNone, alsmtpClientAut'
             +'hPlain, AlsmtpClientAuthLogin, AlsmtpClientAuthCramMD5, AlsmtpClientAuthCr'
```

```
7975:
           +'amShal, AlsmtpClientAuthAutoSelect )');
7976:
          TAlSmtpClientAuthTypeSet', 'set of TAlSmtpClientAuthType');
          SIRegister_TAlSmtpClient(CL);
7977:
7978: end;
7979:
       procedure SIRegister ALHintBalloon(CL: TPSPascalCompiler);
7980:
7981:
       begin
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TALHintBalloon');
7982:
         TALHintBalloonMsgType', '( bmtInfo, bmtError, bmtWarning, bmtNone )');
TALHintBalloonArrowPosition', '( bapTopLeft, bapTopRight, bapBottomLeft, bapBottomRight )');
7983:
7984:
7985:
          TALHintBalloonAnimationType',
                                                  ( batNone, batBlend, batCenter, b'
           +'atSlideLeftToRight, batSlideRightToLeft, batSlideTopToBottom, batSlideBott'
7986:
7987:
           +'omToTop, batWipeLeftToRight, batWipeRightToLeft, batWipeTopToBottom, batWipeBottomToTop)');
7988:
          SIRegister_TALHintBalloon(CL);
7989:
          SIRegister TALHintBalloonControl(CL);
7990:
         //CL.AddDelphiFunction('Procedure Register');
7991:
7992:
       procedure SIRegister ALXmlDoc(CL: TPSPascalCompiler);
7993:
7994:
       begin
          cALXMLNodeMaxListSize','LongInt').SetInt( Maxint div 16);
7995:
         CL.AddClassN(CL.FindClass('TOBJECT'), 'TALXMLNode');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TALXMLNodeList');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TALXMLDocument');
7996:
7997:
7998:
          TALXMLParseProcessingInstructionEvent', 'Procedure(Sender: TObject; const Target,Data:AnsiString)');
7999:
8000:
          TALXMLParseTextEvent', 'Procedure ( Sender : TObject; const str: AnsiString)
8001:
          TAlXMLParseStartElementEvent', 'Procedure ( Sender : TObject; co'
    +'nst Name : AnsiString; const Attributes : TALStrings)');
TAlXMLParseEndElementEvent', 'Procedure ( Sender : TObject; const Name : AnsiString)');
8002:
8003:
          TALXmlNodeType', '( ntReserved, ntElement, ntAttribute, ntText,
8004:
8005:
            +'ntCData, ntEntityRef, ntEntity, ntProcessingInstr, ntComment, ntDocument, '
8006:
           +'ntDocType, ntDocFragment, ntNotation )');
          TALXMLDocOption', '( doNodeAutoCreate, doNodeAutoIndent )');
TALXMLDocOptions', 'set of TALXMLDocOption');
8007:
8008:
         TALXMLDocoption', 'get of TALXMLDocoption');
TALXMLParseOption', '(poPreserveWhiteSpace, poIgnoreXMLReferences)');
TALXMLParseOptions', 'set of TALXMLParseOption');
TALXMLPrologItem', '(xpVersion, xpEncoding, xpStandalone)');
PALPointerXMLNodeList', '^TALPointerXMLNodeList'/ will not work');
8009:
8010:
8011:
8012:
8013:
          SIRegister_EALXMLDocError(CL);
8014:
          SIRegister_TALXMLNodeList(CL);
8015:
          SIRegister_TALXMLNode(CL);
          SIRegister_TALXmlElementNode(CL);
SIRegister_TALXmlAttributeNode(CL);
8016:
8017:
          SIRegister_TALXmlTextNode(CL);
8018:
8019:
          SIRegister_TALXmlDocumentNode(CL);
          SIRegister_TALXmlCommentNode(CL);
8020:
          SIRegister_TALXmlProcessingInstrNode(CL);
8021:
          SIRegister_TALXmlCDataNode(CL);
8023:
          SIRegister_TALXmlEntityRefNode(CL);
8024:
          SIRegister TALXmlEntityNode(CL);
8025:
          SIRegister TALXmlDocTvpeNode(CL);
8026:
          SIRegister_TALXmlDocFragmentNode(CL);
          SIRegister_TALXmlNotationNode(CL);
8027:
8028:
          SIRegister_TALXMLDocument(CL);
        'cAlXMLUTF8EncodingStr', 'String').SetString( 'UTF-8');
cALXmlUTF8HeaderStr', 'String').SetString('<?xml version="1.0" encoding="UTF-8" standalone="yes"?>'+
8029:
8030:
8031:
        CALNSDelim', 'String').SetString( ':');
        CALXML','String').SetString( 'xml');
CALVersion','String').SetString( 'version');
CALEncoding','String').SetString( 'encoding');
8032:
8033:
8034:
8035:
         CALStandalone','String').SetString( 'standalone');
        CALDefaultNodeIndent','String').SetString(''');
CALXmlDocument','String').SetString('DOCUMENT');
cAlUTF8Bom','String').SetString(#$EF+#$BB+#$BF);
8036:
8037:
8038:
8039:
       end;
8040:
8041:
       procedure SIRegister_ovctimer(CL: TPSPascalCompiler);
8042:
       begin
          TovTriggerEvent', 'Procedure ( Sender : TObject; Handle : Integer; '
8043:
           +' Interval : Cardinal; ElapsedTime : LongInt)');
8044:
8045:
           //PEventRec', '^TEventRec // will not work');
         TEVentRec', 'record erHandle : Integer; erInitTime : LongInt; er'
+'Elapsed : LongInt; erInterval : Cardinal; erLastTrigger : LongInt; erOnTri'
8046:
8047:
            +'gger : TovTriggerEvent; erEnabled : Boolean; erRecurring : Boolean; end');
8048:
8049:
         SIRegister_TOvcTimerPool(CL);
8050: end;
8051:
8052: procedure SIRegister_ovcintl(CL: TPSPascalCompiler);
       begin
8054:
          //TCurrencySt = array[0..5] of Char;
        TCurrencySt', 'array[0..5] of Char;');
TIntlData', 'record CurrencyLtStr : TCurrencySt; CurrencyRtStr :'
8055:
8056:
               TCurrencySt; DecimalChar : Char; CommaChar : Char; CurrDigits : Byte; Sla'
8057:
           +'shChar : Char; TrueChar: Char; FalseChar: Char; YesChar: Char; NoChar: Char; end');
8058:
8059:
         SIRegister_TOvcIntlSup(CL);
8060: end;
8061:
8062: procedure SIRegister_ovccmd(CL: TPSPascalCompiler);
```

```
8063: begin
8064:
        'DefWsMaxCommands','LongInt').SetInt( 40);
         'DefGridMaxCommands', 'LongInt').SetInt( 38);
TOvcProcessorState', '( stNone, stPartial, stLiteral )');
8066:
8067:
          TOvcCmdRec', 'record Keys: Longint; end');
          (* TOvcCmdRec = packed record
8068:
8069:
            case Byte of
8070:
               0 : (Key1 : Byte;
                                               {first keys' virtual key code}
8071:
                      SS1
                              : Byte;
                                               {shift state of first key}
8072:
                      Key2
                              : Byte;
                                               {second keys' virtual key code, if any}
                                              {shift state of second key}
{command to return for this entry}
8073:
                      SS2 : Byte;
Cmd : Word);
8074:
8075:
               1 : (Keys : LongInt); {used for sorting, searching, and storing}
8076:
          end: *)
8077:
          TUserCommandEvent', 'Procedure ( Sender : TObject; Command : Word)');
8078:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TOvcCommandProcessor');
8079:
          //SIRegister_TOvcCommandProcessor(CL);
8080:
          SIRegister_TOvcCommandTable(CL);
          SIRegister TOvcCommandProcessor(CL)
8081:
8082: end;
8083:
       procedure SIRegister_ovcmru(CL: TPSPascalCompiler);
8084:
8085: begin
          TOvcMRUOption', '( moAddAccelerators, moStripPath, moAddSeparator )');
8086:
8087:
          TOvcMRUAddPosition', '( apAnchor, apTop, apBottom )');
8088:
          TOvcMRUStyle', '( msNormal, msSplit )')
8089:
          TOvcMRUClickAction', '( caMoveToTop, caRemove, caNoAction )');
          TOvcMRUOptions', 'set of TOvcMRUOption');
TOvcMRUClickEvent', 'Procedure ( Sender : TObject; const ItemTex'
8090:
8091:
           +'t : string; var Action : TOvcMRUClickAction)');
8092:
8093:
          TOvcMRUAddPositions', 'set of TOvcMRUAddPosition');
          SIRegister_TOvcMenuMRU(CL);
8094:
8095: end;
8096:
8097:
       procedure SIRegister AfSafeSync(CL: TPSPascalCompiler);
8098: begin
8099:
         'AfMaxSyncSlots','LongInt').SetInt( 64);
8100:
          'AfSynchronizeTimeout','LongInt').SetInt( 2000);
8101:
          TAfSyncSlotID', 'DWORD');
8102:
          TAfSyncStatistics', 'record MessagesCount : Integer; TimeoutMess'
          +'ages : Integer; DisabledMessages : Integer; end');
TAfSafeSyncEvent', 'Procedure ( ID : TAfSyncSlotID)');
8103:
8104:
          TAfSafeDirectSyncEvent', 'Procedure');
8105:
8106:
8107:
8108: procedure SIRegister AfComPortCore(CL: TPSPascalCompiler);
8109:
       begin
8110:
          fBinary', 'LongWord').SetUInt( $00000001);
         'fparity', 'LongWord').SetUInt( $0000002);
'fOutxCtsFlow', 'LongWord').SetUInt( $00000004);
'fOutxDsrFlow', 'LongWord').SetUInt( $00000008);
8111:
8112:
8113:
          fDtrControl','LongWord').SetUInt( $00000030);
8114:
         'fDtrControlDisable', 'LongWord').SetUInt( $0000000);
'fDtrControlEnable', 'LongWord').SetUInt( $00000010);
8115:
8116:
         'fDtrControlHandshake','LongWord').SetUInt( $00000020);
'fDsrSensitivity','LongWord').SetUInt( $0000040);
'fTXContinueOnXoff','LongWord').SetUInt( $00000080);
8117:
8118:
8119:
         'fOutX', 'LongWord').SetUInt( $00000100);
8120:
         'fInX','LongWord').SetUInt( $00000200);
'fErrorChar','LongWord').SetUInt( $00000400);
8121:
8122:
          fNull','LongWord').SetUInt($00000800);
8123:
8124:
         'fRtsControl','LongWord').SetUInt( $00003000);
         'fRtsControlDisable','LongWord').SetUInt( $00000000);
'fRtsControlEnable','LongWord').SetUInt( $00001000);
'fRtsControlHandshake','LongWord').SetUInt( $00002000);
8125:
8126:
8127:
          fRtsControlToggle','LongWord').SetUInt( $00003000);
          fAbortOnError','LongWord').SetUInt( $00004000);
8129:
         'fDummy2','LongWord').SetUInt( $PFFF8000);
'fDummy2','LongWord').SetUInt( $PFFF8000);

TAfCoreEvent', '( ceOutFree, ceLineEvent, ceNeedReadData, ceException )');
CL.AddClassN(CL.FindClass('TOBJECT'),'EAfComPortCoreError');
CL.AddClassN(CL.FindClass('TOBJECT'),'TAfComPortCore');
8130:
8131:
8132:
8133:
          TAfComPortCoreEvent', 'Procedure ( Sender : TAfComPortCore; Even' +'tKind : TAfCoreEvent; Data : DWORD)');
SIRegister_TAfComPortCoreThread(CL);
8134:
8135:
8136:
8137:
          SIRegister_TAfComPortEventThread(CL);
8138:
          SIRegister_TAfComPortWriteThread(CL);
8139:
          STRegister TAfComPortCore(CL);
        CL.AddDelphiFunction('Function FormatDeviceName( PortNumber : Integer) : string');
8140:
8141:
       end;
8143:
       procedure SIRegister_AfComPort(CL: TPSPascalCompiler);
8144: begin
          TAfBaudrate', '( br110, br300, br600, br1200, br2400, br4800, br'
8145:
8146:
           +'9600, br14400, br19200, br38400, br56000, br57600, br115200, br128000, br2'
            +'56000, brUser )');
8147:
          TAfParity', '( paNone, paOdd, paEven, paMark, paSpace )');
TAfDatabits', '( db4, db5, db6, db7, db8 )');
TAfStopbits', '( sbOne, sbOneAndHalf, sbTwo )');
TAfFlowControl', '( fwNone, fwXOnXOff, fwRtsCts, fwDtrDsr )');
8148:
8149:
8150:
8151:
```

```
TAfComOption', '( coParityCheck, coDsrSensitivity, coIgnoreXOff,'
8152:
           +' coErrorChar, coStripNull )');
TAfComOptions', 'set of TAfComOption');
8153:
8154:
8155:
           CL.AddClassN(CL.FindClass('TOBJECT'),'EAfComPortError');
           TAfComPortEventKind', 'TAfCoreEvent');
TAfComPortEventData', 'DWORD');
TAfCPTCoreEvent', 'Procedure ( Sender : TObject; EventKind : TAf'
8156:
8157:
8158:
              'ComPortEventKind; Data : TAfComPortEventData)')
8159:
           TAfCPTErrorEvent', 'Procedure ( Sender : TObject; Errors : DWORD');
8160:
           TAfCPTDataReceivedEvent', 'Procedure (Sender: TObject; Count: Integer)');
SIRegister_TAfCustomSerialPort(CL);
8161:
8162:
           SIRegister_TAfCustomComPort(CL);
8163:
8164:
           SIRegister_TAfComPort(CL);
8165: end:
8166:
8167:
        procedure SIRegister_AfDataDispatcher(CL: TPSPascalCompiler);
8168:
        begin
8169:
           CL.AddClassN(CL.FindClass('TOBJECT'), 'EAfDispatcherError');
           TAfDispEventKind', '( deData, deWriteBufFree, deClear )');
TAfDispEventKinds', 'set of TAfDispEventKind');
TAfDispLineEvent', 'Procedure ( Sender : TObject; const TextLine: String)');
TAfDispLinkEvent', 'Procedure ( Sender : TObject; EventKind : TAfDispEventKind)');
8170:
8171:
8172:
8173:
           TAfDispStreamEvent', 'Procedure ( Sender : TObject; const Position, Size : Integer)');
TAfDispWriteToEvent', 'Procedure ( Sender : TObject; const Data, Size : Integer)');
8174:
           TAfDispWriteToEvent', 'Procedure ( Sender : Tobject; const Data, Size : Integer)');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TAfCustomDataDispatcher');
8175:
8176:
8177:
           SIRegister_TAfDataDispConnComponent(CL);
8178:
           SIRegister_TAfDataDispatcherLink(CL);
           SIRegister_TAfCustomDataDispatcher(CL);
SIRegister_TAfDataDispatcher(CL);
8179:
8180:
8181:
8182:
8183:
        procedure SIRegister AfPortControls(CL: TPSPascalCompiler);
8184: begin
           TAfPortCtlOption', '( pcCheckExist, pcDisableOpen, pcHighlightOpen )');
TAfPortCtlOptions', 'set of TAfPortCtlOption');
//TAfPortCtlOptions', 'set of ( pcCheckExist, pcDisableOpen, pcHighlightOpen )');
SIRegister_TAfPortComboBox(CL);
8185:
8186:
8187:
8188:
           SIRegister TAfPortRadioGroup(CL);
8189:
8190:
8191:
8192:
        procedure SIRegister_AfViewers(CL: TPSPascalCompiler);
8193:
        begin
8194:
          'AfCLVMaxLineLength', 'LongInt').SetInt( 1024);
           'UM_UPDATELINECOUNT','LongWord').SetUInt( WM_USER + $100);
8195:
8196:
           SIRegister TAfFontStyleCache(CL);
           CL.AddClassN(CL.FindClass('TOBJECT'), 'EAfCLVException');
8197:
           TAFCLVCharAttr', 'record BColor: TColor; FColor: TColor; Style: TFontStyles; end');
8198:
8199:
           TATCLVCharColors', '^TATCLVCharColors', 'will not work');
TAfCLVChorOde', '( cmDefault, cmLine, cmChars, cmCheckLength )');
TAfCLVFocusSource', '( fsKey, fsMouse, fsHScroll, fsVScroll )');
TAfCLVLineState', '( lsNormal, lsFocused, lsSelected )');
8200:
8201:
8202:
           TAfCLVLineState', '( lsNormal, lsFocused, lsSelected )');
TAfCLVOptions', 'set of ( loCanSelect, loSelectByShift, loDrawFo'
8203:
8204:
8205:
             +'cusSelect, loThumbTracking, loScrollToRowCursor, loScrollToColCursor, loSh'
           +'owLineCursor, loShowCaretCursor, loTabs )');
TAfCLVLeftSpace', 'Integer');
8206:
8207:
           TAfCLVCaretBlinkTime', 'Integer');
8208:
8209:
           TAfCLVCursorEvent', 'Procedure ( Sender : TObject; CursorPos : TPoint)');
TAfCLVDrawLeftSpEvent', 'Procedure ( Sender : TObject; const Lin'
+'e, LeftCharPos : Integer; Rect : TRect; State : TAfCLVLineState)');
8210:
8211:
8212:
8213:
           TAfCLVGetTextEvent', 'Procedure ( Sender : TObject; Line : Integ'
8214:
             +'er; var Text: String; var ColorMode: TAfCLVColorMode; var CharColors: TAfCLVCharColors)');
           SIRegister TAfCustomLineViewer(CL);
8215:
8216:
           SIRegister TAfLineViewer(CL);
           TAfTRMCharColor', 'Integer');
TAfTRMCharAttr', 'record FColor: TAfTRMCharColor; BColor: TAfTRMCharColor; end');
8217:
8218:
           //PAFTRMCharAttrs', '^TAFTRMCharAttrs // will not work');
TAFTRMColorMode', '( cmtDefault, cmt16_16, cmc16_16 )');
TAFTRMLogging', '( lgOff, lgCreate, lgAppend )');
TAFTRMBkSpcMode', '( bmBack, bmBackDel )');
8219:
8220:
8221:
8222:
           TAfTRMLogSize', 'Integer');
8223:
           TAFITMLogFlushTime', 'Integer');
TAFITMLogFlushTime', 'Integer');
TAFITMLogFlushTime', 'Procedure ( Sender : TObject; Line : Int
8224:
8225:
             +'eger; var Colors : TAfTRMCharAttrs)');
8226:
8227:
           TAfTRMLineEvent', 'Procedure ( Sender : TObject; Line : Integer)');
           TAfTRMProcessCharEvent', 'Procedure (Sender: TObject; var C: Char)');
TAfTRMScrBckBufChange', 'Procedure (Sender: TObject; BufferSize: Integer)');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TAfCustomTerminal');
8228:
8229:
8230:
           SIRegister_TAfFileStream(CL);
8232:
           SIRegister_TAfTerminalBuffer(CL);
8233:
           SIRegister_TAfCustomTerminal(CL);
8234:
           SIRegister TAfTerminal(CL);
8235:
           TAfCVFScanStep', 'Integer');
           SIRegister_TAfCustomFileViewer(CL);
8236:
8237:
           SIRegister_TAfFileViewer(CL);
8238:
          //CL.AddDelphiFunction('Procedure Register');
8239: end;
```

```
8241: procedure SIRegister ALFBXClient(CL: TPSPascalCompiler);
8242: begin
            TALFBXClientSQLParam', 'record Value : AnsiString; IsNull : Boolean; end');
TALFBXClientSQLParams', 'array of TALFBXClientSQLParam');
8244 .
            TALFBXClientSelectDataSQL', 'record SQL : AnsiString; Params : T'
8245:
              +'ALFBXClientSQLParams; RowTag : AnsiString; ViewTag : AnsiString; Skip : in'
8246:
                 teger; First : Integer; CacheThreshold : Integer; end');
8247:
            TALFBXClientSelectDataSQLs', 'array of TALFBXClientSelectDataSQL');
TALFBXClientUpdateDataSQL', 'record SQL : AnsiString; Params : TALFBXClientSQLParams; end');
TALFBXClientUpdateDataSQLs', 'array of TALFBXClientUpdateDataSQL');
TALFBXClientMonitoringIOStats', 'record page_reads : int64; page'
+'_writes : int64; page_fetches : int64; page_marks : int64; end');
8248:
8249:
8250:
8251:
8252:
8253:
            TALFBXClientMonitoringRecordStats', 'record record_idx_reads : i'
              +'nt64; record_seq_reads : int64; record_inserts : int64; record_updates : i'
+'nt64; record_deletes : int64; record_backouts : int64; record_purges : int'
8254:
8255:
8256:
               +'64; record_expunges : int64; end');
             TALFBXClientMonitoringMemoryUsage', 'record memory_used : int64;'
8257:
              +' memory_allocated: int64; max_memory_used: int64; max_memory_allocated: int64; end');
8258 .
             SIRegister_TALFBXClient(CL);
8259:
8260:
             SIRegister_TALFBXConnectionStatementPoolBinTreeNode(CL);
             SIRegister_TALFBXConnectionStatementPoolBinTree(CL);
8261:
             SIRegister_TALFBXConnectionWithStmtPoolContainer(CL);
8262:
8263:
             SIRegister_TALFBXConnectionWithoutStmtPoolContainer(CL);
             SIRegister_TALFBXReadTransactionPoolContainer(CL);
8264:
             SIRegister_TALFBXReadStatementPoolContainer(CL);
8265:
8266:
             SIRegister_TALFBXStringKeyPoolBinTreeNode(CL);
8267:
             SIRegister_TALFBXConnectionPoolClient(CL);
8268:
            SIRegister TALFBXEventThread(CL);
8269:
         end
8270:
8271:
         procedure SIRegister_ALFBXLib(CL: TPSPascalCompiler);
8272:
         begin
            TALFBXFieldType', '( uftUnKnown, uftNumeric, uftChar, uftVarchar'
8273:
              +', uftCstring, uftSmallint, uftInteger, uftQuad, uftFloat, uftDoublePrecisi'
+'on, uftTimestamp, uftBlob, uftBlobId, uftDate, uftTime, uftInt64, uftArray, uftNull )');
8274:
8275:
8276:
            TALFBXScale', 'Integer');
8277:
            CL.AddClassN(CL.FindClass('TOBJECT'),'EALFBXConvertError');
8278:
            SIRegister EALFBXError(CL);
8279:
             SIRegister_EALFBXException(CL);
            CL.AddClassN(CL.FindClass('TOBJECT'), 'EALFBXGFixError');
CL.AddClassN(CL.FindClass('TOBJECT'), 'EALFBXDSQLError');
8280:
8281:
            CL.AddClassN(CL.FindClass('TOBJECT'), 'EALFBXDynError');
8282:
            CL.AddClassN(CL.FindClass('TOBJECT'),
                                                                          'EALFBXGBakError');
8283:
             CL.AddClassN(CL.FindClass('TOBJECT'), 'EALFBXGSecError');
8284:
             CL.AddClassN(CL.FindClass('TOBJECT'), 'EALFBXLicenseError');
8285:
            CL.AddClassN(CL.FindClass('TOBJECT'), 'EALFBXGStatError');
8286:
             //EALFBXExceptionClass', 'class of EALFBXError');
TALFBXCharacterSet', '(csNONE, csASCII, csBIG_5, csCYRL, csDOS4'
8287:
8288:
              +'37, csDOS850, csDOS852, csDOS857, csDOS860, csDOS861, csDOS863, csDOS865, '+'csEUCJ_0208, csGB_2312, csISO8859_1, csISO8859_2, csKSC_5601, csNEXT, csOC'+'TETS, csSJIS_0208, csUNICODE_FSS, csUTF8, csWIN1250, csWIN1251, csWIN1252,'
8289:
8290:
8291:
                  csWIN1253, csWIN1254, csDOS737, csDOS775, csDOS858, csDOS862, csDOS864, c
8292:
            +'csWIN1253, csWIN1254, csDOS737, csDOS775, csDOS858, csDOS862, csDOS864, c'
+'sDOS866, csDOS869, csWIN1255, csWIN1256, csWIN1257, csISO8859_3, csISO8859'
+'_4, csISO8859_5, csISO8859_6, csISO8859_7, csISO8859_8, csISO8859_9, csISO*
+'8859_13, csKO18R, csKO18U, csWIN1258, csTIS620, csGBK, csCP943C)');

TALFBXTransParam', '(tpConsistency, tpConcurrency, tpShared, tp'
+'Protected, tpExclusive, tpWait, tpNowait, tpRead, tpWrite, tpLockRead, tpL'
+'cockWrite, tpVerbTime, tpCommitTime, tpIgnoreLimbo, tpReadCommitted, tpAuto'
8293:
8294:
8295:
8296:
8297:
8298:
          +'Commit, tpRecVersion, tpNoRecVersion, tpRestartRequests, tpNoAutoUndo, tpLockTimeout )');
TALFBXTransParams', 'set of TALFBXTransParam');
CL.AddDelphiFunction('Function ALFBXStrToCharacterSet( const CharacterSet: AnsiString):
8299:
8300:
8301:
         TALFBXCharacterSet');
8302.
          Function ALFBXCreateDBParams( Params : AnsiString; Delimiter : Char) : AnsiString');
          Function ALFBXCreateDBParams( Params : AnsiString; Delimiter : Char) : AnsiString');
Function ALFBXCreateBlobParams( Params : AnsiString; Delimiter : Char) : AnsiString');
CALFBXMaxParamLength', 'LongInt').SetInt( 125);
TALFBXParamsFlag', '( pfNotInitialized, pfNotNullable )');
TALFBXParamsFlags', 'set of TALFBXParamsFlag');
//PALFBXSQLVar', '^TALFBXSQLVar // will not work');
//PALFBXSQLVar', '^TALFBXSQLDaData // will not work');
TALFBXSQLDaData', 'ATALFBXSQLDaData // will not work');
TALFBXStatementType', '( stSelect, stInsert, stUpdate, stDelete,'
+'stDDL, stGetSegment, stPutSegment, stExecProcedure, stSatertTrans, stCommi'
+'t'stPollback, stSelectForUpdate, stSetGenerator, stSavePoint )');
8303:
8304:
8305:
8306:
8307:
8308:
8309:
8310:
8311:
              +'t, stRollback, stSelectForUpdate, stSetGenerator, stSavePoint )');
8312:
             SIRegister TALFBXSOLDA(CL);
             //PALFBXPtrArray', '^TALFBXPtrArray // will not work');
8313:
             SIRegister_TALFBXPoolStream(CL);
8314:
            //PALFBXBlobData', '~TALFBXBlobData // will not work');
TALFBXBlobData', 'record Size : Integer; Buffer : string; end');
8315:
8316:
             //PALFBXArrayDesc', '^TALFBXArrayDesc // will not work');
//TALFBXArrayDesc', 'TISCArrayDesc');
8317:
8318:
             //TALFBANITAYDESC , IISCAITAYDESC ),
//TALFBXBlobDeSc','TISCBlobDesc');
//PALFBXArrayInfo','^TALFBXArrayInfo // will not work');
//TALFBXArrayInfo','record index : Integer; size : integer; info: TALFBXArrayDesc; end');
8319:
8320:
8321:
             SIRegister_TALFBXSQLResult(CL);
8322:
8323:
             //TALFBXSQLResultClass', 'class of TALFBXSQLResult');
8324:
             SIRegister_TALFBXSQLParams(CL);
8325:
             //TALFBXSQLParamsClass', 'class of TALFBXSQLParams');
            TALFBXDSQLInfoData', 'record InfoCode : byte; InfoLen : Word; St'
+'atementType : TALFBXStatementType; end');
8326:
8327:
             CL.AddClassN(CL.FindClass('TOBJECT'), 'TALFBXLibrary');
```

```
//PALFBXStatusVector', '^TALFBXStatusVector // will not work');
TALFBXOnConnectionLost', 'Procedure ( Lib : TALFBXLibrary)');
8329:
8330:
                    //TALFBXOnGetDBExceptionClass', 'Procedure ( Number : Integer; out'
                       //+' Excep : EALFBXExceptionClass)');
8332:
8333:
                   SIRegister_TALFBXLibrary(CL);
                calfBXDateOffset', 'LongInt').SetInt( 15018);
calfBXTimeCoeff', 'LongInt').SetInt( 86400000);
8334:
8335:
                   TALFBXParamType', '( prNone, prByte, prShrt, prCard, prStrg, prIgno )');
TALFBXDPBInfo', 'record Name : AnsiString; ParamType : TALFBXParamType; end');
8336:
8337:
                Function ALFBXSQLQuote( const name : AnsiString) : AnsiString');
Function ALFBXSQLUnQuote( const name : AnsiString) : AnsiString');
8338:
8339:
8341:
              procedure SIRegister AlMySqlClient(CL: TPSPascalCompiler);
8342:
8343:
              begin
8344:
                   SIRegister_EALMySqlError(CL);
8345:
8346 .
                                                  'LongLong');
                CALMySql_INVALIDELIBVERSION','String').SetString( 'Incorrect Database Server Version.');
CALMySql_CANTLOADLIB','String').SetString( 'Can''t load library: %s.');
8347:
8348:
                 CR_UNKNOWN_ERROR','LongInt').SetInt( 2000);
8349:
8350:
                 CR_SOCKET_CREATE_ERROR', 'LongInt').SetInt( 2001);
                CR_CONNECTION_ERROR','LongInt').SetInt( 2002);
CR_CONN_HOST_ERROR','LongInt').SetInt( 2003);
8351:
8352:
                CR_IPSOCK_ERROR', 'LongInt').SetInt( 2004);
CR_UNKNOWN_HOST', 'LongInt').SetInt( 2005);
8353:
8354:
8355:
                CR_SERVER_GONE_ERROR', 'LongInt').SetInt( 2006);
                CR_VERSION_ERROR', 'LongInt').SetInt( 2007);
CR_OUT_OF_MEMORY', 'LongInt').SetInt( 2008);
8356:
8357:
                 CR_WRONG_HOST_INFO', 'LongInt').SetInt( 2009);
8358:
                CR_WOONG_NOSI_INFO , BongInt /, SetInt( 2009);

CR_LOCALHOST_CONNECTION', 'LongInt').SetInt( 2010);

CR_TCP_CONNECTION', 'LongInt').SetInt( 2011);

CR_SERVER_HANDSHAKE_ERR', 'LongInt').SetInt( 2012);

CR_SERVER_LOST', 'LongInt').SetInt( 2013);

CR_COMMANDS_OUT_OF_SYNC', 'LongInt').SetInt( 2014);
8359:
8360:
8361:
8362:
8364:
                CR_NAMEDPIPE_CONNECTION','LongInt').SetInt( 2015);
                CR_NAMEDPIPEWAIT_ERROR', 'LongInt').SetInt( 2016);
CR_NAMEDPIPEOPEN_ERROR', 'LongInt').SetInt( 2017);
8365:
8366:
                CR_NAMEDFIFE BOTES. BIRKON, DOISING (SELECTION OF SELECTION OF SELECTI
8367:
8368:
                CR_CANI_READ_CHARSEI', 'DongInt').SetInt( 2019);

CR_NET_PACKET_TOO_LARGE', 'LongInt').SetInt( 2020);

CR_EMBEDDED_CONNECTION', 'LongInt').SetInt( 2021);

CR_PROBE_SLAVE_STATUS', 'LongInt').SetInt( 2022);

CR_PROBE_SLAVE_HOSTS', 'LongInt').SetInt( 2023);

CR_PROBE_SLAVE_CONNECT', 'LongInt').SetInt( 2024);

CR_PROBE_MASTER_CONNECT', 'LongInt').SetInt( 2025);

CR_SSL_CONNECTION_ERROR', 'LongInt').SetInt( 2026);
8369:
8370:
8371:
8372:
8373:
8374:
8375:
                 CR_MALFORMED_PACKET', 'LongInt').SetInt( 2027);
                CR_WRONG_LICENSE', 'LongInt').SetInt( 2028);
CR_NULL_POINTER', 'LongInt').SetInt( 2029);
8377:
8378:
                CR_NO_PREPARE_STMT', 'LongInt').SetInt( 2030);
CR_PARAMS_NOT_BOUND', 'LongInt').SetInt( 2031);
8379:
8380:
                 CR_DATA_TRUNCATED','LongInt').SetInt( 2032);
8381:
                CR_NO_PARAMETERS_EXISTS','LongInt').SetInt( 2033);
CR_INVALID_PARAMETER_NO','LongInt').SetInt( 2034);
CR_INVALID_BUFFER_USE','LongInt').SetInt( 2035);
8382:
8383:
8384:
                CR_UNSUPPORTED_PARAM_TYPE','LongInt').SetInt( 2036);
CR_SHARED_MEMORY_CONNECTION','LongInt').SetInt( 2037);
8385:
8386:
                CR_SHARED_MEMORY_CONNECT_REQUEST_ERROR', 'LongInt').SetInt( 2038);
CR_SHARED_MEMORY_CONNECT_ANSWER_ERROR', 'LongInt').SetInt( 2039);
CR_SHARED_MEMORY_CONNECT_FILE_MAP_ERROR', 'LongInt').SetInt( 2040);
8387:
8388:
8389:
8390:
                 CR_SHARED_MEMORY_CONNECT_MAP_ERROR','LongInt').SetInt( 2041);
8391:
                 CR_SHARED_MEMORY_FILE_MAP_ERROR', 'LongInt').SetInt( 2042);
                CR_SHARED_MEMORY_MAP_ERROR', 'LongInt').SetInt( 2043);
CR_SHARED_MEMORY_EVENT_ERROR', 'LongInt').SetInt( 2044);
8392:
8393:
                 CR_SHARED_MEMORY_CONNECT_ABANDONED_ERROR', 'LongInt').SetInt( 2045);
                CR_SHARED_MEMORY_CONNECT_SET_ERROR', 'LongInt').SetInt( 2046);
CR_CONN_UNKNOW_PROTOCOL', 'LongInt').SetInt( 2047);
8395:
8396:
                CR_INVALID_CONN_HANDLE', LongInt').SetInt( 2048);
CR_SECURE_AUTH', 'LongInt').SetInt( 2049);
CR_FETCH_CANCELED', 'LongInt').SetInt( 2050);
8397:
8398:
8399:
8400:
                CR_NO_DATA','LongInt').SetInt( 2051);
                CR_NO_STMT_METADATA','LongInt').SetInt( 2052);
8401:
                CR NO RESULT SET', 'LongInt').SetInt( 2053);
8402:
                 CR_NOT_IMPLEMENTED', 'LongInt').SetInt( 2054);
8403:
                CR_SERVER_LOST_EXTENDED','LongInt').SetInt( 2055);
CR_STMT_CLOSED','LongInt').SetInt( 2056);
8404:
8405:
                CR_NEW_STMT_METADATA','LongInt').SetInt( 2057);
CR_ALREADY_CONNECTED','LongInt').SetInt( 2058);
8406:
8407:
                CR_AUTH_PLUGIN_CANNOT_LOAD', 'LongInt').SetInt( 2059);
MYSQL_ERRMSG_SIZE', 'LongInt').SetInt( 512);
SQLSTATE_LENGTH', 'LongInt').SetInt( 5);
8409:
8410:
                MYSQL_PORT', 'LongInt').SetInt( 3306);
LOCAL_HOST', 'String').SetString( 'localhost');
8411:
8412:
                NOT_NULL_FLAG', 'LongInt').SetInt(1);
PRI_KEY_FLAG', 'LongInt').SetInt(2);
8413:
8414:
                UNIQUE_KEY_FLAG','LongInt').SetInt( 4);

MULTIPLE_KEY_FLAG','LongInt').SetInt( 8);

BLOB_FLAG','LongInt').SetInt( 16);
8415:
8416:
```

```
UNSIGNED_FLAG','LongInt').SetInt( 32);
ZEROFILL_FLAG','LongInt').SetInt( 64);
8418:
8419:
          BINARY_FLAG', 'LongInt').SetInt( 128);
ENUM_FLAG', 'LongInt').SetInt( 256);
8421:
          AUTO_INCREMENT_FLAG', 'LongInt').SetInt( 512);
8422:
          TIMESTAMP_FLAG', 'LongInt').SetInt( 1024);
8423:
          SET_FLAG', 'LongInt').SetInt( 2048);
NUM_FLAG', 'LongInt').SetInt( 32768);
8424:
8425:
          PART_KEY_FLAG', 'LongInt').SetInt( 16384);
GROUP_FLAG', 'LongInt').SetInt( 32768);
UNIQUE_FLAG', 'LongInt').SetInt( 65536);
8426:
8427:
8428:
          BINCMP_FLAG', 'LongWord').SetUInt( $20000);
          GET_FIXED_FIELDS_FLAG','LongWord').SetUInt( $40000);
FIELD_IN_PART_FUNC_FLAG','LongWord').SetUInt( $80000);
FIELD_IN_ADD_INDEX','LongWord').SetUInt( $100000);
8430:
8431:
8432:
8433:
          FIELD_IS_RENAMED','LongWord').SetUInt( $200000);
          _CLIENT_LONG_PASSWORD','LongInt').SetInt( 1);
8434:
          8435:
8436:
8437:
          CLIENT_NO_SCHEMA', 'LongInt').SetInt( 16);
_CLIENT_COMPRESS', 'LongInt').SetInt( 32);
8439:
         CLIENT_ODBC', 'LongInt').SetInt( 64);
CLIENT_LOCAL_FILES', 'LongInt').SetInt( 128);
CLIENT_IGNORE_SPACE', 'LongInt').SetInt( 256);
CLIENT_CHANGE_USER', 'LongInt').SetInt( 512);
8440:
8441:
8442:
8443:
         _CLIENT_INTERACTIVE','LongInt').SetInt( 1024);
_CLIENT_SSL','LongInt').SetInt( 1024);
_CLIENT_IGNORE_SIGPIPE','LongInt').SetInt( 4096);
_CLIENT_TRANSACTIONS','LongInt').SetInt( 8196);
8444:
8445:
8446:
8447:
          __CLIENT_RESERVED','LongInt').SetInt( 16384);
_CLIENT_SECURE_CONNECTION','LongInt').SetInt( 32768);
_CLIENT_MULTI_STATEMENTS','LongInt').SetInt( 65536);
8448:
8449:
8450:
          _CLIENT_MULTI_RESULTS','LongInt').SetInt( 131072);
_CLIENT_PS_MULTI_RESULTS','LongInt').SetInt( 262144);
8451:
8452:
8453:
          _CLIENT_PLUGIN_AUTH','LongInt').SetInt( 524288);
          _CLIENT_SSL_VERIFY_SERVER_CERT', 'LongInt').SetInt( 1073741824);
8454:
           _CLIENT_REMEMBER_OPTIONS','LongWord').SetUInt( 2147483648);
8455:
          MYSQL_SHUTDOWN_KILLABLE_TRANS', 'LongInt').SetInt( 1);
MYSQL_SHUTDOWN_KILLABLE_TRANS', 'LongInt').SetInt( 2);
8456:
8457:
8458:
          MYSQL_SHUTDOWN_KILLABLE_LOCK_TABLE','LongInt').SetInt( 4);
          MYSQL_SHUTDOWN_KILLABLE_UPDATE', 'LongInt').SetInt( 8);
STMT_FETCH_OK', 'LongInt').SetInt( 0);
8459:
8460:
          STMT_FETCH_ERROR', 'LongInt').SetInt( 1);
STMT_FETCH_NO_DATA', 'LongInt').SetInt( 100);
STMT_FETCH_DATA_TRUNC', 'LongInt').SetInt( 101);
8461:
8462:
8463:
8464:
            TMYSQL_CLIENT_OPTIONS', '( CLIENT_LONG_PASSWORD, CLIENT_FOUND_RO'
8465:
             .MISG_CLIENT_FITONS, (CLIENT_LONG_PASSWORD, CLIENT_NO_SCHEMA, CLIENT_COM'
+'WS, CLIENT_LONG_FLAG, CLIENT_CONNECT_WITH_DB, CLIENT_NO_SCHEMA, CLIENT_COM'
+'PRESS, CLIENT_ODBC, CLIENT_LOCAL_FILES, CLIENT_INONORE_SPACE, CLIENT_CHANGE'
+'_USER, CLIENT_INTERACTIVE, CLIENT_SSL, CLIENT_IGNORE_SIGPIPE, CLIENT_TRANS'
+'ACTIONS, CLIENT_RESERVED, CLIENT_SECURE_CONNECTION, CLIENT_MULTI_STATEMENT'
8466:
8467:
8468:
8469:
              +'S, CLIENT_MULTI_RESULTS, CLIENT_PS_MULTI_RESULTS, CLIENT_PLUGIN_AUTH, CLIE'
8470:
             +'NT_OPT_20, CLIENT_OPT_21, CLIENT_OPT_22, CLIENT_OPT_23, CLIENT_OPT_24, CLI'
+'ENT_OPT_25, CLIENT_OPT_26, CLIENT_OPT_27, CLIENT_OPT_28, CLIENT_OPT_29, CL'
+'IENT_SSL_VERIFY_SERVER_CERT, CLIENT_REMEMBER_OPTIONS )');
8471:
8472:
8473:
            MYSQL_TIME', 'record year : UInt; month : UInt; day : UInt; hour'
8474:
8475:
                    UInt; minute : UInt; second : UInt; second_part : ULong; neg : Byte; end');
8476:
             TMySqlOption', '( MYSOL OPT CONNECT TIMEOUT, MYSOL OPT COMPRESS.
8477:
8478:
              +' MYSQL_OPT_NAMED_PIPE, MYSQL_INIT_COMMAND, MYSQL_READ_DEFAULT_FILE, MYSQL_
8479:
              +'READ_DEFAULT_GROUP, MYSQL_SET_CHARSET_DIR, MYSQL_SET_CHARSET_NAME, MYSQL_O'
8480:
              +'PT_LOCAL_INFILE, MYSQL_OPT_PROTOCOL, MYSQL_SHARED_MEMORY_BASE_NAME, MYSQL_'
8481:
              +'OPT READ TIMEOUT, MYSOL OPT WRITE TIMEOUT, MYSOL OPT USE RESULT, MYSOL OPT
             +'_USE_REMOTE_CONNECTION, MYSQL_OPT_USE_EMBEDDED_CONNECTION, MYSQL_OPT_GUESS'
8482:
                 _CONNECTION, MYSQL_SET_CLIENT_IP, MYSQL_SECURE_AUTH, MYSQL_REPORT_DATA_TRU'
8483:
8484:
              +'NCATION, MYSQL_OPT_RECONNECT, MYSQL_OPT_SSL_VERIFY_SERVER_CERT, MYSQL_PLUG'
8485:
             +'IN_DIR, MYSQL_DEFAULT_AUTH )');
8486:
8487:
            TalMySqlClientSelectDataSQL', 'record SQL : AnsiString; RowTag :'
                  AnsiString; ViewTag: AnsiString; Skip: integer; First: Integer; CacheThreshold: Integer; end');
8488:
            TalMySqlClientSelectDataSQLs', 'array of TalMySqlClientSelectDataSQL');
TalMySqlClientUpdateDataSQL', 'record SQL : AnsiString; end');
TalMySqlClientUpdateDataSQLs', 'array of TalMySqlClientUpdateDataSQL');
8489:
8490:
8491:
            TALMySQLOption', 'record Option : TMySqlOption; Value : PChar; end'
TALMySQLOptions', 'array of TALMySQLOption');
8492:
8493:
8494:
            SIRegister_TalMySqlClient(CL);
8495:
            SIRegister_TalMySqlConnectionPoolContainer(CL);
           SIRegister_TalMySqlConnectionPoolClient(CL);
8496:
          Function AlMySqlClientSlashedStr( const Str : AnsiString) : AnsiString');
8498: end;
8499:
8500: procedure SIRegister_ovcBidi(CL: TPSPascalCompiler);
8501: begin
         CL.AddConstantN('WS_EX_RIGHT','LongWord').SetUInt( $00001000);
CL.AddConstantN('WS_EX_LEFT','LongWord').SetUInt( $00000000);
'WS_EX_RTLREADING','LongWord').SetUInt( $00002000);
'WS_EX_LTRREADING','LongWord').SetUInt( $00000000);
8502:
8503:
8504:
8505:
         'WS_EX_LEFTSCROLLBAR','LongWord').SetUInt( $00004000);
```

```
8507:
         'WS EX RIGHTSCROLLBAR', 'LongWord').SetUInt( $00000000);
8508:
        Function SetProcessDefaultLayout( dwDefaultLayout : DWORD) : BOOL');
         'LAYOUT_RTL','LongWord').SetUInt( $00000001);
'LAYOUT_BTT','LongWord').SetUInt( $00000002);
8510:
8511:
         'LAYOUT VBH', 'LongWord'). SetUInt( $00000004);
         'LAYOUT_BITMAPORIENTATIONPRESERVED', 'LongWord').SetUInt( $0000008);
8512:
         'NOMIRRORBITMAP', 'LongWord').SetUInt( DWORD ( $80000000 ));
8513:
        Function SetLayout ( dc : HDC; dwLayout : DWORD) : DWORD');
8514:
        Function GetLayout( dc : hdc) : DWORD');
8515:
8516:
        Function IsBidi : Boolean');
8517:
       end;
8518:
8519:
       procedure SIRegister_ALMultiPartBaseParser(CL: TPSPascalCompiler);
8520: begin
          SIRegister_TALMultiPartBaseContent(CL);
8521:
8522:
          SIRegister_TALMultiPartBaseContents(CL);
          SIRegister_TAlMultiPartBaseStream(CL);
8523:
8524 .
          SIRegister_TALMultipartBaseEncoder(CL);
         SIRegister_TALMultipartBaseDecoder(CL);
8525:
8526:
       end;
8527:
8528:
       procedure SIRegister_ovccalc(CL: TPSPascalCompiler);
8529: begin
          TOvcCalculatorButton', '( cbNone, cbTape, cbBack, cbClearEntry, '
8530:
8531:
           +'cbClear, cbAdd, cbSub, cbMul, cbDiv, cb0, cb1, cb2, cb3, cb4, cb5, cb6, cb'
8532:
           +'7, cb8, cb9, cbDecimal, cbEqual, cbInvert, cbChangeSign, cbPercent, cbSqrt'
8533:
                cbMemClear, cbMemRecall, cbMemStore, cbMemAdd, cbMemSub, cbSubTotal )');
          TOvcButtonInfo', 'record Position : TRect; Caption : string; Vis'
8534:
         +'ible : Boolean; end');
TOvcCalculatorOperation', '( coNone, coAdd, coSub, coMul, coDiv,'
8535:
8536:
         +' coEqual, coInvert, coPercent, coSqrt, coMemClear, coMemRecall, coMemStore'
+', coMemAdd, coMemSub, coSubTotal)');
TOvcCalcState', '( csValid, csLocked, csClear)');
TOvcCalcStates', 'set of TOvcCalcState');
8537:
8538:
8539:
8540:
          TOvcCalcColorScheme', '( cscalcCustom, cscalcWindows, cscalcDark'
8541:
8542:
           +', cscalcOcean, cscalcPlain )');
          SIRegister_TOvcCalcColors(CL);
8543:
          SIRegister TOvcCalcPanel(CL);
8544:
8545:
          SIRegister_TOvcCustomCalculatorEngine(CL);
8546:
          SIRegister_TOvcCalcTape(CL);
          TOvcCalcButtonPressedEvent', 'Procedure ( Sender : TObject; Butt'
8547:
           +'on : TOvcCalculatorButton)');
8548:
8549:
          TOvcCalculatorOption', '( coShowItemCount, coShowMemoryButtons,
           +'coShowClearTapeButton, coShowTape, coShowSeparatePercent )');
8550:
         TOvcCalculatorOptions', 'set of TOvcCalculatorOption');
SIRegister_TOvcCustomCalculator(CL);
SIRegister_TOvcCalculator(CL);
8551:
8552:
8553:
8555:
8556:
       procedure SIRegister MakeApp(CL: TPSPascalCompiler);
8557: begin
         'aZero','LongInt').SetInt( 0);
8558:
         'makeappDEF', 'LongInt').SetInt( - 1);
'CS_VREDRAW', 'LongInt').SetInt( DWORD ( 1 ));
'CS_HREDRAW', 'LongInt').SetInt( DWORD ( 2 ));
8559:
8560:
8561:
         'CS_KEYCVTWINDOW', 'LongInt').SetInt(4);
8562:
8563:
         'CS_DBLCLKS', 'LongInt').SetInt( 8);
        CS_DBECHAS, LongWord').SetUInt( $20);

'CS_CLASSDC', 'LongWord').SetUInt( $40);

'CS_PARENTDC', 'LongWord').SetUInt( $80);

'CS_NOKEYCVT', 'LongWord').SetUInt( $100)
8564:
8565:
8566:
8567:
         'CS_NOCLOSE', 'LongWord').SetUInt( $200);
'CS_SAVEBITS', 'LongWord').SetUInt( $800);
8568:
8569:
         'CS_BYTEALIGNCLIENT','LongWord').SetUInt( $1000);
'CS_BYTEALIGNWINDOW','LongWord').SetUInt( $2000);
8570:
8571:
         'CS_GLOBALCLASS', 'LongWord').SetUInt( $4000);
8572:
8573:
         'CS_IME', 'LongWord').SetUInt( $10000);
        CS_DROPSHADOW', 'LongWord').SetUInt( $20000);
//PPanelFunc', '^TPanelFunc // will not work');
TPanelFunc', 'function(iMsg, wParam, lParam: Integer): Integer)'); // will not work');
8574:
8575:
8576:
8577:
8578:
               TPanelFunc = function(iMsg, wParam, lParam: Integer): Integer;
8579:
        {\tt TMessagefunc','} \textbf{function} (\texttt{hWnd}, \texttt{iMsg}, \texttt{wParam}, \texttt{lParam} : \texttt{Integer}) : \texttt{Integer}) \\ \texttt{'}) \\ \texttt{;} \\
8580: Function SetWinClass( const ClassName : String; pMessFunc : Tmessagefunc; wcStyle : Integer) : Word');
8581:
        Function SetWinClassO( const ClassName : String; pMessFunc : TObject; wcStyle : Integer) : Word');
         TPanelStyle', '(psEdge, psTabEdge, psBorder, psTabBorder, psTab, psNone )');
TFontLook', '( flBold, flItalic, flUnderLine, flStrikeOut )');
TFontLooks', 'set of TFontLook');
8582:
8583:
8584:
8585:
8586:
8587:
8588:
8589: procedure SIRegister O32MouseMon(CL: TPSPascalCompiler);
8590:
       begin
          TMouseMonHandler', 'Procedure ( const MouseMessage, wParam, lPar'
8591:
        +'am : Integer; const ScreenPt : TPoint; const MouseWnd : TOvcHWnd)');

Procedure StartMouseMonitor( Callback : TMouseMonHandler)');
8592:
8593:
8594: Procedure StopMouseMonitor( Callback : TMouseMonHandler)
```

```
8596:
8597: procedure SIRegister_ScreenSaver(CL: TPSPascalCompiler);
8598: begin
            TScreenSaverOption', '( ssoAutoAdjustFormProperties, ssoAutoHook'
8599 .
8600:
             +'KeyboardEvents, ssoAutoHookMouseEvents, ssoEnhancedMouseMoveDetection )');
            TScreenSaverOptions', 'set of TScreenSaverOption');
8601:
         'cDefaultScreenSaverOptions', 'Longfirt').Value.ts32:= ord(ssoAutoAdjustFormProperties) or ord(ssoAutoHookKeyboardEvents) or ord(ssoEnhancedMouseMoveDetection);
8602:
8603:
            TScreenSaverPreviewEvent', 'Procedure ( Sender : TObject; previewHwnd: HWND)'); SIRegister_TScreenSaver(CL);
8604:
8605:
          Procedure SetScreenSaverPassword');
8607:
8608: procedure SIRegister VectorLists(CL: TPSPascalCompiler);
8609:
         begin
8610:
            TBaseListOption', '( bloExternalMemory, bloSetCountResetsMemory)');
            TBaseListOptions', 'set of TBaseListOption');
8611:
8612:
            SIRegister_TBaseList(CL);
            SIRegister_TBaseVectorList(CL);
8613:
8614:
            SIRegister_TAffineVectorList(CL);
8615:
            SIRegister_TVectorList(CL);
8616:
            SIRegister_TTexPointList(CL);
8617:
            SIRegister_TXIntegerList(CL);
8618:
            //PSingleArrayList', '^TSingleArrayList // will not work');
SIRegister_TSingleList(CL);
8619:
8620:
            SIRegister_TByteList(CL);
8621:
            SIRegister_TQuaternionList(CL);
          Procedure QuickSortLists( startIndex, endIndex : Integer; refList : TSingleList; objList : TList);');
Procedure QuickSortLists( startIndex, endIndex : Integer; refList : TSingleList; objList : TBaseList);');
8622:
8623:
          Procedure FastQuickSortLists( startIndex, endIndex : Integer; refList : TSingleList; objList :
         TPersistentObjectList)');
8625: end;)');
8626: end;
8627:
         procedure SIRegister_JclBorlandTools(CL: TPSPascalCompiler);
8629:
         begin
            CL.AddClassN(CL.FindClass('TOBJECT'), 'EJclBorRADException');
8630:
            TJclBorRADToolKind', '( brDelphi, brCppBuilder, brBorlandDevStudio )');
8631:
            TJclBorRADToolEdition', '( deOPEN, dePRO, deSVR )');
TJclBorRADToolEdition', '( deSTD, dePRO, deCSS, deARC )');
8632:
8633:
            TJclBorRADToolPath', 'string');

'SupportedDelphiVersions', 'LongInt').SetInt( 5 or 6 or 7 or 8 or 9 or 10 or 11);

'SupportedBCBVersions', 'LongInt').SetInt( 5 or 6 or 10 or 11);

'SupportedBDSVersions', 'LongInt').SetInt( 1 or 2 or 3 or 4 or 5);
8634:
8635:
8636:
8637:
            'BorRADToolRepositoryPagesSection','String').SetString( 'Repository Pages');
'BorRADToolRepositoryDialogsPage','String').SetString( 'Dialogs');
'BorRADToolRepositoryFormsPage','String').SetString( 'Forms');
8638:
8639:
8640:
            BorRADToolRepositoryProjectsPage', 'String').SetString( 'Projects');
8642:
            BorRADToolRepositoryDataModulesPage','String').SetString( 'Data Modules');
            BorRADToolRepositoryObjectType', 'String').SetString( 'Type');

BorRADToolRepositoryFormTemplate', 'String').SetString( 'FormTemplate');
8643:
8644:
            BorRADToolRepositoryProjectTemplate','String').SetString( 'ProjectTemplate');
8645:
          BorRADToolRepositoryProjectTempiate', String').SetString( 'ProjectTempiate');
BorRADToolRepositoryObjectName', 'String').SetString( 'Name');
BorRADToolRepositoryObjectTage', 'String').SetString( 'Page');
BorRADToolRepositoryObjectTecon', 'String').SetString( 'Icon');
'BorRADToolRepositoryObjectDescr', 'String').SetString( 'Description');
'BorRADToolRepositoryObjectAuthor', 'String').SetString( 'Author');
8646:
8647:
8648:
8649:
8650:
           'BorRADToolRepositoryObjectAncestor','String').SetString( 'Ancestor');
8651:
           'BorRADToolRepositoryObjectDesigner','String').SetString( 'Designer');
'BorRADToolRepositoryDesignerDfm','String').SetString( 'dfm');
'BorRADToolRepositoryDesignerXfm','String').SetString( 'xfm');
8652:
8653:
8654:
           'BorRADToolRepositoryObjectNewForm','String').SetString( 'DefaultNewForm');
'BorRADToolRepositoryObjectMainForm','String').SetString( 'DefaultMainForm');
8655:
8656:
            'SourceExtensionDelphiPackage','String').SetString( '.dpk');
'SourceExtensionBCBPackage','String').SetString( '.bpk');
'SourceExtensionDelphiProject','String').SetString( '.dpr');
8657:
8658:
           'SourceExtensionBCBProject','String').SetString('.bpr');
'SourceExtensionBDSProject','String').SetString('.bdsproj');
8660:
8661:
           'SourceExtensionDProject','String').SetString(''.dproj');
'BinaryExtensionPackage','String').SetString(''.bpl');
'BinaryExtensionLibrary','String').SetString(''.dll');
8662:
8663:
8664:
8665:
           'BinaryExtensionExecutable', 'String').SetString( '.exe');
          CompilerExtensionDCP','String').SetString('.dep');
CompilerExtensionBPI','String').SetString('.bpi');
8666:
8667:
8668:
           CompilerExtensionLIB','String').SetString(
                                                                              '.lib'
           CompilerExtensionTDS','String').SetString(
                                                                              '.tds'
8669:
          CompilerExtensionMAP','String').SetString( '.map');
CompilerExtensionDRC','String').SetString( '.drc');
8670:
8671:
8672:
          CompilerExtensionDEF','String').SetString('.def');
          ComplerExtensionDPF', 'String').SetString('.der');
SourceExtensionCPP', 'String').SetString('.cpp');
SourceExtensionH', 'String').SetString('.h');
SourceExtensionPAS', 'String').SetString('.pas');
SourceExtensionDFM', 'String').SetString('.dfm');
8673:
8674:
8675:
                                                                           '.dfm');
8676:
           SourceExtensionXFM','String').SetString(
8677:
                                                                             .xfm');
8678:
           SourceDescriptionPAS','String').SetString(
                                                                               'Pascal source file');
          SourceDescriptionCPP','String').SetString( 'C++ source file');
8679:
          'DesignerVCL','String').SetString( 'VCL');
'DesignerCLX','String').SetString( 'CLX');
'ProjectTypePackage','String').SetString( 'package');
8680:
8681:
```

```
'ProjectTypeLibrary','String').SetString( 'library');
'ProjectTypeProgram','String').SetString( 'program');
8683:
8684:
          Personality32Bit', 'String').SetString( '32 bit');
Personality64Bit', 'String').SetString( '64 bit');
PersonalityDelphi', 'String').SetString( 'Delphi');
8686:
8687:
          PersonalityDelphiDotNet', 'String').SetString( 'Delphi.net');
PersonalityDelphiDotNet', 'String').SetString( 'Delphi.net');
PersonalityECB', 'String').SetString( 'C++Builder');
PersonalityCSB', 'String').SetString( 'C#Builder');
PersonalityVB', 'String').SetString( 'Visual Basic');
8688:
8689:
8690:
8691:
          PersonalityDesign','String').SetString( 'Design');
PersonalityUnknown','String').SetString( 'Unknown personality');
8692:
8693:
          PersonalityBDS', 'String'). SetString( 'Borland Developer Studio');
          'DOFDirectoriesSection','String').SetString( 'Directories');
'DOFUnitOutputDirKey','String').SetString( 'UnitOutputDir');
'DOFSearchPathName','String').SetString( 'SearchPath');
8695:
8696:
8697:
          DOFGenditionals', 'String') .SetString( 'Conditionals');
'DOFConditionals', 'String') .SetString( 'Conditionals');
'DOFLinkerSection', 'String') .SetString( 'Linker');
8698:
8699:
         DOFPackagesKey', 'String').SetString( 'Packages');
DOFCompilerSection', 'String').SetString( 'Compiler');
DOFPackageNoLinkKey', 'String').SetString( 'PackageNoLink');
DOFAddditionalSection', 'String').SetString( 'Additional');
8700:
8701:
8702:
8703:
8704:
          DOFOptionsKey','String').SetString( 'Options');
           TJclBorPersonality', '(bpDelphi32, bpDelphi64, bpBCBuilder32, b'
+'pBCBuilder64, bpDelphiNet32, bpDelphiNet64, bpCSBuilder32, bpCSBuilder64, '
+'bpVisualBasic32, bpVisualBasic64, bpDesign, bpUnknown )');
8705:
8706:
8707:
           TJclBorPersonalities', 'set of TJclBorPersonality');
TJclBorDesigner', '( bdVCL, bdCLX )');
TJclBorDesigners', 'set of TJclBorDesigner');
8708:
8709:
8710:
            TJclBorPlatform', '( bp32bit, bp64bit)');
CL.AddClassN(CL.FindClass('TOBJECT'),'TJclBorRADToolInstallation');
8711:
8712:
8713:
            SIRegister_TJclBorRADToolInstallationObject(CL);
8714:
            SIRegister_TJclBorlandOpenHelp(CL);
           TJclHelp2Object', '( hoRegisterSession, hoRegister, hoPlugin )');
TJclHelp2Objects', 'set of TJclHelp2Object');
8715:
8716:
            SIRegister_TJclHelp2Manager(CL);
8717:
8718:
            SIRegister TJclBorRADToolIdeTool(CL);
            SIRegister_TJclBorRADToolIdePackages(CL);
8719:
8720:
            SIRegister_IJclCommandLineTool(CL);
8721:
            CL.AddClassN(CL.FindClass('TOBJECT'),'EJclCommandLineToolError');
8722:
            SIRegister_TJclCommandLineTool(CL);
8723:
            SIRegister TJclBorlandCommandLineTool(CL);
            SIRegister_TJclBCC32(CL);
8724:
            SIRegister_TJclDCC32(CL);
8725:
            TJclDCC', 'TJclDCC32');
8726:
            SIRegister_TJclBpr2Mak(CL);
8727:
8728:
            SIRegister_TJclBorlandMake(CL);
            SIRegister_TJclBorRADToolPalette(CL);
8729:
            SIRegister_TJclBorRADToolRepository(CL);
8730:
           TCommandLineTool', '(clAsm, clBcc32, clDcc32, clDccIL, clMake,clProj2Mak)');
TCommandLineTools', 'set of TCommandLineTool');
//TJclBorRADToolInstallationClass', 'class of TJclBorRADToolInstallation');
8731:
8732:
8733:
8734:
            SIRegister_TJclBorRADToolInstallation(CL);
8735:
            SIRegister_TJclBCBInstallation(CL);
8736:
            SIRegister_TJclDelphiInstallation(CL);
8737:
           SIRegister_TJclDCCIL(CL);
SIRegister_TJclBDSInstallation(CL);
8738:
            TTraverseMethod', 'Function ( Installation : TJclBorRADToolInstallation) : Boolean');
8739:
8740:
           SIRegister_TJclBorRADToolInstallations(CL);
8741:
          Function BPLFileName( const BPLPath, PackageFileName : string) : string');
          Function BinaryFileName( const OutputPath, ProjectFileName: string): string');
Function IsDelphiPackage( const FileName: string): Boolean');
8742:
8743:
8744:
          Function IsDelphiProject( const FileName : string) : Boolean');
          Function IsBCBPackage( const FileName : string) : Boolean');
Function IsBCBProject( const FileName : string) : Boolean');
8745 .
8746:
8747:
          Procedure GetDPRFileInfo(const DPRFileName: string; out BinaryExtension: string; const LibSuffix:
        PString)');
        Procedure GetBPRFileInfo(const BPRFileName: string; out BinaryFileName: string; const Description:
8748:
        PString)');
8749: Procedure GetDPKFileInfo( const DPKFileName : string; out RunOnly : Boolean; const LibSuffix : PString;
        const Description : PString)');
8750: Procedure GetBPKFileInfo( const BPKFileName : string; out RunOnly : Boolean; const BinaryFileName :
        PString; const Description : PString)');
8751: end:
8752:
8753: procedure SIRegister_JclFileUtils_max(CL: TPSPascalCompiler);
8754:
        begin
           'ERROR_NO_MORE_FILES','LongInt').SetInt( 18);
8755:
          //CL.AddDelphiFunction('Function stat64( FileName : PChar; var StatBuffer : TStatBuf64) : Integer');
//Function fstat64( FileDes : Integer; var StatBuffer : TStatBuf64) : Integer');
//Function lstat64( FileName : PChar; var StatBuffer : TStatBuf64) : Integer');
8756:
8757:
8759:
          LPathSeparator','String').SetString(''/');
          'LDirDelimiter', 'String').SetString( '/');
8760:
           'LDirSeparator', 'String').SetString( ':');
8761:
8762:
           'JXPathDevicePrefix', 'String').SetString( '\\.\');
          'JXPathSeparator', 'String').SetString( '\');
'JXDirDelimiter', 'String').SetString( '\');
8763:
          'JXDirDelimiter','String').SetString(
8764:
         'JXDirSeparator','String').SetString(';');
'JXPathUncPrefix','String').SetString('\\');
'faNormalFile','LongWord').SetUInt($00000080);
8765:
8766:
```

```
//'faUnixSpecific','').SetString( faSymLink);
JXTCompactPath', '( cpCenter, cpEnd )');
_WIN32_FILE_ATTRIBUTE_DATA', 'record dwFileAttributes : DWORD; f'
+'tCreationTime : TFileTime; ftLastAccessTime : TFileTime; ftLastWriteTime :'
8768:
8769:
8770:
8771 .
            +' TFileTime; nFileSizeHigh : DWORD; nFileSizeLow : DWORD; end');
8772:
          TWin32FileAttributeData', '_WIN32_FILE_ATTRIBUTE_DATA');
WIN32_FILE_ATTRIBUTE_DATA', '_WIN32_FILE_ATTRIBUTE_DATA')
8773:
8774:
8775:
8776: procedure SIRegister_StdVCL(CL: TPSPascalCompiler);
8777:
       begin
8778:
        LIBID_StdVCL', 'string').SetString( '{EE05DFE0-5549-11D0-9EA9-0020AF3D82DA}');
         CL.AddConstantN('IID_IProvider', 'string').SetString( '{6E644935-51F7-11D0-8D41-00A0248E4B9A}');
8779:
8780:
         IID_IStrings','string').SetString( '{EE05DFE2-5549-11D0-9EA9-0020AF3D82DA}');
         IID_IDataBroker','string').SetString('{6539BF65-6FE7-11D0-9E8C-00A02457621F}');
CL.AddInterface(CL.FindInterface('IUNKNOWN'),IProvider, 'IProvider');
8781:
8782:
          //IProviderDisp', 'dispinterface');
CL.AddInterface(CL.FindInterface('IUNKNOWN'),IStrings, 'IStrings');
8783:
8784:
          //IStringsDisp', 'dispinterface');
CL.AddInterface(CL.FindInterface('IUNKNOWN'),IDataBroker, 'IDataBroker');
8785 .
8786:
          //IDataBrokerDisp', 'dispinterface');
8787:
          SIRegister_IProvider(CL);
8788:
8789:
          SIRegister_IStrings(CL);
8790:
          SIRegister_IDataBroker(CL);
8791: end;
8792:
8793:
8794: procedure SIRegister_AxCtrls(CL: TPSPascalCompiler);
8795: begin
        //Class_DColorPropPage','TGUID').SetString( '{5CFF5D59-5946-11D0-BDEF-00A024D1875C}');
//Class_DFontPropPage','TGUID').SetString( '{5CFF5D5B-5946-11D0-BDEF-00A024D1875C}');
8796:
8797:
         //Class_DPicturePropPage','TGUID').SetString('{5CFF5D5A-5946-11D0-BDEF-00A024D1875C}');
//Class_DStringPropPage','TGUID').SetString('{F42D677E-754B-11D0-BDFB-00A024D1875C}');
8798:
8799:
          SIRegister TOleStream(CL);
8800:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TConnectionPoints');
8801:
          TConnectionKind', '( ckSingle, ckMulti )');
8802:
8803:
          SIRegister_TConnectionPoint(CL);
8804:
          SIRegister TConnectionPoints(CL);
          TDefinePropertyPage', 'Procedure ( const GUID : TGUID)');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TActiveXControlFactory');
8805:
8806:
8807:
          SIRegister_TActiveXControl(CL);
          //TActiveXControlClass', 'class of TActiveXControl');
SIRegister_TActiveXControlFactory(CL);
SIRegister_TActiveFormControl(CL);
8808:
8809:
8810:
8811:
          SIRegister_TActiveForm(CL);
8812:
           //TActiveFormClass', 'class of TActiveForm');
          SIRegister_TActiveFormFactory(CL);
8813:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TPropertyPageImpl');
8814:
          SIRegister_TPropertyPage(CL);
          //TPropertyPageClass', 'class of TPropertyPage');
SIRegister_TPropertyPageImpl(CL);
8816:
8817:
          SIRegister_TActiveXPropertyPage(CL);
8818:
8819:
          SIRegister_TActiveXPropertyPageFactory(CL);
          SIRegister_TCustomAdapter(CL);
8820:
8821:
          SIRegister_TAdapterNotifier(CL);
8822:
          SIRegister_IFontAccess(CL);
          SIRegister_TFontAdapter(CL);
8823:
8824:
          SIRegister_IPictureAccess(CL);
8825:
          SIRegister_TPictureAdapter(CL);
8826:
          SIRegister_TOleGraphic(CL);
          SIRegister_TStringsAdapter(CL);
8827:
8828:
          SIRegister_TReflectorWindow(CL);
8829:
         Procedure EnumDispatchProperties(Dispatch:IDispatch; PropType:TGUID; VTCode:Integer;PropList:TStrings)');
         //Procedure GetOleFont( Font : TFont; var OleFont : IFontDisp)');
//Procedure SetOleFont( Font : TFont; OleFont : IFontDisp)');
8830:
8831:
         //Procedure GetOlePicture( Picture: TPicture; var OlePicture: IPictureDisp)');
//Procedure SetOlePicture( Picture: TPicture; OlePicture: IPictureDisp)');
8832:
8833:
        Procedure GetOleStrings(Strings: TStrings; var OleStrings: IStrings)
Procedure SetOleStrings(Strings: TStrings; OleStrings: IStrings)');
8834:
8835:
8836:
        Function ParkingWindow : HWND');
8837:
       end
8838:
8839:
       procedure SIRegister_GLVectorFileObjects(CL: TPSPascalCompiler);
8840: begin
          CL.AddClassN(CL.FindClass('TOBJECT'),'TMeshObjectList');
8841:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TFaceGroups');
8842:
          TMeshAutoCentering', '( macCenterX, macCenterY, macCenterZ, macUseBarycenter )');
TMeshAutoCenterings', 'set of TMeshAutoCentering');
TMeshObjectMode', '( momTriangles, momTriangleStrip, momFaceGroups )');
SIRegister_TBaseMeshObject(CL);
8843:
8844:
8845:
8846:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TSkeletonFrameList');
TSkeletonFrameTransform', '( sftRotation, sftQuaternion )');
8847:
8848:
          SIRegister TSkeletonFrame(CL);
8849:
          SIRegister_TSkeletonFrameList(CL);
8850:
8851:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TSkeleton');
8852:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TSkeletonBone');
8853:
          SIRegister_TSkeletonBoneList(CL);
8854:
          SIRegister_TSkeletonRootBoneList(CL);
8855:
          SIRegister_TSkeletonBone(CL);
          CL.AddClassN(CL.FindClass('TOBJECT'),'TSkeletonColliderList');
```

```
8857:
          SIRegister TSkeletonCollider(CL);
8858:
          SIRegister_TSkeletonColliderList(CL);
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TGLBaseMesh');
8859:
          TBlendedLerpInfo', 'record frameIndex1 : Integer; frameIndex2 : '
+'Integer; lerpFactor : Single; weight : Single; externalPositions : TAffine'
8860:
8861:
            +'VectorList; externalRotations : TAffineVectorList; externalQuaternions : T
8862:
            +'QuaternionList; end');
8863:
8864:
          SIRegister_TSkeleton(CL);
          TMeshObjectRenderingOption', '( moroGroupByMaterial )');
TMeshObjectRenderingOptions', 'set of TMeshObjectRenderingOption');
8865:
8866:
8867:
          SIRegister_TMeshObject(CL);
          SIRegister_TMeshObjectList(CL);
          //TMeshObjectListClass', 'class of TMeshObjectList');
CL.AddClassN(CL.FindClass('TOBJECT'),'TMeshMorphTargetList');
8869:
8870:
8871:
          SIRegister TMeshMorphTarget(CL);
8872:
          SIRegister_TMeshMorphTargetList(CL);
8873:
          SIRegister_TMorphableMeshObject(CL);
          Stregister_ImorphableWeshobject(Cf),

TvertexBoneWeight', 'record BoneID : Integer; Weight : Single; end');

//PVertexBoneWeightArray', '^TVertexBoneWeightArray // will not wo'rk');

//PVerticesBoneWeightS', '^TVerticesBoneWeights // will not work');

TvertexBoneWeightDynArray', 'array of TvertexBoneWeight');
8874 .
8875:
8876:
8877:
8878:
          SIRegister_TSkeletonMeshObject(CL);
8879:
          SIRegister_TFaceGroup(CL);
          TraceGroupMeshMode', '( fgmmTriangles, fgmmTriangleStrip, fgmmFl'
+'atTriangles, fgmmTriangleFan, fgmmQuads )');
8880:
8881:
8882:
          SIRegister_TFGVertexIndexList(CL);
8883:
          SIRegister_TFGVertexNormalTexIndexList(CL);
          SIRegister_TFGIndexTexCoordList(CL);
SIRegister_TFaceGroups(CL);
TMeshNormalsOrientation', '( mnoDefault, mnoInvert )');
8884:
8885:
8886:
8887:
          SIRegister_TVectorFile(CL);
          //TVectorFileClass', 'class of TVectorFile');
SIRegister_TGLGLSMVectorFile(CL);
8888:
8889:
8890:
          SIRegister_TGLBaseMesh(CL);
          SIRegister_TGLFreeForm(CL);
8891:
         TGLActorOption', '( aoSkeletonNormalizeNormals )');
TGLActorOptions', 'set of TGLActorOption');
cDefaultGLActorOptions', 'LongInt').Value.ts32 := ord(aoSkeletonNormalizeNormals);
8892:
8893:
8894:
8895:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TGLActor');
8896:
          TActorAnimationReference',
                                              '( aarMorph, aarSkeleton, aarNone )');
8897:
          SIRegister TActorAnimation(CL);
          TActorAnimationName', 'String');
SIRegister_TActorAnimations(CL);
8898:
8899:
          SIRegister_TGLBaseAnimationControler(CL);
8900:
8901:
          SIRegister_TGLAnimationControler(CL);
          TActorFrameInterpolation', '( afpNone, afpLinear )');
TActorAnimationMode', '( aamNone, aamPlayOnce, aamLoop, aamBounc'
+'eForward, aamBounceBackward, aamLoopBackward, aamExternal )');
8902:
8903:
8905:
          SIRegister_TGLActor(CL);
8906:
          SIRegister_TVectorFileFormat(CL);
8907:
          SIRegister TVectorFileFormatsList(CL);
8908:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'EInvalidVectorFile');
         Function GetVectorFileFormats : TVectorFileFormatsList');
8909:
8910:
         Function VectorFileFormatsFilter : String');
8911:
         Function VectorFileFormatsSaveFilter : String');
8912:
         Function VectorFileFormatExtensionByIndex( index : Integer) : String');
         //Procedure RegisterVectorFileFormat(const aExtension, aDescription:String; aClass:TVectorFileClass)');
8913:
         //Procedure UnregisterVectorFileClass( aClass : TVectorFileClass)');
8914:
8915:
8916:
8917:
       procedure SIRegister_StdVCL(CL: TPSPascalCompiler);
8918:
       begin
8919:
        LIBID_StdVCL', 'string').SetString( '{EE05DFE0-5549-11D0-9EA9-0020AF3D82DA}');
         IID_IProvider', 'string').SetString( '{6E644935-51F7-11D0-8D41-00A0248E4B9A}');
IID_IStrings', 'string').SetString( '{EE05DFE2-5549-11D0-9EA9-0020AF3D82DA}');
8920:
8921:
         IID_IDataBroker', 'string').SetString( '{6539BF65-6FE7-11D0-9E8C-00A02457621F}');
8922:
8923:
          CL.AddInterface(CL.FindInterface('IUNKNOWN'),IProvider,
8924:
          //IProviderDisp', 'dispinterface');
          CL.AddInterface(CL.FindInterface('IUNKNOWN'), IStrings, 'IStrings');
8925:
          //IStringsDisp', 'dispinterface');
CL.AddInterface(CL.FindInterface('IUNKNOWN'),IDataBroker, 'IDataBroker');
8926:
8927:
          //IDataBrokerDisp', 'dispinterface');
SIRegister_IProvider(CL);
8928:
8929:
          SIRegister_IStrings(CL);
8930:
8931:
          SIRegister_IDataBroker(CL);
8932:
8933:
8934: procedure SIRegister AxCtrls(CL: TPSPascalCompiler);
8935:
       begin
        Class_DColorPropPage','TGUID').SetString( '{5CFF5D59-5946-11D0-BDEF-00A024D1875C}');
Class_DFontPropPage','TGUID').SetString( '{5CFF5D5B-5946-11D0-BDEF-00A024D1875C}');
8937:
        Class_DPicturePropPage','TGUID').SetString( '{5CFF5D5A-5946-11D0-BDEF-00A024D1875C}');
Class_DStringPropPage','TGUID').SetString( '{F42D677E-754B-11D0-BDFB-00A024D1875C}');
SIRegister_TOleStream(CL);
8938:
8939:
8940:
8941:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TConnectionPoints');
8942:
          TConnectionKind', '( ckSingle, ckMulti )');
8943:
          SIRegister_TConnectionPoint(CL);
8944:
          SIRegister_TConnectionPoints(CL);
          TDefinePropertyPage', 'Procedure ( const GUID : TGUID)');
```

```
8946:
             CL.AddClassN(CL.FindClass('TOBJECT'), 'TActiveXControlFactory');
8947:
             SIRegister_TActiveXControl(CL);
8948:
              //TActiveXControlClass', 'class of TActiveXControl');
             SIRegister_TActiveXControlFactory(CL);
8949 .
8950:
             SIRegister_TActiveFormControl(CL);
8951:
             SIRegister TActiveForm(CL);
8952:
              //TActiveFormClass', 'class of TActiveForm');
             SIRegister_TActiveFormFactory(CL);
8953:
             CL.AddClassN(CL.FindClass('TOBJECT'),'TPropertyPageImpl');
8954:
8955:
             SIRegister_TPropertyPage(CL);
             //TPropertyPageClass', 'class of TPropertyPage');
SIRegister_TPropertyPageImpl(CL);
8956:
8957:
8958:
             SIRegister_TActiveXPropertyPage(CL);
8959:
             SIRegister_TActiveXPropertyPageFactory(CL);
             SIRegister TCustomAdapter(CL);
8960:
8961:
             SIRegister_TAdapterNotifier(CL);
             SIRegister_IFontAccess(CL);
8962:
8963:
             SIRegister_TFontAdapter(CL);
             SIRegister_IPictureAccess(CL);
8964:
8965:
             SIRegister_TPictureAdapter(CL);
             SIRegister_ToleGraphic(CL);
8966:
8967:
             SIRegister_TStringsAdapter(CL);
8968:
             SIRegister_TReflectorWindow(CL);
8969:
8970:
8971:
         procedure SIRegister_synacode(CL: TPSPascalCompiler);
8972:
         begin
8973:
             TSpecials', 'set of Char');
8974:
           CL.AddConstantN('SpecialChar', 'TSpecials').SetSet( '=()[]<>:;,@/?\"_');
            Const('SpecialChar', 'TSpecials').SetSet( '=()[]<>:;,@/?\"_');
8975:
8976:
            Const('URLFullSpecialChar','TSpecials').SetSet( ';/?:@=&#+');
            Const('TableBase64'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/=');
8977:
           Const('TableBase64mod'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+,=');
Const('TableUU'(`!"#$\%\''()\*+,-./0123456789\:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_');
8978:
8979:
            Const('TableXX'(+-0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz');
8980:
           Const('ReTablebase64','Char').SetString( #$40 + #$40 + #$40 + #$40 + #$40 + #$40 + #$40 + #$40 + #$3E + #$40 + #$40 + #$3E + #$40 + #$40 + #$3E + #$3
8981:
                                                                                                                                                          #$40
                                                                                                                                                                       #$40 + <u>#$40</u>
          #$40 + <u>#$3E</u> + <u>#$40</u> + <u>#$40</u> + <u>#$40</u> + <u>#$3F</u> + <u>#$34</u>
                                                                                                                                                           #$3A +
                                                                                                                                                                       #$3B + #$3C
                     #$40 +
                                 #$40 +
                                              #$40
                                                      + #$40 +
                                                                      #$40 +
                                                                                                                                                                                + #$06
          #$3D +
                                                                                  #$40
                                                                                              #$40 + #$00
                                                                                                                   + #$01
                                                                                                                                  #$02
                                                                                                                                               #$03
                                                                                                                                                           #$04
                                                                                                                                                                       #$05
          #$07 +
                              + #$09
                                                                                                                      #$10
                                                                                                                                                           #$13
                     #$08
                                              #$0A
                                                      + #$0B
                                                                      #$0C
                                                                                  #$0D
                                                                                              #$0E
                                                                                                          #$0F
                                                                                                                                   #$11
                                                                                                                                               #$12
                                                                                                                                                                                + #$15
                                                                                                                                                                       #$14
          #$1F + #$20 +
                                 #$21
                                          + #$22
                                                      + #$23 +
                                                                      #$24
                                                                                  #$25
                                                                                              #$26
                                                                                                          #$27
                                                                                                                       #$28
                                                                                                                                   #$29
                                                                                                                                               #$2A
                                                                                                                                                           #$2B
                                                                                                                                                                       #$2C
                                                                                                                                                                                   #$2D
                      #$2F + #$30 + #$31
          #$2E +
                                                      + #$32 + #$33
                                                                                  #$40
                                                                                              #$40
                                                                                                          #$40
                                                                                                                      #$40
                                                                                                                                   #$40
                                                                                                                                               #$40);
                                                                                                                                                         #$06
           CL.AddConstantN('ReTableUU
                                                                                            #$01 +
                                                                      ).SetString(
                                                                                                         #$02
                                                                                                                                 #$04 +
                                                                                                                                             #$05 +
                                                          , 'Char
                                                                                                                     #$03 +
          #$09 + #$0A + #$0B +
                                              #$0C +
                                                          #$0D + #$0E
                                                                                  #$0F
                                                                                                          #$11
                                                                                                                                                           #$15
                                                                                              #$10
                                                                                                                       #$12
                                                                                                                                   #$13
                                                                                                                                               #$14
                                                                                                                                                                       #$16 +
                                 #$1A
#$29
                                              #$1B
                                                                                                                                               #$23
#$32
                                                                      #$1D
                                                                                                                       #$30
                                                                                                                                   #$31
                                                                                                                                                           #$33
          #$27 + #$28
                                              #$2A
                                                          #$2B
                                                                      #$2C
                                                                                  #$2D
                                                                                              #$2E
                                                                                                          #$2F
                                                                                                                                                                       #$34
                                                                                                                                                                                + #$35
          #$36 + #$37
                              + #$38
                                              #$39
                                                          #$3A
                                                                  +
                                                                      #$3B
                                                                                  #$3C
                                                                                              #$3D
                                                                                                           #$3E
                                                                                                                       #$3F
                                                                                                                                   #$00
                                                                                                                                               #$40
                                                                                                                                                           #$40
                                                                                                                                                                       #$40
                                                                                                                                                                                + #$40
          #$40 +
                     #$40
                                  #$40
                                              #$40
                                                          #$40
                                                                      #$40
                                                                                  #$40
                                                                                              #$40
                                                                                                           #$40
                                                                                                                       #$40
                                                                                                                                   #$40
                                                                                                                                               #$40
                                                                                                                                                           #$40
                                                                                                                                                                                + #$40
                                                                                                                                                                       #$40
                      #$40
                                  #$40
                                              #$40
                                                          #$40
                                                                      #$40
                                                                                   #$40
                                                                                               #$40
                                                                                                           #$40
                                                                                                                       #$40
                                                                                                                                    #$40
                                                                                                                                               #$40
                                                                                                                                                           #$40
                                                          ,'Char'
                                                                      ).SetString(
8983:
            CL.AddConstantN('ReTableXX
                                                                                             #$40
                                                                                                         #$40
                                                                                                                     #$40
                                                                                                                                 #$40 +
                                                                                                                                             #$40
                                                                                                                                                         #$40 +
                                                                                                                                                                      #$40 +
                                                                                                                                                                                  #$40 +
                                                                                                                                                           #$07
                                              #$40 + #$01 +
                                                                                               #$02
                                                                                                           #$03
                                                                                                                       #$04
                                                                                                                                   #$05
                                                                                                                                                                       #$08 +
          #$40 + #$40 + #$00 +
                                                                      #$40
                                                                              +
                                                                                  #$40
                                                                                                                                               #$06
                                                                                                                                                                                   #$09
                                                                                                                                                                                + #$11
                                  #$40
                                              #$40
                                                          #$40
                                                                      #$40
                                                                                  #$40
                                                                                               #$40
                                                                                                           #$40
                                                                                                                       #$0C
                                                                                                                                   #$0D
                                                                                                                                               #$0E
                                                                                                                                                           #$0F
          #$0A
                      #$0B
                                                                                                                                                                       #$10
                                                                      #$17
                      #$13
                                  #$14
                                                          #$16
                                                                                  #$18
                                                                                               #$19
                                                                                                                       #$1B
                                                                                                                                   #$1C
                                                                                                                                               #$1D
                                                                                                                                                           #$1E
                                                                                                                                                                                   #$20
                                                                      #$40
                                                                                   #$40
                                                                                               #$40
                                                                                                           #$40
                                                                                                                       #$40
                                                                                                                                   #$40
          #$2A +
                     #$2B +
                                  #$2C
                                              #$2D
                                                          #$2E
                                                                  +
                                                                      #$2F
                                                                                  #$30
                                                                                              #$31
                                                                                                           #$32
                                                                                                                       #$33
                                                                                                                                   #$34
                                                                                                                                               #$35
                                                                                                                                                           #$36
                                                                                                                                                                       #$37
                                                                                                                                                                                   #$38
          #$39
                     #$3A +
                                              #$3C +
                                  #$3B
                                                          #$3D
                                                                      #$3E
                                                                                  #$3F
                                                                                              #$40
                                                                                                          #$40
                                                                                                                       #$40
                                                                                                                                   #$40
                                                                                                                                               #$40
                                                                                                                                                           #$40);
8984:
8985:
8986:
         procedure SIRegister synachar(CL: TPSPascalCompiler);
8987:
8988:
         begin
8989:
                                 '( ISO_8859_1, ISO_8859_2, ISO_8859_3, ISO_8859_4, I'
               +'SO_8859_5, ISO_8859_6, ISO_8859_7, ISO_8859_8, ISO_8859_9, ISO_8859_10, IS'
+'O_8859_13, ISO_8859_14, ISO_8859_15, CP1250, CP1251, CP1252, CP1253, CP125'
8990:
8991:
               +'4, CP1255, CP1256, CP1257, CP1258, KO18_R, CP895, CP852, UCS_2, UCS_4, UTF
+'_8, UTF_7, UTF_7mod, UCS_2LE, UCS_4LE, UTF_16, UTF_16LE, UTF_32, UTF_32LE,'
8992:
8993:
8994:
                   C99, JAVA, ISO_8859_16, KOI8_U, KOI8_RU, CP862, CP866, MAC, MACCE, MACICE
               +', MACCRO, MACRO, MACCYR, MACUK, MACGR, MACTU, MACHEB, MACAR, MACTH, ROMAN8'
8995:
               +', NEXTSTEP, ARMASCII, GEORGIAN_AC, GEORGIAN_PS, KOI8_T, MULELAO, CP1133, T'
+'IS620, CP874, VISCII, TCVN, ISO_IR_14, JIS_X0201, JIS_X0208, JIS_X0212, GB'
+'1988_80, GB2312_80, ISO_IR_165, ISO_IR_149, EUC_JP, SHIFT_JIS, CP932, ISO_'
8996:
8997:
8998:
               +'2022_JP, ISO_2022_JP1, ISO_2022_JP2, GB2312, CP356, GB18030, ISO_2022_CN, +'ISO_2022_CNE, HZ, EUC_TW, BIG5, CP950, BIG5_HKSCS, EUC_KR, CP949, CP1361, '+'ISO_2022_KR, CP737, CP775, CP853, CP855, CP857, CP858, CP860, CP861, CP863'
8999:
9000:
9001:
                     CP864, CP865, CP869, CP1125
9002:
9003:
             TMimeSetChar', 'set of TMimeChar');
9004:
         end;
9005:
9006: procedure SIRegister_synaser(CL: TPSPascalCompiler);
9007:
         begin
9008:
           CL.AddConstantN('synCR','Char').SetString( #$0d);
           Const'synLF','Char').SetString( #$0a);
Const'cSerialChunk','LongInt').SetInt( 8192);
Const'LockfileDirectory','String').SetString( '/var/lock');
9009:
9010:
9011:
9012:
            Const'PortIsClosed','LongInt').SetInt( -
           Const'ErrAlreadyOwned','LongInt').SetInt(9991);
Const'ErrAlreadyInUse','LongInt').SetInt(9992);
9013:
9014:
            Const'ErrWrongParameter','LongInt').SetInt( 9993);
9015:
            Const'ErrPortNotOpen','LongInt').SetInt( 9994);
```

```
9017:
         Const'ErrNoDeviceAnswer','LongInt').SetInt( 9995);
9018:
         Const'ErrMaxBuffer','LongInt').SetInt( 9996);
         Const'ErrTimeout','LongInt').SetInt( 9997);
9020:
         Const'ErrNotRead','LongInt').SetInt( 9998);
9021:
         Const'ErrFrame','LongInt').SetInt( 9999);
         Const'ErrOverrun','LongInt').SetInt( 10000);
9022:
         Const'ErrRxOver','LongInt').SetInt( 10001);
9023:
         Const ErrRxParity','LongInt').SetInt( 10002);
Const'ErrTxFull','LongInt').SetInt( 10003);
Const'dcb_Binary','LongWord').SetUInt( $00000001);
9024:
9025:
9026:
         Const dcb_ParityCheck', 'LongWord').SetUInt( $0000002);
Const'dcb_OutxCtsFlow', 'LongWord').SetUInt( $00000004);
9027:
9029:
         Const'dcb_OutxDsrFlow','LongWord').SetUInt( $00000008);
         Const'dcb_DtrControlMask','LongWord').SetUInt( $00000030);
Const'dcb_DtrControlDisable','LongWord').SetUInt( $00000000);
Const'dcb_DtrControlEnable','LongWord').SetUInt( $00000010);
9030:
9031:
9032:
         Const'dcb_DtrControlHandshake','LongWord').SetUInt( $00000020);
9033:
         Const dcb_DsrSensivity','LongWord').SetUInt( $0000040);
Const'dcb_TXContinueOnXoff','LongWord').SetUInt( $00000080);
Const'dcb_OutX','LongWord').SetUInt( $00000100);
Const'dcb_InX','LongWord').SetUInt( $00000200);
9034 .
9035:
9036:
9037:
9038:
         Const'dcb_ErrorChar','LongWord').SetUInt( $00000400);
9039:
         Const'dcb_NullStrip','LongWord').SetUInt( $00000800);
         Const'dcb_RtsControlMask','LongWord').SetUInt( $00003000);
Const'dcb_RtsControlDisable','LongWord').SetUInt( $00000000);
Const'dcb_RtsControlEnable','LongWord').SetUInt( $00001000);
9040:
9041:
9042:
9043:
         Const'dcb_RtsControlHandshake','LongWord').SetUInt( $00002000);
         Const'dcb_RtsControlToggle','LongWord').SetUInt( $00003000);
Const'dcb_AbortOnError','LongWord').SetUInt( $00004000);
Const'dcb_Reserveds','LongWord').SetUInt( $FFFF8000);
9044:
9045:
9046:
9047:
         Const'synSB1','LongInt').SetInt( 0);
9048:
         Const'SBlandHalf','LongInt').SetInt( 1);
         Const'synSB2','LongInt').SetInt( 2);
Const'synINVALID_HANDLE_VALUE','LongInt').SetInt( THandle ( - 1 ));
9049:
9050:
         Const'CS7fix','LongWord').SetUInt( $0000020);
9051:
          synTDCB', 'record DCBlength : DWORD; BaudRate : DWORD; Flags : Long'
9052:
            +'int; wReserved : Word; XonLim : Word; XoffLim : Word; ByteSize : Byte; Par' +'ity : Byte; StopBits : Byte; XonChar : CHAR; XoffChar : CHAR; ErrorChar : '
9053:
9054:
9055:
             +'CHAR; EofChar : CHAR; EvtChar : CHAR; wReserved1 : Word; end');
           //PDCB', '^TDCB // will not work');
9056:
         //Const'MaxRates','LongInt').SetInt( 18);
//Const'MaxRates','LongInt').SetInt( 30);
//Const'MaxRates','LongInt').SetInt( 19);
9057:
9058:
9059:
         Const'o_SYNC','LongWord').SetUInt( $0080);
Const'synOK','LongInt').SetInt( 0);
Const'synErr','LongInt').SetInt( integer ( - 1 ));
9060:
9061:
9062:
          THookSerialReason','( HR_SerialClose, HR_Connect, HR_CanRead, HR_CanWrite, HR_ReadCount, HR_WriteCount,
9063:
        HR_Wait )');
          Type('ThookSerialStatus', 'Procedure (Sender:TObject; Reason:THookSerialReason; const Value:string)');
           SIRegister_ESynaSerError(CL);
9065:
9066:
          SIRegister TBlockSerial(CL);
9067:
         CL.AddDelphiFunction('Function GetSerialPortNames : string');
9068: end;
9069:
9070:
9071: procedure SIRegister_tlntsend(CL: TPSPascalCompiler);
        begin
9073:
         Const'cTelnetProtocol','String').SetString( '23');
         Const'cSSHProtocol','String').SetString( '22');
Const'TLNT_EOR','Char').SetString( #239);
Const'TLNT_SE','Char').SetString( #240);
9074:
9075:
9076:
9077:
         Const'TLNT_NOP','Char').SetString(
9078:
         Const'TLNT_DATA_MARK','Char').SetString( #242);
9079:
         Const'TLNT_BREAK','Char').SetString( #243);
         Const'TLNT_IP','Char').SetString( #244);
Const'TLNT_AO','Char').SetString( #245);
9080:
9081:
9082:
         Const'TLNT_AYT','Char').SetString(
9083:
         Const'TLNT_EC','Char').SetString( #247);
         Const'TLNT_EL','Char').SetString( #248);
9084:
         Const'TLNT_GA', 'Char'). SetString( #249);
9085:
         Const'TLNT_SB','Char').SetString( #250);
9086:
9087:
         Const'TLNT_WILL','Char').SetString( #251);
9088:
         Const'TLNT_WONT','Char').SetString( #252);
         Const'TLNT_DO','Char').SetString( #253);
9089:
9090:
         Const'TLNT_DONT','Char').SetString(
9091:
         Const'TLNT_IAC','Char').SetString( #255);
          TTelnetState', '( tsDATA, tsIAC, tsIAC_SB, tsIAC_WILL, tsIAC_DO,'
+' tsIAC_WONT, tsIAC_DONT, tsIAC_SBIAC, tsIAC_SBDATA, tsSBDATA_IAC )');
SIRegister_TTelnetSend(CL);
9092:
9093:
9094:
9095:
9096:
        procedure SIRegister_pingsend(CL: TPSPascalCompiler);
9097:
9098: begin
9099:
         Const'ICMP_ECHO', 'LongInt').SetInt( 8);
         Const'ICMP_ECHOREPLY', 'LongInt').SetInt( 0);
Const'ICMP_UNREACH', 'LongInt').SetInt( 3);
9100:
9101:
         Const'ICMP_TIME_EXCEEDED', LongInt').SetInt( 11);
Const'ICMP6_ECHO', LongInt').SetInt( 128);
9102:
9103:
         Const'ICMP6_ECHOREPLY','LongInt').SetInt( 129);
```

```
9105:
          Const'ICMP6 UNREACH', 'LongInt').SetInt( 1);
9106:
          Const'ICMP6_TIME_EXCEEDED','LongInt').SetInt( 3);
            TICMPError',
                                '( IE_NoError, IE_Other, IE_TTLExceed, IE_UnreachOt'
9107:
9108.
             +'her, IE_UnreachRoute, IE_UnreachAdmin, IE_UnreachAddr, IE_UnreachPort )');
9109:
           STRegister TPINGSend(CL);
          CL.AddDelphiFunction('Function PingHost( const Host : string) : Integer');
CL.AddDelphiFunction('Function TraceRouteHost( const Host : string) : string');
9110:
9111:
9112:
9113:
        procedure SIRegister_asnlutil(CL: TPSPascalCompiler);
9114:
9115:
        begin
          Const'synASN1_BOOL','LongWord').SetUInt( $01);
Const'synASN1_INT','LongWord').SetUInt( $02);
9116:
9117:
          Const'synASN1_OCTSTR','LongWord').SetUInt( $04);
9118:
          Const'synASN1_NULL','LongWord').SetUInt( $05);
9119:
9120:
          Const'synASN1_OBJID','LongWord').SetUInt( $06);
          Const'synASN1_ENUM','LongWord').SetUInt( $0a);
9121:
          Const'synASN1_SEQ','LongWord').SetUInt( $30);
Const'synASN1_SETOF','LongWord').SetUInt( $31);
Const'synASN1_IPADDR','LongWord').SetUInt( $40);
9122.
9123:
9124:
          Const'synASN1_COUNTER','LongWord').SetUInt(
9125:
          Const'synASN1_GAUGE','LongWord').SetUInt( $42);
9126:
         Const 'synASN1_TIMETICKS','LongWord').SetUInt( $43);
Const 'synASN1_OPAQUE','LongWord').SetUInt( $44);
9127:
9128:
9129:
        end;
9130:
9131: procedure SIRegister_dnssend(CL: TPSPascalCompiler);
9132: begin
          Const'cDnsProtocol','String').SetString( '53');
9133:
          Const'QTYPE_A','LongInt').SetInt( 1);
Const'QTYPE_NS','LongInt').SetInt( 2);
9135:
          Const 'QTYPE_MD', 'LongInt').SetInt(3);
Const 'QTYPE_MF', 'LongInt').SetInt(4);
9136:
9137:
9138:
          Const'QTYPE_CNAME','LongInt').SetInt( 5);
          Const'QTYPE_SOA','LongInt').SetInt( 6);
Const'QTYPE_MB','LongInt').SetInt( 7);
9140:
          Const 'QTYPE_MG', 'LongInt') .SetInt( 8);
Const 'QTYPE_MR', 'LongInt') .SetInt( 9);
9141:
9142:
          Const QTYPE_NULL', 'LongInt').SetInt( 10);
Const QTYPE_WKS', 'LongInt').SetInt( 11);
Const QTYPE_PTR', 'LongInt').SetInt( 12);
9143:
9144:
9145:
          Const'QTYPE_HINFO', 'LongInt').SetInt( 13);
Const'QTYPE_MINFO', 'LongInt').SetInt( 14);
9146:
9147:
          Const 'OTYPE_MX', 'LongInt').SetInt( 15);
Const 'QTYPE_TXT', 'LongInt').SetInt( 16);
Const 'QTYPE_RP', 'LongInt').SetInt( 17);
9148:
9149:
9150:
          Const'QTYPE_AFSDB','LongInt').SetInt( 18);
9151:
          Const'QTYPE_X25','LongInt').SetInt( 19);
9152:
          Const 'QTYPE_ISDN','LongInt').SetInt( 20);
Const 'QTYPE_RT','LongInt').SetInt( 21);
Const 'QTYPE_NSAP','LongInt').SetInt( 22);
9153:
9154:
9155:
          Const'QTYPE_NSAPPTR','LongInt').SetInt( 23);
9156:
          Const'QTYPE_SIG','LongInt').SetInt( 24);
9157:
          Const'QTYPE_KEY', 'LongInt').SetInt( 25);
Const'QTYPE_PX', 'LongInt').SetInt( 26);
9158:
9159:
          Const'QTYPE_GPOS','LongInt').SetInt( 27);
9160:
          Const'QTYPE_AAAA','LongInt').SetInt( 28);
9161:
          Const'QTYPE_LOC','LongInt').SetInt( 29);
9162:
9163:
          Const'QTYPE_NXT','LongInt').SetInt( 30);
          Const'OTYPE SRV', 'LongInt').SetInt( 33);
9164:
          Const'QTYPE_NAPTR','LongInt').SetInt( 35);
9165:
9166:
          Const'QTYPE_KX','LongInt').SetInt( 36);
          Const QTYPE_SPF', LongInt').SetInt( 99);
Const QTYPE_AXFR', LongInt').SetInt( 252);
Const 'QTYPE_MAILB', LongInt').SetInt( 253);
9167:
9168:
9169:
          Const'QTYPE_MAILA','LongInt').SetInt( 254);
9170:
9171:
          Const'QTYPE_ALL','LongInt').SetInt( 255);
9172:
           SIRegister_TDNSSend(CL);
9173:
          Function GetMailServers ( const DNSHost, Domain : AnsiString; const Servers : TStrings) : Boolean');
9174:
        end
9175:
9176: procedure SIRegister_ldapsend(CL: TPSPascalCompiler);
9177: begin
         Const'cLDAPProtocol', 'String').SetString( '389');
Const'LDAP_ASN1_BIND_REQUEST', 'LongWord').SetUInt( $60);
Const'LDAP_ASN1_BIND_RESPONSE', 'LongWord').SetUInt( $61);
Const'LDAP_ASN1_UNBIND_REQUEST', 'LongWord').SetUInt( $42);
Const'LDAP_ASN1_SEARCH_REQUEST', 'LongWord').SetUInt( $63);
9178:
9179:
9180:
9181:
9182:
          Const'LDAP_ASN1_SEARCH_ENTRY', 'LongWord').SetUInt( $64);
Const'LDAP_ASN1_SEARCH_DONE', 'LongWord').SetUInt( $65);
9183:
9184:
          CONST'LDAP_ASN1_SEARCH_REFERENCE', 'LongWord').SetUInt( $73);
CONST'LDAP_ASN1_MODIFY_REQUEST', 'LongWord').SetUInt( $66);
CONST'LDAP_ASN1_MODIFY_RESPONSE', 'LongWord').SetUInt( $67);
9185:
9186:
9187:
          Const LDAP_ASN1_MODIFI_RESPONSE , LongWord ).SetUInt( $68);
Const LDAP_ASN1_ADD_REQUEST', 'LongWord').SetUInt( $69);
Const LDAP_ASN1_DEL_REQUEST', 'LongWord').SetUInt( $4A);
Const LDAP_ASN1_DEL_RESPONSE', 'LongWord').SetUInt( $6B);
9188:
9189:
9190:
9191:
          Const'LDAP_ASN1_MODIFYDN_REQUEST','LongWord').SetUInt( $6C);
Const'LDAP_ASN1_MODIFYDN_RESPONSE','LongWord').SetUInt( $6D);
9192:
```

```
Const'LDAP_ASN1_COMPARE_REQUEST','LongWord').SetUInt( $6E);
Const'LDAP_ASN1_COMPARE_RESPONSE','LongWord').SetUInt( $6F);
9194:
9195:
         Const'LDAP_ASN1_ABANDON_REQUEST','LongWord').SetUInt( $70);
9196:
        Const'LDAP_ASN1_EXT_REQUEST','LongWord').SetUInt( $77);
Const'LDAP_ASN1_EXT_RESPONSE','LongWord').SetUInt( $78);
9197 .
9198:
          SIRegister_TLDAPAttribute(CL);
9199:
9200:
          SIRegister_TLDAPAttributeList(CL);
          SIRegister_TLDAPResult(CL);
9201:
9202:
          SIRegister_TLDAPResultList(CL);
          TLDAPModifyOp', '( MO_Add, MO_Delete, MO_Replace )');
TLDAPSearchScope', '( SS_BaseObject, SS_SingleLevel, SS_WholeSubtree )');
TLDAPSearchAliases', '( SA_NeverDeref, SA_InSearching, SA_FindingBaseObj, SA_Always )');
9203:
9204:
9206:
          SIRegister_TLDAPSend(CL);
        Function LDAPResultDump( const Value : TLDAPResultList) : AnsiString');
9207:
9208:
       end;
9209:
9210: procedure SIRegister_slogsend(CL: TPSPascalCompiler);
9211: begin
9212:
        Const'cSysLogProtocol', 'String'). SetString( '514');
9213:
        Const'FCL_Kernel','LongInt').SetInt( 0);
        Const FCL_UserLevel', 'LongInt').SetInt( 1);
Const FCL_MailSystem', 'LongInt').SetInt( 2);
9214:
9215:
        Const'FCL_System','LongInt').SetInt( 3);
Const'FCL_Security','LongInt').SetInt( 4);
Const'FCL_Syslogd','LongInt').SetInt( 5);
9216:
9217:
9218:
9219:
         Const'FCL_Printer','LongInt').SetInt( 6);
9220:
        Const'FCL_News','LongInt').SetInt( 7);
Const'FCL_UUCP','LongInt').SetInt( 8);
Const'FCL_Clock','LongInt').SetInt( 9);
9221:
9222:
        Const'FCL_Authorization','LongInt').SetInt( 10);
9223:
        Const'FCL_FTP','LongInt').SetInt( 11);
Const'FCL_NTP','LongInt').SetInt( 12);
9224:
9225:
        Const'FCL_LogAudit','LongInt').SetInt( 13);
Const'FCL_LogAlert','LongInt').SetInt( 14);
9226:
9227:
         Const'FCL_Time','LongInt').SetInt( 15);
9228:
9229:
        Const'FCL_Local0','LongInt').SetInt( 16);
        Const'FCL_Local1', 'LongInt').SetInt( 17);
Const'FCL_Local2', 'LongInt').SetInt( 18);
9230:
9231:
9232:
        Const'FCL_Local3','LongInt').SetInt( 19);
9233:
         Const'FCL_Local4','LongInt').SetInt(
        Const'FCL_Local5','LongInt').SetInt( 21);
9234:
        Const'FCL_Local6','LongInt').SetInt( 22);
9235:
        Const'FCL_Local7','LongInt').SetInt( 23);
9236:
          TSyslogSeverity', '( Emergency, Alert, Critical, Error, Warning, Notice, Info, Debug )');
9237:
9238:
          SIRegister_TSyslogMessage(CL);
9239:
          SIRegister_TSyslogSend(CL);
9240:
        Function ToSysLoq(const SyslogServer: string; Facil:Byte; Sever:TSyslogSeverity;const
       Content: string): Boolean;
9241: end;
9242:
9243: procedure SIRegister_mimepart(CL: TPSPascalCompiler);
9244:
       begin
          CL.AddClassN(CL.FindClass('TOBJECT'),'TMimePart');
9245:
          THookWalkPart', 'Procedure ( const Sender : TMimePart)');
TMimePrimary', '( MP_TEXT, MP_MULTIPART, MP_MESSAGE, MP_BINARY )');
TMimeEncoding', '( ME_7BIT, ME_8BIT, ME_QUOTED_PRINTABLE, ME_BASE64, ME_UU, ME_XX )');
9246:
9247:
9248:
9249:
          SIRegister_TMimePart(CL);
9250:
        Const'MaxMimeType','LongInt').SetInt( 25);
9251:
        CL.AddDelphiFunction('Function GenerateBoundary : string');
9252: end;
9253:
9254:
9255:
       procedure SIRegister_ftpsend(CL: TPSPascalCompiler);
9256: begin
        Const'cFtpProtocol','String').SetString( '21');
9257:
9258:
        Const'cFtpDataProtocol','String').SetString( '20');
9259:
         Const'FTP_OK','LongInt').SetInt( 255);
        Const FTP_ERR', 'LongInt').SetInt( 254);

TFTPStatus', 'Procedure ( Sender : TObject; Response : Boolean; const Value : string)');

SIRegister_TFTPListRec(CL);
9260:
9261:
9262:
          SIRegister_TFTPList(CL);
9263:
9264:
          SIRegister_TFTPSend(CL);
9265: end:
9266:
9267:
9268: procedure SIRegister_ftptsend(CL: TPSPascalCompiler);
9269: begin
        Const'cTFTPProtocol','String').SetString( '69');
9270:
        Const cTFTP_RRQ','LongInt').SetInt( word ( 1 ));
Const cTFTP_WRQ','LongInt').SetInt( word ( 2 ));
9271:
9273:
        Const 'CTFTP_DTA'
                               'LongInt').SetInt( word (
                                                                3 ));
        Const'cTFTP_ACK','LongInt').SetInt( word ( 4 ));
Const'cTFTP_ERR','LongInt').SetInt( word ( 5 ));
9274:
9275:
9276:
         SIRegister_TTFTPSend(CL);
9277: end;
9278:
9279: procedure SIRegister httpsend(CL: TPSPascalCompiler);
9280: begin
9281: Const'cHttpProtocol','String').SetString('80');
```

```
9282:
           TTransferEncoding', '( TE UNKNOWN, TE IDENTITY, TE CHUNKED )');
9283:
           SIRegister_THTTPSend(CL);
9284:
        end
9285 .
9286:
9287: procedure SIRegister sntpsend(CL: TPSPascalCompiler);
9288: begin
         Const'cNtpProtocol','String').SetString('123');
9289:
           TNtp', 'record mode : Byte; stratum : Byte; poll : Byte; Precisi'
+'on : Byte; RootDelay : Longint; RootDisperson : Longint; RefID : Longint; '
+'Ref1 : Longint; Ref2 : Longint; Org1 : Longint; Org2 : Longint; Rev1 : Lon'
9290:
9291:
9292:
             +'gint; Rcv2 : Longint; Xmit1 : Longint; Xmit2 : Longint; end');
9293:
9294:
           SIRegister_TSNTPSend(CL);
9295: end:
9296:
9297:
        procedure SIRegister_snmpsend(CL: TPSPascalCompiler);
9298:
        begin
9299.
         Const'cSnmpProtocol','String').SetString( '161');
         Const 'cSnmpTrapProtocol', 'String').SetString( '162');
Const 'SNMP_V1', 'LongInt').SetInt( 0);
Const 'SNMP_V2C', 'LongInt').SetInt( 1);
9300:
9301:
9302:
9303:
         Const'SNMP_V3','LongInt').SetInt( 3);
9304:
         Const'PDUGetRequest','LongWord').SetUInt( $A0);
         Const 'PDUGetNextRequest', 'LongWord').SetUInt( $A1);
Const 'PDUGetResponse', 'LongWord').SetUInt( $A2);
Const 'PDUSetRequest', 'LongWord').SetUInt( $A3);
9305:
9306:
9307:
9308:
         Const'PDUTrap','LongWord').SetUInt( $A4);
Const'PDUGetBulkRequest','LongWord').SetUInt( $A5);
Const'PDUInformRequest','LongWord').SetUInt( $A6);
9309:
9310:
         Const'PDUTrapV2','LongWord').SetUInt( $A7);
Const'PDUReport','LongWord').SetUInt( $A8);
9311:
9312:
         Const'ENoError','LongInt').SetInt( 0);
Const'ETooBig','LongInt').SetInt( 1);
9313:
9314:
        Const'ETooBig','LongInt').SetInt( 1);
Const'ENoSuchName','LongInt').SetInt( 2);
Const'EBadValue','LongInt').SetInt( 3);
Const'EReadOnly','LongInt').SetInt( 4);
Const'EGenErr','LongInt').SetInt( 5);
Const'ENOAccess','LongInt').SetInt( 6);
Const'EWrongType','LongInt').SetInt( 7);
Const'EWrongLength','LongInt').SetInt( 8);
9315:
9316:
9317:
9318:
9319:
9320:
9321:
9322:
         Const'EWrongEncoding','LongInt').SetInt( 9);
         Const 'EWrongValue', 'LongInt').SetInt( 10);
Const 'ENoCreation', 'LongInt').SetInt( 11);
9323:
9324:
         Const'ElnconsistentValue', 'LongInt').SetInt( 12);
Const'EResourceUnavailable', 'LongInt').SetInt( 13);
9325:
9326:
         Const'ECommitFailed','LongInt').SetInt( 14);
Const'EUndoFailed','LongInt').SetInt( 15);
9327:
9328:
         Const'EAuthorizationError','LongInt').SetInt( 16);
9329:
9330:
         Const'ENotWritable','LongInt').SetInt( 17);
         Const ElinconsistentName', LongInt'). SetInt( 18);
TV3Flags', '( NoAuthNoPriv, AuthNoPriv, AuthPriv )');
9331:
9332:
           TV3Auth',
                          '( AuthMD5, AuthSHA1 )');
9333:
                         '( PrivDES, Priv3DES, PrivAES )');
9334:
           TV3Priv',
9335:
           SIRegister_TSNMPMib(CL);
           TV3Sync', 'record EngineID : AnsiString; EngineBoots : integer; '
+'EngineTime : integer; EngineStamp : Cardinal; end');
9336:
9337:
           SIRegister_TSNMPRec(CL);
9338:
9339:
           SIRegister_TSNMPSend(CL);
9340: end;
9341:
9342: procedure SIRegister_pop3send(CL: TPSPascalCompiler);
9343:
        begin
9344:
         Const'cPop3Protocol','String').SetString( '110');
          TPOP3AuthType', '( POP3AuthAll, POP3AuthLogin, POP3AuthAPOP )');
SIRegister_TPOP3Send(CL);
9345:
9346:
9347:
        end;
9348:
9349: begin
         Const'cNNTPProtocol','String').SetString( '119');
9350:
           SIRegister_TNNTPSend(CL);
9351:
9352:
9353:
9354: procedure SIRegister IdComponent(CL: TPSPascalCompiler);
9355: begin
9356:
           TIdStatus',
                           '( hsResolving, hsConnecting, hsConnected, hsDisconn
9357:
             +'ecting, hsDisconnected, hsStatusText, ftpTransfer, ftpReady, ftpAborted )');
9358:
           TIdStatusEvent', 'Procedure(ASender: TObject; const AStatus: TIdStatus; const AStatusText: string)');
           TWorkMode', '( wmRead, wmWrite )');
TWorkInfo', 'record Current : Integer; Max : Integer; Level : Integer; end');
9359:
9360:
           TWorkBeginEvent', 'Procedure(Sender:TObject; AWorkMode:TWorkMode; Const AWorkCountMax : Integer)');
TWorkEndEvent', 'Procedure (Sender: TObject; AWorkMode: TWorkMode)');
9361:
9362:
           TWorkEvent', 'Procedure ( Sender : TObject; AWorkMode : TWorkMode; const AWorkCount : Integer)'); SIRegister_TIdComponent(CL);
9363:
9364:
9365:
        end;
9366:
9367: procedure SIRegister_dbTvRecordList(CL: TPSPascalCompiler);
9368: begin
9369:
           CL.AddTypeS('TTVRecordListDifference', '( tvrldNone, tvrldText, tvrldCount, tvrldNodeMoved )');
           TInternalTVFindTextOption', '( itvftCaseInsensitive, itvftPartial )');
```

```
9371:
         TInternalTVFindTextOptions', 'set of TInternalTVFindTextOption');
9372:
         SIRegister_TTvRecordInfo(CL);
9373:
          SIRegister_TTVTextList(CL);
9374 .
          SIRegister_TTVParentList(CL);
9375:
         SIRegister_TTVRecordList(CL);
9376: end;
9377:
9378:
       procedure SIRegister_JsDBTreeView(CL: TPSPascalCompiler);
9379: begin
         CL.AddClassN(CL.FindClass('TOBJECT'),'TJsDBTreeNode');
9380:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TJsDBTreeViewDataLink');
9381:
          TFieldTypes', 'set of TFieldType');
9382:
9383:
          SIRegister_TJsCustomDBTreeView(CL);
9384:
          SIRegister TJsDBTreeViewDataLink(CL);
9385:
         SIRegister TJSDBTreeNode(CL);
9386:
         SIRegister_TJsDBTreeView(CL);
9387:
         CL.AddClassN(CL.FindClass('TOBJECT'), 'EJsDBTreeViewError');
9388: end;
9389:
9390: procedure SIRegister_TabGrid(CL: TPSPascalCompiler);
9391:
       begin
9392:
          SIRegister_TDBTabGrid(CL);
9393:
         //CL.AddDelphiFunction('Procedure Register');
9394:
       end;
9395:
9396:
       procedure SIRegister_dbTreeCBox(CL: TPSPascalCompiler);
9397:
       begin
         CL.AddClassN(CL.FindClass('TOBJECT'), 'TDbTreeLookupComboBox');
9398:
         TCloseUpAction; '(caCancel, caAccept, caClear)');
TCloseUpEvent', 'Procedure (Action : TCloseUpAction)');
9399:
9400:
9401:
         TAcceptNodeEvent', 'Procedure ( Node : TTreeNode; var Accept : Boolean)');
                                 '( dtAcceptLeavesOnly, dtDontAcceptRoot, dtKeepDataSetConnected )');
, 'set of TDBTreeLCBOption');
9402:
          TDBTreeLCBOption'.
          TDBTreeLCBOptions'
9403:
         SIRegister_TTreeSelect(CL);
CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomDBLookupControl');
9404:
9405:
9406:
          SIRegister_TCustomDBLookupControl(CL);
9407:
          SIRegister_TCustomDBLookupControl(CL);
9408:
          TCreateTreeSelectEvent', 'Function : TTreeSelect');
          TGetTreeSelectEvent', 'Function : TTreeSelect');
TDropDownAlign', '( daLeft, daRight, daCenter )');
9409:
9410:
9411:
         SIRegister_TDbTreeLookupComboBox(CL);
       end;
9412:
9413:
9414:
9415:
       procedure SIRegister TreeVwEx(CL: TPSPascalCompiler);
9416:
       begin
         CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomTreeViewEx');
9417:
9418:
          TTreeViewExOption', '( tveAllowDelete, tveAllowInsert, tveAutoDr'
9419:
           +'agMove, tveConfirmDelete, tveInsertAsChild, tveLabelsReadOnly, tveMouseMov'
9420:
           +'eSelect, tveMultipleRootsAllowed, tveRootItemReadOnly )');
         TTreeViewExOptions', 'set of TTreeViewExOption');
TTVDragImageShow', '( tvdisDefault, tvdisAlways, tvdisNever )')
9421:
9422:
9423:
          TTreeViewExState', '( tvesIgnoreNextWMChar, tvesMouseStillDownAf'
9424:
           +'terDoubleClick, tvesRightButtonPressed, tvesWaitingForPopupMenu )');
         TreeViewExStates', 'set of TreeViewExState');
TignoreWMcNars', 'set of AnsiChar');
TTVDraggingEvent', 'Procedure ( Sender : TObject; Node : TTreeNo' +'de; var AllowDrag : Boolean)');
9425:
9426:
9427:
9428:
9429:
          TTVDeletingEvent', 'Procedure ( Sender : TObject; Node : TTreeNo'
          +'de; var AllowDelete : Boolean)');
SIRegister_TCustomTreeViewEx(CL);
9430:
9431:
9432:
         SIRegister TTreeViewEx(CL);
9433: end;
9434:
       procedure SIRegister_dbTree(CL: TPSPascalCompiler);
9435:
9436:
       begin
9437:
          CL.AddClassN(CL.FindClass('TOBJECT'),'TCustomDBTreeView');
         TDBTreeOption', '( dtAllowDelete, dtAllowInsert, dtAutoDragMove,' +' dtAutoExpand, dtAutoShowRoot, dtCancelOnExit, dtConfirmDelete, dtFocusOnE'
9438:
9439:
           +'dit, dtInsertAsChild, dtMouseMoveSelect, dtRebuildFocusedOnly, dtRootItemR
9440:
9441:
           +'eadOnly, dtSynchronizeDataSet )');
9442:
          TDBTreeOptions', 'set of TDBTreeOption');
         TDBTreeOptions', 'set or InBireeOption'),
TDBTVGetNextIDEvent', 'Function ( Sender : TObject; DataSet : TDataSet) : string');
TTVFindTextOption', '( tvftCaseInsensitive, tvftPartial )');
TTVFindTextOptions', 'set of TTVFindTextOption');
TDBTreeViewState', '( dtvsBuilding, dtvsDatasetInEditMode, dtvsE'
9443:
9444:
9445:
9446:
          +'ditAfterReBuild, dtvsDatasetInInsertMode, dtvsLostFocusWhileDatasetInEditM'
+'odes, dtvsChangingDataset, dtvsNeedReBuildAfterPost, dtvsNeedReBuild, dtvsDataSetNeedsRefresh )');
TDBTreeViewStates', 'set of TDBTreeViewState');
9447:
9448:
9449:
          SIRegister_TTreeViewLink(CL);
9450:
9451:
          SIRegister_TTreeIDNode(CL);
9452:
         SIRegister_TCustomDBTreeView(CL);
9453:
          SIRegister TDBTreeView(CL);
9454:
       end;
9455:
9456: procedure SIRegister_SockTransport(CL: TPSPascalCompiler);
9457: begin
9458:
         SIRegister_IDataBlock(CL);
9459:
         SIRegister_ISendDataBlock(CL);
```

```
SIRegister_ITransport(CL);
SIRegister_TDataBlock(CL);
9460:
9461:
                  //CL.AddTypeS('PIntArray', '^TIntArray // will not work');
9462:
                 //CL.AddTypeS('TVarflag', '(vfByRef, vfVariantArray') will not work');
CL.AddTypeS('TVarFlag', '( vfByRef, vfVariant)');
CL.AddTypeS('TVarFlags', 'set of TVarFlag');
9463:
9464:
9465:
                  SIRegister_TCustomDataBlockInterpreter(CL);
9466:
                  SIRegister_TSendDataBlock(CL);
9467:
                 Const 'CallSig', 'LongWord').SetUInt( $D800);
CL.AddConstantN('ResultSig', 'LongWord').SetUInt( $D400);
CL.AddConstantN('asMask', 'LongWord').SetUInt( $00FF);
CL.AddClassN(CL.FindClass('TOBJECT'), 'EInterpreterError');
9468:
9469:
9470:
9471:
9472:
                  CL.AddClassN(CL.FindClass('TOBJECT'),'ESocketConnectionError');
               CL.AddDelphiFunction('Procedure CheckSignature( Sig : Integer)');
9473:
9474:
             end;
9475:
             procedure SIRegister_WinInet(CL: TPSPascalCompiler);
9476:
9477 .
             begin
                 Type('HINTERNET', '___Pointer'
Type('HINTERNET1', 'integer');
9478:
                                                                   Pointer');
9479:
                 //CL AddTypes('PHINTERNET', 'PHINTERNET');
//CL AddTypes('LPHINTERNET', 'PHINTERNET');
CL.AddTypes('INTERNET_PORT', 'Word');
9480:
9481:
9482:
                  CL.AddTypeS('PINTERNET_PORT', "OINTERNET_PORT'// will not work');
//CL.AddTypeS('LPINTERNET_PORT', 'PINTERNET_PORT');
9483:
9484:
9485:
                CL.AddConstantN('INTERNET_INVALID_PORT_NUMBER', 'LongInt').SetInt( 0);
              CL.AddConstantN('INTERNET_INVALID_PORT_NUMBER','LongInt').Set.

Const'INTERNET_DEFAULT_FTP_PORT','LongInt').SetInt( 21);

Const'INTERNET_DEFAULT_GOPHER_PORT','LongInt').SetInt( 70);

Const'INTERNET_DEFAULT_HTTP_PORT','LongInt').SetInt( 80);

Const'INTERNET_DEFAULT_HTTPS_PORT','LongInt').SetInt( 443);

Const'INTERNET_DEFAULT_SOCKS_PORT','LongInt').SetInt( 1080);

Const'INTERNET_DEFAULT_SOCKS_PORT','LongInt').SetInt( 4096);

Const'INTERNET_MAX_HOST_NAME_LENGTH','LongInt').SetInt( 256);

Const'INTERNET_MAX_PASSWORD_LENGTH','LongInt').SetInt( 128);

Const'INTERNET_MAX_PASSWORD_LENGTH','LongInt').SetInt( 128);

Const'INTERNET_MAX_PASSWORD_LENGTH','LongInt').SetInt( 128);
9486:
9487:
9488:
9489:
9490:
9491:
9492:
9493:
9494:
               Const'INTERNET_MAX_PORT_NUMBER_LENGTH','LongInt').SetInt( 5);
Const'INTERNET_MAX_PORT_NUMBER_VALUE','LongInt').SetInt( 65535);
Const'INTERNET_MAX_PATH_LENGTH','LongInt').SetInt( 2048);
9495:
9496:
9497:
9498:
                Const'INTERNET_MAX_SCHEME_LENGTH','LongInt').SetInt( 32);
               Const Internet_max_scheme_Length().setInt().setInt();
Const Internet_max_protocol_name().setInt();
Const Internet_keep_alive_unknown().longInt().setInt() - 1);
Const Internet_keep_alive_enabled().longInt().setInt();
Const Internet_keep_alive_disabled().longInt().setInt();
9499:
9500:
9501:
9502:
                Const'INTERNET_REQFLAG_FROM_CACHE', 'LongWord').SetUInt( $00000001);
9503:
               Const'INTERNET_REQFLAG_ASYNC','LongWord').SetUInt( $0000002);
Const'INTERNET_REQFLAG_VIA_PROXY','LongWord').SetUInt( $00000004);
Const'INTERNET_REQFLAG_NO_HEADERS','LongWord').SetUInt( $00000008);
9504:
9505:
9506:
                Const'INTERNET_REQFLAG_PASSIVE','LongWord').SetUInt( $00000010);
9507:
               Const 'Internet reoflag Cache write DISABLED', LongWord').SetUInt( $00000040);
Const 'Internet flag reLoad', LongWord').SetUInt( $80000000);
Const 'Internet flag raw_Data', LongWord').SetUInt( $40000000);
9508:
9509:
9510:
               Const'INTERNET_FLAG_RAW_DATA','LongWord').SetUInt( $40000000);
Const'INTERNET_FLAG_EXISTING_CONNECT','LongWord').SetUInt( $20000000);
Const'INTERNET_FLAG_ASYNC','LongWord').SetUInt( $10000000);
Const'INTERNET_FLAG_PASSIVE','LongWord').SetUInt( $080000000);
Const'INTERNET_FLAG_MO_CACHE_WRITE','LongWord').SetUInt( $04000000);
//Const'INTERNET_FLAG_DONT_CACHE','').SetString( INTERNET_FLAG_NO_CACHE_WRITE);
Const'INTERNET_FLAG_MAKE_PERSISTENT','LongWord').SetUInt( $02000000);
Const'INTERNET_FLAG_FROM_CACHE','LongWord').SetUInt( $01000000);
9511:
9512:
9513:
9514:
9515:
9516:
9517:
               Const INTERNET_FLAG_OFFLINE', 'LongWord').SetUInt( $01000000);

Const 'INTERNET_FLAG_SECURE', 'LongWord').SetUInt( $08800000);

Const 'INTERNET_FLAG_KEEP_CONNECTION', 'LongWord').SetUInt( $00400000);

Const 'INTERNET_FLAG_NO_AUTO_REDIRECT', 'LongWord').SetUInt( $00200000);
9518:
9519:
9520:
9521:
9522:
                Const'INTERNET_FLAG_READ_PREFETCH','LongWord').SetUInt( $00100000);
               Const'INTERNET_FLAG_NO_COOKIES','LongWord').SetUInt( $00080000);
Const'INTERNET_FLAG_NO_AUTH','LongWord').SetUInt( $00040000);
Const'INTERNET_FLAG_CACHE_IF_NET_FAIL','LongWord').SetUInt( $00010000);
9523:
9524:
               Const INTERNET_FLAG_IGNORE_CERT_CN_INVALID', 'LongWord').SetUInt( $00001000);
Const 'INTERNET_FLAG_IGNORE_CERT_DATE_INVALID', 'LongWord').SetUInt( $00002000);
Const 'INTERNET_FLAG_IGNORE_REDIRECT_TO_HTTPS', 'LongWord').SetUInt( $00004000);
Const 'INTERNET_FLAG_IGNORE_REDIRECT_TO_HTTPS', 'LongWord').SetUInt( $00004000);
Const 'INTERNET_FLAG_IGNORE_REDIRECT_TO_HTTP', 'LongWord').SetUInt( $00008000);
9526:
9527:
9528:
9529:
9530:
               Const'INTERNET_FLAG_HYPERLINK', 'LongWord').SetUInt( $00000400);
Const'INTERNET_FLAG_NO_UI', 'LongWord').SetUInt( $00000200);
Const'INTERNET_FLAG_PRAGMA_NOCACHE', 'LongWord').SetUInt( $00000100);
9531:
9532:
9533:
               Const'INTERNET_FLAG_CACHE_ASYNC','LongWord').SetUInt( $00000080);
Const'INTERNET_FLAG_FORMS_SUBMIT','LongWord').SetUInt( $00000040);
9534:
9535:
               9536:
9537:
9538:
9540:
                //Const'INTERNET_FLAG_TRANSFER_ASCII','').SetString( FTP_TRANSFER_TYPE_ASCII);
//Const'INTERNET_FLAG_TRANSFER_BINARY','').SetString( FTP_TRANSFER_TYPE_BINARY);
//Const'SECURITY_SET_MASK','').SetString( SECURITY_INTERNET_MASK);
9541:
9542:
9543:
               Const'INTERNET_ERROR_MASK_INSERT_CDROM','LongWord').SetUInt( $1);
Const'WININET_API_FLAG_ASYNC','LongWord').SetUInt( $00000001);
Const'WININET_API_FLAG_SYNC','LongWord').SetUInt( $00000004);
9544:
9545:
9546:
               Const WININET_AFT_FLAG_USE_CONTEXT', 'LongWord').SetUInt( $0000008);
Const 'INTERNET_NO_CALLBACK', 'LongInt').SetInt( 0);
9547:
```

```
//PInternetScheme', '^TInternetScheme // will not work');
TInternetScheme', 'Integer');
9549:
9550:
          Const'INTERNET_SCHEME_PARTIAL','LongInt').SetInt( - 2);
9551:
          Const'INTERNET_SCHEME_UNKNOWN','LongInt').SetInt( - 1);
Const'INTERNET_SCHEME_DEFAULT','LongInt').SetInt( 0);
9552:
9553:
          Const'INTERNET SCHEME FTP','LongInt').SetInt( 1);
9554:
          Const'INTERNET_SCHEME_GOPHER','LongInt').SetInt( 2);
9555:
          Const INTERNET_SCHEME_GOPHER', 'Bongint').SetInt( 2)
Const INTERNET_SCHEME_HTTP', 'Longint').SetInt( 3);
Const INTERNET_SCHEME_HTTPS', 'Longint').SetInt( 4);
Const INTERNET_SCHEME_FILE', 'Longint').SetInt( 5);
Const INTERNET_SCHEME_NEWS', 'Longint').SetInt( 6);
9556:
9557:
9558:
9559:
          Const Internet_Scheme_News', Longint').SetInt( 0);
Const Internet_Scheme_Mailto', 'Longint').SetInt( 7);
//Const 'Internet_Scheme_First','').SetString( INTERNET_SCHEME_FTP);
//Const 'Internet_Scheme_Last','').SetString( INTERNET_Scheme_Mailto);
//PInternetAsyncResult', 'AlinternetAsyncResult // will not work');
TinternetAsyncResult', 'record dwResult : DWORD; dwError : DWORD; end');
9560:
9561:
9562:
9563:
9564:
          //PInternetPrefetchStatus', '^TInternetPrefetchStatus // will notwork');
TInternetPrefetchStatus', '^TInternetPrefetchStatus // will notwork');
TInternetPrefetchStatus', 'record dwStatus : DWORD; dwSize : DWORD; end');
Const'INTERNET_PREFETCH_PROGRESS','LongInt').SetInt( 0);
Const'INTERNET_PREFETCH_COMPLETE','LongInt').SetInt( 1);
9565:
9566:
9567:
9568:
          Const'INTERNET_PREFETCH_ABORTED','LongInt').SetInt( 2);
9569:
            INTERNET_PROXY_INFO', 'record dwAccessType:DWORD;lpszProxy:string; lpszProxyBypass : string; end');
TInternetProxyInfo', 'INTERNET_PROXY_INFO');
9570:
9571:
            TInternetProxyInfo',
            Internet_version_info', 'record dwMajorVersion : DWORD; dwMinorVersion : DWORD; end');
TinternetVersionInfo', 'INTERNET_VERSION_INFO');
9572:
9573:
            HTTP_VERSION_INFO', 'record dwMajorVersion : DWORD; dwMinorVersion : DWORD; end');
THttpVersionInfo', 'HTTP_VERSION_INFO');
9574:
9575:
            INTERNET_CONNECTED_INFO', 'record dwConnectedState : DWORD; dwFlags : DWORD; end');
TInternetConnectedInfo', 'INTERNET_CONNECTED_INFO');
9576:
9577:
          Const'ISO_FORCE_DISCONNECTED','LongWord').SetUInt( $0000001);
9578:
9579:
          LPSTR', 'PCHar');
LPCSTR', 'PCHar'); //LPCTSTR
PLPSTR', 'PCHar');
URL_COMPONENTS', 'record dwStructSize : DWORD; lpszScheme : LPST'
9580:
9581:
9582:
9583:
             +'R; dwSchemeLength : DWORD; nScheme : TInternetScheme; lpszHostName : LPSTR'
+'; dwHostNameLength : DWORD; nPort : INTERNET_PORT; pad : WORD; lpszUserNam'
9584:
9585:
             +'e: LPSTR; dwUserNameLength: DWORD; lpszPassword: LPSTR; dwPasswordLengt
9586:
9587:
                   : DWORD; lpszUrlPath : LPSTR; dwUrlPathLength : DWORD; lpszExtraInfo :
9588:
              +'PSTR; dwExtraInfoLength : DWORD; end');
9589:
            TURLComponents', 'URL_COMPONENTS');
            INTERNET_CERTIFICATE_INFO', 'record ftExpiry: TFileTime; ftStar'
+'t: TFileTime; lpszSubjectInfo: LPSTR; lpszIssuerInfo: LPSTR; lpszProtoc'
9590:
9591:
              +'olName : LPSTR; lpszSignatureAlgName : LPSTR; lpszEncryptionAlgName : LPST
9592:
           +'R; dwKeySize : DWORD; end');
TInternetCertificateInfo', 'INTERNET_CERTIFICATE_INFO');
9593:
9594:
            CL.AddDelphiFunction('Function InternetTimeFromSystemTime( const pst : TSystemTime; dwRFC : DWORD;
9595:
         lpszTime : LPSTR; cbTime : DWORD) : BOOL');
          CONST'INTERNET_RFC1123_FORMAT', 'LongInt').SetInt( 0);
Const'INTERNET_RFC1123_BUFSIZE', 'LongInt').SetInt( 30);
CL.AddDelphiFunction('Function InternetCrackUrl( lpszUrl : PChar; dwUrlLength, dwFlags : DWORD; var
9597:
9598:
         lpUrlComponents : TURLComponents) : BOOL');
          Function InternetCreateUrl( var lpUrlComponents: TURLComponents; dwFlags: DWORD; lpszUrl: PChar; var
        dwUrlLength : DWORD) : BOOL');
9600:
          Function InternetCanonicalizeUrl(lpszUrl:PChar;lpszBuffer:PChar;var
         lpdwBufferLength:DWORD;dwFlags:DWORD):BOOL;
          Function InternetCombineUrl( lpszBaseUrl, lpszRelativeUrl : PChar; lpszBuffer : PChar; var
9601:
         lpdwBufferLength : DWORD; dwFlags : DWORD) : BOOL');
          Const'ICU_ESCAPE','LongWord').SetUInt( $80000000);
Const'ICU_USERNAME','LongWord').SetUInt( $4000000);
Const'ICU_NO_ENCODE','LongWord').SetUInt( $20000000);
9602:
9603:
          Const 'ICU_DECODE','LongWord').SetUInt( $10000000);
Const 'ICU_NO_META','LongWord').SetUInt( $08000000);
Const 'ICU_ENCODE_SPACES_ONLY','LongWord').SetUInt( $04000000);
9605:
9606:
9607:
          Const ICU_BROWSER_MODE', 'LongWord'). SetUInt( $02000000);

Function InternetOpen( lpszAgent : PChar; dwAccessType : DWORD; lpszProxy, lpszProxyBypass : PChar;
9608:
9609:
         dwFlags : DWORD) : HINTERNET');
          Const'INTERNET_OPEN_TYPE_PRECONFIG','LongInt').SetInt( 0);
9610:
          Const'INTERNET_OPEN_TYPE_DIRECT','LongInt').SetInt( 1);
Const'INTERNET_OPEN_TYPE_PROXY','LongInt').SetInt( 3);
9611:
9612:
          Const'INTERNET OPEN TYPE PRECONFIG WITH NO AUTOPROXY', 'LongInt').SetInt( 4);
9613:
9614:
          Const 'GATEWAY_INTERNET_ACCESS', 'LongInt').SetInt( 2);
9615:
          //Const'CERN_PROXY_INTERNET_ACCESS','').SetString( INTERNET_OPEN_TYPE_PROXY);
Function InternetCloseHandle( hInet : HINTERNET) : BOOL');
9616:
9617:
          Function InternetConnect( hInet : HINTERNET; lpszServerName : PChar; nServerPort : INTERNET_PORT;
         lpszUsername : PChar; lpszPassword : PChar; dwService : DWORD; dwFlags : DWORD; dwContext : DWORD) :
        HINTERNET');
9618:
        //CL.AddDelphiFunction('Function InternetConnectA( hInet : HINTERNET; lpszServerName : PAnsiChar; nServerPort : Const'INTERNET_SERVICE_URL','LongInt').SetInt( 0);
          Const'INTERNET_SERVICE_FTP','LongInt').SetInt( 1);
        Const'INTERNET_SERVICE_FIP', 'LongInt').SetInt( 1);
Const'INTERNET_SERVICE_GOPHER', 'LongInt').SetInt( 2);
Const'INTERNET_SERVICE_HTTP', 'LongInt').SetInt( 3);
CL.AddDelphiFunction('Function InternetOpenUrl( hInet : HINTERNET; lpszUrl : PChar; lpszHeaders : PChar;
dwHeadersLength : DWORD; dwFlags : DWORD; dwContext : DWORD) : HINTERNET');
9620:
9621:
9622:
         //Const'IRF_ASYNC','').SetString(WININET_API_FLAG_ASYNC);
//Const'IRF_SYNC','').SetString(WININET_API_FLAG_SYNC);
9623:
9624:
9625:
           //Const'IRF_USE_CONTEXT','').SetString( WININET_API_FLAG_USE_CONTEXT);
          Const'IRF_NO_WAIT','LongWord').SetUInt( $00
9626:
          //CL.AddDelphiFunction('Function InternetSetFilePointer( hFile : HINTERNET; lDistanceToMove : Longint;
         pReserved : Pointer; dwMoveMethod, dwContext : DWORD) : DWORD');
```

```
//CL.AddDelphiFunction('Function InternetWriteFile( hFile : HINTERNET; lpBuffer : Pointer;
dwNumberOfBytesToWrite : DWORD; var lpdwNumberOfBytesWritten : DWORD) : BOOL');
Function InternetUnlockRequestFile( hLockRequestInfo : THANDLE) : BOOL');
9628:
           Const'ISO_GLOBAL','LongWord').SetUInt( $00000001);
Const'ISO_REGISTRY','LongWord').SetUInt( $00000002);
9630:
9631:
           Const'INTERNET_OPTION_CALLBACK', 'LongInt').SetInt( 1);
Const'INTERNET_OPTION_CONNECT_TIMEOUT', 'LongInt').SetInt( 2);
9632:
9633:
            Const'INTERNET_OPTION_CONNECT_RETRIES', 'LongInt').SetInt( 3);
Const'INTERNET_OPTION_CONNECT_BACKOFF', 'LongInt').SetInt( 4);
9634:
9635:
           CONST'INTERNET_OPTION_SEND_TIMEOUT', 'LongInt').SetInt( 5);

//Const'INTERNET_OPTION_CONTROL_SEND_TIMEOUT','').SetString( INTERNET_OPTION_SEND_TIMEOUT);
Const'INTERNET_OPTION_RECEIVE_TIMEOUT', 'LongInt').SetInt( 6);
9636:
9637:
           //Const'INTERNET_OPTION_CONTROL_RECEIVE_TIMEOUT','').SetString( INTERNET_OPTION_RECEIVE_TIMEOUT);
Const'INTERNET_OPTION_DATA_SEND_TIMEOUT','LongInt').SetInt( 7);
Const'INTERNET_OPTION_DATA_RECEIVE_TIMEOUT','LongInt').SetInt( 8);
9639:
9640:
9641:
9642:
            Const'INTERNET_OPTION_HANDLE_TYPE','LongInt').SetInt( 9);
            Const'INTERNET_OPTION_READ_BUFFER_SIZE','LongInt').SetInt( 12);
9643:
9644:
            Const'INTERNET_OPTION_WRITE_BUFFER_SIZE','LongInt').SetInt( 13);
           Const Internet_OPTION_WRITE_BUFFER_SIZE', 'Longint').SetInt( 1
Const'INTERNET_OPTION_ASYNC_ID', 'Longint').SetInt( 15);
Const'INTERNET_OPTION_ASYNC_PRIORITY', 'Longint').SetInt( 16);
Const'INTERNET_OPTION_PARENT_HANDLE', 'Longint').SetInt( 21);
9645:
9646:
9647:
9648:
            Const'INTERNET_OPTION_KEEP_CONNECTION','LongInt').SetInt( 22);
           Const'INTERNET_OPTION_REQUEST_FLAGS','LongInt').SetInt( 23);
Const'INTERNET_OPTION_EXTENDED_ERROR','LongInt').SetInt( 24);
9649:
9650:
            Const'INTERNET_OPTION_OFFLINE_MODE','LongInt').SetInt( 26);
9651:
9652:
            Const'INTERNET_OPTION_CACHE_STREAM_HANDLE','LongInt').SetInt( 27);
9653:
           Const'INTERNET_OPTION_USERNAME','LongInt').SetInt( 28);
Const'INTERNET_OPTION_PASSWORD','LongInt').SetInt( 29);
9654:
           Const INTERNET_OPTION_ASYNC', 'Longint').SetInt( 29),
Const 'INTERNET_OPTION_ASYNC', 'Longint').SetInt( 30);
Const 'INTERNET_OPTION_SECURITY_FLAGS', 'Longint').SetInt( 31);
9655:
9657:
            Const'INTERNET_OPTION_SECURITY_CERTIFICATE_STRUCT','LongInt').SetInt( 32);
           Const'INTERNET_OPTION_DATAFILE_NAME','LongInt').SetInt( 33);
Const'INTERNET_OPTION_URL','LongInt').SetInt( 34);
9658:
9659:
           Const'INTERNET_OPTION_SECURITY_CERTIFICATE','LongInt').SetInt( 35);
Const'INTERNET_OPTION_SECURITY_KEY_BITNESS','LongInt').SetInt( 36);
9660:
9661:
           Const'INTERNET_OPTION_REFRESH', 'LongInt').SetInt( 37);
Const'INTERNET_OPTION_PROXY', 'LongInt').SetInt( 38);
Const'INTERNET_OPTION_SETTINGS_CHANGED', 'LongInt').SetInt( 39);
Const'INTERNET_OPTION_VERSION', 'LongInt').SetInt( 40);
9662:
9663:
9664:
9665:
            Const'INTERNET_OPTION_USER_AGENT','LongInt').SetInt( 41);
9666:
9667:
            Const'INTERNET_OPTION_END_BROWSER_SESSION','LongInt').SetInt( 42);
           Const'INTERNET_OPTION_PROXY_USERNAME','LongInt').SetInt( 43);
Const'INTERNET_OPTION_PROXY_PASSWORD','LongInt').SetInt( 44);
9668:
9669:
           Const'INTERNET_OPTION_CONTEXT_VALUE','LongInt').SetInt( 45);
Const'INTERNET_OPTION_CONTEXT_VALUE','LongInt').SetInt( 46);
Const'INTERNET_OPTION_CONNECT_LIMIT','LongInt').SetInt( 46);
Const'INTERNET_OPTION_SECURITY_SELECT_CLIENT_CERT','LongInt').SetInt( 47);
Const'INTERNET_OPTION_POLICY','LongInt').SetInt( 48);
9670:
9671:
9672:
9673:
            Const'INTERNET_OPTION_DISCONNECTED_TIMEOUT','LongInt').SetInt( 49);
9675:
            Const'INTERNET_OPTION_CONNECTED_STATE','LongInt').SetInt( 50);
           Const'INTERNET_OPTION_IDLE_STATE','LongInt').SetInt( 51);
Const'INTERNET_OPTION_OFFLINE_SEMANTICS','LongInt').SetInt( 52);
9676:
9677:
9678:
            Const'INTERNET_OPTION_SECONDARY_CACHE_KEY', 'LongInt').SetInt( 53);
9679:
            Const'INTERNET_OPTION_CALLBACK_FILTER', 'LongInt').SetInt( 54);
           Const Internet_Option_Connect_Time','Longint').SetInt( 55);
Const Internet_Option_Send_Throughput','Longint').SetInt( 56);
Const Internet_Option_Receive_Throughput','Longint').SetInt( 57);
9680:
9681:
9682:
            Const'INTERNET_OPTION_REQUEST_PRIORITY', 'LongInt').SetInt( 58);
9683:
            Const'INTERNET_OPTION_HTTP_VERSION','LongInt').SetInt( 59);
9684:
9685:
            Const'INTERNET_OPTION_RESET_URLCACHE_SESSION','LongInt').SetInt( 60);
           Const Internet_OPTION_RESET_URLCACHE_SESSION', 'Longint').SetInt( 60);
Const Internet_OPTION_ERROR_MASK', 'Longint').SetInt( 62);
//Const Internet_First_OPTION','').SetString( INTERNET_OPTION_CALLBACK);
//Const Internet_Last_OPTION','').SetString( INTERNET_OPTION_PROXY);
Const Internet_Priority_Foreground', 'Longint').SetInt( 1000);
Const Internet_Handle_Type_Internet', 'Longint').SetInt( 1);
9686:
9687:
9688:
9689:
9690:
            Const'INTERNET_HANDLE_TYPE_CONNECT_FTP','LongInt').SetInt( 2);
9691:
            Const'INTERNET_HANDLE_TYPE_CONNECT_GOPHER','LongInt').SetInt( 3);
9693:
            Const'INTERNET_HANDLE_TYPE_CONNECT_HTTP','LongInt').SetInt( 4);
9694:
            Const'INTERNET_HANDLE_TYPE_FTP_FIND','LongInt').SetInt( 5);
           Const'INTERNET_HANDLE_TYPE_FTP_FIND_HTML','LongInt').SetInt( 6);
9695:
           Const'INTERNET_HANDLE_TYPE_FTP_FILE', 'LongInt').SetInt( 7);
Const'INTERNET_HANDLE_TYPE_FTP_FILE_HTML', 'LongInt').SetInt( 8);
9696:
9697:
9698:
            Const'INTERNET_HANDLE_TYPE_GOPHER_FIND','LongInt').SetInt( 9);
9699:
            Const'INTERNET_HANDLE_TYPE_GOPHER_FIND_HTML','LongInt').SetInt( 10);
            Const'INTERNET_HANDLE_TYPE_GOPHER_FILE','LongInt').SetInt( 11);
9700:
            Const'INTERNET_HANDLE_TYPE_GOPHER_FILE_HTML','LongInt').SetInt( 12);
9701:
9702:
            Const'INTERNET_HANDLE_TYPE_HTTP_REQUEST', 'LongInt').SetInt( 13);
           Const'SECURITY_FLAG_SECURE','LongWord').SetUInt( $00000001);
Const'SECURITY_FLAG_SSL','LongWord').SetUInt( $00000002);
Const'SECURITY_FLAG_SSL3','LongWord').SetUInt( $00000004);
9703:
9704:
9705:
            Const'SECURITY_FLAG_PCT', 'LongWord').SetUInt( $00000008);
Const'SECURITY_FLAG_PCT4', 'LongWord').SetUInt( $00000010);
9706:
9707:
9708:
            Const'SECURITY_FLAG_IETFSSL4','LongWord').SetUInt( $00000020);
           Const'SECURITY_FLAG_STRENGTH_WEAK', 'LongWord').SetUInt( $10000000);
Const'SECURITY_FLAG_STRENGTH_MEDIUM', 'LongWord').SetUInt( $40000000);
Const'SECURITY_FLAG_STRENGTH_STRONG', 'LongWord').SetUInt( $20000000);
9709:
9710:
9711:
            //Const'SECURITY_FLAG_128BIT','').SetString( SECURITY_FLAG_STRENGTH_WEAK);
//Const'SECURITY_FLAG_128BIT','').SetString( SECURITY_FLAG_STRENGTH_STRONG);
//Const'SECURITY_FLAG_56BIT','').SetString( SECURITY_FLAG_STRENGTH_MEDIUM);
Const'SECURITY_FLAG_UNKNOWNBIT','LongWord').SetUlnt( $80000000);
9712:
9713:
9714:
```

```
9716:
              //Const'SECURITY_FLAG_NORMALBITNESS','').SetString( SECURITY_FLAG_40BIT);
             Const'SECURITY_FLAG_IGNORE_REVOCATION', 'LongWord').SetUInt( $0000080);
Const'SECURITY_FLAG_IGNORE_UNKNOWN_CA', 'LongWord').SetUInt( $00000100);
Const'SECURITY_FLAG_IGNORE_WRONG_USAGE', 'LongWord').SetUInt( $00000200);
9717:
9719
9720:
              //Const'SECURITY_FLAG_IGNORE_CERT_CN_INVALID','').SetString( INTERNET_FLAG_IGNORE_CERT_CN_INVALID);
              //Const'SECURITY_FLAG_IGNORE_CERT_DATE_INVALID','').SetString( INTERNET_FLAG_IGNORE_CERT_DATE_INVALID);
//Const'SECURITY_FLAG_IGNORE_REDIRECT_TO_HTTPS','').SetString( INTERNET_FLAG_IGNORE_REDIRECT_TO_HTTPS);
//Const'SECURITY_FLAG_IGNORE_REDIRECT_TO_HTTP','').SetString( INTERNET_FLAG_IGNORE_REDIRECT_TO_HTTP);
9721:
9722:
9723:
               INTERNET_STATUS_CALLBACK', 'TObject');
TFNInternetStatusCallback', 'INTERNET_STATUS_CALLBACK');
9724:
9725:
             Const'INTERNET_STATUS_NAME_RESOLVED','LongInt').SetInt( 11);
Const'INTERNET_STATUS_NAME_RESOLVED','LongInt').SetInt( 11);
9726:
             Const'INTERNET_STATUS_CONNECTING_TO_SERVER','LongInt').SetInt( 20);
Const'INTERNET_STATUS_CONNECTED_TO_SERVER','LongInt').SetInt( 21);
Const'INTERNET_STATUS_SENDING_REQUEST','LongInt').SetInt( 30);
9728:
9729:
9730:
9731:
              Const'INTERNET_STATUS_REQUEST_SENT','LongInt').SetInt( 31);
             Const'INTERNET_STATUS_RECEIVING_RESPONSE','LongInt').SetInt( 40);
Const'INTERNET_STATUS_RESPONSE_RECEIVED','LongInt').SetInt( 41);
9732:
9733:
              Const'INTERNET_STATUS_CTL_RESPONSE_RECEIVED', LongInt').SetInt( 42);
9734:
9735:
             Const'INTERNET_STATUS_PREFETCH','LongInt').SetInt( 43);
              Const'INTERNET_STATUS_CLOSING_CONNECTION','LongInt').SetInt( 50);
9736:
              Const'INTERNET_STATUS_CONNECTION_CLOSED','LongInt').SetInt( 51);
9737:
             Const'INTERNET_STATUS_HANDLE_CREATED','LongInt').SetInt( 60);
Const'INTERNET_STATUS_HANDLE_CLOSING','LongInt').SetInt( 70);
Const'INTERNET_STATUS_REQUEST_COMPLETE','LongInt').SetInt( 100);
9738:
9739:
9740:
9741:
              Const'INTERNET_STATUS_REDIRECT','LongInt').SetInt( 110);
9742:
             Const'INTERNET_STATUS_INTERMEDIATE_RESPONSE','LongInt').SetInt( 120);
Const'INTERNET_STATUS_STATE_CHANGE','LongInt').SetInt( 200);
Const'INTERNET_STATE_CONNECTED','LongWord').SetUInt( $00000001);
9743:
9744:
              Const'INTERNET_STATE_DISCONNECTED','LongWord').SetUInt( $00000002);
9745:
9746:
              Const'INTERNET_STATE_DISCONNECTED_BY_USER','LongWord').SetUInt( $00000010);
             Const'INTERNET_STATE_IDLE','LongWord').SetUInt( $00000100);
Const'INTERNET_STATE_BUSY','LongWord').SetUInt( $00000200);
9747:
9748:
              Const'INTERNET_INVALID_STATUS_CALLBACK','LongInt').SetInt( ( - 1 ));
9749:
             Function FtpFindFirstFile( hConnect : HINTERNET; lpszSearchFile : PChar; var lpFindFileData :
           TWin32FindData; dwFlags : DWORD; dwContext : DWORD) : HINTERNET');
             Function FtpGetFile( hConnect : HINTERNET; lpszRemoteFile : PChar; lpszNewFile : PChar; fFailIfExists :
9751:
           BOOL; dwFlagsAndAttributes : DWORD; dwFlags : DWORD; dwContext : DWORD) : BOOL');
             Const'MAX_GOPHER_DISPLAY_TEXT','LongInt').SetInt( 128);
Const'MAX_GOPHER_SELECTOR_TEXT','LongInt').SetInt( 256);
//Const'MAX_GOPHER_HOST_NAME','').SetString( INTERNET_MAX_HOST_NAME_LENGTH);
9753:
9754:
             //Const'MAX_GOPHER_HOST_NAME',''].SetString( INTERNET_FIAA_noo.
//PGopherFindDataA', '^GOPHER_FIND_DATAA // will not work');
//PGopherFindDataW', '^GOPHER_FIND_DATAW // will not work');
//PGopherFindData', 'PGopherFindDataA');
Const'GOPHER_TYPE_TEXT_FILE','LongWord').SetUInt( $00000001);
Const'GOPHER_TYPE_DIRECTORY','LongWord').SetUInt( $00000002);
9755:
9756:
9757:
9758:
9759:
             Const'GOPHER_TYPE_CSO', 'LongWord').SetUInt( $0000004);
Const'GOPHER_TYPE_ERROR', 'LongWord').SetUInt( $00000008);
9760:
9761:
             Const'GOPHER_TYPE_MAC_BINHEX','LongWord').SetUInt( $0000010);
Const'GOPHER_TYPE_DOS_ARCHIVE','LongWord').SetUInt( $00000020);
Const'GOPHER_TYPE_UNIX_UUENCODED','LongWord').SetUInt( $00000040);
9762:
9763:
9764:
9765:
              Const'GOPHER_TYPE_INDEX_SERVER','LongWord').SetUInt( $00000080);
             Const'GOPHER_TYPE_TELNET','LongWord').SetUInt( $00000100);
Const'GOPHER_TYPE_BINARY','LongWord').SetUInt( $00000200);
9766:
9767:
             Const'GOPHER_TYPE_BINARY','LongWord').SetUInt($00000200);
Const'GOPHER_TYPE_TN3270','LongWord').SetUInt($00000400);
Const'GOPHER_TYPE_TN3270','LongWord').SetUInt($00000800);
Const'GOPHER_TYPE_GIF','LongWord').SetUInt($00001000);
Const'GOPHER_TYPE_IMAGE','LongWord').SetUInt($00002000);
Const'GOPHER_TYPE_BITMAP','LongWord').SetUInt($00004000);
Const'GOPHER_TYPE_MOVIE','LongWord').SetUInt($00008000);
Const'GOPHER_TYPE_SOUND','LongWord').SetUInt($00010000);
9768:
9769:
9770:
9771:
9772:
9773:
9774:
             Const'GOPHER_TYPE_HTML','LongWord').SetUInt( $00020000);
Const'GOPHER_TYPE_PDF','LongWord').SetUInt( $00040000);
9775:
9776:
             Const 'GOPHER_TYPE_CALENDAR', 'LongWord').SetUInt( $00080000);
Const 'GOPHER_TYPE_INLINE', 'LongWord').SetUInt( $00100000);
Const 'GOPHER_TYPE_UNKNOWN', 'LongWord').SetUInt( $20000000);
9777:
9778:
9779:
9780:
              Const'GOPHER_TYPE_ASK','LongWord').SetUInt( $40000000);
             Const GOPHER_TYPE_ASK', 'Longword').SetUlnt( $40000000);

Const'GOPHER_TYPE_GOPHER_PLUS', 'Longword').SetUlnt( $80000000);

GOPHER_ADMIN_ATTRIBUTE_TYPE', 'record Comment : LPCSTR; EmailAddress : LPCSTR; end');

TGopherAdminAttributeType', 'GOPHER_ADMIN_ATTRIBUTE_TYPE');

// LPGOPHER_ADMIN_ATTRIBUTE_TYPE', 'PGopherAdminAttributeType');

GOPHER_MOD_DATE_ATTRIBUTE_TYPE', 'record DateAndTime : TFileTime; end');
9781:
9782:
9783:
9784:
9785:
               GOPHER_TTL_ATTRIBUTE_TYPE', 'GOPHER_MOD_DATE_ATTRIBUTE_TYPE');

GOPHER_TTL_ATTRIBUTE_TYPE', 'record Ttl: DWORD; end');

TGopherTtlAttributeType', 'GOPHER_TTL_ATTRIBUTE_TYPE');
9786:
9787:
9788:
               TGOPHER_TTL_ATTRIBUTE_TYPE', 'GOPHER_TTL_ATTRIBUTE_TYPE');

GOPHER_SCORE_ATTRIBUTE_TYPE', 'PGOPHERTLIBUTE_TYPE');

GOPHER_SCORE_ATTRIBUTE_TYPE', 'record Score : Integer; end');

TGopherScoreAttributeType', 'GOPHER_SCORE_ATTRIBUTE_TYPE');

//LPGOPHER_SCORE_ATTRIBUTE_TYPE', 'PGopherScoreAttributeType');

GOPHER_SCORE_RANGE_ATTRIBUTE_TYPE', 'record LowerBound : Integer; UpperBound : Integer; end');
9789:
9790:
9791:
9792:
9793:
                TGopherScoreRangeAttributeType', 'GOPHER_SCORE_RANGE_ATTRIBUTE_TYPE');
9794:
               GOPHER_SITE_ATTRIBUTE_TYPE', 'record Site : LPCSTR; end');
TGopherSiteAttributeType', 'GOPHER_SITE_ATTRIBUTE_TYPE');
//LPGOPHER_SITE_ATTRIBUTE_TYPE', 'PGopherSiteAttributeType');
GOPHER_ORGANIZATION_ATTRIBUTE_TYPE', 'record Organization : LPCSTR; end');
9795:
9796:
9797:
               //LPGOPHER_SITE_ATTRIBUTE_TYPE', 'PGOPHERICATION_ATTRIBUTE_TYPE', 'record Organization : LPCSTR; end')
TGopherOrganizationAttributeType', 'GOPHER_ORGANIZATION_ATTRIBUTE_TYPE');
GOPHER_LOCATION_ATTRIBUTE_TYPE', 'record Location : LPCSTR; end');
TGopherLocationAttributeType', 'GOPHER_LOCATION_ATTRIBUTE_TYPE');
9798:
9799:
9800:
9801:
              // LPGOPHER_LOCATION_ATTRIBUTE_TYPE', 'PGopherLocationAttributeType');
```

```
9803:
                GOPHER GEOGRAPHICAL LOCATION ATTRIBUTE TYPE', 'record DegreesNor'
9804:
                  +'th : Integer; MinutesNorth : Integer; SecondsNorth : Integer; DegreesEast
9805:
                           Integer; MinutesEast : Integer; SecondsEast : Integer; end');
9806 .
                 TGopherGeographicalLocationAttributeType', 'GOPHER_GEOGRAPHICAL_LOCATION_ATTRIBUTE_TYPE');
                //LPGOPHER_GEOGRAPHICAL_LOCATION_ATTRIBUTE_TYPE', 'PGopherGeographicalLocationAttributeType');
GOPHER_TIMEZONE_ATTRIBUTE_TYPE', 'record Zone : Integer; end');
TGopherTimezoneAttributeType', 'GOPHER_TIMEZONE_ATTRIBUTE_TYPE');
9807:
9808:
9809:
                  //LPGOPHER_TIMEZONE_ATTRIBUTE_TYPE', 'PGopherTimezoneAttributeType');
9810:
                GOPHER_PROVIDER_ATTRIBUTE_TYPE', 'record Provider : LPCSTR; end');
TGopherProviderAttributeType', 'GOPHER_PROVIDER_ATTRIBUTE_TYPE');
9811:
9812:
                GOPHER_PROVIDER_ATTRIBUTE_TYPE', 'PGopherProviderAttributeType');
GOPHER_VERSION_ATTRIBUTE_TYPE', 'record Version : LPCSTR; end');
TGopherVersionAttributeType', 'GOPHER_VERSION_ATTRIBUTE_TYPE');
9813:
9815:
                //LPGOPHER_VERSION_ATTRIBUTE_TYPE', 'PGopherVersionAttributeType');
GOPHER_ABSTRACT_ATTRIBUTE_TYPE', 'record ShortAbstract: LPCSTR; AbstractFile: LPCSTR; end');
TGopherAbstractAttributeType', 'GOPHER_ABSTRACT_ATTRIBUTE_TYPE');
9816:
9817:
9818:
                 //LPGOPHER_ABSTRACT_ATTRIBUTE_TYPE', 'PGopherAbstractAttributeType');
9819:
                GOPHER_VIEW_ATTRIBUTE_TYPE', 'record ContentType : LPCSTR; Language : LPCSTR; Size : DWORD; end');
TGopherViewAttributeType', 'GOPHER_VIEW_ATTRIBUTE_TYPE');
//LPGOPHER_VIEW_ATTRIBUTE_TYPE', 'PGopherViewAttributeType');
GOPHER_VERONICA_ATTRIBUTE_TYPE', 'record TreeWalk : BOOL; end');
TGopherVeronicaAttributeType', 'GOPHER_VERONICA_ATTRIBUTE_TYPE');
//LPCOPUER_VERONICA_ATTRIBUTE_TYPE', 'GOPHER_VERONICA_ATTRIBUTE_TYPE');
9820 .
9821:
9822:
9823:
9824:
                //LPGOPHER_VERONICA_ATTRIBUTE_TYPE', 'PGopherVeronicaAttributeType');
GOPHER_ASK_ATTRIBUTE_TYPE', 'record QuestionType : LPCSTR; QuestionText : LPCSTR; end');
TGopherAskAttributeType', 'GOPHER_ASK_ATTRIBUTE_TYPE');
9825:
9826:
9827:
                //LPGOPHER_ASK_ATTRIBUTE_TYPE', 'PGopherAskAttributeType');
GOPHER_UNKNOWN_ATTRIBUTE_TYPE', 'record Text : LPCSTR; end');
9828:
9829:
                 TGopherUnknownAttributeType', 'GOPHER_UNKNOWN_ATTRIBUTE_TYPE');
9830:
              GOPHER_UNKNOWN_ATTRIBUTE_TYPE', 'PGopherUnknownAttributeType');

Const'MAX_GOPHER_CATEGORY_NAME', 'LongInt').SetInt( 128);

Const'MAX_GOPHER_ATTRIBUTE_NAME', 'LongInt').SetInt( 128);
9831:
9832:
9833:
              CONST WIN_GOPHER_ATTRIBUTE_LENGTH', LongInt').SetInt( 256);
CONST'GOPHER_INFO_CATEGORY', 'String').SetString( '+INFO');
CONST'GOPHER_ADMIN_CATEGORY', 'String').SetString( '+ADMIN');
CONST'GOPHER_VIEWS_CATEGORY', 'String').SetString( '+VIEWS');
9834:
9835:
9836:
9837:
              Const'GOPHER_ABSTRACT_CATEGORY','String').SetString( '+ABSTRACT');
Const'GOPHER_VERONICA_CATEGORY','String').SetString( '+VERONICA');
Const'GOPHER_ADMIN_ATTRIBUTE','String').SetString( 'Admin');
9838:
9839:
9840:
             Const'GOPHER_ADMIN_ATTRIBUTE','String').SetString('Admin');
Const'GOPHER_MOD_DATE_ATTRIBUTE','String').SetString('Mod-Date');
Const'GOPHER_TTL_ATTRIBUTE','String').SetString('TTL');
Const'GOPHER_SCORE_ATTRIBUTE','String').SetString('Score');
Const'GOPHER_RANGE_ATTRIBUTE','String').SetString('Score-range');
Const'GOPHER_SITE_ATTRIBUTE','String').SetString('Site');
Const'GOPHER_ORG_ATTRIBUTE','String').SetString('Org');
9841:
9842:
9843:
9844:
9845:
9846:
              Const GOPHER_ORG_AITRIBUTE', 'String').SetString('Org');
Const'GOPHER_GEOG_ATTRIBUTE', 'String').SetString('Loc');
Const'GOPHER_TIMEZONE_ATTRIBUTE', 'String').SetString('Geog');
Const'GOPHER_TIMEZONE_ATTRIBUTE', 'String').SetString('TZ');
Const'GOPHER_PROVIDER_ATTRIBUTE', 'String').SetString('Provider');
9847:
9848:
9849:
9850:
              Const'GOPHER_VERSION_ATTRIBUTE','String').SetString('Version');
Const'GOPHER_ABSTRACT_ATTRIBUTE','String').SetString('Abstract');
9851:
9852:
              Const'GOPHER_VIEW_ATTRIBUTE','String').SetString( 'View');
9853:
              Const'GOPHER_TREEWALK_ATTRIBUTE', 'String').SetString( 'treewalk');
Const'GOPHER_ATTRIBUTE_ID_BASE', 'LongWord').SetUInt( $abcccc00);
9854:
9855:
              Const GOPHER_CATEGORY_ID_ALL', 'LongInt').SetUnt( GOPHER_ATTRIBUTE_ID_BASE + 1);
Const'GOPHER_CATEGORY_ID_INFO', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 2);
Const'GOPHER_CATEGORY_ID_ADMIN', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 3);
Const'GOPHER_CATEGORY_ID_VIEWS', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 4);
9856:
9857:
9858:
9859:
              Const'GOPHER_CATEGORY_ID_ABSTRACT','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 5);
Const'GOPHER_CATEGORY_ID_VERONICA','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 6);
9860:
9861:
              Const GOPHER_CATEGORY_ID_ASK', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 7);
Const'GOPHER_CATEGORY_ID_UNKNOWN', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 8);
9862:
9863:
9864:
               Const'GOPHER_ATTRIBUTE_ID_ALL','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 9);
9865:
               Const'GOPHER_ATTRIBUTE_ID_ADMIN','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 10);
9866:
               Const'GOPHER_ATTRIBUTE_ID_MOD_DATE','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 11);
              Const GOPHER_ATTRIBUTE_ID_MOD_DATE', LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 12);
Const'GOPHER_ATTRIBUTE_ID_TTL', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 12);
Const'GOPHER_ATTRIBUTE_ID_SCORE', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 13);
Const'GOPHER_ATTRIBUTE_ID_RANGE', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 14);
Const'GOPHER_ATTRIBUTE_ID_ORG', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 15);
Const'GOPHER_ATTRIBUTE_ID_ORG', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 16);
9867:
9868:
9869:
9870:
9871:
              Const'GOPHER_ATTRIBUTE_ID_LOCATION','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 17);
9872:
9873:
               Const'GOPHER_ATTRIBUTE_ID_GEOG','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 18);
              Const'GOPHER_ATTRIBUTE_ID_TIMEZONE','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 19);
Const'GOPHER_ATTRIBUTE_ID_PROVIDER','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 20);
Const'GOPHER_ATTRIBUTE_ID_VERSION','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 21);
9874:
9875:
9876:
              Const'GOPHER_ATTRIBUTE_ID_ABSTRACT','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 22);
9877:
9878:
               Const'GOPHER_ATTRIBUTE_ID_VIEW','LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 23);
            Const 'GOPHER_ATTRIBUTE_ID_TREEWALK', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 24);

Const 'GOPHER_ATTRIBUTE_ID_UNKNOWN', 'LongInt').SetInt( GOPHER_ATTRIBUTE_ID_BASE + 25);

Function GopherCreateLocator( lpszHost : PChar; nServerPort : INTERNET_PORT; lpszDisplayString : PChar; lpszSelectorString : PChar; dwGopherType : DWORD; lpszLocator : PChar; var lpdwBufferLength : DWORD) :
9879:
9880:
9881:
            BOOL');
              Const'HTTP_MAJOR_VERSION','LongInt').SetInt( 1);
Const'HTTP_MINOR_VERSION','LongInt').SetInt( 0);
9882:
9883:
               Const'HTTP_VERSION','String').SetString('HTTP/1.0');
9884:
              Const HITP_VERSION', 'String').SetString( 'HITP/I.0'),
Const HTTP_QUERY_MIME_VERSION', 'LongInt').SetInt( 0);
Const HTTP_QUERY_CONTENT_TYPE', 'LongInt').SetInt( 1);
Const HTTP_QUERY_CONTENT_TRANSFER_ENCODING', 'LongInt').SetInt( 2);
Const HTTP_QUERY_CONTENT_ID', 'LongInt').SetInt( 3);
Const HTTP_QUERY_CONTENT_DESCRIPTION', 'LongInt').SetInt( 4);
9885:
9886:
9887:
9888:
```

```
Const'HTTP_QUERY_CONTENT_LENGTH','LongInt').SetInt( 5);
Const'HTTP_QUERY_CONTENT_LANGUAGE','LongInt').SetInt( 6);
9890:
9891:
          Const'HTTP_QUERY_ALLOW', 'LongInt').SetInt( 7);
Const'HTTP_QUERY_PUBLIC', 'LongInt').SetInt( 8);
9893.
9894:
          Const'HTTP OUERY DATE','LongInt').SetInt( 9);
          Const'HTTP_QUERY_EXPIRES','LongInt').SetInt( 10);
Const'HTTP_QUERY_LAST_MODIFIED','LongInt').SetInt( 11);
9895:
9896:
          Const'HTTP_QUERY_MESSAGE_ID','LongInt').SetInt( 12);
9897:
          Const'HTTP_QUERY_URI','LongInt').SetInt( 13);
Const'HTTP_QUERY_DERIVED_FROM','LongInt').SetInt( 14);
9898:
9899:
          Const'HTTP_QUERY_COST','LongInt').SetInt( 15);
Const'HTTP_QUERY_LINK','LongInt').SetInt( 16);
9900:
          Const'HTTP_QUERY_PRAGMA','LongInt').SetInt( 17);
Const'HTTP_QUERY_VERSION','LongInt').SetInt( 18);
9902:
9903:
          Const HTTP_QUERY_STATUS_CODE', 'LongInt').SetInt( 19);
Const 'HTTP_QUERY_STATUS_TEXT', 'LongInt').SetInt( 20);
9904:
9905:
          Const'HTTP_QUERY_RAW_HEADERS','LongInt').SetInt( 21);
9906:
9907 .
          Const'HTTP_QUERY_RAW_HEADERS_CRLF','LongInt').SetInt( 22);
          Const http_QUERY_CONNECTION', 'LongInt').SetInt( 23);
Const'HTTP_QUERY_ACCEPT', 'LongInt').SetInt( 24);
9908:
9909:
          Const HITP_QUERY_ACCEPT_(HARSET', LongInt').SetInt( 24);
Const HTTP_QUERY_ACCEPT_ENCODING', 'LongInt').SetInt( 25);
Const HTTP_QUERY_ACCEPT_LANGUAGE', 'LongInt').SetInt( 27);
Const HTTP_QUERY_AUTHORIZATION', 'LongInt').SetInt( 28);
9910:
9911:
9912:
9913:
          Const'HTTP_QUERY_CONTENT_ENCODING','LongInt').SetInt( 29);
9914:
9915:
          Const'HTTP_QUERY_FORWARDED','LongInt').SetInt( 30);
9916:
          Const'HTTP_QUERY_FROM','LongInt').SetInt( 31);
          Const'HTTP_QUERY_IF_MODIFIED_SINCE','LongInt').SetInt( 32);
Const'HTTP_QUERY_LOCATION','LongInt').SetInt( 33);
Const'HTTP_QUERY_ORIG_URI','LongInt').SetInt( 34);
9917:
9918:
9919:
9920:
          Const'HTTP_QUERY_REFERER','LongInt').SetInt( 35);
9921:
          Const'HTTP_QUERY_RETRY_AFTER','LongInt').SetInt( 36);
          Const'HTTP_QUERY_SERVER','LongInt').SetInt( 37);
Const'HTTP_QUERY_TITLE','LongInt').SetInt( 38);
9922:
9923:
          Const'HTTP_QUERY_USER_AGENT','LongInt').SetInt( 39);
9924:
          Const'HTTP_QUERY_WWW_AUTHENTICATE','LongInt').SetInt( 40);
Const'HTTP_QUERY_PROXY_AUTHENTICATE','LongInt').SetInt( 41);
9925:
9926:
9927:
          Const'HTTP_QUERY_ACCEPT_RANGES','LongInt').SetInt( 42);
9928:
          Const'HTTP_QUERY_SET_COOKIE','LongInt').SetInt( 43);
9929:
          Const'HTTP_QUERY_COOKIE','LongInt').SetInt( 44);
          Const'HTTP_QUERY_REQUEST_METHOD','LongInt').SetInt( 45);
9930:
          Const'HTTP_QUERY_REFRESH','LongInt').SetInt( 46);
Const'HTTP_QUERY_CONTENT_DISPOSITION','LongInt').SetInt( 47);
9931:
9932:
          Const'HTTP_QUERY_AGE','LongInt').SetInt( 48);
9933:
          Const HTTP_QUERY_CACHE_CONTROL', 'LongInt').SetInt( 49);
Const HTTP_QUERY_CONTENT_BASE', 'LongInt').SetInt( 50);
9934:
9935:
          Const'HTTP_QUERY_CONTENT_LOCATION','LongInt').SetInt( 51);
9936:
          Const'HTTP_QUERY_CONTENT_MD5','LongInt').SetInt( 52);
          Const 'HTTP_QUERY_CONTENT_RANGE','LongInt').SetInt( 53);
Const 'HTTP_QUERY_ETAG','LongInt').SetInt( 54);
Const 'HTTP_QUERY_HOST','LongInt').SetInt( 55);
9938:
9939:
9940:
          Const'HTTP_QUERY_IF_MATCH','LongInt').SetInt( 56);
9941:
          Const'HTTP_QUERY_IF_NONE_MATCH','LongInt').SetInt( 57);
9942:
          Const'HTTP_QUERY_IF_RANGE','LongInt').SetInt( 58);
Const'HTTP_QUERY_IF_UNMODIFIED_SINCE','LongInt').SetInt( 59);
Const'HTTP_QUERY_MAX_FORWARDS','LongInt').SetInt( 60);
9943:
9944:
9945:
          Const'HTTP_QUERY_PROXY_AUTHORIZATION','LongInt').SetInt( 61);
9946:
          Const'HTTP_QUERY_RANGE','LongInt').SetInt( 62);
9947:
          Const HTTP_QUERY_TRANSFER_ENCODING', LongInt').SetInt( 63);
Const'HTTP_QUERY_UPGRADE', 'LongInt').SetInt( 64);
Const'HTTP_QUERY_VARY', 'LongInt').SetInt( 65);
Const'HTTP_QUERY_VIA', 'LongInt').SetInt( 66);
9948:
9949:
9950:
9951:
9952:
          Const'HTTP_QUERY_WARNING','LongInt').SetInt( 67);
          Const'HTTP_QUERY_MAX','LongInt').SetInt( 67);
9953:
          Const'HTTP_QUERY_CUSTOM','LongInt').SetInt( 65535);
9954:
          Const'HTTP_QUERY_FLAG_REQUEST_HEADERS','LongWord').SetUInt( $80000000);
9955:
          Const'HTTP_QUERY_FLAG_SYSTEMTIME','LongWord').SetUInt( $40000000);
Const'HTTP_QUERY_FLAG_NUMBER','LongWord').SetUInt( $20000000);
Const'HTTP_QUERY_FLAG_COALESCE','LongWord').SetUInt( $10000000);
9956:
9957:
9958:
          Const HITP_UDBRI_FINAG_COARBOLD , DOISHOUT , DOSTRIC ( 100);
Const HTTP_STATUS_SWITCH_PROTOCOLS', 'LongInt').SetInt( 101);
9959:
9960:
9961:
          Const'HTTP_STATUS_OK','LongInt').SetInt( 200);
          Const'HTTP_STATUS_CREATED','LongInt').SetInt( 201);
Const'HTTP_STATUS_ACCEPTED','LongInt').SetInt( 202);
9962:
9963:
          Const'HTTP_STATUS_PARTIAL','LongInt').SetInt( 203);
9964:
          Const'HTTP_STATUS_NO_CONTENT','LongInt').SetInt( 204);
9965:
          Const'HTTP_STATUS_RESET_CONTENT','LongInt').SetInt( 205);
Const'HTTP_STATUS_PARTIAL_CONTENT','LongInt').SetInt( 206);
9966:
9967:
          Const'HTTP_STATUS_AMBIGUOUS','LongInt').SetInt( 300);
9968:
          Const'HTTP_STATUS_MOVED','LongInt').SetInt( 301);
          Const'HTTP_STATUS_REDIRECT','LongInt').SetInt( 302);
Const'HTTP_STATUS_REDIRECT_METHOD','LongInt').SetInt( 303);
9970:
9971:
          Const HTTP_STATUS_NOT_MODIFIED', 'LongInt').SetInt( 304);
Const HTTP_STATUS_USE_PROXY', 'LongInt').SetInt( 305);
9972:
9973:
9974:
          Const'HTTP_STATUS_REDIRECT_KEEP_VERB', 'LongInt').SetInt( 307);
9975:
          Const'HTTP_STATUS_BAD_REQUEST','LongInt').SetInt( 400);
9976:
          Const'HTTP_STATUS_DENIED','LongInt').SetInt( 401);
          Const hirp_status_Denier , Bongint , Setint ( 402);
Const http_status_PayMentr_reg(, 'Longint').SetInt( 402);
Const http_status_forBidden', 'Longint').SetInt( 403);
```

```
9979:
              Const'HTTP STATUS NOT FOUND', 'LongInt').SetInt( 404);
              Const'HTTP_STATUS_BAD_METHOD', 'LongInt').SetInt( 405);
 9980:
              Const'HTTP_STATUS_PROXY_AUTH_REQ','LongInt').SetInt( 406);
Const'HTTP_STATUS_PROXY_AUTH_REQ','LongInt').SetInt( 407);
Const'HTTP_STATUS_REQUEST_TIMEOUT','LongInt').SetInt( 408);
 9982:
 9983:
             Const'HTTP_STATUS_CONFLICT','LongInt').SetInt( 409);
Const'HTTP_STATUS_GONE','LongInt').SetInt( 410);
 9984:
 9985:
              Const'HTTP_STATUS_AUTH_REFUSED','LongInt').SetInt( 411);
 9986:
 9987:
              Const'HTTP_STATUS_PRECOND_FAILED','LongInt').SetInt( 412);
             Const'HTTP_STATUS_REQUEST_TOO_LARGE','LongInt').SetInt( 413);
Const'HTTP_STATUS_URI_TOO_LONG','LongInt').SetInt( 414);
 9988:
 9989:
              Const'HTTP_STATUS_UNSUPPORTED_MEDIA','LongInt').SetInt( 415);
             Const'HTTP_STATUS_SERVER_ERROR','LongInt').SetInt( 500);
Const'HTTP_STATUS_NOT_SUPPORTED','LongInt').SetInt( 501);
Const'HTTP_STATUS_BAD_GATEWAY','LongInt').SetInt( 502);
 9991:
 9992:
 9993:
 9994:
              Const'HTTP_STATUS_SERVICE_UNAVAIL','LongInt').SetInt( 503);
              Const'HTTP_STATUS_GATEWAY_TIMEOUT','LongInt').SetInt( 504);
 9995:
 9996 .
              Const'HTTP_STATUS_VERSION_NOT_SUP','LongInt').SetInt( 505);
             Const'HTTP_ADDREQ_INDEX_MASK','LongWord').SetUInt( $0000FFFF);
Const'HTTP_ADDREQ_FLAGS_MASK','LongWord').SetUInt( $FFFF0000);
 9997:
 9998:
              Const'HTTP_ADDREQ_FLAG_ADD_IF_NEW','LongWord').SetUInt( $10000000);
 9999:
10000:
              Const'HTTP_ADDREQ_FLAG_ADD','LongWord').SetUInt( $20000000);
             Const'HTTP_ADDREQ_FLAG_COALESCE_WITH_COMMA','LongWord').SetUInt( $4000000);
Const'HTTP_ADDREQ_FLAG_COALESCE_WITH_SEMICOLON','LongWord').SetUInt( $01000000);
//Const'HTTP_ADDREQ_FLAG_COALESCE','').SetString( HTTP_ADDREQ_FLAG_COALESCE_WITH_COMMA);
10001:
10002:
              Const'HTTP_ADDREQ_FLAG_REPLACE','LongWord').SetUInt( $800000
10004:
10005:
              CL.AddDelphiFunction('Function HttpSendRequest( hRequest : HINTERNET; lpszHeaders : PChar;
            dwHeadersLength : DWORD; lpOptional : Tobject; dwOptionalLength : DWORD) : BOOL');
10006:
             Const'HSR_INITIATE','LongWord').SetUInt( $00000008);
              Const'HSR_DOWNLOAD','LongWord').SetUInt( $00000010);
10007:
10008:
              Const'HSR_CHUNKED','LongWord').SetUInt( $00000020);
                 INTERNET_CACHE_ENTRY_INFOA', 'record dwStructSize : DWORD; lpszS'
10009:
10010:
                  +'ourceUrlName : PChar; lpszLocalFileName : PChar; CacheEntryType :
                  +'DWORD; dwUseCount : DWORD; dwHitRate : DWORD; dwSizeLow : DWORD; dwSizeHig'
10011:
                        : DWORD; LastModifiedTime : TFileTime; ExpireTime : TFileTime; LastAcces
10012:
10013:
                  +'sTime : TFileTime; LastSyncTime : TFileTime; lpHeaderInfo : BYTE; dwHeade'
10014:
                  +'rInfoSize : DWORD; lpszFileExtension : PChar; dwReserved : DWORD; end');
10015:
                  TINTERNETCACHEENTRYINFO', 'INTERNET_CACHE_ENTRY_INFOA');
             TINTERNETCACHEENTRYINFO', 'INTERNET_CACHE_ENTRY_INFOA');

Const'FLAGS_ERROR_UI_FILTER_FOR_ERRORS', 'LongWord').SetUInt( $01);

Const'FLAGS_ERROR_UI_FLAGS_CHANGE_OPTIONS', 'LongWord').SetUInt( $02);

Const'FLAGS_ERROR_UI_FLAGS_GENERATE_DATA', 'LongWord').SetUInt( $04);

Const'FLAGS_ERROR_UI_FLAGS_NO_UI', 'LongWord').SetUInt( $08);

Const'FLAGS_ERROR_UI_SERIALIZE_DIALOGS', 'LongWord').SetUInt( $10);
10016:
10017:
10018:
10019:
10020:
              Const INTERNET_ERROR_BASE', Longint').SetInt( 12000);
Const'ERROR_INTERNET_OUT_OF_HANDLES', 'Longint').SetInt( INTERNET_ERROR_BASE + 1);
Const'ERROR_INTERNET_TIMEOUT', 'Longint').SetInt( INTERNET_ERROR_BASE + 2);
10021:
10022:
10023:
             Const ERROR_INTERNET_EXTENDED_ERROR', 'LongInt').SetInt( INTERNET_ERROR_BASE + 3);
Const 'ERROR_INTERNET_INTERNAL_ERROR', 'LongInt').SetInt( INTERNET_ERROR_BASE + 4);
10024:
             CONST ERROR_INTERNET_INTERNAL_ERROR, LONGINT ).SetINT( INTERNET_ERROR_BASE + 4),

CONST ERROR_INTERNET_INVALID_URL', 'LongInt').SetINT( INTERNET_ERROR_BASE + 5);

CONST ERROR_INTERNET_UNRECOGNIZED_SCHEME', 'LongInt').SetINT( INTERNET_ERROR_BASE + 6);

CONST ERROR_INTERNET_NAME_NOT_RESOLVED', 'LongInt').SetINT( INTERNET_ERROR_BASE + 7);

CONST ERROR_INTERNET_PROTOCOL_NOT_FOUND', 'LongInt').SetINT( INTERNET_ERROR_BASE + 8);
10026:
10027:
10028:
10029:
              Const'ERROR_INTERNET_INVALID_OPTION','LongInt').SetInt( INTERNET_ERROR_BASE + 9);
10030:
             Const 'ERROR_INTERNET_BAD_OPTION _ LONGTH', 'LongInt').SetInt( INTERNET_ERROR_BASE + 10);
Const 'ERROR_INTERNET_DPTION_NOT_SETTABLE', 'LongInt').SetInt( INTERNET_ERROR_BASE + 11);
Const 'ERROR_INTERNET_SHUTDOWN', 'LongInt').SetInt( INTERNET_ERROR_BASE + 12);
Const 'ERROR_INTERNET_INCORRECT_USER_NAME', 'LongInt').SetInt( INTERNET_ERROR_BASE + 13);
Const 'ERROR_INTERNET_INCORRECT_USER_NAME', 'LongInt').SetInt( INTERNET_ERROR_BASE + 14);
10031:
10032:
10033:
10034:
10035:
             Const'ERROR_INTERNET_LOGIN_FAILURE','LongInt').SetInt( INTERNET_ERROR_BASE + 15);
Const'ERROR_INTERNET_INVALID_OPERATION','LongInt').SetInt( INTERNET_ERROR_BASE + 16);
Const'ERROR_INTERNET_OPERATION_CANCELLED','LongInt').SetInt( INTERNET_ERROR_BASE + 17);
10036:
10037:
10038:
              Const'ERROR_INTERNET_INCORRECT_HANDLE_TYPE','LongInt').SetInt( INTERNET_ERROR_BASE + 18);
Const'ERROR_INTERNET_INCORRECT_HANDLE_STATE','LongInt').SetInt( INTERNET_ERROR_BASE + 19);
10039:
10040:
             Const'ERROR_INTERNET_NOT_PROXY_REQUEST','LongInt').SetInt( INTERNET_ERROR_BASE + 20);
Const'ERROR_INTERNET_REGISTRY_VALUE_NOT_FOUND','LongInt').SetInt( INTERNET_ERROR_BASE + 21);
Const'ERROR_INTERNET_BAD_REGISTRY_PARAMETER','LongInt').SetInt( INTERNET_ERROR_BASE + 22);
10041:
10042:
10043:
10044:
              Const 'ERROR_INTERNET_NO_DIRECT_ACCESS', 'LongInt').SetInt( INTERNET_ERROR_BASE + 23);
             Const'ERROR_INTERNET_NO_CONTEXT','LongInt').SetInt( INTERNET_ERROR_BASE + 24);
Const'ERROR_INTERNET_NO_CALLBACK','LongInt').SetInt( INTERNET_ERROR_BASE + 25);
10045:
10046:
             Const'ERROR_INTERNET_REQUEST_PENDING','LongInt').SetInt( INTERNET_ERROR_BASE + 26);
Const'ERROR_INTERNET_INCORRECT_FORMAT','LongInt').SetInt( INTERNET_ERROR_BASE + 27);
10047:
10048:
              Const'ERROR_INTERNET_ITEM_NOT_FOUND','LongInt').SetInt( INTERNET_ERROR_BASE + 28);
Const'ERROR_INTERNET_CANNOT_CONNECT','LongInt').SetInt( INTERNET_ERROR_BASE + 29);
Const'ERROR_INTERNET_CONNECTION_ABORTED','LongInt').SetInt( INTERNET_ERROR_BASE + 30);
10049:
10050:
10051:
              Const'ERROR_INTERNET_CONNECTION_RESET','LongInt').SetInt( INTERNET_ERROR_BASE + 31);
10052:
             CONST ERROR_INTERNET_CONNECTION_RESET: | GOIGHTO | SetINT ( INTERNET_ERROR_BASE + 31);

CONST ERROR_INTERNET_FORCE_RETRY', 'LongInt') | SetINT ( INTERNET_ERROR_BASE + 32);

CONST ERROR_INTERNET_INVALID_PROXY_REQUEST', 'LongInt') | SetINT ( INTERNET_ERROR_BASE + 33);

CONST ERROR_INTERNET_HANDLE_EXISTS', 'LongInt') | SetINT ( INTERNET_ERROR_BASE + 36);

CONST ERROR_INTERNET_SEC_CERT_DATE_INVALID', 'LongInt') | SetINT ( INTERNET_ERROR_BASE + 37);
10053:
10054:
10055:
10056:
              Const'ERROR_INTERNET_SEC_CERT_CN_INVALID','LongInt').SetInt( INTERNET_ERROR_BASE + 38);
             Const ERROR_INTERNET_HTTP_TO_HTTPS_ON_REDIR', 'Longint').SetInt( INTERNET_ERROR_BASE + 39);
Const ERROR_INTERNET_HTTPS_TO_HTTPS_ON_REDIR', 'Longint').SetInt( INTERNET_ERROR_BASE + 40);
10058:
10059:
             CONST'ERROR_INTERNET_MIXED_SECURITY', 'Longint').SetInt( INTERNET_ERROR_BASE + 41);
CONST'ERROR_INTERNET_CHG_POST_IS_NON_SECURE', 'Longint').SetInt( INTERNET_ERROR_BASE + 42);
10060:
10061:
              Const'ERROR_INTERNET_POST_IS_NON_SECURE','LongInt').SetInt( INTERNET_ERROR_BASE + 43);
10062:
10063:
              Const'ERROR_INTERNET_CLIENT_AUTH_CERT_NEEDED','LongInt').SetInt( INTERNET_ERROR_BASE + 44);
             CONST ERROR_INTERNET_INVALID_CA', 'Longint').SetInt( INTERNET_ERROR_BASE + 45);

CONST ERROR_INTERNET_CLIENT_AUTH_NOT_SETUP', 'Longint').SetInt( INTERNET_ERROR_BASE + 46);

CONST ERROR_INTERNET_ASYNC_THREAD_FAILED', 'Longint').SetInt( INTERNET_ERROR_BASE + 47);
10064:
10065:
```

```
10067:
              Const'ERROR INTERNET REDIRECT SCHEME CHANGE', 'LongInt').SetInt( INTERNET ERROR BASE + 48);
              Const'ERROR_INTERNET_DIALOG_PENDING','LongInt').SetInt( INTERNET_ERROR_BASE + 49);
10068:
               Const'ERROR_INTERNET_RETRY_DIALOG','LongInt').SetInt( INTERNET_ERROR_BASE + 50)
10069:
10070:
               Const'ERROR_INTERNET_HTTPS_HTTP_SUBMIT_REDIR','LongInt').SetInt( INTERNET_ERROR_BASE + 52);
               Const'ERROR_INTERNET_INSERT_CDROM','LongInt').SetInt( INTERNET_ERROR_BASE + 53);
10071:
              Const 'ERROR_FTP_TRANSFER_IN_PROGRESS', 'LongInt').SetInt( INTERNET_ERROR_BASE + 110);
10072:
               Const'ERROR_FTP_DROPPED','LongInt').SetInt( INTERNET_ERROR_BASE + 111);
10073:
10074:
               Const'ERROR_FTP_NO_PASSIVE_MODE','LongInt').SetInt( INTERNET_ERROR_BASE + 112);
              Const ERROR_GOPHER_PROTOCOL_ERROR', Longint').SetInt( INTERNET_ERROR_BASE + 112);
Const ERROR_GOPHER_NOT_FILE', 'Longint').SetInt( INTERNET_ERROR_BASE + 131);
Const ERROR_GOPHER_DATA_ERROR', 'Longint').SetInt( INTERNET_ERROR_BASE + 132);
Const ERROR_GOPHER_END_OF_DATA', 'Longint').SetInt( INTERNET_ERROR_BASE + 133);
10075:
10076:
10077:
10078:
              Const'ERROR_GOPHER_INVALID_LOCATOR','LongInt').SetInt( INTERNET_ERROR_BASE + 134);
Const'ERROR_GOPHER_INCORRECT_LOCATOR_TYPE','LongInt').SetInt( INTERNET_ERROR_BASE + 135);
Const'ERROR_GOPHER_NOT_GOPHER_PLUS','LongInt').SetInt( INTERNET_ERROR_BASE + 136);
10079:
10080:
10081:
10082:
               Const ERROR_GOPHER_ATTRIBUTE_NOT_FOUND', LongInt').SetInt( INTERNET_BRROR_BASE + 137);
              Const'ERROR_HTTP_HEADER_NOT_FOUND', 'LongInt').SetInt( INTERNET_ERROR_BASE + 150);
Const'ERROR_HTTP_HEADER_NOT_FOUND', 'LongInt').SetInt( INTERNET_ERROR_BASE + 151);
Const'ERROR_HTTP_DOWNLEVEL_SERVER', 'LongInt').SetInt( INTERNET_ERROR_BASE + 151);
10083:
10084:
10085:
              Const ERROR_HTTP_INVALID_SERVER_RESPONSE', LongInt').SetInt( INTERNET_ERROR_BASE + 152);
Const ERROR_HTTP_INVALID_HEADER', 'LongInt').SetInt( INTERNET_ERROR_BASE + 153);
10086:
10087:
10088:
              Const'ERROR_HTTP_INVALID_QUERY_REQUEST','LongInt').SetInt( INTERNET_ERROR_BASE + 154);
Const'ERROR_HTTP_HEADER_ALREADY_EXISTS','LongInt').SetInt( INTERNET_ERROR_BASE + 155);
10089:
              Const ERROR_HTTP_REDIRECT_FAILED', LongInt').SetInt( INTERNET_ERROR_BASE + 156);
Const ERROR_HTTP_NOT_REDIRECTED', LongInt').SetInt( INTERNET_ERROR_BASE + 160);
10090:
10091:
              Const'ERROR_HTTP_NOT_REDIRECTED','LongInt').SetInt( INTERNET_ERROR_BASE + 160);
Const'ERROR_HTTP_COOKIE_NEEDS_CONFIRMATION','LongInt').SetInt( INTERNET_ERROR_BASE + 161);
Const'ERROR_HTTP_COOKIE_DECLINED','LongInt').SetInt( INTERNET_ERROR_BASE + 162);
Const'ERROR_HTTP_REDIRECT_NEEDS_CONFIRMATION','LongInt').SetInt( INTERNET_ERROR_BASE + 168);
Const'ERROR_INTERNET_SECURITY_CHANNEL_ERROR','LongInt').SetInt( INTERNET_ERROR_BASE + 157);
Const'ERROR_INTERNET_UNABLE_TO_CACHE_FILE','LongInt').SetInt( INTERNET_ERROR_BASE + 158);
Const'ERROR_INTERNET_TO_P_NOT_INSTALLED','LongInt').SetInt( INTERNET_ERROR_BASE + 159);
Const'ERROR_INTERNET_TO_P_NOT_INSTALLED','LongInt').SetInt( INTERNET_ERROR_BASE + 159);
10092:
10093:
10094:
10095:
10096:
10097:
              Const'ERROR_INTERNET_DISCONNECTED','LongInt').SetInt( INTERNET_ERROR_BASE + 163);
Const'ERROR_INTERNET_SERVER_UNREACHABLE','LongInt').SetInt( INTERNET_ERROR_BASE + 164);
10098:
10099:
              Const'ERROR_INTERNET_PROXY_SERVER_UNREACHABLE', LOngInt').SetInt( INTERNET_ERROR_BASE + 165);
Const'ERROR_INTERNET_BAD_AUTO_PROXY_SCRIPT', 'LongInt').SetInt( INTERNET_ERROR_BASE + 166);
10100:
10101:
              Const'ERROR_INTERNET_UNABLE_TO_DOWNLOAD_SCRIPT','LongInt').SetInt( INTERNET_ERROR_BASE + 167);
Const'ERROR_INTERNET_SEC_INVALID_CERT','LongInt').SetInt( INTERNET_ERROR_BASE + 169);
Const'ERROR_INTERNET_SEC_CERT_REVOKED','LongInt').SetInt( INTERNET_ERROR_BASE + 170);
10102:
10103:
10104:
10105:
               Const'ERROR_INTERNET_FAILED_DUETOSECURITYCHECK','LongInt').SetInt( INTERNET_ERROR_BASE + 171);
10106:
               //Const'INTERNET_ERROR_LAST','').SetString( ERROR_INTERNET_FAILED_DUETOSECURITYCHECK);
10107:
              Const'NORMAL_CACHE_ENTRY','LongWord').SetUInt( $00000001);
Const'STABLE_CACHE_ENTRY','LongWord').SetUInt( $00000002);
10108:
              Const'STICKY_CACHE_ENTRY','LongWord').SetUInt( $0000004);
10109:
               Const'COOKIE_CACHE_ENTRY','LongWord').SetUInt( $00100000);
10110:
              Const'COOKIE_CACHE_ENTRY','LongWord').SetUInt( $00100000);
Const'URLHISTORY_CACHE_ENTRY','LongWord').SetUInt( $00200000);
Const'TRACK_OFFLINE_CACHE_ENTRY','LongWord').SetUInt( $00000010);
Const'TRACK_ONLINE_CACHE_ENTRY','LongWord').SetUInt( $00000020);
Const'SPARSE_CACHE_ENTRY','LongWord').SetUInt( $00010000);
Const'CACHE_ENTRY','LongWord').SetUInt( $00010000);
Const'CACHE_ENTRY_ATTRIBUTE_FC','LongWord').SetUInt( $00000000);
Const'CACHE_ENTRY_HITRATE_FC','LongWord').SetUInt( $00000010);
Const'CACHE_ENTRY_MODTIME_FC','LongWord').SetUInt( $00000040);
Const'CACHE_ENTRY_EXPTIME_FC','LongWord').SetUInt( $00000080);
Const'CACHE_ENTRY_EXPTIME_FC','LongWord').SetUInt( $00000080);
10111:
10112:
10113:
10114:
10115:
10116:
10117:
10118:
10119:
              Const 'CACHE_ENTRY_ACCTIME_FC', 'LongWord').SetUInt( $00000100);
Const 'CACHE_ENTRY_SYNCTIME_FC', 'LongWord').SetUInt( $00000200);
Const 'CACHE_ENTRY_HEADERINFO_FC', 'LongWord').SetUInt( $00000400);
10120:
10121:
10122:
               Const'CACHE_ENTRY_EXEMPT_DELTA_FC','LongWord').SetUInt( $00000800);
10123:
10124:
               Const'INTERNET_CACHE_GROUP_ADD','LongInt').SetInt( 0);
              Const'INTERNET_CACHE_GROUP_REMOVE','LongInt').SetInt( 1);
Const'INTERNET_DIAL_UNATTENDED','LongWord').SetUInt( $8000);
Function InternetHangUp( dwConnection : DWORD; dwReserved : DWORD) : DWORD');
10125:
10126:
10127:
10128:
               Const'INTERENT_GOONLINE_REFRESH','LongWord').SetUInt( $00000001);
10129:
               Const'INTERENT_GOONLINE_MASK','LongWord').SetUInt( $0000001);
              Function InternetGoOnline( lpszURL : pchar; hwndParent : HWND; dwFlags : DWORD) : BOOL');
Function InternetAutodial( dwFlags : DWORD; dwReserved : DWORD) : BOOL');
10130:
10131:
               Const'INTERNET_AUTODIAL_FORCE_ONLINE','LongInt').SetInt( 1);
               Const'INTERNET_AUTODIAL_FORCE_UNATTENDED','LongInt').SetInt( 2);
10133:
              Const'INTERNET_AUTODIAL_FAILIFSECURITYCHECK', LongInt').SetInt( 4);
Function InternetAutodialHangup( dwReserved : DWORD) : BOOL');
10134:
10135:
              Function InternetGetConnectedState( lpdwFlags : DWORD; dwReserved : DWORD) : BOOL');
Const'INTERNET_CONNECTION_MODEM','LongInt').SetInt( 1);
10136:
10137:
              Const 'INTERNET_CONNECTION_LAN', 'LongInt').SetInt( 2);
Const 'INTERNET_CONNECTION_PROXY', 'LongInt').SetInt( 4);
Const 'INTERNET_CONNECTION_MODEM_BUSY', 'LongInt').SetInt( 8);
10138:
10139:
10140:
              Const'INTERNET_RAS_INSTALLED','LongInt').SetInt( 16);
10141:
10142:
               Const'INTERNET_CONNECTION_OFFLINE', 'LongInt').SetInt( 32);
10143:
               Const'INTERNET_CONNECTION_CONFIGURED','LongInt').SetInt( 64);
              CONST INTERNET_CUSTOMDIAL_CONNECT', 'Longint').SetInt( 0);
CONST'INTERNET_CUSTOMDIAL_UNATTENDED', 'Longint').SetInt( 1);
CONST'INTERNET_CUSTOMDIAL_UNATTENDED', 'Longint').SetInt( 2);
CONST'INTERNET_CUSTOMDIAL_DISCONNECT', 'Longint').SetInt( 2);
CONST'INTERNET_CUSTOMDIAL_SHOWOFFLINE', 'Longint').SetInt( 4);
10144:
10145:
10147:
              Const Internet_customDial_safe_for_unattended , 'Longint').SetInt( 1);
Const Internet_customDial_will_supply_state', 'Longint').SetInt( 2);
Const Internet_customDial_can_Hangup', 'Longint').SetInt( 4);
10148:
10149:
10150:
              Function InternetSetDialState( lpszConnectoid : PChar; dwState : DWORD; dwReserved : DWORD) : BOOL');
10151:
10152:
10153:
10154: procedure SIRegister_Printgri(CL: TPSPascalCompiler);
10155: begin
```

```
10156: cwMaxPages','LongInt').SetInt( 1000);
              'cwMaxCols','LongInt').SetInt( 100);
10157:
              'cwTopMargin', 'LongInt').SetInt( 1);
10159:
              'cwBottomMargin', 'LongInt').SetInt( 2);
              'cwLeftMargin','LongInt').SetInt( 3);
'cwRightMargin','LongInt').SetInt( 4);
10160:
10161:
             TPageNumberPos','( pnNone, pnTopLeft, pnTopCenter, pnTopRight,pnBotLeft, pnBotCenter, pnBotRight );
10162:
                SIRegister_TPrintGrid(CL);
10163:
10164: // CL.AddDelphiFunction('Procedure Register');
10165: end;
10166:
10169: begin
               CL.AddTypeS('TContentTypeMessage', '( cmPlainText, cmPlainText_Attach, cmHtml'
+'_Attach, cmHtml_RelatedAttach, cmAlterText_Html, cmAlterText_Html_Attach, '
10170:
10171:
                  +'cmAlterText_Html_RelatedAttach,cmAlterText_Html_Attach_RelatedAttach,cmReadNotification )');
10172:
             MessagePlainText','String').SetString( 'text/plain');
CL.AddConstantN('MessagePlainText_Attach','String').SetString( 'multipart/mixed');
MessageAlterText_Html','String').SetString( 'multipart/alternative');
10173:
10174:
10175:
             MessageHtml_Attach', 'String').SetString( 'multipart/mixed');
MessageHtml_RelatedAttach', 'String').SetString( 'multipart/related; type="text/html"');
10176:
10177:
             MessageAlterText_Html_Attach','String').SetString( 'multipart/mixed');
MessageAlterText_Html_RelatedAttach','String')('multipart/related;type="multipart/alternative";
MessageAlterText_Html_Attach_RelatedAttach','String').SetString( 'multipart/mixed');
10178:
10179:
10180:
10181:
             MessageReadNotification','String').( 'multipart/report; report-type="disposition-notification";
10182:
             SE_CREATE_TOKEN_NAME','String').SetString( 'SeCreateTokenPrivilege');
             SE_ASSIGNPRIMARYTOKEN_NAME','String').SetString( 'SeAssignPrimaryTokenPrivilege');
SE_LOCK_MEMORY_NAME','String').SetString( 'SeLockMemoryPrivilege');
10183:
10184:
             SE_INCREASE_QUOTA_NAME', 'String').SetString( 'SeIncreaseQuotaPrivilege');
10185:
             SE_INCREASE_QOUTA_NAME', String').SetString( 'SeUnsolicitedInputPrivilege');
SE_MACHINE_ACCOUNT_NAME', 'String').SetString( 'SeMachineAccountPrivilege');
SE_TCB_NAME', 'String').SetString( 'SeTcbPrivilege');
SE_SECURITY_NAME', 'String').SetString( 'SeSecurityPrivilege');
SE_TAKE_OWNERSHIP_NAME', 'String').SetString( 'SeTakeOwnershipPrivilege');
10186:
10187:
10188:
10189:
10191:
             SE_LOAD_DRIVER_NAME','String').SetString( 'SeLoadDriverPrivilege')
             SE_LOAD_DRIVER_NAME', 'String').setString( 'SeLoadDriverPrivilege');
SE_SYSTEM_PROFILE_NAME', 'String').SetString( 'SeSystemProfilePrivilege');
SE_SYSTEMTIME_NAME', 'String').SetString( 'SeSystemtimePrivilege');
SE_PROF_SINGLE_PROCESS_NAME', 'String').SetString( 'SeProfileSingleProcessPrivilege');
SE_INC_BASE_PRIORITY_NAME', 'String').SetString( 'SeIncreaseBasePriorityPrivilege');
SE_CREATE_PAGEFILE_NAME', 'String').SetString( 'SeCreatePagefilePrivilege');
SE_CREATE_PERMANENT_NAME', 'String').SetString( 'SeCreatePermanentPrivilege');
10192:
10193:
10194:
10195:
10196:
10197:
             SE_BACKUP_NAME', 'String').SetString( 'SeBackupPrivilege');
SE_RESTORE_NAME', 'String').SetString( 'SeRestorePrivilege');
SE_SHUTDOWN_NAME', 'String').SetString( 'SeShutdownPrivilege');
10198:
10199:
10200:
             SE_DEBUG_NAME', 'String').SetString( 'SeDebugPrivilege');
SE_AUDIT_NAME', 'String').SetString( 'SeAuditPrivilege');
10201:
10202:
             SE_SYSTEM_ENVIRONMENT_NAME','String').SetString( 'SeSystemEnvironmentPrivilege');
             SE_CHANGE_NOTIFY_NAME','String').SetString( 'SeChangeNotifyPrivilege');
SE_REMOTE_SHUTDOWN_NAME','String').SetString( 'SeRemoteShutdownPrivilege');
SE_UNDOCK_NAME','String').SetString( 'SeUndockPrivilege');
10204:
10205:
10206:
             SE_SYNC_AGENT_NAME', 'String').SetString( 'SeSyncAgentPrivilege');
SE_ENABLE_DELEGATION_NAME', 'String').SetString( 'SeEnableDelegationPrivilege');
10207:
10208:
             SE_NANAGE_VOLUME_NAME', String').SetString('SeManageVolumePrivilege');

Def Type(TWindowsVersion', '(wvUnknown, wvWin31, wvWin95, wvWin98, wvWin'

Me, wvWinNt3, wvWinNt4, wvWin2000, wvWinXP, wvWinVista, wvWin7, wvWin8, wvWin8_Or_Upper )');

Type(TStrLocateOption', '(strloCaseInsensitive, strloPartialKey)');

Type(TStrLocateOptions', 'set of TStrLocateOption');
10209:
10210:
10211:
10212:
10213:
               Type(TStringRead', '( srFromLeft, srFromRight )');
Type(TStringReads', 'set of TStringRead');
10214:
10215:
               Type(TStringReads , set of IstringRead )/
Type(TCaseSensitive', '( csCaseSensitive, csCaseNotSensitive )');
Type(TWordsOption', '( woOnlyFirstWord, woOnlyFirstCar )');
Type(TWordsOptions', 'set of TWordsOption');
10216:
10217:
10218:
               Type(TCarType', '(ctAlphabeticUppercase, ctAlphabeticLowercase, ctNumeric, ctOther )');
Type(TCarTypes', 'set of TCarType');
10219:
               Type(TCarType', 'set of TCarType');
Type(TStringsSortType', '( stNone, stStringSensitive, stStringInsensitive, stExtended )');
Type(TStringsValueKind', '( skStringSensitive, skStringInsensitive, skExtended )');
10220:
10221:
10222:
           Type(TcyLocateOption', '( lCaseInsensitive, lPartialKey )');
Type(TcyLocateOptions', 'set of TcyLocateOption');
procedure SIRegister_cyClasses(CL: TPSPascalCompiler);
10223:
10224:
10225:
10226: begin
10227:
                SIRegister_TcyRunTimeDesign(CL);
10228:
               SIRegister_TcyShadowText(CL);
SIRegister TcyBqPicture(CL);
10229:
10230:
                SIRegister_TcyGradient(CL);
10231:
               SIRegister_tcyBevel(CL);
10232:
                //CL.AddTypeS('TcyBevelClass', 'class of tcyBevel');
               SIRegister_tcyBevels(CL);
SIRegister_TcyImagelistOptions(CL);
10233:
10234:
             Procedure cyDrawBgPicture( aCanvas : TCanvas; aRect : TRect; aBgPicture : TcyBgPicture)');
10236: end;
10237:
10238: procedure SIRegister cyTypes(CL: TPSPascalCompiler);
10239:
           begin
               Type(TGlyphAlignment', '( gaLeft, gaCenter, gaRight )');
Type(TGlyphLayout', '( glTop, glCenter, glBottom )');
Type(TDisabledGlyphOptions', '( dgDoNotDraw, dgDrawNormal, dgDrawMonochrome )');
10240:
10241:
10242:
               Type(TCaptionRender', '(crNormal, crPathEllipsis, crEndEllipsis, crWordEllipsis)');
Type(TCaptionOrientation', '(coHorizontal, coHorizontalReversed, coVertical, coVerticalReversed)');
10243:
```

```
Type(TBgPosition', '( bgCentered, bgTopLeft, bgTopCenter, bgTopRight,'
    +' bgCenterRight, bgBottomRight, bgBottomCenter, bgBottomLeft, bgCenterLeft)');
10245:
10246:
               Type(TcyBevelCut', '( bcLowered, bcRaised, bcNone, bcTransparent, bcGradientToNext )
10248 .
                                             '( bcLowered, bcRaised, bcNone, bcTransparent, bcGradientToNext )');
               Type(TDgradOrientation', '( dgdVertical, dgdHorizontal, dgdAngle, dgdRadial, dgdRectangle )');
Type(TDgradOrientationShape', '( osRadial, osRectangle )');
Type(TDgradBalanceMode(bmNormal,bmMirror,bmReverse,bmReverseFromColor,bmInvertReverse,
10249:
10250:
10251:
           bmInvertReverseFromColor);
               Type(TRunTimeDesignJob', '( rjNothing, rjMove, rjResizeTop, rjResizeBottom, rjResizeLeft,
10252:
           rjResizeTopLeft, rjResizeBottomLeft, rjResizeRight, rjResizeTopRight, rjResizeBottomRight )');
   Type(TLineCoord', 'record BottomCoord : TPoint; TopCoord : TPoint; end');
10253:
             cCaptionOrientationWarning', 'String')('Note that text orientation doesn't work with all fonts!');
10254:
10255:
           end;
10256:
10257:
10258: procedure SIRegister WinSvc(CL: TPSPascalCompiler);
10259:
            Const SERVICES_ACTIVE_DATABASEA','String').SetString( 'ServicesActive');
CL.AddConstantN('SERVICES_ACTIVE_DATABASEW','String').SetString( 'ServicesActive');
Const 'SERVICES_ACTIVE_DATABASE','String').SetString(' SERVICES_ACTIVE_DATABASEA');
Const 'SERVICES_FAILED_DATABASEA','String').SetString( 'ServicesFailed');
10260.
10261:
10262:
10263:
10264:
                       'SERVICES_FAILED_DATABASEW', 'String').SetString( 'ServicesFailed');
             Const
10265:
             Const
                        'SERVICES_FAILED_DATABASE','String').SetString( 'SERVICES_FAILED_DATABASEA');
                        'SC_GROUP_IDENTIFIERA', 'String').SetString('+');
'SC_GROUP_IDENTIFIERW', 'String').SetString('+');
10266:
             Const
10267:
             Const
10268:
             Const
                        'SC_GROUP_IDENTIFIER','string').SetString( 'SC_GROUP_IDENTIFIERA');
                       'SERVICE_NO_CHANGE','LongWord').SetUInt( $FFFFFFFF);
'SERVICE_ACTIVE','LongWord').SetUInt( $00000001);
'SERVICE_INACTIVE','LongWord').SetUInt( $00000002);
10269:
             Const
10270:
             Const
10271:
             Const
                        'SERVICE_CONTROL_STOP', LongWord').SetUInt( $00000001);
'SERVICE_CONTROL_PAUSE', LongWord').SetUInt( $00000002);
10272:
             Const
10273:
             Const
                        'SERVICE_CONTROL_CONTINUE', 'LongWord').SetUInt( $00000003);
'SERVICE_CONTROL_INTERROGATE', 'LongWord').SetUInt( $00000004);
10274:
             Const
10275:
             Const
                        SERVICE_CONTROL_SHUTDOWN', 'LongWord').SetUInt( $00000005);
'SERVICE_STOPPED', 'LongWord').SetUInt( $00000001);
10276:
             Const
10277:
             Const
                       'SERVICE_STOPPED','LongWord').SetUInt( $00000001);

'SERVICE_START_PENDING','LongWord').SetUInt( $00000002);

'SERVICE_STOP_PENDING','LongWord').SetUInt( $00000003);

'SERVICE_RUNNING','LongWord').SetUInt( $00000004);

'SERVICE_CONTINUE_PENDING','LongWord').SetUInt( $00000005);

'SERVICE_PAUSED_PENDING','LongWord').SetUInt( $00000006);

'SERVICE_PAUSED','LongWord').SetUInt( $00000007);
10278:
             Const
10279:
             Const
10280:
             Const
10281:
             Const
10282:
             Const
10283:
             Const
                        'SERVICE_ACCEPT_STOP','LongWord').SetUInt( $0000001);
'SERVICE_ACCEPT_PAUSE_CONTINUE','LongWord').SetUInt( $0000002);
10284:
             Const
10285:
             Const
                        SERVICE_ACCEPT_SHUTDOWN','LongWord').SetUInt( $00000004);
10286:
                        'SC_MANAGER_CONNECT','LongWord').SetUInt( $0001);
'SC_MANAGER_CREATE_SERVICE','LongWord').SetUInt( $0002);
10287:
             Const
10288:
             Const
                        SC_MANAGER_ENUMERATE_SERVICE', 'LongWord').SetUInt( $0004);
10289:
             Const
                        SC_MANAGER_LOCK', 'LongWord').SetUInt( $0008);
10290:
             Const
                        'SC_MANAGER_QUERY_LOCK_STATUS','LongWord').SetUInt( $0010);
'SC_MANAGER_MODIFY_BOOT_CONFIG','LongWord').SetUInt( $0020);
10291:
             Const
10292:
             Const
                        'SERVICE_QUERY_STATUS', 'LongWord').SetUInt( $0001);
'SERVICE_QUERY_STATUS', 'LongWord').SetUInt( $0002);
10293:
             Const
10294:
             Const
10295:
             Const
10296:
                        SERVICE_ENUMERATE_DEPENDENTS','LongWord').SetUInt( $0008);
             Const
                        'SERVICE_START','LongWord').SetUInt( $0010);
'SERVICE_STOP','LongWord').SetUInt( $0020);
'SERVICE_PAUSE_CONTINUE','LongWord').SetUInt( $0040);
10297:
             Const
10298:
             Const
10299:
             Const
10300:
                        'SERVICE_INTERROGATE', 'LongWord').SetUInt( $0080);
             Const
                        SERVICE_USER_DEFINED_CONTROL','LongWord').SetUInt( $0100);
'SERVICE_KERNEL_DRIVER','LongWord').SetUInt( $00000001);
'SERVICE_FILE_SYSTEM_DRIVER','LongWord').SetUInt( $00000002);
10301:
             Const
10302:
             Const
10303:
             Const
10304:
             Const
                        SERVICE_ADAPTER','LongWord').SetUInt( $00000004);
                        'SERVICE_RECOGNIZER_DRIVER','LongWord').SetUInt( $00000008);
'SERVICE_WIN32_OWN_PROCESS','LongWord').SetUInt( $00000010);
10305:
             Const
10306:
             Const
                        'SERVICE_WIN32_SHARE_PROCESS', LongWord').SetUInt( $00000020);
'SERVICE_INTERACTIVE_PROCESS','LongWord').SetUInt( $00000100);
10307:
             Const
10308:
             Const
                        'SERVICE_BOOT_START','LongWord').SetUInt( $00000000);
'SERVICE_SYSTEM_START','LongWord').SetUInt( $00000001);
10309:
             Const
10310:
             Const
                        'SERVICE_AUTO_START','LongWord').SetUInt( $00000002);
'SERVICE_DEMAND_START','LongWord').SetUInt( $00000003);
10311:
             Const
10312:
             Const
10313:
                        'SERVICE_DISABLED', 'LongWord').SetUInt( $00000004);
                       'SERVICE_ERROR_IGNORE','LongWord').SetUInt( $0000000);
'SERVICE_ERROR_NORMAL','LongWord').SetUInt( $00000001);
'SERVICE_ERROR_SEVERE','LongWord').SetUInt( $00000002);
10314:
             Const
10315:
             Const
10316:
             Const
                       'SERVICE_ERROR_CRITICAL', 'LongWord').SetUInt( $00000003);
10317:
             Const
10318:
               CL.AddTypeS('SC_HANDLE', 'THandle');
              //CL.AddTypeS('LPSC_HANDLE', '^SC_HANDLE // will not work');
CL.AddTypeS('SERVICE_STATUS_HANDLE', 'DWORD');
CL.AddTypeS('_SERVICE_STATUS', 'record dwServiceType : DWORD; dwCurrentState '
10319:
10320:
10321:
                      DWORD; dwControlsAccepted : DWORD; dwWin32ExitCode : DWORD; dwServiceSpe'
                +'cificExitCode : DWORD; dwCheckPoint : DWORD; dwWaitHint : DWORD; end');
10323:
              CL.AddTypeS('SERVICE_STATUS', '_SERVICE_STATUS');
CL.AddTypeS('TServiceStatus', '_SERVICE_STATUS');
10324:
10325:
               //CL.AddTypeS('PEnumServiceStatusA', '^TEnumServiceStatusA'/ will not work');
//CL.AddTypeS('PEnumServiceStatusW', '^TEnumServiceStatusW'/ will not work');
10326:
10327:
              //CL.AddTypeS('PEnumServiceStatus', 'PEnumServiceStatusA');
CL.AddTypeS('_ENUM_SERVICE_STATUSA', 'record lpServiceName : PChar; lpDis' +'playName : PChar; ServiceStatus : TServiceStatus; end');
10328:
10329:
10330:
               CL.AddTypeS('ENUM_SERVICE_STATUSA', '_ENUM_SERVICE_STATUSA');
```

```
10332:
               //CL.AddTypeS('_ENUM_SERVICE_STATUSW', 'record lpServiceName : PWideChar; lpDis'
               // +'playName : PWideChar; ServiceStatus : TServiceStatus; end');
10333:
              // + playmaine : Pwidechar; ServiceStatus : TserviceStatus; end
//CL.AddTypeS('ENUM_SERVICE_STATUSW', '_ENUM_SERVICE_STATUSW');
CL.AddTypeS('_ENUM_SERVICE_STATUS', '_ENUM_SERVICE_STATUSA');
CL.AddTypeS('TEnumServiceStatusA', '_ENUM_SERVICE_STATUSA');
//CL.AddTypeS('TEnumServiceStatusW', '_ENUM_SERVICE_STATUSW');
CL.AddTypeS('TEnumServiceStatus', 'TEnumServiceStatusA');
10335:
10336:
10337:
10338:
               CL.AddTypeS('SC_LOCK', '___Pointer');
10339:
              CL.AddTypeS('PQueryServiceLockStatusA', '^TQueryServiceLockStatusA // will not work');
//CL.AddTypeS('PQueryServiceLockStatusW', '^TQueryServiceLockStatusW // will not work');
//CL.AddTypeS('PQueryServiceLockStatusW', '^TQueryServiceLockStatusW // will not work');
//CL.AddTypeS('PQueryServiceLockStatus', 'PQueryServiceLockStatusA');
CL.AddTypeS('QUERY_SERVICE_LOCK_STATUSA', 'record fIsLocked : DWORD; lpLockO'
10340:
10341:
10342:
10343:
10344:
                +'wner : PChar; dwLockDuration : DWORD; end');
              //CL.AddTypeS('_QUERY_SERVICE_LOCK_STATUSM', 'record fIsLocked : DWORD; lpLockO' // +'wner : PWideChar; dwLockDuration : DWORD; end');
CL.AddTypeS('_QUERY_SERVICE_LOCK_STATUS', '_QUERY_SERVICE_LOCK_STATUSA');
CL.AddTypeS('QUERY_SERVICE_LOCK_STATUSA', '_QUERY_SERVICE_LOCK_STATUSA');
10345:
10346:
10347:
10348:
              //CL.AddTypeS('QUERY_SERVICE_LOCK_STATUSW', '_QUERY_SERVICE_LOCK_STATUSW');
CL.AddTypeS('QUERY_SERVICE_LOCK_STATUS', 'QUERY_SERVICE_LOCK_STATUSA');
CL.AddTypeS('TQueryServiceLockStatusA', '_QUERY_SERVICE_LOCK_STATUSA');
10349 .
10350:
10351:
10352:
               //CL.AddTypeS('TQueryServiceLockStatusW',
                                                                                    '_QUERY_SERVICE_LOCK_STATUSW');
              //CL.AddTypeS('TQueryServiceLockStatusw', '_QUERY_SERVICE_DOCK_STATUSw');
CL.AddTypeS('TQueryServiceLockStatus', 'TQueryServiceLockStatusA');
CL.AddTypeS('_QUERY_SERVICE_CONFIGA', 'record dwServiceType : DWORD; dwStartT'
+'ype : DWORD; dwErrorControl : DWORD; lpBinaryPathName : PChar; lpLoadO'
+'rderGroup : PChar; dwTagId : DWORD; lpDependencies : PChar; lpServ'
10353:
10354:
10355:
10356:
10357:
                +'iceStartName : PChar; lpDisplayName : PChar; end');
10358:
               //CL.AddTypeS('_QUERY_SERVICE_CONFIGW', 'record dwServiceType : DWORD; dwStartT'
                //+'ype : DWORD; dwErrorControl : DWORD; lpBinaryPathName : PWideChar; lpLoadO'
10359:
10360:
                //+'rderGroup : PWideChar; dwTagId : DWORD; lpDependencies : PWideChar; lpServ'
                 //+'iceStartName : PWideChar; lpDisplayName : PWideChar; end');
10361:
              CL.AddTypeS('_QUERY_SERVICE_CONFIG', '_QUERY_SERVICE_CONFIGA');
CL.AddTypeS('QUERY_SERVICE_CONFIGA', '_QUERY_SERVICE_CONFIGA');
//CL.AddTypeS('QUERY_SERVICE_CONFIGW', '_QUERY_SERVICE_CONFIGW');
10362:
10363:
10364:
              CL.AddTypeS('QUERY_SERVICE_CONFIGW', '_QUERY_SERVICE_CONFIGA');
CL.AddTypeS('QUERY_SERVICE_CONFIG', 'QUERY_SERVICE_CONFIGA');
CL.AddTypeS('TQueryServiceConfigA', '_QUERY_SERVICE_CONFIGA');
//CL.AddTypeS('TQueryServiceConfigW', '_QUERY_SERVICE_CONFIGW');
CL.AddTypeS('TQueryServiceConfig', 'TQueryServiceConfigA');
10365:
10366:
10367:
10368:
10369:
10370: procedure SIRegister_SvcMgr(CL: TPSPascalCompiler);
10371: begin
10372:
              SIRegister_TEventLogger(CL);
10373:
              SIRegister_TDependency(CL);
SIRegister_TDependencies(CL);
10374:
10375:
                       'CM_SERVICE_CONTROL_CODE', 'LongInt').SetInt( WM_USER + 1);
10376:
              CL.AddClassN(CL.FindClass('TOBJECT'),'TService');
10377:
               SIRegister TServiceThread(CL);
              TServiceType', '(stWin32, stDevice, stFileSystem)');
CL.AddTypeS('TCurrentStatus', '(csStopped, csStartPending, csStopPending, cs'
10378:
10379:
10380:
                +'Running, csContinuePending, csPausePending, csPaused )
              TErrorSeverity', '( esIgnore, esNormal, esSevere, esCritical )');
TStartType', '( stBoot, stSystem, stAuto, stManual, stDisabled )');
10381:
10382:
               TServiceEvent', 'Procedure ( Sender : TService)');
10383:
               TContinueEvent', 'Procedure ( Sender : TService; var Continued : Boolean)');
10384:
              TPauseEvent', 'Procedure ( Sender : TService; var Paused : Boolean)');
TStartEvent', 'Procedure ( Sender : TService; var Started : Boolean)');
10385:
10386:
                                     'Procedure ( Sender : TService; var Stopped : Boolean)');
10387:
               TmStopEvent '
10388:
               SIRegister_TService(CL);
10389:
              SIRegister_TServiceApplication(CL);
10390: end;
10391:
10392: procedure SIRegister_UWavein4(CL: TPSPascalCompiler);
10393:
           begin
10394:
            Const ('MAX_BUFFERS','LongInt').SetInt( 8);
            TypeS('TBufferFullEvent', 'Procedure ( Sender : TObject; Data : TObject; Size : longint)');
TypeS('TErrorEvent', 'Procedure ( s : string)');
10395:
10396:
10397:
              SIRegister_TWaveIn(CL);
10398:
10399:
10400: procedure SIRegister AMixer(CL: TPSPascalCompiler);
10401:
           begin
              CL.AddClassN(CL.FindClass('TOBJECT'), 'TAudioMixer');
10402:
10403:
             CL.AddTypeS('TMIXERCAPS','record wMid: Word; wPid: Word;'+
             'vDriverVersion: Longint; szPname: array[0..32] of char; fdwSupport: DWord; cDestinations: DWORD; end'); CL.AddTypeS('TPListFreeItemNotify', 'Procedure ( Pntr: TObject)'); CL.AddTypeS('TMixerChange', 'Procedure ( Sender: TObject; MixerH: HMixer; ID: Integer)');
10404:
10405:
10406:
10407:
              CL.AddTypeS('HMIXER', 'Integer');
10408:
              SIRegister_TPointerList(CL);
              SIRegister_TMixerControls(CL);
SIRegister_TMixerConnection(CL);
10409:
10410:
               SIRegister_TMixerConnections(CL);
10411:
10412:
              SIRegister_TMixerDestination(CL);
10413:
              SIRegister_TMixerDestinations(CL);
10414:
              SIRegister TAudioMixer(CL);
             //CL.AddDelphiFunction('Procedure Register');
10415:
10416: end;
10417:
10418:
10419: procedure SIRegister_UrlMon(CL: TPSPascalCompiler);
10420: begin
```

```
//CL.AddConstantN('SZ_URLCONTEXT','POLEStr').SetString('URL Context');
//CL.AddConstantN('SZ_ASYNC_CALLEE','POLEStr').SetString('AsyncCallee');
CL.AddConstantN('MKSYS_URLMONIKER','LongInt').SetInt(6);
10421:
10422:
               type ULONG', 'Cardinal');
   LPCWSTR', 'PChar');
10424 •
10425:
               CL.AddTypeS('LPWSTR', 'PChar');
10426:
               LPSTR', 'PChar');
10427:
               TBindVerb', 'ULONG');
TBindInfoF', 'ULONG');
10428:
10429:
               TBindF', 'ULONG');
TBSCF', 'ULONG');
10430:
10431:
               TBSCF', 'ULONG');
TBindStatus', 'ULONG');
TCIPStatus', 'ULONG');
TBindString', 'ULONG');
TPiFlags', 'ULONG');
10433:
10434:
10435:
               TOIBdgFlags', 'ULONG');
10436:
               TParseAction', 'ULONG');
10437:
               TPSUAction', 'ULONG');
TQueryOption', 'ULONG');
TPUAF', 'ULONG');
10438:
10439:
10440:
               TSZMFlags', 'ULONG');
TUrlZone', 'ULONG');
10441:
10442:
               TUrlTemplate', 'ULONG');
TZAFlags', 'ULONG');
TUrlZoneReg', 'ULONG');
10443:
10444:
10445:
10446:
              'URLMON_OPTION_USERAGENT', 'LongWord').SetUInt( $10000001);
10447:
             CL.AddConstantN('URLMON_OPTION_USERAGENT_REFRESH','LongWord').SetUInt( $10000002);
             const 'URLMON_OPTION_URL_ENCODING','LongWord').SetUInt( $10000004);
const 'URLMON_OPTION_USE_BINDSTRINGCREDS','LongWord').SetUInt( $10000008);
10448:
10449:
                        'CF_NULL', 'LongInt').SetInt( 0);
10450:
             const
                        'CFSTR_MIME_NULL','LongInt').SetInt( 0);
'CFSTR_MIME_TEXT','String').SetString( 'text/plain');
10451:
             const
10452:
             const
                         'CFSTR_MIME_RICHTEXT','String').SetString('text/richtext');
'CFSTR_MIME_X_BITMAP','String').SetString('image/x-xbitmap');
'CFSTR_MIME_POSTSCRIPT','String').SetString('application/postscript');
10453:
             const
10454:
             const
10455:
             const
10456:
             const
                         'CFSTR_MIME_AIFF','String').SetString( 'audio/aiff');
                         'CFSTR_MIME_BASICAUDIO', 'String').SetString( 'audio/basic');
'CFSTR_MIME_WAV', 'String').SetString( 'audio/wav');
10457:
             const
10458:
             const
10459:
             const
                         CFSTR_MIME_X_WAV','String').SetString( 'audio/x-wav');
10460:
                         'CFSTR_MIME_GIF','String').SetString( 'image/gif');
             const
                         'CFSTR_MIME_PJPEG','String').SetString( 'image/pjpeg');
'CFSTR_MIME_JPEG','String').SetString( 'image/jpeg');
'CFSTR_MIME_TIFF','String').SetString( 'image/tiff');
10461:
             const
10462:
             const
10463:
             const
                         CFSTR_MIME_X_PNG','String').SetString( 'image/x-png');
10464:
             const
                         'CFSTR_MIME_BMP','String').SetString( 'image/bmp');
'CFSTR_MIME_X_ART','String').SetString( 'image/x-jg');
10465:
             const
10466:
             const
                         'CFSTR_MIME_X_EMF', 'String').SetString( 'image/x-emf');
10467:
             const
                         'CFSTR_MIME_X_WMF','String').SetString( 'image/x-wmf');
10468:
             const
                         'CFSTR_MIME_AVI','String').SetString( 'video/avi');
'CFSTR_MIME_MPEG','String').SetString( 'video/mpeg');
10469:
             const
10470:
             const
                         'CFSTR_MIME_FRACTALS','String').SetString( 'application/fractals');
'CFSTR_MIME_RAWDATA','String').SetString( 'application/octet-stream');
10471:
             const
10472:
             const
10473:
                         'CFSTR_MIME_RAWDATASTRM','String').SetString( 'application/octet-stream');
10474:
                         'CFSTR_MIME_PDF','String').SetString( 'application/pdf');
             const
                         'CFSTR_MIME_X_AIFF', String').SetString( 'audio/x-aiff');
'CFSTR_MIME_X_REALAUDIO', 'String').SetString( 'audio/x-pn-realaudio');
'CFSTR_MIME_XBM', 'String').SetString( 'image/xbm');
10475:
             const
10476:
             const
10477:
             const
                        CFSTR_MIME_ADM , String ').SetString( 'wideo/quicktime');
'CFSTR_MIME_X_MSVIDEO','String').SetString( 'video/x-msvideo');
'CFSTR_MIME_X_SGI_MOVIE','String').SetString( 'video/x-sgi-movie');
'CFSTR_MIME_HTML','String').SetString( 'text/html');
10478:
             const
10479:
             const
10480:
             const
10481:
             const
10482:
                         'MK_S_ASYNCHRONOUS', 'LongWord').SetUInt( $000401E8);
10483:
                        'S_ASYNCHRONOUS', 'LongWord').SetUInt( $000401E8);
'E_PENDING', 'LongWord').SetUInt( $8000000A);
              const
10484:
             const
               CL.AddInterface(CL.FindInterface('IUNKNOWN'), IBinding, 'IBinding');
10485:
10486:
               SIRegister_IPersistMoniker(CL);
10487:
               SIRegister_IBindProtocol(CL);
10488:
               SIRegister_IBinding(CL);
             const 'BINDVERB_GET','LongWord').SetUInt( $00000000);
const 'BINDVERB_POST','LongWord').SetUInt( $00000001);
const 'BINDVERB_PUT','LongWord').SetUInt( $00000002);
10489:
10490:
10491:
10492:
                         'BINDVERB_CUSTOM','LongWord').SetUInt( $00000003);
             const
                        BINDINFOF_URLENCODESTGMEDDATA','LongWord').SetUInt( $00000001);
'BINDINFOF_URLENCODEDEXTRAINFO','LongWord').SetUInt( $00000002);
'BINDF_ASYNCHRONOUS','LongWord').SetUInt( $00000001);
'BINDF_ASYNCSTORAGE','LongWord').SetUInt( $00000002);
10493:
             const
10494:
             const
10495:
             const
10496:
                         'BINDF_NOPROGRESSIVERENDERING', 'LongWord').SetUInt( $00000004);
10497:
             const
                         BINDF_OFFLINEOPERATION', 'LongWord').SetUInt( $00000018);
'BINDF_GETNEWESTVERSION', 'LongWord').SetUInt( $00000010);
10498:
             const
10499:
             const
                        'BINDF_NOWRITECACHE', 'LongWord').SetUInt( $0000010),'
'BINDF_NOWRITECACHE', 'LongWord').SetUInt( $00000020);
'BINDF_NEEDFILE', 'LongWord').SetUInt( $00000040);
'BINDF_PULLDATA', 'LongWord').SetUInt( $0000080);
'BINDF_IGNORESECURITYPROBLEM', 'LongWord').SetUInt( $00000100);
'BINDF_RESYNCHRONIZE', 'LongWord').SetUInt( $00000200);
10500:
             const
10501:
              const
10502:
             const
10503:
             const
10504:
             const
             const 'BINDF_RESTRCHRONIZE', 'LongWord').SetUInt( $00000200),
const 'BINDF_HYPERLINK', 'LongWord').SetUInt( $00000400);
const 'BINDF_NO_UI', 'LongWord').SetUInt( $00000800);
const 'BINDF_SILENTOPERATION', 'LongWord').SetUInt( $00001000);
const 'BINDF_PRAGMA_NO_CACHE', 'LongWord').SetUInt( $00002000);
const 'BINDF_FREE_THREADED', 'LongWord').SetUInt( $00010000);
10505:
10506:
10507:
10508:
```

```
10510:
              const 'BINDF_DIRECT_READ', 'LongWord').SetUInt( $00020000);
                          BINDT_FORMS_SUBMIT', 'LongWord').SetUInt( $00040000);
'BINDT_GETFROMCACHE_IF_NET_FAIL', 'LongWord').SetUInt( $00080000);
10511:
               const
               //const 'BINDF_GETRAMCACHE','').SetString( BINDF_GETNEWESTVERSION);
//const 'BINDF_DONTPUTINCACHE','').SetString( BINDF_NOWRITECACHE);
//const 'BINDF_NOCOPYDATA','').SetString( BINDF_PULLDATA);
const 'BSCF_FIRSTDATANOTIFICATION','LongWord').SetUInt( $00000001);
10513:
10514:
10515:
10516:
                           'BSCF_INTERMEDIATEDATANOTIFICATION', 'LongWord').SetUInt( $00000002);
10517:
                           'BSCF_LASTDATANOTIFICATION','LongWord').SetUInt( $0000004);
'BSCF_DATAFULLYAVAILABLE','LongWord').SetUInt( $0000008);
10518:
10519:
               const
10520:
                            BSCF_AVAILABLEDATASIZEUNKNOWN','LongWord').SetUInt( $00000010);
               const
                            'BINDSTATUS_FINDINGRESOURCE', 'LongInt').SetInt( 1);
10521:
                            'BINDSTATUS_CONNECTING','LongInt').SetInt( BINDSTATUS_FINDINGRESOURCE + 1);
'BINDSTATUS_REDIRECTING','LongInt').SetInt( BINDSTATUS_CONNECTING + 1);
'BINDSTATUS_BEGINDOWNLOADDATA','LongInt').SetInt( BINDSTATUS_REDIRECTING + 1);
10522:
               const
10523:
               const
10524:
               const
10525:
                            | BINDSTATUS_DOWNLOADINGDATA','LongInt').SetInt( BINDSTATUS_BEGINDOWNLOADDATA + 1);
               const
                           'BINDSTATUS_ENDDOWNLOADDATA','LongInt').SetInt( BINDSTATUS_DOWNLOADINGDATA + 1);
10526:
                           'BINDSTATUS_BEGINDOWNLOADCOMPONENTS','LongInt').SetInt( BINDSTATUS_ENDDOWNLOADDATA + 1);
'BINDSTATUS_INSTALLINGCOMPONENTS','LongInt').SetInt( BINDSTATUS_BEGINDOWNLOADCOMPONENTS + 1);
'BINDSTATUS_ENDDOWNLOADCOMPONENTS','LongInt').SetInt( BINDSTATUS_INSTALLINGCOMPONENTS + 1);
10527:
               const
10528:
               const
10529:
              const
                           'BINDSTATUS_ENDDONNLOADCOMPONENTS', 'LONGIRL').SETIRL( BINDSTATUS_ENDDOWNLOADCOMPONENTS + 1);
'BINDSTATUS_USINGCACHEDCOPY', 'LongIrt').SETIRL( BINDSTATUS_ENDDOWNLOADCOMPONENTS + 1);
'BINDSTATUS_SENDINGREQUEST', 'LongIrt').SETIRL( BINDSTATUS_USINGCACHEDCOPY + 1);
'BINDSTATUS_CLASSIDAVAILABLE', 'LongIrt').SETIRL( BINDSTATUS_SENDINGREQUEST + 1);
'BINDSTATUS_MIMETYPEAVAILABLE', 'LongIrt').SETIRL( BINDSTATUS_CLASSIDAVAILABLE + 1);
10530:
               const
10531:
               const
10532:
               const
10533:
               const
                            BINDSTATUS_CACHEFILENAMEAVAILABLE','LongInt').SetInt(BINDSTATUS_MIMETYPEAVAILABLE + 1);
10534:
               const
10535:
                            BINDSTATUS_BEGINSYNCOPERATION','Longint').Setint(BINDSTATUS_CACHEFILENAMEAVAILABLE + 1);
                           BINDSTATUS_ENDSYNCOPERATION', 'LongInt').SetInt( BINDSTATUS_BEGINSYNCOPERATION + 1);
'BINDSTATUS_BEGINUPLOADDATA', 'LongInt').SetInt( BINDSTATUS_BEGINSYNCOPERATION + 1);
'BINDSTATUS_UPLOADINGDATA', 'LongInt').SetInt( BINDSTATUS_BEGINUPLOADDATA + 1);
'BINDSTATUS_ENDUPLOADDATA', 'LongInt').SetInt( BINDSTATUS_UPLOADINGDATA + 1);
10536:
               const
10537:
               const
10538:
               const
10539:
               const
10540:
                            BINDSTATUS_PROTOCOLCLASSID', 'LongInt').SetInt( BINDSTATUS_ENDUPLOADDATA + 1);
               const
                           'BINDSTATUS_ENCODING', 'Longint').SetInt( BINDSTATUS_ENDUPLOADDATA + 1);

'BINDSTATUS_ENCODING', 'Longint').SetInt( BINDSTATUS_PROTOCOLCLASSID + 1);

'BINDSTATUS_VERIFIEDMIMETYPEAVAILABLE', 'Longint').SetInt( BINDSTATUS_ENCODING + 1);

'BINDSTATUS_CLASSINSTALLLOCATION', 'Longint').SetInt( BINDSTATUS_VERIFIEDMIMETYPEAVAILABLE + 1);

'BINDSTATUS_DECODING', 'Longint').SetInt( BINDSTATUS_CLASSINSTALLLOCATION + 1);

'BINDSTATUS_LOADINGMIMEHANDLER', 'Longint').SetInt( BINDSTATUS_DECODING + 1);

'BINDSTATUS_CONTENTDISPOSITIONATTACH', 'Longint').SetInt( BINDSTATUS_LOADINGMIMEHANDLER + 1);

'BINDSTATUS_FILTERREPORTMIMETYPE', 'Longint').SetInt( BINDSTATUS_CONTENTDISPOSITIONATTACH + 1);

'BINDSTATUS_CLSIDCANINSTANTIATE', 'Longint').SetInt( BINDSTATUS_FILTERREPORTMIMETYPE + 1);

'BINDSTATUS_IUNKNOWNAVAILABLE', 'Longint').SetInt( BINDSTATUS_CLSIDCANINSTANTIATE + 1);

'BINDSTATUS_DIRECTBIND', 'Longint').SetInt( BINDSTATUS_IUNKNOWNAVAILABLE + 1);
10541:
               const
10542:
              const
10543:
               const
10544:
               const
10545:
               const
10546:
               const
10547:
               const
10548:
               const
10549:
10550:
               const
                            'BINDSTATUS_DIRECTBIND','LongInt').SetInt(BINDSTATUS_IUNKNOWNAVAILABLE + 1);
'BINDSTATUS_RAWMIMETYPE','LongInt').SetInt(BINDSTATUS_DIRECTBIND + 1);
10551:
               const
                            BINDSTATUS_PROXYDETECTING', 'LongInt').SetInt( BINDSTATUS_RAWMIMETYPE + 1);
10552:
               const
                           BINDSTATUS_ACCEPTRANGES','LongInt').SetInt(BINDSTATUS_PROXYDETECTING + 1);

'BINDSTATUS_OOKIE_SENT','LongInt').SetInt(BINDSTATUS_PROXYDETECTING + 1);

'BINDSTATUS_COOKIE_SENT','LongInt').SetInt(BINDSTATUS_COCKIE_SENT + 1);

'BINDSTATUS_COOKIE_SUPPRESSED','LongInt').SetInt(BINDSTATUS_COMPACT_POLICY_RECEIVED + 1);
10553:
10554:
               const
10555:
               const
10556:
               const
                            BINDSTATUS_COOKIE_STATE_UNKNOWN', 'LongInt').SetInt( BINDSTATUS_COOKIE_SUPPRESSED + 1);
10557:
               const
                           BINDSTATUS_COOKIE_STATE_NORMOWN, LONGINE ).SetInt(BINDSTATUS_COOKIE_SUPPRESSED + 1);

'BINDSTATUS_COOKIE_STATE_ACCEPT', 'LongInt').SetInt(BINDSTATUS_COOKIE_STATE_ACCEPT + 1);

'BINDSTATUS_COOKIE_STATE_PROMPT', 'LongInt').SetInt(BINDSTATUS_COOKIE_STATE_REJECT + 1);

'BINDSTATUS_COOKIE_STATE_LEASH', 'LongInt').SetInt(BINDSTATUS_COOKIE_STATE_PROMPT + 1);
10558:
               const
10559:
               const
10560:
               const
10561:
               const
                            BINDSTATUS_COOKIE_STATE_DOWNGRADE', 'LongInt').SetInt( BINDSTATUS_COOKIE_STATE_LEASH + 1);
10562:
                            'BINDSTATUS_POLICY_HREF','LongInt').SetInt( BINDSTATUS_COOKIE_STATE_DOWNGRADE + 1);
'BINDSTATUS_P3P_HEADER','LongInt').SetInt( BINDSTATUS_POLICY_HREF + 1);
'BINDSTATUS_SESSION_COOKIE_RECEIVED','LongInt').SetInt( BINDSTATUS_P3P_HEADER + 1);
10563:
               const
10564:
               const
10565:
               const
                            BINDSTATUS_PERSISTENT_COOKIE_RECEIVED', 'LongInt').SetInt( BINDSTATUS_SESSION_COOKIE_RECEIVED + 1);
10566:
               const
10567:
                           'BINDSTATUS_SESSION_COOKIES_ALLOWED', 'LongInt').SetInt( BINDSTATUS_PERSISTENT_COOKIE_RECEIVED + 1);
                           'BINDSTATUS_CACHECONTROL','Longint').SetInt(BINDSTATUS_SESSION_COOKIES_ALLOWED + 1);
'BINDSTATUS_CONTENTDISPOSITIONFILENAME','Longint').SetInt(BINDSTATUS_CACHECONTROL + 1);
'BINDSTATUS_MIMETEXTPLAINMISMATCH','Longint').SetInt(BINDSTATUS_CONTENTDISPOSITIONFILENAME + 1);
10568:
               const
10569:
               const
10570:
               const
10571:
                           'BINDSTATUS_PUBLISHERAVAILABLE', 'LongInt').SetInt( BINDSTATUS_MIMETEXTPLAINMISMATCH + 1);
10572:
               const 'BINDSTATUS_DISPLAYNAMEAVAILABLE', 'LongInt').SetInt( BINDSTATUS_PUBLISHERAVAILABLE + 1);
               // PBindInfo', '^TBindInfo // will not work');
10573:
                 10574:
10575:
                   +'rb : LPWSTR; cbstgmedData : DWORD; dwOptions : DWORD; dwOptionsFlags : DWO'
+'RD; dwCodePage : DWORD; securityAttributes : TSecurityAttributes; iid : TG'
10576:
10577:
                 +'UID; pUnk : IUnknown; dwReserved : DWORD; end');
TBindInfo', '_tagBINDINFO');
BINDINFO', '_tagBINDINFO');}
10578:
10579:
10580:
10581:
                _REMSECURITY_ATTRIBUTES', 'record nLength : DWORD; lpSecurityDes'
                 remsecurityAttributes', '_REMSECURITY_ATTRIBUTES');
REMSECURITY_ATTRIBUTES', '_REMSECURITY_ATTRIBUTES');
10582:
10583:
10584:
                 //PRemBindInfo', '^TRemBindInfo // will not work');
{_tagRemBINDINFO', 'record cbSize : ULONG; szExtraInfo : LPWSTR;
10585:
10586:
                  +'grfBindInfoF : DWORD; dwBindVerb : DWORD; szCustomVerb : LPWSTR; cbstgmedD'
+'ata : DWORD; dwOptions : DWORD; dwOptionsFlags : DWORD; dwCodePage : DWORD'
+'; securityAttributes : TRemSecurityAttributes; iid : TGUID; pUnk : IUnknow'
10587:
10588:
10589:
10590:
                   +'n; dwReserved : DWORD; end');
                TRemBindInfo', '_tagRemBINDINFO');
RemBINDINFO', '_tagRemBINDINFO');}
//PRemFormatEtc', '^TRemFormatEtc // will not work');
10591:
10592:
                RemBINDINFO', '_tagRemBINDINFO');}
//PRemFormatEtc', 'TRemFormatEtc' // will not work');
tagRemFORMATETC', 'record ofFormat:DWORD; ptd:DWORD; dwAspect:DWORD;lindex:Longint;tymed:DWORD; end');
TRemFormatEtc', 'tagRemFORMATETC');
RemFORMATETC', 'tagRemFORMATETC');
10593:
10594:
10595:
10596:
                 SIRegister_IBindStatusCallback(CL);
10597:
                 SIRegister_IAuthenticate(CL);
```

```
10599:
             SIRegister_IHttpNegotiate(CL);
10600:
             SIRegister IWindowForBindingUI(CL);
                     'CIP_DISK_FULL','LongInt').SetInt( 0);
'CIP_ACCESS_DENIED','LongInt').SetInt( CIP_DISK_FULL + 1);
10601:
            const
10602:
                     'CIP_NEWER_VERSION_EXISTS','LongInt').SetInt( CIP_ACCESS_DENIED + 1);
'CIP_OLDER_VERSION_EXISTS','LongInt').SetInt( CIP_NEWER_VERSION_EXISTS + 1);
10603:
            const
10604:
            const
                     CIP_MAME_CONFLICT', 'Longint').SetInt( CIP_OLDER_VERSION_EXISTS + 1);

'CIP_TRUST_VERIFICATION_COMPONENT_MISSING', 'Longint').SetInt( CIP_NAME_CONFLICT + 1);

'CIP_EXE_SELF_REGISTERATION_TIMEOUT', Longint( CIP_TRUST_VERIFICATION_COMPONENT_MISSING + 1);
10605:
            const
10606:
10607:
            const 'CIP_UNSAFE_TO_ABORT','LongInt').SetInt( CIP_EXE_SELF_REGISTERATION_TIMEOUT + 1);
const 'CIP_NEED_REBOOT','LongInt').SetInt( CIP_UNSAFE_TO_ABORT + 1);
const 'CIP_NEED_REBOOT_UI_PERMISSION','LongInt').SetInt( CIP_NEED_REBOOT + 1);
10608:
10609:
10611:
             SIRegister_ICodeInstall(CL);
10612:
             SIRegister_IWinInetInfo(CL);
10613:
            const 'WININETINFO OPTION LOCK HANDLE', 'LongInt').SetInt( 65534);
10614:
             SIRegister_IHttpSecurity(CL);
              SIRegister_IWinInetHttpInfo(CL);
10615:
10616:
             SIRegister_IBindHost(CL);
            const 'URLOSTRM_USECACHEDCOPY_ONLY', 'LongWord').SetUInt( $00000001);
const 'URLOSTRM_USECACHEDCOPY', 'LongWord').SetUInt( $00000002);
10617:
10618:
                     'URLOSTRM_GETNEWESTVERSION','LongWord').SetUInt( $00000003);
            Function URLOpenStream( p1 : IUnknown; p2 : PChar; p3 : DWORD; p4 : IBindStatusCallback) : HResult');
10620:
            Function URLOpenPullStream(p1: IUnknown; p2: PChar; p3: DWORD; BSC: IBindStatusCallback): HResult');
Function URLDownloadToFile(Caller: IUnknown; URL: PChar; FileName: PChar; Reserved: DWORD; StatusCB
10621:
10622:
            IBindStatusCallback) : HResult');
10623:
           Function URLDownloadToCacheFile( p1 : IUnknown; p2 : PChar; p3 : PChar; p4 : DWORD; p5 : DWORD; p6 :
           IBindStatusCallback) : HResult');
10624: Function URLOpenBlockingStream(p1:IUnknown;p2:PChar;out p3:IStream;p4:DWORD;p5:IBindStatusCallback):HResult');
          Function HlinkGoBack( unk : IUnknown) : HResult');
10626:
            Function HlinkGoForward( unk : IUnknown) : HResult');
           Function HlinkNavigateString( unk : IUnknown; szTarget : LPCWSTR) : HResult');
// Function HlinkNavigateMoniker( Unk : IUnknown; mkTarget : IMoniker) : HResult');
10627:
10628:
10629:
             SIRegister IInternet(CL);
            const 'BINDSTRING_HEADERS','LongInt').SetInt( 1);
            const 'BINDSTRING_ACCEPT_MIMES','LongInt').SetInt( BINDSTRING_HEADERS + 1);
const 'BINDSTRING_EXTRA_URL','LongInt').SetInt( BINDSTRING_ACCEPT_MIMES + 1);
const 'BINDSTRING_LANGUAGE','LongInt').SetInt( BINDSTRING_EXTRA_URL + 1);
10631:
10632:
10633:
10634:
                      'BINDSTRING_USERNAME', 'LongInt').SetInt( BINDSTRING_LANGUAGE + 1);
            const
10635:
                     'BINDSTRING_PASSWORD', 'LongInt').SetInt( BINDSTRING_USERNAME + 1);
10636:
            const
                     'BINDSTRING_UA_PIXELS','LongInt').SetInt( BINDSTRING_PASSWORD + 1);
'BINDSTRING_UA_COLOR','LongInt').SetInt( BINDSTRING_UA_PIXELS + 1);
10637:
            const
                     'BINDSTRING_OS','LongInt').SetInt(BINDSTRING_UA_COLOR + 1);
10638:
            const
                      'BINDSTRING_USER_AGENT', 'LongInt').SetInt( BINDSTRING_OS + 1);
10639:
                     'BINDSTRING_ACCEPT_ENCODINGS','LongInt').SetInt( BINDSTRING_USER_AGENT + 1);
10640:
            const 'BINDSTRING_POST_COOKIE', 'LongInt').SetInt( BINDSTRING_ACCEPT ENCODINGS + 1);
10641:
            const 'BINDSTRING_POST_DATA_MIME','LongInt').SetInt( BINDSTRING_POST_COOKIE + 1);
10642:
            const 'BINDSTRING_URL','LongInt').SetInt( BINDSTRING_POST_DATA_MIME + 1);
10643:
10644:
              //POLEStrArray',
                                      '^TOLESTRArray // will not work');
10645:
             SIRegister_IInternetBindInfo(CL);
            const 'PI_PARSE_URL','LongWord').SetUInt( $00000001);
const 'PI_FILTER_MODE','LongWord').SetUInt( $00000002);
const 'PI_FORCE_ASYNC','LongWord').SetUInt( $00000004);
10646:
10647:
10648:
            const 'PI_USE_WORKERTHREAD','LongWord').SetUInt( $000000008);
const 'PI_WIMEVERIFICATION','LongWord').SetUInt( $00000010);
const 'PI_CLSIDLOOKUP','LongWord').SetUInt( $00000020);
const 'PI_DATAPROGRESS','LongWord').SetUInt( $00000040);
10649:
10650:
10651:
10652:
10653:
            const 'PI_SYNCHRONOUS', 'LongWord').SetUInt( $00000080);
            const 'PI_APARTMENTTHREADED','LongWord').SetUInt( $00000100);
const 'PI_CLASSINSTALL','LongWord').SetUInt( $00000200);
const 'PD_FORCE_SWITCH','LongWord').SetUInt( $00010000);
10654:
10655:
10656:
10657:
            //const 'PI_DOCFILECLSIDLOOKUP','').SetString( PI_CLSIDLOOKUP);
             //PProtocolData', '^TProtocolData', 'will not work');
_tagPROTOCOLDATA', 'record grfFlags:DWORD; dwState:DWORD; pData : TObject; cbData : ULONG; end');
10658:
10659:
             TProtocolData', '_tagPROTOCOLDATA');
PROTOCOLDATA', '_tagPROTOCOLDATA');
10660:
10662:
             {\tt CL.AddInterface(\bar{CL.FindInterface('IUNKNOWN'),IInternetProtocolSink,'IInternetProtocolSink');}
              SIRegister_IInternetProtocolRoot(CL);
10663:
10664:
             SIRegister_IInternetProtocol(CL);
             SIRegister_IInternetProtocolSink(CL);
10665:
                     'OIBDG_APARTMENTTHREADED','LongWord').SetUInt( $00000100);
10666:
10667:
             SIRegister_IInternetSession(CL);
10668:
              SIRegister_IInternetThreadSwitch(CL);
10669:
             STRegister TInternetPriority(CL);
10670:
            const
                      'PARSE_CANONICALIZE','LongInt').SetInt( 1);
10671:
                     'PARSE_FRIENDLY','LongInt').SetInt( PARSE_CANONICALIZE + 1);
                      'PARSE_SECURITY_URL','LongInt').SetInt( PARSE_FRIENDLY + 1);
'PARSE_ROOTDOCUMENT','LongInt').SetInt( PARSE_SECURITY_URL +
'PARSE_DOCUMENT','LongInt').SetInt( PARSE_ROOTDOCUMENT + 1);
10672:
            const
10673:
            const
10674:
            const
                     'PARSE_DOCUMENT', LONGINT').SetINT( PARSE_ROUIDOCUMENT + 1);

'PARSE_ANCHOR', 'LongInt').SetINT( PARSE_DOCUMENT + 1);

'PARSE_ENCODE', 'LongInt').SetINT( PARSE_ANCHOR + 1);

'PARSE_DECODE', 'LongInt').SetINT( PARSE_ENCODE + 1);

'PARSE_PATH_FROM_URL', 'LongINT').SetINT( PARSE_DECODE + 1);

'PARSE_URL_FROM_PATH', 'LongINT').SetINT( PARSE_PATH_FROM_URL + 1);
10675:
            const
10676:
            const
10677:
            const
10678:
            const
10679:
            const
10680:
                      'PARSE_MIME', 'LongInt').SetInt( PARSE_URL_FROM_PATH + 1);
            const
                     'PARSE_SERVER','LongInt').SetInt( PARSE_MIME + 1);
'PARSE_SCHEMA','LongInt').SetInt( PARSE_SERVER + 1);
'PARSE_SITE','LongInt').SetInt( PARSE_SCHEMA + 1);
10681:
            const
10682:
            const
10683:
            const
            const 'PARSE_DOMAIN', 'LongInt').SetInt( PARSE_SITE + 1);
```

```
10685:
              const 'PARSE LOCATION', 'LongInt').SetInt( PARSE DOMAIN + 1);
                          'PARSE_SECURITY_DOMAIN', 'LongInt').SetInt( PARSE_LOCATION + 1);
'PSU_DEFAULT', 'LongInt').SetInt( 1);
10686:
              const
10687:
              const
10688:
                          'PSU_SECURITY_URL_ONLY', 'LongInt').SetInt( PSU_DEFAULT + 1);
              const
                          'QUERY_EXPIRATION_DATE','LongInt').SetInt( 1);
10689:
              const
                           QUERY_TIME_OF_LAST_CHANGE', 'LongInt').SetInt( QUERY_EXPIRATION_DATE + 1);
10690:
              const
                           QUERY_CONTENT_ENCODING', 'Longint').SetInt( QUERY_TIME_OF_LAST_CHANGE + 1);
10691:
              const
10692:
                           QUERY_CONTENT_TYPE','LongInt').SetInt( QUERY_CONTENT_ENCODING + 1);
                          COURTY_REFRESH', 'LongInt').SetInt( QUERY_CONTENT_TYPE + 1);
'QUERY_RECOMBINE', 'LongInt').SetInt( QUERY_REFRESH + 1);
10693:
              const
10694:
              const
                          'QUERY_CAN_NAVIGATE','LongInt').SetInt( QUERY_RECOMBINE + 1);
'QUERY_USES_NETWORK','LongInt').SetInt( QUERY_CAN_NAVIGATE + 1);
10695:
              const
10696:
                          'QUERY_IS_CACHED','LongInt').SetInt( QUERY_USES_NETWORK + 1);
'QUERY_IS_INSTALLEDENTRY','LongInt').SetInt( QUERY_IS_CACHED + 1);
'QUERY_IS_CACHED_OR_MAPPED','LongInt').SetInt( QUERY_IS_INSTALLEDENTRY + 1);
10697:
              const
10698:
              const
10699:
              const
                         VOUENT_USES_CACHE', LongInt').SetInt( QUENT_IS_CACHED_OR_MAPPED + 1);
'QUENT_IS_SECURE', 'LongInt').SetInt( QUENT_USES_CACHE + 1);
10700:
              const
10701:
10702:
              const 'QUERY_IS_SAFE', 'LongInt').SetInt( QUERY_IS_SECURE + 1);
                SIRegister_IInternetProtocolInfo(CL);
10703:
10704:
                IOInet', 'IInternet');
                IOInetBindInfo', 'IInternetBindInfo');
10705:
10706:
                IOInetProtocolRoot', 'IInternetProtocolRoot');
10707:
                IOInetProtocol', 'IInternetProtocol');
                IOInetProtocolSink', 'IInternetProtocolSink');
IOInetProtocolInfo', 'IInternetProtocolInfo');
10708:
10709:
                IOInetSession', 'IInternetSession');
IOInetPriority', 'IInternetPriority');
10710:
10711:
10712:
                IOInetThreadSwitch', 'IInternetThreadSwitch');
10713:
                //Function CopyBindInfo( const cbiSrc : TBindInfo; var biDest : TBindInfo) : HResult');
               //Procedure ReleaseBindInfo( const bindinfo : TBindInfo)');
10714:
10715:
               const 'INET_E_USE_DEFAULT_PROTOCOLHANDLER','LongWord').SetUInt( HResult ( $800C0011 ));
             // const 'INET_E_USE_DEFAULT_SETTING','LongWord').SetUInt( HResult ( $800C0012 ));
//const 'INET_E_DEFAULT_ACTION','LongWord').SetUInt( HResult ( $800C0011 ));
//const 'INET_E_QUERYOPTION_UNKNOWN','LongWord').SetUInt( HResult ( $800C0013 ));
10716:
10717:
10718:
               //const 'INET_E_REDIRECTING','LongWord').SetUInt( HResult ( $800C0014 ));
10719:
10720:
              const 'PROTOCOLFLAG_NO_PICS_CHECK', 'LongWord').SetUInt( $00000001);
                SIRegister_IInternetSecurityMgrSite(CL);
10721:
              const 'MUTZ_NOSAVEDFILECHECK','LongWord').SetUInt( $00000001);
const 'MUTZ_ISFILE','LongWord').SetUInt( $00000002);
10722:
10723:
10724:
                          'MUTZ_ACCEPT_WILDCARD_SCHEME','LongWord').SetUInt( $00000080);
10725:
              const
                          'MUTZ_ENFORCERESTRICTED','LongWord').SetUInt( $00000100);
                          'MUTZ_REQUIRESAVEDFILECHECK', 'LongWord').SetUInt( $00000400);
'MMX_SIZE_SECURITY_ID', 'LongInt').SetInt( 512);
10726:
              const
10727:
              const
                          PUAF_DEFAULT','LongWord').SetUInt( $00000000);
'PUAF_NOUI','LongWord').SetUInt( $00000001);
'PUAF_ISFILE','LongWord').SetUInt( $00000002);
10728:
              const
10729:
              const
10730:
              const
                           PUAF_MARN_IF_DENIED','LongWord').SetUInt($00000004);
PUAF_FORCEUI_FOREGROUND','LongWord').SetUInt($00000008);
10731:
              const
              const
                          'PUAF_CHECK_TIFS','LongWord').SetUInt( $0000010);
'PUAF_DONTCHECKBOXINDIALOG','LongWord').SetUInt( $00000020);
'PUAF_TRUSTED','LongWord').SetUInt( $00000040);
10733:
              const
10734:
              const
10735:
              const
                          'PUAF_ACCEPT_WILDCARD_SCHEME','LongWord').SetUInt( $00000080);
'PUAF_ENFORCERESTRICTED','LongWord').SetUInt( $00000100);
'PUAF_NOSAVEDFILECHECK','LongWord').SetUInt( $00000200);
10736:
              const
10737:
              const
10738:
              const
                          'PUAF_REQUIRESAVEDFILECHECK','LongWord').SetUInt( $00000400);
'PUAF_LMZ_UNLOCKED','LongWord').SetUInt( $00010000);
'PUAF_LMZ_LOCKED','LongWord').SetUInt( $00020000);
10739:
              const
10740:
              const
10741:
              const
10742:
                          'PUAF_DEFAULTZONEPOL', 'LongWord').SetUInt( $00040000);
                          'PUAF_NPL_USE_LOCKED_IF_RESTRICTED','LongWord').SetUInt( $00080000);
'PUAF_NOUIIFLOCKED','LongWord').SetUInt( $00100000);
'PUAFOUT_DEFAULT','LongWord').SetUInt( $0);
10743:
              const
10744:
              const
10745:
              const
10746:
                           PUAFOUT_ISLOCKZONEPOLICY','LongWord').SetUInt( $1);
                          'SZM_CREATE','LongWord').SetUInt( $0000000);
'SZM_DELETE','LongWord').SetUInt( $00000001);
10747:
              const
              const
10748:
10749:
                SIRegister_IInternetSecurityManager(CL);
                SIRegister_IInternetHostSecurityManager(CL);
10750:
10751:
                SIRegister_IInternetSecurityManagerEx(CL);
              const 'URLACTION_DOWNLOAD_MIN','LongWord').SetUInt( $00001000);
const 'URLACTION_DOWNLOAD_MIN','LongWord').SetUInt( $00001000);
const 'URLACTION_DOWNLOAD_SIGNED_ACTIVEX','LongWord').SetUInt( $00001001);
const 'URLACTION_DOWNLOAD_UNSIGNED_ACTIVEX','LongWord').SetUInt( $00001004);
10752:
10753:
10754:
10755:
                         'URLACTION_DOWNLOAD_UNSIGNED_ACTIVEX', 'LongWord').SetUInt( $00001004);

'URLACTION_DOWNLOAD_CURR_MAX', 'LongWord').SetUInt( $00001004);

'URLACTION_DOWNLOAD_MAX', 'LongWord').SetUInt( $000011FF);

'URLACTION_ACTIVEX_MIN', 'LongWord').SetUInt( $00001200);

'URLACTION_ACTIVEX_RUN', 'LongWord').SetUInt( $00001200);

'URLACTION_ACTIVEX_OVERRIDE_OBJECT_SAFETY', 'LongWord').SetUInt( $00001201);

'URLACTION_ACTIVEX_OVERRIDE_DATA_SAFETY', 'LongWord').SetUInt( $00001202);

'URLACTION_ACTIVEX_OVERRIDE_SCRIPT_SAFETY', 'LongWord').SetUInt( $00001203);

'URLACTION_SCRIPT_OVERRIDE_SAFETY', 'LongWord').SetUInt( $00001401);

'URLACTION_ACTIVEX_CONFIDM_MOOBJECTSAFETY', 'LongWord').SetUInt( $00001401);
10756:
              const
10757:
              const
10758:
              const
10759:
              const
10760:
10761:
              const
10762:
              const
10763:
             const 'URLACTION_SCRIPT_OVERRIDE_SAFETY','LongWord').SetUInt( $00001401);
const 'URLACTION_ACTIVEX_CONFIRM_NOOBJECTSAFETY','LongWord').SetUInt( $00001204);
const 'URLACTION_ACTIVEX_TREATASUNTRUSTED','LongWord').SetUInt( $00001205);
const 'URLACTION_ACTIVEX_NO_WEBOC_SCRIPT','LongWord').SetUInt( $00001206);
const 'URLACTION_ACTIVEX_CURR_MAX','LongWord').SetUInt( $00001206);
const 'URLACTION_ACTIVEX_MAX','LongWord').SetUInt( $000013FF);
const 'URLACTION_SCRIPT_MIN','LongWord').SetUInt( $00001400);
const 'URLACTION_SCRIPT_RUN','LongWord').SetUInt( $00001400);
const 'URLACTION_SCRIPT_JAVA_USE','LongWord').SetUInt( $00001402);
const 'URLACTION_SCRIPT_SAFE_ACTIVEX','LongWord').SetUInt( $00001405);
const 'URLACTION_SCRIPT_CURR_MAX','LongWord').SetUInt( $00001405);
              const
10764:
10765:
10766:
10767:
10768:
10769:
10770:
10771:
10772:
```

```
const 'URLACTION_SCRIPT_MAX','LongWord').SetUInt( $000015FF);
10774:
                              'URLACTION_HTML_MIN','LongWord').SetUInt( $00001600);
10775:
                const
                               URLACTION_HTML_SUBMIT_FORMS','LongWord').SetUInt(
                                                                                                                                         $00001601);
10776:
                const
                              'URLACTION_HTML_SUBMIT_FORMS_FROM','LongWord').SetUInt( $00001602);
10777:
                              'URLACTION_HTML_SUBMIT_FORMS_TO','LongWord').SetUInt( $00001603);
'URLACTION_HTML_FONT_DOWNLOAD','LongWord').SetUInt( $00001604);
10778:
                const
10779:
                const
                              'URLACTION_HTML_JAVA_RUN','LongWord').SetUInt( $00001605);
'URLACTION_HTML_CURR_MAX','LongWord').SetUInt( $00001605);
10780:
                const
10781:
                              'URLACTION_HTML_CURR_MAX', 'LongWord').SetUInt( $00001605);
'URLACTION_HTML_MAX', 'LongWord').SetUInt( $000017FF);
'URLACTION_SHELL_MIN', 'LongWord').SetUInt( $00001800);
'URLACTION_SHELL_INSTALL_DTITEMS', 'LongWord').SetUInt( $00001800);
'URLACTION_SHELL_MOVE_OR_COPY', 'LongWord').SetUInt( $00001802);
'URLACTION_SHELL_FILE_DOWNLOAD', 'LongWord').SetUInt( $00001803);
'URLACTION_SHELL_VERB', 'LongWord').SetUInt( $00001805);
'URLACTION_SHELL_WEBVIEW_VERB', 'LongWord').SetUInt( $00001805);
'URLACTION_SHELL_SHELLEXECUTE', 'LongWord').SetUInt( $00001806);
'URLACTION_SHELL_SHELLEXECUTE', 'LongWord').SetUInt( $00001806);
10782:
                const
10783:
                const
10784:
                const
10785:
10786:
                const
10787:
                const
10788:
                const
10789:
                const
                              URLACTION_SHELL_EXECUTE_HIGHRISK', 'LongWord').SetUInt( $00001806);
'URLACTION_SHELL_EXECUTE_MODRISK', 'LongWord').SetUInt( $00001807);
'URLACTION_SHELL_EXECUTE_LOWRISK', 'LongWord').SetUInt( $00001808);
'URLACTION_SHELL_EXECUTE_LOWRISK', 'LongWord').SetUInt( $00001808);
'URLACTION_SHELL_POPUPMGR', 'LongWord').SetUInt( $00001809);
'URLACTION_SHELL_CURR_MAX', 'LongWord').SetUInt( $00001809);
10790:
10791:
                const
10792:
                const
10793:
                const
10794:
                const
10795:
                              'URLACTION_SHELL_MAX','LongWord').SetUInt( $000019ff);
                const
                              URLACTION_NETWORK_MIN','LongWord').SetUInt( $0001A00);
'URLACTION_CREDENTIALS_USE','LongWord').SetUInt( $00001A00);
'URLPOLICY_CREDENTIALS_SILENT_LOGON_OK','LongWord').SetUInt( $00000000);
'URLPOLICY_CREDENTIALS_MUST_PROMPT_USER','LongWord').SetUInt( $00010000);
10796:
                const
10797:
                const
10798:
                const
10799:
10800:
                              'URLPOLICY_CREDENTIALS_CONDITIONAL_PROMPT', 'LongWord').SetUInt( $00020000);
                const
                              'URLPOLICY_CREDENTIALS_ANONYMOUS_ONLY','LongWord').SetUInt( $00030000);
'URLACTION_AUTHENTICATE_CLIENT','LongWord').SetUInt( $00001A01);
10801:
                const
10802:
                const
                               URLPOLICY_AUTHENTICATE_CLEARTEXT_OK','LongWord').SetUInt( $00000000);
10803:
                const
10804:
                               URLPOLICY_AUTHENTICATE_CHALLENGE_RESPONSE', 'LongWord').SetUInt( $00010000);
                const
                              URLPOLICY_AUTHENTICATE_MUTUAL_ONLY', LongWord').SetUlnt( $00030000);
'URLACTION_NETWORK_CURR_MAX', 'LongWord').SetUlnt( $00001A01);
'URLACTION_NETWORK_MAX', 'LongWord').SetUlnt( $00001BFF);
'URLACTION_JAVA_MIN', 'LongWord').SetUlnt( $00001C00);
10805:
                const
10806:
                const
10807:
                const
10808:
                const
                              'URLACTION_JAVA_PERMISSIONS','LongWord').SetUInt($00001C00);
'URLPOLICY_JAVA_PROHIBIT','LongWord').SetUInt($0000000);
'URLPOLICY_JAVA_HIGH','LongWord').SetUInt($00010000);
10809:
                const
10810:
                const
10811:
                const
10812:
                               URLPOLICY_JAVA_MEDIUM','LongWord').SetUInt( $00020000);
                const
10813:
                               URLPOLICY_JAVA_LOW', 'LongWord').SetUInt( $00030000);
                              'URLPOLICY_JAVA_CUSTOM','LongWord').SetUInt( $00800000);
'URLACTION_JAVA_CURR_MAX','LongWord').SetUInt( $00001C00);
'URLACTION_JAVA_MAX','LongWord').SetUInt( $00001CFF);
10814:
                const
10815:
                const
10816:
                const
                               URLACTION_INFODELIVERY_MIN', 'LongWord').SetUInt( $00001D00);
10817:
                              'URLACTION_INFODELIVERY_NO_ADDING_CHANNELS','LongWord').SetUInt( $00001D00);
'URLACTION_INFODELIVERY_NO_EDITING_CHANNELS','LongWord').SetUInt( $00001D01);
'URLACTION_INFODELIVERY_NO_REMOVING_CHANNELS','LongWord').SetUInt( $00001D02);
10818:
                const
10819:
                const
10820:
                const
                              'URLACTION_INFODELIVERY_NO_ADDING_SUBSCRIPTIONS','LongWord').SetUInt( $00001D03);
'URLACTION_INFODELIVERY_NO_EDITING_SUBSCRIPTIONS','LongWord').SetUInt( $00001D04);
'URLACTION_INFODELIVERY_NO_REMOVING_SUBSCRIPTIONS','LongWord').SetUInt( $00001D05);
10821:
                const
10822:
                const
10823:
                const
                              'URLACTION_INFODELIVERY_NO_CHANNEL_LOGGING', 'LongWord').SetUInt( $00001D06);
'URLACTION_INFODELIVERY_CURR_MAX', 'LongWord').SetUInt( $00001D06);
10824:
                const
10825:
                const
10826:
                               URLACTION_INFODELIVERY_MAX', 'LongWord').SetUInt( $00001Dff);
                              URLACTION_CHANNEL_SOFTDIST_MIN','LongWord').SetUInt( $00001E00);
'URLACTION_CHANNEL_SOFTDIST_PERMISSIONS','LongWord').SetUInt( $00001E05);
'URLPOLICY_CHANNEL_SOFTDIST_PROHIBIT','LongWord').SetUInt( $00010000);
'URLPOLICY_CHANNEL_SOFTDIST_PRECACHE','LongWord').SetUInt( $00020000);
10827:
                const
10828:
                const
10829:
                const
10830:
                const
10831:
                              'URLPOLICY_CHANNEL_SOFTDIST_AUTOINSTALL','LongWord').SetUInt( $00030000);
                              'URLACTION_CHANNEL_SOFTDIST_MAX','LongWord').SetUInt( $00001EFF);
'URLACTION_BEHAVIOR_MIN','LongWord').SetUInt( $00002000);
'URLACTION_BEHAVIOR_RUN','LongWord').SetUInt( $00002000);
10832:
                const
10833:
                const
10834:
                const
10835:
                const
                               URLPOLICY_BEHAVIOR_CHECK_LIST','LongWord').SetUInt( $00010000);
                              'URLACTION_FEATURE_MIN','LongWord').SetUInt( $00002100);
'URLACTION_FEATURE_MIME_SNIFFING','LongWord').SetUInt( $00002100);
'URLACTION_FEATURE_ZONE_ELEVATION','LongWord').SetUInt( $00002101);
10836:
                const
10837:
                const
10838:
                const
                             'URLACTION_FEATURE_ZONE_ELEVATION','LongWord').SetUInt( $00002101);
'URLACTION_FEATURE_WINDOW_RESTRICTIONS','LongWord').SetUInt( $00002102);
'URLACTION_AUTOMATIC_DOWNLOAD_UI_MIN','LongWord').SetUInt( $00002200);
'URLACTION_AUTOMATIC_DOWNLOAD_UI','LongWord').SetUInt( $00002201);
'URLACTION_AUTOMATIC_ACTIVEX_UI','LongWord').SetUInt( $00002201);
'URLACTION_ALLOW_RESTRICTEDPROTOCOLS','LongWord').SetUInt( $00002300);
'URLPOLICY_ALLOW','LongWord').SetUInt( $00);
'URLPOLICY_QUERY','LongWord').SetUInt( $01);
                const
10840:
                const
10841:
                const
10842:
                const
10843:
                const
10844:
10845:
                const
                              'URLPOLICY_DISALLOW', 'LongWord').SetUInt( $03);
'URLPOLICY_NOTIFY_ON_ALLOW', 'LongWord').SetUInt( $10);
10846:
                const
10847:
                const
                             'URLPOLICY_NOTIFY_ON_ALDOW', Hongword').SetUint( $20);
'URLPOLICY_LOG_ON_ALLOW','LongWord').SetUint( $40);
10848:
                const
10849:
                const 'URLPOLICY_LOG_ON_DISALLOW', 'LongWord').SetUInt( $80);
const 'URLPOLICY_MASK_PERMISSIONS', 'LongWord').SetUInt( $0f);
Function GetUrlPolicyPermissions( dw : DWORD) : DWORD');
10850:
10851:
10852:
                Function SetUrlPolicyPermissions( dw, dw2 : DWORD) : DWORD');
                const 'URLZONE_PREDEFINED_MIN', 'LongInt') .SetInt( 0);
const 'URLZONE_LOCAL_MACHINE', 'LongInt') .SetInt( 0);
10854:
10855:
                             'URLZONE_INTRANET','LongInt').SetInt( URLZONE_LOCAL_MACHINE + 1);
'URLZONE_TRUSTED','LongInt').SetInt( URLZONE_INTRANET + 1);
10856:
                const
10857:
                const
                const 'URLZONE_INTERNET','LongInt').SetInt( URLZONE_INTRANET + 1);
const 'URLZONE_INTERNET','LongInt').SetInt( URLZONE_TRUSTED + 1);
const 'URLZONE_UNTRUSTED','LongInt').SetInt( URLZONE_INTERNET + 1);
const 'URLZONE_PREDEFINED_MAX','LongInt').SetInt( 999);
const 'URLZONE_USER_MIN','LongInt').SetInt( 1000);
const 'URLZONE_USER_MAX','LongInt').SetInt( 10000);
10858:
10859:
10860:
10861:
```

```
const 'URLTEMPLATE_CUSTOM','LongWord').SetUInt( $00000000);
10863:
                      URLTEMPLATE_PREDEFINED_MIN', 'LongWord').SetUInt( $00010000);
'URLTEMPLATE_LOW', 'LongWord').SetUInt( $00010000);
10864:
            const
10865:
            const
10866:
                       'URLTEMPLATE_MEDIUM', 'LongWord').SetUInt( $00011000);
            const
                      'URLTEMPLATE_HIGH','LongWord').SetUInt( $00012000);
'URLTEMPLATE_PREDEFINED_MAX','LongWord').SetUInt( $00020000);
10867:
            const
10868:
            const
                       'MAX_ZONE_PATH','LongInt').SetInt( 260);
10869:
            const
                      'MAX_ZONE_DESCRIPTION', 'LongInt').SetInt( 200);

'ZAFLAGS_CUSTOM_EDIT', 'LongWord').SetUInt( $00000001);

'ZAFLAGS_ADD_SITES', 'LongWord').SetUInt( $00000002);

'ZAFLAGS_REQUIRE_VERIFICATION', 'LongWord').SetUInt( $00000004);

'ZAFLAGS_INCLUDE_PROXY_OVERRIDE', 'LongWord').SetUInt( $00000008);
10870:
10871:
            const
10872:
            const
10873:
            const
10874:
10875:
            const
                       'ZAFLAGS_INCLUDE_INTRANET_SITES', 'LongWord').SetUInt( $00000010);
                      'ZAFLAGS_NO_UI','LongWord').SetUInt( $0000020);
'ZAFLAGS_SUPPORTS_VERIFICATION','LongWord').SetUInt( $00000040);
10876:
            const
10877:
            const
            const 'ZAFLAGS_UNC_AS_INTRANET','LongWord').SetUInt( $00000080);
const 'ZAFLAGS_USE_LOCKED_ZONES','LongWord').SetUInt( $00010000);
10878:
10879:
            //PZoneAttributes', '^TZoneAttributes'/ will not work');
_ZONEATTRIBUTES', 'record cbSize:ULONG;szDisplayName:array [0..260-1] of Char;szDescription:array [0..200 -
1] of Char;szIconPath: array [0..260 - 1] of char; dwTemplateMinLevel: DWORD; dwTemplateRecommended:
WORD; dwTemplateCurrentLevel: DWORD; dwFlags: DWORD; end');
10880.
10881:
10882:
             { _ZONEATTRIBUTES = packed record
10883:
                 cbSize: ULONG;
10884:
                 szDisplayName: array [0..260 - 1] of WideChar;
szDescription: array [0..200 - 1] of WideChar;
szIconPath: array [0..260 - 1] of WideChar;
10885:
10886:
10887:
                 dwTemplateMinLevel: DWORD;
10888:
                 dwTemplateRecommended: DWORD;
10889:
                 dwTemplateCurrentLevel: DWORD:
10890:
                 dwFlags: DWORD;
10891:
            TZONEATTRIBUTES', '_ZONEATTRIBUTES');
ZONEATTRIBUTES', '_ZONEATTRIBUTES');
const 'URLZONEREG_DEFAULT', 'LongInt').SetInt( 0);
const 'URLZONEREG_HKLM', 'LongInt').SetInt( URLZONEREG_DEFAULT + 1);
const 'URLZONEREG_HKCU', 'LongInt').SetInt( URLZONEREG_HKLM + 1);
10892:
10893:
10894:
10895:
10896:
10897:
             SIRegister IInternetZoneManager(CL);
10898:
             SIRegister_IInternetZoneManagerEx(CL);
10899:
            const
                     'SOFTDIST_FLAG_USAGE_EMAIL','LongWord').SetUInt( $00000001);
            const 'SOFTDIST_FLAG_USAGE_PRECACHE', 'LongWord').SetUInt( $00000002);
10900:
10901:
            const 'SOFTDIST_FLAG_USAGE_AUTOINSTALL','LongWord').SetUInt( $00000004);
            const 'SOFTDIST_FLAG_DELETE_SUBSCRIPTION', 'LongWord').SetUInt( $00000004);
const 'SOFTDIST_ADSTATE_NONE', 'LongWord').SetUInt( $00000000);
10902:
10903:
            const 'SOFTDIST_ADSTATE_AVAILABLE','LongWord').SetUInt( $00000001);
const 'SOFTDIST_ADSTATE_DOWNLOADED','LongWord').SetUInt( $00000002);
const 'SOFTDIST_ADSTATE_INSTALLED','LongWord').SetUInt( $00000003);
10904:
10905:
10906:
             //PCodeBaseHold', '^TCodeBaseHold // will not work');
_tagCODEBASEHOLD', 'record cbSize : ULONG; szDistUnit : LPWSTR; '
10907:
10909:
                +'szCodeBase : LPWSTR; dwVersionMS : DWORD; dwVersionLS : DWORD; dwStyle : DWORD; end');
             TCodeBaseHold', '_tagCODEBASEHOLD');

CODEBASEHOLD', '_tagCODEBASEHOLD');

//PSoftDistInfo', '^TSoftDistInfo // will not work');

_tagSOFTDISTINFO', 'record cbSize : ULONG; dwFlags : DWORD; dwAd'
10910:
10911:
10912:
10913:
               +'State : DWORD; szTitle : LPWSTR; szAbstract : LPWSTR; szHEF : LPWSTR; dwI'
+'nstalledVersionMS : DWORD; dwInstalledVersionLS : DWORD; dwUpdateVersionMS'
+' : DWORD; dwUpdateVersionLS : DWORD; dwAdvertisedVersionMS : DWORD; dwAdve'
10914:
10915:
10916:
                +'rtisedVersionLS : DWORD; dwReserved : DWORD; end');
10917:
             TSoftDistInfo', '_tagSOFTDISTINFO');
SOFTDISTINFO', '_tagSOFTDISTINFO');
10918:
10919:
              SIRegister ISoftDistExt(CL);
10920:
            Function GetSoftwareUpdateInfo( szDistUnit : LPCWSTR; var dsi : TSoftDistInfo) : HResult');
10921:
10922:
            Function SetSoftwareUpdateAdvertisementState( szDistUnit : LPCWSTR; dwAdState, dwAdvertisedVersionMS,
           dwAdvertisedVersionLS : DWORD) : HResult');
10923:
             SIRegister IDataFilter(CL);
            // PProtocolFilterData', '^TProtocolFilterData // will not work');
_tagPROTOCOLFILTERDATA', 'record cbSize: DWORD; ProtocolSink: '
10924:
10926:
                +'IInternetProtocolSink; Protocol : IInternetProtocol; Unk : IUnknown; dwFil'
             +'terFlags: DWORD; end');
TProtocolFilterData', '_tagPROTOCOLFILTERDATA');
PROTOCOLFILTERDATA', '_tagPROTOCOLFILTERDATA');
10927:
10928:
10929:
             //PDataInfo', '^TDataInfo // will not work');
10930:
10931:
             _tagDATAINFO', 'record ulTotalSize : ULONG; ulavrPacketSize : UL'
             +'ONG; ulConnectSpeed : ULONG; ulProcessorSpeed : ULONG; end');
TDataInfo', '_tagDATAINFO');
DATAINFO', '_tagDATAINFO');
10932:
10933:
10934:
10935:
             SIRegister_IEncodingFilterFactory(CL);
            Function IsLoggingEnabled( pszUrl : PChar) : BOOL');
//Function IsLoggingEnabledA( pszUrl : PAnsiChar) : BOOL');
//Function IsLoggingEnabledW( pszUrl : PWideChar) : BOOL');
10936:
10937:
10938:
             //PHitLoggingInfo', '^THitLoggingInfo // will not work');
_tagHIT_LOGGING_INFO', 'record dwStructSize : DWORD; lpszLoggedU'
10939:
10940:
               +'rlName : LPSTR; StartTime : TSystemTime; EndTime : TSystemTime; lpszExtendedInfo : LPSTR; end');
10941:
             THitLoggingInfo', '_tagHIT_LOGGING_INFO');
HIT_LOGGING_INFO', '_tagHIT_LOGGING_INFO');
10942:
10943:
            Function WriteHitLogging( const Logginginfo : THitLoggingInfo) : BOOL');
10944:
10945: end;
10946:
10947: procedure SIRegister_UIntList(CL: TPSPascalCompiler);
```

```
1.0949:
         CL.AddConstantN('dffmaxlistsize','LongInt').SetInt( maxint div 32);
10950:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TIntList');
          //PIntItem', '^TIntItem // will not work');
TIntItem', 'record FInt : int64; FObject : TObject; end');
10952:
          //PIntItemList', '^TIntItemList // will not work');
SIRegister_TIntList(CL);
10953:
10954:
10955: end;
10956:
10957: procedure SIRegister_UGeometry(CL: TPSPascalCompiler);
10958: begin
          TrealPoint', 'record x : extended; y : extended; end');
10959:
           Tline', 'record p1 : TPoint; p2 : TPoint; end');
10960:
          TRealLine', 'record p1 : TRealPoint; p2 : TRealPoint; end');
TCircle', 'record cx : integer; cy : integer; r : integer; end');
TRealCircle', 'record cx : extended; cy : extended; r : extended; end');
PPResult', '( PPoutside, PPInside, PPVertex, PPEdde, PPError )');
1.0961:
10962:
10963:
10964:
         Function PointCircleTangentLines( const C : TCircle; const P : TPoint; var L1, L2 : TLine) : boolean');
10965:
10966: Function CircleCircleExtTangentLines( C1, C2 : TCircle; var C3 : TCircle; var L1, L2, PL1, PL2, TL1, Tl2
        : TLine) : Boolean');
10967: end;
10968:
10969: procedure SIRegister_UAstronomy(CL: TPSPascalCompiler);
10970: begin
           TCoordType', '( ctUnknown, ctAzAlt, ctEclLonLat, ctRADecl, ctHADecl, ctGalLonLat )');
10971:
           TDTType', '(ttLocal, ttUT, ttGST, ttLST)');
TRPoint', 'record x: extended; y: extended; CoordType; end');
10972:
10973:
10974:
          TSunrec', 'record TrueEclLon : extended; AppEclLon : extended; A'
            +'UDistance : extended; TrueHADecl : TRPoint; TrueRADecl : TRPoint; TrueAZAl'
+'t : TRPoint; AppHADecl : TRPoint; AppRADecl : TRPoint; TrueAZAl'
10975:
10976:
            +' SunMeanAnomaly : extended; end');
10977:
10978:
          TMoonRec', 'record ECLonLat : TRPoint; AZAlt : TRPoint; RADecl :'
10979:
            +' TRPoint; HorizontalParallax : extended; AngularDiameter : extended; KMtoE'
            +'arth : extended; Phase : extended; end');
10980:
10981:
           TMoonEclipseAdd', 'record UmbralStartTime : TDatetime; UmbralEnd'
            +'Time : TDatetime; TotalStartTime : TDatetime; TotalEndTime :
10982:
                                                                                          TDateTime; end');
10983:
          TEclipseRec', 'record Msg : string; Status : integer; FirstConta'
           +'ct : TDatetime; LastContact : TDateTime; Magnitude : Extended; MaxeclipseUTime : TDateTime; end');
TPlanet', '( MERCURY, VENUS, MARS, JUPITER, SATURN, URANUS, NEPTUNE, PLUTO )');
10984:
10985:
10986:
           TPlanetRec'.
                           'record AsOf : TDateTime; Name : string; MeanLon :
10987:
            +'extended; MeanLonMotion : extended; LonOfPerihelion : extended; Eccentrici'
10988:
            +'ty : extended; Inclination : extended; LonAscendingNode : extended; SemiMa
          +'jorAxis : extended; AngularDiameter : extended; Magnitude : extended; end');
TPlanetLocRec', 'record PlanetBaseData : TPlanetrec; HelioCentri'
10989:
10990:
10991:
            +'cLonLat : TRpoint; RadiusVector : extended; UncorrectedEarthDistance : ext'
10992:
            +'ended; GeoEclLonLat : TRpoint; CorrectedEarthDistance : extended; ApparentRaDecl : TRPoint; end');
          SIRegister_TAstronomy(CL);
10993:
         Function AngleToStr( angle : extended) : string');
10994:
         Function StrToAngle( s : string; var angle : extended) : boolean');
10996: Function HoursToStr24( t : extended) : string');
10997: Function RPoint( x, y : extended) : TRPoint');
10998: Function getStimename( t : TDTType) : string');
10999: end;
11000:
11001:
        procedure SIRegister_UCardComponentV2(CL: TPSPascalCompiler);
11002: begin
          TCardValue', 'Integer');
11003:
          TCardSuit', '( Spades, Diamonds, Clubs, Hearts )');
TShortSuit', '( S, D, C, H )');
11004:
11005:
11006:
          TDecks', '(Standard1, Standard2, Fishes1, Fishes2, Beach, Leaves1, Leaves2, Robot, Roses, Shell, Castle, Hand); \\
          SIRegister TCard(CL);
11007:
11008:
          SIRegister_TDeck(CL);
11009: end;
11010:
11011:
        procedure SIRegister UTGraphSearch(CL: TPSPascalCompiler);
11012: begin
          tMethodCall', 'Procedure');
11013:
           tVerboseCall', 'Procedure ( s : string)');
11014:
          // PTEdge', 'TEdge // will not work');
TEdge', 'record FromNodeIndex : Integer; 'ToNodeIndex : Integer; '
11015:
11016:
            +'Weight : integer; work : integer; Len : integer; Highlight : boolean; end');
11017:
11018:
           SIRegister_TNode(CL);
11019:
          SIRegister_TGraphList(CL);
11020: end;
11021:
11022: procedure SIRegister_UParser10(CL: TPSPascalCompiler);
11023:
        begin
11024:
          ParserFloat', 'extended');
           //PParserFloat', ''^ParserFloat // will not work');
TDFFToken', '( variab, constant, minus, sum, diff, prod, divis, mod'
11025:
11026:
          +'ulo, IntDiv, IntDivZ, integerpower, realpower, square, third, fourth, FuncOneVar, FuncTwoVar )');
//POperation', '^TOperation // will not work');
TDFFOperation', 'record Arg1 : PParserFloat; Arg2 : PParserFloat; D'
11027:
11028:
11029:
11030:
            +'est : PParserFloat; NextOperation : POperation; Operation : TMathProcedure'
            +'; Token : TDFFToken; end');
11031:
           TMathProcedure', 'procedure(AnOperation: TDFFOperation)');
11032:
          (CL.FindClass('TOBJECT'),'EMathParserError');
CL.FindClass('TOBJECT'),'ESyntaxError');
11033:
11034:
           (CL.FindClass('TOBJECT'), 'EExpressionHasBlanks');
11035:
           (CL.FindClass('TOBJECT'), 'EExpressionTooComplex');
```

```
11037:
            (CL.FindClass('TOBJECT'), 'ETooManyNestings');
11038:
            (CL.FindClass('TOBJECT'), 'EMissMatchingBracket');
            (CL.FindClass('TOBJECT'), 'EBadName');
11039:
11040 •
            (CL.FindClass('TOBJECT'), 'EParserInternalError');
            ('TExParserExceptionEvent', 'Procedure ( Sender : TObject; E : Exception)');
11041:
            SIRegister_TCustomParser(CL);
11042:
11043:
            SIRegister_TExParser(CL);
11044: end;
11045:
11046: procedure SIRegister UcomboV2(CL: TPSPascalCompiler);
11047:
         begin
11048:
          CL.AddConstantN('UMaxEntries','LongInt').SetInt( 600);
11049:
            CL.AddTypeS('TCombotype', '( Combinations, Permutations, CombinationsDown, Pe'
             +'rmutationsDown, CombinationsCoLex, CombinationsCoLexDown, PermutationsRepe'
+'at, PermutationsWithRep, PermutationsRepeatDown, CombinationsWithrep, Comb'
11050:
11051:
11052:
              +'inationsRepeat, CombinationsRepeatDown )');
            CL.AddTypeS('TByteArray64', 'array[0..600 + 1] of int64;');
11053:
11054 .
           SIRegister_TComboSet(CL);
11055: end;
11056:
11057:
         procedure SIRegister cylEUtils(CL: TPSPascalCompiler);
11058: begin
           CL.AddTypeS('TwbPageSetup', 'record font : String; footer : String; header : '
+'String; margin_bottom : String; margin_left : String; margin_right : Strin'
+'g; margin_top : String; Print_Background : String; Shrink_To_Fit : String; end');
11059:
11060:
11061:
11062:
11063:
          procedure SIRegister_cyBaseComm(CL: TPSPascalCompiler);
11064:
11065: begin
            TcyCommandType', '( ctDevelopperDefined, ctUserDefined )');
11066:
           TcyCommand'ype', '( ccDevelopperDefined, ctUserDefined, scString )');
TStreamContentType', '( scDevelopperDefined, scUserDefined, scString )');
TProcOnReceiveCommand', 'Procedure (Sender : Tobject; aCommand: Word; userParam : Integer)');
TProcOnReceiveString', 'Procedure (Sender : Tobject; fromBaseCo'
+'mmHandle : THandle; aString : String; userParam : Integer)');
TProcOnReceiveMemoryStream', 'Procedure (Sender : Tobject; from'
+'BaseCommHandle : THandle; aStream : TMemoryStream; userParam : Integer)');
11067:
11068:
11069:
11070:
11071:
11072:
11073:
           STRegister TcvBaseComm(CL);
          CL.AddConstantN('MsgCommand','LongInt').SetInt( WM_USER + 1);
CL.AddConstantN('MsgResultOk','LongInt').SetInt( 99);
11074:
11075:
11076:
          CL.AddDelphiFunction('Function ValidateFileMappingName( aName : String) : String');
11077:
         end;
11078:
11079: procedure SIRegister_cyAppInstances(CL: TPSPascalCompiler);
11080: begin
11081:
           CL.AddTypeS('TcyInstanceInfo', 'record BaseComHandle : THandle; OwnerWindowHa'
           +'ndle: Thandle; ApplicationHandle: Thandle; Instances: Integer; MaxInstances: Word; end'); CL.AddTypeS('TProcOnReceiveCmdLine', 'Procedure ( Sender: TObject; fromInstance: TcyInstanceInfo;
11082:
11083:
         Parameters : TStrings)');
11084:
           CL.AddTypeS('TProcOnServerExists', 'Procedure ( Sender : TObject; var DoExitProcess, DoSendCmdLine,
         ShowServer : Boolean)');
11085:
           SIRegister_TcyAppInstances(CL);
          CL.AddConstantN('CmdLineParam','LongInt').SetInt( 0);
CL.AddConstantN('sPrefixInstanceID','String').SetString( 'CYAPPINST');
11086:
11087:
11088:
          CL.AddConstantN('seNotActive','String').SetString( 'Error: not Active!');
11089: end;
11090:
11091: procedure SIRegister_cyAttract(CL: TPSPascalCompiler);
11092: begin
11093: CL.AddConstantN('constInterval','LongInt').SetInt( 3000);
11094: CL.AddClassN(CL.FindClass('TOBJECT'),'ToyAttract');
           SIRegister_TAttractFrame(CL);
11095:
11096:
            //CL.AddTypeS('TAttractFrameClass', 'class of TAttractFrame');
11007.
            SIRegister_TAttractFrames(CL);
11098:
           SIRegister TAnimationThreadHandler(CL);
11099:
           SIRegister TcyAttract(CL);
11100:
         end;
11101:
11102: procedure SIRegister_cyDERUtils(CL: TPSPascalCompiler);
11103: begin
           DERString',
11104:
                            'String');
                         'Char');
11105:
            DERChar',
11106:
           CL.AddTypeS('TElementsType', '( etText, etExpressionKeyWord, etNumbers, etInt'
11107:
           +'eger, etFloat, etPercentage, etwebSite, etWebMail, etMoney, etDate, etTextLine, etParagraph )');
CL.AddTypeS('TElementsTypes', 'set of TElementsType');
11108:
          CL.Addrypes('DERNString', 'String');
const DERDecimalSeparator', 'String').SetString('.');
11109:
11110:
          const DERDefaultChars', 'String')'+0@/%-
.:0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ');
11111:
11112: CL.AddConstantN('DERNDefaultChars','String').SetString(''\%-.0123456789abcdefghjkmnopqrstuvwxyz');
11113: end
11114:
11115: procedure SIRegister_cyDocER(CL: TPSPascalCompiler);
11116: begin
            TReadingDirection', '( rdLeft, rdTop, rdRight, rdBottom )');
TReadingDirections', 'set of TReadingDirection');
11117:
11118:
           TOCRCarInfo', 'record Value : String; PageNumber : Integer; Left'
11119:
            : Integer; Top : Integer; Right : Integer; Bottom : Integer; WordNumber : Integer; end');
11120:
            CL.AddClassN(CL.FindClass('TOBJECT'), 'TcyDocER');
11121:
11122:
           SIRegister_TOCRExpression(CL);
```

```
TSearchValueLocation', '( slFromLeft, slFromTop, slFromRight, slFromBottom )');
11123:
           TPatternPositionMode', '( ppFromTopLeftPage, ppFromTopLeftKeyword )');
TPatternPageNumberMode', '( ppFromBeginning, ppFromEnd )');
11124:
11125:
11126
            SIRegister_TElement(CL);
11127:
            //TElementClass', 'class of TElement');
11128:
            SIRegister TElements(CL);
11129:
            TRecognitionElementsMode', '( reKeywords, reValues, reKeywordsAndValues )');
                                               '( rpKeywordsLenth, rpSinglelineKeywordsLength )');
11130:
            TRecognitionPriorityMode',
11131:
            TRecognitionOption', '( roKeywordsByPriority, roSmartNumbersRec,roSmartWebsiteRec, roSmartKeywordRec )');
           TRecognitionOptions', 'set of TRecognitionOption');
TExpressionOption', '( eoDERValueAsString )');
TExpressionOptions', 'set of TExpressionOption');
11132:
11133:
11134:
            TLocateExpressionOption', '( lePartialKey, leRelativePositionKey, leInsensitive, leSmartKeywordRec )');
TLocateExpressionOptions', 'set of TLocateExpressionOption');
TValidateElementValueResult', '( veValueOk, veInvalidValue, veInvalidValueStopSearching,veValueTooFar
11135:
11136:
11137:
11138:
           TProcOnExpressionMerged', 'Procedure ( Sender : TObject; aExpressionIndex, toExpressionIndex :
         Integer)')
11139:
           TProcOnRecognizeElementKeyword', 'Procedure (Sender : TObject; ElementIndex,
         ElementKeywordIndex:Integer)');
TProcValidateElementValue', 'Procedure ( Sender : TObject; Eleme
11140:
11141:
             +'ntIndex, ElementKeywordIndex, ExpressionKeywordIndex, ExpressionValueIndex'
11142:
             +' : Integer; var ValidateElementValueResult : TValidateElementValueResult)');
           TProcValidateElementKeyword', 'Procedure ( Sender : TObject; Ele'
    +'mentIndex, ElementKeywordIndex : Integer; ExpressionsList : TStrings; var Accept : Boolean)');
TProcRetrieveElementValuesFromRect', 'Procedure ( Sender : TObje'
11143:
11144:
11145:
11146:
             +'ct; ElementIndex, ElementKeywordIndex, ExpressionKeywordIndex: Integer; ExpressionList : TStrings)');
11147:
           SIRegister_TcyDocER(CL);
11148: end;
11149:
11150:
         procedure SIRegister_ODBC(CL: TPSPascalCompiler);
11151: begin
           CL.AddTypeS('FApplyEx', '( False, True )');
11152:
           CL.AddTypeS('FODBCActionEx', '( ODBC_ADD_DSN, ODBC_CONFIG_DSN, ODBC_REMOVE_DS' +'N, ODBC_ADD_SYS_DSN, ODBC_CONFIG_SYS_DSN, ODBC_REMOVE_SYS_DSN)');
11153:
11155:
           CL.AddTypeS('FSrcTypeEx', '( Access, dBase, Paradox, Excel, FoxPro )');
11156:
           STRegister TODBC(CL);
          //CL.AddDelphiFunction('Procedure Register');
11157:
11158: end;
11159:
11160: procedure SIRegister_cyBaseCommRoomConnector(CL: TPSPascalCompiler);
11161: begin
11162:
           CL.AddTypeS('TNickName', 'String');
            CL.AddTypeS('TcyRoomInfo', 'record ConnexionCount : Integer; Tag : Integer; end');
11163:
           CL.AddTypeS('TcyConnexionInfo', 'record NickName: TNickName; BaseComHandle: +' THandle; Tag: Integer; end');
CL.AddTypeS('TcyConnexions', 'array of TcyConnexionInfo');
11164:
11165:
11166:
11167:
           SIRegister_TcyBaseCommRoomConnector(CL);
          Const sPrefixInstanceID', 'String').SetString( 'CYCOMMROOM');
const CmdAddedConnexion', 'LongInt').SetInt( 0);
const CmdRemovedConnexion', 'LongInt').SetInt( 1);
const 'CmdUpdatedConnexion', 'LongInt').SetInt( 2);
11168:
11169:
11170:
11171:
11172: end;
11173:
11174:
         procedure SIRegister cyCommunicate(CL: TPSPascalCompiler);
11175:
         begin
11176:
            CL.AddTypeS('TProcOnRoomCommand', 'Procedure ( Sender : TObject; BaseComHandle : THandle)');
11177:
           SIRegister_TcyCommunicate(CL);
11178: end;
11179:
11180: procedure SIRegister_cyBaseContainer(CL: TPSPascalCompiler);
         begin
11182:
           CL.AddTypeS('TEnterKeyAction', '( enterKeyDefault, enterKeyNothing, enterKeyGotoNextControl )');
11183:
           SIRegister_TcyCustomGrid(CL);
           SIRegister_TcyBaseContainer(CL);
11184:
11185:
         end;
11186:
11187:
         procedure SIRegister_cyIniForm(CL: TPSPascalCompiler);
11188: begin
11189:
           SIRegister TcvTempForm(CL);
           CL.AddTypeS('RAttributes', 'record Top: Integer; Left: Integer; Width: Int'
+'eger; Height: Integer; Visible: Boolean; State: Integer; end');
CL.AddTypeS('TProcOnReadFile', Procedure ( Sender: TObject; IniFile: TInifile; FileVersion: String)');
11190:
11191:
11192:
           CL.AddTypeS('TProcOnReadRegistry', Procedure ( Sender : TObject; Registry :
11193:
             +'TRegistry; RegistryVersion : String)');
11194:
11195:
            CL.AddTypeS('TProcOnWriteFile', Procedure ( Sender : TObject; IniFile : TInifile)');
           CL.AddTypeS('TProcOnWriteRegistry', procedure ( Sender : TObject; Registry : TRegistry)'); CL.AddTypeS('TAttribute', '( atPosition, atSize, atVisible, atMinimized, atMaximized )'); CL.AddTypeS('TAttributes', 'set of TAttribute');
11196:
11197:
11198:
           CL.AddTypeS('TMode', '( mFile, mRegistry, mBoth )');
CL.AddTypeS('TIniDirectory', '( idProgramLocation, idCommonAppData, idLocalAppData )');
11199:
11200:
         CL.AddTypeS('TRegRoot','(rrKEY_CLASSES_ROOT, rrKEY_CURRENT_USER, rrKEY_LOCAL_MACHINE, rrKEY_USERS, rrKEY_CURRENT_CONFIG )');
11201:
11202:
           SIRegister_TcyIniForm(CL);
11203:
           //CL.AddConstantN('cNormal','LongInt').SetInt( 0);
           //CL.AddConstantN('cMaximized','LongInt').SetInt( 1);
//CL.AddConstantN('cMinimized','LongInt').SetInt( 2);
11204:
11205:
11206: end;
11207:
```

```
11208: procedure SIRegister cyVirtualGrid(CL: TPSPascalCompiler);
11209: begin
               TypeS('TSizeMode', ( smManual, smAutoFixed, smAutoStretched )');
               TypeS('TProcGeneratedCell', Procedure( Sender : TObject; Rect : TRect; CoordX, CoordY : Integer)');
TypeS('TProcRowSize', Procedure ( Sender : TObject; CoordY : Integer; var Size : Word)');
11211.
11212:
               TypeS('TProcColumnSize', Procedure ( Sender : TObject; CoordX : Integer; var Size : Word)');
11213:
               SIRegister_TcyVirtualGrid(CL);
11214:
             CL.AddConstantN('MsgInvalidCells','String').SetString('Invalid generated cells!');
11215:
11216: end;
11217:
11218: procedure SIRegister BackgroundWorker Profiler WaveUtils(CL: TStrings);
11219:
           begin
11220:
               EBackgroundWorker;
11221:
               TBackgroundWorker');
               TWorkEvent2', 'Procedure ( Worker : TBackgroundWorker)');
11222:
11223:
               TWorkProgressEvent', 'Procedure ( Worker : TBackgroundWorker; PercentDone : Integer)');
               TWorkCompleteEvent', 'Procedure ( Worker : TBackgroundWorker; Cancelled : Boolean)');
TWorkFeedbackEvent', 'Procedure ( Worker : TBackgroundWorker; FeedbackID, FeedbackValue : Integer)');
SIRegister_TBackgroundWorker(CL);
11224:
11225 •
11226:
11227:
                TProfilerTimer
11228:
                 TTimeUnit
11229:
                 TTimeInfo
11230:
                 TProfilerNotifyEvent
11231:
                 DefaultResType
11232:
                 TWave
11233:
                 TMultimediaTimer
               TMS2StrFormat', '( msHMSh, msHMS, msMSh, msMS, msSh, msS, msAh,msA )');
TPCMChannel', '( cMono, cStereo )');
TPCMSamplesPerSec', '( ss8000Hz, ss11025Hz, ss22050Hz, ss44100Hz, ss48000Hz )');
TPCMBitsPerSample', '( bs8Bit, bs16Bit )');
11234:
11235:
11236:
11237:
               TPCMFormat', '( nonePCM, Mono8Bit8000Hz, Stereo8bit8000Hz, Mono1'
11238:
                 + \verb|'6bit8000Hz|, Stereo16bit8000Hz|, Mono8bit11025Hz|, Stereo8bit11025Hz|, Mono16b'|, Mono16b'|,
11239:
                 +'it11025Hz, Stereo16bit11025Hz, Mono8bit22050Hz, Stereo8bit22050Hz, Mono16b'
11240:
11241:
                 +'it22050Hz, Stereo16bit22050Hz, Mono8bit44100Hz, Stereo8bit44100Hz, Mono16b
                 +'it44100Hz, Stereo16bit44100Hz, Mono8bit48000Hz, Stereo8bit48000Hz, Mono16b
11242:
11243:
                 +'it48000Hz, Stereo16bit48000Hz)');
               TWaveDeviceFormats', 'set of TPCMFormat');
TWaveOutDeviceSupport','(dsVolume,dsStereoVolume,dsPitch,dsPlaybackRate,dsPosition,dsAsynchronize,
11244:
11245:
           dsDirectSound);
11246:
               TWaveOutDeviceSupports', 'set of TWaveOutDeviceSupport');
11247:
               \label{thm:two_obj} TWaveOutOption', '( woSetVolume, woSetPitch, woSetPlaybackRate )'); \\ TWaveOutOptions', 'set of TWaveOutOption'); \\
11248:
               TWAVEOUTOPIONS, Set of Individual //
TStreamOwnership2', '( soReference, soOwned )');
TWaveStreamState', '( wssReady, wssReading, wssWriting, wssWritingEx )');
11249:
11250:
               //PRawWave', '^TRawWave // will not work');
TRawWave', 'record pData : Pointer; dwSize : DWORD; end');
11251:
11252:
               CL.AddClassN(CL.FindClass('TOBJECT'), 'EWaveAudioError');
CL.AddClassN(CL.FindClass('TOBJECT'), 'EWaveAudioSysError');
11253:
11254:
11255:
               CL.AddClassN(CL.FindClass('TOBJECT'), 'EWaveAudioInvalidOperation');
               TWaveAudioEvent', 'Procedure ( Sender : Tobject)');
TWaveAudioGetFormatEvent', 'Procedure ( Sender : Tobject; var pW'
+'aveFormat : PWaveFormatEx; var FreeIt : Boolean)');
11256:
11257:
11258:
               TWaveAudioGetDataEvent', 'Function ( Sender : TObject; const Buf'
11259:
11260:
                 //+'fer : Pointer; BufferSize : DWORD; var NumLoops : DWORD) : DWORD');
               TWaveAudioGetDataPtrEvent', 'Function ( Sender : TObject; var Bu'
11261:
11262:
                 //+'ffer : Pointer; var NumLoops : DWORD; var FreeIt : Boolean) : DWORD');
               TWaveAudioDataReadyEvent',
                                                             'Procedure ( Sender : TObject; const
11263:
               TwaveAudioInterageVent*, 'Procedure ( Sender : Tobject; const '
//+'Buffer : Pointer; BufferSize : DWORD; var FreeIt : Boolean)');
TwaveAudioLevelEvent*, 'Procedure ( Sender : Tobject; Level : Integer)');
TwaveAudioFilterEvent*, 'Procedure ( Sender : Tobject; const Buffer : Pointer; BufferSize : DWORD)');
GetWaveAudioInfo( mmIO : HMMIO; var pwaveFormat : PwaveFormatex; var DataSize, DataOffset : DWORD) :
11264:
11265:
11266:
11267:
11268:
               CreateWaveAudio( mmIO : HMMIO; const pWaveFormat : PWaveFormatEx; var ckRIFF, ckData : TMMCKInfo) :
           Boolean');
11269:
               CloseWaveAudio( mmIO : HMMIO; var ckRIFF, ckData : TMMCKInfo)');
               GetStreamWaveAudioInfo(Stream: TStream; var pWaveFormat: PWaveFormatEx; var DataSize,
           DataOffset:DWORD):Boolean');
11271:
               CreateStreamWaveAudio(Stream:TStream;const pWaveFormat:PWaveFormatEx; var ckRIFF,ckData:TMMCKInfo) :
           HMMTO');
11272:
               OpenStreamWaveAudio(Stream: TStream): HMMIO');
               CalcWaveBufferSize( const pWaveFormat : PWaveFormatEx; Duration : DWORD) : DWORD);
11273:
11274:
               GetAudioFormat( FormatTag : Word) : String');
11275:
               GetWaveAudioFormat( const pWaveFormat : PWaveFormatEx) : String');
GetWaveAudioLength( const pWaveFormat : PWaveFormatEx; DataSize : DWORD) : DWORD');
11276:
               GetWaveAudioBitRate( const pWaveFormat : PWaveFormatEx) : DWORD');
11277:
11278:
               GetWaveAudioPeakLevel( const Data : Pointer; DataSize : DWORD; const pWaveFormat : PWaveFormatEx) :
            Integer');
11279:
               InvertWaveAudio( const Data : Pointer; DataSize : DWORD; const pWaveFormat : PWaveFormatEx) : Boolean');
               SilenceWaveAudio( const Data : Pointer; DataSize : DWORD; const pWaveFormat : PWaveFormatEx) : Boolean');
11280:
               ChangeWaveAudioVolume(const Data:Pointer;DataSize:DWORD; const
           pWaveFormat:PWaveFormatEx;Percent:Integer):Bool;
11282:
              MixWaveAudio( const RawWaves : PRawWave; Count : Integer; const pWaveFormat : PWaveFormatEx; Buffer :
           Pointer; BufferSize : DWORD) : Boolean');
              ConvertWaveFormat ( const srcFormat : PWaveFormatEx; srcData : Pointer; srcDataSize : DWORD; const
11283:
           dstFormat : PWaveFormatEx; var dstData : Pointer; var dstDataSize : DWORD) : Boolean');
11284: SetPCMAudioFormat( const pWaveFormat: PWaveFormatEx; Channels: TPCMChannel; SamplesPerSec: TPCMSamplesPerSec; BitsPerSample: TPCMBitsPerSample)');
               SetPCMAudioFormatS( const pWaveFormat : PWaveFormatEx; PCMFormat : TPCMFormat)');
               GetPCMAudioFormat( const pWaveFormat : PWaveFormatEx) : TPCMFormat');
```

```
11287:
             GetWaveDataPositionOffset( const pWaveFormat : PWaveFormatEx; Position : DWORD) : DWORD');
11288:
             MS2Str( Milliseconds : DWORD; Fmt : TMS2StrFormat) : String );
             WaitForSyncObject( SyncObject : THandle; Timeout : DWORD) : DWORD');
11289:
11290:
             mmioStreamProc( lpmmIOInfo : PMMIOInfo; uMsg, lParam1, lParam2 : DWORD) : LRESULT');
11291:
11292:
11293: procedure SIRegister_RegStr(CL: TPSPascalCompiler);
11294:
11295:
           REGSTR_KEY_CLASS','Class');
           CL.AddConstantN('REGSTR_KEY_CONFIG','String').SetString('Config');
REGSTR_KEY_ENUM','Enum');
11296:
11297:
           REGSTR_KEY_ROOTENUM'Root');
11298:
           REGSTR_KEY_BIOSENUM', 'BIOS');

REGSTR_KEY_PCMCIAENUM', 'String').SetString( 'PCMCIA');

REGSTR_KEY_PCIENUM', 'PCI');

REGSTR_KEY_ISAENUM', 'ISAPNP');

REGSTR_KEY_EISAENUM', 'EISA');
11299:
11300:
11301:
11302:
11303:
           REGSTR_KEY_ISAENUM_NEC_98','C98PnP');
REGSTR_KEY_EISAENUM_NEC_98','NESA');
11304:
11305:
           REGSTR_KEY_LOGCONFIG','LogConfig');
11306:
11307:
            REGSTR_KEY_SYSTEMBOARD','*PNP0C01');
           REGSTR_KEY_APM','*PNP0C05');
11308:
11309:
           REGSTR_KEY_INIUPDATE','IniUpdate');
           REG_KEY_INSTDEV','Installed');
REGSTR_KEY_DOSOPTCDROM','CD-ROM');
11310:
11311:
11312:
           REGSTR_KEY_DOSOPTMOUSE', 'MOUSE');
11313:
           REGSTR_DEFAULT_INSTANCE','0000');
           REGSTR PATH SETUP', 'Software\Microsoft\Windows\CurrentVersion');
11314:
           REGSTR_PATH_PIFCONVERT', 'Software\Microsoft\Windows\CurrentVersion\PIFConvert');
REGSTR_PATH_MSDOSOPTS', 'Software\Microsoft\Windows\CurrentVersion\MS-DOSOptions');
REGSTR_PATH_MSDOSEMU', 'Software\Microsoft\Windows\CurrentVersion\MS-DOS Emulation');
11315:
11316:
11317:
           REGSTR_PATH_NOSUGGMSDOS','Software\Microsoft\Windows\CurrentVersion\NoMSDOSWarn');
REGSTR_PATH_NEWDOSBOX','Software\Microsoft\Windows\CurrentVersion\MS-DOSSpecialConfig');
REGSTR_PATH_RUNONCE','Software\Microsoft\Windows\CurrentVersion\RunOnce');
11318:
11319:
11320:
            REGSTR_PATH_RUN','Software\Microsoft\Windows\CurrentVersion\Run');
11321:
           REGSTR_PATH_RUNSERVICESONCE','Software\Microsoft\Windows\CurrentVersion\RunServicesOnce');
REGSTR_PATH_RUNSERVICES','Software\Microsoft\Windows\CurrentVersion\RunServices');
REGSTR_PATH_EXPLORER','Software\Microsoft\Windows\CurrentVersion\Explorer');
11322:
11323:
11324:
           REGSTR_PATH_DETECT', 'Software\Microsoft\Windows\CurrentVersion\Detect');
REGSTR_PATH_APPPATHS', 'Software\Microsoft\Windows\CurrentVersion\App Paths');
REGSTR_PATH_UNINSTALL', 'Software\Microsoft\Windows\CurrentVersion\Uninstall');
11325:
11326:
11327:
           REGSTR_PATH_REALMODENET', 'Software\Microsoft\Windows\CurrentVersion\Network\Real Mode Net');
11328:
           REGSTR_PATH_NETEQUIV','Software\Microsoft\Windows\CurrentVersion\Network\Equivalent');
REGSTR_PATH_CVNETWORK','Software\Microsoft\Windows\CurrentVersion\Network\Equivalent');
REGSTR_PATH_IDCONFIGDB','System\CurrentControlSet\Control\IDConfigDB');
11329:
11330:
11331:
           REGSTR_PATH_CLASS','System\CurrentControlSet\Services\Class');
11332:
           REGSTR_PATH_DISPLAYSETTINGS', 'Display\Settings');
REGSTR_PATH_DISPLAYSETTINGS', 'Display\Settings');
11333:
11334:
11335:
           REGSTR_PATH_ENUM', 'Enum');
11336:
           REGSTR PATH ROOT', 'Enum\Root');
11337:
           REGSTR PATH SERVICES','System\CurrentControlSet\Services');
11338:
           REGSTR_PATH_VXD','System\CurrentControlSet\Services\VxD');
            REGSTR_PATH_IOS'
                                     'System\CurrentControlSet\Services\VxD\IOS');
11339:
11340:
           REGSTR_PATH_VMM','System\CurrentControlSet\Services\VxD\VMM');
           REGSTR_PATH_VPOWERD', 'System\CurrentControlSet\Services\VxD\VPOWERD');
REGSTR_PATH_VNETSUP', 'System\CurrentControlSet\Services\VxD\VNETSUP');
11341:
11342:
                                            System\CurrentControlSet\Services\VxD\NWREDIR');
11343:
            REGSTR_PATH_NWREDIR',
11344:
           REGSTR_PATH_NCPSERVER','System\CurrentControlSet\Services\NcpServer\Parameters');
           REGSTR_PATH_IOARB','System\CurrentControlSet\Services\Arbitrators\IOArb');
REGSTR_PATH_ADDRARB','System\CurrentControlSet\Services\Arbitrators\AddrArb');
REGSTR_PATH_DMAARB','System\CurrentControlSet\Services\Arbitrators\DMAArb');
11345:
11346:
11347:
11348:
            REGSTR_PATH_IRQARB','System\CurrentControlSet\Services\Arbitrators\IRQArb');
           REGSTR_PATH_CODEPAGE ', 'System\CurrentControlSet\Control\Nls\Codepage ');
REGSTR_PATH_FILESYSTEM', 'System\CurrentControlSet\Control\FileSystem');
11349:
11350:
           REGSTR_PATH_FILESYSTEM_NOVOLTRACK', System\CurrentControlSet\Control\FileSystem\NoVolTrack');
REGSTR_PATH_CDFS', 'System\CurrentControlSet\Control\FileSystem\CDFS');
11351:
11352:
11353:
           REGSTR_PATH_WINBOOT','System\CurrentControlSet\Control\WinBoot');
           {\tt REGSTR\_PATH\_INSTALLEDFILES', 'System \setminus CurrentControlSet \setminus Control \setminus InstalledFiles');}
11354:
           REGSTR_PATH_VMM32FILES','System\CurrentControlSet\Control\VMM32Files');
REGSTR_MAX_VALUE_LENGTH','LongInt').SetInt( 256);
REGSTR_VAL_BITSPERPIXEL','BitsPerPixel');
11355:
11356:
11357:
           REGSTR_VAL_RESOLUTION', 'Resolution');
REGSTR_VAL_DPILOGICALX', 'DPILogicalX');
11358:
11359:
           REGSTR VAL DPILOGICALY', 'DPILogicaly');
11360:
11361:
            REGSTR_VAL_DPIPHYSICALX', 'DPIPhysicalX');
11362:
           REGSTR_VAL_DPIPHYSICALY'
                                                 'DPIPhysicalY');
11363:
           REGSTR_VAL_REFRESHRATE','RefreshRate');
           REGSTR_VAL_DISPLAYFLAGS', 'DisplayFlags');
REGSTR_PATH_CONTROLPANEL', 'Control Panel');
11364:
11365:
            REGSTR_PATH_CONTROLSFOLDER','Software\Microsoft\Windows\CurrentVersion\Controls Folder');
11366:
           REGSTR_VAL_DOSCP','OEMCP');
REGSTR_VAL_WINCP','ACP');
11367:
11368:
           REGSTR_PATH_DYNA_ENUM', 'Config Manager\Enum');
11369:
           REGSTR_VAL_HARDWARE_KEY', 'HardWareKey');
11370:
11371:
           REGSTR_VAL_ALLOCATION', 'Allocation')
           REGSTR_VAL_PROBLEM', 'Problem');
REGSTR_VAL_STATUS', 'Status');
11372:
11373:
           REGSTR_VAL_DONTUSEMEM', 'DontAllocLastMem');
REGSTR_VAL_SYSTEMROOT', 'SystemRoot');
11374:
```

```
REGSTR VAL BOOTCOUNT', 'BootCount');
11376:
11377:
             REGSTR_VAL_REALNETSTART','RealNetStart');
             REGSTR_VAL_MEDIA', 'MediaPath');
REGSTR_VAL_CONFIG', 'ConfigPath');
11379:
             REGSTR VAL DEVICEPATH', 'DevicePath');
11380:
             REGSTR_VAL_SRCPATH','SourcePath');
REGSTR_VAL_OLDWINDIR','OldWinDir');
REGSTR_VAL_SETUPFLAGS','SetupFlags');
11381:
11382:
11383:
             REGSTR_VAL_REGOWNER', 'RegisteredOwner');
REGSTR_VAL_REGORGANIZATION', 'RegisteredOrganization');
REGSTR_VAL_LICENSINGINFO', 'LicensingInfo');
REGSTR_VAL_OLDMSDOSVER', 'OldMSDOSVer');
11384:
11385:
11386:
11388:
             REGSTR_VAL_FIRSTINSTALLDATETIME','FirstInstallDateTime');
             REGSTR_VAL_INSTALLTYPE','InstallType');
11389:
11390:
             REGSTR VAL WRAPPER', 'Wrapper');
              IT_COMPACT', 'LongWord').SetUInt( $0000);
11391:
              IT_TYPICAL','LongWord').SetUInt( $0001);
11392:
             IT_TYPICAL', LongWord').SetUInt($0001);
IT_CUSTOM', LongWord').SetUInt($0002);
IT_CUSTOM', LongWord').SetUInt($0003);
REGSTR_KEY_SETUP','\Setup');
REGSTR_VAL_BOOTDIR','BootDir');
11393:
11394:
11395:
11396:
11397:
             REGSTR_VAL_WINBOOTDIR','WinbootDir');
11398:
             REGSTR_VAL_WINDIR','WinDir');
             REGSTR_VALL_WINDIT /, WINDIT //
REGSTR_VAL_APPINSTPATH','AppInstallPath');
REGSTR_KEY_EBDFILESLOCAL','EBDFilesLocale');
11399:
11400:
11401:
             REGSTR_KEY_EBDFILESKEYBOARD','EBDFilesKeyboard');
11402:
             REGSTR_KEY_EBDAUTOEXECBATLOCAL','EBDAutoexecBatLocale');
             REGSTR KEY_EBDAUTOEXECBATKEYBOARD','EBDAutoexecBatKeyboard');
11403:
11404:
              REGSTR_KEY_EBDCONFIGSYSLOCAL', 'EBDConfigSysLocale');
              REGSTR_KEY_EBDCONFIGSYSKEYBOARD','EBDConfigSysKeyboard');
11405:
11406:
             REGSTR_VAL_MSDOSMODE','MSDOSMode');
             REGSTR_VAL_MSDOSMODEDISCARD', 'Discard');
REGSTR_VAL_MSDOSMODEDISCARD', 'Discard');
REGSTR_VAL_DOSOPTGLOBALFLAGS', 'GlobalFlags');
DOSOPTGF_DEFCLEAN', 'LongWord').SetUInt( $00000001);
REGSTR_VAL_DOSOPTFLAGS', 'Flags');
11407:
11408:
11409:
11410:
             REGSTR_VAL_OPTORDER , 'Order');
REGSTR_VAL_CONFIGSYS', 'Config.Sys');
REGSTR_VAL_AUTOEXEC', 'Autoexec.Bat');
11411:
11412:
11413:
11414:
             REGSTR_VAL_STDDOSOPTION','StdOption');
11415:
             REGSTR_VAL_DOSOPTTIP','TipText');
             DOSOPTF_DEFAULT','LongWord').SetUInt( $00000001);
DOSOPTF_SUPPORTED','LongWord').SetUInt( $00000002);
DOSOPTF_ALWAYSUSE','LongWord').SetUInt( $00000004);
11416:
11417:
11418:
             DOSOPTF_USESPMODE','LongWord').SetUInt( $00000008)
11419:
             DOSOPTF_PROVIDESUMB', 'LongWord').SetUInt( $00000010);
DOSOPTF_NEEDSETUP','LongWord').SetUInt( $00000020);
DOSOPTF_INDOSSTART','LongWord').SetUInt( $00000040);
11420:
11421:
11422:
             DOSOPTF_MULTIPLE','LongWord').SetUInt( $00000080);
11424:
             SUF_FIRSTTIME','LongWord').SetUInt( $00000001);
             SUF_EXPRESS','LongWord').SetUInt( $0000002);
SUF_BATCHINF','LongWord').SetUInt( $00000004);
11425:
11426:
             SUF_BATCHINF', 'LongWord').SetUInt( $00000004);
SUF_CLEAN', 'LongWord').SetUInt( $0000008);
SUF_INSETUP', 'LongWord').SetUInt( $00000010);
SUF_NETSETUP', 'LongWord').SetUInt( $00000020);
SUF_NETHDBOOT', 'LongWord').SetUInt( $00000040);
SUF_NETRPLBOOT', 'LongWord').SetUInt( $00000080);
SUF_SBSCOPYOK', 'LongWord').SetUInt( $00000100);
11427:
11428:
11429:
11430:
11431:
11432:
             SOF_BSSCFORK , Dolgword ').SetUInt( $00000001);

REGSTR_VAL_DOSPAGER', 'DOSPAGE');

REGSTR_VAL_VXDGROUPS', 'VXDGroups');

REGSTR_VAL_VPOWERDFLAGS', 'Flags');

VPDF_DISABLEPWRMGMT', 'LongWord').SetUInt( $00000001);

VPDF_FORCEAPM10MODE', 'LongWord').SetUInt( $0000002);
11433:
11434:
11435:
11436:
11437:
11438:
             VPDF_SKIPINTELSLCHECK','LongWord').SetUInt( $00000004);
11439:
             VPDF DISABLEPWRSTATUSPOLL','LongWord').SetUInt( $00000008);
             VPDF_DISABLEPWRSTATUSPOLL','LongWord').SetUInt(
REGSTR_VAL_WORKGROUP','Workgroup');
REGSTR_VAL_DIRECTHOST','DirectHost');
REGSTR_VAL_FILESHARING','FileSharing');
REGSTR_VAL_PRINTSHARING','PrintSharing');
REGSTR_VAL_FIRSTNETDRIVE','FirstNetworkDrive');
REGSTR_VAL_MAXCONNECTIONS','MaxConnections');
11440:
11441:
11442:
11443:
11444:
11445:
11446:
             REGSTR_VAL_APISUPPORT','APISupport');
             REGSTR_VAL_MAXRETRY','MaxRetry');
REGSTR_VAL_MINRETRY','MinRetry');
REGSTR_VAL_SUPPORTLFN','SupportLFN');
REGSTR_VAL_SUPPORTBURST','SupportBurst');
11447:
11448:
11449:
11450:
11451:
             REGSTR_VAL_SUPPORTTUNNELLING', 'SupportTunnelling');
             REGSTR_VAL_FULLTRACE','FullTrace');
REGSTR_VAL_READCACHING','ReadCaching');
11452:
11453:
             REGSTR_VAL_SHOWDOTS','ShowDots');
REGSTR_VAL_GAPTIME','GapTime');
11454:
             REGSTR_VAL_SEARCHMODE', 'SearchMode');
REGSTR_VAL_SHELLVERSION', 'ShellVersion');
11456:
11457:
             REGSTR_VAL_MXLIP', 'MaxLIP');
REGSTR_VAL_PRESERVECASE', 'PreserveCase');
REGSTR_VAL_OPTIMIZESFN', 'OptimizeSFN');
11458:
11459:
11460:
             REGSTR_VAL_NCP_BROWSEMASTER','BrowseMaster');
11461:
             REGSTR VAL NCP USEPEERBROWSING','Use_PeerBrowsing');
11462:
11463:
             REGSTR_VAL_NCP_USESAP','Use_Sap');
             REGSTR_VAL_WIN31FILESYSTEM','Win31FileSystem');
```

```
11465:
           REGSTR VAL PRESERVELONGNAMES', 'PreserveLongNames');
            REGSTR_VAL_DRIVEWRITEBEHIND','DriveWriteBehind');
11466:
           REGSTR_VAL_ASYNCFILECOMMIT', 'AsyncFileCommit');
REGSTR_VAL_PATHCACHECOUNT', 'PathCache');
11467:
11468:
11469:
            REGSTR VAL NAMECACHECOUNT', 'NameCache');
            REGSTR VAL CONTIGFILEALLOC', 'ContigFileAllocSize');
11470:
            REGSTR_VAL_VOLIDLETIMEOUT','VolumeIdleTimeout');
11471:
            REGSTR_VAL_BUFFIDLETIMEOUT', 'BufferIdleTimeout');
11472:
           REGSTR_VAL_BUFFAGETIMEOUT', 'BufferAgeTimeout');
REGSTR_VAL_NAMENUMERICTAIL', 'NameNumericTail');
11473:
11474:
11475:
            REGSTR_VAL_READAHEADTHRESHOLD','ReadAheadThreshold');
            REGSTR_VAL_DOUBLEBUFFER', 'DoubleBuffer');
11476:
11477:
           REGSTR_VAL_SOFTCOMPATMODE','SoftCompatMode');
REGSTR_VAL_DRIVESPINDOWN','DriveSpinDown');
11478:
           REGSTR_VAL_FORCEPMIO','ForcePMIO');
REGSTR_VAL_FORCERMIO','ForceRMIO');
11479:
11480:
            REGSTR_VAL_LASTBOOTPMDRVS','LastBootPMDrvs');
11481:
           REGSTR_VAL_VIRTUALHDIRQ','VirtualHDIRQ');
REGSTR_VAL_SRVNAMECACHECOUNT','ServerNameCacheMax');
REGSTR_VAL_SRVNAMECACHE','ServerNameCache');
11482:
11483:
11484:
            REGSTR_VAL_SRVNAMECACHENETPROV','ServerNameCacheNumNets');
11485:
11486:
            REGSTR_VAL_AUTOMOUNT','AutoMountDrives');
           REGSTR_VAL_COMPRESSIONMETHOD','CompressionAlgorithm');
REGSTR_VAL_COMPRESSIONTHRESHOLD','CompressionThreshold');
11487:
11488:
            REGSTR_VAL_CDCACHESIZE','CacheSize');
REGSTR_VAL_CDPREFETCH','Prefetch');
11489:
11490:
11491:
            REGSTR_VAL_CDPREFETCHTAIL','PrefetchTail');
           REGSTR_VAL_CDRAWCACHE','RawCache');
REGSTR_VAL_CDEXTERRORS','ExtendedErrors');
REGSTR_VAL_CDSVDSENSE','SVDSense');
11492:
11493:
11494:
           REGSTR_VAL_CDSHOWVERSIONS','ShowVersions');
REGSTR_VAL_CDCOMPATNAMES','MSCDEXCompatNames');
REGSTR_VAL_CDNOREADAHEAD','NoReadAhead');
11495:
11496:
11497:
11498:
            REGSTR_VAL_SCSI','SCSI\
            REGSTR_VAL_ESDI'
11499:
                                       'ESDI\
11500:
           REGSTR VAL FLOP
                                      'FLOP\');
11501:
            REGSTR VAL DISK', 'GenDisk');
11502:
            REGSTR VAL CDROM', 'GenCD');
11503:
            REGSTR_VAL_TAPE','TAPE');
           REGSTR_VAL_SCANNER', 'SCANNER');
REGSTR_VAL_FLOPPY', 'FLOPPY');
11504:
11505:
           REGSTR_VAL_SCSITID','SCSITargetID');
REGSTR_VAL_SCSILUN','SCSILUN');
11506:
11507:
           REGSTR_VAL_REVLEVEL', 'RevisionLevel');
REGSTR_VAL_PRODUCTID', 'ProductId');
REGSTR_VAL_PRODUCTTYPE', 'ProductType');
11508:
11509:
11510:
           REGSTR_VAL_DEVTYPE', 'DeviceType');
REGSTR_VAL_REMOVABLE', 'Removable');
11511:
11512:
           REGSTR_VAL_CURDRVLET','CurrentDriveLetterAssignment');
REGSTR_VAL_USRDRVLET','UserDriveLetterAssignment');
11513:
11514:
           REGSTR_VAL_SYNCDATAXFER', 'SyncDataXfer');
REGSTR_VAL_AUTOINSNOTE', 'AutoInsertNotification');
REGSTR_VAL_DISCONNECT', 'Disconnect');
11515:
11516:
11517:
11518:
            REGSTR_VAL_INT13','Int13');
           REGSTR_VAL_PMODE_INT13','PModeInt13');
REGSTR_VAL_USERSETTINGS','AdapterSettings');
11519:
11520:
            REGSTR_VAL_NOIDE', 'NoIDE');
11521:
           REGSTR_VAL_DISKCLASSNAME','DiskDrive');
REGSTR_VAL_CDROMCLASSNAME','CDROM');
11522:
11523:
           REGSTR_VAL_FORCELOAD','ForceLoadPD');
REGSTR_VAL_FORCEFIFO','ForceFIFO');
11524:
11525:
11526:
            REGSTR_VAL_FORCECL','ForceChangeLine');
11527:
            REGSTR_VAL_NOUSECLASS','NoUseClass');
            REGSTR_VAL_NOINSTALLCLASS','NoInstallClass');
11528:
            REGSTR_VAL_NODISPLAYCLASS','NoDisplayClass');
11529:
            REGSTR_VAL_SILENTINSTALL', 'SilentInstall');
            REGSTR_KEY_PCMCIA_CLASS','PCMCIA');
11531:
           REGSTR_KEY_SCSI_CLASS', SCSIAdapter');
REGSTR_KEY_PORTS_CLASS', 'ports');
REGSTR_KEY_MEDIA_CLASS', 'MEDIA');
11532:
11533:
11534:
           REGSTR_KEY_DISPLAY_CLASS', 'Display');
REGSTR_KEY_KEYBOARD_CLASS', 'Keyboard');
11535:
11536:
11537:
           REGSTR_KEY_MOUSE_CLASS','Mouse');
REGSTR KEY MONITOR CLASS','Monitor');
11538:
           REGSTR_VAL_PCMCIA_OPT','Options');
PCMCIA_OPT_HAVE_SOCKET','LongWord').SetUInt( $00000001);
11539:
11540:
           PCMCIA_OPT_AUTOMEM','LongWord').SetUInt( $00000004);
PCMCIA_OPT_NO_SOUND','LongWord').SetUInt( $00000008);
PCMCIA_OPT_NO_AUDIO','LongWord').SetUInt( $00000010);
11541:
11542:
11543:
           PCMCIA_OPT_NO_APMREMOVE','LongWord').SetUInt( $00000020);
REGSTR_VAL_PCMCIA_MEM','Memory');
11544:
11545:
           PCMCIA_DEF_MEMBEGIN','LongWord').SetUInt( $000C0000);
PCMCIA_DEF_MEMEND','LongWord').SetUInt( $00FFFFFF);
PCMCIA_DEF_MEMLEN','LongWord').SetUInt( $00001000);
11546:
11547:
11548:
           REGSTR_VAL_PCMCIA_ALLOC', 'AllocMemWin');
REGSTR_VAL_PCMCIA_ATAD', 'ATADelay');
11549:
11550:
           REGSTR_VAL_PCMCIA_SIZ','MinRegionSize');
PCMCIA_DEF_MIN_REGION','LongWord').SetUInt( $00010000);
11551:
11552:
           REGSTR_VAL_P1284MDL','Model');
```

```
REGSTR_VAL_P1284MFG','Manufacturer');
11554:
            REGSTR_VAL_ISAPNP','ISAPNP');
11555:
            REGSTR_VAL_ISAPNP_RDP_OVERRIDE','RDPOverRide');
11557:
            REGSTR_VAL_PCI', 'PCI');
            REGSTR_PCI_OPTIONS', Options');
REGSTR_PCI_DUAL_IDE', 'PCIDualIDE');
PCI_OPTIONS_USE_BIOS', 'LongWord').SetUInt( $00000001);
11558:
11559:
11560:
            PCI_OPTIONS_USE_IRQ_STEERING', 'LongWord').SetUInt( $00000002);
11561:
            PCI_FLAG_NO_VIDEO_IRQ','LongWord').SetUInt( $0000001);
PCI_FLAG_PCMCIA_WANT_IRQ','LongWord').SetUInt( $00000002);
11562:
11563:
            PCI_FLAG_DUAL_IDE', 'LongWord').SetUInt( $00000004);
PCI_FLAG_NO_ENUM_AT_ALL', 'LongWord').SetUInt( $00000008);
11564:
11565:
            PCI_FLAG_ENUM_NO_RESOURCE','LongWord').SetUInt( $0000010);
PCI_FLAG_NEED_DWORD_ACCESS','LongWord').SetUInt( $00000020);
11566:
11567:
            PCI_FLAG_SINGLE_FUNCTION', 'LongWord').SetUInt( $0000040);
PCI_FLAG_ALWAYS_ENABLED', 'LongWord').SetUInt( $0000080);
11568:
11569:
            PCI_FLAG_IS_IDE','LongWord').SetUInt( $00000100);
PCI_FLAG_IS_VIDEO','LongWord').SetUInt( $00000200);
PCI_FLAG_FAIL_START','LongWord').SetUInt( $00000400);
REGSTR_KEY_CRASHES','Crashes');
11570:
11571 •
11572:
11573:
            REGSTR_KEY_DANGERS', 'Dangers');
11574:
11575:
            REGSTR_KEY_DETMODVARS','DetModVars');
11576:
            REGSTR KEY NDISINFO', 'NDISInfo');
            REGSTR_VAL_PROTINIPATH', 'ProtiniPath');
REGSTR_VAL_RESOURCES', 'Resources');
REGSTR_VAL_CRASHFUNCS', 'CrashFuncs');
11577:
11578:
11579:
11580:
            REGSTR_VAL_CLASS','Class');
REGSTR_VAL_DEVDESC','DeviceDesc');
REGSTR_VAL_BOOTCONFIG','BootConfig');
11581:
11582:
            REGSTR_VAL_DETFUNC', 'DetFunc');
REGSTR_VAL_DETFLAGS', 'DetFlags');
11583:
11584:
11585:
            REGSTR_VAL_COMPATIBLEIDS','CompatibleIDs');
            REGSTR_VAL_DETCONFIG', 'DetConfig');
REGSTR_VAL_VERIFYKEY', 'VerifyKey');
REGSTR_VAL_COMINFO', 'ComInfo');
REGSTR_VAL_INFNAME', 'InfName');
11586:
11587:
11588:
11589:
            REGSTR_VAL_CARDSPECIFIC','CardSpecific');
REGSTR_VAL_NETOSTYPE','NetOSType');
11590:
11591:
            REGSTR_DATA_NETOS_NDIS','NDIS');
REGSTR_DATA_NETOS_ODI','ODI');
11592:
11593:
11594:
            REGSTR DATA NETOS IPX', 'IPX');
            REGSTR_VAL_MFG','Mfg');
REGSTR_VAL_SCAN_ONLY_FIRST','ScanOnlyFirstDrive');
11595:
11596:
            REGSTR_VAL_SHARE_IRQ','ForceIRQSharing');
REGSTR_VAL_NONSTANDARD_ATAPI','NonStandardATAPI');
REGSTR_VAL_IDE_FORCE_SERIALIZE','ForceSerialization');
11597:
11598:
11599:
            REGSTR_VAL_MAX_HCID_LEN','LongInt').SetInt( 1024);
REGSTR_VAL_HWREV','HWREVision');
11600:
11601:
11602:
            REGSTR_VAL_ENABLEINTS','EnableInts');
            REGDF_NOTDETIO', 'LongWord').SetUInt( $0000001);
REGDF_NOTDETMEM', 'LongWord').SetUInt( $0000002);
11603:
11604:
11605:
            REGDF_NOTDETIRQ','LongWord').SetUInt( $00000004);
                                      ,'LongWord').SetUInt( $00000008);
11606:
            REGDF NOTDETDMA'
            REGDF_MEEDFULLCONFIG', 'LongWord').SetUInt( $0000010);
REGDF_GENFORCEDCONFIG', 'LongWord').SetUInt( $00000020);
11607:
11608:
            REGDF_NODETCONFIG', LongWord').SetUInt( $00018000);
REGDF_CONFLICTIO', 'LongWord').SetUInt( $00010000);
REGDF_CONFLICTMEM', 'LongWord').SetUInt( $00020000);
11609:
11610:
11611:
            REGDF_CONFLICTIRQ','LongWord').SetUInt( $00040000);
REGDF_CONFLICTDMA','LongWord').SetUInt( $00080000);
11612:
11613:
            REGDF_MAPIRQ2TO9', 'LongWord').SetUInt( $00100000);
11614:
11615:
            REGDF_NOTVERIFIED','LongWord').SetUInt( $80000000);
11616:
            REGSTR_VAL_APMBIOSVER','APMBiosVer');
            REGSTR_VAL_APMFLAGS','APMFlags');
REGSTR_VAL_SLSUPPORT','SLSupport');
11617:
11618:
            REGSTR_VAL_MACHINETYPE','MachineType');
11620:
            REGSTR_VAL_SETUPMACHINETYPE','SetupMachineType');
11621:
            REGSTR_MACHTYPE_UNKNOWN','Unknown');
            REGSTR_MACHTYPE_IBMPC','IBM PC');
REGSTR_MACHTYPE_IBMPCJR','IBM PCjr');
REGSTR_MACHTYPE_IBMPCCONV','IBM PC Convertible');
11622:
11623:
11624:
11625:
            REGSTR_MACHTYPE_IBMPCXT','IBM PC/XT');
            REGSTR_MACHTYPE_IBMPCXT_286','IBM PC/XT 286');
REGSTR_MACHTYPE_IBMPCAT','IBM PC/AT');
REGSTR_MACHTYPE_IBMPS2_25','IBM PS/2-25');
11626:
11627:
11628:
11629:
            REGSTR_MACHTYPE_IBMPS2_30_286','IBM PS/2-30 286');
            REGSTR_MACHTYPE_IBMPS2_30','IBM PS/2-30');
REGSTR_MACHTYPE_IBMPS2_50','IBM PS/2-50');
REGSTR_MACHTYPE_IBMPS2_50Z','IBM PS/2-50Z');
REGSTR_MACHTYPE_IBMPS2_55SX','IBM PS/2-55SX');
11630:
11631:
11632:
11633:
11634:
            REGSTR_MACHTYPE_IBMPS2_60','IBM PS/2-60');
            REGSTR MACHTYPE IBMPS2 65SX', 'IBM PS/2-65SX');
11635:
            REGSTR_MACHTYPE_IBMPS2_70','IBM PS/2-70');
REGSTR_MACHTYPE_IBMPS2_P70','IBM PS/2-P70')
11636:
11637:
            REGSTR_MACHTYPE_IBMPS2_70_80','IBM PS/2-70/80');
11638:
            REGSTR_MACHTYPE_IBMPS2_80','IBM PS/2-80');
REGSTR_MACHTYPE_IBMPS2_90','IBM PS/2-90');
REGSTR_MACHTYPE_IBMPS1','IBM PS/1');
11639:
11640:
11641:
            REGSTR_MACHTYPE_PHOENIX_PCAT', 'Phoenix PC/AT Compatible');
```

```
11643:
             REGSTR MACHTYPE HP VECTRA', 'HP Vectra');
             REGSTR_MACHTYPE_ATT_PC','AT&T PC');
11644:
             REGSTR_MACHTYPE_ZENITH_PC','Zenith PC');
REGSTR_VAL_APMMENUSUSPEND','APMMenuSuspend');
11645:
11646:
             APMMENUSUSPEND_DISABLED', 'LongInt').SetInt( 0);
APMMENUSUSPEND_ENABLED', 'LongInt').SetInt( 1);
APMMENUSUSPEND_UNDOCKED', 'LongInt').SetInt( 2);
APMMENUSUSPEND_NOCHANGE', 'LongWord').SetUInt( $80);
11647:
11648:
11649:
11650:
             REGSTR_VAL_BUSTYPE','BusType');
REGSTR_VAL_CPU','CPU');
REGSTR_VAL_NDP','NDP');
11651:
11652:
11653:
             REGSTR_VAL_PNPBIOSVER', 'PnPBIOSVer');
             REGSTR_VAL_PNPSTRUCOFFSET','PnPStrucOffset');
REGSTR_VAL_PCIBIOSVER','PCIBIOSVer');
REGSTR_VAL_HWMECHANISM','HWMechanism');
11655:
11656:
11657:
11658:
             REGSTR_VAL_LASTPCIBUSNUM', 'LastPCIBusNum');
             REGSTR_VAL_CONVMEM','ConvMem');
REGSTR_VAL_EXTMEM','ExtMem');
REGSTR_VAL_COMPUTERNAME','ComputerName');
11659:
11660:
11661:
             REGSTR_VAL_BIOSNAME','BIOSName');
11662:
             REGSTR_VAL_BIOSVERSION','BIOSVersion');
11663:
11664:
             REGSTR_VAL_BIOSDATE', 'BIOSDate');
             REGSTR_VAL_MODEL','Model');
REGSTR_VAL_SUBMODEL','Submodel');
REGSTR_VAL_REVISION','Revision');
11665:
11666:
11667:
11668:
             REGSTR_VAL_FIFODEPTH','FIFODepth');
11669:
             REGSTR_VAL_RDINTTHRESHOLD','RDIntThreshold');
             REGSTR_VAL_WRINTTHRESHOLD','WRINTThreshold');
REGSTR_VAL_PRIORITY','Priority');
REGSTR_VAL_DRIVER','Driver');
11670:
11671:
11672:
             REGSTR_VAL_FUNCDESC', 'FunctionDesc');
11673:
             REGSTR_VAL_FORCEDCONFIG','ForcedConfig');
REGSTR_VAL_CONFIGFLAGS','ConfigFlags');
11674:
11675:
             REGSTR_VAL_CSCONFIGFLAGS','CSConfigFlags');
11676:
             CONFIGFLAG_DISABLED', 'LongWord').SetUInt( $0000001);
CONFIGFLAG_REMOVED', 'LongWord').SetUInt( $00000002);
11677:
11678:
             CONFIGFLAG_MANUAL_INSTALL','LongWord').SetUInt( $00000004);
CONFIGFLAG_IGNORE_BOOT_LC','LongWord').SetUInt( $00000008);
11679:
11680:
             CONFIGFLAG_NET_BOOT', 'LongWord').SetUInt( $00000010);
CONFIGFLAG_REINSTALL', 'LongWord').SetUInt( $00000020);
11681:
11682:
11683:
             CONFIGFLAG_FAILEDINSTALL','LongWord').SetUInt( $0000040);
CONFIGFLAG_CANTSTOPACHILD','LongWord').SetUInt( $00000080);
11684:
             CONFIGFLAG_OKREMOVEROM', 'LongWord').SetUlnt( $00000100);
CONFIGFLAG_NOREMOVEEXIT', 'LongWord').SetUlnt( $00000200);
11685:
11686:
             CSCONFIGFLAG_BITS','LongWord').SetUInt( $00000007);
CSCONFIGFLAG_DISABLED','LongWord').SetUInt( $00000001);
11687:
11688:
             CSCONFIGFLAG_DISABLED , LONGWORD , SETUINT ($00000001);
CSCONFIGFLAG_DO_NOT_CREATE', 'LongWord').SetUInt($00000002);
CSCONFIGFLAG_DO_NOT_START', 'LongWord').SetUInt($00000004);
11689:
11690:
             DMSTATEFLAG_APPLYTOALL','LongWord').SetUInt( $00000001);
REGSTR_VAL_ROOT_DEVNODE','HTREE\ROOT\0');
REGSTR_VAL_RESERVED_DEVNODE','HTREE\RESERVED\0');
11691:
11692:
11693:
11694:
             REGSTR_PATH_READDATAPORT', REGSTR_KEY_ISAENUM + '\ReadDataPort\0');
11695:
             REGSTR_PATH_MULTI_FUNCTION','MF');
             REGSTR_VAL_RESOURCE_MAP', 'ResourceMap');
REGSTR_PATH_CHILD_PREFIX', 'Child');
NUM_RESOURCE_MAP', 'LongInt').SetInt( 256);
11696:
11697:
11698:
             REGSTR_VAL_MF_FLAGS','MFFlags');
11699:
             MF_FLAGS_EVEN_IF_NO_RESOURCE', 'LongWord').SetUInt( $00000001);
11700:
             MF_FLAGS_NO_CREATE_IF_NO_RESOURCE','LongWord').SetUInt( $00000002);
MF_FLAGS_FILL_IN_UNKNOWN_RESOURCE','LongWord').SetUInt( $00000004);
11701:
11702:
             MF_FLAGS_CREATE_BUT_NO_SHOW_DISABLED','LongWord').SetUInt( $00000008);
11703:
11704:
             REGSTR_VAL_EISA_RANGES','EISARanges');
11705:
             REGSTR_VAL_EISA_FUNCTIONS','EISAFunctions');
11706:
             REGSTR VAL EISA FUNCTIONS MASK', 'EISAFunctionsMask');
             REGSTR_VAL_EISA_FLAGS','EISAFlags');
REGSTR_VAL_EISA_SIMULATE_INT15','EISASimulateInt15');
REGSTR_VAL_EISA_RANGES_NEC_98','NESARanges');
11707:
11708:
11709:
             REGSTR_VAL_EISA_KANGES_NEC_90', 'NESARanges');
REGSTR_VAL_EISA_FUNCTIONS_NEC_98', 'NESAFunctions');
REGSTR_VAL_EISA_FUNCTIONS_MASK_NEC_98', 'NESAFunctionsMask');
REGSTR_VAL_EISA_FLAGS_NEC_98', 'NESAFlags');
REGSTR_VAL_EISA_SIMULATE_INT15_NEC_98', 'NESASimulateInt15');
11710:
11711:
11712:
11713:
             EISAFLAG_NO_IO_MERGE','LongWord').SetUInt( $00000001);
EISAFLAG_SLOT_IO_FIRST','LongWord').SetUInt( $00000002);
EISA_NO_MAX_FUNCTION','LongWord').SetUInt( $FF);
11714:
11715:
11716:
             NUM_EISA_RANGES','LongInt').SetInt( 4);
11717:
             NUM_EISA_KANGES', 'Longint').SetInt( 4
REGSTR_VAL_DRVDESC', 'DriverDesc');
REGSTR_VAL_DEVLOADER', 'DevLoader');
REGSTR_VAL_STATICVXD', 'StaticVxD');
REGSTR_VAL_PROPERTIES', 'Properties');
11718:
11719:
11720:
11721:
             REGSTR_VAL_MANUFACTURER','Manufacturer');
11722:
11723:
             REGSTR_VAL_EXISTS','Exists');
             REGSTR_VAL_CMENUMFLAGS','CMEnumFlags');
REGSTR_VAL_CMDRIVFLAGS','CMDrivFlags');
11724:
11725:
11726:
             REGSTR_VAL_ENUMERATOR', 'Enumerator');
             REGSTR_VAL_DEVICEDRIVER', 'DeviceDriver');
11727:
             REGSTR_VAL_PORTNAME','PortName');
REGSTR_VAL_INFPATH','InfPath');
REGSTR_VAL_INFSECTION','InfSection');
11728:
11729:
11730:
             REGSTR_VAL_POLLING', 'Polling');
```

```
11732:
            REGSTR VAL DONTLOADIFCONFLICT', 'DontLoadIfConflict');
11733:
            REGSTR_VAL_PORTSUBCLASS', 'PortSubClass');
            REGSTR_VAL_NETCLEAN','NetClean');
            REGSTR_VAL_IDE_NO_SERIALIZE','IDENoSerialize');
11735:
            REGSTR_VAL_NOCMOSORFDPT','NOCMOSOrFDPT');
REGSTR_VAL_COMVERIFYBASE','COMVerifyBase');
11736:
11737:
            REGSTR_KEY_OVERRIDE','Override');
REGSTR_VAL_CONFIGMG','CONFIGMG');
11738:
11739:
            REGSTR_VAL_SYSDM', SysDM');
REGSTR_VAL_SYSDMFUNC', 'SysDMFunc');
REGSTR_VAL_PRIVATE', 'Private');
11740:
11741:
11742:
            REGSTR_VAL_PRIVATEFUNC', 'PrivateFunc');
11743:
            REGSTR_VAL_DETECT','Detect');
REGSTR_VAL_DETECTFUNC','DetectFunc');
REGSTR_VAL_ASKFORCONFIG','AskForConfig');
11744:
11745:
11746:
            REGSTR_VAL_ASKFORCONFIGFUNC','AskForConfigFunc');
11748:
            REGSTR_VAL_WAITFORUNDOCK','WaitForUndock');
11740.
            REGSTR_VAL_WAITFORUNDOCKFUNC','WaitForUndockFunc');
            REGSTR_VAL_REMOVEROMOKAY', 'RemoveRomOkay');
REGSTR_VAL_REMOVEROMOKAYFUNC', 'RemoveRomOkayFunc');
11750:
11751:
            REGSTR_VAL_CURCONFIG', 'CurrentConfig');
REGSTR_VAL_FRIENDLYNAME', 'FriendlyName');
REGSTR_VAL_CURRENTCONFIG', 'CurrentConfig');
11752:
11753:
11754:
            REGSTR_VAL_MAP','Map');
REGSTR_VAL_ID','CurrentID');
11755:
11756:
            REGSTR_VAL_DOCKED','CurrentDockedState');
REGSTR_VAL_CHECKSUM','CurrentChecksum');
REGSTR_VAL_HWDETECT','HardwareDetect');
11757:
11758:
11759:
            REGSTR_VAL_INHIBITRESULTS','InhibitResults');
REGSTR_VAL_PROFILEFLAGS','ProfileFlags');
11760:
11761:
            REGSTR_KEY_PCMCIA','PCMCIA\');
REGSTR_KEY_PCUNKNOWN','UNKNOWN_MANUFACTURER');
REGSTR_VAL_PCSSDRIVER','Driver');
11762:
11763:
11764:
           REGSTR_VAL_PCSSDRIVER', 'DTIVET');
REGSTR_KEY_PCMTD', 'MTD-');
REGSTR_VAL_PCMTDRIVER', 'MTD');
REGSTR_VAL_HARDWAREID', 'HardwareID');
REGSTR_VAL_INSTALLER', 'Installer');
REGSTR_VAL_INSICON', 'Icon');
11765:
11766:
11767:
11768:
11769:
11770:
            REGSTR_VAL_ENUMPROPPAGES', 'EnumPropPages');
            REGSTR_VAL_BASICPROPERTIES', 'BasicProperties');
REGSTR_VAL_PRIVATEPROBLEM', 'PrivateProblem');
11771:
11772:
            REGSTR_KEY_CURRENT', 'Current');
REGSTR_KEY_DEFAULT', 'Default');
11773:
11774:
            REGSTR_KEY_MODES', 'Modes');
REGSTR_VAL_MODE', 'Mode');
11775:
11776:
11777:
            REGSTR VAL BPP', 'BPP');
            REGSTR_VAL_HRES','HRes');
11778:
            REGSTR_VAL_VRES','VRes');
11779:
            REGSTR_VAL_FONTSIZE','FontSize');
REGSTR_VAL_DRV','drv');
REGSTR_VAL_GRB','grb');
11780:
11781:
11782:
11783:
            REGSTR_VAL_VDD','vdd');
11784:
            REGSTR_VAL_VER','Ver');
            REGSTR_VAL_MAXRES','MaxResolution');
REGSTR_VAL_DPMS','DPMS');
REGSTR_VAL_RESUMERESET','ResumeReset');
11785:
11786:
11787:
            REGSTR_VAL_DESCRIPTION', 'Description');
11788:
11789:
            REGSTR_KEY_SYSTEM','System');
            REGSTR_KEY_USER','User');
REGSTR_VAL_DPI','dpi');
11790:
11791:
            REGSTR_VAL_PCICOPTIONS', 'PCICOptions');
11792:
11793:
            PCIC_DEFAULT_IRQMASK','LongWord').SetUInt( $4EB8);
11794:
            PCIC_DEFAULT_IRQMASK_NEC_98','LongWord').SetUInt( $1468);
            PCIC_DEFAULT_NUMSOCKETS','LongInt').SetInt( 0);
REGSTR_VAL_PCICIRQMAP','PCICIRQMap');
REGSTR_PATH_APPEARANCE','Control Panel\Appearance');
11795:
11796:
11797:
11798:
            REGSTR_PATH_LOOKSCHEMES','Control Panel\Appearance\Schemes');
            REGSTR_VAL_CUSTOMCOLORS','CustomColors');
REGSTR_PATH_SCREENSAVE','Control Panel\Desktop');
11799:
11800:
            REGSTR_VALUE_USESCRPASSWORD','ScreenSaveUsePassword');
REGSTR_VALUE_SCRPASSWORD','ScreenSave_Data');
11801:
11802:
11803:
            REGSTR_VALUE_LOWPOWERTIMEOUT','ScreenSaveLowPowerTimeout');
            REGSTR_VALUE_POWEROFFTIMEOUT', 'ScreenSavePowerOffTimeout');
REGSTR_VALUE_LOWPOWERACTIVE', 'ScreenSaveLowPowerActive');
REGSTR_VALUE_POWEROFFACTIVE', 'ScreenSavePowerOffActive');
REGSTR_VALUE_POWEROFFACTIVE', 'ScreenSavePowerOffActive');
REGSTR_PATH_WINDOWSAPPLETS', 'Software\Microsoft\Windows\CurrentVersion\Applets');
11804:
11805:
11806:
11807:
            REGSTR_PATH_SYSTRAY','Software\Microsoft\Windows\CurrentVersion\Applets\SysTray');
REGSTR_VAL_SYSTRAYSVCS','Services');
REGSTR_VAL_SYSTRAYBATFLAGS','PowerFlags');
11808:
11809:
11810:
            REGSTR_VAL_SYSTRAYPCCARDFLAGS','PCMCIAFlags');
11811:
11812:
            REGSTR_PATH_NETWORK_USERSETTINGS','Network')
11813:
            REGSTR KEY NETWORK PERSISTENT','\Persistent');
            REGSTR_KEY_NETWORK_RECENT','\Recent');
11814:
            REGSTR_VAL_REMOTE_PATH', 'RemotePath');
11815:
11816:
            REGSTR_VAL_USER_NAME', 'UserName'
            REGSTR_VAL_PROVIDER_NAME','ProviderName');
REGSTR_VAL_CONNECTION_TYPE','ConnectionType');
11817:
11818:
            REGSTR_VAL_UPGRADE', 'Upgrade');
REGSTR_KEY_LOGON', '\Logon');
11819:
```

```
11821:
             REGSTR VAL MUSTBEVALIDATED', 'MustBeValidated');
             REGSTR_VAL_RUNLOGINSCRIPT','ProcessLoginScript');
REGSTR_KEY_NETWORKPROVIDER','\NetworkProvider');
REGSTR_VAL_AUTHENT_AGENT','AuthenticatingAgent');
11822:
11823:
11824:
             REGSTR_VAL_PREFREDIR','PreferredRedir');
REGSTR_VAL_AUTOSTART','AutoStart');
REGSTR_VAL_AUTOLOGON','AutoLogon');
11825:
11826:
11827:
             REGSTR_VAL_NBTCARD', 'Netcard');
REGSTR_VAL_TRANSPORT', 'Transport');
REGSTR_VAL_DYNAMIC', 'Dynamic');
11828:
11829:
11830:
             REGSTR_VAL_TRANSITION','Transition');
REGSTR_VAL_STATICDRIVE','StaticDrive');
11831:
             REGSTR_VAL_LOADHI','LoadHi');
REGSTR_VAL_LOADRMDRIVERS','LoadRMDrivers');
REGSTR_VAL_SETUPN','SetupN');
11833:
11834:
11835:
11836:
             REGSTR_VAL_SETUPNPATH','SetupNPath');
             REGSTR_VAL_WRKGRP_FORCEMAPPING','WrkgrpForceMapping');
11837:
             REGSTR_VAL_WRKGRP_REQUIRED','WrkgrpRequired');
REGSTR_VAL_URKGRP_REQUIRED','WrkgrpRequired');
REGSTR_PATH_CURRENT_CONTROL_SET','System\CurrentControlSet\Control');
REGSTR_VAL_CURRENT_USER','Current User');
REGSTR_PATH_PWDPROVIDER','System\CurrentControlSet\Control\PwdProvider');
11838:
11839:
11840:
11841:
             REGSTR_VAL_PWDPROVIDER_PATH', ProviderPath');
REGSTR_VAL_PWDPROVIDER_DESC', Description');
11842:
11843:
             REGSTR_VAL_PWDPROVIDER_DESC , Description , , REGSTR_VAL_PWDPROVIDER_CHANGEPWD', 'ChangePassword');
REGSTR_VAL_PWDPROVIDER_CHANGEPWDHWND', 'ChangePasswordHwnd');
11844:
11845:
11846:
              REGSTR_VAL_PWDPROVIDER_GETPWDSTATUS','GetPasswordStatus');
             REGSTR_VAL_PWDPROVIDER_GETPWDSTATUS', 'GetPasswordstatus');
REGSTR_VAL_PWDPROVIDER_ISNP', 'NetworkProvider');
REGSTR_VAL_PWDPROVIDER_CHANGEORDER', 'ChangeOrder');
REGSTR_PATH_POLICIES', 'Software\Microsoft\Windows\CurrentVersion\Policies');
REGSTR_PATH_UPDATE', 'System\CurrentControlSet\Control\Update');
REGSTR_VALUE_ENABLE', 'Enable');
REGSTR_VALUE_VERBOSE', 'Verbose');
REGSTR_VALUE_NETPATH', 'NetworkPath');
11847:
11848:
11849:
11850:
11851:
11852:
11853:
11854:
             REGSTR_VALUE_DEFAULTLOC', 'UseDefaultNetLocation');
             REGSTR_KEY_NETWORK','Network');
REGSTR_KEY_PRINTERS','Printers');
REGSTR_KEY_WINOLDAPP','WinOldApp');
11855:
11856:
11857:
             REGSTR_VAL_NOFILESHARING','NoFileSharing');
REGSTR_VAL_NOPRINTSHARING','NoPrintSharing');
11858:
11859:
             REGSTR_VAL_NOFILESHARINGCTRL', 'NoFileSharingControl');
REGSTR_VAL_NOPRINTSHARINGCTRL', 'NoPrintSharingControl');
11860:
11861:
             REGSTR_VAL_HIDESHAREPWDS','HideSharePwds');
11862:
              REGSTR_VAL_DISABLEPWDCACHING', 'DisablePwdCaching');
11863:
             REGSTR_VAL_ALPHANUMPWDS', 'AlphanumPwds');
REGSTR_VAL_NETSETUP_DISABLE', 'NoNetSetup');
REGSTR_VAL_NETSETUP_NOCONFIGPAGE', 'NoNetSetupConfigPage');
11864:
11865:
11866:
             REGSTR_VAL_NETSETUP_NOCONFIGPAGE', NONETSETUPCONTIGPAGE');
REGSTR_VAL_NETSETUP_NOIDPAGE', NoNetSetupIDPage');
REGSTR_VAL_NETSETUP_NOSECURITYPAGE', NoNetSetupSecurityPage');
REGSTR_VAL_SYSTEMCPL_NOVIRTMEMPAGE', 'NoVirtMemPage');
REGSTR_VAL_SYSTEMCPL_NODEVMGRPAGE', NoDevMgrPage');
REGSTR_VAL_SYSTEMCPL_NOCONFIGPAGE', NoConfigPage');
11867:
11868:
11869:
11870:
11871:
11872:
             REGSTR_VAL_SYSTEMCPL_NOFILESYSPAGE','NoFileSysPage');
11873:
              REGSTR_VAL_DISPCPL_NODISPCPL','NoDispCPL');
11874:
             REGSTR_VAL_DISPCPL_NOBACKGROUNDPAGE','NoDispBackgroundPage');
REGSTR_VAL_DISPCPL_NOSCRSAVPAGE','NoDispScrSavPage');
REGSTR_VAL_DISPCPL_NOAPPEARANCEPAGE','NoDispAppearancePage');
11875:
11876:
              REGSTR_VAL_DISPCPL_NOSETTINGSPAGE', 'NoDispSettingsPage');
11877:
             REGSTR_VAL_SECCPL_NOSECCPL', 'NoSecCPL');
REGSTR_VAL_SECCPL_NOPWDPAGE', 'NoPwdPage');
REGSTR_VAL_SECCPL_NOADMINPAGE', 'NoAdminPage');
REGSTR_VAL_SECCPL_NOPROFILEPAGE', 'NoProfilePage');
11878:
11879:
11880:
11881:
11882:
              REGSTR_VAL_PRINTERS_HIDETABS','NoPrinterTabs')
11883:
             REGSTR_VAL_PRINTERS_NODELETE','NoDeletePrinter');
11884:
             REGSTR VAL PRINTERS NOADD', 'NoAddPrinter');
             REGSTR_VAL_WINOLDAPP_DISABLED', 'Disabled');
REGSTR_VAL_WINOLDAPP_NOREALMODE', 'NoRealMode
11885:
11886:
11887:
             REGSTR_VAL_NOENTIRENETWORK','NoEntireNetwork');
11888:
             REGSTR_VAL_NOWORKGROUPCONTENTS','NoWorkgroupContents');
11889:
             REGSTR VAL MINPWDLEN', 'MinPwdLen');
             REGSTR_VAL_PWDEXPIRATION', 'PwdExpiration');
REGSTR_VAL_WIN31PROVIDER', 'Win31Provider');
11890:
11891:
11892:
             REGSTR_VAL_DISABLEREGTOOLS','DisableRegistryTools');
             REGSTR_PATH_WINLOGON','Software\Microsoft\Windows\CurrentVersion\Winlogon');
REGSTR_VAL_LEGALNOTICECAPTION','LegalNoticeCaption');
11893:
11894:
11895:
              REGSTR_VAL_LEGALNOTICETEXT', 'LegalNoticeText
11896:
             REGSTR_VAL_RESTRICTRUN', 'RestrictRun');
11897:
             REGSTR_KEY_POL_USERS','Users');
             REGSTR_KEY_POL_COMPUTERS','Computers');
REGSTR_KEY_POL_USERGROUPS','UserGroups');
11898:
11899:
              REGSTR_KEY_POL_DEFAULT','.default');
11900:
             REGSTR_KEY_POL_USERGROUPDATA','GroupData\UserGroups\Priority');
11901:
11902:
             REGSTR_PATH_TIMEZONE','System\CurrentControlSet\Control\TimeZoneInformation');
             REGSTR_VAL_TZBIAS', 'Bias');
REGSTR_VAL_TZDLTBIAS', 'DaylightBias');
11903:
11904:
11905:
             REGSTR_VAL_TZSTDBIAS','StandardBias');
             REGSTR_VAL_TZACTBIAS','ActiveTimeBias');
REGSTR_VAL_TZDLTFLAG','DaylightFlag');
REGSTR_VAL_TZSTDSTART','StandardStart');
11906:
11907:
11908:
             REGSTR_VAL_TZDLTSTART', 'DaylightStart');
```

```
REGSTR_VAL_TZDLTNAME','DaylightName');
REGSTR_VAL_TZSTDNAME','StandardName');
11910:
11911:
              REGSTR_VAL_TZNOCHANGESTART','NoChangeStart');
REGSTR_VAL_TZNOCHANGEEND','NoChangeEnd');
REGSTR_VAL_TZNOAUTOTIME','DisableAutoDaylightTimeSet');
11913:
11914:
              REGSTR_PATH_FLOATINGPOINTPROCESSOR', 'HARDWARE\DESCRIPTION\System\FloatingPointProcessor');
REGSTR_PATH_FLOATINGPOINTPROCESSOR', 'HARDWARE\DESCRIPTION\System\FloatingPointProcessor'\0');
11915:
11916:
              REGSTR_PATH_COMPUTRNAME', 'System\CurrentControlSet\Control\ComputerName\ComputerName') REGSTR_VAL_COMPUTRNAME', 'ComputerName');
11917:
11918:
              REGSTR_PATH_SHUTDOWN','System\CurrentControlSet\Control\Shutdown');
REGSTR_VAL_FORCEREBOOT','ForceReboot');
11919:
11920:
              REGSTR_VAL_SETUPPROGRAMRAN','SetupProgramRan');
11921:
11922:
              REGSTR_VAL_DOES_POLLING', 'PollingSupportNeeded');
              REGSTR_PATH_KNOWNDLLS','System\CurrentControlSet\Control\SessionManager\KnownDLLs');
REGSTR_PATH_KNOWN16DLLS','System\CurrentControlSet\Control\SessionManager\Known16DLLs');
REGSTR_PATH_CHECKVERDLLS','System\CurrentControlSet\Control\SessionManager\CheckVerDLLs');
11923:
11924:
11925:
              {\tt REGSTR\_PATH\_WARNVERDLLS', 'System \setminus CurrentControlSet \setminus Control \setminus SessionManager \setminus WarnVerDLLs'); } \\
11926:
11927:
              REGSTR PATH HACKINIFILE'
                                                             'System\CurrentControlSet\Control\SessionManager\HackIniFiles');
              REGSTR_PATH_CHECKBADAPPS', 'System'(CurrentControlSet)(ControlSessionManager'(CheckBadApps');
11928:
              REGSTR_PATH_APPPATCH','System\CurrentControlSet\Control\SessionManager\AppPatches');
REGSTR_PATH_KNOWNVXDS','System\CurrentControlSet\Control\SessionManager\KnownVxDs');
11929:
11930:
              REGSTR_VAL_UNINSTALLER_DISPLAYNAME','DisplayName');
REGSTR_VAL_UNINSTALLER_COMMANDLINE','UninstallString');
11931:
11932:
11933:
              //REGSTR_PATH_DESKTOP','').SetString( REGSTR_PATH_SCREENSAVE);
REGSTR_PATH_MOUSE','Control Panel\Mouse');
11934:
11935:
              REGSTR_PATH_KEYBOARD','Control Panel\Keyboard');
              REGSTR_PATH_COLORS','Control Panel\Colors');
REGSTR_PATH_SOUND','Control Panel\Sound');
REGSTR_PATH_METRICS','Control Panel\Desktop\WindowMetrics');
REGSTR_PATH_ICONS','Control Panel\Icons');
11936:
11937:
11938:
11939:
              REGSTR_PATH_CURSORS','Control Panel\Cursors');
REGSTR_PATH_CHCCKDISK','Software\Microsoft\Windows\CurrentVersion\Applets\Check Drive');
REGSTR_PATH_CHECKDISKSET','Settings');
REGSTR_PATH_CHECKDISKSET','Settings');
REGSTR_PATH_CHECKDISKUDRVS','NoUnknownDDErrDrvs');
REGSTR_PATH_FAULT','Software\Microsoft\Windows\CurrentVersion\Fault');
11940:
11941:
11942:
11943:
11944:
11945:
              REGSTR_VAL_FAULT_LOGFILE','LogFile');
              REGSTR_PATH_AEDEBUG', 'Software\Microsoft\Windows NT\CurrentVersion\AeDebug');
REGSTR_VAL_AEDEBUG_DEBUGGER', 'Debugger');
11946:
11947:
              REGSTR_VAL_AEDEBUG_AUTO','Auto');
REGSTR_PATH_GRPCONV','Software\Microsoft\Windows\CurrentVersion\GrpConv');
11948:
11949:
              REGSTR_VAL_REGITEMDELETEMESSAGE','Removal Message');
REGSTR_PATH_LASTCHECK','Software\Microsoft\Windows\CurrentVersion\Explorer\LastCheck');
REGSTR_PATH_LASTOPTIMIZE','Software\Microsoft\Windows\CurrentVersion\Explorer\LastOptimize');
11950:
11951:
11952:
              REGSTR_PATH_LASTBACKUP','Software\Microsoft\Windows\CurrentVersion\Explorer\LastBackup');
REGSTR_PATH_CHKLASTCHECK','Software\Microsoft\Windows\CurrentVersion\Applets\Check Drive\LastCheck');
REGSTR_PATH_CHKLASTSURFAN','Software\Microsoft\Windows\CurrentVersion\Applets\Check
11953:
11954:
11955:
            Drive\LastSurfaceAnalysis');
                Live\LastSulfaceAnalySis';
//CL.AddTypeS('PDSKTLSystemTime', '^TDSKTLSystemTime // will not work');
CL.AddTypeS('_DSKTLSYSTEMTIME', 'record wYear : Word; wMonth : Word; wDayOfWe'
+'ek : Word; wDay : Word; wHour : Word; wMinute : Word; wSecond : Word; wMil'
+'liseconds : Word; wResult : Word; end');
11956:
11957:
11958:
11959:
                CL.AddTypeS('DSKTLSYSTEMTIME', '_DSKTLSYSTEMTIME');
CL.AddTypeS('TDSKTLSystemTime', '_DSKTLSYSTEMTIME');
11960:
11961:
              DTRESULTPROB', 'LongInt').SetInt( 1);
DTRESULTPROB', 'LongInt').SetInt( 2);
DTRESULTPART', 'LongInt').SetInt( 3);
11962:
11963:
11964:
11965:
11966:
              {\tt REGSTR\_KEY\_SHARES','Software\Microsoft\Windows\CurrentVersion\Network\LanMan');}
              REGSTR_VAL_SHARES_FLAGS','Flags');
REGSTR_VAL_SHARES_TYPE','Type');
11967:
11968:
              REGSTR_VAL_SHARES_PATH', 'Path');
11969:
              REGSTR_VAL_SHARES_REMARK', 'Remark');
REGSTR_VAL_SHARES_RW_PASS', 'Parm1');
11970:
11971:
11972:
              REGSTR VAL SHARES RO PASS', 'Parm2');
11973:
              REGSTR_PATH_PRINT','System\CurrentControlSet\Control\Print');
              REGSTR_PATH_PRINTERS','System\CurrentControlSet\Control\Print\Printers');
REGSTR_PATH_PROVIDERS','System\CurrentControlSet\Control\Print\Providers');
REGSTR_PATH_MONITORS','System\CurrentControlSet\Control\Print\Monitors');
11974:
11975:
11976:
              REGSTR_PATH_ENVIRONMENTS','System\CurrentControlSet\Control\Print\Environments');
REGSTR_VAL_START_ON_BOOT','StartOnBoot');
11977:
11978:
11979:
              REGSTR_VAL_PRINTERS_MASK', 'PrintersMask');
              REGSTR_VAL_DOS_SPOOL_MASK','DOSSpoolMask');
REGSTR_KEY_CURRENT_ENV','Windows 4');
REGSTR_KEY_DRIVERS','\Drivers');
11980:
11981:
11982:
              REGSTR_KEY_PRINT_PROC', '\Print Processors');
REGSTR_PATH_EVENTLABELS', 'AppEvents\EventLabels');
11983:
11984:
              REGSTR_PATH_SCHEMES','AppEvents\Schemes');
REGSTR_PATH_APPS',REGSTR_PATH_SCHEMES + '\Apps');
REGSTR_PATH_APPS_DEFAULT',REGSTR_PATH_SCHEMES + '\Apps\.Default');
11985:
11986:
11987:
              REGSTR_PATH_NAMES',REGSTR_PATH_SCHEMES + '\Names');
REGSTR_PATH_MULTIMEDIA',REGSTR_PATH_SETUP + '\Multimedia');
11988:
11989:
              REGSTR_PATH_MULTIMEDIA_AUDIO','Software\Microsoft\Multimedia\Audio');
11990:
              REGSTR_PATH_MEDIARESOURCES', REGSTR_PATH_CURRENT_CONTROL_SET + '\MediaResources');
REGSTR_PATH_MEDIAPROPERTIES', REGSTR_PATH_CURRENT_CONTROL_SET + '\MediaProperties');
11991:
11992:
             REGSTR_PATH_PRIVATEPROPERTIES', REGSTR_PATH_CORRENT_CONTROL_SET + '\MediaProperties');
REGSTR_PATH_PRIVATEPROPERTIES', REGSTR_PATH_MEDIAPROPERTIES + '\PrivateProperties');
REGSTR_PATH_PUBLICPROPERTIES', REGSTR_PATH_MEDIAPROPERTIES + '\PublicProperties');
REGSTR_PATH_JOYCEM', REGSTR_PATH_PRIVATEPROPERTIES + '\Joystick\OEM');
REGSTR_PATH_JOYCONFIG', REGSTR_PATH_MEDIARESOURCES + '\Joystick');
11993:
11994:
11995:
11996:
              REGSTR_KEY_JOYCURR','CurrentJoystickSettings');
```

```
REGSTR_KEY_JOYSETTINGS','JoystickSettings');
11998:
         REGSTR_VAL_JOYUSERVALUES','JoystickUserValues');
11999:
          REGSTR_VAL_JOYCALLOUT', 'JoystickCallout');
12000:
12001:
         REGSTR_VAL_JOYNCONFIG','Joystick%dConfiguration');
12002:
         REGSTR_VAL_JOYNOEMNAME','Joystick%dOEMName');
         REGSTR_VAL_JOYNOBMCALLOUT', 'Joystick%dOEMCallout');
REGSTR_VAL_JOYOEMCALLOUT', 'OEMCallout');
12003:
12004:
12005:
          REGSTR_VAL_JOYOEMNAME', 'OEMName')
         REGSTR_VAL_JOYOEMDATA','OEMData');
12006:
         REGSTR_VAL_JOYOEMXYLABEL','OEMXYLabel');
REGSTR_VAL_JOYOEMZLABEL','OEMZLabel');
12007:
12008:
         REGSTR_VAL_JOYOEMRLABEL','OEMRLabel');
12009:
12010:
         REGSTR_VAL_JOYOEMPOVLABEL','OEMPOVLabel');
         REGSTR_VAL_JOYOEMULABEL','OEMULabel');
REGSTR_VAL_JOYOEMVLABEL','OEMVLabel');
12011:
12012:
         REGSTR_VAL_JOYOEMTESTMOVEDESC','OEMTestMoveDesc');
REGSTR_VAL_JOYOEMTESTBUTTONDESC','OEMTestButtonDesc');
12013:
12014:
         REGSTR_VAL_JOYOEMTESTMOVECAP','OEMTestMoveCap');
REGSTR_VAL_JOYOEMTESTBUTTONCAP','OEMTestButtonCap');
12015
12016:
         REGSTR_VAL_JOYOEMTESTWINCAP','OEMTestWinCap');
12017:
          REGSTR_VAL_JOYOEMCALCAP','OEMCalCap
12018:
         REGSTR_VAL_JOYOEMCALWINCAP','OEMCalWinCap');
12019:
         REGSTR_VAL_JOYOEMCAL1','OEMCal1');
REGSTR_VAL_JOYOEMCAL2','OEMCal2');
12020:
12021:
         REGSTR_VAL_JOYOEMCAL3
12022:
                                        OEMCa13');
12023:
         REGSTR_VAL_JOYOEMCAL4','OEMCal4');
12024:
         REGSTR_VAL_JOYOEMCAL5',
                                        'OEMCal5');
12025:
         REGSTR_VAL_JOYOEMCAL6',
                                       'OEMCal6');
12026:
         REGSTR_VAL_JOYOEMCAL7',
                                        OEMCal7
         REGSTR_VAL_JOYOEMCAL8',
12027:
                                        'OEMCal8');
12028:
         REGSTR_VAL_JOYOEMCAL9',
                                       'OEMCal9');
         REGSTR_VAL_JOYOEMCAL10','OEMCal10');
REGSTR_VAL_JOYOEMCAL11','OEMCal11');
12029:
12030:
         REGSTR_VAL_JOYOEMCAL12','OEMCal12');
12031:
12032:
12033:
12034: procedure SIRegister WavePlay(CL: TPSPascalCompiler);
12035: begin
12036:
         CL.AddConstantN('DefaultResType','String').SetString('WAVE');
12037:
           CL.AddTypeS('TWave', 'TMemoryStream');
12038:
          SIRegister_TWavePlayer(CL);
12039: end;
12040:
12041: procedure SIRegister_NamedPipes(CL: TPSPascalCompiler);
12042: begin
         'DEFAULT_PIPE_BUFFER_SIZE', 'LongInt').SetInt( 4096);
12043:
         DEFAULT_PIPE_TIMEOUT', 'LongInt').SetInt( 5000);
CL.AddConstantN('PIPE_NAMING_SCHEME', 'String').SetString( '\\*s\pipe\\%s');
12044:
         CL.AddConstantN('WAIT_ERROR','LongWord').SetUInt( DWORD ( $FFFFFFFF ))
CL.AddConstantN('WAIT_OBJECT_1','LongInt').SetInt( WAIT_OBJECT_0 + 1);
CL.AddConstantN('STATUS_SUCCESS','LongWord').SetUInt( $00000000);
12046:
12047:
12048:
12049:
         CL.AddConstantN('STATUS_BUFFER_OVERFLOW','LongWord').SetUInt( $80000005);
           CL.AddTypeS('TPipeDirection', '( pdir_Duplex, pdir_ClientToServer, pdir_ServerToClient )');
12050:
           CL.AddTypeS('TPipeType', '( ptyp_ByteByte, ptyp_MsgMsyte, ptyp_MsgMsg )');
CL.AddTypeS('TOverlappedResult', '( ov_Failed, ov_Pending, ov_MoreData, ov_Complete )');
12051:
12052:
12053:
           SIRegister_TNamedPipe(CL);
12054:
           SIRegister_TServerPipe(CL);
12055:
           SIRegister_TClientPipe(CL);
12056: end;
12057:
12058: type
12059:
           TRoundToRange = -37...37;
12060: type
12061:
         TRoundToEXRangeExtended = -20..20;
12062:
12063:
         procedure SIRegister_DPUtils(CL: TPSPascalCompiler);
12064:
          SIRegister_TThumbData(CL);
         'PIC_BMP','LongInt').SetInt( 0);
CL.AddConstantN('PIC_JPG','LongInt').SetInt( 1);
12065:
12066:
         'THUMB_WIDTH', 'LongInt').SetInt( 60);
'THUMB_HEIGHT', 'LongInt').SetInt( 60);
12067:
12068:
12069:
12070:
         procedure SIRegister CommonTools(CL: TPSPascalCompiler);
12071: begin
12072:
         //'BYTES','LongInt').SetInt( 1);
12073:
          'KBYTES', 'LongInt').SetInt( 1024);
12074:
          'DBG_ALIVE', 'LongWord').SetUInt( Integer ( $11BABE11 ));
          'DBG_DESTROYING','LongWord').SetUInt( Integer ( $44FADE44 ));
'DBG_GONE','LongWord').SetUInt( $99AClD99);
12075:
12076:
          'SHELL_NS_MYCOMPUTER','String').SetString( '::{20D04FE0-3AEA-1069-A2D8-08002B30309D}');
12077:
12078:
           SIRegister MakeComServerMethodsPublic(CL);
12079:
           CL.AddTypeS('TSomeFileInfo', '( fi_DisplayType, fi_Application )');
12080: end;
12081:
        procedure SIRegister_D2_VistaHelperU(CL: TPSPascalCompiler);
12082:
12083: begin
         'PRODUCT_UNDEFINED','LongWord').SetUInt( $0000000);
'PRODUCT_ULTIMATE','LongWord').SetUInt( $00000001);
'PRODUCT_HOME_BASIC','LongWord').SetUInt( $00000002);
12084:
12085:
```

```
'PRODUCT_HOME_PREMIUM', 'LongWord').SetUInt( $00000003);
12087:
12088:
              'PRODUCT_ENTERPRISE', 'LongWord').SetUInt( $00000004);
              PRODUCT_HOME_BASIC_N','LongWord').SetUInt( $00000005);
12089:
12090.
              'PRODUCT_BUSINESS','LongWord').SetUInt( $00000006);
             'PRODUCT_STANDARD_SERVER','LongWord').SetUInt( $00000007);
'PRODUCT_DATACENTER_SERVER','LongWord').SetUInt( $00000008);
12091:
12092:
              'PRODUCT_SMALLBUSINESS_SERVER', 'LongWord').SetUInt( $00000009);
12093:
             'PRODUCT_SMALLBUSINESS_SERVER','LongWord').SetUInt( $00000009);

'PRODUCT_ENTERPRISE_SERVER','LongWord').SetUInt( $0000000A);

'PRODUCT_STARTER','LongWord').SetUInt( $0000000B);

'PRODUCT_DATACENTER_SERVER_CORE','LongWord').SetUInt( $0000000D);

'PRODUCT_STANDARD_SERVER_CORE','LongWord').SetUInt( $0000000D);

'PRODUCT_ENTERPRISE_SERVER_CORE','LongWord').SetUInt( $0000000E);

'PRODUCT_ENTERPRISE_SERVER_IA64','LongWord').SetUInt( $0000000F);

'PRODUCT_BUSINESS_N','LongWord').SetUInt( $0000000F);
12094:
12095:
12096:
12097:
12098:
12099:
             'PRODUCT_BUSINESS_N', 'LongWord').SetUInt( $00000010);
'PRODUCT_WEB_SERVER', 'LongWord').SetUInt( $00000011);
12100:
12101:
12102:
              PRODUCT_CLUSTER_SERVER', 'LongWord').SetUInt( $00000012);
             'PRODUCT_CLUSTER_SERVER','LongWord').SetUInt( $00000012);

'PRODUCT_HOME_SERVER','LongWord').SetUInt( $00000013);

'PRODUCT_STORAGE_EXPRESS_SERVER','LongWord').SetUInt( $00000014);

'PRODUCT_STORAGE_STANDARD_SERVER','LongWord').SetUInt( $00000015);

'PRODUCT_STORAGE_WORKGROUP_SERVER','LongWord').SetUInt( $00000016);

'PRODUCT_STORAGE_ENTERPRISE_SERVER','LongWord').SetUInt( $00000017);

'PRODUCT_SERVER_FOR_SMALLBUSINESS','LongWord').SetUInt( $00000018);
12103:
12104 •
12105:
12106:
12107:
12108:
12109:
              'PRODUCT_SMALLBUSINESS_SERVER_PREMIUM', 'LongWord').SetUInt( $00000019);
              'PRODUCT_UNLICENSED', 'LongWord').SetUInt( $ABCDABCD);
12110:
              //CL.AddTypeS('OSVERSIONINFOEXA', '_OSVERSIONINFOEXA');
//CL.AddTypeS('TOSVersionInfoExA', '_OSVERSIONINFOEXA');
12111:
12112:
              CL.AddTypeS('TOSVersionInfoEx', 'TOSVersionInfo');
CL.AddTypeS('TDrivesProperty', 'array[1..26] of boolean;');
//TDrivesProperty = array['A'..'Z'] of boolean;
12113:
12114:
12115:
12116:
12117:
12118: procedure SIRegister BetterADODataSet(CL: TPSPascalCompiler);
12119: begin
12120:
            CL.AddConstantN('BetterADODataSetVersion','String').SetString('4.04');
              TUpdateCriteria', '( adCriteriaKey, adCriteriaAllCols, adCriteri + 'aUpdCols, adCriteriaTimeStamp )');
12121:
12122:
12123:
              TUpdateResyncEnum', '( ResyncAutoIncrement, ResyncConflicts, Res'
               TUpdateResync', 'set of TUpdateResyncEnum');
TRefreshType', '( rtRequery, rtResyncCurrent, rtResyncGroup, rtR'
12124:
12125:
12126:
              +'esyncAll, rtResyncChapters )');
TJoinsResolution', '( jrAuto, jrManual, jrNone )');
TJoinTest', '( jtInactive, jtNotJoined, jtJoined )');
TStartPos', '( spFirstRecord, spCurrentRecord )');
12127:
12128:
12129:
12130:
             // CL.AddTypeS('TRecordBuffer', '(PChar)');
CL.AddClassN(CL.FindClass('TOBJECT'), 'TBetterADODataSet');
12131:
12132:
              SIRegister_TADOVersion(CL);
12133:
12134:
              SIRegister_TBetterADODataSet(CL);
12135:
             CL.AddDelphiFunction('Procedure Register');
12136: end;
12137:
12138: procedure SIRegister_pipes(CL: TPSPascalCompiler);
12139:
           begin
           //CL.AddTypeS('PSecurityAttributes', '^TSecurityAttributes // will not work');
CL.AddTypeS('TSecurityAttributes', 'record nlength : Integer; lpSecurityDescriptor : ___Pointer;
BinheritHandle : Boolean; end');
12140:
12141:
12142:
              CL.AddClassN(CL.FindClass('TOBJECT'), 'ENoReadPipe');
              CL.AddClassN(CL.FindClass('TOBJECT'),'ENoWritePipe');
12143:
              CL.AddClassN(CL.FindClass('TOBJECT'), 'EPipeSeek');
CL.AddClassN(CL.FindClass('TOBJECT'), 'EPipeCreation');
12144:
12145:
12146:
              SIRegister_TPipeStream(CL);
              SIRegister_TInputPipeStream(CL);
12147:
12148:
              SIRegister_TOutputPipeStream(CL);
12149:
           end;
12150:
           procedure SIRegister_dwsXPlatform(CL: TPSPascalCompiler);
12151:
12152:
           begin
             'cLineTerminator','Char').SetString( #10);
'cLineTerminators','String').SetString( #13#10);
12153:
12154:
              INVALID_HANDLE_VALUE','LongInt').SetInt( DWORD ( - 1 ));
SIRegister_TFixedCriticalSection(CL);
12155:
12156:
12157:
              SIRegister_TMultiReadSingleWrite(CL);
12158:
            Procedure SetDecimalSeparator( c : Char)');
Function GetDecimalSeparator : Char');
12159:
             TCollectFileProgressEvent', 'Procedure ( const directory : Strin'
12160:
                +'g; var skipScan : Boolean)');
12161:
12162:
            CL.AddDelphiFunction('Procedure CollectFiles( const directory, fileMask : UnicodeString; list : TStrings;
           recurseSubdirectories : Boolean; onProgress : TCollectFileProgressEvent)');
12163:
              CL.AddTypeS('NativeInt', 'Integer');
              //CL.AddTypeS('PNativeInt', '^NativeInt // will not work');
CL.AddTypeS('NativeUInt', 'Cardinal');
12164:
12165:
               //CL.AddTypeS('PNativeUInt', '^NativeUInt // will not work');
12166:
              //CL.AddTypeS('PNativeUInt', ''NativeUInt // will not work'
//CL.AddTypeS('TBytes', 'array of Byte');
CL.AddTypeS('RawByteString', 'UnicodeString');
//CL.AddTypeS('PNativeInt', '^NativeInt // will not work');
//CL.AddTypeS('PUInt64', '^UInt64 // will not work');
12167:
12168:
12169:
12170:
              SIRegister_TPath(CL);
SIRegister_TFile(CL);
12171:
12172:
              SIRegister_TdwsThread(CL);
```

```
12174: end;
12175:
12177:
               procedure SIRegister_AdSocket(CL: TPSPascalCompiler);
12178:
                  'IPStrSize', 'LongInt').SetInt( 15);
12179:
12180:
                  'CM_APDSOCKETMESSAGE', 'LongWord').SetUInt( WM_USER + $0711);
                  'CM_APDSOCKETQUIT', 'LongWord').SetUInt( WM_USER + $0712);
12181:
                  'ADWSBASE', 'LongInt').SetInt( 9000);
12182:
                   CL.AddTypeS('TCMAPDSocketMessage', 'record Msg : Cardinal; Socket : TSocket; '+'SelectEvent : Word; SelectError : Word; Result : Longint; end');
12183:
12184:
                    SIRegister_EApdSocketException(CL);
                   TWsMode', '( wsClient, wsServer )');
TWsNotifyEvent', 'Procedure ( Sender : TObject; Socket : TSocket');
12186:
12187:
12188:
                    TWsSocketErrorEvent', 'Procedure ( Sender : TObject; Socket : TSocket; ErrCode : Integer)');
12189:
                    SIRegister_TApdSocket(CL);
12190:
12101 .
               procedure SIRegister AdPacket(CL: TPSPascalCompiler);
12192:
12193:
              begin
12194:
                 TPacketStartCond', '( scString, scAnyData )');
                 TPacketEndCond', '( ecString, ecPacketSize )');
TPacketEndSet', 'set of TPacketEndCond');
EscapeCharacter', 'String').SetString( '\');
12195:
12196:
12197:
                 WildCardCharacter','String').SetString(
12198:
12199:
                 CL.AddConstantN('adpDefEnabled','Boolean');
12200:
                 adpDefIgnoreCase', 'Boolean');
                 adpDefIncludeStrings','Boolean');
adpDefAutoEnable','Boolean');
adpDefStartCond','string').SetString('scString');
12201:
12202:
12203:
                 adpDefTimeOut','LongInt').SetInf( 2184);
apdDefFlushOnTimeout','Boolean').SetInt( 2184);
CL.AddClassN(CL.FindClass('TOBJECT'),'TApdDataPacket');
CL.AddClassN(CL.FindClass('TOBJECT'),'TApdDataPacketManager');
12204:
12205:
12206:
12207:
                    SIRegister_TApdDataPacketManagerList(CL)
12208:
12209:
                   SIRegister_TApdDataPacketManager(CL);
                   TPacketMode', '( dpIdle, dpWaitStart, dpCollecting )');
TPacketNotifyEvent', 'Procedure ( Sender : TObject; Data : TObject; Size : Integer)');
12210:
12211:
12212:
                    TStringPacketNotifyEvent', 'Procedure ( Sender : TObject; Data : string)');
12213:
                    SIRegister_TApdDataPacket(CL);
12214: end;
12215:
12216: procedure SIRegister_AdPort;
12217:
               begin
                   TParity', '( pNone, pOdd, pEven, pMark, pSpace )');
TDeviceLayer', '( dlWin32, dlWinsock )');
TDeviceLayers', 'set of TDeviceLayer');
12218:
12219:
12220:
                    TadBaudRate', 'LongInt');
                   TapiMode', '(tmNone, tmAuto, tmOn, tmOff)');
TPortState', '(psClosed, psShuttingDown, psOpen)');
THWFlowOptions', '(hwfUseDTR, hwfUseRTS, hwfRequireDSR, hwfRequireCTS)');
THWFlowOptionSet', 'set of THWFlowOptions');
12222:
12223:
12224:
12225:
                                                         '( swfNone, swfReceive, swfTransmit, swfBoth )');
12226:
                    TSWFlowOptions',
                   TFlowControlState', '( fcOff, fcOn, fcDsrHold, fcCtsHold, fcDcdH'+'old, fcXOutHold, fcXInHold, fcXBothHold)');
12227:
12228:
                    TraceLogState', '( tlOff, tlOn, tlDump, tlAppend, tlClear, tlPause )');
TadTriggerEvent', 'Procedure ( CP : TObject; Msg, TriggerHandle, Data : Word)');
12229:
12230:
                   TriggerAvailEvent', 'Procedure ( CP : Tobject; Count : Word)');
TriggerDataEvent', 'Procedure ( CP : Tobject; TriggerHandle : Word)');
TriggerStatusEvent', 'Procedure ( CP : Tobject; TriggerHandle : Word)');
TriggerTimerEvent', 'Procedure ( CP : Tobject; TriggerHandle : Word)');
12231:
12232:
12233:
12234:
12235:
                    TTriggerLineErrorEvent', 'Procedure ( CP : TObject; Error : Word; LineBreak : Boolean)');
                   TTriggerLineErrorEvent', 'Procedure ( CP : TObject; Error : Word; LineBreak : Bo
TWaitCharEvent', 'Procedure ( CP : TObject; C : Char)');
TPortCallback', 'Procedure ( CP : TObject; Opening : Boolean)');
TApdCallbackType', '( ctOpen, ctClosing, ctClosed )');
TPortCallbackEx', 'Procedure ( CP : TObject; CallbackType : TApdCallbackType)');
PUserListEntry', '^TUserListEntry // will not work');
TUserListEntry', 'record Handle : THandle; OpenClose : TPortCall'
+'back; OpenCloseEx : TPortCallbackEx; ISEx : Boolean; end');
TAPTTHORAGERECTE : ( thVorce thPlusOpen 
12236:
12237:
12238:
12239:
12240:
12241:
12242:
                 TApThreadBoost', '( tbNone, tbPlusOne, tbPlusTwo )');
adpoDefDeviceLayer', 'string').SetString('dlWin32');
12243:
12244:
12245:
                 CL.AddConstantN('adpoDefPromptForPort','Boolean');
12246:
                 adpoDefComNumber','LongInt').SetInt( 0);
12247:
                 adpoDefBaudRt', 'LongInt').SetInt( 19200);
                 //adpoDefParity','integer').SetSet(pNone);
adpoDefDatabits','LongInt').SetInt( 8);
12248:
12249:
12250:
                 adpoDefStopbits','LongInt').SetInt( 1);
                 adpoDefInSize', LongInt').SetInt( 4096);
adpoDefOntSize', 'LongInt').SetInt( 4096);
//adpoDefOpen', 'Boolean').SetInt( 4096);
12251:
12252:
12254:
                  //adpoDefAutoOpen', 'Boolean'). SetInt( 4096);
12255:
                  //adpoDefBaseAddress','LongInt').SetInt( 0);
                 (adpoDefTapiMode','').SetString( tmAuto);
adpoDefDTR','Boolean').SetString( tmAuto);
adpoDefRTS','Boolean').SetString( tmAuto);
12256:
12257:
12258:
                adpoDefTracing','').SetString( tlOff);}
adpoDefTraceSize','LongInt').SetInt( 10000);
adpoDefTraceName','String').SetString( 'APRO.TRC');
adpoDefTraceHex','string').SetString( 'APRO.TRC');
12259:
12260:
12261:
```

```
adpoDefTraceAllHex','string').SetString( 'APRO.TRC');
//adpoDefLogging','').SetString( tlOff);
adpoDefLogSize','LongInt').SetInt( 10000);
adpoDefLogName','String').SetString( 'APRO.LOG');
adpoDefLogHex', 'string').SetString( 'APRO.LOG');
12263:
12264:
12265:
12266:
12267:
          adpoDefLogHex','string').SetString( 'APRO.LOG');
adpoDefLogAllHex','string').SetString( 'APRO.LOG');
adpoDefUseMSRShadow','string').SetString( 'APRO.LOG');
adpoDefUseEventWord','string').SetString( 'APRO.LOG');
adpoDefSWFlowOptions','string').SetString( 'APRO.LOG');
adpoDefSWFlowOptions','string').SetString( 'swfNone');
adpoDefXonChar','Char').SetString( #17);
adpoDefSoffChar','Char').SetString( #19);
adpoDefBufferFull','LongInt').SetInt( 0);
12268:
12269:
12270:
12271:
12272:
12273:
12274:
          adpoDefBufferResume','LongInt').SetInt( 0);
adpoDefTriggerLength','LongInt').SetInt( 1);
12275:
12276:
12277:
          adpoDefCommNotificationLevel', 'LongInt').SetInt( 10);
12278:
          adpoDefRS485Mode', 'Boolean').SetInt( 10);
           //SIRegister_TApdCustomComPort(CL);
12279:
12280.
            //SIRegister_TApdComPort(CL);
          Function ComName( const ComNumber : Word) : String');
12281:
          Function SearchComPort( const C : TComponent) : TApdCustomComPort');
12282:
12283:
            //ComName
12284:
            //SearchComPort
12285: end;
12286:
12287:
         procedure SIRegister_CmnFunc2(CL: TPSPascalCompiler);
12288:
12289:
          NEWREGSTR_PATH_SETUP','String').SetString( 'Software\Microsoft\Windows\CurrentVersion');
          NEWREGSTR_PATH_EXPLORER','String').SetString( NEWREGSTR_PATH_SETUP + '\Explorer');
NEWREGSTR_PATH_SPECIAL_FOLDERS','String').SetString(NEWREGSTR_PATH_EXPLORER + '\Shell Folders');
12290:
12291:
          NEWREGSTR_PATH_UNINSTALL','String').SetString( NEWREGSTR_PATH_SETUP + '\Uninstall');
12292:
          NEWREGSTR_VAL_UNINSTALLER_DISPLAYNAME', 'string').SetString( 'DisplayName');
NEWREGSTR_VAL_UNINSTALLER_COMMANDLINE', 'string').SetString( 'UninstallString');
KEY_WOW64_64KEY', 'LongWord').SetUInt( $0100);
12293:
12294:
12295:
            '/CL.AddTypeS('PLeadByteSet', '^TLeadByteSet // will not work');
CL.AddTypeS('TLeadByteSet', 'set of Char');
12296:
            CL.AddTypeS('TLeadByteSet',
12297:
12298:
            SIRegister_TOneShotTimer(CL);
            CL.AddTypeS('TRegView', '( rvDefault, rv32Bit, rv64Bit )');
'RegViews64Bit', 'LongInt').Value.ts32 := ord(rv64Bit);
12299:
12300:
12301:
            SIRegister_TWindowDisabler(CL);
12302:
            TMsgBoxType', '( mbInformation, mbConfirmation, mbError, mbCriticalError )');
12303:
            {\tt TMsgBoxCallbackFunc','procedure(const~Flags:LongInt;const~After:Bool;const~Param:LongInt);}
             CL.AddTypeS('TFindRec',
12304:
12305:
              record' +
                 Name: String; +
12306:
12307:
                 Attributes: LongWord; +
12308:
                 SizeHigh: LongWord; +
                 SizeLow: LongWord; '
12309:
12310:
                 CreationTime: TFileTime;
12311:
                 LastAccessTime: TFileTime; ' +
                 LastWriteTime: TFileTime; +
12312:
                 AlternateName: String; +
12313:
                 FindHandle: THandle;
12314:
12315:
               end');
12316: end;
12317:
12318: procedure SIRegister_ImageGrabber(CL: TPSPascalCompiler);
12319:
         begin
            TCaptureDriverDialog', '( cddDisplay, cddFormat, cddSource )');
12320:
            TCaptureDriverDialogs', 'set of TCaptureDriverDialog');
CL.AddClassN(CL.FindClass('TOBJECT'),'TCaptureDrivers');
CL.AddClassN(CL.FindClass('TOBJECT'),'TCaptureDriver');
12321:
12322:
12323:
            SIRegister_TImageGrabber(CL);
12324:
12325 •
            SIRegister_TCaptureDrivers(CL);
12326:
            SIRegister TCaptureDriver(CL);
            TOBJECT'), 'EImageGrabber');
12327:
            TOBJECT'
                           ECouldNotCreateCaptureWindow');
12328:
12329:
            TOBJECT')
                        , 'EAlreadyConnected');
12330:
            TOBJECT'), 'ECaptureDriverNotConnected');
12331:
            TOBJECT'). 'ENoCaptureDriverSelected');
            TOBJECT'), 'ECouldNotConnectToCaptureDriver');
12332:
12333:
            TOBJECT
                         , 'ECouldNotDisconnectFromCaptureDriver');
12334:
            TOBJECT'
                        , 'ENoCodecForVideoFormat');
12335:
            TOBJECT'), 'EUnableToCreateBitmap');
12336:
            TOBJECT'). 'ECodecError');
12337:
            TOBJECT'), 'EGrabError');
12338:
            TOBJECT'), 'ECouldNotOpenDialog');
12339: end;
12340:
12341:
12342: procedure SIRegister_SecurityFunc(CL: TPSPascalCompiler);
12343: begin
12344: {_SID_IDENTIFIER_AUTHORITY = record
12345:
              Value: array[0..5] of Byte;
12346:
            end;
12347:
             CL.AddTypeS('_SID_IDENTIFIER_AUTHORITY',
              record
12348:
                 Value: array[0..5] of Byte; +
12349:
12350:
              end');
12351: CL.AddTypeS('TSIDIdentifierAuthority', 'SID IDENTIFIER AUTHORITY');
```

```
12352:
           CL.AddTypeS('SID IDENTIFIER AUTHORITY', 'SID IDENTIFIER AUTHORITY');
               TGrantPermissionSid = record { must keep in synch with Helper.c }
12353:
              Authority: TSIDIdentifierAuthority;
12355
              SubAuthCount: Byte;
12356:
              SubAuth: array[0..1] of DWORD;
12357:
           end:*)
12358:
              CL.AddTypeS('TGrantPermissionSid',
12359:
              record'
                Authority: TSIDIdentifierAuthority; +
12360:
                SubAuthCount: Byte; '
12361:
                SubAuth: array[0..1] of DWORD; ' +
12362:
12363:
              end');
12364:
          (* TGrantPermissionEntry = record { must keep in synch with Helper.c }
12365:
              Sid: TGrantPermissionSid;
12366:
              AccessMask . DWORD:
12367:
           end; *)
              CL.AddTypeS('TGrantPermissionEntry',
12368:
              record'
12369:
                Sid: TGrantPermissionSid; +
12370:
12371:
                AccessMask: DWord; ' +
12372:
12373: Function GrantPermissionOnFile( const DisableFsRedir : Boolean; Filename : String; const Entries :
TGrantPermissionEntry; const EntryCount : Integer) : Boolean');

12374: Function GrantPermissionOnKey( const RegView : TRegView; const RootKey : HKEY; const Subkey : String; const Entries : TGrantPermissionEntry; const EntryCount : Integer) : Boolean');
12375: end;
12376:
12377: procedure SIRegister RedirFunc(CL: TPSPascalCompiler);
12378: begin
12379:
           TPreviousFsRedirectionState', 'record DidDisable : Boolean; OldValue : ___Pointer; end');
12380: {
             type
           TFileVersionNumbers = record
12381:
12382:
             MS, LS: LongWord;
12383:
           end; }
          CL.AddTypeS('TFileVersionNumbers',
12384:
12385:
             record MS, LS: LongWord; '
12386:
              end');
12387: end;
12388:
12389:
        procedure SIRegister_Int64Em(CL: TPSPascalCompiler);
12390: begin
           //CL.AddTypeS('LongWord', 'Cardinal');
CL.AddTypeS('Integer64', record Lo : LongWord; Hi : LongWord; end');
12391:
12392:
12393:
12394:
12395: procedure SIRegister_SimpleExpression(CL: TPSPascalCompiler);
12396: begin
12397:
           CL.AddClassN(CL.FindClass('TOBJECT'),'TSimpleExpression');
12398:
           CL.AddTypeS('TSimpleExpressionOnEvalIdentifier', 'Function ( Sender : TSimple'
12399:
           +'Expression; const Name : String; const Parameters : array of const) : Boolean'); CL.AddTypeS('TSimpleExpressionOnExpandConstant', 'Function ( Sender : TSimple'
12400:
12401:
             +'Expression; const Constant : String) : String');
           SIRegister_TSimpleExpression(CL);
12402:
12403: end;
12404:
12405: procedure SIRegister_InstFunc(CL: TPSPascalCompiler);
12406:
        begin
12407:
           //CL.AddTypeS('PSimpleStringListArray', '^TSimpleStringListArray // will not work');
12408:
           SIRegister_TSimpleStringList(CL);
           SIREGISTER_ISIMPLESTINGLISE(CL);
CL.AddTypeS('TDetermineDefaultLanguageResult', '( ddNoMatch, ddMatch, ddMatchLangParameter )');
12409:
12410:
           CL.AddTypeS('TMD5Digest', array[0..15] of Byte;');
CL.AddTypeS('TSHAlDigest', array[0..19] of Byte;');
12411:
12412:
12413: end;
12414:
12415: procedure SIRegister_Console(CL: TPSPascalCompiler);
12416: begin
12417:
          CL.AddConstantN('Black','LongInt').SetInt( 0);
          Blue', 'LongInt').SetInt(1);
12418:
          'Green', 'LongInt').SetInt( 2);
'Cyan', 'LongInt').SetInt( 3);
12419:
12420:
         'Red', 'LongInt').SetInt( 4);
CL.AddConstantN('Magenta', 'LongInt').SetInt( 5);
'Brown', 'LongInt').SetInt( 6);
12421:
12422:
12423:
         'Brown', 'LongInt').SetInt( 6);
'LightGray', 'LongInt').SetInt( 7);
'DarkGray', 'LongInt').SetInt( 8);
'LightBlue', 'LongInt').SetInt( 9);
'LightGreen', 'LongInt').SetInt( 10);
'LightCyan', 'LongInt').SetInt( 11);
'LightRed', 'LongInt').SetInt( 12);
'LightRed', 'LongInt').SetInt( 12);
12424:
12425:
12426:
12427:
12428:
12429:
12430:
          'LightMagenta', 'LongInt').SetInt( 13);
          'Yellow','LongInt').SetInt( 14);
'White','LongInt').SetInt( 15);
12431:
12432:
12433: // 'Blink','LongInt').SetInt( 128);
          'conBW40','LongInt').SetInt( 0);
12434:
12435:
         'conCO40', 'LongInt').SetInt( 1);
          'conBW80','LongInt').SetInt( 2);
'conCO80','LongInt').SetInt( 3);
12436:
12437:
12438: 'conMono', 'LongInt').SetInt( 7);
```

```
12439:
          'conFont8x8', 'LongInt').SetInt( 256);
          //'C40','').SetString( C040);
//'C80','').SetString( C080);
12440:
12442: end;
12443:
12444:
12445: procedure SIRegister_XPrinter(CL: TPSPascalCompiler);
12446: begin
            TXPrinterOrientation', '( xpoPortrait, xpoLandscape )');
TXPrinterCapability', '( xpcCopies, xpcOrientation, xpcCollation)');
TXPrinterCapabilities', 'set of TXPrinterCapability');
12447:
12448:
12449:
                             '( pscDot, pscMil, pscMetric10, pscMetric100 )');
            TXPrintConfig', 'record Valid : boolean; CurrentPrinter : intege' r; Scaling: TScaling; MarginLeft : integer; MarginTop : integer; MarginRi'
12451:
12452:
             ght : integer; MarginBottom : integer; Font_Charset : integer; Font_Color
12453:
             TCOlor; Font_Height : integer; Font_Name : TFontString; Font_Pitch : TFo
ntPitch; Font_Size : integer; Font_Style : TFontStyles; Copies : integer; '
12454:
12455:
             Orientation: TXPrinterOrientation; Angle10: integer; TextRotation: bool'ean; Title: TXTitleString; end');
12456
12457:
12458:
            SIRegister_TXPrint(CL);
12459:
           //CL.AddDelphiFunction('Procedure Register');
12460: end;
12461:
12462: procedure SIRegister ToolsUnit(CL: TPSPascalCompiler);
12463: begin
12464:
           'MaxDataSet', 'LongInt').SetInt( 35);
12465:
            //CL.AddTypeS('TDBConnectorClass', 'class of TDBConnector');
            SIRegister_TDBConnector(CL);
SIRegister_TDBBasicsTestSetup(CL);
12466:
12467:
12468:
            SIRegister_TTestDataLink(CL);
12469:
           'testValuesCount', 'LongInt').SetInt( 25);
12470: end:
12471:
12472: procedure SIRegister_fpcunit(CL: TPSPascalCompiler);
         begin
12473:
12474:
            SIRegister EAssertionFailedError(CL);
12475:
            CL.AddTypeS('TTestStep', '( stSetUp, stRunTest, stTearDown, stNothing )');
CL.AddTypeS('TRunMethod', 'Procedure');
12476:
12477:
            CL.AddClassN(CL.FindClass('TOBJECT'),'TTestResult');
12478:
            SIRegister_TTest(CL);
12479:
            SIRegister_TAssert(CL);
            SIRegister_TTestFailure(CL);
SIRegister_ITestListener(CL);
12480:
12481:
12482:
            SIRegister TTestCase(CL);
12483:
             //CL.AddTypeS('TTestCaseClass', 'class of TTestCase');
            SIRegister_TTestSuite(CL);
SIRegister_TTestResult(CL);
12484:
12485:
12486:
12487:
12488: procedure SIRegister cTCPBuffer(CL: TPSPascalCompiler);
12489: begin
            TOBJECT'), 'ETCPBuffer');
12490:
            TTCPBuffer', 'record Ptr : TObject; Size : Integer; Max : Intege'
12491:
           +r; Head: Integer; Used: Integer; end');
'ETHERNET_MTU_100MBIT', 'LongInt').SetInt( 1500);
'ETHERNET_MTU_1GBIT', 'LongInt').SetInt( 9000);
12492:
12493:
12494:
           'TCP_BUFFER_DEFAULTMAXSIZE', 'LongInt').SetInt( ETHERNET_MTU_1GBIT * 4);
12495:
12496:
          'TCP_BUFFER_DEFAULTBUFSIZE', 'LongInt').SetInt( ETHERNET_MTU_100MBIT * 4);
12497: end;
12498:
12499:
12500: procedure SIRegister_Glut(CL: TPSPascalCompiler);
12501: begin
           //CL.AddTypeS('PInteger', '^Integer // will not work');
//CL.AddTypeS('PPChar', '^PChar // will not work');
'GLUT_API_VERSION', 'LongInt').SetInt( 3);
12502:
12503:
12504:
12505:
           CL.AddConstantN('GLUT_XLIB_IMPLEMENTATION', 'LongInt').SetInt( 12);
          'GLUT_RGB','LongInt').SetInt( 0);
//'GLUT_RGBA','').SetString( GLUT_RGB);
'GLUT_INDEX','LongInt').SetInt( 1);
'GLUT_SINGLE','LongInt').SetInt( 0);
12506:
12507:
12508:
12509:
           'GLUT_DOUBLE', 'LongInt').SetInt( 2);
'GLUT_ACCUM', 'LongInt').SetInt( 4);
'GLUT_ALPHA', 'LongInt').SetInt( 8);
12510:
12511:
12512:
12513:
            'GLUT_DEPTH', 'LongInt').SetInt( 16);
12514:
           'GLUT_STENCIL', 'LongInt').SetInt( 32);
12515:
           'GLUT_MULTISAMPLE', 'LongInt').SetInt( 128);
           'GLUT_STEREO','LongInt').SetInt( 256);
'GLUT_LUMINANCE','LongInt').SetInt( 512);
12516:
12517:
           'GLUT_LEFT_BUTTON', 'LongInt').SetInt( 0);
12518:
           'GLUT_MIDDLE_BUTTON', 'LongInt').SetInt( 1);
'GLUT_RIGHT_BUTTON', 'LongInt').SetInt( 2);
12519:
12520:
           'GLUT_DOWN', 'LongInt').SetInt( 0);
'GLUT_UP', 'LongInt').SetInt( 1);
12521:
12522:
         'GLUT_KEY_F1', 'LongInt').SetInt( 1);
'GLUT_KEY_F1', 'LongInt').SetInt( 2);
'GLUT_KEY_F3', 'LongInt').SetInt( 3);
'GLUT_KEY_F4', 'LongInt').SetInt( 4);
'GLUT_KEY_F5', 'LongInt').SetInt( 5);
12523:
12524:
12525:
12526:
```

```
12528:
            'GLUT KEY F6', 'LongInt'). SetInt( 6);
             'GLUT_KEY_F7', 'LongInt').SetInt( 7);
'GLUT_KEY_F8', 'LongInt').SetInt( 8);
12529:
12531 •
             'GLUT_KEY_F9', 'LongInt').SetInt( 9);
             'GLUT_KEY_F10','LongInt').SetInt( 10);
12532:
             'GLUT_KEY_F11', 'LongInt').SetInt( 11);
12533:
12534:
             'GLUT_KEY_F12','LongInt').SetInt( 12);
             'GLUT_KEY_LEFT', 'LongInt').SetInt( 100);
12535:
             'GLUT_KEY_UP', 'LongInt').SetInt( 101);
12536:
             'GLUT_KEY_RIGHT','LongInt').SetInt( 102);
'GLUT_KEY_DOWN','LongInt').SetInt( 103);
12537:
12538:
             'GLUT_KEY_PAGE_UP', 'LongInt').SetInt( 104);
12540:
             'GLUT_KEY_PAGE_DOWN', 'LongInt').SetInt( 105);
             'GLUT_KEY_HOME','LongInt').SetInt( 106);
'GLUT KEY END','LongInt').SetInt( 107);
12541:
12542:
12543:
             'GLUT_KEY_INSERT', 'LongInt').SetInt( 108);
             'GLUT_LEFT','LongInt').SetInt( 0);
12544:
             'GLUT_ENTERED','LongInt').SetInt( 1);
'GLUT_MENU_NOT_IN_USE','LongInt').SetInt( 0);
12545 .
12546:
             'GLUT_MENU_IN_USE','LongInt').SetInt( 1);
'GLUT_NOT_VISIBLE','LongInt').SetInt( 0);
12547:
12548:
             'GLUT_VISIBLE','LongInt').SetInt( 1);
'GLUT_HIDDEN','LongInt').SetInt( 0);
'GLUT_FULLY_RETAINED','LongInt').SetInt( 1);
12549:
12550:
12551:
             'GLUT_PARTIALLY_RETAINED', 'LongInt').SetInt( 2);
12552:
             'GLUT_FULLY_COVERED','LongInt').SetInt( 3);
'GLUT_RED','LongInt').SetInt( 0);
12553:
12554:
             'GLUT_GREEN', 'LongInt').SetInt( 1);
'GLUT_BLUE', 'LongInt').SetInt( 2);
12555:
12556:
             'GLUT_NORMAL', 'LongInt').SetInt( 0);
12557:
12558:
             'GLUT_OVERLAY', 'LongInt').SetInt( 1);
            {'GLUT_STROKE_ROMAN','LongInt').SetInt( Pointer ( 0 ));
'GLUT_STROKE_MONO_ROMAN','LongInt').SetInt( Pointer ( 1 ));
12559:
12560:
             'GLUT_BITMAP_9_BY_15','LongInt').SetInt( Pointer ( 2 ));
'GLUT_BITMAP_8_BY_13','LongInt').SetInt( Pointer ( 3 ));
12561:
12562:
            GLUT_BITMAP_TIMES_ROMAN_10','LongInt').SetInt( Pointer ( 4 ));
'GLUT_BITMAP_TIMES_ROMAN_24','LongInt').SetInt( Pointer ( 5 ));
'GLUT_BITMAP_HELVETICA_10','LongInt').SetInt( Pointer ( 6 ));
'GLUT_BITMAP_HELVETICA_12','LongInt').SetInt( Pointer ( 7 ));
'GLUT_BITMAP_HELVETICA_18','LongInt').SetInt( Pointer ( 8 ));}
12563:
12564:
12565:
12566:
12567:
12568:
             'GLUT_WINDOW_X','LongInt').SetInt( 100);
'GLUT_WINDOW_Y','LongInt').SetInt( 101);
12569:
             'GLUT_WINDOW_WIDTH','LongInt').SetInt( 102);
'GLUT_WINDOW_HEIGHT','LongInt').SetInt( 103);
12570:
12571:
12572:
             'GLUT_WINDOW_BUFFER_SIZE','LongInt').SetInt( 104);
'GLUT_WINDOW_STENCIL_SIZE','LongInt').SetInt( 105);
12573:
             'GLUT_WINDOW_DEPTH_SIZE', 'LongInt').SetInt( 106);
'GLUT_WINDOW_RED_SIZE', 'LongInt').SetInt( 107);
12574:
             'GLUT_WINDOW_GREEN_SIZE','LongInt').SetInt( 108);
'GLUT_WINDOW_BLUE_SIZE','LongInt').SetInt( 109);
'GLUT_WINDOW_ALPHA_SIZE','LongInt').SetInt( 110);
12576:
12577:
12578:
12579:
             'GLUT_WINDOW_ACCUM_RED_SIZE','LongInt').SetInt( 111);
             'GLUT_WINDOW_ACCUM_GREEN_SIZE','LongInt').SetInt( 112);
12580:
             'GLUT_WINDOW_ACCUM_BLUE_SIZE', LongInt').SetInt( 113);
'GLUT_WINDOW_ACCUM_ALPHA_SIZE', 'LongInt').SetInt( 114);
'GLUT_WINDOW_DOUBLEBUFFER', 'LongInt').SetInt( 115);
'GLUT_WINDOW_RGBA', 'LongInt').SetInt( 116);
12581:
12582:
12583:
12584:
             'GLUT_WINDOW_PARENT', 'LongInt').SetInt( 117);
12585:
12586:
             'GLUT_WINDOW_NUM_CHILDREN','LongInt').SetInt( 118);
'GLUT_WINDOW_COLORMAP_SIZE','LongInt').SetInt( 119)
12587:
                                                                                      119);
             'GLUT_WINDOW_NUM_SAMPLES','LongInt').SetInt( 120);
12588:
12589:
             'GLUT_WINDOW_STEREO', 'LongInt').SetInt( 121);
12590 •
             'GLUT_WINDOW_CURSOR', 'LongInt').SetInt( 122);
             'GLUT_SCREEN_WIDTH','LongInt').SetInt( 200);
'GLUT_SCREEN_HEIGHT','LongInt').SetInt( 201);
12591:
12592:
             'GLUT_SCREEN_WIDTH_MM','LongInt').SetInt( 202);
12593:
12594:
             'GLUT_SCREEN_HEIGHT_MM', 'LongInt').SetInt( 203);
             'GLUT_MENU_NUM_ITEMS','LongInt').SetInt( 300);
12595:
             'GLUT DISPLAY MODE POSSIBLE', 'LongInt').SetInt( 400);
12596:
             'GLUT_INIT_WINDOW_X', 'LongInt').SetInt( 500);
'GLUT_INIT_WINDOW_Y', 'LongInt').SetInt( 501);
12597:
12598:
             'GLUT_INIT_WINDOW_WIDTH','LongInt').SetInt( 502);
'GLUT_INIT_WINDOW_HEIGHT','LongInt').SetInt( 503);
'GLUT_INIT_DISPLAY_MODE','LongInt').SetInt( 504);
12599:
12600:
12601:
             'GLUT_ELAPSED_TIME','LongInt').SetInt( 700);
'GLUT_HAS_KEYBOARD','LongInt').SetInt( 600);
12602:
12603:
12604:
             'GLUT_HAS_MOUSE', 'LongInt').SetInt( 601);
             'GLUT_HAS_DIAL_AND_BUTTON_BOX','LongInt').SetInt( 602);
'GLUT_HAS_DIAL_AND_BUTTON_BOX','LongInt').SetInt( 603);
12605:
12606:
             'GLUT_HAS_TABLET','LongInt').SetInt( 604);
'GLUT_NUM_MOUSE_BUTTONS','LongInt').SetInt( 605);
12607:
12608:
             'GLUT_NUM_SPACEBALL_BUTTONS','LongInt').SetInt( 606);
'GLUT_NUM_BUTTON_BOX_BUTTONS','LongInt').SetInt( 607);
12609:
12610:
12611:
             'GLUT_NUM_DIALS','LongInt').SetInt( 608);
             'GLUT_NUM_TABLET_BUTTONS', 'LongInt').SetInt( 609);
12612:
             'GLUT_OVERLAY_POSSIBLE', 'LongInt').SetInt( 800);
12613:
             'GLUT_LAYER_IN_USE','LongInt').SetInt( 801);
'GLUT_HAS_OVERLAY','LongInt').SetInt( 802);
12614:
12615:
             'GLUT_TRANSPARENT_INDEX', 'LongInt').SetInt( 803);
```

```
'GLUT_NORMAL_DAMAGED','LongInt').SetInt( 804);
'GLUT_OVERLAY_DAMAGED','LongInt').SetInt( 805);
12617:
12618:
             'GLUT_VIDEO_RESIZE_POSSIBLE','LongInt').SetInt( 900);
'GLUT_VIDEO_RESIZE_IN_USE','LongInt').SetInt( 901);
'GLUT_VIDEO_RESIZE_X_DELTA','LongInt').SetInt( 902);
12619:
12620 •
12621:
             'GLUT_VIDEO_RESIZE_Y_DELTA','LongInt').SetInt( 903);
12622:
             'GLUT_VIDEO_RESIZE_WIDTH_DELTA','LongInt').SetInt( 904);
'GLUT_VIDEO_RESIZE_HEIGHT_DELTA','LongInt').SetInt( 905);
12623:
12624:
            'GLUT_VIDEO_RESIZE_X','LongInt').SetInt( 906);
'GLUT_VIDEO_RESIZE_Y','LongInt').SetInt( 907);
12625:
12626:
             'GLUT_VIDEO_RESIZE_WIDTH','LongInt').SetInt( 908);
'GLUT_VIDEO_RESIZE_HEIGHT','LongInt').SetInt( 909);
12627:
            'GLUT_ACTIVE_SHIFT','LongInt').SetInt( 1);
'GLUT_ACTIVE_CTRL','LongInt').SetInt( 2);
'GLUT_ACTIVE_ALT','LongInt').SetInt( 4);
12629:
12630:
12631:
            'GLUT_CURSOR_RIGHT_ARROW', 'LongInt').SetInt( 1);
'GLUT_CURSOR_LEFT_ARROW', 'LongInt').SetInt( 1);
12632:
12633:
            'GLUT_CURSOR_INFO','LongInt').SetInt( 2);
'GLUT_CURSOR_DESTROY','LongInt').SetInt( 3);
12634 .
12635:
             'GLUT_CURSOR_HELP', 'LongInt').SetInt( 4);
'GLUT_CURSOR_CYCLE', 'LongInt').SetInt( 5);
12636:
12637:
12638:
             'GLUT_CURSOR_SPRAY', 'LongInt').SetInt( 6);
             'GLUT_CURSOR_WAIT', LongInt').SetInt( 7);
'GLUT_CURSOR_TEXT', 'LongInt').SetInt( 8);
12639:
12640:
             'GLUT_CURSOR_CROSSHAIR', 'LongInt').SetInt( 9);
12641:
12642:
             'GLUT_CURSOR_UP_DOWN', 'LongInt').SetInt( 10);
12643:
             'GLUT_CURSOR_LEFT_RIGHT', 'LongInt').SetInt( 11);
12644:
             'GLUT CURSOR TOP SIDE', 'LongInt'). SetInt( 12);
12645:
             'GLUT_CURSOR_BOTTOM_SIDE','LongInt').SetInt( 13);
             'GLUT_CURSOR_LEFT_SIDE', 'LongInt').SetInt( 14);
12646:
12647:
             'GLUT_CURSOR_RIGHT_SIDE', 'LongInt').SetInt( 15);
            'GLUT_CURSOR_TOP_LEFT_CORNER', 'LongInt').SetInt( 16);
'GLUT_CURSOR_TOP_RIGHT_CORNER', 'LongInt').SetInt( 17);
12648:
12649:
             'GLUT_CURSOR_BOTTOM_RIGHT_CORNER','LongInt').SetInt( 18);
'GLUT_CURSOR_BOTTOM_LEFT_CORNER','LongInt').SetInt( 19);
12650:
12651:
12652:
             'GLUT_CURSOR_INHERIT', 'LongInt').SetInt( 100);
             'GLUT_CURSOR_NONE', 'LongInt').SetInt( 101);
'GLUT_CURSOR_FULL_CROSSHAIR', 'LongInt').SetInt( 102);
12653:
12654:
            'GLUT_GAME_MODE_ACTIVE','LongInt').SetInt( 0);
'GLUT_GAME_MODE_POSSIBLE','LongInt').SetInt( 1);
12655:
12656:
12657:
            'GLUT_GAME_MODE_WIDTH','LongInt').SetInt( 2);
'GLUT_GAME_MODE_HEIGHT','LongInt').SetInt( 3);
12658:
            'GDUT_GAME_MODE_PIXEL_DEPTH', 'LongInt').SetInt( 4);
'GLUT_GAME_MODE_REFRESH_RATE', 'LongInt').SetInt( 5);
12659:
12660:
           'GLUT_GAME_MODE_DISPLAY_CHANGED','LongInt').SetInt( 6);
CL.AddDelphiFunction('Procedure LoadGlut( const dll : String)');
12661:
12662:
           CL.AddDelphiFunction('Procedure FreeGlut');
12663:
12664:
12665:
12666:
12667: procedure SIRegister_FileClass(CL: TPSPascalCompiler);
12668: begin
             CL.AddTypeS('TFileCreateDisposition', '( fdCreateAlways, fdCreateNew, fdOpenE'
12669:
             +'xisting, fdOpenAlways, fdTruncateExisting)');
CL.AddTypeS('TIFileAccess', '( faRead, faWrite, faReadWrite)');
CL.AddTypeS('TIFileSharing', '( fsNone, fsRead, fsWrite, fsReadWrite)');
12670:
12671:
12672:
             SIRegister_TCustomFile(CL);
12673:
12674:
             SIRegister_TIFile(CL);
12675:
             SIRegister_TMemoryFile(CL);
              SIRegister_TTextFileReader(CL);
12676:
             SIRegister_TTextFileWriter(CL);
12677:
12678:
             SIRegister_TFileMapping(CL);
12679:
             SIRegister_EFileError(CL);
12680: end;
12681:
12682: procedure SIRegister_FileUtilsClass(CL: TPSPascalCompiler);
12683:
             CL.AddTypeS('TFileAttributes', '( ffaReadOnly, ffaHidden, ffaSysFile, ffaVolumeID' +', ffaDirectory, ffaArchive, ffaAnyFile )');
CL.AddTypeS('TAttributeSet', 'set of TFileAttributes');
12684:
12685:
12686:
             SIRegister_TFileSearch(CL);
12687:
12688: end;
12689:
12690: procedure SIRegister ComPortInterface(CL: TPSPascalCompiler);
12691:
          begin
12692:
           CL.AddConstantN('fttBinary', 'LongWord').SetUInt( $0001);
            'fttParity','LongWord').SetUInt( $0002);
'fttOutxCtsFlow','LongWord').SetUInt( $0004);
'fttOutxDsrFlow','LongWord').SetUInt( $0008);
12693:
12694:
12695:
           'fttDtrControlMask','LongWord').SetUInt($0030);
'fttDsrSensitivity','LongWord').SetUInt($0040);
'fttTXContinueOnXoff','LongWord').SetUInt($0080);
'fttOutX','LongWord').SetUInt($0100);
'fttInX','LongWord').SetUInt($0200);
12697:
12698:
12699:
12700:
            'fttErrorChar', 'LongWord').SetUInt( $0400);
12701:
            'fttNull','LongWord').SetUInt( $0800);
'fttRtsControlMask','LongWord').SetUInt( $3000);
'fttAbortOnError','LongWord').SetUInt( $4000);
12702:
12703:
12704:
             CL.AddTypeS('TTParity', '( parNone, parOdd, parEven, parMark, parSpace )');
```

```
12706:
         CI.AddTvpeS('TTStopBits', '( sbOne, sbOnePointFive, sbTwo )');
         CL.AddClassN(CL.FindClass('TOBJECT'),'TComPorts');
12707:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'TTComPort');
12708:
12709 .
          SIRegister_TComPortInterface(CL);
12710:
          SIRegister TComPorts(CL);
12711:
          SIRegister TTComPort(CL);
12712:
          CL.AddClassN(CL.FindClass('TOBJECT'), 'EComPortInterface');
          'TOBJECT'), 'EComPortAlreadyOpen');
'TOBJECT'), 'EComPortNotOpen');
12713:
12714:
          'TOBJECT'), 'ENoComPortSelected');
12715:
12716:
          TOBJECT'), 'ECouldNotOpenComPort');
          TOBJECT'), 'ECouldCloseComPort');
12717:
12718:
         TOBJECT'), 'EInvalidParameter');
         TOBJECT'),'EReadError');
TOBJECT'),'EWriteError');
12719:
12720:
12721: end;
12722:
12723: procedure SIRegister_SwitchLed(CL: TPSPascalCompiler);
12724: begin
12725:
         CL.AddTypeS('TLedColor', '( Aqua, Pink, Purple, Red, Yellow, Green, Blue, Orange, Black )');
          CL.AddTypeS('TTLedState', '( LedOn, LedOff, LedDisabled )');
12726:
12727:
         SIRegister_TSwitchLed(CL);
12728:
        //CL.AddDelphiFunction('Procedure Register');
12729: end;
12730:
12731: procedure SIRegister_uColorFunctions(CL: TPSPascalCompiler);
12732: begin
12733: TRGBType', 'record RedHex : string; GreenHex : string; BlueHex :'
12734: + string; Red : integer; Green : integer; Blue : integer; end');
        Function FadeColor( aColor : Longint; aFade : integer) : Tcolor');
12735:
12736: Function CountColor( aColor: Tcolor; CompareColor: Tcolor; AdjustVale:integer):Tcolor;
12737: end:
12738:
12739: procedure SIRegister_uSettings(CL: TPSPascalCompiler);
12740: begin
12741: CL.AddDelphiFunction('Procedure SaveOscSettings');
12742: CL.AddDelphiFunction('Procedure GetOscSettings');
12743: end;
12744:
12745: procedure SIRegister_cyDebug(CL: TPSPascalCompiler);
12746: begin
                               'Procedure ( Sender : TObject; Index : Integer)');
12747:
         TProcProcessEvent!.
         RecProcess', 'record Name : ShortString; DurationMs : Cardinal;
12748:
           FirstDurationMs : Cardinal; LastDurationMs : Cardinal; MinDurationMs : Int
12749:
12750:
           64; MaxDurationMs : Cardinal; MarksCount : Integer; ArrayMarks : array of
           Cardinal; EnterCount : Integer; ExitCount : Integer; end');
12751:
         SIRegister_TcyDebug(CL);
12752:
12753: end;
12754:
12755: procedure SIRegister cyBaseColorMatrix(CL: TPSPascalCompiler);
12756: begin
12755: TRGBQuadArray', 'Array[0..0] of TRGBQuadi'); //, '^TRGBQuadArray // will not work');
12758: TProcOnDrawCell', 'Procedure ( Sender: TObject; aRect : TRect; aRow:integer; aCol: integer; aColor :
       TColor)')
12759: TProcOnCellClick', 'Procedure ( Sender : TObject; aRow : integer
12760:
           +'; aCol : integer; aColor : TColor)');
12761:
         SIRegister_TcyBaseColorMatrix(CL);
12762: end;
12763:
12764: procedure SIRegister cyBaseMeasure(CL: TPSPascalCompiler);
12765: begin
          TBookmarkStyle', '( bsNone, bsArrow, bsTriangle, bsLine, bsRectangle, bsCirle, bsPicture )');
12766:
12767:
          SIRegister_TBookmarkItem(CL);
12768:
          //CL.AddTypeS('TBookmarkItemClass', 'class of TBookmarkItem');
12769:
          SIRegister_TBookmarks(CL);
          SIRegister_TLevel(CL);
12770:
          //CL.AddTypeS('TLevelClass', 'class of TLevel');
12771:
12772:
          SIRegister_TLevels(CL);
12773:
         CL.AddTypeS('TGraduationStyle', '( gsGuideLine, gsMarks )');
12774:
          SIRegister_TGraduation(CL);
          //CL.AddTypeS('TGraduationClass', 'class of tGraduation');
12775:
12776:
          SIRegister_TGraduations(CL)
12777:
         SIRegister_TcyBaseMeasure(CL);
12778: end;
12779:
12780: procedure SIRegister_cySearchFiles(CL: TPSPascalCompiler);
12781: begin
         CL.AddTvpeS('TcvFileAttributeMode', '( faYes, faNo, faBoth )');
12782:
12783:
          SIRegister_TcyFileAttributes(CL);
12784:
          SIRegister_TSearchRecInstance(CL);
12785:
                      ( soOnlyDirs, soIgnoreAttributes, soIgnoreMaskInclude, soIgnoreMaskExclude )');
          TOption',
12786:
          TOptions', 'set of TOption');
         TSearchState', '( ssIdle, ssPaused, ssSearch, ssPausing, ssResuming, ssAborting )');
TProcOnValidateFileEvent', 'Procedure ( Sender : TObject; ValidM'
12787:
12788:
12789:
           +'askInclude, ValidMaskExclude, ValidAttributes : boolean; var Accept : boolean)');
         TProcOnValidateDirectoryEvent', 'Procedure ( Sender : TObject; D'
   +'irectory : String; var Accept : boolean)');
12790:
12791:
         SIRegister_TcyCustomSearchFiles(CL);
12792:
         SIRegister_TcySearchFiles(CL);
```

```
Function FileNameRespondToMask( aFileName : String; aMask : String) : Boolean');
12794:
12795:
          Function IscyFolder( aSRec : TSearchrec) : Boolean');
12797 .
12798: procedure SIRegister PJIStreams(CL: TPSPascalCompiler);
12799: begin
12800:
           SIRegister_TPJIStreamWrapper(CL);
            SIRegister_TPJHandleIStreamWrapper(CL);
12801:
12802:
           SIRegister_TPJFileIStream(CL);
12803: end;
12804:
12805: procedure SIRegister kcMapViewer(CL: TPSPascalCompiler);
12806: begin
           CL.AddClassN(CL.FindClass('TOBJECT'), 'TMapViewer');
12807:
12808:
           CL.AddTypeS('TMapSource', '( msNone, msGoogleNormal, msGoogleSatellite, msGoo
12809:
            +'gleHybrid, msGooglePhysical, msGooglePhysicalHybrid, msOpenStreetMapMapnik'
                , msOpenStreetMapOsmarender, msOpenCycleMap, msVirtualEarthBing, msVirtual
12810:
           +'EarthRoad, msVirtualEarthAerial, msVirtualEarthHybrid, msYahooNormal, msYa'
+'hooSatellite, msYahooHybrid, msOviNormal, msOviSatellite, msOviHybrid, msOviPhysical )');
TArea', 'record top: Int64; left: Int64; bottom: Int64; right: Int64; end');
12811:
12812:
12813:
           TRealArea', 'record top : Extended; left : Extended; bottom : Extended; right : Extended; end');
TIntPoint', 'record X : Int64; Y : Int64; end');
12814:
12815:
           TkcRealPoint', 'record X : Extended; Y : Extended; end');
TOnBeforeDownloadEvent', 'Procedure ( Url : string; str : TStream; var CanHandle : Boolean)');
TOnAfterDownloadEvent', 'Procedure ( Url : string; str : TStream)');
12816:
12817:
12818:
12819:
            SIRegister_TCustomDownloadEngine(CL);
12820:
           SIRegister_TCustomGeolocationEngine(CL);
12821:
           SIRegister_TMapViewer(CL);
12822: end;
12823:
12824: procedure SIRegister_LedNumber(CL: TPSPascalCompiler);
12825: begin
           CL.AddTypeS('TLedSegmentSize', 'Integer');
12826:
12827:
           TLedNumberBorderStyle', '( lnbNone, lnbSingle, lnbSunken, lnbRaised )');
           SIRegister_TCustomLEDNumber(CL);
12828:
12829:
           SIRegister_TLEDNumber(CL);
12830: end;
12831:
12832: procedure SIRegister_Sensors(CL: TPSPascalCompiler);
12833: begin
12834:
           TStopLights', '( slunknown, slred, slyellow, slgreen )');
           SIRegister TSensorPanel(CL);
12835:
12836:
            ('TAnalogKind', '( akAnalog, akHorizontal, akVertical )');
           SIRegister_TAnalogSensor(CL);
12837:
12838:
           SIRegister_TStopLightSensor(CL);
12839: end;
12840:
12841: procedure SIRegister_pwnative_out(CL: TPSPascalCompiler);
12842:
         begin
          CL.AddConstantN('STDIN','LongInt').SetInt( 0);
CL.AddConstantN('STDOUT','LongInt').SetInt( 1);
CL.AddConstantN('STDERR','LongInt').SetInt( 2);
12843:
12844:
12845:
12846: end;
12847:
12848: procedure SIRegister_synwrap1(CL: TPSPascalCompiler);
12849: begin
12850:
           TSynwInfo', 'record Err : byte; UrlHtml : ansistring; ErrResponse : integer;
12851:
            UltimateURL : ansistring; Headers : ansistring; end');
12852:
           TUrlInfo', 'record Err : byte; UltimateURL : string; end');
12853: end;
12854:
12855:
        procedure SIRegister HTMLUtil(CL: TPSPascalCompiler);
12856: begin
12857: CL.AddDelphiFunction('Function GetVal( const tag, attribname ci : string) : string');
12858: end;
12859:
12860: procedure SIRegister_pwmain(CL: TPSPascalCompiler);
12861: begin
12862: CL.AddConstantN('FUTURE_COOKIE','String').SetString( 'Mon, 01 Dec 2099 12:00:00 GMT');
12863: EXPIRED_COOKIE','String').SetString( 'Mon, 01 Jan 2001 12:00:00 GMT');
12864: 'SECURE_OFF','LongInt').SetInt( 0);
12865: 'SECURE_ON','LongInt').SetInt( 2);
          'SECURE_FILTER','LongInt').SetInt( 3);
12866:
          // astr = ansistring;
CL.AddTypeS('pastr', 'ansistring');
CL.AddTypeS('TFilterFunc', 'function(const s: pastr): pastr;');
12867:
12868:
12869:
           //type TFilterFunc = function(const s: astr): astr;
CL.AddTypeS('TWebVar', 'record name : pastr; value : pastr; end');
CL.AddTypeS('TWebVars', 'array of TWebVar');
12870:
12871:
12872:
12873:
12874:
12875: procedure SIRegister IpAnim(CL: TPSPascalCompiler);
12876: begin
         //CL.AddConstantN('DefaultAggressiveDrawing','Boolean')BoolToStr( False);
//CL.AddConstantN('DefaultFrameChangeNotify','Boolean')BoolToStr( False);
12877:
12878:
           TDisposalMethod', '( NODISPOSALMETHOD, DONOTDISPOSE, OVERWRITEWI'
12879:
           +'THEKGCOLOR, OVERWRITEWITHPREVIOUS)');
CL.AddClassN(CL.FindClass('TOBJECT'),'TIpAnimationFrameList');
CL.AddTypeS('TOnBeforeFrameChange', 'Procedure ( Sender : TObject; CurrentFra'
12880:
12881:
```

```
+'me : Integer; var NewFrame : Integer; Frames : TIpAnimationFrameList; var CanChange : boolean)');
12883:
         TOnAfterFrameChange', 'Procedure (Sender: TObject; CurrentFrame: Integer; Frames: TIpAnimationFrameList)');
12884:
12885
             CL.AddClassN(CL.FindClass('TOBJECT'), 'EAnimationError');
            CL.AddClassN(CL.FindClass('TOBJECT'),'EFrameListError');
12886:
            SIRegister_TIpAnimationFrame(CL);
12887:
12888:
            SIRegister_TIpAnimationFrameList(CL);
            SIRegister_TIpAnimatedGraphic(CL);
12889:
12890: end;
12891:
         procedure SIRegister_IpUtils(CL: TPSPascalCompiler);
12892:
12893:
         begin
12894:
           CI.AddConstantN('InternetProfessionalVersion','Extended').setExtended( 1.15);
           sShortVersion','String').SetString( 'v%.2f');
CL.AddConstantN('IpMsgBase','LongWord').SetUInt( WM_USER + $0E90);
12895:
12896:
12897:
            'CM_IPASYNCRESULT','LongInt').SetInt( IpMsgBase + 0);
           'CM_IPSOCKMESSAGE', 'LongInt').SetInt( IpMsgBase + 1);
12898:
12899 .
           'CM_IPSOCKETSTATUS', 'LongInt').SetInt( IpMsgBase + 2);
           'CM_IPFREESOCKET', 'LongInt').SetInt( IpMsgBase + 3);
'CM_IPLINEMESSAGE', 'LongInt').SetInt( IpMsgBase + 4);
12900:
12901:
           'CM_IPTERMDATA', 'LongInt').SetInt( IpMsgBase + 5);
12902:
12903:
           'CM_IPTERMRESIZE', 'LongInt').SetInt( IpMsgBase + 6);
12904:
           'CM_IPICMPECHO','LongInt').SetInt( IpMsgBase + 7);
           'CM_IPHTTPGETREQUEST','LongInt').SetInt( IpMsgBase + 8);
'CM_IPTIMESERVER','LongInt').SetInt( IpMsgBase + 9);
12905:
12906:
12907:
           'CM_IPTIMECLIENT', 'LongInt').SetInt( IpMsgBase + 10);
12908:
           'CM_IPSNTPCLIENT', 'LongInt').SetInt( IpMsgBase + 11);
           'CM_IPFTPREPLY','LongInt').SetInt( IpMsgBase + 12);
'CM_IPFTPSTATUS','LongInt').SetInt( IpMsgBase + 13);
12909:
12910:
           'CM_IPFTPERROR', 'LongInt').SetInt( IpMsgBase + 14);
12911:
12912:
           'CM_IPFTPTIMEOUT', 'LongInt').SetInt( IpMsgBase + 15);
12913:
           'CM_IPTERMFORCESIZE', 'LongInt').SetInt( IpMsgBase + 16);
           'CM_IPTERMSTUFF','LongInt').SetInt( IpMsgBase + 17);
'CM_IPRASSTATUS','LongInt').SetInt( IpMsgBase + 18);
12914:
12915:
           'CM_IPFINWHOSERVER','LongInt').SetInt( IpMsgBase + 19);
'CM_IPUTILITYSERVER','LongInt').SetInt( IpMsgBase + 20);
12916:
12917:
           'CM_IPSMTPEVENT','LongInt').SetInt( IpMsgBase + 21);
'CM_IPPOP3EVENT','LongInt').SetInt( IpMsgBase + 22);
12918:
12919:
12920:
            'CM_IPNNTPEVENT', 'LongInt').SetInt( IpMsgBase + 23);
12921:
           'CM_IPHOTINVOKE', 'LongInt').SetInt( IpMsgBase + 24);
12922:
            CL.AddTypeS('TIpHandle', 'Cardinal');
            CL.AddTypeS('TIpHandle', 'Cardinal');
TIpMD5StateArray', 'array[0..3] of DWORD;');
CL.AddTypeS('TIpMD5CountArray', 'array[0..1] of DWORD;');
TIpMD5ByteBuf', 'array[0..63] of Byte;');
TIpMD5LongBuf', 'array[0..15] of DWORD;');
TIpMD5Digest', 'array[0..15] of Byte;');
TIpLineTerminator', '(ltNone, ltCR, ltLF, ltCRLF, ltOther)');
TIpMD5Context', 'record State: TIpMD5StateArray; Count: TIpMD5'
12923:
12924:
12925:
12926:
12927:
12928:
            +'CountArray; ByteBuf: TIPMD5ByteBuf; end');
CL.AddClassN(CL.FindClass('TOBJECT'),'EIpBaseException');
CL.AddClassN(CL.FindClass('TOBJECT'),'EIpAccessException');
12930:
12931:
12932:
12933:
            CL.AddClassN(CL.FindClass('TOBJECT'), 'EIpHtmlException');
             SIRegister_TIpBaseAccess(CL);
12934:
12935:
            SIRegister_TIpBasePersistent(CL);
12936:
            //TIpComponentClass', 'class of TIpBaseComponent');
SIRegister_TIpBaseComponent(CL);
12937:
12938:
            SIRegister_TIpBaseWinControl(CL);
12939: end;
12940:
12941:
         procedure SIRegister LrtPoTools(CL: TPSPascalCompiler);
12942:
         begin
12943:
            CL.AddTypeS('TPOStyle', '( postStandard, postPropName, postFull )');
12944: end;
12945:
12946:
         procedure SIRegister hhAvComp(CL: TPSPascalCompiler);
12947:
         begin
12948:
             CL.AddTypeS('TpsCoursePointer', '( psArrow, psDelta, psPlane, psPtrLine )');
            SIRegister_ThhAvComp(CL);
12949:
12950: // CL.AddDelphiFunction('Procedure Register');
12951:
         end
12952:
12953: procedure SIRegister_GPS2(CL: TPSPascalCompiler);
12954: begin
             -
//CL.AddTypeS('TPrnSets', 'Integer');
12955:
            TPrnSet', 'set of byte');
TGPSUnits', '( Nautical, Statute, Metric )');
TStrFormat', '( DDMMSS, DDMMmm, DDddd )');
TFloatUnits', '( Deg, Min, Sec, Rad )');
TgpsDataArray', 'array [0..20] of string;');
// MDATARRAY
12956:
12957:
12958:
12959:
12960:
             // TDataArray = array [0..20] of string;
12961:
            TRecEvent', 'Procedure ( Sender : TObject; SenID : string; A · 19F324C41124],
TFixEvent', 'Procedure ( Sender : TObject; Lat, Lon, SOG, COG : Double)');
TProgEvent', 'Procedure ( Sender : TObject; Progress : string; FixD : Integer)'
TQalEvent', 'Procedure ( Sender : TObject; Quality : string; FixQ : Integer)');
                              'Procedure ( Sender : TObject; SenID : string; A : TGPSDataArray)');
12962:
12963:
12964:
                              'Procedure ( Sender : TObject; Progress : string; FixD : Integer)');
12965:
12966:
            SIRegister_TGPS2(CL);
12967:
12968:
           //CL.AddDelphiFunction('Procedure Register');
12969: end;
12970:
```

```
12971: procedure SIRegister GPS(CL: TPSPascalCompiler);
12972: begin
           CL.AddConstantN('MAX_SATS','LongInt').SetInt( 12);
           CL.AddConstantN('GPSMSG_START','String').SetString('$');
CL.AddConstantN('GPSMSG_STOP','String').SetString('*');
12974 .
12975:
           CL.AddConstantN('SEC_BETWEEN_SEG','LongInt').SetInt( 5);
CL.AddTypeS('TSatellite', 'record Identification : Shortint; Elevation : Short
12976:
12977:
12978:
                 tint; Azimut : Smallint; SignLevel : Smallint; end');
            CL.AddTypeS('TSatellites', 'array[1..12] of TSatellite');
12979:
12980:
           //TSatellites = array[1..MAX_SATS] of TSatellite;
TGPSSatEvent', 'Procedure ( Sender : TObject; NbSat, NbSatUse: Shortint; Sats : TSatellites)');
12981:
            TGPSSatEvent', 'Procedure ( Sender : TODject; NDSat, NDSatUse: Shortint; Sats : TSatellites)');
TGPSDatas', 'record Latitude : Double; Longitude : Double; Heigh'

tAboveSea : Double; Speed : Double; UTCTime : TDateTime; Valid : Boolean; '

NbrSats : Shortint; NbrSatsUsed : Shortint; Course : Double; end');
CL.AddTypeS('TGPSDatasEvent', 'Procedure ( Sender : TObject; GPSDatas : TGPSDatas)');
CL.AddTypeS('TMsgGP', '( msgGP, msgGPGGA, msgGPGGL, msgGPGSV, msgGPRMA, msgGPRMC, msgGPZDA )');
12982:
12983:
12984:
12985:
12986:
             CL.AddTypeS('TSpeedUnit', '( suKilometre, suMile, suNauticalMile )');
12987:
12988 .
            SIRegister_TGPSLink(CL);
            SIRegister_TCustomGPS(CL);
12989:
12990:
            SIRegister_TGPS(CL);
             SIRegister_TGPStoGPX(CL);
12991:
12992:
            SIRegister_TGPSSpeed(CL);
12993:
            SIRegister_TGPSSatellitesPosition(CL);
            SIRegister_TGPSSatellitesReception(CL);
12994:
12995:
            SIRegister_TGPSCompass(CL);
           //CL.AddDelphiFunction('Procedure Register( )');
12996:
12997:
           end;
12998:
12999:
           procedure SIRegister_Spin(CL: TPSPascalCompiler);
13000: begin
13001:
           CL.AddConstantN('InitRepeatPause', 'LongInt').SetInt( 400);
           CL.AddConstantN('RepeatPause','LongInt').SetInt( 100);
CL.AddClassN(CL.FindClass('TOBJECT'),'TTimerSpeedButton');
13002:
13003:
13004:
            SIRegister_TSpinButton(CL);
            SIRegister_TSpinEdit(CL);
13005:
            CL.AddTypeS('TTimeBtnStates', '(tbFocusRect, tbAllowTimer )');
CL.AddTypeS('TTimeBtnState', 'set of TTimeBtnStates');
13006:
13007:
13008:
            SIRegister TTimerSpeedButton(CL);
13009:
         end;
13010:
13011:
           procedure STRegister NMEA(CL: TPSPascalCompiler);
13012:
13013:
         begin
13014:
            CL.AddTypeS('NMEADataArray', 'array of string');
13015:
         end;
13016:
13017: procedure SIRegister clockExpert(CL: TPSPascalCompiler);
13018: begin
13019:
             CL.AddTypeS('TDCFStatus',
                                                  '( NotOpened, NoSignal, Synchronizing, ReceiveData, TimeAvailable )');
13020:
            SIRegister_TExpertClock(CL);
13021:
          //CL.AddDelphiFunction('Procedure Register');
13022: end
13023:
13024: procedure SIRegister_SortUtils(CL: TPSPascalCompiler);
13025: begin
            CL.AddTypeS('SortType1', 'Byte');
CL.AddTypeS('SortType2', 'Double');
CL.AddTypeS('SortType3', 'DWord');
13026:
13027:
13028:
            //CL.AddTypeS('PDWordArray', '^DWordArray // will not work');
CL.AddTypeS('TDataRecord4', 'record Value : Integer; Data : Integer; end');
13029:
13030:
13031: end;
13032:
13033: procedure SIRegister_BitmapConversion(CL: TPSPascalCompiler);
13034: begin
          // TMatrix3x3 = array[1..3,1..3] of Double;
// TMatrix4x4 = array[1..4,1..4] of Double;
CL.AddTypeS('TMatrix3x31', 'array[1..3] of Double');
CL.AddTypeS('TMatrix3x3', 'array[1..3] of TMatrix3x31');
CL.AddTypeS('TMatrix4x41', 'array[1..4] of Double');
CL.AddTypeS('TMatrix4x4', 'array[1..4] of TMatrix4x41');
13035:
13037:
13038:
13039:
13040:
13041: end;
13042:
13043: procedure SIRegister_ZDbcUtils(CL: TPSPascalCompiler);
13044: begin
13045:
            TZSQLType = (zsqlstUnknown, zsqlstBoolean, zsqlstByte, zsqlstShort, zsqlstInteger, zsqlstLong,
13046:
                zsqlstFloat, zsqlstDouble, zsqlstBigDecimal, zsqlstString, zsqlstUnicodeString, zsqlstBytes,
13047:
                {\tt zsqlstDate,\ zsqlstTime,\ zsqlstTimestamp,\ zsqlstDataSet,\ zsqlstGUID,}
               zsqlstAsciiStream, zsqlstUnicodeStream, zsqlstBinaryStream)
13048:
13049: end;
13050:
13051: procedure SIRegister_JclTD32(CL: TPSPascalCompiler);
13052: begin
            'Borland32BitSymbolFileSignatureForDelphi','LongWord').SetUInt( $39304246);
13053:
13054:
           CL.AddConstantN('Borland32BitSymbolFileSignatureForBCB','LongWord').SetUInt( $41304246);
           CL.AddTypeS('PJcITD32FileSignature', '^TJcITD32FileSignature'/ will not work');
CL.AddTypeS('PJcITD32FileSignature', 'TJcITD32FileSignature' DWORD; Offset: DWORD; end');
'CL.AddTypeS('TJcITD32FileSignature', 'record Signature: DWORD; Offset: DWORD; end');
'SUBSECTION_TYPE_MODULE', 'LongWord').SetUInt( $120);
'SUBSECTION_TYPE_TYPES', 'LongWord').SetUInt( $121);
13055:
13056:
13057:
13058:
          'SUBSECTION_TYPE_SYMBOLS', 'LongWord').SetUInt( $124);
```

```
13060:
             'SUBSECTION_TYPE_ALIGN_SYMBOLS', 'LongWord').SetUInt( $125);
             SUBSECTION_TYPE_SOURCE_MODULE','LongWord').SetUInt( $127);
'SUBSECTION_TYPE_GLOBAL_SYMBOLS','LongWord').SetUInt( $129);
13061:
13062:
              SUBSECTION_TYPE_GLOBAL_TYPES','LongWord').SetUInt( $12B);
13063:
13064:
              'SUBSECTION TYPE NAMES', 'LongWord').SetUInt( $130);
              //CL.AddTypeS('PDirectoryEntry', '^TDirectoryEntry // will not work');
CL.AddTypeS('TDirectoryEntry', 'record SubsectionType : Word; ModuleIndex : W'
+'ord; Offset : DWORD; Size : DWORD; end');
13065:
13066:
13067:
              //CL.AddTypeS('PDirectoryHeader', '^TDirectoryHeader'/ will not work');
//CL.AddTypeS('PSegmentInfo', '^TSegmentInfo // will not work');
CL.AddTypeS('TSegmentInfo', 'record Segment : Word; Flags : Word; Offset : DWORD; Size : DWORD; end');
13068:
13069:
13070:
              //CL.AddTypeS('PSegmentInfoArray', '^TSegmentInfoArray // will not work');
13071:
13072:
              //CL.AddTypeS('PModuleInfo', '^TModuleInfo // will not work');
              //CL.AddTypeS('PModuleInto', "TimoduleInto', will not work');
//CL.AddTypeS('PLineMappingEntry', '^TLineMappingEntry' / will not work');
CL.AddTypeS('TOffsetPair', 'record StartOffset: DWORD; EndOffset: DWORD; end');
//CL.AddTypeS('PSourceFileEntry', '^TOffsetPairArray / will not work');
//CL.AddTypeS('PSourceFileEntry', '^TSourceFileEntry / will not work');
13073:
13074:
13075:
13076:
             //CL.AddTypeS('PSourceModuleInfo', 'TSourceFileEntry // will not work');
//CL.AddTypeS('PSourceModuleInfo', '^TSourceModuleInfo // will not work');
//CL.AddTypeS('PGlobalTypeInfo', '^TGlobalTypeInfo // will not work');
'SYMBOL_TYPE_COMPILE','LongWord').SetUInt( $0001);
'SYMBOL_TYPE_REGISTER','LongWord').SetUInt( $0002);
13077:
13078:
13079:
13080:
             'SYMBOL_TYPE_CONST', 'LongWord').SetUInt( $0003);
13081:
13082:
             'SYMBOL_TYPE_UDT','LongWord').SetUInt( $0004);
             SYMBOL_TYPE_SEARCH', 'LongWord').SetUInt( $0004);
'SYMBOL_TYPE_END', 'LongWord').SetUInt( $0006);
'SYMBOL_TYPE_SKIP', 'LongWord').SetUInt( $0007);
13083:
13084:
13085:
13086:
             'SYMBOL_TYPE_CVRESERVE', 'LongWord').SetUInt( $0008);
             'SYMBOL_TYPE_OBJNAME','LongWord').SetUInt( $0009);
'SYMBOL_TYPE_BPREL16','LongWord').SetUInt( $0100);
13087:
13088:
             'SYMBOL_TYPE_LDATA16','LongWord').SetUInt(
13089:
13090:
             'SYMBOL_TYPE_GDATA16', 'LongWord').SetUInt( $0102);
             'SYMBOL_TYPE_PUB16','LongWord').SetUInt( $0103);
'SYMBOL_TYPE_LPROC16','LongWord').SetUInt( $0104);
13091:
13092:
              'SYMBOL_TYPE_GPROC16','LongWord').SetUInt( $0105);
13093:
             'SYMBOL_TYPE_THUNK16', 'LongWord').SetUInt( $0106);
13094:
13095:
             'SYMBOL_TYPE_BLOCK16', 'LongWord').SetUInt( $0107);
             'SYMBOL_TYPE_WITH16','LongWord').SetUInt( $0108);
'SYMBOL_TYPE_LABEL16','LongWord').SetUInt( $0109);
13096:
13097:
             'SYMBOL_TYPE_CEXMODEL16','LongWord').SetUInt( $010A);
'SYMBOL_TYPE_VFTPATH16','LongWord').SetUInt( $010B);
13098:
13099:
             'SYMBOL_TYPE_BPREL32','LongWord').SetUInt( $0200);
'SYMBOL_TYPE_LDATA32','LongWord').SetUInt( $0201);
'SYMBOL_TYPE_GDATA32','LongWord').SetUInt( $0202);
13100:
13101:
13102:
             'SYMBOL_TYPE_PUB32', 'LongWord').SetUInt( $0203);
'SYMBOL_TYPE_PUB32', 'LongWord').SetUInt( $0204);
'SYMBOL_TYPE_PROC32', 'LongWord').SetUInt( $0205);
13103:
13104:
13105:
              'SYMBOL_TYPE_THUNK32','LongWord').SetUInt( $0206);
13106:
             'SYMBOL_TYPE_BLOCK32', 'LongWord').SetUInt(
13107:
             SYMBOL_TYPE_BECK32 , LongWord ).SetUInt( $0208);
'SYMBOL_TYPE_WITH32','LongWord').SetUInt( $0208);
'SYMBOL_TYPE_LABEL32','LongWord').SetUInt( $0209);
'SYMBOL_TYPE_CEXMODEL32','LongWord').SetUInt( $020A);
'SYMBOL_TYPE_VFTPATH32','LongWord').SetUInt( $020B);
13108:
13109:
13110:
13111:
              CL.AddTypeS('TSymbolProcInfo', 'record pParent : DWORD; pEnd : DWORD; pNext :'
13112:
              +' DWORD; Size : DWORD; DebugStart : DWORD; DebugEnd : DWORD; Offset : DWORD'
+'; Segment : Word; ProcType : DWORD; NearFar : Byte; Reserved : Byte; NameIndex : DWORD; end');

//CL.AddTypeS('PSymbolInfo', '^TSymbolInfo // will not work');

CL.AddTypeS('TSymbolInfo', 'record Size : Word; SymbolType : Word; end');

//CL.AddTypeS('PSymbolInfos', '^TSymbolInfos // will not work');
13113:
13114:
13115:
13116:
13117:
13118:
              SIRegister_TJclModuleInfo(CL);
13119:
              STRegister TJclLineInfo(CL);
13120:
              SIRegister_TJclSourceModuleInfo(CL);
13121:
              SIRegister_TJclSymbolInfo(CL);
13122:
              SIRegister_TJclProcSymbolInfo(CL);
              CL.AddClassN(CL.FindClass('TOBJECT'),'TJclLocalProcSymbolInfo');
CL.AddClassN(CL.FindClass('TOBJECT'),'TJclGlobalProcSymbolInfo');
13123:
13124:
              SIRegister_TJclTD32InfoParser(CL);
13125:
13126:
              SIRegister_TJclTD32InfoScanner(CL);
13127:
              SIRegister_TJclPeBorTD32Image(CL);
13128: end;
13129:
13130:
          procedure SIRegister_JvIni(CL: TPSPascalCompiler);
13131: begin
              CI. AddTvpeS('TReadObjectEvent', 'Function ( Sender : TObject; const Section, '
13132:
13133:
               +'Item, Value : string) : TObject');
              TWriteObjectEvent', 'Procedure ( Sender : TObject; const Section, Item: string; Obj: TObject)');
13134:
13135:
            CL.AddConstantN('idnListItem','String').SetString('Item');
13136:
          end:
13137:
13138: procedure SIRegister_StExpr(CL: TPSPascalCompiler);
          begin
13140:
               -
//CL.AddTypeS('PStFloat', '^TStFloat // will not work');
              CL.AddTypeS('TStMethod0Param', 'Function : TStFloat');
CL.AddTypeS('TStMethod1Param', 'Function ( Value1 : TStFloat) : TStFloat');
13141:
13142:
13143:
              CL.AddTypeS('TStMethod2Param', 'Function ( Value1, Value2 : TStFloat) : TStFloat');
              CL.AddTypeS('TStMethod3Param',
                                                               'Function ( Value1, Value2, Value3 : TStFloat) : TStFloat');
13144:
              CL.AddTypeS('TStGetIdentValueEvent', 'Procedure ( Sender : TObject; const Ide' +'ntifier : AnsiString; var Value : TStFloat)');
13145:
13146:
              CL.AddTypeS('TStToken', '( ssStart, ssInIdent, ssInNum, ssInSign, ssInExp, ss' +'Eol, ssNum, ssIdent, ssLpar, ssRpar, ssComma, ssPlus, ssMinus, ssTimes, ssDiv, ssEqual, ssPower )');
13147:
```

```
13149:
           SIRegister TStExpression(CL);
13150:
           CL.AddTypeS('TStExprErrorEvent', 'Procedure ( Sender : TObject; ErrorNumber :'
               LongInt; const ErrorStr : AnsiString)');
           SIRegister_TStExpressionEdit(CL);
13152.
         Function AnalyzeExpr( const Expr : AnsiString) : Double');
Procedure TpVal( const S : AnsiString; var V : Extended; var Code : Integer)');
13153:
13154:
13155:
13156:
13157:
        procedure SIRegister_GR32_Containers(CL: TPSPascalCompiler);
13158: begin
         CL.AddConstantN('BUCKET_MASK','LongWord').SetUInt( $FF);
CL.AddConstantN('BUCKET_COUNT','LongInt').SetInt( BUCKET_MASK + 1);
13159:
           //CL.AddTypeS('PPItem', '^PItem // will not work');
CL.AddTypeS('PItem', 'TObject');
13161:
13162:
           //CL.AddTypeS('PPData', '^PData // will not work');
CL.AddTypeS('PData', 'TObject');
13163:
13164:
           CL.AddTypeS('TTypeKind', '(tkUnknown, tkInteger, tkChar, tkEnumeration, tkFloat,'
13165:
          13166
13167:
13168:
13169:
13170:
13171:
           //TTypeKinds = set of TTypeKind;
CL.AddTypeS('TOrdType', '(otSByte, otUByte, otSWord, otUWord, otSLong, otULong);');
13172:
13173:
13174:
                TOrdType = (otSByte, otUByte, otSWord, otUWord, otSLong, otULong);
           //CL.AddTypeS('PPointerBucketItem', '^TPointerBucketItem', 'will not work');
CL.AddTypeS('TPointerBucketItem', 'record Item : PItem; Data : PData; end');
CL.AddTypeS('TPointerBucketItemArray', 'array of TPointerBucketItem');
13175:
13176:
13177:
           CL.AddTypeS('TPointerBucket', 'record Count : Integer; Items : TPointerBucketItemArray; end');
13178:
13179:
           SIRegister_TPointerMap(CL);
13180:
           SIRegister_TPointerMapIterator(CL);
           //CL.AddTypeS('PPolyRects', '^TPolyRects // will not work');
13181:
13182:
           SIRegister_TRectList(CL);
           //SIRegister_TClassList(CL);
           //CL.AddTypeS('PLinkedNode', '^TLinkedNode // will not work');
CL.AddTypeS('TLinkedNode', 'Pecord Prev: TObject; Next: TObject; Data: TObject; end');
CL.AddTypeS('TFreeDataEvent', 'Procedure ( Data: TObject)');
13184:
13185:
13186:
13187:
           SIRegister_TLinkedList(CL);
13188:
          CL.AddDelphiFunction('Procedure SmartAssign( Src, Dst : TPersistent; TypeKinds : TTypeKinds)');
13189:
         CL.AddDelphiFunction('Procedure Advance( var Node : TLinkedNode; Steps : Integer)');
        end;
13190:
13191:
13192: procedure SIRegister JclParseUses(CL: TPSPascalCompiler);
13193: begin
          CI. AddClassN(CI. FindClass('TOBJECT'), 'EUsesListError');
13194:
           SIRegister_TUsesList(CL);
13195:
           SIRegister_TCustomGoal(CL);
13196:
13197:
           SIRegister_TProgramGoal(CL);
13198:
           SIRegister TLibraryGoal(CL);
13199:
           SIRegister TUnitGoal(CL);
13200: end;
13201:
13202: procedure SIRegister_JvFinalize(CL: TPSPascalCompiler);
13203: begin
13204: //type
13205:
             TFinalizeProc = procedure;
          CL.AddTypeS('TFinalizeProc', 'procedure');
13206:
13207:
        end;
13208:
13209:
13210: procedure SIRegister_uPSUtils(CL: TPSPascalCompiler);
13211: begin
         PSMainProcName','String').SetString( '!MAIN');
13212:
         PSMainProcNameOrg', 'String').SetString( 'Main Proc');
'PSLowBuildSupport', 'LongInt').SetInt( 12);
13213:
13214:
13215:
          CL.AddConstantN('PSCurrentBuildNo','LongInt').SetInt( 23);
          'PSCurrentversion','String').SetString('1.31');
'PSValidHeader','LongInt').SetInt( 1397769801);
13216:
13217:
          'PSAddrStackStart', 'LongInt').SetInt( 1610612736);
'PSAddrNegativeStackStart', 'LongInt').SetInt( 1073741824);
13218:
13219:
          //'TPSBaseType','').SetString( Byte);
'btReturnAddress','LongInt').SetInt( 0);
13220:
13221:
          'btU8', 'LongInt').SetInt( 1);
13222:
          'btS8','LongInt').SetInt( 2);
13223:
13224:
          'btU16','LongInt').SetInt( 3);
          'btS16','LongInt').SetInt( 4);
'btU32','LongInt').SetInt( 5);
13225:
13226:
13227:
          'btS32', 'LongInt').SetInt( 6);
         'btSingle','LongInt').SetInt( 7);
'btDouble','LongInt').SetInt( 8);
13228:
13229:
          'btExtended', 'LongInt').SetInt( 9);
'btString', 'LongInt').SetInt( 10);
'btRecord', 'LongInt').SetInt( 11);
13230:
13231:
13232:
          'btArray', 'LongInt').SetInt( 12);
13233:
13234:
          'btPointer', 'LongInt').SetInt( 13);
         'btPChar','LongInt').SetInt( 14);
'btResourcePointer','LongInt').SetInt( 15);
13235:
13236:
        'btVariant','LongInt').SetInt( 16);
```

```
13238:
            'btS64', 'LongInt').SetInt( 17);
            'btU64', 'LongInt').SetInt( 30);
'btChar', 'LongInt').SetInt( 18);
13239:
13241 .
             'btWideString', 'LongInt').SetInt( 19);
             btWideChar','LongInt').SetInt( 20);
'btProcPtr','LongInt').SetInt( 21);
13242:
13243:
            'btStaticArray','LongInt').SetInt( 22);
'btSet','LongInt').SetInt( 23);
13244:
13245:
13246:
            'btCurrency','LongInt').SetInt( 24);
             'btClass','LongInt').SetInt( 25);
13247:
            'btInterface','LongInt').SetInt( 26);
'btNotificationVariant','LongInt').SetInt( 27);
13248:
13249:
            'btUnicodeString','LongInt').SetInt( 28);
'btType','LongInt').SetInt( 130);
'btEnum','LongInt').SetInt( 129);
13250:
13251:
13252:
13253:
            'btExtClass', 'LongInt').SetInt( 131);
13254: // CL.AddDelphiFunction('Function MakeHash( const s : TbtString) : Longint');
            'CM_A','LongInt').SetInt( 0);
'CM_CA','LongInt').SetInt( 1);
13255 •
13256:
13257:
            'CM_P', 'LongInt').SetInt( 2);
            'CM_PV', 'LongInt').SetInt( 3);
13258:
13259:
            'CM_PO', 'LongInt').SetInt(4);
13260:
            'Cm_C','LongInt').SetInt( 5);
            'Cm_G', 'LongInt').SetInt( 6);
13261:
            'Cm_CG', 'LongInt').SetInt( 7);
13262:
13263:
            'Cm_CNG', 'LongInt').SetInt( 8);
13264:
            'Cm_R','LongInt').SetInt( 9);
'Cm_ST','LongInt').SetInt( 10);
'Cm_Pt','LongInt').SetInt( 11);
13265:
13266:
            'CM_CO',
                          'LongInt').SetInt( 12);
13267:
13268:
            'Cm_cv',
                          'LongInt').SetInt( 13);
            'cm_sp','LongInt').SetInt( 14);
'cm_bn','LongInt').SetInt( 15);
13269:
13270:
            'cm_vm', 'LongInt').SetInt( 16);
'cm_sf', 'LongInt').SetInt( 17);
13271:
13272:
13273:
            'cm_fg','LongInt').SetInt( 18);
            'cm_puexh','LongInt').SetInt( 19);
'cm_poexh','LongInt').SetInt( 20);
13274:
13275:
            'cm_in','LongInt').SetInt( 21);
'cm_spc','LongInt').SetInt( 22);
13276:
13277:
13278:
            'cm_inc','LongInt').SetInt( 23);
            'cm_dec', 'LongInt').SetInt( 24);
13279:
             'cm_nop','LongInt').SetInt( 255);
13280:
            Cm_nop, 'LongInt').SetInt( 255);
'Cm_PG', 'LongInt').SetInt( 25);
'Cm_P2G', 'LongInt').SetInt( 26);
CL.AddTypeS('TbtU8', 'Byte');
CL.AddTypeS('TbtS8', 'ShortInt');
13281:
13282:
13283:
13284:
              CL.AddTypeS('TbtU16', 'Word');
13285:
              CL.AddTypeS('TbtS16', 'SmallInt');
CL.AddTypeS('TbtU32', 'Cardinal');
CL.AddTypeS('TbtS32', 'Longint');
13286:
13287:
13288:
              CL.AddTypeS('TbtSingle', 'Single');
CL.AddTypeS('TbtDouble', 'double');
13289:
              CL.AddTypeS('TbtDouble',
13290:
             CL.AddTypeS('TbtDouble', 'double');
CL.AddTypeS('TbtExtended', 'Extended');
CL.AddTypeS('tbtCurrency', 'Currency');
CL.AddTypeS('tbts64', 'int64');
CL.AddTypeS('Tbtu64', 'uint64');
13291:
13292:
13293:
13294:
              CL.AddTypeS('TbtString', 'string');

CL.AddDelphiFunction('Function MakeHash( const s : TbtString) : Longint');

/ TbtString = {$IFDEF DELPHI2009UP}AnsiString{$ELSE}String{$ENDIF};

//'PointerSize','LongInt').SetInt( IPointer ( 8 4 ));
13295:
13296:
13297: //
13298:
            'PSMaxListSize', 'LongInt').SetInt( Maxint div 16);

'PSMaxListSize', 'LongInt').SetInt( Maxint div 16);

'CL.AddTypeS('PPointerList', '^TPointerList // will not work');
13299:
13300:
              SIRegister_TPSList(CL);
CL.AddTypeS('TIFList', 'TPSList');
13301:
13302:
              CL.AddTypeS('TIFStringList(CL);
CL.AddTypeS('TIFStringList', 'TPsStringList');
CL.AddClassN(CL.FindClass('TOBJECT'),'TPSUnitList');
13304:
13305:
13306:
              SIRegister_TPSUnit(CL);
              SIRegister_TPSUnitList(CL);
13307:
              CL.AddTypeS('TPSParserErrorKind', '( iNoError, iCommentError, iStringError, iCharError, iSyntaxError )');
CL.AddTypeS('TPSParserErrorEvent', 'Procedure ( Parser : TObject; Kind : TPSParserErrorKind)');
13308:
13309:
13310:
              SIRegister TPSPascalParser(CL);
            CL.AddDelphiFunction('Function PSFloatToStr( E : Extended) : TbtString');
13311:
            Function FastLowerCase( const s : TbtString) : TbtString');
13312:
13313:
            Function Fw( const S : TbtString) : TbtString');
            Function FirstWord( const S : TbtString) : TbtString');
CL.AddDelphiFunction('Function PSIntToStr( I : LongInt) : TbtString');
Function PSStrToIntDef( const S : TbtString; Def : LongInt) : LongInt');
13314:
13315:
13316:
            Function PSStrToInt( const S : TbtString) : LongInt');
Function PSStrToFloat( const s : TbtString) : Extended');
13318:
            Function FastUpperCase( const s : TbtString) : TbtString');
Function GRFW( var s : TbtString) : TbtString');
Function GRLW( var s : TbtString) : TbtString');
13319:
13320:
13321:
             'FCapacityInc', 'LongInt').SetInt( 32);
13322:
            Function PSWideUpperCase( const S: WideString): WideString');
Function PSWideLowerCase( const S: WideString): WideString');
13323:
13324:
13325:
            Procedure RaiseError( const errormsg : string; row, col : integer)');
            Function GetLicence : string');
```

```
13327:
          Function GetUsedUnitList( list : Tstringlist) : string');
          Function GetTokenName( TokenID : TPSPasToken) : string');
13328:
           'NewLine2','String').SetString( #13#10);
13330:
13331:
         procedure SIRegister TypInfo(CL: TPSPascalCompiler);
13332:
13333:
         begin
            CL.AddTypeS('TTypeKind', '( tkUnknown, tkInteger, tkChar, tkEnumeration, tkFl'
13334:
                      tkString, tkSet, tkClass, tkMethod, tkWChar, tkLString, tkWString, tk'
13335:
             +'oat,
13336:
             +'Variant, tkArray, tkRecord, tkInterface, tkInt64, tkDynArray )');
             { TTypeKind = (tkUnknown, tkInteger, tkChar, tkEnumeration, tkFloat, tkString, tkSet, tkClass, tkMethod, tkWChar, tkLString, tkWString,
13337:
13338:
           tkVariant, tkArray, tkRecord, tkInterface, tkInt64, tkDynArray);}
CL.AddTypeS('TTypeKinds', 'set of TTypeKind');
CL.AddTypeS('TOrdType', '( otSByte, otUByte, otSWord, otUWord, otSLong, otULong )');
CL.AddTypeS('TFloatType', '( ftSingle, ftDouble, ftExtended, ftComp, ftCurr )');
CL.AddTypeS('TMethodKind', '( mkProcedure, mkFunction, mkConstructor, mkDestr'
13339:
13340:
13341:
13342:
13343:
             +'uctor, mkClassProcedure, mkClassFunction, mkClassConstructor, mkOperatorOv' +'erload, mkSafeProcedure, mkSafeFunction )');
13344 •
13345:
          CL.AddTypeS('TTypeInfo', 'record Kind: TTypeKind; Name: ShortString; end');
Function SamePropTypeName( const Name1, Name2: ShortString): Boolean');
13346:
13347:
          Function FloatToStrEx( Value : Extended) : string');
Function StrToFloatEx( const S : string) : Extended');
13348:
13349:
13350: end;
13351:
13352:
         procedure SIRegister_ParserU(CL: TPSPascalCompiler);
13353: begin
           CL.AddTypeS('TProcAttrs', '(PublicProc, IsDone, IsHelper )');
CL.AddTypeS('TProcAttr', 'set of TProcAttrs');
13354:
13355:
            SIRegister_TProcList(CL);
13356:
           CL.AddTypeS('TWriteln', 'Procedure ( const S : string)');
CL.AddTypeS('TReadln', 'Procedure ( var S : string; const Promote, Caption : string)');
CL.AddTypeS('TPasToken', 'record ID: TPSPasToken; Data:string; Org:String; row:integer; col:integer;
13357:
13358:
13359:
         end');
13360:
            CL.AddTypeS('TTimeMode', '(CompileTime, RunTime )');
           SIRegister_TUnitParser(CL);
13361:
13362: CL.AddConstantN('MaxSearchCount', 'LongInt').SetInt( 100);
13363:
         end;
13364:
         procedure SIRegister_ServiceMgr(CL: TPSPascalCompiler);
13365:
13366: begin
          CI. AddConstantN('SERVICE KERNEL DRIVER'.'LongWord').SetUInt($00000001);
13367:
          CL.AddConstantN('SERVICE_FILE_SYSTEM_DRIVER', 'LongWord').SetUInt( $00000002);
CL.AddConstantN('SERVICE_ADAPTER', 'LongWord').SetUInt( $00000004);
13368:
13369:
          CL.AddConstantN('SERVICE_RECOGNIZER_DRIVER', 'LongWord').SetUInt( $00000008);
CL.AddConstantN('SERVICE_WIN32_OWN_PROCESS', 'LongWord').SetUInt( $00000010);
13370:
13371:
          CL.AddConstantN('SERVICE_WIN32_SHARE_PROCESS', 'LongWord').SetUInt( $00000020);
13372:
          CL.AddConstantN('SERVICE_INTERACTIVE_PROCESS','LongWord').SetUInt( $00000100);
           //CL.AddTypeS('PTStrings', 'TStrings // will not work');
SIRegister_TServiceManager(CL);
13374:
13375:
13376: end;
13377:
         procedure SIRegister_ubigFloatV3(CL: TPSPascalCompiler);
13378:
13379: begin
           CL.AddTypeS('TMaxSig', 'integer');
CL.AddTypeS('TView', '( normal, Scientific )');
13380:
13381:
           SIRegister_TFloatInt(CL); SIRegister_TBigFloat(CL);
13382:
13383: end;
13384:
13385: procedure STRegister UBigIntsV4(CL: TPSPascalCompiler);
13386:
        begin
13387:
            TDigits', 'array of int64'); SIRegister_TInteger(CL);
13388:
          Procedure SetBaseVal( const newbase : integer)');
13389:
          Function GetBasePower : integer');
13390:
          Function GetBase : integer');
          Procedure SetThreadSafe( newval : boolean)');
13391:
13392:
13393:
13394: procedure SIRegister TInteger(CL: TPSPascalCompiler);
13395:
         begin
13396:
            //with RegClassS(CL,'TObject', 'TInteger') do
            with CL.AddClassN(CL.FindClass('TObject'), 'TInteger') do begin
13397:
13398:
              Constructor Create( const initialValue : int64)');
13399:
              RegisterMethod('Constructor Createl');
13400:
              Procedure Free');
              RegisterProperty('Digits', 'TDigits', iptr);

Procedure Assign( const I2 : TInteger);');

Procedure Assign1( const I2 : int64);');

Procedure Assign2( const I2 : string);');
13401:
13402:
13403:
13404:
13405:
              Procedure AbsoluteValue');
              Procedure Add( const I2 : TInteger);');
13406:
              Procedure Add1( const I2 : int64);');
13407:
13408:
              Procedure AssignZero');
13409:
              Procedure AssignOne');
              Procedure Subtract( const I2 : TInteger);');
13410:
13411:
              Procedure Subtract1( const I2 : int64);');
              Procedure Mult( const I2 : TInteger);');
Procedure Mult1( const I2 : int64);');
13412:
13413:
              Procedure FastMult( const I2 : TInteger)');
```

```
13415:
            Procedure Divide( const I2 : TInteger);');
            Procedure Divide1( const I2 : int64);');
13416:
             Procedure Modulo( const I2 : TInteger);');
13418 .
             Procedure Modulo1( const N : int64);');
            Procedure ModPow( const I2, m : TInteger)');
Procedure InvMod( I2 : TInteger)');
13419:
13420:
            Procedure DivideRem( const I2 : TInteger; var remain : TInteger)');
13421:
            Procedure DivideRemTrunc( const I2 : TInteger; var remain : TInteger)');
Procedure DivideRemFloor( const I2 : TInteger; var remain : TInteger)');
13422:
13423:
13424:
            Procedure DivideRemEuclidean( const I2 : TInteger; var remain : TInteger)');
            Function Compare( I2 : TInteger) : integer;');
13425:
             Function Compare1( I2 : int64) : integer; ');
13426:
13427:
            Procedure Factorial');
            Function ConvertToDecimalString( commas : boolean) : string');
13428:
            Function ToString( commas : boolean) : string');
13429:
13430:
             Function ConvertToInt64( var N : int64) : boolean');
             Function DigitCount : integer');
13431:
            Procedure SetSign( s : integer)');
Function GetSign : integer');
Function IsOdd : boolean');
13432 .
13433:
13434:
             Function IsPositive : boolean');
13435:
            Function IsNegative : boolean');
13436:
13437:
            Function IsProbablyPrime : boolean');
            Function IsZero : boolean');
13438:
            Procedure ChangeSign');
13439:
13440:
            Procedure Pow( const exponent : int64);');
13441:
            Procedure Sqroot');
13442:
            Procedure Square');
13443:
            Procedure FastSquare');
            Procedure Gcd( const I2 : TInteger);');
13444:
13445:
            Procedure Gcd1( const I2 : int64);');
13446:
            Procedure NRoot( const Root : int64);');
            Function GetBase : integer');
13447:
            Function BitCount : integer');
13448:
             Function ConvertToHexString : String');
13449:
13450:
            Function AssignRandomPrime( BitLength : integer; seed : String; mustMatchBitLength : boolean) :
       boolean!);
13451:
            Function AssignHex( HexStr : String) : boolean');
13452:
             Procedure RandomOfSize( size : integer)');
13453:
             Procedure Random( maxint : TInteger) ');
13454:
            Procedure Getnextprime');
13455:
          end;
13456: end;
13458:
        procedure SIRegister_TBigFloat(CL: TPSPascalCompiler);
13459: begin
          //with RegClassS(CL.'TObject', 'TBigFloat') do
13460:
          with CL.AddClassN(CL.FindClass('TObject'), 'TBigFloat') do begin
13461:
            RegisterProperty('decpart', 'TFloatInt', iptrw);
RegisterProperty('sigdigits', 'word', iptrw);
RegisterProperty('exponent', 'integer', iptrw);
RegisterMethod('Constructor Create;');
13462:
13463:
13464:
13465:
            Constructor Createl( const MaxSig : TMaxSig);');
13466:
            Procedure Assign( A : TBigFloat);');
Procedure Assign3( A : TBigFloat; SigDig : word);');
13467:
13468:
            Procedure Assign4( A : TInteger);');
13469:
             Procedure Assign5( N : int64);'
13470:
13471:
            Procedure Assign6( N : int64; SigDig : integer);');
            Procedure Assign7( d : extended);');
Procedure Assign8( S : string);');
13472:
13473:
            Procedure Assign9( S : string; SigDig : word);');
13474:
             Procedure AssignZero');
13475:
13476:
            Procedure AssignOne');
            Procedure Add( B : TBigFloat);');
Procedure Add1( B : int64);');
13477:
13478:
            Procedure AbsAdd( B : TBigFloat)');
13479:
13480:
             Procedure Subtract( B : TBigFloat);');
13481:
            Procedure Subtract1( B : int64);');
13482:
            Procedure Mult( B : TBigFloat);');
            Procedure Mult1( B : TBigfloat; const MaxSig : TMaxSig);');
13483:
             Procedure Mult2( B : TInteger);');
13484:
13485:
            Procedure Mult3( B : int64);');
            Procedure MultRaw( B : TBigFloat)');
13486:
            Procedure Reciprocal( const MaxSig : TMaxSig)');
13487:
13488:
             Procedure Divide( B : TBigFloat; const MaxSig : TMaxSig);');
13489:
             Procedure Dividel( B : TInteger; const MaxSig : TMaxSig);');
13490:
            Procedure Divide2( B : int64; const MaxSig : TMaxSig);');
            Procedure Square( const MaxSig : TMaxSig)');
Function Compare( B : TBigFloat) : integer');
13491:
13492:
            Function IsZero : boolean');
Procedure MaxBigFloat( B : TBigFloat)');
Procedure MinBigFloat( B : TBigFloat)');
13493:
13494:
13495:
13496:
            Procedure Sart; ');
            Procedure Sqrt1( const MaxSig : TMaxSig);');
13497:
             Procedure NRoot( N : integer; const MaxSig : TMaxSig)');
13498:
            Procedure IntPower( intpower : integer; const MaxSig : TMaxSig)');
13499:
            Procedure Power( power : TBigfloat; const MaxSig : TMaxSig)');
13500:
13501:
            Procedure Log( const MaxSig : TMaxSig)');
            Procedure Log10( const MaxSig : TMaxSig)');
```

```
13503:
            Procedure Exp( const MaxSig : TMaxSig)');
13504:
            Procedure PiConst( const MaxSig : TMaxSig)');
13505:
            Procedure Log2Const( const MaxSig : TMaxSig)');
13506:
            Procedure RoundToPrec( const MaxSig : TMaxSig);');
            Procedure RoundToPrec1;');
13507:
            Procedure Trunc( const x : integer)');
Procedure Floor( const x : integer)');
13508:
13509:
13510:
            Procedure Ceiling( const x : integer)');
13511:
            Procedure Round( const x : integer);');
13512:
            Procedure AbsoluteValue');
            Procedure Negate');
13513:
            Procedure SetSigDigits( const newsigdigits : integer)');
13514:
            Function ConvertToString( const View : TView) : string');
Function ConvertToExtended( var num : extended) : boolean');
13515:
13516:
            Function ConvertToInt64( var N : int64) : boolean');
13517:
13518:
            Function IntPart : int64');
13519:
13520: end;
13521:
13522: procedure SIRegister_ModbusTypes(CL: TPSPascalCompiler);
13523: begin
13524:
          CL.AddTypeS('TModBusFunction', 'Byte');
13525:
          TModBusHeader', 'record TransactionID : Word; ProtocolID : Word;'
           RecLength : Word; UnitID : Byte; end');
13526:
13527:
          TModBusRequestBuffer', 'record Header : TModBusHeader; FunctionC'
13528:
           ode : TModBusFunction; MBPData : TModBusDataBuffer; end');
13529:
          TModBusResponseBuffer', 'record Header : TModBusHeader; Function'
Code : TModBusFunction; MBPData : TModBusDataBuffer; end');
13530:
13531:
          TModBusExceptionBuffer', 'record Header: TModBusHeader; Excepti'
           +'onFunction : TModBusFunction; ExceptionCode : Byte; end');
13532:
13533:
13534:
         TModBusFunction = Byte;
13535:
13536: type
          TModBusDataBuffer = array[0..260] of Byte;
13537:
13538: type
         TModBusHeader = packed record
TransactionID: Word;
13539:
13540:
13541:
            ProtocolID: Word;
13542:
            RecLength: Word;
13543:
            UnitID: Byte;
13544:
         end;
13545: type
          TModBusRequestBuffer = packed record
13546:
13547:
            Header: TModBusHeader
13548:
            FunctionCode: TModBusFunction:
            MBPData: TModBusDataBuffer;
13549:
13550:
13551: type
          TModBusResponseBuffer = packed record
13552:
13553:
            Header: TModBusHeader;
13554:
            FunctionCode: TModBusFunction;
13555:
            MBPData: TModBusDataBuffer;
          end;
13556:
13557: type
         TModBusExceptionBuffer = packed record
13558:
            Header: TModBusHeader;
13559:
13560:
            ExceptionFunction: TModBusFunction;
13561:
            ExceptionCode: Byte;
13562:
         end;
13563:
       end;
13564:
13565:
13566: procedure SIRegister IdModBusClient(CL: TPSPascalCompiler);
13567: begin
         CL.AddTypeS('TModBusClientErrorEvent', 'Procedure ( const FunctionCode : Byte'
         +'; const ErrorCode : Byte; const ResponseBuffer : TModBusResponseBuffer)'); CL.AddTypeS('TModBusClientResponseMismatchEvent', 'Procedure ( const RequestF'
13569:
13570:
13571:
           +'unctionCode:Byte; const ResponseFunctionCode: Byte; const ResponseBuffer: TModBusResponseBuffer)');
         SIRegister_TIdModBusClient(CL);
13572:
13573: end;
13574:
13575:
13576: type
       { $IFDEF DMB_DELPHIXE3 }
13577:
13578:
          [ComponentPlatformsAttribute(pidWin32 or pidWin64 or
13579:
                                          pidLinux32 or
         { $IFDEF DMB DELPHIXE5 }
13580:
13581:
                                          pidAndroid or
13582:
13583:
          { $IFDEF DMB_DELPHIXE4 }
                                          pidiOSDevice or pidiOSSimulator or
13584:
         { $ENDIF }
13585:
13586:
                                          pidOSX32)1
13587: {$ENDIF}
13588:
13589:
          Connection String
13590:
         program TestDbTreeViewMainForm2_ACCESS;
          connectionString:='Provider=Microsoft.Jet.OLEDB.4.0;Data Source='
```

```
13592:
                                       +Exepath+'\examples\detail.mdb;Persist Security Info=False';
13593:
13595: 22275: 1
                           writeln(SHA1(Exepath+'\maxbox3.exe'))
13596: 22276: 2.
                          shdig: TSHAlDigest;
                           shdig:= GetSHA10fFile(false,exepath+'\maxbox3.exe');
13597: 22277:
13598:
                           for i:= 0 to 19 do write(BytetoHex(shdig[i]));
13599: 22279:
13600: 22280: 3. writeln(IntToHex(CRC320fFile(exepath+'\maxbox3.exe'),4));
13601: 22281:
13602:
13603: Doc End TYPE List mX4
13604:
13605:
13606: CONST List mX4 3.9.9.7
13607:
13608: _ABORTDOC', 'LongInt.SetInt( 2); 4383
13609: _DefaultDecimals','LongInt.SetInt( 10); 979
13610: _DELETE','LongWord.SetUInt( $00010000); 2410
13611: _ENDDOC','LongInt.SetInt( 11); 4392
13612: _EXTTEXTOUT', 'LongWord.SetUInt( $200); 4427
13613: _MOUSE_EVENT', 'LongInt.SetInt( 2); 7877
13614: _NoDecimal', 'LongInt.SetInt( - 255); 978
13616: _SETABORTPROC', 'LongInt.SetInt( - 255); 9/8
13616: _SETABORTPROC', 'LongInt.SetInt( 9); 4390
13616: _SETMITERLIMIT', 'LongInt.SetInt( 23); 4406
13610: _SEINITERLIMIT', LongInt.SetInt( 23), 4400
13617: _STARTDOC', LongInt.SetInt( 10); 4391
13618: _STRETCHBLT', LongWord.SetUInt( $800); 4435
13619: ABE_BOTTOM', LongInt.SetInt( 3); 2887
13620: ABE_LEFT', LongInt.SetInt( 0); 2884
13621: ABE_RIGHT', LongInt.SetInt( 2); 2886
13622: ABE_TOP', 'LongInt.SetInt( 1); 2885
13623: ABM_ACTIVATE', 'LongWord.SetUInt( $00000006); 2874
13624: ABM_GETAUTOHIDEBAR', 'LongWord.SetUInt( $00000007); 2875
13625: ABM_GETSTATE', Longword.SetUInt($0000004); 2872
13626: ABM_GETTASKBARPOS', Longword.SetUInt($00000005); 2873
13627: ABM_NEW','LongWord.SetUInt( $00000000); 2868
13628: ABM_QUERYPOS','LongWord.SetUInt( $00000002); 2870
13629: ABM_REMOVE','LongWord.SetUInt( $00000001); 2869
13630: ABM_SETAUTOHIDEBAR', 'LongWord.SetUInt( $00000008); 2876
13631: ABM_SETPOS', 'LongWord.SetUInt( $00000003); 2871
13632: ABM_WINDOWPOSCHANGED', 'LongWord.SetUInt( $0000009); 2877
13633: ABM_FULLSCREENAPP', 'LongWord.SetUInt( $0000002); 2880
13634: ABM_POSCHANGED', 'LongWord.SetUInt( $0000001); 2879
13635: ABM_STATECHANGE', 'LongWord.SetUInt( $0000001); 2878
13636: ABB_WINDOWARRANGE', 'LongWord.SetUInt( $0000003); 2881
13637: ABS_ALWAYSONTOP', 'LongWord.SetUInt( $0000002); 2883
13638: ABS_AUTOHIDE', 'LongWord.SetUInt( $0000001); 2882
13639: ACCESS_FILTERKEYS', LongWord.SetUInt( $0002); 2786
13640: ACCESS_MOUSEKEYS', 'LongWord.SetUInt( $0003); 2787
13641: ACCESS_STICKYKEYS', 'LongWord.SetUInt( $0001); 2785
13642: ACHARSET', 'String.SetString(b64_XXEncode); 2234
13643: advapi32', 'String.SetString( 'advapi32.dll; 10
13644: AI_INSTANCECREATED', 'LongWord.SetUInt( $0001); 2443
13645: AI_INSTANCEDESTROYED', 'LongWord.SetUInt( $0002); 2444
13646: AI_USERMSG','LongWord.SetUInt( $0003); 2445
13647: AllFilesMask','String.SetString( '*; 1614
13648: AllFilesMask','String.SetString( '*.*; 1612
13649: ALLFUNCTIONSLIST', 'String.SetString( 'upsi_allfunctionslist.txt; 938 13650: ALLFUNCTIONSLIST', 'String.SetString( 'upsi_allfunctionslist.txt; 962
13651: ALLFUNCTIONSLISTPDF', 'String.SetString( 'maxbox_functions_all.pdf; 939 13652: ALLFUNCTIONSLISTPDF', 'String.SetString( 'maxbox_functions_all.pdf; 963
13653: ALLGLSIDES', 'LongInt. Value.ts32 := ord(fsdLeft) or ord(fsdTop) or ord(fsdRight) or ord(fsdBottom); 1597
13654: ALLOBJECTSLIST', 'String.SetString( 'docs\VCL.pdf; 940
13655: ALLOBJECTSLIST', 'String.SetString( 'docs\VCL.pdf; 964
13656: AllParamTypes', 'LongInt.Value.ts32 := ord(ptUnknown) or ord(ptInput) or ord(ptOutput) or
           ord(ptInputOutput) or ord(ptResult); 883
13657: AllRecords', 'LongInt.SetInt( - 1); 884
13658: ALLRESOURCELIST', 'String.SetString( 'docs\upsi_allresourcelist.txt; 941 13659: ALLRESOURCELIST', 'String.SetString( 'docs\upsi_allresourcelist.txt; 965
13660: AMD_APIC_FLAG', 'LongWord.SetUInt( $00000200); 1465
13661: AMD_BIT_10', 'LongWord.SetUInt( $00000400); 1466
13662: AMD_BIT_11', 'LongWord.SetUInt( $00000800); 1467
13663: AMD_BIT_14'
                              'LongWord.SetUInt( $00004000); 1470
13664: AMD BIT 16
                             ,'LongWord.SetUInt( $00010000); 1472
                                LongWord.SetUInt( $00020000); 1473
13665: AMD_BIT_17
13666: AMD_BIT_18'
                               LongWord.SetUInt( $00040000); 1474
13667: AMD BIT 19', 'LongWord.SetUInt( $00080000); 1475
13669: AMD_BIT_20', 'LongWord.SetUInt( $0010000); 1477
13669: AMD_BIT_21', 'LongWord.SetUInt( $00200000); 1477
13670: AMD_BIT_22
                                LongWord.SetUInt( $00400000); 1478
13671: AMD BIT 24
                               LongWord.SetUInt( $01000000); 1480
                             ,'LongWord.SetUInt( $02000000); 1481
13672: AMD BTT 25
13673: AMD_BIT_26'
                                LongWord.SetUInt( $04000000); 1482
                                LongWord.SetUInt( $08000000); 1483
13674: AMD_BIT_27
13675: AMD_BIT_28
                                LongWord.SetUInt( $10000000); 1484
13676: AMD_BIT_29
                               'LongWord.SetUInt( $20000000); 1485
                               'LongWord.SetUInt( $40000000); 1486
13677: AMD BIT 30
13678: AMD_BIT_31','LongWord.SetUInt( DWORD ( $80000000 )); 1487
13679: AMD_BIT_6', 'LongWord.SetUInt( $00000040); 1462
```

```
13680: AMD_CMOV_FLAG','LongWord.SetUInt( $00008000); 1471
13681: AMD_CX8_FLAG','LongWord.SetUInt( $00000100); 1464
13682: AMD_DE_FLAG', 'LongWord.SetUInt( $00000004); 1458
13683: AMD_FPU_FLAG', 'LongWord.SetUInt( $00000001); 145
                                                           $0000001); 1456
13684: AMD_MCE_FLAG', 'LongWord.SetUInt( $00000080); 1463
13685: AMD_MMX_FLAG', 'LongWord.SetUInt( $00800000); 1479
13686: AMD_MSR_FLAG', 'LongWord.SetUInt( $00000020); 1461
13687: AMD_MTRR_FLAG', 'LongWord.SetUInt( $00001000); 1468
13688: AMD_PGE_FLAG','LongWord.SetUInt( $00002000); 1469
13689: AMD_PSE_FLAG','LongWord.SetUInt( $00000008); 1459
13690: AMD_TSC_FLAG', 'LongWord.SetUInt( $00000010); 1460
13691: AMD_VME_FLAG', 'LongWord.SetUInt( $00000002); 1457
13692: ANSI_CHARSET', 'LongInt.SetInt( 0); 169
13693: ANTIALIASED_QUALITY', 'LongInt.SetInt( 4); 164
13694: Const('AnsiNull','Char.SetString( AnsiChar ( #0 ));
13695: AnsiSoh', 'Char.SetString( AnsiChar ( #1 ));
13696: AnsiStx', 'Char.SetString( AnsiChar ( #2 ));
13697: AnsiEtx','Char.SetString( AnsiChar ( #3
13698: AnsiEot', 'Char.SetString( AnsiChar ( #4 ));
13699: AnsiEnq', 'Char.SetString( AnsiChar ( #5 ));
13700: AnsiAck','Char.SetString( AnsiChar ( #16
13701: AnsiBell','Char.SetString( AnsiChar ( #17)
13702: AnsiBackspace','Char.SetString( AnsiChar ( #8 ));
13703: AnsiTab','Char.SetString( AnsiChar ( #9 ));
13704: AnsiVerticalTab','Char.SetString( AnsiChar ( #11 ));
13705: AnsiFormFeed', 'Char.SetString( AnsiChar ( #12
13706: AnsiSo','Char.SetString( AnsiChar ( #14 ));
13707: AnsiSi', 'Char.SetString( AnsiChar (
13708: AnsiDle', 'Char.SetString( AnsiChar (
13709: AnsiDcl', 'Char.SetString( AnsiChar ( #17 ));
13710: AnsiDc2', 'Char.SetString( AnsiChar ( #18 ));
                                                                      ));
13711: AnsiDc3', 'Char.SetString( AnsiChar ( #19
13712: AnsiDc4', 'Char.SetString( AnsiChar ( #20 ));
                        'Char.SetString( AnsiChar ( #21
13713: AnsiNak',
                                                                       ));
13714: AnsiSyn', 'Char.SetString( AnsiChar (
13715: AnsiEtb', 'Char.SetString( AnsiChar ( #23 ));
13716: AnsiCan', 'Char.SetString( AnsiChar ( \frac{\#24}{2} )); 13717: AnsiEm', 'Char.SetString( AnsiChar ( \#25 ));
13718: AnsiEndOfFile', 'Char.SetString( AnsiChar ( #26 ));
13719: AnsiEscape', 'Char.SetString( AnsiChar ( #27 ));
13720: AnsiFs','Char.SetString( AnsiChar ( #28 ));
13721: AnsiGs', 'Char, SetString( AnsiChar ( #29 ));
13722: AnsiRs','Char.SetString( AnsiChar ( #30 ));
13723: AnsiUs', 'Char.SetString( AnsiChar ( #31 ));
13724: AnsiSpace', 'String.SetString( AnsiChar ( ' ' ));
13725: AnsiComma', 'String.SetString( AnsiChar ( ',' ));
13726: AnsiBackslash', 'String.SetString( AnsiChar ( '\' ));
13727: AnsiForwardSlash', 'String. SetString( AnsiChar ( '/' ));
13728: AnsiDoubleQuote', 'String.SetString( AnsiChar ( '"'));
13729: AnsiSingleQuote', 'String.SetString( AnsiChar ( ''''));
13730: AnsiWhiteSpace', 'LongInt.Value.ts32 := ord(AnsiTab) or ord(AnsiLineFeed) or ord(AnsiVerticalTab) or
         ord(AnsiFormFeed) or ord(AnsiCarriageReturn) or ord(AnsiSpace);
13731 •
          //Const('AnsiSigns','Set.SetSet(['-', '+']);
13732: C1_UPPER','LongWord.SetUInt( $0001);
13733: C1_LOWER','LongWord.SetUInt( $0002);
13734: C1_DIGIT
                        , 'LongWord.SetUInt( $0004);
13735: C1_SPACE', 'LongWord.SetUInt( $0008);
13736: C1_PUNCT', 'LongWord.SetUInt( $0010);
13737: C1_CNTRL', 'LongWord.SetUInt( $0020);
13738: C1 BLANK!
                        .'LongWord.SetUInt($0040);
13739: C1_XDIGIT
                        ','LongWord.SetUInt( $0080);
13740: C1 ALPHA', 'LongWord.SetUInt( $0100);
                        , 'Char;
13741: AnsiChar'
13742: APIC_FLAG', 'LongWord.SetUInt( $00000200); 1433
13743: APPCOMMAND_BASS_BOOST', 'LongInt.SetInt( 20); 2608
13744: APPCOMMAND_BASS_BOOST', 'LongInt.SetInt( 20); 2807
13745: APPCOMMAND_BASS_DOWN','LongInt.SetInt( 19); 2607
13746: APPCOMMAND_BASS_DOWN','LongInt.SetInt( 19); 2806
13747: APPCOMMAND_BASS_UP','LongInt.SetInt( 21); 2609
13748: APPCOMMAND_BASS_UP','LongInt.SetInt( 21); 2808
13749: APPCOMMAND_BROWSER_BACKWARD', 'LongInt.SetInt( 1); 2589
13750: APPCOMMAND_BROWSER_BACKWARD', 'LongInt.SetInt( 1); 2788
13751: APPCOMMAND_BROWSER_FAVORITES', 'LongInt.SetInt( 6); 2594
13752: APPCOMMAND_BROWSER_FAVORITES', 'LongInt.SetInt( 6); 2793
13753: APPCOMMAND_BROWSER_FORWARD','LongInt.SetInt(2); 2590
13754: APPCOMMAND_BROWSER_FORWARD','LongInt.SetInt(2); 2789
13755: APPCOMMAND_BROWSER_HOME','LongInt.SetInt( 7); 2595
13756: APPCOMMAND_BROWSER_HOME','LongInt.SetInt( 7); 2794
13756: APPCOMMAND_BROWSER_HOME', LongInt.SetInt( ), 2/54
13757: APPCOMMAND_BROWSER_REFRESH', LongInt.SetInt( 3); 2591
13758: APPCOMMAND_BROWSER_REFRESH', LongInt.SetInt( 3); 2790
13759: APPCOMMAND_BROWSER_SEARCH', LongInt.SetInt( 5); 2593
13760: APPCOMMAND_BROWSER_SEARCH', LongInt.SetInt( 5); 2792
13761: APPCOMMAND_BROWSER_STOP','LongInt.SetInt(4); 2592
13762: APPCOMMAND_BROWSER_STOP','LongInt.SetInt(4); 2791
13763: APPCOMMAND_CLOSE', 'LongInt.SetInt( 31); 2619
13764: APPCOMMAND_CLOSE', 'LongInt.SetInt( 31); 2818
13765: APPCOMMAND_COPY','LongInt.SetInt( 36); 2624
13766: APPCOMMAND_COPY','LongInt.SetInt( 36); 2823
13767: APPCOMMAND_CORRECTION_LIST', LongInt.SetInt( 45); 2633
```

```
13768: APPCOMMAND_CORRECTION_LIST', LongInt.SetInt( 45); 2832
13769: APPCOMMAND_CUT', 'LongInt.SetInt( 37); 2625
13770: APPCOMMAND_CUT', 'LongInt.SetInt( 37); 2824
13771: APPCOMMAND_DICTATE_OR_COMMAND_CONTROL_TOGGLE', LongInt.SetInt( 43); 2631
13772: APPCOMMAND_DICTATE_OR_COMMAND_CONTROL_TOGGLE', 'LongInt.SetInt( 43); 2830
13773: APPCOMMAND_FIND', 'LongInt.SetInt( 28); 2616
13774: APPCOMMAND_FIND', 'LongInt.SetInt( 28); 2815
13775: APPCOMMAND_FORWARD_MAIL', LongInt.SetInt( 40); 2628
13776: APPCOMMAND_FORWARD_MAIL', LongInt.SetInt( 40); 2827
13777: APPCOMMAND_HELP', 'LongInt.SetInt( 27); 2615
13778: APPCOMMAND_HELP', 'LongInt.SetInt( 27); 2814
13779: APPCOMMAND_LAUNCH_APP1', 'LongInt.SetInt( 17); 2605
13780: APPCOMMAND_LAUNCH_APP1', 'LongInt.SetInt( 17); 2804
13781: APPCOMMAND_LAUNCH_APP2', LongInt.SetInt( 18); 2606
13782: APPCOMMAND_LAUNCH_APP2', 'LongInt.SetInt( 18); 2805
13783: APPCOMMAND_LAUNCH_MAIL', 'LongInt.SetInt( 15); 2603
13784: APPCOMMAND_LAUNCH_MAIL', 'LongInt.SetInt( 15); 2802
13785: APPCOMMAND_LAUNCH_MEDIA_SELECT','LongInt.SetInt( 16); 2604
13786: APPCOMMAND_LAUNCH_MEDIA_SELECT','LongInt.SetInt( 16); 2803
13787: APPCOMMAND_MEDIA_CHANNEL_DOWN','LongInt.SetInt( 52); 2640
13788: APPCOMMAND_MEDIA_CHANNEL_DOWN', LongInt.SetInt( 52); 2839
13780: APPCOMMAND_MEDIA_CHANNEL_UP','LongInt.SetInt( 51); 2639
13790: APPCOMMAND_MEDIA_CHANNEL_UP','LongInt.SetInt( 51); 2639
13791: APPCOMMAND_MEDIA_CHANNEL_UP','LongInt.SetInt( 51); 2838
13791: APPCOMMAND_MEDIA_FAST_FORWARD','LongInt.SetInt( 49); 2637
13793: APPCOMMAND_MEDIA_NEXTTRACK','LongInt.SetInt( 11); 2599
13794: APPCOMMAND_MEDIA_NEXTTRACK','LongInt.SetInt( 11); 2798
13795: APPCOMMAND_MEDIA_PAUSE','LongInt.SetInt( 47); 2635
13796: APPCOMMAND_MEDIA_PAUSE','LongInt.SetInt( 47); 2834
13797: APPCOMMAND_MEDIA_PLAY','LongInt.SetInt( 46); 2634
13798: APPCOMMAND_MEDIA_PLAY','LongInt.SetInt( 46); 2833
13799: APPCOMMAND_MEDIA_PLAY_PAUSE', 'LongInt.SetInt( 14); 2602
13800: APPCOMMAND_MEDIA_PLAY_PAUSE', 'LongInt.SetInt( 14); 2801
13801: APPCOMMAND_MEDIA_PREVIOUSTRACK','LongInt.SetInt( 12); 2600
13802: APPCOMMAND_MEDIA_PREVIOUSTRACK','LongInt.SetInt( 12); 2799
13803: APPCOMMAND_MEDIA_RECORD','LongInt.SetInt( 48); 2636
13804: APPCOMMAND_MEDIA_RECORD','LongInt.SetInt( 48); 2835
13805: APPCOMMAND_MEDIA_REWIND','LongInt.SetInt( 50); 2638
13806: APPCOMMAND_MEDIA_REWIND', 'LongInt.SetInt( 50); 2837
13807: APPCOMMAND_MEDIA_STOP', 'LongInt.SetInt( 13); 2601
13808: APPCOMMAND_MEDIA_STOP', 'LongInt.SetInt( 13); 2800
13809: APPCOMMAND_MIC_ON_OFF_TOGGLE','LongInt.SetInt( 44); 2632
13810: APPCOMMAND_MIC_ON_OFF_TOGGLE','LongInt.SetInt( 44); 2831
13811: APPCOMMAND_MICROPHONE_VOLUME_DOWN', LongInt.SetInt( 25); 2613
13812: APPCOMMAND_MICROPHONE_VOLUME_DOWN', LongInt.SetInt( 25); 2812
13813: APPCOMMAND_MICROPHONE_VOLUME_MUTE', LongInt.SetInt( 24); 2612
13814: APPCOMMAND_MICROPHONE_VOLUME_MUTE', 'LongInt.SetInt( 24); 2811
13815: APPCOMMAND_MICROPHONE_VOLUME_UP','LongInt.SetInt( 26); 2614
13816: APPCOMMAND_MICROPHONE_VOLUME_UP', 'LongInt.SetInt( 26); 2813
13817: APPCOMMAND_NEW', 'LongInt.SetInt( 29); 2617
13818: APPCOMMAND_NEW', 'LongInt.SetInt( 29); 2816
13819: APPCOMMAND_OPEN', 'LongInt.SetInt( 30); 2618
13820: APPCOMMAND_OPEN', 'LongInt.SetInt( 30); 2817
13821: APPCOMMAND_PASTE','LongInt.SetInt( 38); 2626
13822: APPCOMMAND_PASTE','LongInt.SetInt( 38); 2825
13823: APPCOMMAND_PRINT','LongInt.SetInt( 33); 2621
13824: APPCOMMAND_PRINT', 'LongInt.SetInt( 33); 2820
13825: APPCOMMAND_REDO', 'LongInt.SetInt( 35); 2623
13826: APPCOMMAND_REDO', 'LongInt.SetInt( 35); 2822
13827: APPCOMMAND_REPLY_TO_MAIL','LongInt.SetInt(39); 2627
13828: APPCOMMAND_REPLY_TO_MAIL','LongInt.SetInt(39); 2826
13829: APPCOMMAND_SAVE', 'LongInt.SetInt( 32); 2620
13830: APPCOMMAND_SAVE', 'LongInt.SetInt( 32); 2819
13831: APPCOMMAND_SEND_MAIL', 'LongInt.SetInt( 41); 2629
13832: APPCOMMAND_SEND_MAIL', 'LongInt.SetInt( 41); 2828
13833: APPCOMMAND_SPELL_CHECK', 'LongInt.SetInt( 42); 2630
13834: APPCOMMAND_SPELL_CHECK', 'LongInt.SetInt( 42); 2829
13835: APPCOMMAND_TREBLE_DOWN', 'LongInt.SetInt( 22); 2610
13836: APPCOMMAND_TREBLE_DOWN', 'LongInt.SetInt( 22); 2809
13837: APPCOMMAND_TREBLE_UP', 'LongInt.SetInt( 23); 2611
13838: APPCOMMAND_TREBLE_UP', 'LongInt.SetInt( 23); 2810
13839: APPCOMMAND_UNDO', 'LongInt.SetInt( 34); 2622
13840: APPCOMMAND_UNDO', 'LongInt.SetInt( 34); 2821
13841: APPCOMMAND_VOLUME_DOWN', 'LongInt.SetInt( 9); 2597
13842: APPCOMMAND_VOLUME_DOWN', 'LongInt.SetInt( 9); 2796
13843: APPCOMMAND_VOLUME_MUTE', 'LongInt.SetInt( 8); 2596
13844: APPCOMMAND_VOLUME_MUTE', 'LongInt.SetInt( 8); 2795
13845: APPCOMMAND_VOLUME_UP', 'LongInt.SetInt( 10); 2598
13846: APPCOMMAND_VOLUME_UP', 'LongInt.SetInt( 10); 2797
13847: AppInstCmdLineDataKind', 'LongInt.SetInt( 1); 2447
13848: AppInstDataKindNoData', 'LongInt.SetInt( - 1); 2446
13849: ArcMinutesPerDeg', 'Extended.setExtended( 60.0); 2586
13850: ArcSecondsPerArcMinute', 'Extended. setExtended( 60.0); 2587
13851: AREAINFO_ABSOLUTE', 'LongWord.SetUInt( $10000000); 2397
13852: AREAINFO_ELLIPSE', 'LongWord.SetUInt( $20000000); 2396
13853: AREAINFO_LINE','LongWord.SetUInt($4000000); 2395
13854: AREAINFO_MASK','LongWord.SetUInt($FF000000); 2398
13855: AREAINFO_RECT','LongWord.SetUInt($80000000); 2394
13856: ARRSIZE', 'LongInt.SetInt( 171); 1898
```

```
13857: ASN1 COUNTER', 'LongWord.SetUInt( $41); 1051
13858: ASN1_GAUGE', 'LongWord.SetUInt( $42); 1052
13859: ASN1_INT', 'LongWord.SetUInt( $02); 1045
13860: ASN1_IPADDR', 'LongWord.SetUInt( $40); 1050
13861: ASN1_NULL', 'LongWord.SetUInt( $05); 1047

13862: ASN1_OULL', 'LongWord.SetUInt( $06); 1048

13863: ASN1_OCTSTR', 'LongWord.SetUInt( $04); 1046

13864: ASN1_OPAQUE', 'LongWord.SetUInt( $44); 1054
13865: ASN1_SEQ','LongWord.SetUInt( $30); 1049
13866: ASN1_TIMETICKS', LongWord.SetUInt( $43); 1053
13867: ASSOCDATA_HASPERUSERASSOC', 'LongInt.SetInt( 4); 1874
13868: ASSOCDATA_MAX', 'LongInt.SetInt( 5); 1875
13869: ASSOCDATA_MSIDESCRIPTOR','LongInt.SetInt( 1); 1871
13870: ASSOCDATA_NOACTIVATEHANDLER','LongInt.SetInt( 2); 1872
13871: ASSOCDATA_QUERYCLASSSTORE','LongInt.SetInt( 3); 1873
13872: ASSOCENUM_NONE', 'LongInt.SetInt( 0); 1876
13872: ASSOCENUM_NONE', 'Longint.Setint( 0); 1876
13873: ASSOCF_IGNOREBASECLASS', 'LongWord.SetUInt( $00000200); 1853
13874: ASSOCF_INIT_BYEXENAME', 'LongWord.SetUInt( $00000002); 1844
13875: ASSOCF_INIT_DEFAULTTOFOLDER', 'LongWord.SetUInt( $00000008); 1847
13876: ASSOCF_INIT_DEFAULTTOSTAR', 'LongWord.SetUInt( $00000004); 1846
13877: ASSOCF_INIT_NOREMAPCLSID', 'LongWord.SetUInt( $00000001); 1843
13878: ASSOCF_NOFIXUPS','LongWord.SetUInt( $00000100); 1852
13879: ASSOCF_NOTRUNCATE','LongWord.SetUInt( $00000000); 1849
13880: ASSOCF_NOUSERSETTINGS','LongWord.SetUInt($00000010); 1848
13881: ASSOCF_OPEN_BYEXENAME','LongWord.SetUInt($00000012); 1845
13882: ASSOCF_REMAPRUNDLL', 'LongWord.SetUInt( $00000080); 1851
13883: ASSOCF_VERIFY', 'LongWord.SetUInt( $00000040); 1850
13884: AssociationsCount', 'LongInt.SetInt( 7); 3393
13885: ASSOCKEY_APP', 'LongInt.SetInt( 2); 1867
13886: ASSOCKEY_BASECLASS', 'LongInt.SetInt( 4); 1869
13887: ASSOCKEY_CLASS','LongInt.SetInt( 3); 1868
13888: ASSOCKEY_MAX','LongInt.SetInt( 5); 1870
13889: ASSOCKEY_SHELLEXECCLASS','LongInt.SetInt( 1); 1866
13890: ASSOCSTR_COMMAND', 'LongInt.SetInt( 1); 1854
13891: ASSOCSTR_DDEAPPLICATION', 'LongInt.SetInt( 9); 1862
13892: ASSOCSTR_DDECOMMAND','LongInt.SetInt( 7); 1860
13893: ASSOCSTR_DDEIFEXEC','LongInt.SetInt( 8); 1861
13894: ASSOCSTR_DDETOPIC','LongInt.SetInt( 10); 1863
13895: ASSOCSTR_EXECUTABLE', 'LongInt.SetInt( 2); 1855
13896: ASSOCSTR_FRIENDLYAPPNAME', LongInt.SetInt(4); 1857
13897: ASSOCSTR_FRIENDLYDOCNAME', LongInt.SetInt(3); 1856
13898: ASSOCSTR_INFOTIP','LongInt.SetInt( 11); 1864
13899: ASSOCSTR_MAX','LongInt.SetInt( 12); 1865
13900: ASSOCSTR_NOOPEN', 'LongInt.SetInt( 5); 1858
13901: ASSOCSTR_SHELLNEWVALUE', 'LongInt.SetInt( 6); 1859
13902: AW_ACTIVATE','LongWord.SetUInt( $00020000); 415
13903: AW_BLEND','LongWord.SetUInt( $00080000); 417
13904: AW_CENTER','LongWord.SetUInt( $00000010); 413
13905: AW_HIDE','LongWord.SetUInt($00010000); 414
13906: AW_HOR_NEGATIVE','LongWord.SetUInt($00000002); 410
13907: AW_HOR_POSITIVE','LongWord.SetUInt($00000001); 409
13908: AW_SLIDE','LongWord.SetUInt( $00040000); 416
13909: AW_VER_NEGATIVE','LongWord.SetUInt( $00000008); 412
13910: AM_VER_MEGATIVE', LongWord.SetUlnt( $000000004); 411
13911: b64_MIMEBase64', 'string.SetString( 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/; 2229
13912: b64_UUEncode', 'String.SetString( '!"#$%&''()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^; 2230
13913: b64_XXEncode', 'String.SetString( '+-0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz; 2231
13914: BACKSPACE', 'Char.SetString( #8); 1072
13915: BadDate, 'LongWord.SetUInt( LongInt ( $FFFFFFFF )); 2997
13916: BadTime', 'LongWord.SetUInt( LongInt ( $FFFFFFFF )); 3001
13917: Base', 'LongInt.SetInt( 10); 1720
13918: bcDefNarrowToWideRatio', 'LongInt.SetInt( 2); 2980
13919: BcdSize', 'LongInt.SetInt( 10); 1931
13920: bcGuardBarAbove', 'Boolean.SetBool( True); 2978
13921: bcGuardBarBelow', 'BooleanBoolToStr( True); 2979
13922: bcMaxBarCodeLen', 'LongInt.SetInt( 255); 2977
13923: Bernstein', 'Extended.SetExtended( 0.2801694990238691330364364912307); 1667
13924: Bernstein', 'Float.SetString( 0.2801694990238691330364364912307); 1279
13925: Bernstein', 'Float.SetString( 0.2801694990238691330364364912307); 1347
13926: BIF_BROWSEINCLUDEFILES', 'LongWord.SetUInt( $4000); 2660
13927: BIF_BROWSEINCLUDEURLS', 'LongWord.SetUInt( $0080); 2657
13928: BIF_EDUTBOX','LongWord.SetUInt($0010); 2654
13929: BIF_NEWDIALOGSTYLE ,'LongWord.SetUInt($0040); 2656
13930: BIF_NONEWFOLDERBUTTON','LongWord.SetUInt($0200); 2659
13931: BIF_RETURNFSANCESTORS','LongWord.SetUInt($0008); 2653
13932: BIF_SHAREABLE', 'LongWord.SetUInt( $8000); 2661
13933: BIF_UMHINT', 'LongWord.SetUInt( $0100); 2658
13934: BIF_VALIDATE', 'LongWord.SetUInt( $0020); 2655
13935: BIT_10', 'LongWord.SetUInt( $0000400); 1434
13936: BIT_18', 'LongWord.SetUInt( $0004000); 1442
13937: BIT_19','LongWord.SetUInt( $00080000); 1443
13938: BIT_20','LongWord.SetUInt( $00100000); 1444
13939: BIT_21','LongWord.SetUInt( $00200000); 1445
13940: BIT_22',
                            'LongWord.SetUInt( $00400000); 1446
13941: BIT_25'
                            'LongWord.SetUInt( $02000000); 1449
13942: BIT_26'
                            'LongWord.SetUInt( $04000000); 1450
13943: BIT 27'
                          , 'LongWord.SetUInt( $08000000); 1451
13944: BIT_28', 'LongWord.SetUInt( $10000000); 1452
13945: BIT_29', 'LongWord.SetUInt( $20000000); 1453
```

```
13946: BIT_30','LongWord.SetUInt( $40000000); 1454
13947: BIT_31','LongWord.SetUInt( DWORD ( $80000000 )); 1455
13948: BitsPerByte', 'LongInt.SetInt( 8); 2184
13949: BitsPerByte', 'LongInt.SetInt( 8); 3322
13950: BitsPerCardinal', 'LongInt.SetInt( BytesPerCardinal * 8); 2211
13951: BitsPerDigit', 'LongInt.SetInt( 32); 3323
13952: BitsPerLongWord', 'LongInt.SetInt( 32); 2186
13953: BitsPerMIDIDataByte', 'LongInt.SetInt( 7); 2552
13954: BitsPerMIDIDataWord', 'LongInt.SetInt( BitsPerMIDIDataByte * 2); 2553
13954: BitsPerMIDIDataWord', LongInt.SetInt( BitsPerMIDIDataByte * 2); 2: 13955: BitsPerNativeWord', 'LongInt.SetInt( BytesPerNativeWord * 8); 2212 13956: BitsPerWord', 'LongInt.SetInt( 16); 2185 13957: BLACKNESS', 'LongWord.SetUInt( $00000042); 797 13958: BOOTSCRIPT', 'String.SetString( 'maxbootscript.txt; 967 13959: BOOTSCRIPT', 'String.SetString( 'maxbootscript.txt; 943 13960: BorderWidth', 'LongInt.SetInt( 0); 3139 13961: BorderWidth', 'LongInt.SetInt( 2); 3138
 13962: BoundPortDefault', LongInt.SetInt( 0); 9
13963: br_000050','LongInt.SetInt( 50); 1740
13964: br_000110','LongInt.SetInt( 110); 1741
13965: br_000150','LongInt.SetInt( 150); 1742
 13966: br_000300', LongInt.SetInt( 300); 1743
 13967: br_000600', 'LongInt.SetInt( 600); 1744
13968: br_001200',
                                  'LongInt.SetInt( 1200); 1745
13969: br_002400', LongInt.SetInt( 2400); 1746
13970: br_004800', LongInt.SetInt( 4800); 1747
 13971: br_009600',
                                   'LongInt.SetInt( 9600); 1748
13972: br_014400', 'LongInt.SetInt( 14400); 1749
13973: br_019200','LongInt.SetInt( 19200); 1750
13974: br_028800','LongInt.SetInt( 28800); 1751
 13975: br_038400'
                                   LongInt.SetInt( 38400); 1752
13976: br_056000',
                                  'LongInt.SetInt( 56000); 1753
13977: br_057600', 'LongInt.SetInt( 57600); 1754
13978: br_115200', 'LongInt.SetInt( 115200); 1755
13979: br_128000', 'LongInt.SetInt( 128000); 1756
13980: br_230400', 'LongInt.SetInt( 230400); 1757
13981: br_256000', 'LongInt.SetInt( 256000); 1758
13982: br_460800', 'LongInt.SetInt( 460800); 1759
13983: br_921600', 'LongInt.SetInt( 921600); 1760
 13984: Brackets', 'String. SetString( '(' or )' or
                                                                                               '[' or ']' or '{' or '}; 1623
 13985: BufferSize', 'LongInt.SetInt( 64); 1119
13986: BYTECODE', 'String.SetString( 'bytecode.psb; 954 13987: BYTECODE', 'String.SetString( 'bytecode.txt; 930
 13988: Bytes1KB', 'LongInt.SetInt(1024); 2235
13989: BytesPerCardinal', 'LongInt.SetInt(Cardb); 2187
13990: BytesPerNativeWord', 'LongInt.SetInt(MaxNativeInt); 2188
13991: C3_ALPHA', 'LongWord.SetUInt( $8000); 3151
13992: C3_DIACRITIC', 'LongInt.SetInt( 2); 3141
13993: C3_FULLWIDTH', 'LongWord.SetUInt( $0080); 3147
13994: C3_HALFWIDTH', 'LongWord.SetUInt( $0040); 3146
13995: C3_HIRAGANA', 'LongWord.SetUInt( $0020); 3145
13996: C3_IDEOGRAPH', 'LongWord.SetUInt( $0100); 3148
13996: C3_IDEOGRAPH', LongWord.SetUInt( $0100); 3149
13997: C3_KASHIDA', LongWord.SetUInt( $0200); 3149
13998: C3_KATAKANA', LongWord.SetUInt( $04010); 3144
13999: C3_LEXICAL', LongWord.SetUInt( $0400); 3150
14000: C3_NONSPACING', LongInt.SetInt( 1); 3140
14001: C3_NOTAPPLICABLE', LongInt.SetInt( 0); 3152
 14002: C3_SYMBOL', 'LongInt.SetInt( 8); 3143
14003: C3_VOWELMARK', 'LongInt.SetInt( 4); 3142
14004: CANEXPRSIZE', 'LongInt.SetInt( 10); 885
14005: CANEXPRVERSION', 'LongInt.SetInt( 2); 887
14006: CANHDRSIZE', 'LongInt.SetInt( 8); 886
 14007: Catalan','Extended.SetExtended( 0.9159655941772190150546035149324); 1673
14008: Catalan', 'Float.SetString( 0.9159655941772190150546035149324); 1285 14009: Catalan', 'Float.SetString( 0.9159655941772190150546035149324); 1353
14010: CATID_safeForInitializing', 'TGUID.SetString( '{7DD95802-9882-11CF-9FA9-00AA006C42C4}; 3395 14011: CATID_safeForScripting', 'TGUID.SetString( '{7DD95801-9882-11CF-9FA9-00AA006C42C4}; 3396
 14012: CBinMax', 'LongInt.SetInt( 256); 2556
14013: Cbrt10','Extended.SetExtended( 2.1544346900318837217592935665194); 1670
14014: Cbrt10', 'Float.SetString( 2.1544346900318837217592935665194); 1282 14015: Cbrt10', 'Float.SetString( 2.1544346900318837217592935665194); 1350
 14016: Cbrt100', Extended.SetExtended( 4.6415888336127788924100763509194);
14017: Cbrt100','Float.SetString( 4.6415888336127788924100763509194); 1283 14018: Cbrt100','Float.SetString( 4.6415888336127788924100763509194); 1351
14019: Cbrt2', 'Extended.SetExtended( 1.2599210498948731647672106072782); 1668
14020: Cbrt2', 'Float.SetString( 1.2599210498948731647672106072782); 1280
14021: Cbrt2', 'Float.SetString( 1.2599210498948731647672106072782); 1348
14022: Cbrt3', Extended.SetExtended( 1.4422495703074083823216383107801); 1669 14023: Cbrt3', Float.SetString( 1.4422495703074083823216383107801); 1281 14024: Cbrt3', Float.SetString( 1.4422495703074083823216383107801); 1349
 14025: CbrtPi', 'Extended.SetExtended( 1.4645918875615232630201425272638); 1672
 14026: CbrtPi','Float.SetString( 1.4645918875615232630201425272638); 1284
14027: CbrtPi', 'Float.SetString( 1.4645918875615232630201425272638); 1352
14027: CDFtP1', Float.SetString( 1.40459160730123203020142)2720307; 1532
14028: CCHARSET', 'String.SetString( '+-0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz; 2232
14029: CCHARSET', 'String.SetString(b64_XXEncode); 2233
14030: CCHBinName', 'LongInt.SetInt( 24); 2554
14031: CCHPaperName', 'LongInt.SetInt( 64); 2555
14032: CelsiusAbsoluteZero', 'Extended.setExtended( - 273.15); 2571 14033: CelsiusFreezingPoint', 'Extended.setExtended( 0.0); 2568
 14034: CenturyOffset', 'Byte.SetUInt( 60); 1588
```

```
14035: CenturyOffset','Byte.SetUInt( 60); 1601
14036: CenturyOffset','Byte.SetUInt( 60); 1618
14037: CError_AsyncCheck', 'LongInt.SetInt( 6); 851
14038: CError_ClearComFailed', 'LongInt.SetInt( 10); 855
14039: CError_ConnChangeProp', 'LongInt.SetInt( 14); 859
14040: CError_EnumPortsFailed', 'LongInt.SetInt( 12); 857
14041: CError_EscapeComFailed', 'LongInt.SetInt( 12); 857
14042: CError_HasLink', LongInt.SetInt( 22); 867
14043: CError_InvalidAsync', LongInt.SetInt( 4); 849
14044: CError_LedStateFailed', LongInt.SetInt( 19); 864
14045: CError_LoadFailed','LongInt.SetInt( 17); 862
14046: CError_ModemStatFailed','LongInt.SetInt( 11);
14047: CError_OpenFailed','LongInt.SetInt( 1); 846
14048: CError_PortNotOpen','LongInt.SetInt( 24); 869
14049: CError_PurgeFailed','LongInt.SetInt( 5); 850
14050: CError_ReadFailed', 'LongInt.SetInt( 3); 848
14051: CError_RegError', 'LongInt.SetInt( 23); 868
14052: CError_RegFailed', 'LongInt.SetInt( 18); 863
14052: CError_SetStateFailed', LongInt.SetInt(7); 852
14054: CError_SetUpComFailed', LongInt.SetInt(9); 854
14054: CError_SetupComballed', LongInt.SetInt( 9), 851
14055: CError_StoreFailed', LongInt.SetInt( 16); 861
14056: CError_ThreadCreated', LongInt.SetInt( 20); 865
14057: CError_TimeoutsFailed', LongInt.SetInt( 8); 853
14058: CError_TransmitFailed', LongInt.SetInt( 13); 858
14059: CError_WaitFailed','LongInt.SetInt( 21): 866
14060: CError_WriteFailed','LongInt.SetInt( 2): 847
14061: CF_BITMAP', LongInt.SetInt( 2); 255
14062: CF_DIB', 'LongInt.SetInt( 8); 261
14063: CF_DIBV5', 'LongInt.SetInt( 17); 271
14064: CF_DIF', 'LongInt.SetInt( 5); 258
14065: CF_DSPBITMAP', LongInt.SetInt( 130); 275
14066: CF_DSPENHMETAFILE', LongInt.SetInt( 142); 277
14067: CF_DSPMETAFILEPICT', LongInt.SetInt( 131); 276
14067: CF_DSPMETAFILEPICT', Longint.Setint(129); 274
14068: CF_DSPTEXT', 'Longint.SetInt(129); 274
14069: CF_ENHMETAFILE', 'Longint.SetInt(14); 267
14070: CF_GDIOBJFIRST', 'Longint.SetInt(768); 280
14071: CF_GDIOBJFAST', 'Longint.SetInt(1023); 281
14072: CF_HDROP','LongInt.SetInt( 15); 268
14073: CF_LOCALE','LongWord.SetUInt( $10); 269
14074: CF_MAX', 'LongInt.SetInt( 17); 270
14075: CF_MAX_XP', 'LongInt.SetInt( 18); 272
14076: CF_METAFILEPICT', 'LongInt.SetInt( 3); 256
14077: CF_OEMTEXT', 'LongInt.SetInt( 7); 260
14078: CF_OWNERDISPLAY', 'LongInt.SetInt( 128); 273
14079: CF_PALETTE','LongInt.SetInt( 9); 262
14080: CF_PENDATA','LongInt.SetInt( 10); 263
14081: CF_PRIVATEFIRST', 'LongWord.SetUInt( $200); 278
14082: CF_PRIVATELAST', 'LongInt.SetInt( 767); 279
14083: CF_RIFF', 'LongInt.SetInt( 11); 264
14084: CF_SYLK', 'LongInt.SetInt( 4); 257
14085: CF_TEXT', LongInt.SetInt(1); 254
14086: CF_TIFF', LongInt.SetInt(6); 259
14087: CF_UNICODETEXT', 'LongInt.SetInt( 13); 266
1408: CF_WAVE', 'LongInt.SetInt( 12); 265
14089: CGold', 'Extended.setExtended( 0.38196601125010515179); 3214
14090: CHARO', 'Char.SetString( #0); 1071
14091: CHAR32', 'Char.SetString( #32); 1077
14091: CHANS2 , CHARSETING (#32/) 107/
14092: CHINESEBIG5_CHARSET', 'LongInt.SetInt( 136); 175
14093: CIllegalConvFamily', 'TConvFamily.SetString( '0; 844
14094: CIllegalConvType', 'TConvType.SetString( '0; 845
14095: claliceBlue32', 'LongWord.SetUInt( TColor32 ( $FFF0F8FF )); 2256
14096: clAntiqueWhite32', 'LongWord.SetUInt( TColor32 ( $FFFAEBD7 )); 2257
14097: clAqua32', 'LongWord.SetUInt( TColor32 ( $FF00FFFF )); 1273
14098: clAqua32', 'LongWord.SetUInt( TColor32 ( $FF00FFFF )); 2255
14099: clAquamarine32', 'LongWord.SetUInt( TColor32 ( $FF7FFFD4 ));
14100: clAzure32', 'LongWord.SetUInt( TColor32 ( $FFF0FFF )); 2259
14101: clBeige32', 'LongWord.SetUInt( TColor32 ( $FFF5FFF )); 2260
14102: clBisque32', 'LongWord.SetUInt( TColor32 ( $FFF5FDC )); 2261
14103: clBlack32', 'LongWord.SetUInt( TColor32 ( $FFF000000 )); 1257
14104: clBlack32', 'LongWord.SetUInt( TColor32 ( $FF000000 )); 2239
14105: clBlancheDalmond32', 'LongWord.SetUInt( TColor32 ( $FFFFEBCD )); 2262
14106: clBlue32','LongWord.SetUInt( TColor32 ( $FF0000FF )); 1271 14107: clBlue32','LongWord.SetUInt( TColor32 ( $FF0000FF )); 2253
14108: clBlueViolet32', 'LongWord.SetUInt( TColor32 ( $FF8A2BE2 )); 2263
14109: clBrown32', 'LongWord.SetUInt( TColor32 ( $FFA52A2A )); 2264
14110: clBurlyWood32', 'LongWord.SetUInt( TColor32 ( $FFADZAZA )); 2264
14110: clBurlyWood32', 'LongWord.SetUInt( TColor32 ( $FFDEB887 )); 2265
14111: clCadetblue32', 'LongWord.SetUInt( TColor32 ( $FF5F9EA0 )); 2266
14112: clChartReuse32', 'LongWord.SetUInt( TColor32 ( $FF7FFF00 )); 2267
14113: clChocolate32', 'LongWord.SetUInt( TColor32 ( $FFD2691E )); 2268
14114: clCoral32', 'LongWord.SetUInt( TColor32 ( $FFF7F50 )); 2269
14115: clCornFlowerBlue32', 'LongWord.SetUInt( TColor32 ( $FF6495ED )); 2270
14116: clCornSilk32','LongWord.SetUInt( TColor32 ( $FFFFF8DC )); 2271 14117: clCream','LongWord.SetUInt(TColor($A6CAF0)); 1628 14118: clCream32','LongWord.SetUInt( TColor32 ( $FFFFFBF0 )); 2332
14119: clCrimson32','LongWord.SetUInt( TColor32 ( $FFDC143C )); 2272 14120: clDarkBlue32','LongWord.SetUInt( TColor32 ( $FF0008B )); 2273 14121: clDarkCyan32','LongWord.SetUInt( TColor32 ( $FF008B8B )); 2274
14122: clDarkGoldenRod32', 'LongWord.SetUInt( TColor32 ( $FFB8860B )); 2275
14123: clDarkGray32', 'LongWord.SetUInt( TColor32 ( $FFA9A9A9 )); 2276
```

```
14124: clDarkGreen32','LongWord.SetUInt( TColor32 ( $FF006400 )); 2277 14125: clDarkGrey32','LongWord.SetUInt( TColor32 ( $FFA9A9A9 )); 2278 14126: clDarkKhaki32','LongWord.SetUInt( TColor32 ( $FFBDB76B )); 2279
 14127: clDarkMagenta32', 'LongWord.SetUInt( TColor32 ( $FF8B008B )); 2280
 14128: clDarkOliveGreen32', 'LongWord.SetUInt( TColor32 ( $FF556B2F )); 2281
 14129: clDarkOrange32', 'LongWord.SetUInt( TColor32 ( $FFFF8C00 )); 2282
14130: clDarkOrchid32', 'LongWord.SetUInt( TColor32 ( $FF9932CC )); 2283
14130: clDarkOrchid32', 'LongWord.SetUInt( TColor32 ( $FF8B0000 )); 2284
14131: clDarkRed32', 'LongWord.SetUInt( TColor32 ( $FF8B0000 )); 2284
14132: clDarkSalmon32', 'LongWord.SetUInt( TColor32 ( $FF8BC8F )); 2285
14133: clDarkSeaGreen32', 'LongWord.SetUInt( TColor32 ( $FF8BC8F )); 2286
14134: clDarkSlateBlue32', 'LongWord.SetUInt( TColor32 ( $FF483D8B )); 2287
 14135: clDarkSlateGray32', 'LongWord.SetUInt( TColor32 ( $FF2F4F4F )); 2288
 14136: clDarkSlateGrey32', LongWord.SetUInt( TColor32 ( $FF2F4F4F )); 2289
14137: clDarkTurquoise32', LongWord.SetUInt( TColor32 ( $FF20CED1 )); 2290
14138: clDarkViolet32', LongWord.SetUInt( TColor32 ( $FF940D3 )); 2291
14139: clDeepPink32', LongWord.SetUInt( TColor32 ( $FFFF1493 )); 2292
 14140: clDeepSkyBlue32', 'LongWord.SetUInt( TColor32 ( $FF00BFFF )); 2293
 14141: clDimGray32', 'LongWord.SetUInt( TColor32 ( $FF3F3F3F )); 1258
14142: clDimGray32', 'LongWord.SetUInt( TColor32 ( $FF3F3F3F )); 2240
14143: clDkGray32', 'LongWord.SetUInt( TColor32 ( $FF808080 )); 2329
 14144: clDodgerBlue32', 'LongWord.SetUInt( TColor32 ( $FF1E90FF )); 2294
14145: clFireBrick32', 'LongWord.SetUInt( TColor32 ( $FFB22222 )); 2295
14146: clFloralWhite32', 'LongWord.SetUInt( TColor32 ( $FFFFFAF0 )); 2296
 14140: clFuchsia32', LongWord.SetUInt( TColor32 ( $FFFF00FF )); 1272
14148: clFuchsia32', LongWord.SetUInt( TColor32 ( $FFFF00FF )); 2254
14148: clFuchsia32','LongWord.SetUInt( TColor32 ( $FFFF00FF )); 2254
14149: clGainsBoro32','LongWord.SetUInt( TColor32 ( $FFFDCDCDC )); 2297
14150: clGhostWhite32','LongWord.SetUInt( TColor32 ( $FFFFFFFF )); 2298
14151: clGold32','LongWord.SetUInt( TColor32 ( $FFFFD700 )); 2299
14152: clGoldenRod32','LongWord.SetUInt( TColor32 ( $FFFDA520 )); 2300
14153: clGray32','LongWord.SetUInt( TColor32 ( $FF7F7FF )); 1259
14154: clGray32','LongWord.SetUInt( TColor32 ( $FF7F7FF )); 2241
14155: clGreen32','LongWord.SetUInt( TColor32 ( $FF007F00 )); 1263
14156: clGreen32','LongWord.SetUInt( TColor32 ( $FF007F00 )); 2245
14157: alCroenVallor23', 'LongWord.SetUInt( TColor32 ( $FF007F00 )); 2245
14156: clGreen32', LongWord.SetUInt( TColor32 ( $FFU0FPO )); 2245
14157: clGreenYellow32', LongWord.SetUInt( TColor32 ( $FFADFF2F )); 2301
14158: clGrey32', LongWord.SetUInt( TColor32 ( $FF808080 )); 2302
14159: clHoneyDew32', LongWord.SetUInt( TColor32 ( $FFF0FFFO )); 2303
14160: clHotPink32', LongWord.SetUInt( TColor32 ( $FFF69B4 )); 2304
14161: clIndianRed32', LongWord.SetUInt( TColor32 ( $FFFD5C5C )); 2305
14161: ClindianRed32', LongWord.SetUInt( TColor32 ( $FFCD5C5C )); 2301
14162: clIndigo32', 'LongWord.SetUInt( TColor32 ( $FF4B0082 )); 2301
14163: clInfoBk', 'LongWord.SetUInt( TColor ( $02ElFFFF) )); 1626
14164: clIvory32', 'LongWord.SetUInt( TColor32 ( $FFFFFFF )); 2307
14165: clKhaki32', 'LongWord.SetUInt( TColor32 ( $FFF0E68C )); 2308
  14166: clLavender32', 'LongWord.SetUInt( TColor32 ( $FFE6E6FA )); 2309
 14160: CHLavenderBlush32', LongWord.SetUInt( TColor32 ( $FFFDFFF)); 2310
14168: CLLavenderBlush32', LongWord.SetUInt( TColor32 ( $FFFCFC0)); 2311
14169: CLLawnGreen32', LongWord.SetUInt( TColor32 ( $FFFACAFO)); 2311
14170: CLLemonChiffon32', LongWord.SetUInt( TColor32 ( $FFFACAFO)); 2312
14171: CLLightBlue32', LongWord.SetUInt( TColor32 ( $FFFACAFO)); 2312
 14172: clLightCoral32','LongWord.SetUInt( TColor32 ( $FFF08080 )); 2314
14173: clLightCyan32','LongWord.SetUInt( TColor32 ( $FFF0FFFF )); 2315
14174: clLightGoldenRodYellow32','LongWord.SetUInt( TColor32 ( $FFFAFAD2 )); 2316
 14175: clLightGray32','LongWord.SetUInt( TColor32 ( $FFBFBFBF )); 1260
14176: clLightGray32','LongWord.SetUInt( TColor32 ( $FFBFBFBF )); 2242
 14177: clLightGreen32', 'LongWord.SetUInt( TColor32 ( $FF90E90 )); 2317
14178: clLightGrey32', 'LongWord.SetUInt( TColor32 ( $FFD3D3D3 )); 2318
14179: clLightPink32', 'LongWord.SetUInt( TColor32 ( $FFFB6C1 )); 2319
 14180: clLightSalmon32', 'LongWord.SetUInt( TColor32 ( $FFFFA07A )); 2320
 14181: clLightSeagreen32', LongWord.SetUInt( TColor32 ( $FFFAU/A )); 2321
14181: clLightSeagreen32', LongWord.SetUInt( TColor32 ( $FF80B2AA )); 2321
14182: clLightSkyblue32', LongWord.SetUInt( TColor32 ( $FF870EFA )); 2322
14183: clLightSlategray32', LongWord.SetUInt( TColor32 ( $FF778899 )); 2323
14184: clLightSlategray32', LongWord.SetUInt( TColor32 ( $FF778899 )); 2324
 14185: clLightSteelblue32','LongWord.SetUInt( TColor32 ( $FFB0C4DE )); 2325
 14186: clLightYellow32','LongWord.SetUInt( TColor32 ( $FFFFFFE0 )); 2326
14187: clLime32','LongWord.SetUInt( TColor32 ( $FF00FF00 )); 1269
14188: clLime32','LongWord.SetUInt( TColor32 ( $FF00FF00 )); 2251
  14189: clLimeGreen32', 'LongWord.SetUInt( TColor32 ( $FF32CD32 )); 2333
14190: clLinen32', 'LongWord.SetUInt( TCOlor32 ( $FF7AF0E6 )); 2334
14191: clLtGray32', 'LongWord.SetUInt( TColor32 ( $FF7AF0E6 )); 2327
14192: clMaroon32', 'LongWord.SetUInt( TColor32 ( $FF7F0000 )); 1262
14193: clMaroon32', 'LongWord.SetUInt( TColor32 ( $FF7F0000 )); 2244
14194: clMedGray32', 'LongWord.SetUInt( TColor32 ( $FF7F0000 )); 2328
 14195: clMediumAquamarine32','LongWord.SetUInt( TColor32 ( $FF66CDA )); 2335
14196: clMediumBlue32','LongWord.SetUInt( TColor32 ( $FF0000CD )); 2336
14197: clMediumOrchid32','LongWord.SetUInt( TColor32 ( $FFBA55D3 )); 2337
14198: clMediumPurple32','LongWord.SetUInt( TColor32 ( $FFB )); 2338
 14198: clMediumFurple32', LongWord.SetUInt( TColor32 ( $FF8 )); 2338
14199: clMediumSeaGreen32', LongWord.SetUInt( TColor32 ( $FF3CB371 )); 2339
14200: clMediumSlateBlue32', LongWord.SetUInt( TColor32 ( $FF7B68EE )); 2340
14201: clMediumSpringGreen32', LongWord.SetUInt( TColor32 ( $FF00FA9A )); 2341
14202: clMediumTurquoise32', LongWord.SetUInt( TColor32 ( $FF4BDLCC )); 2342
14203: clMediumVioletRed32', LongWord.SetUInt( TColor32 ( $FF771585 )); 2343
14203: clMediumVioletRed32','LongWord.SetUInt( TColor32 ( $FFC71585 )); 2: 14204: clMidnightBlue32','LongWord.SetUInt( TColor32 ( $FF191970 )); 2344 14205: clMintCream32','LongWord.SetUInt( TColor32 ( $FFF5FFFA )); 2345 14206: clMistyRose32','LongWord.SetUInt( TColor32 ( $FFFFE4E5 )); 2346 14207: clMoccasin32','LongWord.SetUInt( TColor32 ( $FFFFE4E5 )); 2347 14208: clMoneyGreen','LongWord.SetUInt(TColor($CODCCO)); 1629 14209: clMoneyGreen32','LongWord.SetUInt( TColor32 ( $FFFCDCCO )); 2330 14210: clNavajoWhite32','LongWord.SetUInt( TColor32 ( $FFFDEAD )); 2348
 14211: clNavy32', 'LongWord SetUInt( TColor32 ( $FF00007F )); 1265
14212: clNavy32', 'LongWord SetUInt( TColor32 ( $FF00007F )); 2247
```

```
14213: clNone', 'LongWord.SetUInt( TColor ( $02FFFFFF )); 1627
14214: clOldLace32', LongWord.SetUInt( TColor32 ( $FFFDF5E6 )); 2349
14215: clolive32','LongWord.SetUInt( TColor32 ( $FF7F7F00 )); 1264
14216: clolive32','LongWord.SetUInt( TColor32 ( $FF7F7F00 )); 2246
14217: clOliveDrab32', 'LongWord.SetUInt( TColor32 ( $FF6B8E23 )); 2350
 14218: clOrange32', 'LongWord.SetUInt( TColor32 ( $FFFFA500 )); 2351
 14219: clOrangeRed32', 'LongWord.SetUInt( TColor32 ( $FFFF4500 )); 2352
 14220: clOrchid32', 'LongWord.SetUInt( TColor32 ( $FFDA70D6 )); 2353
14221: clPaleGoldenRod32', 'LongWord.SetUInt( TColor32 ( $FFEEE8AA )); 2354
14222: clPaleGreen32', 'LongWord.SetUInt( TColor32 ( $FF98FB98 )); 2355
14222: clPaleTurquoise32', 'LongWord.SetUInt( TColor32 ( $FFAFEEE )); 2356
14224: clPaleVioletred32', 'LongWord.SetUInt( TColor32 ( $FFAFEEE )); 2357
14225: clPaqayaWhip32', LongWord.SetUInt( TColor32 ( $FFFFED5 )); 235
14226: clPaqayaWhip32', LongWord.SetUInt( TColor32 ( $FFFFEDAB9 )); 2359
14227: clPeru32', LongWord.SetUInt( TColor32 ( $FFFDAB9 )); 2360
14228: clPlum32', LongWord.SetUInt( TColor32 ( $FFDDA0DD )); 2361
 14229: clPowderBlue32', 'LongWord.SetUInt( TColor32 ( $FFB0E0E6 )); 2362
14230: clPurple32', LongWord.SetUInt( TColor32 ( $FF7F007F )); 1266 14231: clPurple32', LongWord.SetUInt( TColor32 ( $FF7F007F )); 2248
14232: clRed32','LongWord.SetUInt( TColor32 ( $FFFF0000 )); 1268
14233: clRed32','LongWord.SetUInt( TColor32 ( $FFFF0000 )); 2250
14234: clRosyBrown32','LongWord.SetUInt( TColor32 ( $FFBC8F8F )); 2363
14235: clRoyalBlue32','LongWord.SetUInt( TColor32 ( $FF4169E1 )); 2364
14236: clSaddleBrown32','LongWord.SetUInt( TColor32 ( $FF8B4513 )); 2365
 14237: clSalmon32', 'LongWord.SetUInt( TColor32 ( $FFFA8072 )); 2366
 14238: clSandyBrown32', LongWord.SetUInt( TColor32 ( $FFF4A460 )); 2367
14241: CLSID_StdComponentCategoriesMgr', 'TGUID.SetString( '{0002E005-0} 14242: clSienna32', 'LongWord.SetUInt( TColor32 ( $FFA0522D )); 2370 14243: clSilver32', 'LongWord.SetUInt( TColor32 ( $FFC0C0C0 )); 2371 14244: clSkyBlue', 'LongWord.SetUInt(TColor($FFFBF0)); 1630 14245: clSkyblue32', 'LongWord.SetUInt( TColor32 ( $FF87CEEB )); 2372 14246: clSlateBlue32', 'LongWord.SetUInt( TColor32 ( $FF6A5ACD )); 2373 14247: clSlateGray32', 'LongWord.SetUInt( TColor32 ( $FF708090 )); 2374 14249: clSlateGray32', 'LongWord.SetUInt( TColor32 ( $FF708090 )); 2374
14248: clSlateGrey32', 'LongWord.SetUInt( TColor32 ( $FF708090 )); 2375
14249: clSnow32', 'LongWord.SetUInt( TColor32 ( $FFFFFAFA )); 2376
14250: clSpringgreen32', 'LongWord.SetUInt( TColor32 ( $FF00FF7F )); 2377
 14251: clSteelblue32', 'LongWord.SetUInt( TColor32 ( $FF4682B4 )); 2378
14252: clTan32','LongWord.SetUInt( TColor32 ( $FF007F7F )); 2379
14253: clTeal32','LongWord.SetUInt( TColor32 ( $FF007F7F )); 1267
14254: clTeal32','LongWord.SetUInt( TColor32 ( $FF007F7F )); 2249
14254: clTeal32', 'LongWord.SetUInt( TColor32 ( $FF007F7F )); 2249
14255: clThistle32', 'LongWord.SetUInt( TColor32 ( $FFD8BFB8 )); 2380
14256: clTomato32', 'LongWord.SetUInt( TColor32 ( $FFFF6347 )); 2381
14257: clTrBlack32', 'LongWord.SetUInt( TColor32 ( $FF000000 )); 1275
14258: clTrBlack32', 'LongWord.SetUInt( TColor32 ( $7F000000 )); 2388
14259: clTrBlue32', 'LongWord.SetUInt( TColor32 ( $7F0000FF )); 1278
14260: clTrBlue32', 'LongWord.SetUInt( TColor32 ( $7F0000FF )); 2391
14261: clTrGreen32', 'LongWord.SetUInt( TColor32 ( $7F00FF00 )); 2391
14262: clTrGreen32', 'LongWord.SetUInt( TColor32 ( $7F00FF00 )); 2390
14263: clTrRed32', 'LongWord.SetUInt( TColor32 ( $7FFFF000 )); 1276
14264: clTrRed32', 'LongWord.SetUInt( TColor32 ( $7FFFF000 )); 2389
14265: clTrWhite32', 'LongWord.SetUInt( TColor32 ( $7FFFFFFFF )); 1274
14264: ClTrWhite32', 'LongWord.SetUInt( TColor32 ( $7FFFFFFFF )); 1274
14266: clTrWhite32', 'LongWord.SetUInt( TColor32 ( $7FFFFFFF )); 2387
14267: clTurquoise32', 'LongWord.SetUInt( TColor32 ( $FF40E0D0 )); 2382
14268: clViolet32', 'LongWord.SetUInt( TColor32 ( $FFEE82EE )); 2383
14269: clWebAliceBlue', 'LongWord.SetUInt( $FFF8F0); 652
 14270: clWebAntiqueWhite','LongWord.SetUInt( $D7EBFA); 650
14270: clwebAntiqueWhite', LongWord.SetUInt( $prEBFA); 6
14271: clWebAqua', 'LongWord.SetUInt( $prEFF0); 732
14272: clWebAquamarine', 'LongWord.SetUInt( $pdFF7F); 701
14273: clWebAquamarine', 'LongWord.SetUInt( $pdFF7F); 661
14274: clWebBeige', 'LongWord.SetUInt( $pdF5F5); 649
14275: clWebBisque', 'LongWord.SetUInt( $cdF4FF); 667
14276: clWebBlack', 'LongWord.SetUInt( $000000); 782
14277: clWebBlack', 'LongWord.SetUInt( $pdF8FF); 667
14277: clWebBlanchedAlmond', LongWord.SetUInt( $CDEBFF); 666
14278: clWebBlue', 'LongWord.SetUInt( $FF0000); 744
 14279: clWebBlueViolet', 'LongWord.SetUInt( $E22B8A); 753
 14280: clWebBrown', 'LongWord.SetUInt( $2A2AA5); 681
14281: clWebBurlywood','LongWord.SetUInt( $87B8DE); 660
14282: clWebCadetBlue','LongWord.SetUInt( $A09E5F); 739
14283: clWebChartreuse','LongWord.SetUInt( $00FF7F); 69
14284: clWebChocolate', 'LongWord.SetUInt( $1569D2); 682
14285: clWebCoral', 'LongWord.SetUInt( $507FFF); 677
14286: clWebCornFlowerBlue', 'LongWord.SetUInt( $ED9564); 726
14287: clWebCornSilk', LongWord.SetUInt( $DCF8FF); 648
14288: clWebCrimson', LongWord.SetUInt( $3C14DC); 680
14288: ClwebCrimson', 'LongWord.SetUlnt( $3C14DC); 680
14289: clWebDarkBlue', 'LongWord.SetUlnt( $FFFF00); 731
14290: clWebDarkBlue', 'LongWord.SetUlnt( $8B0000); 727
14291: clWebDarkCyan', 'LongWord.SetUlnt( $8B8B00); 740
14292: clWebDarkGoldenRod', 'LongWord.SetUlnt( $0B86B8);
14293: clWebDarkGray', 'LongWord.SetUlnt( $A9A9A9); 781
14294: clWebDarkGrae', 'LongWord.SetUlnt( $006400); 715
14295: clWebDarkKhaki', 'LongWord.SetUlnt( $6B87BD); 713
 14296: clWebDarkMagenta', 'LongWord.SetUInt( $8B008B); 750
 14297: clWebDarkOliveGreen', 'LongWord.SetUInt( $2F6B55); 714
14298: clWebDarkOrange', 'LongWord.SetUInt( $008CFF); 671
14299: clWebDarkOrchid', 'LongWord.SetUInt( $CC3299); 747
 14300: clWebDarkRed', 'LongWord.SetUInt( $00008B); 673
 14301: clWebDarkSalmon', 'LongWord.SetUInt( $7A96E9); 692
```

```
14302: clWebDarkSeaGreen','LongWord.SetUInt( $8FBC8F); 720 14303: clWebDarkSlateBlue','LongWord.SetUInt( $8B3D48); 778
14304: clWebDarkSlategray', 'LongWord.SetUInt( $4F4F2F); 779
14305: clWebDarkTurquoise', 'LongWord.SetUInt( $D1CE00); 738
14306: clWebDarkViolet', LongWord.SetUInt( $D30094); 746
14307: clWebDeepPink', LongWord.SetUInt( $9314FF); 757
14308: clWebDeepskyBlue', 'LongWord.SetUInt( $FFBF00); 742
14309: clWebDimGray', 'LongWord.SetUInt( $696969); 776
14310: clWebDodgerBlue', 'LongWord.SetUInt( $FF901E); 743
14311: clWebFirebrick', 'LongWord.SetUInt( $2222B2); 688
14312: clWebFloralWhite', 'LongWord.SetUInt( $F0FAFF); 644
14313: clWebForestGreen', 'LongWord.SetUInt( $228B22); 697
14314: clWebFuchsia', 'LongWord.SetUInt( $FF00FF); 749
14315: clWebGainsboro', 'LongWord.SetUInt( $DCDCDC); 780
14316: clWebGhostWhite', 'LongWord.SetUInt( $FFF8F8); 653
14317: clWebGold', 'LongWord.SetUInt( $00D7FF); 678
14318: clWebGoldenRod', LongWord.SetUInt( $20A5DA); 703
14319: clWebGray','LongWord.SetUInt( $808080); 770
14320: clWebGreen','LongWord.SetUInt( $008000); 706
14321: clWebGreenYellow','LongWord.SetUInt( $2FFFAD); 698
14322: clWebHoneydew', 'LongWord.SetUInt( $F0FFF0); 663
14323: clWebHotPink', 'LongWord.SetUInt( $B469FF); 763
14324: clWebIndianRed', 'LongWord.SetUInt( $5C5CCD); 675
14325: clwebIndigo', LongWord.SetUInt($82004B); 728
14326: clwebIvory', LongWord.SetUInt($F0FFFF); 647
14327: clwebKhaki', LongWord.SetUInt($8CE6F0); 704
14328: clWebLavender', 'LongWord.SetUInt( $FAE6E6); 654
14329: clWebLavenderBlush', 'LongWord.SetUInt( $F5F0FF); 645
14330: clWebLawnGreen', 'LongWord.SetUInt( $00FC7C); 708
14331: clWebLemonChiffon', 'LongWord.SetUInt( $CDFAFF); 665
14332: clWebLightBlue','LongWord.SetUInt($E6D8AD); 724
14333: clWebLightCoral','LongWord.SetUInt($8080F0); 685
14334: clWebLightCyan','LongWord.SetUInt($FFFFE0); 723
14335: clWebLightGoldenrodYellow', 'LongWord.SetUInt( $D2FAFA); 695
14336: clWebLightGreen', 'LongWord.SetUInt( $90EE90); 700
14337: clWebLightgrey', 'LongWord.SetUInt( $D3D3D3); 769
14338: clWebLightPink', 'LongWord.SetUInt( $C1B6FF); 758
14339: clWebLightSalmon', LongWord.SetUInt( $7AAOFF); 684
14340: clWebLightSeaGreen', 'LongWord.SetUInt( $AAB220); 72
14341: clWebLightSkyBlue', 'LongWord.SetUInt( $FACE87); 725
14342: clWebLightSlateGray', LongWord.SetUInt( $998877); 767
14343: clWebLightSteelBlue', LongWord.SetUInt( $DEC4B0); 765
14344: clWebLightYellow', 'LongWord.SetUInt( $E0FFFF); 656
14345: clWebLime', 'LongWord.SetUInt( $00FF00); 717
14346: clWebLimeGreen', LongWord.SetUInt( $32CD32); 716
14347: clWebLinen', LongWord.SetUInt( $E6F0FA); 664
14348: clWebMagenta', LongWord.SetUInt( $FF00FF); 748
14349: clWebMaroon', LongWord.SetUInt( $000080); 674
14350: clWebMediumAquamarine', LongWord.SetUInt( $AACD66); 710
14351: clWebMediumBlue', LongWord.SetUInt( $CD0000); 736
14352: clWebMediumOrchid', LongWord.SetUInt( $D355BA); 754
14353: clWebMediumPurple', LongWord.SetUInt( $DB7093); 755
14354: clWebMediumSeaGreen', LongWord.SetUInt($7183C); 711
14355: clWebMediumSlateBlue', LongWord.SetUInt($EE687B); 766
14356: clWebMediumSpringGreen', 'LongWord.SetUInt( $9AFA00); 719
14357: clWebMediumTurquoise', 'LongWord.SetUInt( $CCD148); 729
14358: clWebMediumVioletRed', 'LongWord.SetUInt( $8515C7); 751
14359: clWebMidnightBlue', 'LongWord.SetUInt( $701919); 737
14360: clWebMintcream','LongWord.SetUInt( $FAFFF5); 662
14361: clWebMistyRose','LongWord.SetUInt( $E1E4FF); 777
14362: clWebMoccasin','LongWord.SetUInt( $B5E4FF); 659
14363: clWebNavajoWhite','LongWord.SetUInt( $ADDEFF); 658
14364: clWebNavy', 'LongWord.SetUInt( $800000); 745
14365: clWebNoldLace', 'LongWord.SetUInt( $86F5FD); 646
14366: clWebOlive', 'LongWord.SetUInt( $008080); 696
14367: clWebOliveDrab', 'LongWord.SetUInt( $238E6B); 705
14368: clWebOrange', 'LongWord.SetUInt( $00A5FF); 686
14369: clWebOrangeRed', 'LongWord.SetUInt( $0045FF); 687
14370: clWebOrchid', 'LongWord.SetUInt( $D670DA); 760
14371: clWebPaleGoldenrod', 'LongWord.SetUInt( $AAE8EE); 694
14372: clWebPaleGreen', 'LongWord.SetUInt( $98FB98); 709
14373: clWebPaleTurquoise', 'LongWord.SetUInt( $EEEEAF); 722
14374: clWebPaleVioletRed', 'LongWord.SetUInt( $9370DB); 752
14375: clWebPapayaWhip', 'LongWord.SetUInt( $D5EFFF); 657
14376: clWebPeachPuff', 'LongWord.SetUInt( $B9DAFF); 668
14377: clWebPeru', 'LongWord.SetUInt( $3F85CD); 691
14378: clWebPeru', 'LongWord.SetUInt( $3F85CD); 691
14378: clWebPink', 'LongWord.SetUInt( $CBCOFF); 764
14379: clWebPlum', 'LongWord.SetUInt( $DDAODD); 761
14380: clWebPowderBlue', 'LongWord.SetUInt( $E6E0B0); 733
14381: clWebPurple', 'LongWord.SetUInt( $800080); 756
14382: clWebRed', 'LongWord.SetUInt( $0000FF); 672
14383: clWebRosyBrown, 'LongWord.SetUInt( $8F8FBC); 693
14384: clWebRoyalBlue', 'LongWord.SetUInt( $E16941); 735
14385: clWebSaddleBrown', 'LongWord.SetUInt( $13458B); 689
14386: clWebSaddleBrown', 'LongWord.SetUInt( $7280FA); 676
14387: clWebSandyBrown', 'LongWord.SetUInt( $7280FA); 676
14388: clWebSeaGreen', 'LongWord.SetUInt( $60A4F4); 68
14389: clWebSeaShell', 'LongWord.SetUInt( $578B2E); 702
14389: clWebSeashell', 'LongWord.SetUInt( $EEF5FF); 655
14390: clWebSienna', 'LongWord.SetUInt( $2D52A0); 690
                                                                                              $60A4F4); 683
```

```
14391: clWebSilver','LongWord.SetUInt( $COCOCO); 775
14392: clWebSkyBlue','LongWord.SetUInt( $EBCE87); 734
14393: clWebSlateBlue', LongWord.SetUInt( $CD5A6A); 772
14394: clWebSlateGray', LongWord.SetUInt( $908070); 773
14395: clWebSnow', 'LongWord.SetUInt( $FAFAFF); 643
14396: clWebSpringGreen', 'LongWord.SetUInt( $7FFF00); 718
14397: clWebSteelBlue', 'LongWord.SetUInt( $848246); 771
14398: clWebTan', 'LongWord.SetUInt( $8CB4D2); 669
14399: clWebTeal', 'LongWord.SetUInt( $808000); 741
14400: clWebThistle','LongWord.SetUInt( $D8BFD8); 762
14401: clWebTomato','LongWord.SetUInt( $4763FF); 679
14402: clWebTurquoise', 'LongWord.SetUInt( $D0E040); 730
14403: clWebViolet','LongWord.SetUInt( $EE82EE); 759
14404: clWebWheat','LongWord.SetUInt( $B3DEF5); 651
14405: clWebWhite','LongWord.SetUInt( $FFFFFF); 768
14406: clWebWhiteSmoke', 'LongWord.SetUInt( $F5F5F5);
14407: clWebYellow','LongWord.SetUInt( $00FFFF); 670
14408: clWebYellowGreen','LongWord.SetUInt($32CD9A); 707
14409: clWheat32','LongWord.SetUInt(TColor32 ($FFF5DEB3 )); 2384
14410: clWhite32','LongWord.SetUInt(TColor32 ($FFFFFFFF )); 1261
14411: clWhite32','LongWord.SetUInt(TColor32 ($FFFFFFFF )); 2243
14412: clWhitesmoke32', 'LongWord.SetUInt( TColor32 ( $FFF5F5F5 )); 2385
14413: clYellow32', 'LongWord.SetUInt( TColor32 ( $FFFFFF00 )); 1270 14414: clYellow32', 'LongWord.SetUInt( TColor32 ( $FFFFFF00 )); 2252 14415: clYellowgreen32', 'LongWord.SetUInt( TColor32 ( $FF9ACD32 ));
14416: CM_DEFERFREE', LongWord.SetUlnt( WM_USER + $0002); 1736
14417: cm_DeferLayout', LongInt.SetInt( WM_USER + 100); 892
14418: CM_LOOKUPCOMPLETE','LongWord.SetUInt( WM_USER + $0003); 1737
14419: CM_SOCKETMESSAGE','LongWord.SetUInt( WM_USER + $0001); 1735
14420: cmall', LongInt. Value.ts32 := ord(cfmVirtual) or ord(cfmPersistent) or ord(cfmSession); 908
14421: cmBlackness','LongWord.SetUint(BLACKNESS); 799
14422: cmDstInvert','LongWord.SetUint(DSTINVERT); 800
14423: cmMergeCopy','LongWord.SetUint(MERGECOPY); 801
14424: cmMergePaint','LongWord.SetUint(MERGEPAINT); 802
14425: cmNotSrcCopy','LongWord.SetUint(NOTSRCCOPY); 803
14426: cmNotSrcErase', 'LongWord.SetUint(NOTSRCERASE); 804
14427: CMOV_FLAG', 'LongWord.SetUInt($00008000); 1439
14428: cmPatCopy', 'LongWord.SetUint(PATCOPY); 805
14429: cmPatInvert', 'LongWord.SetUint(PATINVERT); 806
14430: cmPatPaint', 'LongWord.SetUint(PATPAINT); 807
14431: cmPersistent', 'LongInt.Value.ts32 := ord(cfmPersistent); 906
14432: cmSession', 'LongInt. Value.ts32 := ord(cfmSession); 907
14433: cmSrcAnd', 'LongWord.SetUint(SRCAND); 808
14433: cmSrcCond, LongWord.SetUint(SRCCOPY); 809
14436: cmSrcCrase', LongWord.SetUint(SRCERASE); 810
14436: cmSrcInvert', LongWord.SetUint(SRCINVERT); 811
14437: cmSrcPaint', LongWord.SetUint(SRCPAINT); 812
14438: cmVirtual', 'LongInt.Value.ts32 := ord(cfmVirtual); 905
14439: cmWhiteness','LongWord.SetUInt(WHITENESS); 813
14440: CN_BANDCHANGE','LongWord.SetUInt(WM_USER + $1000); 837
14441: CN_DROPDOWNCLOSED','LongWord.SetUInt(WM_USER + $1000); 836
14442: CODECOMPLETION', String.SetString('bds_delphi.dci; 976
14443: CODECOMPLETION', String.SetString('bds_delphi.dci; 953
14444: ColCount', 'LongInt.SetIng.SetString( bds_detpin.def, 955
14444: ColCount', 'LongInt.SetInt( 20); 1606
14445: ColumnHeaderWidth', '.SetString( LVSCW_AUTOSIZE_USEHEADER); 834
14446: ColumnTextWidth', '.SetString( LVSCW_AUTOSIZE); 835
14447: comctl32', 'String.SetString( 'comctl32.dl1; 12
14448: ComCtlVersionIE3','LongWord.SetUInt($00040046); 838
14449: ComCtlVersionIE4','LongWord.SetUInt($00040047); 839
14450: ComCtlVersionIE401','LongWord.SetUInt($00040048); 840
14451: ComCtlVersionIE5', LongWord.SetUInt( $00050050); 841
14452: ComCtlVersionIE501', 'LongWord.SetUInt( $00050051); 842
14453: ComCtlVersionIE6', 'LongWord.SetUInt( $00060000); 843
14454: CPaperNames', 'LongInt.SetInt( 256); 2557
14455: CPU_TYPE_AMD', 'LongInt.SetInt( 3); 1422
14456: CPU_TYPE_CRUSSE','LongInt.SetInt( 4); 1423
14457: CPU_TYPE_CYRIX','LongInt.SetInt( 2); 1421
14458: CPU_TYPE_INTEL', 'LongInt.SetInt( 1); 1420
14459: CPUi386', 'LongInt.SetInt( 2);
14460: CPUi386', 'LongInt.SetInt( 2); 2117
                                                                                     //3.7 364
14461: CPUi486', 'LongInt.SetInt( 3); 2118
14462: CPUi486', 'LongInt.SetInt( 3); 365
14463: CPUPentium', 'LongInt.SetInt( 4); 2119
14464: CPUPentium', 'LongInt.SetInt( 4); 366
14465: CR', 'Char.SetString( #13); 1041
14466: CR', 'Char.SetString( #13); 1074
14467: Crc16Bits', 'LongInt.SetInt( 16); 1336
14468: Crc16Bits', 'LongInt.SetInt( 16); 1404
14468: Crc16Bits', LongInt.SetInt( 10), 1202
14469: Crc16Bytes', LongInt.SetInt( 2); 1337
14470: Crc16Bytes', 'LongInt.SetInt( 2); 1405
14471: Crc16HighBit', 'LongWord.SetUInt( $8000); 1338
14472: Crc16HighBit', 'LongWord.SetUInt( $8000); 1406
14473: Crc16PolynomCCITT', 'LongWord.SetUInt( $1021); 1334
14474: Crc16PolynomCCITT', 'LongWord.SetUInt( $1021); 1402
14475: Crcl6PolynomIBM', 'LongWord.SetUInt( $8005); 1335
14476: Crcl6PolynomIBM', 'LongWord.SetUInt( $8005); 1403
14477: Crc32Bits','LongInt.SetInt( 32); 1343
14478: Crc32Bits','LongInt.SetInt( 32); 1411
14479: Crc32Bytes','LongInt.SetInt( 4); 1344
```

```
14480: Crc32Bytes', 'LongInt.SetInt( 4); 1412
14481: Crc32HighBit', 'LongWord.SetUInt( $8000000); 1345
14482: Crc32HighBit', 'LongWord.SetUInt( $8000000); 1413
 14483: Crc32Koopman', 'LongWord.SetUInt( $741B8CD7); 1342
14484: Crc32Koopman', 'LongWord.SetUInt( $741B8CD7); 1410
14485: Crc32PolynomCastagnoli', 'LongWord.SetUInt( $1EDC6F41); 1341
14486: Crc32PolynomCastagnoli', 'LongWord.SetUInt( $1EDC6F41); 1409
14487: Crc32PolynomIEEE', 'LongWord.SetUInt( $04C11DB7); 1340
14488: Crc32PolynomIEEE', 'LongWord.SetUInt( $04C11DB7); 1408
14489: CrcBufSize', 'LongInt.SetInt( 2048); 2002
14490: CRLF', 'Char.SetString( #10); 1040
14491: CRLF', 'Char.SetString( #10); 3175
 14492: CRLF', 'Char.SetString( #10); 3364
14492: CRLF', 'Char.SetString( #10)', 5304
14493: CRLF', 'Char.SetString( #13 + #10); 1039
14494: crlf', 'String.SetString( #13#10); 1132
14495: crPanAll', 'LongInt.SetInt( TCursor ( - 50 )); 1238
14496: crPanDown', 'LongInt.SetInt( TCursor ( - 51 )); 1239
14497: crPanDownLeft', 'LongInt.SetInt( TCursor ( - 52 )); 1240
14498: crPanDownRight', 'LongInt.SetInt( TCursor ( - 53 )); 1241
 14499: crPanLeft', 'LongInt.SetInt( TCursor ( - 54 )); 1242
 14500: crPanLeftRight', 'LongInt.SetInt( TCursor ( - 55 )); 1243
14501: crPanRight', 'LongInt.SetInt( TCursor ( - 56)); 1244
14502: crPanUp', 'LongInt.SetInt( TCursor ( - 57)); 1245
14503: crPanUpDown', LongInt.SetInt( TCursor ( - 58 )); 1246
14504: crPanUpLeft', LongInt.SetInt( TCursor ( - 59 )); 1247
14505: crPanUpRight', LongInt.SetInt( TCursor ( - 60 )); 1248
14506: CS_DROPSHADOW', LongWord.SetUInt( $00020000); 2758
14507: csEOLN','String.SetString( #13#10); 1721
14508: CSIDL_ADMINTOOLS','LongWord.SetUInt( $0030); 2680
14509: CSIDL_CDBURN_AREA','LongWord.SetUInt( $003B); 2688
 14510: CSIDL_COMMON_ADMINTOOLS','LongWord.SetUInt( $002F); 2679
14511: CSIDL_COMMON_APPDATA', LongWord.SetUInt($0023); 2670
14512: CSIDL_COMMON_DOCUMENTS', LongWord.SetUInt($002E); 2678
14513: CSIDL_COMMON_DOCUMENTS', LongWord.SetUInt($002e); 2968
 14514: CSIDL_COMMON_MUSIC', 'LongWord.SetUInt( $0035); 2682
14515: CSIDL_COMMON_OEM_LINKS','LongWord.SetUInt($003A); 2687
14516: CSIDL_COMMON_PICTURES','LongWord.SetUInt($0036); 2683
14517: CSIDL_COMMON_TEMPLATES','LongWord.SetUInt($002D); 2677
 14518: CSIDL_COMMON_VIDEO', 'LongWord.SetUInt( $0037); 2684
 14519: CSIDL_COMPUTERSNEARME', 'LongWord.SetUInt(
14520: CSIDL_CONNECTIONS','LongWord.SetUInt( $0031); 2681
14521: CSIDL_DESKTOPDIRECTORY','LongWord.SetUInt($0010); 2690
14522: CSIDL_LOCAL_APPDATA','LongWord.SetUInt( $001C); 2669
 14523: CSIDL_MYDOCUMENTS', LongWord.SetUInt( $000C); 2666
 14524: CSIDL_MYMUSIC', 'LongWord.SetUInt( $000D); 2667
 14525: CSIDL_MYPICTURES', 'LongWord.SetUInt( $0027); 2674
14526: CSIDL_MYVIDEO','LongWord.SetUInt( $000E); 2668
14527: CSIDL_PROFILE','LongWord.SetUInt( $0028); 2675
14528: CSIDL_PROFILES','LongWord.SetUInt($003E); 2691
14529: CSIDL_PROGRAM_FILES','LongWord.SetUInt($002E); 2673
14530: CSIDL_PROGRAM_FILES_COMMON','LongWord.SetUInt($002B); 2676
14531: CSIDL_RESOURCES', 'LongWord.SetUInt( $0038); 2685
14532: CSIDL_RESOURCES_LOCALIZED', 'LongWord.SetUInt( $0039); 2686
14533: CSIDL_SYSTEM', LongWord.SetUInt( $0025); 2672
14534: CSIDL_WINDOWS', LongWord.SetUInt( $0024); 2671
14536: CTF_COINIT', LongWord.SetUlnt( $00000008); 1891
14536: CTF_INSIST', LongWord.SetUlnt( $000000001); 1888
14530: CTF_PROCESS_REF', 'LongWord.SetUInt( $00000004); 1890
14538: CTF_THREAD_REF', 'LongWord.SetUInt( $00000002); 1889
14539: CubicMetersPerCord', 'Extended.SetExtended( CubicMetersPerCubicFoot * 128); 1953
14540: CubicMetersPerCordFoot', 'Extended.SetExtended( CubicMetersPerCubicFoot * 16); 1954
 14541: CubicMetersPerUKBucket', 'Extended.SetExtended( CubicMetersPerUKPeck * 2); 1976
 14542: CubicMetersPerUKBushel', 'Extended.SetExtended( CubicMetersPerUKBucket * 2); 1977
14543: CubicMetersPerUKGallon', 'Extended.setExtended( 0.00454609); 1969
14543: CubicMetersPerUKGill', Extended.SetExtended( U.UbicMetersPerUKPint / 4); 1973
14544: CubicMetersPerUKOunce', Extended.SetExtended( CubicMetersPerUKPint / 20); 1974
14546: CubicMetersPerUKOunce', Extended.SetExtended( CubicMetersPerUKPint / 20); 1975
14547: CubicMetersPerUKPint', Extended.SetExtended( CubicMetersPerUKGallon * 2); 1972
14548: CubicMetersPerUKPottle','Extended.SetExtended( CubicMetersPerUKGallon / 2); 1970 14549: CubicMetersPerUKQuart','Extended.SetExtended( CubicMetersPerUKPottle / 2); 1971
 14550: CubicMetersPerUSDryBucket', 'Extended.SetExtended( CubicMetersPerUSDryPeck * 2); 1967
14551: CubicMetersPerUSDryBushel', 'Extended.SetExtended( CubicMetersPerUSDryBucket * 2); 1968
14552: CubicMetersPerUSDryGallon', Extended.setExtended( CubicMetersPerCubicInch * 268.8025); 1963
14553: CubicMetersPerUSDryPeck', 'Extended.SetExtended( CubicMetersPerUSDryGallon * 2); 1966
14554: CubicMetersPerUSDryPint', 'Extended.SetExtended( CubicMetersPerUSDryQuart / 2); 1965
14555: CubicMetersPerUSDryQuart', Extended.SetExtended(CubicMetersPerUSDryGallon / 4); 1964
14556: CubicMetersPerUSFluidCup', Extended.SetExtended(CubicMetersPerUSFluidPint / 2); 1958
14556: CubicMetersPerUSFluidCup', 'Extended.SetExtended( CubicMetersPerUSFluidPint / 2); 1958
14557: CubicMetersPerUSFluidGallon', 'Extended.SetExtended( CubicMetersPerCubicInch * 231); 1955
14558: CubicMetersPerUSFluidGill', 'Extended.SetExtended( CubicMetersPerUSFluidCup / 2); 1959
14559: CubicMetersPerUSFluidOunce', 'Extended.SetExtended( CubicMetersPerUSFluidCup / 8); 1960
14560: CubicMetersPerUSFluidPint', 'Extended.SetExtended( CubicMetersPerUSFluidQuart / 2); 1957
14561: CubicMetersPerUSFluidQuart', 'Extended.SetExtended( CubicMetersPerUSFluidGallon / 4); 1956
14562: CubicMetersPerUSFluidTablespoon', 'Extended.SetExtended( CubicMetersPerUSFluidOunce / 2); 1961
14563: CubicMetersPerUSFluidTeaspoon', 'Extended.SetExtended( CubicMetersPerUSFluidOunce / 6); 1962
14564: cValidatorsDBValue', 'string.SetString( '(DBValue); 2751 14565: CX8_FLAG', 'LongWord.SetUInt( $00000100); 1432
14568: CyclePerRad', 'Extended.setExtended( 0.15915494309189533576888376337251); 2585
```

```
14569: CYRIX APIC FLAG', 'LongWord, SetUInt( $00000200); 1529
14570: CYRIX_BIT_10','LongWord.SetUInt( $00000400); 1530
14571: CYRIX_BIT_11','LongWord.SetUInt( $00000800); 1531
14572: CYRIX BIT 16
                                 'LongWord.SetUInt( $00010000); 1536
14573: CYRIX BIT 17
                                 , LongWord.SetUInt( $00020000); 1537
14574: CYRIX_BIT_18', 'LongWord.SetUInt( $00040000); 1538
14575: CYRIX_BIT_19
                                   LongWord.SetUInt( $00080000); 1539
14576: CYRIX_BIT_20
                                   LongWord.SetUInt( $00100000); 1540
14577: CYRIX_BIT_21
                                 , LongWord.SetUInt( $00200000); 1541
                                 ,'LongWord.SetUInt( $00400000); 1542
14578: CYRIX BIT 22
14579: CYRIX_BIT_24'
                                   LongWord.SetUInt( $01000000); 1544
14580: CYRIX_BIT_25
                                   LongWord.SetUInt( $02000000); 1545
14581: CYRIX_BIT_26'
                                   LongWord.SetUInt( $04000000); 1546
                                 ,'LongWord.SetUInt( $08000000); 1547
14582: CYRIX_BIT_27'
14583: CYRIX BIT 28
                                 , 'LongWord.SetUInt( $10000000); 1548
14584: CYRIX_BIT_29
                                   LongWord.SetUInt( $20000000); 1549
14585: CYRIX_BIT_30'
                                   LongWord.SetUInt( $40000000); 1550
14586: CYRIX_BIT_31','LongWord.SetUInt( DWORD ( $80000000 ) 14587: CYRIX_CMOV_FLAG','LongWord.SetUInt( $00008000); 1535 14588: CYRIX_CX8_FLAG','LongWord.SetUInt( $00000100); 1528
                                                                                             )); 1551
14589: CYRIX_DE_FLAG','LongWord.SetUInt($00000001); 1522
14590: CYRIX_FPU_FLAG','LongWord.SetUInt($00000001); 1520
14591: CYRIX_MCA_FLAG','LongWord.SetUInt( $00004000); 1534
14592: CYRIX_MCE_FLAG','LongWord.SetUInt( $00000080); 1527
14593: CYRIX_MMX_FLAG',
                                      LongWord.SetUInt( $00800000); 1543
14594: CYRIX_MSR_FLAG', 'LongWord.SetUInt( $00000020); 1525
14595: CYRIX_MTRR_FLAG', 'LongWord.SetUInt( $00001000); 1532
14596: CYRIX_PAE_FLAG', 'LongWord.SetUInt( $00000040); 1526
14597: CYRIX_PGE_FLAG', 'LongWord.SetUInt( $00002000); 1533
14598: CYRIX_PSE_FLAG', 'LongWord.SetUInt( $00000008); 1523
14599: CYRIX_TSC_FLAG', 'LongWord.SetUInt( $00000010); 1524
14600: CYRIX_VME_FLAG', 'LongWord.SetUInt( $00000002); 1521
14601: Date1900','longint.SetInt( $0001AC05); 2992
14602: Date1970','longint.SetInt( $00020FE4); 2993
14603: Date1980'
                          ,'longint.SetInt( $00021E28); 2994
14604: Date2000', 'longint.SetInt( $00023AB1); 2995
14605: DateDelta', 'LongInt.SetInt( 693594); 39
14606: DateSlash', 'String.SetString( '/; 3013
14607: DayFriday', 'LongInt.SetInt( 5); 880
14608: DayMonday', 'LongInt.SetInt( 1); 876
14609: DayOnly','String.SetString( 'd; 3009
14610: DayOnlyU','String.SetString( 'D; 3012
14611: Days400Yr','longint.SetInt( 146097); 2996
14612: DaySaturday', 'LongInt.SetInt( 6); 881
14613: DaysPerWeek', 'LongInt.SetInt( 7); 870
14614: DaySunday', 'LongInt.SetInt( 7); 882
14615: DayThursday', 'LongInt.SetInt( 4); 879
14616: DayThursday', 'LongInt.SetInt( 2); 877
14617: DayWednesday','LongInt.SetInt( 3); 878
14618: dbfDatabase','LongInt.SetInt( 9); 903
14619: dbfExecProc','LongInt.SetInt( 7); 901
14620: dbfExecSQL', 'LongInt.SetInt( 2); 896
14621: dbfFieldList', 'LongInt.SetInt( 4); 898
14622: dbfIndexList', 'LongInt.SetInt( 5); 899
14623: dbfOpened', 'LongInt.SetInt( 0); 894
14624: dbfPrepared', 'LongInt.SetInt( 1); 895
14625: dbfProcDesc', 'LongInt.SetInt( 8); 902
14626: dbfProvider', 'LongInt.SetInt( 10); 904
14627: dbfStoredProc', 'LongInt.SetInt( 6); 900
14628: dbfTable', 'LongInt.SetInt( 3); 897
14629: DC_ACTIVE', 'LongInt.SetInt( 1); 244
14630: DC_BUTTONS', LongWord.SetUInt( $1000); 250
14631: DC_GRADIENT', LongWord.SetUInt( $20); 249
14632: DC_ICON', 'LongInt.SetInt( 4); 246
14633: DC_INBUTTON', 'LongWord.SetUInt( $10); 248
14634: DC_SMALLCAP', 'LongInt.SetInt( 2); 245
14635: DC_TEXT', 'LongInt.SetInt( 8); 247
14636: DE_FLAG', 'LongMord.SetUnt( $000000004); 1426
14637: DEF_APOP', 'BooleanBoolToStr( False); 1139
14638: DEF_PACKET_SIZE', 'LongInt.SetInt( 32); 1120
14639: DefAllocSize', 'LongInt.SetInt( 8); 2003
14640: DEFAULT_CHARSET', 'LongInt.SetInt( 1); 170
14641: DEFAULT_MINIMUM_ENTITIES','LongInt.SetInt( 32); 3435
14642: DEFAULT_PITCH','LongInt.SetInt( 0); 165
14643: DEFAULT_QUALITY','LongInt.SetInt( 0); 160
14644: DefaultCaseSensitivity', 'BooleanBoolToStr( False); 1620
14645: DefaultCaseSensitivity', 'BooleanBoolToStr( False); 1621
14646: DefaultCompareDelta', 'Extended.SetExtended( 1.0E-34); 2224
14647: DefaultCompareEpsilon', 'Extended.setExtended( 1.0E-10); 2228
14648: DefaultCursor', LongInt.SetInt( 0); 1924
14649: DefaultDateFmt', AnsiString.SetString( 'mm/dd/yyyy; 1986
14650: DefaultDateOrder','.SetString( doDMY); 1587
14651: DefaultDateOrder','.SetString( doDMY); 1600
14652: DefaultDateOrder','.SetString('doDMY; 1617
14653: DefaultDateTimeFmt', 'AnsiString.SetString( 'mm/dd/yyyy hh:mm:ss; 1988
14654: DefaultFMTBcdScale', 'LongInt. SetInt( 6): 982
14655: DefaultHotTrackColor', 'LongWord. SetUInt( $00D2BDB6); 1604
14656: DefaultHotTrackFrameColor', LongWord.SetUInt( $006A240A); 1605
14657: DefaultInterval', 'LongInt.SetInt( 1000); 2750
```

```
14658: DefaultJvBrowseFolderDialogOptions', 'LongInt.Value.ts32 := ord(odStatusAvailable) or
           ord(odNewDialogStyle); 2695
14659: DefaultMaxBlobSize','LongInt.SetInt( - 1); 1926
14660: DefaultRowsetSize','.SetString( DBXDefaultRowSetSize); 1927
14661: DefaultSvcDesiredAccess','.SetString( SERVICE_ALL_ACCESS); 2565
14662: DefaultTimeFmt', 'AnsiString.SetString( 'hh:mm:ss; 1987
14663: DefaultTrackFontOptions', 'LongInt.Value.ts32 := ord(hoFollowFont) or ord(hoPreserveColor) or
           ord(hoPreserveStyle); 1603
14664: DefCalcPrecision', 'LongInt.SetInt( 15); 1585
14665: DefDelimiters','String.SetString( ; 2004
14666: DEFFILENAME','String.SetString( 'firstdemo.txt; 935
14667: DEFFILENAME','String.SetString( 'firstdemo.txt; 959
14668: DefHintColor','.SetString( clInfoBk); 2648
14669: DefHintHidePause', 'LongInt.SetInt( DefHintPause * 5); 2651 14670: DefHintPause', 'LongInt.SetInt( 500); 2649
14671: DefHintShortPause', 'LongInt.SetInt( DefHintPause div 10); 2650
14672: DEFINIFILE', 'String.SetString( 'maxboxdef.ini; 936 14673: DEFINIFILE', 'String.SetString( 'maxboxdef.ini; 960
14674: DefQBEStartParam', 'String.SetString( '#; 2722 14675: DefQuote', 'String.SetString( '''; 2005
14676: DefRepeatValue', 'LongInt.SetInt( 1); 2006
14677: DefResetRepeat', 'BooleanBoolToStr( True); 2007
14678: DefTabSize', 'LongInt.SetInt( 8); 2008
14679: DefWrap', 'LongInt.SetInt( 80); 2009
14680: DegPerCycle', 'Extended.setExtended( 360.0); 2574
14681: DegPerGrad', 'Extended.setExtended( 0.9); 2575
14681: DegPerRad', Extended.setExtended( 0.9), 2576
14682: DegPerRad', 'Extended.setExtended( 57.295779513082320876798154814105); 2576
14683: DeltaJD', 'LongWord.SetUInt( $00232DA8); 2998
14684: DLLVER_BUILD_MASK', 'LongWord.SetUInt( Int64 ( $00000000FFFF0000 )); 1896
14685: DLLVER_MAJOR_MASK', 'LongWord.SetUInt( Int64 ( $FFFF000000000000)); 1894
14686: DLLVER_MINOR_MASK','LongWord.SetUInt( Int64 ( $0000FFFF00000000 )); 1895
14687: DLLVER_PLATFORM_NT','LongWord.SetUInt( $00000002); 1893
14688: DLLVER_PLATFORM_WINDOWS','LongWord.SetUInt( $00000001); 1892
14689: DLIVER_OFE_MASK', 'LongWord SetUInt( Int64 ( $000000000000FFFF )); 1897
14690: DosDelimSetW', 'WideString.SetString( '\:; 2986
14690: DosbleInmSetW', 'WideString, SetString( '\:', 2986
14691: DoubleCompareDelta', 'Extended.setExtended( 1.0E-280); 2222
14692: DoubleCompareEpsilon', 'Extended.setExtended( 1.0E-13); 2226
14693: DOW_WEEKEND', 'TTFDaysOfWeek.SetString(ord((dowSunday) or ord(dowSaturday)); 2745
14694: DRAFT_QUALITY', 'LongInt.SetInt( 1); 161
14695: DriveDelim', 'String.SetString( ':; 1610
14696: dsEditModes', 'LongInt.Value.ts32 := ord(dsEdit) or ord(dsInsert) or ord(dsSetKey); 550
14697: dsMaxStringSize', LongInt.SetInt( 8192); 553
14698: DSTINVERT', LongWord.SetUInt( $00550009); 796
14699: dsWriteModes', 'LongInt.Value.ts32 := ord(dsEdit) or ord(dsInsert) or ord(dsSetKey) or ord(dsCalcFields) or
ord(dsFilter) or ord(dsNewValue) or ord(dsInternalCalc); 551

14700: DTDExtension', 'String.SetString('.dtd; 928

14701: dxColor_BgCkOXP', 'LongWord.SetUInt( TColor ( $00CC9999 )); 2866

14702: dxColor_BgOXP', 'LongWord.SetUInt( TColor ( $00D6BEB5 )); 2865
14703: dxColor_BorderLineOXP','LongWord.SetUInt( TColor ( $00663300 )); 2864
14704: dxColor_Btn_Dis_Border_WXP','LongWord.SetUInt( TColor ( $00BDC7CE )); 2848
14705: dxColor_Btn_Dis_Edges_WXP','LongWord.SetUInt( TColor ( $00BDC7CE )); 2850
14706: dxColor_Btn_Enb_BgFrom_WXP', 'LongWord.SetUInt( TColor ( $00FFFFFF )); 2851
14707: dxColor_Btn_Enb_BgTo_WXP', 'LongWord.SetUInt( TColor ( $00E7EBEF )); 2852
14708: dxColor_Btn_Enb_Border_WXP','LongWord.SetUInt( TColor ( $00733800 )); 2847 14709: dxColor_Btn_Enb_CkFrom_WXP','LongWord.SetUInt( TColor ( $00C6CFD6 )); 2853
14710: dxColor_Btn_Enb_CkTo_WXP', LongWord.SetUInt( TColor ( $00EBF3F7 )); 2854
14711: dxColor_Btn_Enb_Edges_WXP , LongWord.SetUInt( TColor ( $00AD9E7B )); 2849
14712: dxColor_Btn_Enb_FcFrom_WXP', LongWord.SetUInt( TColor ( $00FFE7CE )); 2855
14713: dxColor_Btn_Enb_FcTo_WXP','LongWord.SetUInt( TColor ( $00EF846D )); 2856 14714: dxColor_Btn_Enb_HlFrom_WXP','LongWord.SetUInt( TColor ( $00CEF3FF )); 2857
14715: dxColor_Btn_Enb_HlTo_WXP', 'LongWord.SetUInt( TColor ( $000096E7 )); 2858
14716: dxColor_Chk_Enb_Border_WXP','LongWord.SetUInt( TColor ( $00845118 )); 2859
14717: dxColor_Chk_Enb_GraSymb_WXP','LongWord.SetUInt( TColor ( $0071C671 )); 2861
14718: dxColor_Chk_Enb_NmSymb_WXP','LongWord.SetUInt( TColor ( $0021A621 )); 2860
14719: dxColor_DotNetFrame', 'LongWord.SetUInt( TColor ( $00F7FBFF )); 2863
14720: dxColor_Msc_Dis_Caption_WXP', LongWord.SetUInt( TColor ( $0094A6A5 )); 2862
14721: E','Float.SetString( 2.7182818284590452353602874713527); 1305
14722: E','Float.SetString( 2.7182818284590452353602874713527); 1373
14723: E FAIL', 'LongWord.SetUInt( HRESULT ( $80004005 )); 2136
14724: EAMD_3DNOW_FLAG', 'LongWord.SetUInt( DWORD ( $80000000 )); 1519
14725: EAMD_BIT_10','LongWord.SetUInt( $00000400);
14726: EAMD_BIT_12','LongWord.SetUInt( $00001000); 1500
14727: EAMD_BIT_14','LongWord.SetUInt( $00004000); 1502
                                 'LongWord.SetUInt( $00020000); 1505
14728: EAMD BIT 17'
                                 LongWord.SetUInt( $00040000); 1506
14729: EAMD_BIT_18',
14730: EAMD_BIT_19'
                                 LongWord.SetUInt( $00080000); 1507
                                 'LongWord.SetUInt( $00100000); 1508
'LongWord.SetUInt( $00200000); 1509
14731: EAMD_BIT_20'
14732: EAMD_BIT_21'
14733: EAMD_BIT_22'
                                 LongWord.SetUInt( $00400000); 1510
                                  LongWord.SetUInt(
14734: EAMD_BIT_24',
14735: EAMD_BIT_25'
                                 LongWord.SetUInt(
                                                               $02000000); 1513
                                 'LongWord.SetUInt( $04000000); 1514
14736: EAMD BIT 26'
14737: EAMD_BIT_27',
                                 'LongWord.SetUInt( $08000000); 1515
                                                               $10000000); 1516
14738: EAMD_BIT_28',
                                 LongWord.SetUInt(
                                                               $20000000); 1517
14739: EAMD_BIT_29',
                                 LongWord.SetUInt(
14740: EAMD_BIT_30','LongWord.SetUInt( $40000000); 1518
14741: EAMD_BIT_6','LongWord.SetUInt( $00000040); 1494
14742: EAMD_BIT_9','LongWord.SetUInt( $00000200); 1497
14743: EAMD_CX8_FLAG', 'LongWord.SetUInt( $00000100); 1496
```

```
14744: EAMD DE FLAG', 'LongWord.SetUInt( $00000004); 1490
14745: EAMD_FCMOV_FLAG', 'LongWord.SetUInt( $00010000); 1504
14746: EAMD_FPU_FLAG', 'LongWord.SetUInt( $00000001); 1488
14747: EAMD_ICMOV_FLAG', 'LongWord.SetUInt(
                                                                        $00008000); 1503
14748: EAMD_MCE_FLAG', 'LongWord.SetUInt( $00000080); 1495
14749: EAMD_MMX_FLAG', 'LongWord.SetUInt( $00800000); 1511
14750: EAMD_MSR_FLAG', 'LongWord.SetUInt( $00000020); 1493
14751: EAMD_PGE_FLAG', 'LongWord.SetUInt( $00002000); 1501
14752: EAMD_PSE_FLAG', 'LongWord.SetUInt( $00000008); 1491
14753: EAMD_SEP_FLAG', 'LongWord.SetUInt( $00000800); 1499
14754: EAMD_TSC_FLAG', 'LongWord.SetUInt( $00000010); 1492
14755: EAMD_VME_FLAG', 'LongWord.SetUInt( $00000002); 1489
14756: ecAutoCompletion', 'LongInt.SetInt( 650); 3128
14757: ecBlockIndent', 'LongInt.SetInt( 610); 3124
14758: ecBlockUnindent', 'LongInt.SetInt( 611); 3125
14759: ecChar', 'LongInt.SetInt( 511); 3118
14760: ecClearAll', 'LongInt.SetInt( 508); 3115
14761: ecColumnSelect', 'LongInt.SetInt( 232); 3081
14762: ecCommentBlock', 'LongInt.SetInt( 251); 3084
14763: ecContextHelp', 'LongInt.SetInt( 490); 3107
14764: ecCopy', 'LongInt.SetInt( 201); 3072
14765: ecCut', 'LongInt.SetInt( 603); 3122
14766: ecDeleteBOL', 'LongInt.SetInt( 505); 3112
14767: ecDeleteChar', 'LongInt.SetInt( 502); 3109
14768: ecDeleteEOL', 'LongInt.SetInt( 506); 3113
14769: ecDeleteLastChar', 'LongInt.SetInt( 501); 3108
14770: ecDeleteLastWord', 'LongInt.SetInt( 504); 3111
14771: ecDeleteLine', 'LongInt.SetInt( 507); 3114
14772: ecDeleteWord', 'LongInt.SetInt( 503); 3110
14773: ecDown', 'LongInt.SetInt( 4); 3055
14774: ecEditCommandFirst','LongInt.SetInt( 501); 3050
14775: ecEditCommandLast','LongInt.SetInt( 1000); 3051
14776: ecEditorBottom', 'LongInt.SetInt( 16); 3067
14777: ecEditorTop','LongInt.SetInt( 15); 3066
14778: ecGotFocus','LongInt.SetInt( 480); 3105
14779: ecGotoMarker0','LongInt.SetInt( 301); 3085
14780: ecGotoMarker1','LongInt.SetInt( 302); 3086
14781: ecGotoMarker2','LongInt.SetInt( 303); 3087
14782: ecGotoMarker3', 'LongInt.SetInt( 304); 3088
14783: ecGotoMarker4', 'LongInt.SetInt( 305); 3089
14784: ecGotoMarker5', 'LongInt.SetInt( 306); 3090
14785: ecGotoMarker6', 'LongInt.SetInt( 307); 3091
14786: ecGotoMarker7', 'LongInt.SetInt( 308); 3092
14787: ecGotoMarker8', 'LongInt.SetInt( 309); 3093
14788: ecGotoMarker9', 'LongInt.SetInt( 310); 3094
14789: ecGotoXY','LongInt.SetInt( 17); 3068
14790: ecImeStr','LongInt.SetInt( 550); 3119
14791: ecInsertLine', 'LongInt.SetInt( 510); 3117
14792: ecInsertMode', 'LongInt.SetInt( 221); 3077
14793: ecLeft','LongInt.SetInt( 1); 3052
14794: ecLineBreak','LongInt.SetInt( 509); 3116
14795: ecLineEnd', 'LongInt.SetInt( 8); 3059
14795: ecLineEnd , LongInt.SetInt( 8), 3059
14796: ecLineSelect', LongInt.SetInt( 233); 3082
14797: ecLineStart', LongInt.SetInt( 7); 3058
14798: ecLostFocus', LongInt.SetInt( 481); 3106
14799: ecLowerCase', LongInt.SetInt( 621); 3130
14800: ecLowerCaseBlock', 'LongInt.SetInt( 626); 3134
14801: ecMatchBracket', 'LongInt.SetInt( 250); 3083
14802: ecNone', 'LongInt.SetInt( 0); 3047
14803: ecNormalSelect', 'LongInt.SetInt( 231); 3080
14804: ecOverwriteMode', 'LongInt.SetInt( 222); 3078
14805: ecPageBottom', 'LongInt.SetInt( 14); 3065
14806: ecPageDown','LongInt.SetInt( 10); 3061
14807: ecPageLeft','LongInt.SetInt( 11); 3062
14808: ecPageRight','LongInt.SetInt( 12); 3063
14809: ecPageTop', 'LongInt.SetInt( 12); 3064
14810: ecPageUp', 'LongInt.SetInt( 9); 3060
14811: ecPaste', 'LongInt.SetInt( 604); 3123
14812: ecRedo','LongInt.SetInt( 602); 3121
14813: ecRight','LongInt.SetInt( 2); 3053
14814: ecScrollDown', 'LongInt.SetInt( 212); 3074
14815: ecScrollLeft', 'LongInt.SetInt( 213); 3075
14816: ecScrollRight', 'LongInt.SetInt( 214); 3076
14817: ecScrollUp','LongInt.SetInt( 211); 3073
14818: ecSelectAll','LongInt.SetInt( 199); 3071
14819: ecSelection', 'LongInt.SetInt( 100); 3069
14820: ecSelWord', 'LongInt.SetInt( 198); 3070
14821: ecSetMarker0', LongInt.SetInt( 351); 3095
14822: ecSetMarker1', LongInt.SetInt( 351); 3096
14823: ecSetMarker2', 'LongInt.SetInt( 353); 3097
14824: ecSetMarker3', 'LongInt.SetInt( 354); 3098
14825: ecSetMarker4', 'LongInt.SetInt( 355); 3099
14826: ecSetMarker5', 'LongInt.SetInt( 356); 3100
14827: ecSetMarker6', 'LongInt.SetInt( 357); 3101
14828: ecSetMarker7', 'LongInt.SetInt( 358); 3102
14829: ecSetMarker8', 'LongInt.SetInt( 359); 3103
14830: ecSetMarker9', 'LongInt.SetInt( 360); 3104
14831: ecshiftTab', LongInt.SetInt( 613); 312
14831: ecstring ,'LongInt.SetInt( 630); 3136
```

```
14833: ecTab', 'LongInt.SetInt( 612); 3126
14834: ecTitleCase', 'LongInt.SetInt( 623); 3132
14835: ecToggleCase', 'LongInt.SetInt( 622); 3131
14836: ecToggleCaseBlock', 'LongInt.SetInt( 627); 3135
14837: ecToggleMode', 'LongInt.SetInt( 223); 3079
14838: ecUndo', 'LongInt.SetInt( 601); 3120
14839: ecUp', 'LongInt.SetInt( 3); 3054
14840: ecUpperCase', 'LongInt.SetInt( 620); 3129
14841: ecUpperCaseBlock', 'LongInt.SetInt( 625); 3133
14842: ecUserFirst', 'LongInt.SetInt( 1001); 3137
14843: ecViewCommandFirst', 'LongInt.SetInt( 0); 3048
14844: ecViewCommandLast', 'LongInt.SetInt( 500); 3049
14845: ecWordLeft', 'LongInt.SetInt( 5); 3056
14846: ecWordRight', 'LongInt.SetInt( 6); 3057
14847: ECYRIX_APIC_FLAG', 'LongWord.SetUInt( $00000200); 1561
14848: ECYRIX_BIT_11', 'LongWord.SetUInt( $00000800); 1563
14849: ECYRIX_BIT_17', 'LongWord.SetUInt( $00002000); 1569
14850: ECYRIX_BIT_18', 'LongWord.SetUInt( $00040000); 1570
14851: ECYRIX_BIT_19', 'LongWord.SetUInt( $00080000); 1571
14852: ECYRIX_BIT_20', 'LongWord.SetUInt( $00100000); 1572
14853: ECYRIX_BIT_21', 'LongWord.SetUInt( $00200000); 1573
14854: ECYRIX_BIT_22', 'LongWord.SetUInt( $00400000); 1574
14855: ECYRIX_BIT_25', 'LongWord.SetUInt( $02000000); 1577
14856: ECYRIX_BIT_26', 'LongWord.SetUInt( $04000000); 1578
14857: ECYRIX_BIT_27', 'LongWord.SetUInt( $08000000); 1579
14858: ECYRIX_BIT_28', 'LongWord.SetUInt( $10000000); 1580
14859: ECYRIX_BIT_29','LongWord.SetUInt( $20000000); 1581
14860: ECYRIX_BIT_30','LongWord.SetUInt( $40000000); 1582
14861: ECYRIX_BIT_31','LongWord.SetUInt( DWORD ( $80000000
                                                                                                             )); 1583
14861: ECYRIX_BIT_SI, EdingWord.SetUInt( $00000100); 1560
14863: ECYRIX_DE_FLAG', 'LongWord.SetUInt( $00000100); 1554
14864: ECYRIX_EMMX_FLAG', 'LongWord.SetUInt( $01000000); 1576
14865: ECYRIX_FCMOV_FLAG', 'LongWord.SetUInt( $00010000); 1568
14866: ECYRIX_FFU_FLAG', 'LongWord.SetUInt( $00008000); 1567
14868: ECYRIX_MCA_FLAG', 'LongWord.SetUInt( $00004000); 1566
14869: ECYRIX_MCE_FLAG', 'LongWord.SetUInt( $00000080); 1559
14870: ECYRIX_MMX_FLAG,
                                            'LongWord.SetUInt( $00800000); 1575
14871: ECYRIX_MSR_FLAG',
                                            'LongWord.SetUInt( $00000020); 1557
14872: ECYRIX_MTRR_FLAG','LongWord.SetUInt( $00001000); 1564
                                            'LongWord.SetUInt( $00000040); 1558
'LongWord.SetUInt( $00002000); 1565
'LongWord.SetUInt( $00000008); 1555
14873: ECYRIX_PAE_FLAG',
14874: ECYRIX PGE FLAG'
14875: ECYRIX_PSE_FLAG',
                                            'LongWord.SetUInt( $00000400); 1562
'LongWord.SetUInt( $0000010); 1556
14876: ECYRIX_SEP_FLAG',
14877: ECYRIX_TSC_FLAG',
14878: ECYRIX_VME_FLAG', 'LongWord.SetUInt( $00000002); 1553
14879: EmptyDelphiSet', 'TDelphiSet.SetString(); 1333
14880: EmptyDelphiSet', 'TDelphiSet.SetString(); 1401
14881: ENDSESSION_LOGOFF', 'LongWord.SetUInt( DWORD ( $80000000 )); 119
14882: EOL', 'Char. SetString( #13+#10); 1075
14883: EpsilonSqr', 'Float. SetExtended(1E-20); 2450
14884: EqualsValue', 'LongInt. SetInt( 0); 2139
14885: ErrAccessViolation', 'LongInt.SetInt( 2); 1230
14886: ErrAllocationExceeded', 'LongInt.SetInt( 3); 1231
14887: ErrBadRange', 'LongInt.SetInt( 2); 2736
14888: ErrExpression', 'LongInt.SetInt( 3); 2737
14889: ErrFileAlreadyExists', 'LongInt.SetInt( 6); 1234
14890: ErrFileNotFound', 'LongInt.SetInt( 1); 1229
14891: ErrIllegalOperation', 'LongInt.SetInt( 4); 1232
14892: ErrInvalidNum', 'LongInt.SetInt( 7); 2741
14893: ErrNoSuchUser', 'LongInt.SetInt( 7); 1235
14894: ErrOpCloseParen', 'LongInt.SetInt( 6); 2740
14895: ErrOpenParen', 'LongInt.SetInt( 5); 2739
14896: ErrOpenParen', 'LongInt.SetInt( 4); 2738
14897: ErrOptionNegotiationFailed', 'LongInt.SetInt( 8); 1236
14898: ErrParserStack', 'LongInt.SetInt( 1); 2735
14899: ErrUndefined', 'LongInt.SetInt( 0); 1228
14900: ErrUnknownTransferID', 'LongInt.SetInt( 5); 1233
14901: EscChar', 'String.SetString( '\; 2046
14902: eSQLAutoIncr', 'LongWord.SetUInt( $0004); 1911
14903: eSQLDefault', 'LongWord.SetUInt( $0008); 1912
14904: eSQLFunction', LongWord.SetUInt( $0002); 1906
14905: eSQLLocal', 'LongWord.SetUInt( $0020); 1904
14906: eSQLNonUnique', 'LongWord.SetUInt( $0001); 1913
14907: eSQLPackage', 'LongWord.SetUInt( $0004); 1907
14907: eSQLPackage', LongWord.SetUInt($0004); 1915
14908: eSQLPrimaryKey', 'LongWord.SetUInt($0001); 1915
14909: eSQLProcedure', 'LongWord.SetUInt($0001); 1905
14910: eSQLRowId', 'LongWord.SetUInt($0001); 1909
14911: eSQLRowVersion', 'LongWord.SetUInt($0002); 1910
14912: eSQLSynonym', 'LongWord.SetUInt( $0008); 1902
14913: eSQLSysProcedure', 'LongWord.SetUInt( $0008); 1908
14914: eSQLSystemTable', 'LongWord.SetUInt( $0004); 1901
14915: eSQLTable', 'LongWord.SetUInt( $0001); 1899
14916: eSQLTempTable', 'LongWord.SetUInt( $0010); 1903
14917: eSQLUnique','LongWord.SetUInt( $0002); 1914
14918: eSQLView','LongWord.SetUInt( $0002); 1900
14919: NA_LoopId','String.SetString( 'N/A;
14920: ElementSpecId_Reserved', 'String. SetString( 'Reserved;
14921: EDIDataType_Numeric', 'String. SetString( 'N;
```

```
14922: EDIDataType_Decimal', 'String.SetString( 'R;
14923: EDIDataType_Identifier', 'String. SetString( 'ID;
14924: EDIDataType_String', 'String.SetString( 'AN;
14925: EDIDataType_Date', 'String.SetString( 'DT;
14926: EDIDataType_Time', 'String.SetString( 'TM;
14927: EDIDataType_Binary', 'String. SetString( 'B;
14928: TOBJECT, 'TEDIObject;
14928: TOBSECT, 'EDIODJECT,
14929: TEDIODJECT, 'EDIODJECT,
14929: TEDIODJECTArray', 'array of TEDIODJECT;
14930: Euler', 'Extended.SetExtended( 2.7182818284590452353602874713527); 1693
14931: Euler', 'Extended.SetExtended(2.7182818284590452353602874713527); // Natural constant 1717
14932: EulerMascheroni', 'Extended.SetExtended( 0.5772156649015328606065120900824); 1698
14933: EulerMascheroni', 'Float.SetString( 0.5772156649015328606065120900824); 1310
14934: EulerMascheroni', 'Float.SetString( 0.5772156649015328606065120900824); 1378
14936: EVENT_MODIFY_STATE', 'LongWord.SetUInt( $0002); 198
14936: EW_EXITANDEXECAPP', 'LongWord.SetUInt( $0044); 118
14937: EW_REBOOTSYSTEM', 'LongWord.SetUInt( $0043); 117
14938: EW_RESTARTWINDOWS', 'LongWord.SetUInt( $0042); 116
14930: EWX_FORCE', 'LongInt.SetInt( 4); 123
14940: EWX_FORCE!FHUNG', 'LongWord.SetUInt( $10); 125
14941: EWX_LOGOFF', 'LongInt.SetInt( 0); 120
14942: EWX_POWEROFF', 'LongInt.SetInt( 8); 124
14943: EWX_REBOOT', 'LongInt.SetInt( 2); 122
14944: EWX_SHUTDOWN', 'LongInt.SetInt( 1); 121
14945: EXCEPTLOGFILE', 'String.SetString( 'maxboxerrorlog.txt; 937
14946: EXCEPTLOGFILE', 'String.SetString( 'maxboxerrorlog.txt; 961
14940: EXENDED LETTING SETSITING ("MAXDOXETTO. 14947: EXENAME", "String.SetString( "maXbox3.exe; 946 14948: EXENAME", "String.SetString( "maXbox3.exe; 970 14949: ExpLimit", 'LongInt.SetInt( 11356); 2731 14950: ExpLog', 'TStExceptionLog.SetString('NIL; 1985
14951: ExtendedCompareDelta', 'Extended.setExtended( 1.0E-4400); 2223
14952: ExtendedCompareEpsilon','Extended.setExtended( 1.0E-17); 2227
14953: ExtPascalVersion','String.SetString('0.9.8; 3392 14954: faAnyFile','LongInt.SetInt($0000003F); 2015 14955: faAnyFile','LongWord.SetUInt($0000003F); 31
14956: faArchive', 'LongInt.SetInt($00000020); 2014
14957: fabirectory', 'LongInt.SetInt($00000010); 2013
14958: faDirectory', 'LongWord.SetUInt($00000010); 30
14959: faHidden', 'LongInt.SetInt($00000002); 2011
14960: FahrenheitAbsoluteZero','Extended.setExtended( - 459.67); 2572
14961: FahrenheitFreezingPoint','Extended.setExtended( 32.0); 2569
14962: FALT','LongWord.SetUInt( $10); 286
14963: FAPPCOMMAND_KEY', 'LongInt.SetInt( 0); 2841
14964: FAPPCOMMAND_MASK', 'LongWord.SetUInt( $F000); 2843
14965: FAPPCOMMAND_MOUSE', 'LongWord.SetUInt( $8000); 2840
14965: FAPPCOMMAND_MOUSE', 'LongWord.SetUlth( $8000); 2840
14966: FAPPCOMMAND_OEM', 'LongWord.SetUlth( $1000); 2842
14967: faReadOnly', 'LongInt.SetInt($00000001); 2010
14968: faSymLink', 'LongInt.SetInt($00000040); // platform; 2017
14969: faSysFile', 'LongInt.SetInt($00000004); 2012
14970: faVolumeID', 'LongInt.SetInt($00000008); //platform deprecated; 2016
14971: FCONTROL', 'LongInt.SetInt( 8); 285
14972: FDomain', 'LongInt.SetInt( - 1); 3240
14973: FILE_ATTRIBUTE_ARCHIVE', 'LongWord.SetUInt( $00000020); 291
14974: FILE_ATTRIBUTE_COMPRESSED', 'LongWord.SetUInt( $00000800); 297
14975: FILE_ATTRIBUTE_DEVICE', 'LongWord.SetUInt( $0000040); 292
14976: FILE_ATTRIBUTE_DIRECTORY', 'LongWord.SetUInt( $000000010); 290
14977: FILE_ATTRIBUTE_ENCRYPTED', 'LongWord.SetUInt( $00004000); 300
14978: FILE_ATTRIBUTE_ENCRYPTED', 'LongWord.SetUInt( $4000); 2764
14970: FILE_ATTRIBUTE_ENCRIPTED, LongWord.SetUlnt($00000002); 288
14980: FILE_ATTRIBUTE_NORMAL', 'LongWord.SetUlnt($00000080); 293
14981: FILE_ATTRIBUTE_NOT_CONTENT_INDEXED', 'LongWord.SetUlnt($00002000); 299
14982: FILE_ATTRIBUTE_NOT_CONTENT_INDEXED', 'LongWord.SetUlnt($2000); 2763
14983: FILE_ATTRIBUTE_OFFLINE','LongWord.SetUInt( $00001000); 298
14984: FILE_ATTRIBUTE_READONLY','LongWord.SetUInt( $00000001); 287
14985: FILE_ATTRIBUTE_REPARSE_POINT', 'LongWord.SetUInt( $00000400); 296
14986: FILE_ATTRIBUTE_REPARSE_POINT', 'LongWord.SetUInt( $400); 2762
14987: FILE_ATTRIBUTE_SPARSE_FILE', 'LongWord.SetUInt( $00000200); 295
14988: FILE_ATTRIBUTE_SPARSE_FILE', 'LongWord.SetUInt( $200); 2761
14986: FILE_ATTRIBUTE_SPARSE_FILE: 'LongWord.SetUInt( $200), 2/61
14989: FILE_ATTRIBUTE_SYSTEM', 'LongWord.SetUInt( $00000004); 289
14990: FILE_ATTRIBUTE_TEMPORARY', 'LongWord.SetUInt( $00000100); 294
14991: FIXED_PITCH', 'LongInt.SetInt( 1); 166
14992: FixedHalf', 'LongWord.SetUInt( $7FFF); 2393
14993: FixedOne', 'LongWord.SetUInt( $10000); 2392
14994: fmClosed', 'LongInt.SetInt($D7B0); 2019
14995: fmClosed', 'LongWord.SetUInt( $D7B0); 2023
14996: fmClosed', 'LongWord.SetUInt( $D7B0); 2120
14997: fmCreate', 'LongWord.SetUInt( $FFFF); 823
14998: fmInOut', 'LongInt.SetInt($D7B3); 2022
14999: fmInOut', 'LongWord.SetUInt($D7B3); 2123
15000: fmInOut', 'LongWord.SetUInt($D7B3); 2026
 15001: fmInput', 'LongInt.SetInt($D7B1); 2020
15002: fmInput','LongWord.SetUInt($D7B1); 2024
15003: fmInput','LongWord.SetUInt($D7B1); 2121
15004: fmOpenRead', 'SetString( O_RDONLY); 18
15005: fmOpenRead', 'LongWord.SetUInt( $0000); 24
15005: ImOpenRead ', Longword.SetUllt( $0000), 24
15006: fmOpenReadWrite', '.SetString( O_RDWR); 20
15007: fmOpenReadWrite', 'LongWord.SetUllt( $0002); 26
15008: fmOpenWrite', '.SetString( O_WRONLY); 19
15009: fmOpenWrite', 'LongWord.SetUllt( $0001); 25
15010: fmOutput', 'LongInt.SetInt($D7B2); 2021
```

```
15011: fmOutput', 'LongWord.SetUInt( $D7B2); 2025
15012: fmOutput', 'LongWord.SetUInt( $D7B2); 2122
15013: fmShareDenyNone', 'LongWord.SetUInt( $0040); 29
15014: fmShareDenyRead', 'LongWord.SetUInt( $0030);
15015: fmShareDenyWrite','LongWord.SetUInt( $0020); 22
15016: fmShareDenyWrite', 'LongWord.SetUInt( $0020); 28
15017: fmShareExclusive', 'LongWord.SetUInt( $0010); 21
15018: fmShareExclusive', 'LongWord.SetUInt( $0010); 27
15019: FNOINVERT', LongInt.SetInt( 2); 283
15020: FO_COPY', LongWord.SetUInt( $0002); 2889
15021: FO_DELETE','LongWord.SetUInt($0003); 2890
15022: FO_MOVE', 'LongWord.SetUInt( $0001); 2888
15023: FO_RENAME','LongWord.SetUInt( $0004); 2891
15024: FOF_ALLOWUNDO','LongWord.SetUInt( $0040); 2898
15025: FOF_CONFIRMMOUSE','LongWord.SetUInt( $0002); 2893
15026: FOF_FILESONLY', 'LongWord.SetUInt( $0080); 2899
15027: FOF_MULTIDESTFILES','LongWord.SetUInt( $0001); 2892
15028: FOF_NO_CONNECTED_ELEMENTS','LongWord.SetUInt( $2000); 2767
15029: FOF_NOCONFIRMATION','LongWord.SetUInt( $0010); 2896
15030: FOF_NOCONFIRMMKDIR','LongWord.SetUInt( $0200); 2901
15031: FOF_NOCOPYSECURITYATTRIBS', 'LongWord.SetUInt( $800); 2765
15032: FOF_NOERRORUI', 'LongWord.SetUInt( $0400); 2902
15033: FOF_NORECURSEEPARSE', 'LongWord.SetUInt( $8000); 2768
15034: FOF_NORECURSION', 'LongWord.SetUInt( $1000); 2766
15035: FOF_RENAMEONCOLLISION', 'LongWord.SetUInt( $0008); 2895
15036: FOF_SILENT', 'LongWord.SetUInt( $0004); 2894
15037: FOF_SIMPLEPROGRESS', 'LongWord.SetUInt( $0100); 2900
15038: FOF_WANTMAPPINGHANDLE','LongWord.SetUInt($0020); 2897
15039: FOF_WANTNUKEWARNING','LongWord.SetUInt($4000); 2769
15040: FOk','LongInt.SetInt(0); 3239
15041: FORMAT_ALIGN_MASK', 'LongWord.SetUInt( $300); 3339
15042: FORMAT_BOLD', 'LongWord.SetUInt( $400); 3344
15043: FORMAT_CENTER', 'LongWord.SetUInt( $200); 3342
15044: FORMAT_DEFAULT', 'LongWord.SetUInt( $0); 3337
15045: FORMAT_DOUBLELINE', LongWord.SetUInt( $4000); 3349
15046: FORMAT_ITALIC', 'LongWord.SetUInt( $1000); 3346
15047: FORMAT_JUSTIFIED', 'LongWord.SetUInt( $300); 3343
15048: FORMAT_LEFT', 'LongWord.SetUInt( $0); 3340
15049: FORMAT_LINES', 'LongWord.SetUInt( $000); 3350
15050: FORMAT_RIGHT', 'LongWord.SetUInt( $100); 3341
15051: FORMAT_SINGLELINE','LongWord.SetUInt( $8000); 3348
15052: FORMAT_SIZE_MASK','LongWord.SetUInt( $FF); 3338
15053: FORMAT_UNDEFINED','LongWord.SetUInt( $2000); 3347
15054: FORMAT_UNDERLINE', LongWord.SetUInt( $800); 3345
15055: FORMAT_XPOS_MASK', 'LongWord.SetUInt( $FFFF0000); 3351
15056: FOverflow', LongInt.SetInt( - 3); 3242
15057: FPLoss', LongInt.SetInt( - 6); 3245
15058: FPU_FLAG', LongWord.SetUInt( $00000001); 1424
15059: FSHIFT', 'LongInt.SetInt( 4); 284
15060: FSing', 'LongInt.SetInt( - 2); 3241
15061: ftADT', 'LongInt.Value.ts32:= 1; 563
15062: ftArray', LongInt.Value.ts32:= 2; 564
15063: ftDataSet', LongInt.Value.ts32:= 8; 566
15064: FTLoss', 'LongInt.SetInt( - 5); 3244
15065: ftReference', LongInt.SetInt( - 5); 3244
15065: ftReference', 'LongInt.Value.ts32:= 4; 565
15066: FUNderflow', 'LongInt.SetInt( - 4); 3243
15067: FVIRTKEY', 'LongInt.SetInt( 1); 282
15068: FXSR_FLAG', 'LongWord.SetUInt( $01000000); 1448
15069: GB2312_CHARSET', 'LongInt.SetInt( 134); 174
15070: GContentType', 'String.SetString( 'text/html; 1062
15071: GCT_INVALID', 'LongWord.SetUInt( $0000); 1769
15072: GCT_LFNCHAR', 'LongWord.SetUInt( $0001); 1770
15072: GCT_BFNCHAR', 'Bongword.SetUInt( $0001), 1770
15073: GCT_SEPARATOR', 'LongWord.SetUInt( $0008); 1773
15074: GCT_SHORTCHAR', 'LongWord.SetUInt( $0002); 1771
15075: GCT_WILD', 'LongWord.SetUInt( $0004); 1772
15076: gdi32', 'String.SetString( 'gdi32.dll; 13
15077: GFContentLength', 'LongInt.SetInt( - 1); 1061
15078: GFRequestedBlockSize', LongInt.SetInt( 1500); 1218
15079: Gold', 'Extended.setExtended( 1.61803398874989484821); 3213
15080: GoldenMean', 'Extended.SetExtended( 1.618033988749894848204586834365638); 1697
15081: GoldenMean', 'Float.SetString( 1.618033988749894848204586834365638); 1309
15082: GoldenMean', 'Float.SetString( 1.618033988749894848204586834365638); 1377
15083: GOSType','.SetString( otDotNet); 1110
15084: GOSType','.SetString( otLinux); 1098
15085: GOSType','.SetString( otWindows);
15086: GOSType','.SetString('otLinux; 1081
15087: GOSType','.SetString('otWindows; 1091
15088: GPathDelim','String.SetString('/; 1080
15089: GPathDelim','String.SetString('/; 1099
15090: GPathDelim', 'string.SetString( '\; 1090
15091: GPathDelim', 'string.SetString( '\; 1109
15092: GPathDelim', 'String. SetString( '\; 1111
15093: GPL', 'BooleanBoolToStr( True); 2063
15094: GPL', 'BooleanBoolToStr( True); 302
15095: GradPerCycle', 'Extended.setExtended( 400.0); 2577
```

```
15100: GramsPerLongTons', 'Extended SetExtended GramsPerPound * 2240); 1982
15101: GramsPerPound', 'Extended.SetExtended( GramsPerPound * 2240);
15102: GramsPerPound', 'Extended.SetExtended( 453.59237); 1978
15103: GramsPerStones', 'Extended.SetExtended( GramsPerPound * 14); 1984
15104: GramsPerTons', 'Extended.SetExtended( GramsPerPound * 2000); 1981
15105: Graphics32Version','String.SetString('1.9.1; 2238 15106: GRAY_MARGIN','LongInt.SetInt( 10); 3334
 15107: GReceiveTimeout', 'LongInt.SetInt( 4000); 1219
15108: GRecvBufferSizeDefault', 'LongInt.SetInt( 32 * 1024); 1145
15109: GResponseNo', 'LongInt.SetInt( 200); 1060
 15110: GSendBufferSizeDefault', 'LongInt.SetInt( 32 * 1024); 1146
 15111: GSessionIDCookie', 'String. SetString( 'IDHTTPSESSIONID; 1063
15112: GTransferMode', 'TIdTFTPMode.SetInt(1); 1217
15113: GTransferMode', 'TIdTFTPMode.SetSet('tfOctet; 1216
15114: GUID NULL', 'TGUID.SetString( '{00000000-0000-0000-00000000000}; 2138
 15115: HANGEUL_CHARSET', 'LongInt.SetInt( 129); 173
15116: hcAccept', 'LongWord.SetUInt( $1844); 1029
15117: hcAllow', 'LongWord.SetUInt( $3D80); 1027
15118: hcAuthorization', 'LongWord.SetUInt( $ABCA); 1035
15119: hcCacheControl', 'LongWord.SetUInt( $4FF6); 1022
 15120: hcConnection', 'LongWord.SetUInt( $0EDE); 1036
 15121: hcContentDisposition', 'LongWord.SetUInt( $CBEB); 1038
15122: hcContentEncoding','LongWord.SetUInt( $C586); 1030
15123: hcContentLength','LongWord.SetUInt( $B0C4); 1033
15124: hcContentType','LongWord.SetUInt( $F0E0); 1032
 15125: hcContentVersion', 'LongWord.SetUInt( $EDF4); 1031
15126: hcCookie', 'LongWord.SetUInt( $27B3); 1037
15127: hcDate', 'LongWord.SetUInt( $0EE6); 1023
15128: hcDELETE', 'LongWord.SetUInt( $92B2); 1020
15129: hcFrom', 'LongWord.SetUInt( $418F); 1024
15130: hcGET', LongWord.SetUInt( $14F5); 1018
15131: hcHost', LongWord.SetUInt( $3611); 1025
 15132: hcIfModified', 'LongWord.SetUInt( $DDF0); 1026
15133: hcPOST', 'LongWord.SetUInt( $361D); 1021
15134: hcPUT', 'LongWord.SetUInt( $4AF5); 1019
15135: hcReferer', 'LongWord.SetUInt( $CEA5); 1034
15136: hcUserAgent', 'LongWord.SetUInt( $E890); 1028
15137: hdrsize', 'LongInt.SetInt( 4); 1226
15138: HEXDIGITS', 'ThexArray.SetSet('0123456789ABCDEF; 474
15139: HF32_DEFAULT', LongInt.SetInt( 1); 3193
15140: HF32_SHARED', LongInt.SetInt( 2); 3194
15141: HIDE_WINDOW', LongInt.SetInt( 0); 400
15142: HighValidNaNTag', 'LongWord SetUInt( $3FFFFE); 1332
15143: HighValidNaNTag', 'LongWord SetUInt( $3FFFFE); 1400
15144: HKCC', 'HKEY.SetString('HKEY_CURRENT_CONFIG; 1418

15145: HKCU', 'HKEY.SetString('HKEY_CURRENT_USER; 1415

15146: HKEY_CLASSES_ROOT', 'LongInt.SetInt($80000000); 467

15147: HKEY_CURRENT_CONFIG', 'LongInt.SetInt($80000005); 472
15148: HKEY_CURRENT_USER', LongInt.SetInt($80000001); 468
15149: HKEY_DYN_DATA', 'LongInt.SetInt($80000006); 473
15150: HKEY_LOCAL_MACHINE', 'LongInt.SetInt($80000002); 469
 15151: HKEY_PERFORMANCE_DATA', LongInt.SetInt($80000004); 471
 15152: HKEY_USERS', 'LongInt.SetInt($80000003); 470
15153: HKLM', 'HKEY.SetString('HKEY_LOCAL_MACHINE; 1416
15154: HKPD', 'HKEY.SetString('HKEY_PERFORMANCE_DATA;} 1419
15155: HKUS', 'HKEY.SetString('HKEY_USERS; 1417
 15156: hLn2Pi','Extended.SetExtended( 0.91893853320467274178032973640562); 1694
 15157: hLn2Pi', 'Float.SetString( 0.91893853320467274178032973640562); 1306
 15158: hLn2Pi','Float.SetString( 0.91893853320467274178032973640562); 1374
15158: nLn2P1', 'Float.SetString( 0.918938532046/274.
15159: HourGlassCursor', 'LongInt.SetInt( - 11); 1925
15160: HourOnly', 'String.SetString( 'h; 3021
15161: HourOnlyU', 'String.SetString( 'H; 3024
15162: HoursInDay', 'LongInt.SetInt( 24); 3005
15163: HoursPerDay', 'Extended.SetExtended( 24); 2180
15164: HoursPerDay', 'LongInt.SetInt( 24); 322
15165: HoursPerDay', 'LongInt.SetInt( 24); 3329
15166: HSHELL_ACCESSIBILITYSTATE', 'LongInt.SetInt( 11); 2780
15167: HSHELL_ACTIVATESHELLWINDOW', 'LongInt.SetInt( 3); 2772
15168: HSHELL_APPCOMMAND','LongInt.SetInt( 12); 2781
15169: HSHELL_ENDTASK','LongInt.SetInt( 10); 2779
15170: HSHELL_GETMINRECT','LongInt.SetInt( 5); 2774
15171: HSHELL_HIGHBIT', 'LongWord.SetUInt( $8000); 2784
15172: HSHELL_LANGUAGE', 'LongInt.SetInt( 8); 2777
15173: HSHELL_REDRAW', 'LongInt.SetInt( 6); 2775
15174: HSHELL_SYSMENU', 'LongInt.SetInt( 9); 2778
15175: HSHELL_TASKMAN', 'LongInt.SetInt( 7); 2776
15175: HSHELL_TASKMAN', 'Longint.Setint( 1); 2776
15176: HSHELL_WINDOWACTIVATED', 'Longint.Setint( 4); 2773
15177: HSHELL_WINDOWCREATED', 'Longint.Setint( 1); 2770
15178: HSHELL_WINDOWCREATED', 'Longint.Setint( 2); 2771
15179: HSHELL_WINDOWREPLACED', 'Longint.Setint( 13); 2782
15180: HSHELL_WINDOWREPLACING', 'Longint.Setint( 14); 2783
15181: icMAX_CATEGORY_DESC_LEN', 'Longint.Setint( 128); 3397
15182: ICMP_MIN', 'LongInt.SetInt( 8); 1122
15183: ID_ACCEPT_WAIT', 'LongInt.SetInt( 1000); 1142
15184: ID_DEFAULT_IP_VERSION','.SetString( Id_IPv4); 1113
15185: ID_DEFAULT_IP_VERSION','.SetString( Id_IPv6); 1112
15186: ID_MSG_NODECODE', 'BooleanBoolToStr( False); 1126
15187: ID_MSG_PRIORITY', '.SetString( mpNormal); 1128
15188: ID_MSG_USENOWFORDATE', 'BooleanBoolToStr( False); 1127
```

```
15189: ID_NC_MASK_LENGTH','LongInt.SetInt( 32); 1137
15190: ID_NETWORKCLASS','.SetString('ID_NET_CLASS_A; 1138
15191: Id_TId_HTTPAutoStartSession','Boolean.SetInt( 0); 1059
15192: Id_TId_HTTPServer_KeepAlive','BooleanBoolToStr( false); 1055
15193: Id_TId_HTTPServer_ParseParams', BooleanBoolToStr( false); 1056
15194: Id_TId_HTTPServer_SessionState', 'BooleanBoolToStr( false); 1057
 15195: Id_TId_HTTPSessionTimeOut', 'LongInt.SetInt( 0); 1058
 15196: Id_TIdFTP_Passive', 'Boolean; 2
15197: Id_TIdFTP_TransferType','TIdFTPTransferType; 1
15198: Id_TIdHTTP_HandleRedirects','Boolean.BoolToStr(False); 8
15199: Id_TIdHTTP_ProtocolVersion','string.setString( pvl_1); 5
15200: Id_TIdHTTP_ProtocolVersion','TIdHTTPProtocolVersion.SetString( pvl_1); 6
15201: Id_TIdHTTP_RedirectMax','LongInt.SetInt( 15); 7
15202: Id_TIDICMP_ReceiveTimeout','LongInt.SetInt( 5000); 1125
15203: ID_UDP_BUFFERSIZE','LongInt.SetInt(8192); 1237
15203: ID_DP_BUFFERSIZE', LongInt.SetInt(6192), 1237
15204: IDANI_CAPTION', 'LongInt.SetInt(3); 253
15205: IDANI_CLOSE', 'LongInt.SetInt(2); 252
15206: IDANI_OPEN', 'LongInt.SetInt(1); 251
15207: IdCommandHandlersEnabledDefault', 'BooleanBoolToStr(True); 1152
15208: IdDEF_UseEhlo', BoolToStr(TRUE)); //.BoolToStr(TRUE); 1143
 15209: IdDefIdentQueryTimeOut', 'LongInt.SetInt( 60000); 2407
 15210: IdDefTimeout', 'LongInt.SetInt( 0); 1149
15211: iDEFAULTPACKETSIZE', LongInt.SetInt( 128); 1123
15212: iDEFAULTREPLYBUFSIZE', LongInt.SetInt( 1024); 1124
 15213: IdEnabledDefault', 'BooleanBoolToStr( True); 1150
15214: IdFetchCaseSensitiveDefault', 'BooleanBoolToStr( true); 1070
15215: IdFetchCaseSensitiveDefault', 'BooleanBoolToStr( True); 1097
15216: IdFetchDeleteDefault','Boolean.BoolToStr( true); 1069
15217: IdFetchDeleteDefault','BooleanBoolToStr( True); 1096
15218: IdFetchDelimDefault', String.SetString('; 1066
15219: IdFetchDelimDefault', String.SetString('; 1095
15220: IdInBufCacheSizeDefault', 'LongInt.SetInt( 60000); 2406
15221: IdInBufCacheSizeDefault', 'LongInt.SetInt( 32 * 1024); 1148
15222: IdListenQueueDefault', 'LongInt.SetInt( 15); 1153
15223: IdMaxLineLengthDefault', 'LongInt.SetInt( 16 * 1024); 1147
15224: IdParseParamsDefault', 'Boolean.BoolToStr( True); 1151
15225: IDRemoteFixPort', 'Boolean.SetInt(1); 2441
15226: IDRemoteUseStdErr', 'Boolean.SetInt(1); 2440
15227: IdTimeoutDefault', 'LongInt.SetInt( - 1); 1064
15228: IdTimeoutDefault', 'LongInt.SetInt( - 1); 1093
15229: IdTimeoutInfinite', LongInt.SetInt( - 2); 1065
15230: IdTimeoutInfinite', LongInt.SetInt( - 2); 1094
 15231: ieBadRemark', 'LongInt.SetInt( 1); 3400
15232: ItB_IFolderFilter', 'TGUID.SetString( '{9CC22886-DC8E-11d2-B1D0-00C04F8EEB3E}; 2693
15233: IID_IFolderFilterSite', 'TGUID.SetString( '{COA651F5-B48B-11d2-B5ED-006097C686F6}; 2652
15234: INADDR_ANY', 'LongInt.SetInt( CARDINAL ( 0 )); 3406
15235: INADDR_NONE', 'LongWord.SetUInt( CARDINAL ( $FFFFFFFFF )); 3407
15236: INCLUDEBOX', 'String.SetString( 'pas_includebox.inc; 966
 15237: INCLUDEBOX', 'String.SetString('pas_includebox.inc; 942
15237: INCLUDEBOX', 'String.SetString('pas_includebox.inc; 942
15238: IndicatorWidth', 'LongInt.SetInt( 11); 893
15239: IndyMIMEBoundary', 'String.SetString( '=_MoreStuf_2zzz1234sadvnqw3nerasdf; 2411
15240: IndyMultiPartAlternativeBoundary', 'String.SetString( '=_MoreStuf_2altzzz1234sadvnqw3nerasdf; 2412
15241: IndyMultiPartRelatedBoundary', 'String.SetString( '=_MoreStuf_2relzzzsadvnq1234w3nerasdf; 2413
15242: INFINITE', 'LongWord.SetUInt( Cardinal ( $FFFFFFFF )); 1092
15243: INFINITE', 'LongWord.SetUInt( LongWord ( $FFFFFFFF )); 1082
15244: INFINITE', 'LongWord.SetUInt( LongWord ( $FFFFFFFF )); 1100
15245: Infinity' 'Extended setExtended( 1 0 / 0.01); 1665
 15245: Infinity','Extended.setExtended( 1.0 / 0.0); 1665
15246: Infinity', 'Extended SetExtended (1.0 / 0.0), 1665
15246: Infinity', 'LongInt.SetInt( 1 / 0); 1329
15247: Infinity', 'LongInt.SetInt( 1 / 0); 1397
15248: InitRepeatPause', 'LongInt.SetInt( 400); 889
15249: INVALID_IP_ADDRESS', 'LongWord.SetUnt( $ffffffff);
 15250: inv2Pi', 'Extended.SetExtended( 0.15915494309189533576888376337251436203445964574046); 1695
15251: inv2Pi', 'Float.SetString( 0.15915494309189533576888376337251436203445964574046); 1307 15252: inv2Pi', 'Float.SetString( 0.15915494309189533576888376337251436203445964574046); 1375 15253: InvLn10', 'Extended.setExtended( 0.43429448190325182765);} 3203 15254: InvLn2', 'Extended.setExtended( 1.44269504088896340736); 3202
 15255: InvSqrt2Pi', 'Extended.setExtended( 0.39894228040143267794); 3208
 15256: IP_WATCH_HIST_FILENAME', 'String.SetString( 'iphist.dat; 2409
15257: IP_WATCH_HIST_MAX','LongInt.SetInt( 25); 2408
15258: IP_WATCH_INTERVAL','LongInt.SetInt( 1000); 2410
15259: IPC_ADDBOOKMARK','LongInt.SetInt( 129); 3281
15260: IPC_CHANGECURRENTFILE','LongInt.SetInt( 245); 3286
15261: IPC_CHDIR', 'LongInt.SetInt( 103); 3296
15262: IPC_DELETE', 'LongInt.SetInt( 101); 3262
15262: IPC_DELETE', LongInt.SetInt( 101), 3202
15263: IPC_EXECPLUG', 'LongInt.SetInt( 202); 3274
15264: IPC_GET_REPEAT', 'LongInt.SetInt( 251); 3292
15265: IPC_GET_SHUFFLE', 'LongInt.SetInt( 250); 3291
15266: IPC_GETEQDATA', 'LongInt.SetInt( 127); 3279
15267: IPC_GETINFO', 'LongInt.SetInt( 126); 3278
 15268: IPC_GETLISTLENGTH', LongInt.SetInt( 124); 3271
15269: IPC_GETLISTPOS','LongInt.SetInt( 125); 3277
15270: IPC_GETMBURL','LongInt.SetInt( 246); 3287
15271: IPC_GETOUTPUTTIME', 'LongInt.SetInt( 105); 3265
15272: IPC_GETPLAYLISTFILE', 'LongInt.SetInt( 211); 3275
15273: IPC_GETPLAYLISTTITLE', 'LongInt.SetInt( 212); 327
15274: IPC_GETSKIN', 'LongInt.SetInt( 201); 3273
15275: IPC_GETVERSION', 'LongInt.SetInt( 0); 3261
15276: IPC_INETAVAILABLE', 'LongInt.SetInt( 242); 3284
 15277: IPC_ISPLAYING', 'LongInt.SetInt( 104); 3264
```

```
15278: IPC JUMPTOTIME', 'LongInt.SetInt( 106); 3266
15279: IPC_MBBLOCK', 'LongInt.SetInt( 248); 3289
15280: IPC_MBOPEN', 'LongInt.SetInt( 241); 3283
15281: IPC_MBOPENREAL', LongInt.SetInt( 249); 3290
15282: IPC_PLAYFILE', 'LongInt.SetInt( 100); 3295
15283: IPC_REFRESHPLCACHE', 'LongInt.SetInt( 247); 3288
15284: IPC_RESTARTWINAMP', 'LongInt.SetInt( 135); 3282
15285: IPC_SET_REPEAT', 'LongInt.SetInt( 253); 3294
15286: IPC_SET_SHUFFLE', 'LongInt.SetInt( 252); 3293
15287: IPC_SETEQDATA', 'LongInt.SetInt( 128); 3280
15288: IPC_SETPANNING', 'LongInt.SetInt( 123); 3270
15289: IPC_SETPLAYLISTPOS', 'LongInt.SetInt( 121); 3268
15290: IPC_SETRINISIFO, , LONGINE.SECTINE (121), 15290: IPC_SETSKIN', 'LongInt.SetInt( 200); 3272
15291: IPC_SETVOLUME', 'LongInt.SetInt( 122); 3263
15292: IPC_STARTPLAY', 'LongInt.SetInt( 102); 3263
15293: IPC_UPDTITLE', 'LongInt.SetInt( 243); 3285
15294: IPC_WRITEPLAYLIST', LongInt.SetInt( 120); 3267
15295: iphlpapilib', 'String.SetString( 'iphlpapi.dll; 3431
15296: JclVersionBuild', 'LongInt.SetInt( 965); 1252
15297: JclVersionMajor', 'LongInt.SetInt( 1); 1249
15298: JclVersionMinor', 'LongInt.SetInt( 22); 1250
15299: JclVersionRelease', 'LongInt.SetInt( 1); 1251
15300: jvChartAverageLineColorIndex','LongInt.SetInt( - 6); 2703
15301: jvChartAxisColorIndex','LongInt.SetInt( - 3); 2706
15302: JvChartDefaultMarkerSize','LongInt.SetInt( 3); 2709
15302: JvChartDelaultMarkerSize', Longint.SetInt( 3), 2709
15303: jvChartDivisionLineColorIndex', 'Longint.SetInt( - 5); 2704
15304: jvChartHintColorIndex', 'Longint.SetInt( - 2); 2707
15305: jvChartPaperColorIndex', 'Longint.SetInt( - 1); 2708
15306: jvChartShadowColorIndex', 'Longint.SetInt( - 4); 2705
15307: JvChartVersion', LongInt.SetInt( 300); 2696
15308: JvDefaultAvgLineColor', 'LongWord.SetUInt( TColor ( $00EEDDDD )); 2698
15308: JvDefaultDivisionLineColor', 'longword.SetUInt(TColor($C0C0C0)); 2699
15310: JvDefaultHintColor', 'LongWord.SetUInt( TColor ( $00DDFBFA )); 2697
15311: JvDefaultPassiveColor', 'LongWord.SetUInt( TColor ( $00202020 )); 2728
15312: JvDefaultShadowColor', 'longword.SetUInt(TColor($C0C0C0)); 2700
15313: JvDefaultYLegends', LongInt.SetInt(20); 2701
15314: JvDefaultYLegends', LongInt.SetInt(20); 2701
15314: JvDefPageControlBorder', LongInt.SetInt(4); 1586
15315: JvGridSort_ASC', 'BooleanBoolToStr(True); 2723
15316: JvGridSort_DESC', 'BooleanBoolToStr(True); 2725
15317: JvGridSort_DOWN', 'BooleanBoolToStr(True); 2726
15318: JvGridSort_UP', 'BooleanBoolToStr( True); 2724
15319: KelvinAbsoluteZero', 'Extended.setExtended( 0.0); 2573
15320: KelvinFreezingPoint', 'Extended.setExtended( 273.15); 2570
15321: kernel32', 'String.SetString( 'kernel32.dll; 11
15322: KF_ALTDOWN', 'LongWord.SetUInt( $2000); 421
15323: KF_DLGMODE', 'LongWord.SetUInt( $800); 419
15324: KF_EXTENDED', 'LongWord.SetUInt( $100); 418
15325: KF_MENUMODE', 'LongWord.SetUInt( $1000); 420
15326: KF_REPEAT','LongWord.SetUInt( $4000); 422
15327: KF_UP','LongWord.SetUInt( $8000); 423
15328: LastDelphiVersion','.SetString( dvDelphi2005); 3160
15329: leDisabled', 'LongInt.SetInt( 2); 1998
15330: leEnabled', 'LongInt.SetInt( 1); 1997
15331: leString', 'LongWord.SetUInt( DWORD ( $80000000 )); 1999
15332: LF','Char.SetString( #10); 1042
15333: LF','Char.SetString( #10); 1073
15334: LF', 'Char.SetString( #10); 3176
15335: LF', 'Char.SetString( #10); 3365
15336: LF32_FIXED','LongWord.SetUInt( $00000001); 3195
15337: LF32_FREE','LongWord.SetUInt( $00000002); 3196
15338: LF32_MOVEABLE','LongWord.SetUInt( $00000004); 3197
15339: Ln10', 'Extended.SetExtended( 2.3025850929940456840179914546844); 1687
15340: Ln10', 'Extended.setExtended( 2.30258509299404568402); 3200
15341: Ln10', Float.SetString( 2.3025850929940456840179914546844); 1299
15342: Ln10', Float.SetString( 2.3025850929940456840179914546844); 1367
                          Extended.SetExtended( 0.69314718055994530941723212145818);
 15343: Ln2',
15344: Ln2',
                         Extended.setExtended( 0.69314718055994530942); 3199
'Float.SetString( 0.69314718055994530941723212145818); 1298
15345: Ln2',
                       , Float.SetString( 0.69314718055994530941723212145818); 1366
15346: In2'
15347: Ln2PiDiv2', 'Extended.setExtended( 0.91893853320467274178); 3210
15348: LnPi', 'Extended.setExtended( 1.14472988584940017414); 3201
15349: LnPi', Extended.SetExtended( 1.1447298858494001741434273513531); 1688
15350: LnPi', Float.SetString( 1.1447298858494001741434273513531); 1300
15351: LnPi', Float.SetString( 1.1447298858494001741434273513531); 1368
15352: LnSqrt2Pi', 'Extended.setExtended( 0.91893853320467274178); 3209
15353: LOCALE_SYSTEM_DEFAULT', Longint.SetInt((SORT_DEFAULT sh1 16) or LANG_SYSTEM_DEFAULT); 356
15354: LOCALE_USER_DEFAULT', Longint.SetInt((SORT_DEFAULT shl 16) or LANG_USER_DEFAULT); 357
15355: LOCK_EXCLUSIVE', 'LongInt.SetInt( 2); 2134
15356: LOCK_ONLYONCE', 'LongInt.SetInt( 4); 2135
15350: LOCK_UNLTONCE', Longint.Setlint( 4), 2135

15357: LOCK_UNLTE', 'Longint.Setlint( 1); 2133

15358: Log2', 'Float.SetString( 0.301026398119521373889472449); 1301

15359: Log2', 'Float.SetString( 0.30102999566398119521373889472449); 1369

15360: Log2J', 'Extended.SetExtended( 0.30102999566398119521373889472449); 1689
15361: Log3', 'Extended.SetExtended( 0.47712125471966243729502790325512);
15362: Log3', 'Float.SetString( 0.47712125471966243729502790325512); 1302
15363: Log3', 'Float.SetString( 0.47712125471966243729502790325512); 1370
15364: LogE', 'Extended.SetExtended( 0.43429448190325182765112891891661); 1692
15365: LogE', 'Float.SetString( 0.43429448190325182765112891891661); 1304
15366: LogE', 'Float.SetString( 0.43429448190325182765112891891661); 1372
```

```
15367: LogPi', 'Extended SetExtended (0.4971498726941338543512682882909); 1691
15368: LogPi', 'Float.SetString( 0.4971498726941338543512682882909); 1303
15369: LogPi', 'Float.SetString( 0.4971498726941338543512682882909); 1371
15370: LongDateSubl', 'String.SetString( 'f; 3018
15371: LongDateSubl', 'String.SetString( 'g; 3019
15372: LongDateSubl', 'String.SetString( 'h; 3020
15373: LoopStackMax', 'LongInt.SetInt( 10); 2060
15374: LowValidNaNTag', 'LongWord.SetUInt( - $3FFFFF); 1331
15375: LowValidNaNTag', 'LongWord.SetUInt( - $3FFFFF); 1399
15376: LWS', LongInt.Value.ts32 := ord(TAB) or ord(CHAR32); 1079
15377: MachEp', 'Extended.setExtended( 1.08420217248550444E-19); 3231
15378: MachEp', 'Extended.setExtended( 1.192093E-7); 3215
15379: MachEp','Extended.setExtended( 2.220446049250313E-16); 3223
15380: MapiAddressTypeFAX', 'String.SetString( 'FAX; 3399 15381: MapiAddressTypeSMTP', 'String.SetString( 'SMTP; 3398 15382: MatErrDim', 'LongInt.SetInt( - 3); 3249 15383: MatNonConv', 'LongInt.SetInt( - 1); 3247
15383: MatNotPDI', 'LongInt.SetInt( - 1), 324/
15384: MatNotPDI', 'LongInt.SetInt( - 4); 3250
15385: MatOk', 'LongInt.SetInt( 0); 3246
15386: MatSing', 'LongInt.SetInt( - 2); 3248
15387: MAX_ADAPTER_ADDRESS_LENGTH', 'LongInt.SetInt( 8); 3434
15388: MAX_ADAPTER_DESCRIPTION_LENGTH', 'LongInt.SetInt( 128); 3432
15389: MAX_ADAPTER_NAME_LENGTH', 'LongInt.SetInt( 256); 3433
15390: MAX_DATETIMES', 'LongInt.SetInt( 3): 992
15391: MAX_DIAGONAL', 'LongWord.SetUInt( $FFFFFF): 3391
15392: MAX_DOMAIN_NAME_LEN', 'LongInt.SetInt( 128); 3437
15393: MAX_HOSTNAME_LEN','LongInt.SetInt( 128); 3436
15394: MAX_INT64','Int64.SetInt64( 9223372036854775807); 3169
15395: MAX_INT64','Int64.SetInt64( 9223372036854775807); 3358
15396: MAX_INTEGERS','LongInt.SetInt(1); 991
15397: MAX_MARKS', 'LongInt.SetInt( 16); 3038
15398: MAX_MODULE_NAME32', 'LongInt.SetInt( 255); 3187
15399: MAX_PACKET_SIZE', 'LongInt.SetInt( 1024); 1121
15400: MAX_PATH', 'LongInt.SetInt( 4095); 358
15401: MAX_SCOPE_ID_LEN', 'LongInt.SetInt( 256); 3438
15402: MAX_SCROLL', 'LongInt.SetInt( 32767); 3037
15403: MAX_STRINGS', 'LongInt.SetInt( 12); 990
15404: MAX_SUBEXPRESSIONS', LongInt.SetInt( 99); 1722
15405: MAX_TOKEN_SIZE', 'LongInt.SetInt( 32768); 3376
15406: MaxAngle', 'Extended. SetExtended( 9223372036854775808.0); 1699
15407: MaxAngle', 'Float.SetString( 9223372036854775808.0); 1311
15408: MaxAngle', 'Float.SetString( 9223372036854775808.0); 1379
15409: MaxArg', 'LongInt.SetInt( 26); 3259
15410: MaxBcdPrecision', 'LongInt.SetInt( 18); 983
15411: MaxBcdScale','LongInt.SetInt( 4); 984
15412: MaxBracesArg','LongInt.SetInt( $7FFFFFFF - 1); 2059
15413: MaxByte','Byte.SetInt(maxbyte); 2190
15414: MaxCardinal', 'Cardinal.SetUInt(maxcardinal); 2206
15415: MAXCOLS', 'LongInt.SetInt( 20); 3331
15416: MaxComp', 'Extended.setExtended(9.223372036854775807e+18); 1663
15417: MaxCurrency', 'Currency.SetExtended( 922337203685477.5807); 2220
15418: MaxCustomColors','LongInt.SetInt( 16); 909
15419: MaxCustomExtents','.SetString(MaxCustomExtents); 817
15420: Maxdate', 'LongWord.SetUInt( $000D6025); 2991
15421: MaxDateTime','TDateTime.SetExtended(2958465.99999); 48
15422: MAXDIGITS','LongInt.SetInt( 16); 988
15423: MaxDispArgs','LongInt.SetInt( 32); 2867
15424: MaxDouble', 'Double.setExtended( 1.7E+308); 2216
15425: MaxDouble', 'Extended.setExtended( 1.7e+308); 1659
15426: MaxExpLen', 'LongInt.SetInt( 4); 2733
15427: MaxExtended', 'Extended.setExtended(1.1e+4932); 1661
15428: MaxExtended', 'Extended.setExtended(1.1E+4932); 2218
15429: MaxFac', 'LongInt.SetInt( 170); 3228
15430: MaxFac', 'LongInt.SetInt( 1764); 3236
15431: MaxFac', 'LongInt.SetInt( 33); 3220
15432: MaxFactorial', 'LongInt.SetInt( 170); 1317
15433: MaxFactorial', 'LongInt.SetInt( 170); 1385
15434: MaxFactorial', 'LongInt.SetInt( 170); 1705
15435: MaxFactorial', 'LongInt.SetInt( 1754); 1313
15436: MaxFactorial', 'LongInt.SetInt( 1754); 1381
15437: MaxFactorial', 'LongInt.SetInt( 1754); 1701
15438: MaxFactorial', 'LongInt.SetInt( 33); 1321
15439: MaxFactorial', 'LongInt.SetInt( 33); 1389
15440: MaxFactorial', 'LongInt.SetInt( 33); 1709
15441: MaxFloat','.SetString( MaxDouble); 1719
15442: MaxFloat','.SetString( MaxSingle); 1718
15443: MaxFloatingPoint', 'Extended.SetExtended(1.189731495357231765085759326628E+4932); 1702
15444: MaxFloatingPoint', 'Float.SetString( 1.189731495357231765085759326628E+4932); 1314
15445: MaxFloatingPoint', 'Float.SetString( 1.189731495357231765085759326628E+4932); 1382
15446: MaxFloatingPoint','Float.SetString( 1.797693134862315907729305190789E+308); 1318
                                           'Float.SetString( 1.797693134862315907729305190789E+308); 1386
15447: MaxFloatingPoint'
15448: MaxFloatingPoint','Float.SetString( 3.4028236692093846346337460743177E+38); 1322
15449: MaxFloatingPoint','Float.SetString( 3.4028236692093846346337460743177E+38); 1390
15450: MaxFloatingPointD', 'Extended SetExtended(1.797693134862315907729305190789E+308); 1706
15451: MaxFloatingPointS', 'Extended SetExtended(3.4028236692093846346337460743177E+38); 1710
15452: MaxFMTBcdDigits', 'LongInt.SetInt(32); 981
15453: MaxFMTBcdFractionSize', 'LongInt.SetInt( 64); 980
15451: MaxFunchameLen', 'LongInt. SetInt( 5): 2730
15455: MaxGam', 'Extended.setExtended( 171.624376956302); 3229
```

```
15456: MaxGam', 'Extended.setExtended( 1755.455); 3237 15457: MaxGam', 'Extended.setExtended( 34.648); 3221
15458: MaxHugeListSize', 'Longint.SetInt(MaxListSize); 2742
15459: MAXIMUM_ASYNC_WAIT_OBJECTS','LongInt.SetInt( MAXIMUM_WAIT_OBJECTS - 3); 818
15460: MaxInt', 'LongInt.SetInt( 9); 2710
15461: MaxInt', 'LongInt.SetInt(2147483647); 41
15462: MaxInt64', 'Int64.SetInt64(maxint64); 2202
15463: MaxInteger', 'Integer.SetInt(maxinteger); 2204
15464: MaxLgm', Extended.setExtended( 1.0383E+36); 3222
15465: MaxLgm', 'Extended.setExtended( 1.04848146839019521E+4928); 3238
15466: MaxLgm', 'Extended.setExtended( 2.556348E+305); 3230
15467: MaxListSize', 'LongInt.SetInt( Maxint div 16); 819
15468: MaxListSize','LongInt.SetInt(Maxint div 16); 482
15469: MaxLog','Extended.setExtended( 11355.830259113584004); 3234
15470: MaxLog','Extended.setExtended( 709.7827128933840); 3226
15471: MaxLog', 'Extended.setExtended( 88.72283); 3218
15472: MaxLongInt', 'LongInt.SetInt(maxshortint); 2200
15473: MaxLongWord', 'LongWord.SetInt(maxlongword); 2198
15474: MaxMIMEBinToASCIIType', 'LongInt.SetInt( 2); 2432
15475: MaxMIMECompressType', 'LongInt.SetInt( 0); 2439
15476: MaxMIMEMessageDigestType', 'LongInt.SetInt( 3); 2437
15477: MaxMIMESubTypes', 'LongInt.SetInt( 1); 2428
15478: MaxMIMEType', 'LongInt.SetInt( 6); 2425
15479: MaxNativeInt', 'NativeInt.SetInt(maxnativeint); 2210
15480: MaxNativeUInt', 'NativeUInt.SetUInt(maxnativeuint); 2208
15481: MaxNum', 'Extended.setExtended( 1.797693134862315E+308); 3224
15482: MaxNum', 'Extended.setExtended( 3.402823E+38); 3216
                            'Extended.setExtended( 5.9486574767861588254E+4931); 3232
15483: MaxNum'
1548: MaxPixelCount', 'LongInt.SetInt( 32767); 1598
1548: MaxPixelCount', 'LongInt.SetInt( 4); 1738
15486: MaxProfEntries','LongInt.SetInt( 1024); 2743
15487: MaxShortInt','ShortInt.SetInt(maxshortint); 2194
15488: MaxShowXValueInLegends','LongInt.SetInt( 10); 2702
15489: MaxSingle', 'Extended.setExtended(3.4e+38); 1657
15490: MaxSingle', 'Single.setExtended(3.4e+38); 2214
15491: MaxSize', LongInt.SetInt( 2147483647); 3258
15492: MaxSize', LongInt.SetInt( 32767); 3257
15493: MaxSmallInt','SmallInt.SetInt(maxsmallint); 2196
15494: MaxStackSize','LongInt.SetInt( 1024); 2744
15495: MaxStringDigits','LongInt.SetInt( 100); 977
15496: MaxSupported', 'LongInt.SetInt( 99); 1739
15497: MAXTABS', 'LongInt.SetInt( 20); 3332
15498: MaxTanH', 'Extended.SetExtended( 354.89135644669199842162284618659); 1704
                               Extended.SetExtended( 44.361419555836499802702855773323); 1708
15499: MaxTanH',
                               'Extended.SetExtended( 5678.2617031470719747459655389854); 1700
15500: MaxTanH',
                               'Float.SetString( 354.89135644669199842162284618659); 1316
'Float.SetString( 354.89135644669199842162284618659); 1384
15501: MaxTanH'
15502: MaxTanH',
                               Float.SetString( 44.361419555836499802702855773323); 1320
15503: MaxTanH',
15504: MaxTanH',
                               Float.SetString( 44.361419555836499802702855773323); 1388
15505: MaxTanH',
                               'Float.SetString( 5678.2617031470719747459655389854); 1312
                               'Float.SetString( 5678.2617031470719747459655389854); 1380
15506: MaxTanH',
                               'Byte.SetUInt( 35); 2449
'LongInt.SetInt( 86399); 3000
15507: MaxTerm',
15508: MaxTime',
15509: MaxWord',
15509: MaxWord','Word.SetInt(maxword); 2192
15510: MaxYear','LongInt.SetInt( 3999); 2989
15511: MB_ABORTRETRYIGNORE','LongWord.SetUInt( $00000002); 73
15512: MB_APPLMODAL', 'LongWord.SetUInt( $0000000); 86
15513: MB_DEFAULT_DESKTOP_ONLY', LongWord.SetUInt( $00020000); 92
15514: MB_DEFMASK', 'LongWord.SetUInt( $00000F00); 100
15515: MB_HELP', 'LongWord.SetUInt( $00004000); 89
15516: MB_ICONASTERISK', 'LongWord.SetUInt( $00000040); 80
15517: MB_ICONERROR', 'longword.SetUint( MB_ICONHAND); 83
15517: MB_ICONEXCLAMATION', 'LongWord.SetUInt( $00000030); 79
15519: MB_ICONHAND', 'LongWord.SetUInt( $00000010); 77
15520: MB_ICONINFORMATION', 'longword.SetUInt( MB_ICONASTERISK); 84
15521: MB_ICONMASK', 'LongWord.SetUInt( $000000F0); 99
15522: MB_ICONQUESTION', 'LongWord.SetUInt( $00000020); 78
15523: MB_ICONSTOP','longword.SetUint( MB_ICONHAND); 85
15524: MB_ICONWARNING','longword.SetUInt( MB_ICONEXCLAMATION); 82
15525: MB_MISCMASK','LongWord.SetUInt( $0000000); 102
15526: MB_MODEMASK','LongWord.SetUInt( $00003000); 101
15527: MB_NOFOCUS', 'LongWord.SetUInt( $00008000); 90
15528: MB_OK', 'LongWord.SetUInt( $0000000); 71
15529: MB_OKCANCEL', 'LongWord.SetUInt( $00000001); 72
15530: MB_RETRYCANCEL', 'LongWord.SetUInt( $00000005); 76
15531: MB_RIGHT','LongWord.SetUInt( $00080000); 94
15532: MB_RTLREADING','LongWord.SetUInt( $00100000); 95
15533: MB_SERVICE_NOTIFICATION','LongWord.SetUInt( $00200000); 96
15534: MB_SERVICE_NOTIFICATION_NT3X','LongWord.SetUInt( $00040000); 97
15535: MB_SETFOREGROUND', 'LongWord.SetUInt( $00010000); 15536: MB_SYSTEMMODAL', 'LongWord.SetUInt( $00001000); 87
15537: MB_TASKMODAL', 'LongWord.SetUInt( $00002000); 88
15538: MB_TOPMOST', 'LongWord.SetUInt( $00040000); 93
15539: MB_TYPEMASK', 'LongWord.SetUInt( $0000000F); 98
15540: MB_USERICON', 'LongWord.SetUInt( $00000080); 81
15541: MB_YESNO(','LongWord.SetUInt( $00000004); 75
15542: MB_YESNO(ANCEL','LongWord.SetUInt( $00000003); 74
15543: mbAbortIgnore','LongInt.Value.ts32 := ord(mbAbort) or ord(mbIgnore); 920
15544: mbAbortIgnore','LongInt.Value.ts32 := ord(mbAbort) or ord(mbIgnore); 927
```

```
15545: mbAbortRetryIgnore', 'LongInt.Value.ts32 := ord(mbAbort) or ord(mbRetry) or ord(mbIgnore); 919
15546: mbAbortRetryIgnore', LongInt.Value.ts32 := ord(mbAbort) or ord(mbRetry) or ord(mbRetry) 926
15547: mbOKCancel', 'LongInt.Value.ts32 := ord(mbOK) or ord(mbCancel); 918
15548: mbOKCancel', 'LongInt.Value.ts32 := ord(mbOK) or ord(mbCancel); 925
15549: MBVER', 'String. SetString( '399; 969
15550: MBVER', 'String.SetString('399', 948')
15551: MBVERI', 'Integer.SetInt(399)', 949
15552: MBVERIALL', 'Integer').SetInt(39986);
15553: MBVERSION', String.SetString('3.9.9.94; 9986 15554: MBVERSION', String.SetString('3.9.9.94; 9986
15555: mbYesAllNoAllCancel', 'LongInt.Value.ts32:= ord(mbYes) or ord(mbYesToAll) or ord(mbNo) or ord(mbNoToAll) or
           ord(mbCancel); 917
15556: mbYesAllNoAllCancel', LongInt.Value.ts32:= ord(mbYes) or ord(mbYesToAll) or ord(mbNo) or ord(mbNoToAll) or
           ord(mbCancel); 924
15557: mbYesNo', 'LongInt.SetSet('mbYes, mbNo; 922
15558: mbYesNo', 'LongInt.Value.ts32 := ord(mbYes) or ord(mbNo); 915
15559: mbYesNo', 'LongInt.Value.ts32 := ord(mbYes) or ord(mbNo); 921
15560: mbYesNoCancel', 'LongInt.Value.ts32 := ord(mbYes) or ord(mbNo) or ord(mbCancel); 916
15561: mbYesNoCancel', 'LongInt.Value.ts32 := ord(mbYes) or ord(mbNo) or ord(mbCancel); 923
15562: MCA_FLAG', 'LongWord.SetUInt( $00004000); 1438
15563: MCE_FLAG', 'LongWord.SetUInt( $00000000); 1431
15564: mDirLiteral', 'String. SetString( '\; 1644
15565: mDirLowerCase', 'String.SetString( '<; 1643
15566: mDirReverse', 'String.SetString( '!; 1641
15567: mDirUpperCase', 'String.SetString( ''>; 1642
15568: MedianThreshold', 'LongInt.SetInt( 16); 3031
15569: MERGECOPY','LongWord.SetUInt( $00C000CA); 791
15570: MergeOrder','LongInt.SetInt( 5); 3030
15571: MERGEPAINT','LongWord.SetUInt( $00BB0226); 792
15572: MetaDataOption', 'Integer.SetInt( 1 shl ord( grMetaData)); 1732
15573: MetersPerAstronomicalUnit', Extended.setExtended( 1.49598E11); 1938
15574: MetersPerChain', Extended.SetExtended( MetersPerRod * 4); 1948
15575: MetersPerCubit', Extended.setExtended( 0.4572); 1942
15576: MetersPerFathom', 'Extended.SetExtended( MetersPerFoot * 6);
15577: MetersPerFoot','Extended.SetExtended( MetersPerInch * 12); 1934
15578: MetersPerFurlong', 'Extended.SetExtended( MetersPerYard * 220); 1944
15579: MetersPerHand', 'Extended.SetExtended( MetersPerInch * 4); 1945
15580: MetersPerInch', 'Extended.setExtended( 0.0254); 1933
15581: MetersPerLightSecond', 'Extended.setExtended(
15582: MetersPerLightYear', Extended.setExtended( MetersPerLightSecond * 31556925.9747); 1940
15583: MetersPerLink', 'Extended.SetExtended( MetersPerChain / 100); 1949
15584: MetersPerMile', 'Extended.SetExtended( MetersPerFoot * 5280); 1936
15585: MetersPerNauticalMiles', 'LongInt.SetInt( 1852); 1937
15586: MetersPerPace', 'Extended.SetExtended( MetersPerInch * 30); 1946
15587: MetersPerParsec', 'Extended.setExtended( MetersPerAstronomicalUnit * 206264.806247096); 1941
15588: MetersPerPica', 'Extended.SetExtended( MetersPerPoint * 12); 1951
15589: MetersPerPoint', 'Extended.setExtended( MetersPerInch * 0.013837); 1950
15590: MetersPerRod', 'Extended.setExtended( MetersPerFoot * 16.5); 1947
15591: MetersPerYard', 'Extended.SetExtended( MetersPerFoot * 3); 1935
15592: MIDICCAllNotesOff', 'LongWord.SetUInt( $7B); 2543
15593: MIDICCAllSoundOff', 'LongWord.SetUInt( $78); 2540
15594: MIDICCBalance', 'LongWord.SetUInt( $08); 2479
15594: MIDICCBalanceLSB', LongWord.SetUInt($00), 24/9
15595: MIDICCBankSelect', LongWord.SetUInt($28); 2496
15596: MIDICCBankSelect', LongWord.SetUInt($00); 2471
15597: MIDICCBankSelectLSB', LongWord.SetUInt($20); 2488
15598: MIDICCBreathControl', LongWord.SetUInt($02); 2473
15599: MIDICCBreathControlLSB', LongWord.SetUInt( $22); 2490
15600: MIDICCCelesteDepth', 'Longword.SetUint( MIDICCEffects4Depth); 2531
15601: MIDICCChannelVolume', 'LongWord.SetUInt( $07); 2477
15602: MIDICCChannelVolumeLSB', 'LongWord.SetUInt( $27); 2494
15603: MIDICCChorusSendLevel', 'LongWord.SetUInt( $5D); 2529
15604: MIDICCDataEntry', 'LongWord.SetUInt( $06); 2476
15605: MIDICCDataEntryDec', LongWord.SetUInt($61); 2535
15606: MIDICCDataEntryInc', LongWord.SetUInt($60); 2534
15607: MIDICCDataEntryInc', LongWord.SetUInt($60); 2493
15608: MIDICCEffectControl', LongWord.SetUInt($0C); 2482
15609: MIDICCEffectControl2', LongWord.SetUInt($0D); 2483
15610: MIDICCEffectControl2LSB', 'LongWord.SetUInt( $2D); 2500
15611: MIDICCEffectControlLSB', 'LongWord.SetUInt( $2C); 2499
15612: MIDICCEffects2Depth', 'LongWord.SetUInt( $50); 2527
15613: MIDICCEffects4Depth', 'LongWord.SetUInt( $55); 2530
15614: MIDICCEffects5Depth', LongWord.SetUInt( $5F); 2532
15615: MIDICCExpression', 'LongWord.SetUInt( $0B); 2481
15616: MIDICCExpressionLSB', 'LongWord.SetUInt( $2B); 2498
15617: MIDICCFootController', 'LongWord.SetUInt( $04); 2474
15618: MIDICCFootControllerLSB', 'LongWord.SetUInt(
15619: MIDICCGeneralPurpose1', 'LongWord.SetUInt( $10); 2484
15620: MIDICCGeneralPurpose1LSB', 'LongWord.SetUInt( $30); 2501
15621: MIDICCGeneralPurpose2', LongWord.SetUInt($11); 2485
15622: MIDICCGeneralPurpose2LSB', LongWord.SetUInt( $31); 2502
15623: MIDICCGeneralPurpose3', LongWord.SetUInt( $12); 2486
15624: MIDICCGeneralPurpose3LSB', 'LongWord.SetUInt( $32); 2503
15625: MIDICCGeneralPurpose4', 'LongWord.SetUInt( $13); 2487
15626: MIDICCGeneralPurpose4LSB', 'LongWord.SetUInt( $33); 2504
15627: MIDICCGeneralPurpose4LSB', 'LongWord.SetUlnt( $33); 2521
15628: MIDICCGeneralPurpose6', 'LongWord.SetUlnt( $50); 2522
15629: MIDICCGeneralPurpose6', 'LongWord.SetUlnt( $51); 2522
15630: MIDICCGeneralPurpose8', 'LongWord.SetUlnt( $53); 2524
15631: MIDICCHold2', 'LongWord.SetUInt( $45); 2510
```

```
15632: MIDICCLegato', 'LongWord.SetUInt( $44); 2509
15633: MIDICCLocalControl', 'LongWord.SetUInt( $7A); 2542
15634: MIDICCMainVolume', 'LongWord.SetUInt( MIDICCChannelVolume); 2478
15635: MIDICCMainVolumeLSB', 'LongWord.SetUint( MIDICCChannelVolumeLSB); 2495 15636: MIDICCModulationWheel', 'LongWord.SetUInt( $01); 2472
15637: MIDICCModulationWheelLSB', 'LongWord.SetUInt( $21); 2489
15638: MIDICCMonoModeOn', 'LongWord.SetUInt( $7E); 2546
15639: MIDICCNonRegParamNumLSB', 'LongWord.SetUInt( $62); 2536
15640: MIDICCNonRegParamNumMSB', 'LongWord.SetUInt( $63); 2537
15641: MIDICCOmniModeOff', 'LongWord.SetUInt( $7C); 2544
15642: MIDICCOmniModeOn', 'LongWord.SetUInt( $7D); 2545
15643: MIDICCPan', 'LongWord.SetUInt( $0A); 2480
15644: MIDICCPanLSB', 'LongWord.SetUInt( $2A); 2497
15645: MIDICCPhaserDepth','longword.SetUInt( MIDICCEffects5Depth); 2533
15646: MIDICCPolyModeOn','LongWord.SetUInt( $7F); 2547
15647: MIDICCPortamento','LongWord.SetUInt( $41); 2506
15648: MIDICCPortamentoControl', 'LongWord.SetUInt( $54); 2525
15649: MIDICCPortamentoTime', 'LongWord.SetUInt( $05); 2475
15650: MIDICCPortamentoTimeLSB', 'LongWord.SetUInt( $25); 2492
15651: MIDICCRegParamNumLSB', 'LongWord.SetUInt( $64); 2538
15652: MIDICCRegParamNumMSB', 'LongWord.SetUInt( $65); 2539
15653: MIDICCResetAllControllers', 'LongWord.SetUInt( $79); 2541
15654: MIDICCReverbSendLevel', LongWord.SetUInt( $45); 2526
15655: MIDICCSoftPedal', LongWord.SetUInt( $43); 2508
15656: MIDICCSound1', LongWord.SetUInt( $46); 2511
15657: MIDICCSound10', LongWord.SetUInt( $4F); 2520
15658: MIDICCSound2', LongWord.SetUInt( $47); 2512
15659: MIDICCSound3', LongWord.SetUInt( $48); 2513
15660: MIDICCSound4', LongWord.SetUInt( $49); 2514
15661: MIDICCSound5', 'LongWord.SetUInt( $4A); 2515
15662: MIDICCSound6', 'LongWord.SetUInt( $4B); 2516
15663: MIDICCSound7', 'LongWord.SetUInt( $4C); 2517
15664: MIDICCSound8', 'LongWord.SetUInt( $4D); 2518
15665: MIDICCSound9', LongWord.SetUInt( $45); 2519
15666: MIDICCSustain', LongWord.SetUInt( $40); 2505
15667: MIDICCSustenuto', 'LongWord.SetUInt( $42); 2507
15668: MIDICCTremoloDepth', 'LongWord.SetUint( MIDICCEffects2Depth); 2528
15669: MIDIChannelMsgMask', 'LongWord.SetUInt( $F0); 2550
15670: MIDIDataMask', 'LongWord.SetUInt( $7F); 2549
15672: MIDIInvalidStatus', 'LongInt.SetInt( TMIDIStatusByte ( 0 )); 2551
15673: MIDIMsgActiveSensing', LongWord.SetUInt( $FE): 2469
15674: MIDIMsgAftertouch', LongWord.SetUInt(MIDIMsgChannelKeyPressure); 2457
15675: MIDIMsgChannelKeyPressure', 'LongWord.SetUInt( $D0); 2456
15676: MIDIMsgContinueSequence', 'LongWord.SetUInt( $FB); 2467
15677: MIDIMsgControlChange', 'LongWord.SetUInt( $BO); 2454
15678: MIDIMsgEOX', 'LongWord.SetUInt( $F7); 2464
15679: MIDIMsgMTCQtrFrame', 'LongWord.SetUInt( $F1); 2460
15680: MIDIMsgNoteOff', 'LongWord.SetUInt( $80); 2451
15681: MIDIMsgNoteOn', 'LongWord.SetUInt( $90); 2452
15682: MIDIMsgPitchWheelChange', 'LongWord.SetUInt( $E0); 2458
15683: MIDIMsgPolyKeyPressure', 'LongWord.SetUInt( $A0); 2453
15684: MIDIMsgProgramChange', 'LongWord.SetUInt( $C0); 2455
15685: MIDIMsgSongPositionPtr', 'LongWord.SetUInt( $F2); 2461
15686: MIDIMsgSongSelect', 'LongWord.SetUInt( $F3); 2462
15687: MIDIMsgStartSequence', 'LongWord.SetUInt( $FA); 2466
15688: MIDIMsgStopSequence', 'LongWord.SetUInt( $FC); 2468
15689: MIDIMsgSysEx', LongWord.SetUInt( $F0); 2459
15690: MIDIMsgSystemReset', 'LongWord.SetUInt( $FF); 2470
15691: MIDIMsgTimingClock', 'LongWord.SetUInt( $F8); 2465
15692: MIDIMsgTuneRequest', 'LongWord.SetUInt( $F6); 2463
15693: MIME7Bit', 'String.SetString( '7bit; 2415
15694: MIMEEncBase64', 'String.SetString( 'base64; 2429
15695: MIMEEncNISTSHA', 'String.SetString( MIMEXVal + 'nist-sha; 2436
15696: MIMEEncRSAMD2', 'String.SetString( MIMEXVal + 'rle-compress', 2438 15697: MIMEEncRSAMD2', 'String.SetString( MIMEXVal + 'rsa-md2; 2438 15698: MIMEEncRSAMD4', 'String.SetString( MIMEXVal + 'rsa-md4; 2434
15699: MIMEEncRSAMD5', 'String.SetString( MIMEXVal + 'rsa-md5; 2435
15700: MIMEEncUUEncode', 'String SetString( MIMEXVal + 'uu; 2430 15701: MIMEEncXXEncode', 'String SetString( MIMEXVal + 'xx; 2431 15702: MIMEGenericText', 'String SetString( 'text/; 2414
15703: MIMESplit', 'String. SetString( '/; 2416
15704: MIMESubMacBinHex40', 'String.SetString( 'mac-binhex40; 2427
15705: MIMESubOctetStream', 'String.SetString( 'octet-stream; 2426
15706: MIMETypeApplication', 'String.SetString( 'application' +
15707: MIMETypeAudio', 'String.SetString( 'audio' + '/; 2419
15708: MIMETypeImage', 'String.SetString( 'image' + '/; 2420
15700: MIMETypeMessage', 'String.SetString( 'message' + '/; 2421 15710: MIMETypeMultipart', 'String.SetString( 'multipart' + '/;
                                                                                                     + '/; 2422
15711: MIMETypeText', 'String. SetString( 'text' + '/; 2423
15712: MIMETypeVideo', 'String. SetString( 'video' + '/; 2424
15713: MIMEXVal', 'String.SetString( 'x-; 2417
15714: MinByte', 'Byte.setInt(minbyte); 2189
15715: MinCardinal', 'Cardinal.SetUInt(mincardinal); 2205
15716: MinComp', 'Extended.setExtended(- 9.223372036854775807e+18); 1662
15717: MinCurrency', 'Currency.SetExtended(- 922337203685477.5807); 2219
15718: Mindate', 'LongWord.SetUInt( $00000000); 2990
15719: MinDateTime', 'TDateTime. SetExtended(-657434.0); 47
15720: MinDouble', 'Double.setExtended(5.0E-324); 2215
```

```
15721: MinDouble', 'Extended.setExtended( 5.0e-324); 1658
15722: MinExtended', 'Extended.setExtended(3.4e-4932); 1660
15723: MinExtended', 'Extended.setExtended(3.4e-4932); 2217
 15724: MinFloatingPoint', 'Extended.SetExtended(3.3621031431120935062626778173218E-4932); 1703
15725: MinFloatingPoint','Float.SetString( 1.1754943508222875079687365372222E-38); 1323 15726: MinFloatingPoint','Float.SetString( 1.1754943508222875079687365372222E-38); 1391
 15727: MinFloatingPoint','Float.SetString( 2.2250738585072013830902327173324E-308); 1319
                                                     'Float.SetString( 2.2250738585072013830902327173324E-308); 1387
 15728: MinFloatingPoint',
15729: MinFloatingPoint','Float.SetString( 3.3621031431120935062626778173218E-4932); 1315
15730: MinFloatingPoint','Float.SetString( 3.3621031431120935062626778173218E-4932); 1383
15731: MinFloatingPointD','Extended.SetExtended(2.2250738585072013830902327173324E-308); 1707
 15732: MinFloatingPointS', 'Extended.SetExtended( 1.1754943508222875079687365372222E-38); 1711
15733: MinInt64','Int64.SetInt64(minint64); 2201
15734: MinInteger','Integer.SetInt(mininteger); 2203
15735: MinLog', 'Extended.setExtended( - 11354.443964752464114); 3235
15736: MinLog', 'Extended.setExtended( - 708.3964185322641); 3227
 15737: MinLog', 'Extended.setExtended( - 87.33655); 3219
15738: MinLongInt', 'LongInt.SetInt(minshortint); 2199
15739: MinLongWord', 'LongWord.SetInt(minlongword); 2197
15740: MinNativeInt', 'NativeInt.SetInt(minnativeint); 2209
15741: MinNativeUInt', 'NativeUInt.SetUInt(minnativeuint); 2207
 15742: MinNum', 'Extended.setExtended( 1.175495E-38); 3217
15743: MinNum', 'Extended.setExtended( 2.225073858507202E-308); 3225
15744: MinNum', 'Extended.setExtended( 6.7242062862241870125E-4932); 3233
15745: MinOnly', 'String.SetString( 'm; 3022
15746: MinOnlyU', 'String.SetString( 'M; 3025
 15747: MinRecsPerRun', 'LongInt.SetInt( 4); 3029
15748: MinShortInt','ShortInt.SetInt(minshortint); 2193
15749: MinSingle','Extended.setExtended( 1.5e-45); 1656
15750: MinSingle','Single.setExtended( 1.5E-45); 2213
15751: MinShallInt', 'SmallInt.SetInt(minsmallint); 2195
15751: MinsPerDay', 'LongInt.SetInt(HoursPerDay * 60); 3330
15753: MinsPerDay', 'LongInt.SetInt(HoursPerDay * MinsPerHour); 36
15754: MinsPerHour', 'LongInt.SetInt(60); 33
15755: MinTime', 'LongInt.SetInt(0); 2999
15756: MinutesInDay', 'LongInt.SetInt( 1440); 3007
15757: MinutesInHour', 'LongInt.SetInt( 60); 3006
15758: MinutesPerHour', 'Extended.SetExtended( 60); 2181
15759: MinWord', 'Word.SetInt(minword); 2191
15760: MinYear', 'LongInt.SetInt( 1600); 2988
15761: MK_CONTROL', 'LongWord.SetUInt( $0008); 2644 15762: MK_LBUTTON', 'LongWord.SetUInt( $0001); 2641
 15763: MK_MBUTTON', 'LongWord.SetUInt( $0010); 2645
 15764: MK_RBUTTON', 'LongWord.SetUInt( $0002); 2642
15765: MK_SHIFT', 'LongWord.SetUInt( $0002); 2642
15765: MK_SHIFT', 'LongWord.SetUInt( $0004); 2643
15766: MK_XBUTTON1', 'LongWord.SetUInt( $0020); 2646
15767: MK_XBUTTON2', 'LongWord.SetUInt( $0040); 2647
15768: mMskAlpha', 'String.SetString( 'L; 1645
 15769: mMskAlphaNum', 'String. SetString( 'A; 1647
 15770: mMskAlphaNumOpt','String.SetString( 'a; 1648
15771: mMskAlphaOpt', 'String.SetString( '1; 1646
15772: mMskAscii', 'String.SetString( 'C; 1649
 15773: mMskAsciiOpt', 'String. SetString( 'c; 1650
 15774: mMskDateSeparator', 'String.SetString( '/; 1655
15775: mMskNumeric', 'String.SetString( '0; 1651
15776: mMskNumericOpt', 'String.SetString( '9; 1652
15777: mMskNumSymOpt', 'String.SetString( '#; 1653
 15778: mMskTimeSeparator', 'String.SetString( ':; 1654
15779: MMX_FLAG', LongWord.SetUInt( $00800000); 1447
15780: MONO_FONT', LongInt.SetInt( 8); 168
15781: MonthOnly', 'String.SetString( 'm; 3008
15782: MonthOnlyU', 'String.SetString( 'M; 3011
 15783: MonthsPerYear', 'LongInt.SetInt( 12); 872
15784: MOUSEVENTF_WHEEL', 'LongWord.SetUnt( $0800); 1637
15785: mrNoToAll', 'LongInt.SetInt( mrAll + 1); 1631
15786: mrYesToAll', 'LongInt.SetInt( mrNoToAll + 1); 1632
15787: Msecsperday', 'LongInt.SetInt(SecsPerDay * MSecsPerSec); 38
15788: MSecsPerSec', 'LongInt.SetInt( 1000); 35
15789: MsgDlgCharSet', 'Integer.SetInt( DEFAULT_CHARSET); 1625
15790: msimg32','String.SetString('msimg32.dll; 17
15791: MSR_FLAG','LongWord.SetUInt($0000020); 1429
15791: MSR_FLAG', 'Longword.SetUlnt( $00000020); 1429

15792: MSWINDOWS_DEFAULT_FONTS', 'RawUTF8.SetString( 'Arial' #13#10 'Courier New' #13#10 'Georgia' #13#10 + 'Impact' #13#10 'Lucida Console' #13#10 'Roman' #13#10 'Symbol' #13#10 + 'Tahoma' #13#10 'Times New Roman' #13#10 'Trebuchet' #13#10 + 'Verdana' #13#10 'WingDings; 3185

15793: MSWINDOWS_DEFAULT_FONTS', 'RawUTF8.SetString( 'Arial' #13#10 'Courier New' #13#10 'Georgia' #13#10 + 'Impact' #13#10 'Lucida Console' #13#10 'Roman' #13#10 'Symbol' #13#10 + 'Tahoma' #13#10 'Times New Roman' #13#10 'Trebuchet' #13#10 + 'Verdana' #13#10 'WingDings; 3374

15794: MTRR_FLAG', 'LongWord.SetUInt( $00001000); 1436
15795: MUTANT_QUERY_STATE', 'LongWord.SetUInt( $0001); 199
15796: MUTEX_ALL_ACCESS', 'longint.SetUInt( MUTANT_ALL_ACCESS); 212
15797: MUTEX_MODIFY_STATE', 'longint.SetUInt( MUTANT_QUERY_STATE); 211
15798: MWT_IDENTITY', 'LongInt.SetInt( 1); 3165
15799: MWT_IDENTITY', 'LongInt.SetInt( 1); 3354
15799: MWT_LDENTITY', Longint.SetInt( 1); 3354
15800: MWT_LEFTMULTIPLY', Longint.SetInt( 2); 3166
15801: MWT_LEFTMULTIPLY', Longint.SetInt( 2); 3355
15802: MWT_RIGHTMULTIPLY', Longint.SetInt( 3); 3167
15803: MWT_RIGHTMULTIPLY', Longint.SetInt( 3); 3356
15804: MWT_SET', 'LongInt.SetInt( 4); 3168
15805: MWT_SET', 'LongInt.SetInt( 4); 3357
```

```
15806: mx_BOOLFORMAT','String.SetString( 'Format_Bool; 2162 15807: mx_CdsSkeleton','String.SetString( 'CdsSkeleton; 2147 15808: mx_CurrVersion','String.SetString( '1.0; 2151
15809: mx_DataEncoding','String.SetString( 'DataEncoding; 2153
15810: mx_Datapacket','String.SetString('DATAPACKET; 2169 15811: mx_DATEFORMAT','String.SetString('Format_Date; 2167
15812: mx_DATETIMEFORMAT', 'String.SetString( 'Format_DateTime; 2166
15813: mx_DEFAULT', 'String. SetString( 'Default; 2158
15814: mx_DEST','String.SetString('dest; 2164
15815: mx Direction', 'String. SetString( 'Direction; 2154
15816: mx_FROM', 'String.SetString( 'from; 2165
15817: mx_ID', 'String.SetString( 'id; 2157
15818: mx_MAPVALUES','String.SetString( 'Map_Values; 2161
15819: mx_OPTIONAL','String.SetString( 'Optional; 2163
15820: mx_OPTIONS','String.SetString( 'Options; 2160
15821: mx_Root', 'String. SetString( 'XmlTransformation; 2141
15822: mx_RootName','String.SetString( 'RootName; 2152
15822: mx_ROOKName, String.SetString( 'ROW; 2171
15824: mx_ROWDATA', 'String.SetString( 'ROWDATA; 2170
15825: mx_RowState', 'String.SetString( 'RowState; 2172
15826: mx_Skeleton', 'String.SetString( 'Skeleton; 2143
15827: mx_TIMEFORMAT','String.SetString( 'Format_Time; 2168
15828: mx_ToCds','String.SetString('ToCds; 2156
15829: mx_ToXml','String.SetString('ToXml; 2155
15830: mx_Transform','String.SetString('ToXml; 2142
15831: mx_Translate','String.SetString('Select; 2145
15832: mx_TranslateEach','String.SetString( 'SelectEach; 2144
15833: mx_VALUE','String.SetString( 'value' 2159
15834: mx_Version','String.SetString( 'Version; 2150
15835: mx_XmlSchema','String.SetString( 'XmlSchema; 2146
15836: mx_XmlSchema, String.SetString( 'XmlSkeleton; 2148
15837: mx_XSLTransform', 'String.SetString( 'XslTransform; 2149
15838: MXINTERNETCHECK', 'String.SetString( 'www.ask.com; 947
15839: MXINTERNETCHECK', 'String.SetString( 'www.ask.com; 973
15840: MXMAIL', 'String.SetString( 'max@kleiner.com; 951
15841: MXMAIL', 'String.SetString( 'max@kleiner.com; 974
15842: MXSITE', 'String.SetString( 'http://www.softwareschule.ch/maxbox.htm; 950 15843: MXSITE', 'String.SetString( 'http://www.softwareschule.ch/maxbox.htm; 971
15844: MXVERSIONFILE', 'String. SetString(
                                                                                         'http://www.softwareschule.ch/maxvfile.txt; 972
15845: NameOnly', 'String.SetString( 'n; 3014
15846: NameOnlyU', 'String.SetString( 'N; 3015
15847: NaN', 'Extended.setExtended( 0.0 / 0.0); 1664
15848: NaN', 'LongInt.SetInt( 0 / 0); 1330
15849: NaN', 'LongInt.SetInt( 0 / 0); 1398
15850: NegInfinity', 'Extended.setExtended( - 1.0 / 0.0); 1666
15851: NIF_ICON', 'LongWord.SetUInt( $00000002); 2938
15852: NIF_INFO', 'LongWord.SetUInt( $00000010); 2941
15853: NIF_MESSAGE', 'LongWord.SetUInt( $00000001); 2937
15854: NIF_MESSAGE', LONGWORD.SETUINT( $000000017, 2937)
15854: NIF_STATE', 'LongWord.SetUINT( $00000008); 2940
15855: NIF_TIP', 'LongWord.SetUINT( $00000004); 2939
15856: NIIF_ERROR', 'LongWord.SetUINT( $00000003); 2945
15857: NIIF_ICON_MASK', 'LongWord.SetUINT( $0000000F); 2946
15858: NIIF_INFO','LongWord.SetUInt( $0000001); 2943
15859: NIIF_NONE','LongWord.SetUInt( $00000000); 2942
15860: NIIF_NORE, 'LongWord.SetUInt( $00000002); 2944
15861: NIM_ADD', 'LongWord.SetUInt( $00000000); 2932
15862: NIM_DELETE', 'LongWord.SetUInt( $00000002); 2934
15863: NIM_MODIFY', 'LongWord.SetUInt( $00000001); 2933
15864: NIM_SETFOCUS', 'LongWord.SetUInt( $00000003); 2935
15865: NIM_SETVERSION', 'LongWord.SetUInt( $00000004); 2936
15866: NIN_BALLOONHIDE', 'LongInt.SetInt( $0400 + 3); 2950
15867: NIN_BALLOONSHOW', 'LongInt.SetInt( $0400 + 2); 2949
15868: NIN_BALLOONTIMEOUT', 'LongInt.SetInt( $0400 + 4); 2951 15869: NIN_BALLOONUSERCLICK', 'LongInt.SetInt( $0400 + 5); 2952
15870: NIN_BALLOUNUSERCLICK', Longint.SetInt( $040); 2947
15871: NINF_KEY', LongWord.SetUInt( $0400); 2948
15872: NLMaxPar', Longint.SetInt( - 6); 3255
15873: NLNullPar', Longint.SetInt( - 7); 3256
15874: NoColorSelected', LongWord.SetUInt(TColor ( $FF000000 )); 2237
15875: NoHelp', LongInt.SetInt( 0); 1624
15876: NONANTIALIASED_QUALITY', LongInt.SetInt( 3); 163
15877: NotCrc16HighBit', 'LongWord.SetUInt( $7FFF); 1339
15878: NotCrc16HighBit', 'LongWord.SetUInt( $7FFF); 1407
15879: NotCrc32HighBit', 'LongWord.SetUInt( $7FFFFFF); 1346
15880: NotCrc32HighBit', 'LongWord.SetUInt( $7FFFFFFF); 1414
15881: NOTSRCCOPY', LongWord.SetUInt($00330008); 789
15882: NOTSRCERASE', LongWord.SetUInt($001100A6); 790
15883: NSUBEXP', LongInt.SetInt( 15); 2057
15884: NSUBEXPMAX', LongInt.SetInt( 255); 2058
15885: NTPMaxInt', Extended.setExtended( 4294967297.0); 1144
15886: NULL_TERMINATOR', 'Char.SetString( #0); 1044
15887: NullDate', 'TDateTime.SetString( 0); 1602
15888: NullDate', 'TDateTime.SetString( '0; 1589
15889: NullDate','TDateTime.SetString('0; 1590
15890: NullDate','TDateTime.SetString('0; 1619
15891: NullEquivalentDate', 'TDateTime.SetString(' 0.0; 1622
15892: NullHandle', 'LongInt.SetInt( 0); 1599
15893: NullHandle', 'LongInt.SetInt( 0); 1615
15894: OB2000','Extended.setExtended( 0.409092804); 1930
```

```
15895: OB2000', 'Extended.setExtended( 0.409092804); 2976
15896: ObjectFieldTypes','LongInt.Value.ts32 := ord(ftADT) or ord(ftArray) or ord(ftReference) or ord(ftDataSet);
15897: OEM_CHARSET', 'LongInt.SetInt( 255); 176
15898: OFN_EX_NOPLACESBAR', 'LongInt.SetInt( 1); 2844
15899: ONE_HOUR', 'LongInt.SetInt( 1 / 24); 2746
15900: ONE_MILLISECOND', 'LongInt.SetInt( ONE_SECOND / 1000);} 2749
15901: ONE_MINUTE', 'Longint.SetInt( ONE_HOUR / 60); 2747
15902: ONE_SECOND', 'Longint.SetInt( ONE_MINUTE / 60); 2748
15903: OneDay','Extended.setExtended(1.0); 2174
15904: OneHour','Extended.SetExtended(OneDay / 24); 2175
15905: OneMillisecond','Extended.SetExtended(OneSecond / 1000); 2178
 15906: OneMinute', 'Extended.SetExtended( OneHour / 60); 2176
15907: OneSecond', Extended.SetExtended(OneMinute / 60); 2177
15908: OneWeek', Extended.SetExtended(OneDay * 7); 2179
 15909: OnGetDefaultIniName', 'TOnGetDefaultIniName.SetString(); 1584
 15910: OnHookInstaller','.SetString(); 2000
15911: opengl32','String.SetString('opengl32.dl1; 14
15912: OPF_PATHNAME','LongWord.SetUInt($02); 2846
15913: OPF_PRINTERNAME','LongWord.SetUInt($01); 2845
15914: OptBigLambda', 'LongInt.SetInt( - 5); 3254
15915: OptNonConv', 'LongInt.SetInt( - 1); 3252
15916: OptOk', 'LongInt.SetInt( 0); 3251
15917: OptSing', 'LongInt.SetInt( - 2); 3253
 15918: OverflowChar', 'String. SetString( '*; 1932
15919: PAE_FLAG', 'LongWord.SetUInt( $00000040); 1430
15920: PAGE_FIT', 'LongInt.SetInt( - 2); 3336
15921: PAGE_WIDTH', 'LongInt.SetInt( - 1); 3335
15922: PAGENUMBER', 'String.SetString( '<<pre>pagenumber>>; 3333
15923: PAPERSIZE_A4_HEIGHT', LongInt.SetInt( 297); 3353
15924: PAPERSIZE_A4_WIDTH', LongInt.SetInt( 210); 3352
 15925: ParserStackSize', 'LongInt.SetInt( 15); 2729
15926: PAT_FLAG', 'LongWord.SetUInt( $00010000); 1440
15927: PATCOPY', 'LongWord.SetUInt( $00F00021); 793
15928: PathDelim', 'String.SetString( '/; 1613
15929: PathDelim', 'String.SetString( '/; 1609
15930: PathDevicePrefix', 'String.SetString( '\\.\; 1254
15931: PathSep', 'String.SetString( ';; 1611
15932: PathSeparator', 'String.SetString( '/' '\; 2183
15933: PathSeparator', 'String.SetString( '/; 1253
15934: PathSeparator', String.SetString( '\; 1255
15935: PathUncPrefix', 'String.SetString( '\; 1256
15936: PATINVERT', 'LongWord.SetUInt( $005A0049); 795
15937: PATPAINT', 'LongWord.SetUInt( $00FB0A09); 794
 15938: PCF_16BITMODE', 'LongWord.SetUInt( $0200); 236
 15939: PCF_DTRDSR', 'LongWord.SetUInt( $0001); 227
15940: PCF_DARITY_CHECK', 'LongWord.SetUInt( $0080); 234
15941: PCF_PARITY_CHECK', 'LongWord.SetUInt( $0008); 230
15942: PCF_RLSD', 'LongWord.SetUInt( $0004); 229
15943: PCF_RTSCTS', 'LongWord.SetUInt( $0002); 228
15944: PCF_SETXCHAR', 'LongWord.SetUInt( $0020); 232
15945: PCF_SPECIALCHARS', 'LongWord.SetUInt( $0100); 235
15946: PCF_TOTALTIMEOUTS', 'LongWord.SetUInt( $0040); 233
15947: PCF_XONXOFF','LongWord.SetUInt( $0010); 231
15948: PDF_ENTRY_CLOSED','LongInt.SetInt( 0); 3173
15949: PDF_ENTRY_CLOSED','LongInt.SetInt( 0); 3362
 15950: PDF_ENTRY_OPENED', 'LongInt.SetInt( 1); 3174
 15951: PDF_ENTRY_OPENED', 'LongInt.SetInt( 1); 3363
15952: PDF_FREE_ENTRY', 'String.SetString( 'f; 3171
15953: PDF_FREE_ENTRY', 'String.SetString( 'f; 3360
15954: PDF_IN_USE_ENTRY', 'String.SetString( 'n; 3170
15955: PDF_IN_USE_ENTRY', 'String.SetString( 'n; 3359
15955: PDF_IN_OSE_ENIRY', String. SetString('fr, 3359)
15956: PDF_MAX_CHARSPACE', 'LongInt.SetInt( 300); 3370
15958: PDF_MAX_FONTSIZE', 'LongInt.SetInt( 2000); 3182
15959: PDF_MAX_FONTSIZE', 'LongInt.SetInt( 2000); 3371
15960: PDF_MAX_GENERATION_NUM', 'LongInt.SetInt( 65535); 3172
15961: PDF_MAX_GENERATION_NUM', 'LongInt.SetInt( 65535); 3361
15962: PDF_MAX_HORIZONTALSCALING', 'LongInt.SetInt( 300); 3178
15963: PDF_MAX_HORIZONTALSCALING', 'LongInt.SetInt( 300); 3367
15964: PDF_MAX_LEADING', 'LongInt.SetInt( 300); 3184
15965: PDF_MAX_LEADING', 'LongInt.SetInt( 300); 3373
15965: PDF_MAX_LEADING', 'LongInt.SetInt( 300); 3373
15966: PDF_MAX_WORDSPACE', 'LongInt.SetInt( 300); 3179
15967: PDF_MAX_WORDSPACE', 'LongInt.SetInt( 300); 3368
15968: PDF_MAX_ZOOMSIZE', 'LongInt.SetInt( 10); 3183
15969: PDF_MAX_ZOOMSIZE', 'LongInt.SetInt( 10); 3372
15970: PDF_MIN_CHARSPACE', 'LongInt.SetInt( - 30); 3180
15971: PDF_MIN_CHARSPACE', 'LongInt.SetInt( - 30); 3369
15972: PDF_MIN_HORIZONTALSCALING', 'LongInt.SetInt( 10); 3177
15973: PDF_MIN_HORIZONTALSCALING', 'LongInt.SetInt( 10); 3366
15974: PGE_FLAG', 'LongWord.SetUnt( $00002000); 1437
15975: Pi', 'Extended.setExtended( 3.1415926535897932384626433832795); 1286
15977: Pi', 'Float.SetString( 3.1415926535897932384626433832795); 1286
15977: Pi', 'Float.SetString( 3.1415926535897932384626433832795); 1354
15978: PiDiv2', 'Extended.setExtended( 1.57079632679489661923); 3205
15977: PI', Float.SetString( 3.1415926535897932384626433832795); 1354

15978: PiDiv2', 'Extended.setExtended( 1.57079632679489661923); 3205

15979: PiExt', 'Extended.setExtended( 3.1415926535897932384626433832795); 1324

15980: PiExt', 'Extended.setExtended( 3.1415926535897932384626433832795); 1392

15981: PiExt', 'Extended.setExtended( 3.1415926535897932384626433832795); 1712
 15982: PiJ', 'Extended.SetExtended( 3.1415926535897932384626433832795); 1674
```

```
15983: PILARGE', 'String.SetString(PILARGE); 466
15984: PiOn2', 'Extended. SetExtended( 1.5707963267948966192313216916398); 1675
15985: PiOn2', 'Float.SetString( 1.5707963267948966192313216916398); 1287
15986: PiOn2', 'Float.SetString( 1.5707963267948966192313216916398); 1355
15986: PiOn2', 'Float.SetString(
15987: PiOn3', 'Extended.SetExtended( 1.0471975511965977461542144610932); 1676
15988: PiOn3', 'Float.SetString( 1.0471975511965977461542144610932); 1288 15989: PiOn3', 'Float.SetString( 1.0471975511965977461542144610932); 1356
15990: PiOn4', Extended.SetExtended( 0.78539816339744830961566084581988); 1677
15991: PiOn4', 'Float.SetString( 0.78539816339744830961566084581988); 1289
15992: PiOn4', 'Float.SetString( 0.78539816339744830961566084581988); 1357
15993: PO_DELETE', 'LongWord.SetUInt( $0013); 2903
15994: PO_PORTCHANGE', 'LongWord.SetUInt( $0020); 2905
15995: PO_REN_PORT', 'LongWord.SetUInt( $0034); 2906
15995: PO_RENAME', 'LongWord.SetUInt( $0014); 2904
15997: POWER_1', 'LongWord.SetUInt( $00000FF); 1115
15998: POWER_2', 'LongWord.SetUInt( $0000FFFF); 1116
15999: POWER_3', 'LongWord.SetUInt( $00FFFFFF); 1117
16000: POWER_4', 'LongWord.SetUInt( $FFFFFFFF); 1118
16001: PROCESS_CREATE_THREAD', 'LongWord.SetUInt( $0000); 207
16002: PROCESS_CREATE_THREAD', 'LongWord.SetUInt( $0002); 202
16003: PROCESS_DUP_HANDLE', 'LongWord.SetUInt( $0040); 206
16004: PROCESS_QUERY_INFORMATION', 'LongWord.SetUInt( $0400); 210
16005: PROCESS_SET_INFORMATION', 'LongWord.SetUInt( $0200); 209
16006: PROCESS_SET_QUOTA', 'LongWord.SetUInt( $0100); 208
16007: PROCESS_TERMINATE', 'LongWord.SetUInt( $0001); 201
16008: PROCESS_VM_OPERATION', 'LongWord.SetUInt( $0008); 203
16009: PROCESS_VM_READ', 'LongWord.SetUInt( $0010); 204
16010: PROCESS_VM_WRITE', 'LongWord.SetUInt( $0020); 205
16011: PROOF_QUALITY', 'LongInt.SetInt( 2); 162
16012: PSE_FLAG', 'LongWord.SetUInt( $00000008); 1427
16013: PSE36_FLAG', 'LongWord.SetUInt( $00020000); 1441
16014: PSINC', 'String.SetString( 'PS Includes (*.inc) | *.INC; 934
16015: PSINC', 'String.SetString( 'PS Includes (*.inc) | *.INC; 958
16016: PSMODEL', 'String.SetString( 'PS Modelfiles (*.uc) | *.UC; 932
16017: PSMODEL', 'String.SetString( 'PS Modelfiles (*.uc) | *.UC; 956
16018: PSPASCAL', 'String.SetString( 'PS Pascalfiles (*.pas) | *.PAS; 933 16019: PSPASCAL', 'String.SetString( 'PS Pascalfiles (*.pas) | *.PAS; 957 *)
16019: PSFASCAL 'SETING. SETSTING' PS PASCALLITES
16020: PST_BITMAP_FRAME', 'LongInt.SetInt( 7); 2405
16021: PST_CLEAR_BACKOND', 'LongInt.SetInt( 3); 2401
16022: PST_CLEAR_BUFFER', 'LongInt.SetInt( 2); 2400
16023: PST_CONTROL_FRAME', 'LongInt.SetInt( 6); 2404
16024: PST_CUSTOM', LongInt.SetInt( 1); 2399
16025: PST_DRAW_BITMAP', LongInt.SetInt( 4); 2402
16026: PST_DRAW_LAYERS', LongInt.SetInt( 5); 2403
16027: PST_FAX', LongWord.SetUInt( $00000021); 221
16028: PST_LAT', LongWord.SetUInt( $00000101); 224
16029: PST_MODEM', 'LongWord.SetUInt( $00000006); 220
16030: PST_NETWORK_BRIDGE', 'LongWord.SetUInt( $00000100); 223
16031: PST_PARALLELPORT', 'LongWord.SetUInt( $00000002); 216
16032: PST_RS232', 'LongWord.SetUInt( $00000001); 215
16033: PST_RS422', 'LongWord.SetUInt( $00000003); 217
16034: PST_RS423', 'LongWord.SetUInt( $00000004); 218
16035: PST_RS449', 'LongWord.SetUInt( $00000005); 219
16036: PST_SCANNER', 'LongWord.SetUInt( $00000022); 222
16037: PST_TCPIP_TELNET', 'LongWord.SetUInt( $00000102); 225
16038: PST_UNSPECIFIED', 'LongWord.SetUInt( $00000000); 214
16038: PST_UNSPECTIED', 'LongWord.SetUInt( $00000000); 214
16039: PST_X25', 'LongWord.SetUInt( $00000103); 226
16040: PSTEXT', 'String.SetString( 'PS Scriptfiles (*.txt) | *.TXT; 931
16041: PSTEXT', 'String.SetString( 'PS Scriptfiles (*.txt) | *.TXT; 955 *)
16042: RadCor', 'Double.setExtended( 57.29577951308232); 2001
16043: radcor', 'Extended.setExtended( 57.29577951308232); 2974
16044: RadPerCycle', 'Extended.setExtended( 6.283185307179586476925286766559); 2580
16045: RadPerDeg', Extended.setExtended( 0.017453292519943295769236907684886); 2581 16046: RadPerGrad', Extended.setExtended( 0.015707963267948966192313216916398); 2582
16047: RatioDegToGrad', 'Extended.setExtended( 200.0 / 180.0); 1327
16048: RatioDegToGrad', 'Extended.setExtended( 200.0 / 180.0); 1395
16049: RatioDegToGrad', Extended.setExtended( 200.0 / 180.0); 1715
16050: RatioDegToGrad', 'Extended.setExtended( 200.0 / 180.0); 1325
16051: RatioDegToRad', 'Extended.setExtended( PiExt / 180.0); 1393
16052: RatioDegToRad', 'Extended.setExtended( PiExt / 180.0); 1713
16053: RatioGradToDeg', 'Extended.setExtended( 180.0 / 200.0); 1328
16054: RatioGradToDeg', 'Extended.setExtended( 180.0 / 200.0); 1396
16055: RatioGradToDeg', 'Extended.setExtended( 180.0 / 200.0); 1716
16056: RatioGradToRad', 'Extended.setExtended( PiExt / 200.0); 1326
16057: RatioGradToRad', 'Extended.setExtended( PiExt / 200.0); 1394
16058: RatioGradToRad', 'Extended.setExtended( PiExt / 200.0); 1714
16059: rc3_Cursor','LongInt.SetInt(2); 816
16060: rc3_Icon','LongInt.SetInt(1); 815
16061: rc3_StockIcon', 'LongInt.SetInt(0); 814
16062: rcs_id','string.SetString('#(@)$Td: GUITesting.pas,v 1.36 2006/07/19 02:45:54 judc Exp $; 987 16063: RegExprLinePairedSeparator','RegExprString.SetString( #$d#$a); 2056
16064: \texttt{RegExprLineSeparators','RegExprString.SetString( } \\ \#\$d\#\$a + \#\$b\#\$c\#\$2028\#\$2029\#\$85); \\ \textbf{2055} \\ 2055 \\ 2056 \\ 2057 \\ 2057 \\ 2057 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058 \\ 2058
16065: RegExprModifierG','booleanBoolToStr( False); 2050
16066: RegExprModifierI','boolean.BoolToStr( False); 2047
16067: RegExprModifierM', 'booleanBoolToStr( False); 2051
16068: RegExprModifierR', 'booleanBoolToStr( False); 2048
16069: RegExprModifierS','booleanBoolToStr( False); 2049
16070: RegExprModifierX','booleanBoolToStr( False); } 2052
16071: RegExprSpaceChars','RegExprString.SetString(' '+ #$9#$A#$D#$C); 2053
```

```
16072: RegExprWordChars'
              RegExprString.SetString('0123456789'+'abcdefghijklmnopqrstuvwxyz'+'ABCDEFGHIJKLMNOPQRSTUVWXYZ_;2054
16073: RepeatPause', 'LongInt SetInt( 100); 890
16074: ResetOption', 'Integer SetInt( 1 shl ord( grReset)); 1731
16075: RSIdMessageCannotLoad','String.SetString( 'Cannot load message from file %s; 1129
16076: RT_RCDATA', 'LongInt.SetInt( PChar ( 10 )); 2125
16077: RTLVersion', 'Extended.setExtended( 18.00); //
16078: RTLVersion', 'Extended.setExtended( 18.00); 2062
16079: S_IN', 'LongInt.SetInt( 0); 3408
16080: S_OUT', 'LongInt.SetInt( 1); 3409
16081: SAnd', 'String.SetString( ' and ; 1921
16082: SB_BOTH', 'LongInt.SetInt( 3); 370
16083: SB_BOTTOM','LongInt.SetInt( 7); 383
16084: SB_CTL','LongInt.SetInt( 2); 369
16085: SB_ENDSCROLL','LongInt.SetInt( 8); 385
16086: SB_HORZ','LongInt.SetInt(0); 367
16087: SB_LEFT','LongInt.SetInt(6); 382
16088: SB_LINEDOWN', 'LongInt.SetInt( 1); 373
16089: SB_LINELEFT', 'LongInt.SetInt( 0); 372
16090: SB_LINERIGHT', 'LongInt.SetInt( 1); 374
16090: SB_LINERIGHT', DONGINE.SELINE(1), 374
16091: SB_LINEUP', LongInt.SeLINE(0); 371
16092: SB_PAGEDOWN', LongInt.SeLINE(3); 377
16093: SB_PAGELEFT', LongInt.SeLINE(2); 376
16094: SB_PAGERIGHT', LongInt.SeLINE(3); 378
16095: SB_PAGEUP', 'LongInt.SetInt( 2); 375
16096: SB_RIGHT', 'LongInt.SetInt( 7); 384
16097: SB_THUMBPOSITION', LongInt.SetInt(4); 379
16098: SB_THUMBTRACK','LongInt.SetInt( 5); 380
16099: SB_TOP','LongInt.SetInt( 6); 381
16100: SB_VERT','LongInt.SetInt( 1); 368
16101: sBlockSize','Char.SetString( 'blksize' #0); 1227
16102: SC_ARRANGE','LongInt.SetInt( 61712); 60
16103: SC_CLOSE','LongInt.SetInt( 61536); 55
16104: SC_CONTEXTHELP', 'LongInt.SetInt( 61824); 67
16105: SC_DEFAULT', 'LongInt.SetInt( 61792); 65
16106: SC_DRAGMOVE', 'LongWord.SetUInt( $F012); 2752
16107: SC_HOTKEY', 'LongInt.SetInt( 61776); 64
16108: SC_HSCROLL', 'LongInt.SetInt( 61568); 57
16109: SC_ICON','.SetString( SC_MINIMIZE); 69
16110: SC_KEYMENU', 'LongInt.SetInt( 61696); 59
16111: SC_MAXIMIZE', 'LongInt.SetInt( 61488); 52
16112: SC_MINIMIZE', 'LongInt.SetInt( 61472); 51
16113: SC_MONITORPOWER', LongInt.SetInt( 61808); 66
16114: SC_MOUSEMENU', 'LongInt.SetInt( 61584); 58
16115: SC_MOVE', 'LongInt.SetInt( 61456); 50
16116: SC_NEXTWINDOW', 'LongInt.SetInt( 61504); 53
16117: SC_PREVWINDOW', 'LongInt.SetInt( 61520); 54
16118: SC_RESTORE', 'LongInt.SetInt( 61728); 61
16119: SC_SCREENSAVE','LongInt.SetInt( 61760); 6
16120: SC_SEPARATOR','LongInt.SetInt( 61455); 68
16121: SC_SIZE','LongInt.SetInt( 61440); 49
16122: SC_TASKLIST', LongInt.SetInt( 61744); 6
16123: SC_VSCROLL', LongInt.SetInt( 61552); 56
16124: SC_ZOOM','.SetString( SC_MAXIMIZE); 70
16125: scAlt', 'LongWord.SetUInt( $8000); 503
16126: scAlt', 'LongWord.SetUInt( $8000); 832
16127: sCannotPause', 'String.SetString( 'Can only pause when recording; 3163
16128: sCannotPlay', 'String.SetString( 'Cannot playback macro; already playing or recording; 3162
16129: sCannotRecord', 'String.SetString( 'Cannot record macro; already recording or playing; 3161 16130: sCannotResume', 'String.SetString( 'Can only resume when paused; 3164
16131: scCtrl', 'LongWord.SetUInt( $4000); 502
16132: scCtrl', 'LongWord.SetUInt( $4000); 831
16133: scNone', 'LongInt.SetInt( 0); 504
16134: scNone', 'LongInt.SetInt( 0); 833
16135: sContentDisposition', 'String.SetString( 'Content-Disposition: form-data; name="%s"; 1133 16136: sContentTransferEncoding', 'String.SetString( 'Content-Transfer-Encoding: binary; 1136
16137: sContentTypeFormData', 'String.SetString( 'multipart/form-data; boundary=; 1130
16138: sContentTypeOctetStream', 'String.SetString( 'application/octet-stream; 1131 16139: sContentTypePlaceHolder', 'String.SetString( 'Content-Type: %s; 1135
16140: scShift', 'LongWord.SetUInt( $2000); 501
16141: scShift', 'LongWord.SetUInt( $2000); 830
16148: SE_ERR_ACCESSDENIED', 'Longint.SetInt( 5): 2909
16149: SE_ERR_ASSOCINCOMPLETE', 'Longint.SetInt( 27): 2913
16150: SE_ERR_DDEBUSY', LongInt.SetInt( 20); 2916
16151: SE_ERR_DDEFAIL', LongInt.SetInt( 29); 2915
16152: SE_ERR_DDETIMEOUT', LongInt.SetInt( 28); 2914
16153: SE_ERR_DLLNOTFOUND', LongInt.SetInt( 32); 2911
16154: SE_ERR_FNF', 'LongInt.SetInt( 2); 2907
16155: SE_ERR_NOASSOC', 'LongInt.SetInt( 31); 2917
16156: SE_ERR_OOM', LongInt.SetInt(8); 2910
16157: SE_ERR_PNF', LongInt.SetInt(3); 2908
16157: SE_ERR_PNF , BongInt.SetInt( 3,7 2)66
16158: SE_ERR_SHARE', 'LongInt.SetInt( 26); 2912
16159: SecondsInDay', 'LongInt.SetInt( 86400); 3002
```

```
16160: SecondsInHour', 'LongInt.SetInt( 3600); 3003
16161: SecondsInMinute', LongInt.SetInt( 60); 3004
16162: SecondsPerMinute', 'Extended.SetExtended( 60); 2182
16162: SecondsPerMinute', Extended.SetExtended( 60); 2182
16163: SecOnly', 'String.SetString( 's; 3023
16164: SecOnlyU', 'String.SetString( 's; 3026
16165: SecsPerDay', 'LongInt.SetInt(MinsPerDay * SecsPerMin); 37
16166: SecsPerMin', 'LongInt.SetInt( 60); 34
16167: SEE_MASK_ASYNCOK', 'LongWord.SetUInt( $00100000); 2931
16168: SEE_MASK_CLASSKEY', 'LongWord.SetUInt( $00000003); 2919
16169: SEE_MASK_CLASSNAME', 'LongWord.SetUInt( $00000001); 2918
16170: SEE_MASK_CONNECTNETDRV','LongWord.SetUInt( $00000080); 2925
16171: SEE_MASK_DOENVSUBST','LongWord.SetUInt( $00000200); 2927
16171: SEE_MASK_FLAG_DDEWAIT', 'LongWord.SetUInt( $00000100); 2926
16173: SEE_MASK_FLAG_NO_UI', 'LongWord.SetUInt( $00000400); 2928
16174: SEE_MASK_HOTKEY', 'LongWord.SetUInt( $00000020); 2923
16175: SEE_MASK_ICON', 'LongWord.SetUInt( $00000010); 2922
16176: SEE_MASK_IDLIST', 'LongWord.SetUInt( $00000004); 2920
16177: SEE_MASK_INVOKEIDLIST','LongWord.SetUInt( $0000000c); 2921
16178: SEE_MASK_NO_CONSOLE','LongWord.SetUInt( $00008000); 2930
16179: SEE_MASK_NOCLOSEPROCESS','LongWord.SetUInt( $000000040); 2924
16180: SEE_MASK_UNICODE','LongWord.SetUInt( $00010000); 2929
16181: SEMAPHORE_MODIFY_STATE','LongWord.SetUInt( $0002); 200
16182: SEP_FLAG', 'LongWord.SetUInt( $00000800); 1435
16183: SERVICE_CONFIG_DESCRIPTION', 'LongInt.SetInt( 1); 2566
16184: SERVICE_CONFIG_DESCRIPTION', 'LongInt.SetInt( 1); 3440
16185: SERVICE_CONFIG_FAILURE_ACTIONS', 'LongInt.SetInt( 2); 2567
16186: SERVICE_CONFIG_FAILURE_ACTIONS', 'LongInt.SetInt( 2); 3441
16187: SERVICE_RUNS_IN_SYSTEM_PROCESS', 'LongWord.SetUInt( $00000001); 3439
16187: SERVICE_RUNS_IN_SYSTEM_PROCESS','LongWord.SetUInt( $00000001); 3439
16188: sFileNamePlaceHolder','String.SetString('; filename="%s"; 1134
16189: SHACF_AUTOAPPEND_FORCE_OFF','LongWord.SetUInt( DWORD ( $80000000 )); 1887
16190: SHACF_AUTOAPPEND_FORCE_ON','LongWord.SetUInt( $40000000); 1886
16191: SHACF_AUTOSUGGEST_FORCE_OFF','LongWord.SetUInt( $20000000); 1885
16192: SHACF_AUTOSUGGEST_FORCE_ON','LongWord.SetUInt( $10000000); 1884
16193: SHACF_DEFAULT','LongWord.SetUInt( $00000000); 1878
16194: SHACF_FILESYS_ONLY','LongWord.SetUInt( $00000001); 1879
16195: SHACF_FILESYS_TEM','LongWord.SetUInt( $00000001); 1879
16196: SHACF_URLHISTORY','LongWord.SetUInt( $000000001); 1881
16197: SHACF_URLMRU','LongWord.SetUInt( $000000001); 1881
16198: SHACF_USETAB','LongWord.SetUInt( $000000001); 1882
16199: SHACF_USETAB','LongWord.SetUInt( $000000001); 1882
16199: SHACF_USETAB','LongWord.SetUInt( $000000001); 1882
 16199: SHCONTF_INIT_ON_FIRST_NEXT', 'LongWord.SetUInt( $0100); 2662
16200: SHCONTF_NETPRINTERSRCH', 'LongWord.SetUInt( $0200); 2663
16201: SHCONTF_SHAREABLE', 'LongWord.SetUInt( $0400); 2664
16202: SHCONTF_STORAGE', 'LongWord.SetUInt( $0800); 2665
16203: shell32', 'String.SetString( 'shell32.dll; 2972
16204: shell32linux', 'String.SetString( 'libshell32.borland.so; 2973
16205: SHGFI_ATTRIBUTES', 'LongWord.SetUInt( $000000800); 2956
16206: SHGFI_DISPLAYNAME', 'LongWord.SetUInt( $00000200); 2954
16200: SHGFI_DISPLAYNAME', LongWord.SetUInt( $000000200); 2958
16201: SHGFI_EXETYPE', 'LongWord.SetUInt( $000002000); 2958
16202: SHGFI_ICON', 'LongWord.SetUInt( $00000100); 2953
16202: SHGFI_ICONLOCATION', 'LongWord.SetUInt( $000001000); 2957
16210: SHGFI_LARGEICON', 'LongWord.SetUInt( $00000000); 2962
16211: SHGFI_LINKOVERLAY', 'LongWord.SetUInt( $000008000); 2960
 16212: SHGFI_OPENICON', 'LongWord.SetUInt( $000000002); 2964
16213: SHGFI_PIDL', 'LongWord.SetUInt( $00000008); 2966
16214: SHGFI_SELECTED', 'LongWord.SetUInt( $000010000); 2961
16215: SHGFI_SHELLICONSIZE', 'LongWord.SetUInt( $000000004); 2965
 16216: SHGFI_SMALLICON', LongWord.SetUInt( $000000001); 2963
 16217: SHGFI_SYSICONINDEX', LongWord.SetUInt( $000004000); 2959
16218: SHGFI_TYPENAME','LongWord.SetUInt( $000000400); 2955
16219: SHGFI_USEFILEATTRIBUTES','LongWord.SetUInt( $000000010); 2967
16220: SHGNLI_NOUNIQUE','LongWord.SetUInt( $000000004); 2971
 16221: SHGNLI_PIDL', 'LongWord.SetUInt( $000000001); 2969
16221: SHGNLI_FIDE , Bolgword.SetUlit( $000000002); 2970
16223: SHGNLI_PREFIXNAME', 'LongWord.SetUlit( $800) 172
16224: SHOW_FULLSCREEN', 'LongInt.SetInt( 3); 403
16225: SHOW_ICONWINDOW', 'LongInt.SetInt( 2); 402
 16226: SHOW_OPENNOACTIVATE', LongInt.SetInt( 4); 404
16227: SHOW_OPENWINDOW','LongInt.SetInt( 1); 401
16228: SHREGDEL_BOTH','LongWord.SetUInt( $00000011); 1834
16229: SHREGDEL_DEFAULT', 'LongWord.SetUInt( $00000000); 1
16230: SHREGDEL_HKCU', 'LongWord.SetUInt( $00000001); 1832
                                                                                                                      $00000000); 1831
16231: SHREGDEL_HKLM', 'LongWord.SetUInt( $00000010); 1833
16232: SHREGENUM_BOTH', 'LongWord.SetUInt( $00000011); 1838
16233: SHREGENUM DEFAULT', 'LongWord.SetUInt( $00000000); 1835
16234: SHREGENUM_HKCU', 'LongWord.SetUInt( $00000001); 1836
16235: SHREGENUM_HKLM', 'LongWord.SetUInt( $00000010); 1837
16236: SHREGSET_FORCE_HKCU','LongWord.SetUInt( $00000002); 1840
16237: SHREGSET_FORCE_HKLM','LongWord.SetUInt( $00000008); 1842
16238: SHREGSET_HKCU','LongWord.SetUInt( $00000001); 1839
16239: SHREGSET_HKLM','LongWord.SetUInt( $00000004); 1841
 16240: SID_IFolderFilter','String.SetString( '{9CC22886-DC8E-11d2-B1D0-00C04F8EEB3E}; 2694
16241: SID_IFolderFilterSite', 'string.SetString( '{C0A651F5-B48B-11d2-B5ED-006097C686F6}; 2692
16242: SID_IQueryAssociations', 'String.SetString( '{c46ca590-3c3f-11d2-bee6-0000f805ca57}; 187
                                                                                                                                       .
|{c46ca590-3c3f-11d2-bee6-0000f805ca57}; 1877
 16243: SignBitMask', 'LongWord.SetUInt( $80000000); 3324
16244: SingleCompareDelta', 'Extended.setExtended( 1.0E-34); 2221 16245: SingleCompareEpsilon', 'Extended.setExtended( 1.0E-5); 2225
16246: sivFirst', 'LongInt.SetInt(1); 2558
16247: sivFourth', 'LongInt.SetInt(4); 2561
 16248: sivLast', 'LongInt.SetInt( - 1); 2562
```

```
16249: sivSecond', 'LongInt.SetInt( 2); 2559
16250: sivThird', 'LongInt.SetInt( 3); 2560
16251: SizeOfFraction', 'LongInt.SetInt( 32); 985
16252: slfAutoMinSum', 'LongInt.SetInt( - 1); 1723
16253: slfAutoMostRuns', 'LongInt.SetInt( - 2); 1724
16254: slfAutoTryAll', 'LongInt.SetInt( - 3); 1725
16255: slfAverage', 'LongInt.SetInt( 3); 1729
16256: slfNone', 'LongInt.SetInt( 0); 1726
16257: slfPaeth', 'LongInt.SetInt( 4); 1730
16258: slfSub', 'LongInt.SetInt( 1); 1727
16259: slfUp', 'LongInt.SetInt( 2); 1728
16260: sLineBreak', 'SetString( EOL); 1114
16261: sLineBreak', 'EOL.SetString(#13+#10); 1078
 16262: SLineBreak', 'String.SetString( #13#10#10); 3159
16263: SM_CXVIRTUALSCREEN', LongInt.SetInt( 78); 2757
16264: SM_CYVIRTUALSCREEN', LongInt.SetInt( 79); 2757
 16265: SM_MOUSEWHEELPRESENT', 'LongInt.SetInt( 75); 1636
16266: SM_XVIRTUALSCREEN', LongInt.SetInt( 76): 2754
16267: SM_YVIRTUALSCREEN', LongInt.SetInt( 77): 2755
16268: SND_ALIAS', LongWord.SetUInt($00010000): 110
16269: SND_ALIAS_ID', LongWord.SetUInt($00110000): 111
 16270: SND_APPLICATION', LongWord.SetUInt($0080); 115
16271: SND_ASYNC', 'LongWord.SetUInt($0001); 104
16272: SND_FILENAME', 'LongWord.SetUInt($00020000); 112
16273: SND_LOOP', 'LongWord.SetUInt($0008); 107
16274: SND_MEMORY', 'LongWord.SetUInt($0004); 106
 16275: SND_NODEFAULT', 'LongWord.SetUInt($0002); 105
16276: SND_NOSTOP','LongWord.SetUInt($0010); 108
16277: SND_NOWAIT','LongWord.SetUInt($00002000); 109
16278: SND_PURGE','LongWord.SetUInt($0040); 114
 16279: SND_RESOURCE', 'LongWord.SetUInt($00040004); 113
16280: SND_SYNC', 'LongWord.SetUInt($0000); //default 103
16281: SOCK_DGRAM', 'LongInt.SetInt( 2); 3402
16282: SOCK_RAW','LongInt.SetInt( 3); 3403
16283: SOCK_RDM','LongInt.SetInt( 4); 3404
 16284: SOCK_SEQPACKET', 'LongInt.SetInt( 5); 3405
16285: SOCK_SEQFACKET', 'LongInt.SetInt( 1); 3401
16286: SOFTOMBEGINNING', 'LongInt.SetInt( 1); 3401
16286: soFromBeginning', 'LongInt.SetInt( 0); 820
16287: soFromEnd', 'LongInt.SetInt( 1); 821
16288: soFromEnd', 'LongInt.SetInt( 2); 822
16289: SOL_SOCKET', 'LongWord.SetUInt( $fffff); 3410
16290: SOrderBy', 'String.SetString( ' order by ; 1922
16291: SP_BAUD', 'LongWord.SetUInt( $0002); 238
 16292: SP_DATABITS', LongWord.SetUInt( $0004); 239
 16293: SP_HANDSHAKING', LongWord.SetUInt( $0010); 241
 16294: SP_PARITY','LongWord.SetUInt( $0001); 237
16295: SP_PARITY_CHECK', 'LongWord.SetUInt($001), 231
16296: SP_RLSD', 'LongWord.SetUInt($0040); 243
16290: SP_SERIALCOMM', 'LongWord.SetUInt( $0000001); 213
16298: SP_STOPBITS', 'LongWord.SetUInt( $0000001); 213
16299: SpaceSize', 'LongInt.SetInt( $0008); 240
16300: SParam', 'String.SetString( '?; 1923
 16301: SPI_GETFLATMENU', 'LongWord.SetUInt( $1022); 2753
16302: SPI_GETWHEELSCROLLLINES', 'LongInt.SetInt( 104); 1638
16303: SPI_SETWHEELSCROLLLINES', 'LongInt.SetInt( 105); 1639
16304: SQLSections', 'LongInt.Value.ts32 := ord(stSelect) or ord(stFrom) or ord(stWhere) or ord(stGroupBy) or
              ord(stHaving) or ord(stUnion) or ord(stPlan) or ord(stOrderBy) or ord(stForUpdate); 888
 16305: SqrLimit', 'Extended.setExtended( 1E2466); 2732
16306: Sqrt10', 'Extended.SetExtended( 3.1622776601683793319988935444327); 1681 16307: Sqrt10', 'Float.SetString( 3.1622776601683793319988935444327); 1293 16308: Sqrt10', 'Float.SetString( 3.1622776601683793319988935444327); 1361
 16309: Sqrt2', 'Extended.setExtended( 1.41421356237309504880); 3211
 16310: Sqrt2','Extended.SetExtended( 1.4142135623730950488016887242097); 1678
16311: Sqrt2', 'Float.SetString( 1.4142135623730950488016887242097); 1290
16312: Sqrt2', 'Float.SetString( 1.4142135623730950488016887242097); 1358
 16313: Sqrt2Div2', 'Extended.setExtended( 0.70710678118654752440); 3212
16314: Sqrt2Pi', 'Extended.SetExtended( 2.506628274631000502415765284811); 1683 16315: Sqrt2Pi', 'Extended.setExtended( 2.50662827463100050242); 3207
16316: Sqrt2Pi','Float.SetString( 2.506628274631000502415765284811); 1295 16317: Sqrt2Pi','Float.SetString( 2.506628274631000502415765284811); 1363
 16318: Sqrt3', Extended.SetExtended( 1.7320508075688772935274463415059); 1679
16319: Sqrt3', 'Float.SetString( 1.7320508075688772935274463415059); 1291
16320: Sqrt3', 'Float.SetString( 1.7320508075688772935274463415059); 1359
16321: Sgrt5', 'Extended.SetExtended( 2.2360679774997896964091736687313);
16321: Sqrt5', Extended.SetExtended( 2.2360679774997896964091736687315); 1680 16322: Sqrt5', Float.SetString( 2.2360679774997896964091736687313); 1292 16323: Sqrt5', Float.SetString( 2.2360679774997896964091736687313); 1360 16324: SqrtPi', Extended.SetExtended( 1.7724538509055160272981674833411); 1682 16325: SqrtPi', Extended.setExtended( 1.77245385090551602730); 3206
16326: SqrtPi', 'Float.SetString( 1.7724538509055160272981674833411); 1294 16327: SqrtPi', 'Float.SetString( 1.7724538509055160272981674833411); 1362
 16328: SquareMetersPerAcre', 'Extended.SetExtended( SquareMetersPerSquareYard * 4840); 1952
16329: SRCAND', LongWord.SetUInt($008800C6); 786
16330: SRCAND', LongWord.SetUInt($008800C6); 44
16331: SRCCOPY', LongWord.SetUInt($00CC0020); 784
 16332: SRCCOPY', 'LongWord.SetUInt($00CC0020); 42
16333: SRCERASE', 'LongWord.SetUInt($00440328); 788
16334: SRCERASE', 'LongWord.SetUInt($00440328); 46
16335: SRCINVERT', 'LongWord.SetUInt($00660046); 787
16336: SRCINVERT', 'LongWord.SetUInt($00660046); 45
```

```
16337: SRCPAINT', 'LongWord.SetUInt( $00EE0086); 785
16338: SRCPAINT', 'LongWord.SetUInt($00EE0086); 43
 16339: SSelect', 'String. SetString( 'select; 1916
16340: SSelectSpaces', 'String.SetString( ' select ; 1919
16341: SSelectStar', 'String.SetString( ' select * ; 1917
16342: SSelectStarFrom', 'String.SetString( 'select *; 1917

16342: SSelectStarFrom', 'String.SetString( 'select * from ; 1918

16343: St_WhiteSpace', 'String.SetString( #8#9#10#13); 2045

16344: StackMax', 'LongInt.SetInt( 1000); 2727

16345: STANDARD_RIGHTS_REQUIRED', 'LongWord.SetUnit ( $000F0000); 197
16346: StandardColCount', 'LongInt.SetInt( 40); 1607
16347: StandardExponent', 'LongInt.SetInt( 65537); 2140
 16348: StAnyFile', 'String. SetString( '*.*; 2037
16349: STATUS_TIMEOUT', 'LongWord.SetUInt($00000102); 180
16350: STATUS_WAIT_O', 'LongWord.SetUInt($00000000); 182
16351: StCRLF', 'String.SetString(#13#10); 1995
16352: StdDate', 'Extended.setExtended(2451545.0); 1929
16353: StdDate', 'Extended.setExtended(2451545.0); 2975
16354: StDefaultComment', 'String.SetString( ';; 2042
16355: StDefaultDelim', 'String.SetString( ';; 2040
16356: StDefaultFixedSep', 'String.SetString( '; 2043
16357: StDefaultLineTerm', 'String.SetString( #13#10); 2044
                                                                                                    2041
 16358: StDefaultQuote', 'String. SetString( '";
16359: StDefBufferSize', 'LongInt.SetInt( 65536); 1992
16360: StDefHighLevel', 'LongInt.SetInt( 0); 1993
16361: StDelta', 'Extended.setExtended( 0.00001); 1989
 16362: StDosAnyFile', 'String. SetString( '*.*; 2035
 16363: StDosPathDelim', 'String. SetString( '\; 2031
16364: StDosPathSep','String.SetString(';; 2033 16365: StDriveDelim','String.SetString(';; 2030
 16366: stDriverService', 'LongInt.Value.ts32:=ord(stKernelDriver)or ord(stFileSystemDriver)or
                ord(stRecognizerDriver);2563
ord(strecognizerDriver);2563
16367: StEpsilon', 'Extended.setExtended( 0.00001); 1990
16368: STG_S_MONITORING', 'LongWord.SetUInt( $00030203); 2137
16369: STGTY_LOCKBYTES', 'LongInt.SetInt( 3); 2128
16370: STGTY_PROPERTY', 'LongInt.SetInt( 4); 2129
16371: STGTY_STORAGE', 'LongInt.SetInt( 1); 2126
16372: STGTY_STREAM', 'LongInt.SetInt( 2); 2127
16373: StHexDigitsW', 'WideString.SetString( '0123456789ABCDEF; 2985
 16374: STIF_DEFAULT', 'LongWord.SetUInt( $0000000); 1767
16374: STIF_DEFAULT', 'LongWord.SetUInt( $00000000); 1767
16375: STIF_SUPPORT_HEX', 'LongWord.SetUInt( $00000001); 1768
16376: StLogFileFooter', 'String.SetString( '; 1996
16377: StMaxBlockSize', '.SetString( MaxLongInt); 2981
16378: StMaxFileLen', 'LongInt.SetInt( 260); 2982
 16379: StMaxIterations', 'Integer.SetInt( 100); 1991
16380: StMaxLogSize', LongInt.SetInt( 16000000); 1994
16381: StParentDir', 'String.SetString( '..; 2039
16382: StPathDelim', 'String.SetString( '\; 2028
 16383: StPathSep', 'String. SetString( ';; 2029
16384: STREAM_SEEK_CUR', 'LongInt.SetInt( 1); 2131
16385: STREAM_SEEK_END', 'LongInt.SetInt( 2); 2132
16386: STREAM_SEEK_SET', 'LongInt.SetInt( 0); 2130
16387: StRLEMaxCount', 'LongNord.SetUnt( 127); 2983
16388: StRLERunMode', 'LongWord.SetUInt( $80); 2984
16389: strole32', 'String.SetString( 'ole32.dll; 3328
16390: StThisDir', 'String.SetString( ''.; 2038
16391: StUnixAnyFile', 'String.SetString( '*; 2036
16392: StUnixPathDelim', 'String.SetString( '/; 2032
 16393: StUnixPathSep', 'String. SetString(
16394: STVERBUILD', 'LongInt.SetInt( 2); 3034
16395: STVERMAJOR', 'LongInt.SetInt( 0); 3032
 16396: STVERMINOR', 'LongInt.SetInt( 1); 3033
 16397: STVERRELEASE', 'LongInt.SetInt( 3); 3035
 16398: stWin32Service', LongInt.Value.ts32 := ord(stWin32OwnProcess) or ord(stWin32ShareProcess); 2564
16399: SW_HIDE','LongInt.SetInt( 0); 386
16400: SW_MAX','LongInt.SetInt( 10); 399
16401: SW_MAXIMIZE', LongInt.SetInt(3); 391
16402: SW_MINIMIZE', LongInt.SetInt(6); 394
16403: SW_NORMAL','LongInt.SetInt(1); 388
16404: SW_OTHERUNZOOM','LongInt.SetInt(4); 408
16405: SW_OTHERZOOM','LongInt.SetInt(2); 406
16406: SW_PARENTCLOSING','LongInt.SetInt(1); 405
16407: SW_PARENTOPENING','LongInt.SetInt(3); 407
16408: SW_RESTORE', 'LongInt.SetInt( 9); 397
16409: SW_SHOW', 'LongInt.SetInt( 5); 393
16410: SW_SHOWN,'Longint.Setint( 5); 393
16411: SW_SHOWDEFAULT','Longint.Setint( 10); 398
16411: SW_SHOWMAXIMIZED','Longint.Setint( 3); 390
16412: SW_SHOWMINIMIZED','Longint.Setint( 2); 389
16413: SW_SHOWMINNOACTIVE','Longint.Setint( 7); 395
16414: SW_SHOWNA','Longint.Setint( 8); 396
 16415: SW_SHOWNOACTIVATE', 'LongInt.SetInt( 4); 392
 16416: SW_SHOWNORMAL', 'LongInt.SetInt( 1); 387
16417: SWhere', 'String. SetString( ' where ; 1920
16418: SYMBOL_CHARSET', LongInt.SetInt(2): 171
16419: SYN_ATTR_COMMENT', LongInt.SetInt(0): 3041
 16420: SYN_ATTR_IDENTIFIER', LongInt.SetInt( 1); 3042
16421: SYN_ATTR_KEYWORD','LongInt.SetInt( 2); 3043
16422: SYN_ATTR_STRING','LongInt.SetInt( 3); 3044
16423: SYN_ATTR_SYMBOL','LongInt.SetInt( 5); 3046
16424: SYN_ATTR_WHITESPACE', 'LongInt.SetInt( 4); 3045
```

```
16425: SYNCHRONIZE', 'LongWord.SetUInt( $00100000); 196
16426: SYMEDIT_CLIPBOARD_FORMAT', 'String. SetString( 'SynEdit Control Block Type; 3039
16427: SYNEDIT_DEFAULT_OPTIONS', 'LongInt. Value.ts32 := ord(eoAutoIndent) or ord(eoDragDropEditing) or
             ord(eoEnhanceEndKey) or ord(eoScrollPastEol) or ord(eoShowScrollHint) or ord(eoSmartTabs) or
             ord(eoTabsToSpaces) or ord(eoSmartTabDelete) or ord(eoGroupUndo); 3040
16428: SynLineBreakGlyph', 'Char.SetString('¶; //chr( $B6)); 3157
16429: SynSoftBreakGlyph', 'Char.SetString('¬; //chr( $AC)); 3156
16430: SynSpaceGlyph', 'Char.SetString('.; //chr( $B7)); 3158
16431: SynTabGlyph', 'Char.SetString('.; 3155
16432: SysColCount', 'LongInt.SetInt( 30); 1608
16433: SZ_CONTENTTYPE_CDF', 'string.SetString( SZ_CONTENTTYPE_CDFA); 1766
16434: SZ_CONTENTTYPE_CDFA', 'String.SetString( 'application/x-cdf; 1764
16435: SZ_CONTENTTYPE_CDFW', 'String.SetString( 'application/x-cdf; 1765
16436: SZ_CONTENTTYPE_HTML', 'string.SetString( SZ_CONTENTTYPE_HTMLA); 1763
16437: SZ_CONTENTTYPE_HTMLA', 'String.SetString( 'text/html; 1761
16438: SZ_CONTENTTYPE_HTMLW', 'String.SetString( 'text/html; 1762
16439: TAB', 'Char.SetString( #$09); 952
16440: TAB', 'Char.SetString( #$09); 975
16441: TAB', 'Char.SetString( #9); 1043
16442: TAB', 'Char.SetString( #9); 1076
 16443: TComplex_VERSION','Extended.setExtended( 5.01); 2448
16444: tdiError', 'LongInt.SetInt( 2); 912
16445: tdiInformation', 'LongInt.SetInt( 3); 913
16446: tdiNone', 'LongInt.SetInt( 0); 910
16447: tdiShield', 'LongInt.SetInt( 4); 914
16448: tdiWarning', 'LongInt.SetInt( 1); 911
16449: TErrorMessageSize', 'LongInt.SetInt( 2048); 1928
16450: tfCRLF', 'LongWord.SetUInt( $1); 2027
16451: tfCRLF', 'LongWord.SetUInt( $1); 2124
16451: tfCRLF', 'LongWord.SetUInt( $1); 2124
16452: TFTP_ACK', 'LongInt.SetInt( 4); 1223
16453: TFTP_DATA', 'LongInt.SetInt( 3); 1222
16454: TFTP_ERROR', 'LongInt.SetInt( 5); 1224
16455: TFTP_OACK', 'LongInt.SetInt( 6); 1225
16456: TFTP_RRQ', 'LongInt.SetInt( 1); 1220
16457: TFTP_WRQ', 'LongInt.SetInt( 2); 1221
16458: TH32CS_INHERIT', 'LongWord.SetUInt( $80000000); 3192
16458: TH32CS_INHERIT', Longword.SetUInt($00000001); 3188
16459: TH32CS_SNAPHEAPLIST', LongWord.SetUInt($00000001); 3188
16460: TH32CS_SNAPMODULE', LongWord.SetUInt($00000008); 3191
16461: TH32CS_SNAPPROCESS', LongWord.SetUInt($00000002); 3189
16462: TH32CS_SNAPTHREAD', LongWord.SetUInt($00000004); 3190
16463: THREAD_BASE_PRIORITY_IDLE', 'LongInt.SetInt( - 15); 187
16464: THREAD_BASE_PRIORITY_LOWRT', 'LongInt.SetInt( 15); 184
16465: THREAD_BASE_PRIORITY_MAX', LongInt.SetInt( 2); 185
16466: THREAD_BASE_PRIORITY_MIN', LongInt.SetInt( - 2); 186
16467: THREAD_PRIORITY_ABOVE_NORMAL', 'LongInt.SetInt( THREAD_PRIORITY_HIGHEST - 1); 192
16468: THREAD_PRIORITY_BELOW_NORMAL', 'LongInt.SetInt( THREAD_PRIORITY_LOWEST + 1); 189
16469: THREAD_PRIORITY_ERROR_RETURN', 'longint.SetInt( MAXLONG); 193
16470: THREAD_PRIORITY_HIGHEST', 'longint.SetInt( THREAD_BASE_PRIORITY_MAX); 191
16471: THREAD_PRIORITY_IDLE','longint.SetInt( THREAD_BASE_PRIORITY_IDLE); 195
16472: THREAD_PRIORITY_LOWEST','longint.SetInt( THREAD_BASE_PRIORITY_MIN); 188
16473: THREAD_PRIORITY_NORMAL','LongInt.SetInt( 0); 190
16474: THREAD_PRIORITY_TIME_CRITICAL', 'longint.SetInt( THREAD_BASE_PRIORITY_LOWRT); 194 16475: ThreePi', 'Extended.SetExtended( 9.4247779607693797153879301498385); 1685
16476: ThreePi', 'Float.SetString( 9.4247779607693797153879301498385); 1297 16477: ThreePi', 'Float.SetString( 9.4247779607693797153879301498385); 1365
16478: TickFrequency', LongInt.SetInt( 1000); 2236
16479: TIME_BASEDATE', LongInt.SetInt( 2); 1068
16480: TIME_BASEDATE', 'LongInt.SetInt( 2); 1214
16481: TIME_BASEDATE','LongInt.SetInt( 2); 4
16482: TIME_TIMEOUT','LongInt.SetInt( 2500); 1215
16483: TimeColon','String.SetString( ':; 3028
16484: TimeOnly', 'String. SetString( 't; 3027
16485: TIMEUDP_DEFBASEDATE', 'LongInt.SetInt( 2); 2442
16486: TinySetLen', LongInt.SetInt( 3); 2061
16487: TLS_COMPRESSED_FRAGMENT_MAXSIZE', LongInt.SetInt( 16384 + 1024); 3388
 16488: TLS_MAC_MAXDIGESTSIZE', LongInt.SetInt( 64); 3386
16489: TLS_PLAINTEXT_FRAGMENT_MAXSIZE', 'LongInt.SetInt( 16384 - 1); 3387
16490: TLSError_BadProtocol','LongInt.SetInt( 6); 3384
16491: TLSError_DecodeError','LongInt.SetInt( 5); 3383
16492: TLSError_InvalidBuffer','LongInt.SetInt( 1); 3379
16493: TLSError_InvalidCertificate','LongInt.SetInt( 3); 3381
16494: TLSError_InvalidParameter', 'LongInt.SetInt( 2); 3380
16495: TLSError_InvalidState','LongInt.SetInt( 4); 3382
16496: TLSError_None','LongInt.SetInt( 0); 3378
1649: TLSLibraryVersion', 'String.SetString( '1.00; 3 16498: TLSSessionIDMaxLen', 'LongInt.SetInt( 32); 3385
                                                                                        1.00; 3377
16499: TNC_AO', 'Char.SetString( #245); 1160
16500: TNC_AYT', 'Char.SetString( #246); 1161
16501: TNC_BREAK', 'Char.SetString( #243); 1158
16502: TNC_DATA_MARK', 'Char.SetString( #242); 1157
16503: TNC_DO', 'Char.SetString( #253); 1168
16504: TNC_DONT', 'Char.SetString( #254); 1169
16505: TNC_EC','Char.SetString( #247); 1162
16506: TNC_EL','Char.SetString( #248); 1163
16507: TNC_EOR', 'Char.SetString(
16508: TNC_GA','Char.SetString( #249); 1164
16509: TNC_IAC','Char.SetString( #255); 1170
16510: TNC_IP','Char.SetString( #244); 1159
16511: TNC_NOP','Char.SetString( #241); 1156
```

```
16512: TNC_SB','Char.SetString( <u>#250</u>); 1165
16513: TNC_SE','Char.SetString( <u>#240</u>); 1155
16514: TNC_WILL', 'Char.SetString( #251); 1166
16515: TNC_WONT', 'Char.SetString( #252); 1167
16516: TNO_3270REGIME', 'Char.SetString( #29); 1200
16517: TNO_AMSN','Char.SetString( #4); 1175
16518: TNO_AUTH','Char.SetString( #37); 1207
16519: TNO_BINARY','Char.SetString(#0): 1171
16520: TNO_BYTE_MACRO','Char.SetString(#19): 1190
16521: TNO_DET','Char.SetString( #20); 1191
16522: TNO_EA','Char.SetString( #17); 1188
16523: TNO_ECHO', 'Char.SetString( #1); 1172
16524: TNO_ENCRYPT','Char.SetString(
16525: TNO_EOL', 'Char.SetString( #255); 1209
16526: TNO_EOR', 'Char.SetString( #25); 1196
16527: TNO_LINEMODE','Char.SetString( #34);
16528: TNO_LOGOUT','Char.SetString( #18); 1189
16529: TNO_NAWS','Char.SetString( #31); 1202
16530: TNO_OCRD','Char.SetString( #10); 1181
16531: TNO_OFD','Char.SetString( #13); 1184
16532: TNO_OHTD','Char.SetString( #12); 1183
16533: TNO_OHTS','Char.SetString( #11); 1182
16534: TNO_OLD', 'Char.SetString( #16); 1187
16535: TNO_OLW', 'Char.SetString( #8); 1179
16536: TNO_OM', 'Char.SetString( #27);
16537: TNO_OPS', 'Char.SetString(
16538: TNO_OVT', 'Char.SetString( #14); 1185
16539: TNO_OVTD','Char.SetString( #15); 1186
16540: TNO_RCTE','Char.SetString( #7); 1178
16541: TNO_RECONNECT', 'Char.SetString( #2); 1173
16542: TNO_RFLOW','Char.SetString( #33); 1204
16543: TNO_SGA','Char.SetString( #3); 1174
16544: TNO_SL','Char.SetString( #23); 1194
16545: TNO_STATUS', 'Char.SetString( #5); 1176
16546: TNO_SUPDUP', 'Char.SetString( #21); 1192
16547: TNO_SUPDUP_OUTPUT', 'Char.SetString( #22); 1193
16548: TNO_TACACS_ID', 'Char.SetString( #26); 1197
16549: TNO_TERM_SPEED', 'Char.SetString( #32); 1203
16550: TNO_TERMTYPE', 'Char.SetString( #24); 1195
16551: TNO_TIMING_MARK', 'Char.SetString(
16552: TNO_TLN','Char.SetString( #28); 1199
16553: TNO_X3PAD','Char.SetString( #30); 1201
16554: TNO_X3PAD', 'Char.SetString( #30); 1201
16554: TNO_XDISPLOC', 'Char.SetString( #35); 1206
16555: TNOS_NAME', 'Char.SetString( #3); 1213
16556: TNOS_REPLY', 'Char.SetString( #2); 1212
16557: TNOS_TERM_IS', 'Char.SetString( #0); 1210
16558: TNOS_TERMTYPE_SEND', 'Char.SetString( #1); 1211
16559: toAccept', 'LongInt.SetInt(( 14 )); 1002
16560: toAllow', 'LongInt.SetInt(( 26 )); 1014
16561: toAuthorization', 'LongInt.SetInt(( 18 )); 1006
16562: toCacheControl', 'LongInt.SetInt(( 19 )); 1007
16563: toConnection', 'LongInt.SetInt(( 27 )); 1015
16564: toContentDisposition', 'LongInt.SetInt(( 29 )); 1017
16565: toContentEncoding', 'LongInt.SetInt(( 24 )); 1012
16566: toContentLength', 'LongInt.SetInt(( 16 )); 1004
16567: toContentType', 'LongInt.SetInt(( 15 )); 1003
16568: toContentVersion', 'LongInt.SetInt(( 25 )); 1013
16569: toCookie', 'LongInt.SetInt(( 28 )); 1016
16570: toCOPY','LongInt.SetInt( ( 12 )); 1000
16571: toDate','LongInt.SetInt(( 20 )); 1008
16572: toDELETE','LongInt.SetInt(( 9 )); 997
16573: toEOF', 'LongInt.SetInt( Char ( 0 )); 481
16574: toEOF', 'LongInt.SetInt( Char ( 0 )); 824
16575: toEOL', 'LongInt.SetInt( ( 5 )); 993
16576: toFloat', 'LongInt.SetInt( ( Char ( 4 )); 828
16577: toFrom', 'LongInt.SetInt( ( 21 )); 1009
16578: toGET', LongInt.SetInt(( 6 )); 994
16579: toHEAD', LongInt.SetInt(( 7 )); 995
16580: toHost', LongInt.SetInt(( 22 )); 1010
16581: toIfModified', 'LongInt.SetInt( (23 )); 1011
16582: toInteger', 'LongInt.SetInt( Char (3 )); 827
16583: toPATCH','LongInt.SetInt((11)); 999
16584: toPOST','LongInt.SetInt((10)); 998
16585: toPUT','LongInt.SetInt((8)); 996
16586: toReferer','LongInt.SetInt((17)); 1005
16587: toString','LongInt.SetInt(Char (2)); 826
16588: toSymbol', 'LongInt.SetInt( Char ( 1 )); 825
16589: TotalErrors', LongInt.SetInt( 7); 2734
16590: toUserAgent', LongInt.SetInt(( 13 )); 1001
16591: toWString','Char.SetString(<u>#5</u>); 488
16592: toWString','LongInt.SetInt(<u>Char</u>(<u>5</u>)); 829
16593: tpHigher', 'LongInt.SetInt( - 7); 1087
16594: tpHigher', 'LongInt.SetInt( - 7); 1105
16595: tpHighest', 'LongInt.SetInt( - 13); 1088
16596: tpHighest', 'LongInt.SetInt( - 13); 1106
16597: tpIdle', 'LongInt.SetInt( 19); 1083
16598: tpIdle', 'LongInt.SetInt( 19); 1101
16599: tpLower', 'LongInt.SetInt( 6); 1085
16600: tpLower', 'LongInt.SetInt( 6); 1103
```

```
16601: tpLowest', 'LongInt.SetInt( 12); 1084
 16602: tpLowest', 'LongInt.SetInt( 12); 1102
 16603: tpNormal', 'LongInt.SetInt( 0); 1086
 16604: tpNormal', 'LongInt.SetInt( 0); 1104
 16605: tpTimeCritical','LongInt.SetInt( - 20); 1089
16606: tpTimeCritical','LongInt.SetInt( - 20); 1107
 16607: TrueExpr', 'String. SetString( '00; 1591
16608: TSC_FLAG', 'LongWord.SetUInt( $00000010); 1428
16609: TSynTabChar', 'Char.SetString( #9); 3154

16610: TSynWordBreakChars', 'String.SetString( '.' or ',' or ';' or ':' or '"' or '!' or '!' or '!' or '?' or '[' or ']' or '[' or ']' or '' or
 16611: TVM_GETLINECOLOR', 'LongInt.SetInt( TV_FIRST + 41); 2760
16612: TVM_SETLINECOLOR', 'LongInt.SetInt( TV_FIRST + 40); 2759
16613: TwoDigitYearCenturyWindow', 'Word.SetInt(50); 2018
 16614: TwoPi', Extended.SetExtended( 6.283185307179586476925286766559); 1684 16615: TwoPi', Extended.setExtended( 6.28318530717958647693); 3204
 16616: TwoPi', 'Float.SetString( 6.283185307179586476925286766559); 1296
16617: TwoPi', 'Float.SetString( 6.283185307179586476925286766559); 1364
16617: TwoPi','Float.SetString( 6.283185307179586476925286766559); 1364
16618: TwoToPower63','Extended.SetExtended( 9223372036854775808.0); 1696
16619: TwoToPower63','Float.SetString( 9223372036854775808.0); 1308
16620: TwoToPower63','Float.SetString( 9223372036854775808.0); 1376
16621: UnixDateDelta','LongInt.SetInt( 25569); 40
16622: UNIXSTARTDATE','TIdDateTime.SetExtended(25569.0); 1067
16623: UNIXSTARTDATE','TIdDateTime.SetString( 25569.0); 3
 16624: URL_APPLY_DEFAULT', 'LongWord.SetUInt( $00000001); 1827
 16625: URL_APPLY_FORCEAPPLY', 'LongWord.SetUInt( $00000008); 1830
16626: URL_APPLY_GUESSFILE', 'LongWord.SetUInt( $00000004); 1829
16627: URL_APPLY_GUESSSCHEME', 'LongWord.SetUInt( $00000002); 1828
 16628: URL_BROWSER_MODE','.SetString( URL_DONT_ESCAPE_EXTRA_INFO); 1815
 16629: URL_CONVERT_IF_DOSPATH','LongWord.SetUInt( $00200000); 1820
 16630: URL_DONT_ESCAPE_EXTRA_INFO', 'LongWord.SetUInt( $02000000); 1813
16631: URL_DONT_SIMPLIFY', 'LongWord.SetUInt( $08000000); 1817
 16632: URL_DONT_UNESCAPE_EXTRA_INFO','.SetString( URL_DONT_ESCAPE_EXTRA_INFO); 1814
16633: URL_ESCAPE_PERCENT','LongWord.SetUInt( $00001000); 1824
 16634: URL_ESCAPE_SEGMENT_ONLY', 'LongWord.SetUInt( $00002000); 1825
16635: URL_ESCAPE_SPACES_ONLY', 'LongWord.SetUInt( $0400000); 1816
16636: URL_ESCAPE_UNSAFE', 'LongWord.SetUInt( $20000000); 1810
 16637: URL_FILE_USE_PATHURL', 'LongWord.SetUInt( $00010000); 1823
 16638: URL_INTERNAL_PATH', 'LongWord.SetUInt( $00800000); 1822
 16639: URL_NO_META','longword.SetUInt( URL_DONT_SIMPLIFY); 1818
16640: URL_PART_HOSTNAME','LongInt.SetInt( 2); 1797
16641: URL_PART_NONE','LongInt.SetInt( 0); 1795
 16642: URL_PART_PASSWORD', 'LongInt.SetInt( 4); 1799
 16643: URL_PART_PORT', 'LongInt.SetInt( 5); 1800
16644: URL_PART_QUERY', 'LongInt.SetInt( 6); 1801
16645: URL_PART_SCHEME', 'LongInt.SetInt( 1); 1796
16646: URL_PART_USERNAME', 'LongInt.SetInt( 3); 1798
 16647: URL_PARTFLAG_KEEPSCHEME', 'LongWord.SetUInt( $00000001); 1826
16648: URL_PLUGGABLE_PROTOCOL', 'LongWord.SetUInt( $4000000); 1811
 16649: URL_SCHEME_ABOUT', 'LongInt.SetInt( 17); 1792
16650: URL_SCHEME_FILE', 'LongInt.SetInt( 9); 1784
16651: URL_SCHEME_FTP', 'LongInt.SetInt( 1); 1776
 16652: URL_SCHEME_GOPHER', 'LongInt.SetInt( 3); 1778
 16653: URL_SCHEME_HTTP', 'LongInt.SetInt( 2); 1777
16654: URL_SCHEME_HTTPS', 'LongInt.SetInt( 11); 1786
 16655: URL_SCHEME_INVALID', 'LongInt.SetInt( - 1); 17
 16656: URL_SCHEME_JAVASCRIPT', LongInt.SetInt( 15); 1790
 16657: URL_SCHEME_LOCAL', 'LongInt.SetInt( 14); 1789
16658: URL_SCHEME_MAILTO', 'LongInt.SetInt( 4); 1779
16659: URL_SCHEME_MAXVALUE', 'LongInt.SetInt( 19); 1794
 16660: URL_SCHEME_MK', 'LongInt.SetInt( 10); 1785
 16661: URL_SCHEME_NEWS', 'LongInt.SetInt( 5); 1780
16662: URL_SCHEME_NNTP', 'LongInt.SetInt( 6); 1781
16663: URL_SCHEME_RES', 'LongInt.SetInt( 18); 1793
16663: URL_SCHEME_RES', 'LongInt.SetInt( 18); 1793
16664: URL_SCHEME_SHELL', 'LongInt.SetInt( 12); 1787
16665: URL_SCHEME_SHEWS', 'LongInt.SetInt( 13); 1788
16666: URL_SCHEME_TELNET', 'LongInt.SetInt( 7); 1782
16667: URL_SCHEME_UNKNOWN', 'LongInt.SetInt( 0); 1775
16668: URL_SCHEME_WAIS', 'LongInt.SetInt( 16); 1791
16669: URL_SCHEME_WAIS', 'LongInt.SetInt( 8); 1783
 16670: URL_UNESCAPE', 'LongWord.SetUInt( $10000000); 1809
 16671: URL_UNESCAPE_HIGH_ANSI_ONLY', 'LongWord.SetUInt( $00400000); 1821 16672: URL_UNESCAPE_INPLACE', 'LongWord.SetUInt( $00100000); 1819
 16673: URL_WININET_COMPATIBILITY','LongWord.SetUInt( DWORD ( $80000000 )); 1812
16674: URLIS_APPLIABLE', 'LongInt.SetInt( 4); 1806
16675: URLIS_APPLIABLE', 'LongInt.SetInt( 5); 1807
16676: URLIS_DIRECTORY', 'LongInt.SetInt( 5); 1807
16676: URLIS_FILEURL', 'LongInt.SetInt( 3); 1805
16677: URLIS_HASQUERY', 'LongInt.SetInt( 6); 1808
16678: URLIS_NOHISTORY', 'LongInt.SetInt( 2); 1804
 16679: URLIS_OPAQUE', LongInt.SetInt( 1); 1803
16680: URLIS_URL', LongInt.SetInt( 0); 1802
 16681: USDecimalSeparator', 'String.SetString('.; 1616
16681: Usparator', 'String.SetString('.; 1616
16682: user32', 'String.SetString('user32.dll; 15
16683: Usp10', 'String.SetString('usp10.dll; 3186
16684: Usp10', 'String.SetString('usp10.dll; 3375
16685: val_DateTimeDefault', 'String.SetString('Default Format; 2173
 16686: varAny', 'LongWord.SetUInt( $0101); 2085
16687: varAny', 'LongWord.SetUInt( $0101); 324
```

```
16688: varArray', 'LongWord.SetUInt( $2000); 2087
16689: varArray', 'LongWord.SetUInt( $2000); 326
16690: varBoolean', 'LongWord SetUInt( $000B); 2075
16691: varBoolean', 'LongWord SetUInt( $000B); 314
16692: varByRef', 'LongWord.SetUInt( $4000); 2088
16693: varByRef', 'LongWord.SetUInt( $4000); 327
16694: varByte', 'LongWord.SetUInt( $0011); 2079
16695: varByte', 'LongWord.SetUInt( $0011); 318
16696: varCurrency','LongWord.SetUInt($0006); 2070
16697: varCurrency','LongWord.SetUInt($0006); 309
16698: varDate', 'LongWord.SetUInt( $0007); 2071
16699: varDate', 'LongWord.SetUInt( $0007); 310
16700: varDispatch', LongWord.SetUInt( $0009); 2073
16701: varDispatch', LongWord.SetUInt( $0009); 312
16702: varDouble', 'LongWord.SetUInt( $0005); 2069
16703: varDouble', 'LongWord.SetUInt( $0005); 308
16704: varEmpty', 'LongWord.SetUInt( $0000); 2064
16705: varEmpty','LongWord.SetUInt( $0000); 303
16706: varError','LongWord.SetUInt( $000A); 2074
16707: varError
                              , 'LongWord.SetUInt( $000A); 313
16708: VARIABLE_PITCH', 'LongInt.SetInt( 2); 167
16709: varInt64','LongWord.SetUInt( $0014); 2082
16710: varInt64','LongWord.SetUInt( $0014); 321
16711: varInteger', 'LongWord.SetUInt( $0003); 2067
16712: varInteger', 'LongWord.SetUInt( $0003); 306
16713: varLongWord', 'LongWord.SetUInt( $0013); 2081
16714: varLongWord', 'LongWord.SetUInt( $0013); 320
16715: varNull', 'LongWord.SetUInt( $0001); 2065
16716: varNull', 'LongWord.SetUInt( $0001); 304
16717: varOleStr', 'LongWord.SetUInt( $0008); 2072
16718: varOleStr', 'LongWord.SetUInt( $0008); 311
16719: varShortInt', 'LongWord.SetUInt( $0010); 2078
16720: varShortInt', 'LongWord.SetUInt( $0010); 317
16721: varSingle', LongWord.SetUInt($0004); 2068
16722: varSingle', LongWord.SetUInt($0004); 307
16723: varSmallint', LongWord.SetUInt( $0002); 2066
16724: varSmallint', LongWord.SetUInt( $0002); 305
16725: varStrArg', 'LongWord.SetUInt( $0048); 2083
16726: varStrArg', 'LongWord.SetUInt( $0048); 322
16727: varString', LongWord.SetUInt( $0100); 2084
16728: varString', 'LongWord.SetUInt( $0100); 323
16729: varTypeMask', LongWord.SetUInt( $0FFF); 2086
16730: varTypeMask', LongWord.SetUInt( $0FFF); 325
16731: varUnknown', LongWord.SetUInt($000D); 2077
16732: varUnknown', LongWord.SetUInt($000D); 316
16733: varVariant', 'LongWord.SetUInt( $000C); 2076
16734: varVariant', 'LongWord.SetUInt( $000C); 315
16735: varWord', 'LongWord SetUInt( $0000), 315
16735: varWord', 'LongWord SetUInt( $0012); 2080
16736: varWord', 'LongWord SetUInt( $0012); 319
16737: VER_NT_DOMAIN_CONTROLLER', 'LongWord SetUInt( $0000002); 3412
16738: VER_NT_SERVER', 'LongWord SetUInt( $0000003); 3413
16739: VER_NT_WORKSTATION', 'LongWord.SetUInt( $0000001); 3411
16740: VER_PLATFORM_WIN32_CE', 'LongInt.SetInt( 3); 129
16741: VER_PLATFORM_WIN32_NT', 'LongInt.SetInt( 2); 128
16742: VER_PLATFORM_WIN32_WINDOWS', 'LongInt.SetInt( 1); 127
16743: VER_PLATFORM_WIN32s', 'LongInt.SetInt( 0); 126
16744: VER_SERVER_NT', 'LongWord.SetUInt( DWORD ( $80000000 )); 3414
16745: VER_SUITE_BACKOFFICE', 'LongWord.SetUInt( $00000004); 3418
16746: VER_SUITE_BLADE', 'LongWord.SetUInt( $00000400); 3426
16747: VER_SUITE_COMMUNICATIONS', 'LongWord.SetUInt( $00000008); 3419
16748: VER_SUITE_COMPUTE_SERVER', 'LongWord.SetUInt( $00004000); 3430
16749: VER_SUITE_DATACENTER', 'LongWord.SetUInt( $00000080); 3423
16750: VER_SUITE_EMBEDDED_RESTRICTED', 'LongWord.SetUInt( $00000800); 3427
16751: VER_SUITE_EMBEDDEDNT', 'LongWord.SetUInt( $00000040); 3422
16752: VER_SUITE_ENTERPRISE', 'LongWord.SetUInt( $00000002); 3417
16753: VER_SUITE_PERSONAL', 'LongWord.SetUInt( $00000200); 3425
16754: VER_SUITE_SECURITY_APPLIANCE', 'LongWord.SetUInt( $00001000); 3428
16754: VER_SUITE_SECURITY_APPLIANCE', Longword.SetUlnt( $00001000), 3428
16755: VER_SUITE_SINGLEUSERTS', 'Longword.SetUlnt( $00000010); 3424
16756: VER_SUITE_SMALLBUSINESS', 'Longword.SetUlnt( $00000001); 3416
16757: VER_SUITE_SMALLBUSINESS_RESTRICTED', 'Longword.SetUlnt( $00000002); 3421
16758: VER_SUITE_STORAGE_SERVER', 'Longword.SetUlnt( $00002000); 3429
16759: VER_SUITE_TERMINAL', 'LongWord.SetUInt( $00000010); 3420
16760: VER_WORKSTATION_NT', 'LongWord.SetUInt( $40000000); 3415
16761: VERSION', 'String.SetString('3.9.9.7; 945 16762: VK_ACCEPT', 'LongInt.SetInt( 30); 447
16763: VK_BACK', 'LongInt.SetInt( 8); 430
16764: VK_CANCEL', LongInt.SetInt( 3); 426
16765: VK_CAPITAL', LongInt.SetInt( 20); 438
16766: VK_CLEAR', 'LongInt.SetInt( 12); 432
16767: VK_CONTROL', LongInt.SetInt( 17); 435
16768: VK_CONVERT', LongInt.SetInt( 28); 445
16769: VK_DELETE', 'LongInt.SetInt( 46); 464
16770: VK_DOWN', 'LongInt.SetInt( 40); 458
16771: VK_END', 'LongInt.SetInt( 35); 453
16772: VK_ESCAPE', 'LongInt.SetInt( 27); 449
16773: VK_EXECUTE', 'LongInt.SetInt( 43); 461
16774: VK_F1', LongInt.SetInt( 112); 130
16775: VK_F10', LongInt.SetInt( 121); 139
16776: VK_F11', LongInt.SetInt( 122); 140
```

```
16777: VK_F12', 'LongInt.SetInt( 123); 141
16778: VK_F2', 'LongInt.SetInt( 113); 131
16779: VK_F3', 'LongInt.SetInt( 114); 132
16780: VK_F4', 'LongInt.SetInt( 115); 133
16781: VK_F5', 'LongInt.SetInt( 116); 134
16782: VK_F6', 'LongInt.SetInt( 117); 135
16783: VK_F7', 'LongInt.SetInt( 118); 136
16784: VK_F8', 'LongInt.SetInt( 119);
16785: VK_F9', 'LongInt.SetInt( 120); 138
16786: VK_FINAL', 'LongInt.SetInt( 24); 442
16787: VK_HANGUL', 'LongInt.SetInt( 21); 440
16788: VK_HANJA', 'LongInt.SetInt( 25); 443
16789: VK_HELP', 'LongInt.SetInt( 47); 465
16790: VK_HOME', 'LongInt.SetInt( 36); 454
16791: VK_INSERT', 'LongInt.SetInt( 45); 463
16792: VK_JUNJA', 'LongInt.SetInt( 23); 441
16792: VK_KANA', LongInt.SetInt( 21); 439
16794: VK_KANJI', LongInt.SetInt( 25); 444
16795: VK_LBUTTON', LongInt.SetInt( 1); 424
16796: VK_LEFT', LongInt.SetInt( 37); 455
16797: VK_MBUTTON', 'LongInt.SetInt(4); 427
16798: VK_MENU', 'LongInt.SetInt( 18); 436
16799: VK_MODECHANGE', 'LongInt.SetInt( 31); 448
16800: VK_NEXT', 'LongInt.SetInt( 34); 452
16801: VK_NEXT', 'LongInt.SetInt( 29); 446
16802: VK_PAUSE', 'LongInt.SetInt( 19); 437
16803: VK_PRINT', 'LongInt.SetInt( 42); 460
16804: VK_PRIOR', 'LongInt.SetInt( 33); 451
16805: VK_RBUTTON', 'LongInt.SetInt( 2); 425
16806: VK_RETURN', 'LongInt.SetInt( 13); 433
16807: VK_RIGHT', LongInt.SetInt( 39); 457
16808: VK_SELECT', LongInt.SetInt( 41); 459
16809: VK_SHIFT', LongWord.SetUInt( $10); 434
16810: VK_SNAPSHOT', LongInt.SetInt( 44); 462
16811: VK_SPACE', LongWord.SetUInt( $20); 450
16812: VK_TAB', 'LongInt.SetInt( 9); 431
16813: VK_UP', 'LongInt.SetInt( 38); 456
16814: VK_XBUTTON1','LongInt.SetInt( 5); 428
16815: VK_XBUTTON2','LongInt.SetInt( 6); 429
16816: VME_FLAG', 'LongWord.SetUInt( $00000002); 1425
16817: vmtAutoTable', 'LongInt.SetInt( - 68); 2108
16818: vmtAutoTable', 'LongInt.SetInt( - 68); 347
16819: vmtClassName', 'LongInt.SetInt( - 44); 2114
16820: vmtClassName', 'LongInt.SetInt( - 44); 353
16821: vmtDynamicTable', 'LongInt.SetInt( - 48); 2113
16822: vmtDynamicTable', 'LongInt.SetInt( - 48); 352
16822: VmtFieldTable', 'LongInt.SetInt( - 56); 2111
16824: vmtFieldTable', 'LongInt.SetInt( - 56); 350
16824: vmtFieldTable', 'LongInt.SetInt( - 56); 350
16825: vmtInitTable', 'LongInt.SetInt( - 64); 2109
16826: vmtInitTable', 'LongInt.SetInt( - 64); 348
16827: vmtInstanceSize', 'LongInt.SetInt( - 40); 2115
16828: vmtInstanceSize', 'LongInt.SetInt( - 40); 354
16829: vmtIntfTable', 'LongInt.SetInt( - 72); 2107
16830: vmtIntfTable', 'LongInt.SetInt( - 72); 346
16831: vmtMethodTable', 'LongInt.SetInt( - 52); 2112
16832: vmtMethodTable', 'LongInt.SetInt( - 52); 351
16833: vmtParent', 'LongInt.SetInt( - 36); 2116
16834: vmtParent', 'LongInt.SetInt( - 36); 355
16835: vmtSelfPtr', 'LongInt.SetInt( - 76); 2106
16836: vmtSelfPtr', 'LongInt.SetInt( - 76); 345
16837: vmtTypeInfo', 'LongInt.SetInt( - 60); 2110
16838: vmtTypeInfo','LongInt.SetInt( - 60); 349
16839: vtAnsiString', LongInt.SetInt( 11); 2100
16840: vtAnsiString', LongInt.SetInt( 11); 239
16841: vtBoolean', LongInt.SetInt( 1); 2090
16842: vtBoolean', LongInt.SetInt( 1); 329
16843: vtChar', 'LongInt.SetInt( 2); 2091
16844: vtChar', 'LongInt.SetInt( 2); 330
16845: vtClass', 'LongInt.SetInt( 8); 2097
16846: vtClass', 'LongInt.SetInt( 8); 336
16847: vtCurrency', 'LongInt.SetInt( 12); 2101
16848: vtCurrency', 'LongInt.SetInt( 12); 340
16849: vtExtended', 'LongInt.SetInt( 3); 2092
16850: vtExtended', 'LongInt.SetInt( 3); 331
16851: vtInt64', 'LongInt.SetInt( 16); 2105
16852: vtInt64', 'LongInt.SetInt( 16); 344
16853: vtInteger', 'LongInt.SetInt( 0); 2089
16854: vtInteger', 'LongInt.SetInt( 0); 328
16855: vtInterface', 'LongInt.SetInt( 14); 2103
16856: vtInterface', 'LongInt.SetInt( 14); 342
16857: vtDbject', 'LongInt.SetInt( 14)', 16858: vtDbject', 'LongInt.SetInt( 7); 2096
16858: vtDbject', 'LongInt.SetInt( 7); 335
16859: vtPChar', 'LongInt.SetInt( 6); 2095
16860: vtPChar', 'LongInt.SetInt( 6); 334
16861: vtPointer', 'LongInt.SetInt( 5); 2094
16862: vtPointer', 'LongInt.SetInt( 5); 333
16863: vtPWideChar', 'LongInt.SetInt( 10); 2099
16864: vtPWideChar', 'LongInt.SetInt( 10); 338
16865: vtString', 'LongInt.SetInt( 4); 2093
```

```
16866: vtString', 'LongInt.SetInt(4); 332
16867: vtVariant','LongInt.SetInt(13); 2102
16868: vtVariant','LongInt.SetInt(13); 341
16869: vtWariant','LongInt.SetInt(9); 2098
16870: vtWideChar', 'LongInt.SetInt( 9); 337
16870: vtWideChar', 'LongInt.SetInt( 9); 337
16871: vtWideString', 'LongInt.SetInt( 15); 2104
16872: vtWideString', 'LongInt.SetInt( 15); 343
16873: WAIT_OBJECT_0', 'LongWord.SetUInt($00000000+0); 183
16874: WAIT_TIMEOUT', 'LongWord.SetUInt($00000102); 181
16875: WaitCursor', 'TCursor.SetInt( crHourGlass); 1640
16876: wdDoNotSaveChanges', 'LongInt.SetInt( 0); 2711
16877: wdTableFormatGrid1', 'LongWord.SetUInt( TJyWordGridFormat ( $10 )); 2712
 16878: wdTableFormatGrid2',
                                                          'LongWord.SetUInt( TJvWordGridFormat ( $11 )); 2713
 16879: wdTableFormatGrid3', 'LongWord.SetUInt( TJvWordGridFormat ( $12 )); 2714
16880: wdTableFormatGrid4', 'LongWord.SetUInt( TJyWordGridFormat ( $13 )); 2715
 16881: wdTableFormatGrid5',
                                                            LongWord.SetUInt( TJvWordGridFormat ( $14 )); 2716
 16882: wdTableFormatGrid6', 'LongWord.SetUInt( TJvWordGridFormat ( $15 )); 2717
16883: wdTableFormatGrid7','LongWord.SetUInt( TJvWordGridFormat ( $16 )); 2718
16884: wdTableFormatGrid8','LongWord.SetUInt( TJvWordGridFormat ( $17 )); 2719
16885: WebColorsCount','LongInt.SetInt( 140); 783
16886: WebNamedColorsCount', 'LongInt.SetInt( 138); 986
16887: WeekDayOnly', 'String.SetString( 'w; 3016
16888: WeekDayOnlyU', 'String.SetString( 'W; 3017
16889: WeeksPerFortnight', LongInt.SetInt( 2); 871
16890: WH_CALLWNDPROC', LongInt.SetInt( 4); 148
 16891: WH_CALLWNDPROCRET', 'LongInt.SetInt( 12); 156
16892: WH_CBT', 'LongInt.SetInt( 5); 149
16893: WH_DEBUG', 'LongInt.SetInt( 9); 153
16894: WH_FOREGROUNDIDLE', 'LongInt.SetInt( 11); 155
 16895: WH_GETMESSAGE', 'LongInt.SetInt( 3); 147
 16896: WH_HARDWARE', 'LongInt.SetInt( 8); 152
16897: WH_JOURNALPLAYBACK','LongInt.SetInt( 1); 145
16898: WH_JOURNALRECORD','LongInt.SetInt( 0); 144
16899: WH_KEYBOARD', LongInt.SetInt( 2); 146
16900: WH_MAX', LongInt.SetInt( 12); 157
 16901: WH_MAXHOOK', 'longint.Setint( WH_MAX); 159
16902: WH_MIN', 'LongInt.SetInt( - 1); 142
16903: WH_MINHOOK', 'longint.Setint( WH_MIN); 158
 16904: WH_MOUSE', 'LongInt.SetInt( 7); 151
 16905: WH_MSGFILTER', 'LongInt.SetInt( - 1); 143
16906: WH_SYSMSGFILTER', LongInt.SetInt( 10); 154
16907: WH_SYSMSGFILTER', 'LongInt.SetInt( 6); 150
16908: WHEEL_DELTA', 'LongInt.SetInt( 120); 1634
16909: WHEEL_PAGESCROLL', 'SetInt( MAXDWORD); 1635
16910: WHITENESS', 'LongWord.SetUInt( $00FF0062); 798
16911: Win32BuildNumber', 'Integer.SetInt( 0); 362
16912: Win32CSDVersion', 'string.SetString( '; 363
16913: Win32MajorVersion', 'Integer.SetInt( 0); 360
16914: Win32MajorVersion', 'Integer.SetInt( 0); 361
16915: Win32Platform', 'Integer.SetInt( 0); 359
16916: WINAMP_BUTTONI', 'LongInt.SetInt( 40044); 3303
16917: WINAMP_BUTTON1_CTRL', 'LongInt.SetInt( 40154); 3313 16918: WINAMP_BUTTON1_SHIFT', 'LongInt.SetInt( 40144); 3308
16919: WINAMP_BUTTON2', 'LongInt.SetInt( 40045); 3304
16920: WINAMP_BUTTON2_CTRL', 'LongInt.SetInt( 40155); 3314
16921: WINAMP_BUTTON2_SHIFT', 'LongInt.SetInt( 40145); 3309
 16922: WINAMP_BUTTON3', 'LongInt.SetInt( 40046); 3305
16923: WINAMP_BUTTON3_CTRL', 'LongInt.SetInt( 40156); 3315
16924: WINAMP_BUTTON3_SHIFT', 'LongInt.SetInt( 40146); 3310
16925: WINAMP_BUTTON4', 'LongInt.SetInt( 40047); 3306
16926: WINAMP_BUTTON4_CTRL', 'LongInt.SetInt( 40157); 3316
16927: WINAMP_BUTTON4_SHIFT', 'LongInt.SetInt( 40147); 3311
 16928: WINAMP_BUTTON5', LongInt.SetInt( 40048); 3307
16929: WINAMP_BUTTON5_CTRL', 'LongInt.SetInt( 40158); 3317 16930: WINAMP_BUTTON5_SHIFT', 'LongInt.SetInt( 40148); 3312
 16931: WINAMP_FFWD5S','LongInt.SetInt( 40060); 3301
16931: WINAMP_FFWDSS','LongInt.SetInt( 40060); 3301
16932: WINAMP_FILE_PLAY','LongInt.SetInt( 40029); 3318
16933: WINAMP_HELP_ABOUT','LongInt.SetInt( 40041); 3321
16934: WINAMP_OPTIONS_AOT','LongInt.SetInt( 40019); 3320
16935: WINAMP_OPTIONS_EQ','LongInt.SetInt( 40036); 3297
16936: WINAMP_OPTIONS_PLEDIT','LongInt.SetInt( 40040); 3298
16937: WINAMP_OPTIONS_PREFS','LongInt.SetInt( 40012); 3319
16938: WINAMP_REW5S', LongInt.SetInt( 40061); 3302
16939: WINAMP_VOLUMEDOWN', LongInt.SetInt( 40059); 3300
 16940: WINAMP_VOLUMEUP', 'LongInt.SetInt( 40058);
 16941: wintrust', 'String. SetString( 'wintrust.dll; 16
16942: WM_APPCOMMAND','LongWord.SetUInt( $0319); 2588
16943: WM_KEYDOWN','LongWord.SetUInt($00000100); 178
16944: WM_KEYFIRST','LongWord.SetUInt($00000100); 177
16945: WM_KEYPIRSI', LongWord.SetUInt($00000101); 179
16946: WM_MOUSEWHEEL', LongWord.SetUInt($020A); 1633
16947: WM_MOUSEWHEEL', LongWord.SetUInt($020A); 3036
16948: WM_WA_IPC', SetString(WM_USER); 3260
16949: WMCOPYID', DWORD.SetInt($AFAF); 2987
 16950: WNTYPE_DRIVE', 'LongInt.SetInt( 1); 929
16951: wsErr', 'LongInt.SetInt( 2); 1141
16952: wsOk', 'LongInt.SetInt( 1); 1140
16953: wsw., hongine.SetLint(1), 1170
16953: xllandscape','LongWord.SetUInt($02); 2721
16954: xlPortrait','LongWord.SetUInt($01); 2720
```

```
16955: XMLOption', 'Integer.SetInt( 1 shl ord( grXML)); 1733
16955: XMLOption', 'Integer.SetInt( 1 shl ord( grXML)); 1733
16956: xmlSpace', 'Char.SetString( #$20 or #$9 or #$D or #$A); 3390
16957: XMLUTF8Option', 'Integer.SetInt( 1 shl ord( grXMLUTF8)); 1734
16958: xmlVersion', 'string.SetString( '1.0; 3389
16959: XRTLEqualsValue', 'LongInt.SetInt( 0); 3326
16960: XRTLGreaterThanValue', 'LongInt.SetInt( 1); 3327
16961: XRTLLessThanValue', 'LongInt.SetInt( - 1); 3325
16961: ARILDESTHANVATURE, Floright, SetInt( - 1), 3325
16962: YearOnly', 'String.SetString( 'y; 3010
16963: YearSPerCentury', 'LongInt.SetInt( 100); 874
16964: YearSPerDecade', 'LongInt.SetInt( 10); 873
16965: YearSPerMillennium', 'LongInt.SetInt( 1000); 875
16966: TIdCookieVersion', '( cvNetscape, cvRFC2109, cvRFC2965 )');
16967: GBase64CodeTable','ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/');
16968: GXXECodeTable','+-0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz'); 16969: GUUECodeTable','^!"#$%&''()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_');
16970: Const('HEXDIGITS','String').SetString('0123456789ABCDEF');
16971: StHexDigits: array[0..$F] of Char = '0123456789ABCDEF';
16972: Const('TableUU'(`!"#$%&''()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_');
16973: Const('TableXX'(+-0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz');
16974:
16975:
16976:
16977: //Form Template Library FTL
16978: For Form Building out of the Script, eg. 399_form_templates.txt
16979:
16981: //Form Template Library FTL
16983:
16984: For Form Building out of the Script, eg. 399_form_templates.txt
16985:
16986: 045 unit uPSI_VListView
16987: 263 unit uPSI_JvProfiler32;
                                                                     TFormListView;
                                                                     TProfReport
16988: 270 unit uPSI_ImgList;
                                                                     TCustomImageList
        278 unit uPSI_JvImageWindow;
                                                                     TJvImageWindow
16990: 497 unit uPSI_DebugBox;
                                                                     TDebugBox
16991: 513 unit uPSI_ImageWin;
                                                                     TImageForm, TImageForm2
16992:
         514 unit uPSI CustomDrawTreeView;
                                                                     TCustomDrawForm
16993:
         515 unit uPSI_GraphWin;
                                                                     TGraphWinForm
16994:
         516 unit uPSI_actionMain;
                                                                     TActionForm
16995: 518 unit uPSI CtlPanel;
                                                                     TAppletApplication
16996: 529 unit uPSI MDIEdit;
                                                                     TEdit.Form
16997: 535 unit uPSI_CoolMain; {browser}
                                                                     TWebMainForm
16998: 538 unit uPSI_frmExportMain;
                                                                     TSynexportForm
                                                                     TSniffForm
16999: 585 unit uPSI_usniffer; {//PortScanForm}
17000: 618 unit uPSI_delphi_arduino_Unit1;
                                                                     TLEDForm
17001: 620 unit uPSI_fplotMain;
                                                                     TfplotForm1
17002: 263 unit uPSI_JvProfiler32;
                                                                     TProfReport
17003: 660 unit uPSI_JvDBQueryParamsForm;
                                                                     TJvOueryParamsDialog
17004: 677 unit uPSI_OptionsFrm;
                                                                     TfrmOptions;
17005: 600 unit uPSI ThreadForm;
                                                                     TThreadSortForm;
17006: 618 unit uPSI_delphi_arduino_Unit1;
                                                                     TLEDForm
17007: 620 unit uPSI_fplotMain;
                                                                     TfplotForm1
17008: 660 unit uPSI_JvDBQueryParamsForm;
                                                                     TJvQueryParamsDialog
17009: 677 unit uPSI_OptionsFrm;
                                                                     TfrmOptions;
17010:
         718 unit uPSI_MonForm;
                                                                     TMonitorForm
17011: 742 unit uPSI_SimplePortMain;
                                                                     TPortForm1
17012: 770 unit uPSI_ovccalc;
                                                                     TOvcCalculator
17013: 810 unit uPSI_DbExcept;
                                                                     TDbEngineErrorDlg
                                                                     TglActorForml //OpenGL Robot
TTCPHttpDaemon, TTCPHttpThrd, TPingThread
17014: 812 unit uPSI_GL_actorUnit1;
17015: 846 unit uPSI_synhttp_daemon;
17016: 867 unit uPSI_Debug;
                                                                     TfrmDebug
17017: 904 unit uPSI_U_HexView;
                                                                     THexForm2
17018: 911 unit uPSI U Oscilloscope4; (OscfrmMain)
                                                                     TOscfrmMain
17019: 959 unit uPSI_AdSelCom;
                                                                     TComSelectForm
17020: 1029 unit uPSI_GPSUDemo;
                                                                     TFDemo
17021: 1031 unit uPSI_ScreenThreeDLab;
                                                                     TFormLab3D
17022: 1051 unit uPSI_panUnit1;
                                                                     TPanForm1 //GLScene
17023: 1052 unit uPSI_DD83u1; {Arduino Tester Frm}
                                                                    TDD83f1
17024:
17025:
17026:
17027: ex.:
           with TEditForm.create(self) do begin
    caption:= 'Template Form Tester';
    FormStyle:= fsStayOnTop;
17028:
17029:
17030:
17031:
                 with editor do begin
                   Lines.LoadFromFile(Exepath+'\docs\Readme_rus_mX2.rtf');
17032:
                   SelStart:= 0;
17033:
                   Modified:= False;
17034:
17035:
                 end;
17036:
              end;
17037:
17038:
             with TThreadSortForm.create(self) do begin
17039:
               showmodal;
17040:
               free;
17041:
             end;
17042:
17043:
             with THexForm2.Create(self) do begin
```

```
17044:
                   ShowModal;
17045:
                  Free;
17046:
17047:
17048:
              CONST List mX4
17049:
17050:
17051: ref Docu for all Type Class and Const in maXbox_types.pdf
17052: using Docu for this file is maxbox_functions_all.pdf
17053: PEP - Pascal Education Program Lib Lab for arduino and android
17054:
17055:
17056: http://stackoverflow.com/tags/pascalscript/hot
17057:\ \texttt{http://www.jrsoftware.org/ishelp/index.php?topic=scriptfunctions}
17058: http://sourceforge.net/projects/maXbox #locs:16950
17059: http://sourceforge.net/apps/mediawiki/maXbox
17060: http://www.blaisepascal.eu/
17061: http://www.blaisepascal.eu/
17062: https://github.com/maxkleiner/maXbox3.git
17063: http://www.heise.de/download/maxbox-1176464.html
17064: http://www.softpedia.com/get/Programming/Other-Programming-Files/maXbox.shtml
17065: http://www.delphiforfun.org/Programs/Utilities/index.htm
17066: http://delphi.org/2014/01/every-android-api-for-delphi/
17067: UrlGoogleQrCode='http://chart.apis.google.com/chart?chs=%dx%d&cht=qr&chld=%s&chl=%s';
17069:
17070: Web Script Examples:
17071: http://www.softwareschule.ch/examples/performer.txt'; 17072: http://www.softwareschule.ch/examples/turtle.txt';
17073: http://www.softwareschule.ch/examples/SQLExport.txt'
17074: http://www.softwareschule.ch/examples/Richter.txt';
17075: http://www.softwareschule.ch/examples/checker.txt';
17076: http://www.softwareschule.ch/examples/demoscript.txt';
17077: http://www.softwareschule.ch/examples/ibzresult.txt';
17078: http://www.softwareschule.ch/examples/performindex.txt
17079: http://www.softwareschule.ch/examples/processlist.txt
17080: \ http://www.softwareschule.ch/examples/game.txt
17081: http://www.softwareschule.ch/examples/GEOGPS.txt
17082: http://www.softwareschule.ch/examples/turtle2.txt
17083: http://www.softwareschule.ch/examples/turtle3.txt
17084: http://www.softwareschule.ch/examples/asyncterminal.txt
17085:\ \texttt{http://www.softwareschule.ch/examples/snowflake.txt}
17086: http://www.softwareschule.ch/examples/arduinoled.txt
17087: http://www.softwareschule.ch/examples/moon2.txt
17088:
17089:
17090: SHA1: maXbox3.exe E84DD2857F77CB84E4B479B9413F3D3E96A94DBE
17091: CRC32: maXbox3.exe D11EFE4A
17092:
17093: Ref:
17094:
                 1. writeln(SHA1(Exepath+'\maxbox3.exe'))
17095:
                 2. shdig: TSHAlDigest;
                      shdig:= GetSHA10fFile(false,exepath+'\maxbox3.exe');
17096:
17097:
                                   for i:= 0 to 19 do write(BytetoHex(shdig[i]));
17098:
                 3. writeln(IntToHex(CRC32OfFile(exepath+'\maxbox3.exe'),4));
17099:
17100:
17101:
                 EXE List in Distribution:
17102: Verzeichnis von E:\maxbox3\mXGit39988\maxbox3 17103: 11/11/2014 09:43 AM 23,444,480 maXbox3.exe
                                  :43 AM 23,444,480 maXbox3.exe 1 Datei(en), 23,444,480 Bytes
17104:
17105:
17106: Verzeichnis von E:\maxbox3\mXGit39988\maxbox3\exercices
17107: 08/10/2011 06:35 AM
17108: 06/03/2003 08:30 PM
                                                502,784 plotit3d.exe
710,656 UnitTests.exe
                                  2 Datei(en),
                                                                1,213,440 Bytes
17110:
17111: Verzeichnis von E:\maxbox3\mXGit39988\maxbox3\exercices\chess
17112: 18/05/1997 09:34 AM
                                                           146,432 OWLCHESS.EXE
                                   1 Datei(en),
                                                                   146,432 Bytes
17113:
17114:
17115: Verzeichnis von E:\maxbox3\mXGit39988\maxbox3\source\Hex_Editor_MX
17116: 26/05/2004 09:48 PM
                                                            307,712 HexeditMX.exe
                                                                    307,712 Bytes
17117:
                                   1 Datei(en).
17118:
17119: https://www.virustotal.
           \verb|com/en/file/27bb84aebb75b763dcca5ef93a3f42d60914eee3ae626e2cbab4f1e0e1417c17/analysis/1424275008/abs/aebb75b763dcca5ef93a3f42d60914eee3ae626e2cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/analysis/1424275008/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e1417c17/aeba62cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab4f1e0e140cbab
17120:
17121: VirusTotal metadata
17123: First submission 2015-02-18 15:56:48 UTC ( 8 minutes ago )
17124: Last submission 2015-02-18 15:56:48 UTC ( 8 minutes ago )
17125: File names Sunprise mX4
17126: maXbox3.exe
17127: maxbox3_9.exe
17128:
17129:
17130: SHA256: 27bb84aebb75b763dcca5ef93a3f42d60914eee3ae626e2cbab4fle0e1417c17
17131: File name: maXbox3.exe
```

```
17132: Detection ratio: 0 / 57
17133: Analysis date: 2015-02-18 15:56:48 UTC ( 8 minutes ago )
17135: MD5 18d5b2f1192e937279ea06b5f65a7136
17136: SHA1 e84dd2857f77cb84e4b479b9413f3d3e96a94dbe
17137: SHA256 27bb84aebb75b763dcca5ef93a3f42d60914eee3ae626e2cbab4f1e0e1417c17
17138: ssdeep
17139: 393216:fzfiSGTEnrSqHTWFNm4mC+j/zAyYBnkcXuT:2S7nrSobXj/RAk
17140:
17141: authentihash 8c4dd3bc88cf931f5c3e15e0eae06ecb7cf27b1e53340686f67c03d584e4c1bb
17142: imphash b931f77868cabf9f48d692a3d89a5188
17143: File size 22.9 MB ( 23987200 bytes )
17144: File type Win32 EXE
17145: Magic literal
17146: PE32 executable for MS Windows (GUI) Intel 80386 32-bit
17147:
17148: TrID Windows ActiveX control (36.4%)
17149: Inno Setup installer (34.3%)
17150: InstallShield setup (13.4%)
17151: Win32 EXE PECompact compressed (generic) (13.0%)
17152: Win32 Executable (generic) (1.4%)
17153:
17154: ExifTool file metadata
17155:
17156: SpecialBuild mX4
17157: CodeSize 18882560
17158: SubsystemVersion 4.0
17159: Comments reduce to the max
17160: LinkerVersion 2.25
17161: ImageVersion 0.0
17162: FileSubtype 0
17163: FileVersionNumber 3.9.9.180
17164: LanguageCode German (Swiss)
17165: FileFlagsMask 0x003f
17166: FileDescription maxbox Delphi VM
17167: CharacterSet Windows, Latin1
17168: InitializedDataSize 5103616
17169: FileOS Win32
17170: TimeStamp 2015:02:18 15:32:14+01:00
17171: MIMEType application/octet-stream
17172: LegalCopyright Free Pascal Script
17173: FileVersion 3.9.9.1
17174: SpeziellesBuild mX4 Compiler Engine
17175: FileType Win32 EXE
17176: PEType PE32
17177: InternalName Sunprise mX4
17178: FileAccessDate 2015:02:04 18:56:27+01:00 17179: ProductVersion 3.9 Solar mX4
17180: UninitializedDataSize 0
17181: OSVersion 4.0
17182: FileCreateDate 2015:02:04 18:56:27+01:00
17183: OriginalFilename maxbox3_9.exe
17184: Subsystem Windows GUI
17185: MachineType Intel 386 or later, and compatibles
17186: CompanyName kleiner kommunikation
17187: LegalTrademarks maxbox
17188: ProductName maxbox
17189: ProductVersionNumber 3.9.9.180
17190: EntryPoint 0x1202e2c
17191: ObjectFileType Executable application
17192:
17193: ExifTool file metadata
17194:
17195: Developer metadata
17196: Publisher kleiner kommunikation
17197: Product maxbox
17198: Original name maxbox3_9.exe
17199: Internal name Sunprise mX4
17200: File version 3.9.9.180
17201: Description maxbox Delphi VM
17202: Comments reduce to the max
17203:
17204: PE header basic information
17205:
17206: Target machine Intel 386 or later processors and compatible processors
17207: Compilation timestamp 2015-02-18 14:32:14
17208: Link date 3:32 PM 2/18/2015
17209: Entry Point 0x01202E2C
17210: Number of sections 10
17212: 10 PE sections
17213: Name Virtual address Virtual size Raw size Entropy MD5
17214: .text 4096 18833236 18833408 6.60 bla97f24d727378a4ea960d3714876cf 17215: .itext 18837504 49008 49152 6.58 4b72b29bf837e4f4c4ce55b0dald34d2
17216: .data 18886656 265776 266240 5.58 5a494afe83d73422fe7f35ff3321c627
17217: .bss 19152896 381544 0 0.00 d41d8cd98f00b204e9800998ecf8427e
17218: .idata 19537920 55382 55808 5.54 36aa10704890a7d0c73908aaeba60bcb 17219: .edata 19595264 77 512 0.82 e3d3029e83b3b29ec68a9e1b01f4562e
17220: .tls 19599360 208 0 0.00 d41d8cd98f00b204e9800998ecf8427e
```

```
17221: .rdata 19603456 24 512 0.27 ba7379eb2a3d56c5a1108b471e05fc81
17222: .reloc 19607552 1197148 1197568 6.76 fa0ad46549a1359d6ba977a58db87a69
17223: .rsrc 20807680 3582976 3582976 5.28 a452fcf41cel151c6b7481db05c6ff61
17224:
17225: PE imports
17226: PE exports CreateIncome
17227:
17228: Number of PE resources by type
17229: RT_BITMAP <mark>810</mark>
17230: RT_STRING 305
17231: RT_RCDATA 162
17232: RT_ICON 55
17233: RT_GROUP_ICON 44
17234: RT_CURSOR 31
17235: RT_GROUP_CURSOR 26
17236: WAVE 9
17237: RT_DIALOG 2
17238: RT_HTML 2
17230: RI_HIML Z
17239: RT_MESSAGETABLE 1
17240: RT_MANIFEST 1
17241: RT_VERSION 1
17242:
17243: PE imports
17244: [+] AVICAP32.DLL [+] AVICAP32.dll [+] GLU32.dll
17245: [+] IMAGEHLP.DLL [+] MSVCRT.DLL [+] MSVFW32.D
                                                [+] MSVFW32.DLL
17246: [+] OpenGL32.dll
                            [+] SHFolder.dll [+] URLMON.DLL
17247: [+] advapi32.dll
                            [+] comctl32.dl1 [+] comdlg32.dl1
17248: [+] gdi32.dll
17249: [+] iphlpapi.dll
                            [+] imagehlp.dll [+] imm32.dll
[+] kernel32.dll [+] mpr.dll
17250: [+] msacm32.dll
                             [+] ole32.dll
                                                 [+] oleacc.dll
17251: [+] oleaut32.dll
                            [+] oledlg.dll
                                                 [+] opengl32.dll
                            [+] shlwapi.dll
[+] version.dll
17252: [+] shell32.dll
                                                [+] user32.dll
17253: [+] usp10.dll
                                                [+] winhttp.dll
17254: [+] wininet.dll
                            [+] winmm.dll
                                                [+] winspool.drv
                             [+] wsock32.dll [+] msimg32.dll
17255: [+] ws2_32.dll
17256:
17257:
17258: Ref:
17259: https://www.virustotal.
       com/en/file/27bb84aebb75b763dcca5ef93a3f42d60914eee3ae626e2cbab4f1e0e1417c17/analysis/1424275008/
17260:
17261: End.
17262:
          ---- bigbitbox code_cleared_checked----
```