

2018

# SIGENCE Scenario Tool Library

## Inhalt

SIGENCEScenarioTool.Database.SQLite Namespace .....	64
Classes.....	64
SQLiteHelper Class .....	65
Inheritance Hierarchy .....	65
Syntax.....	65
Methods.....	65
Fields .....	65
See Also.....	65
SQLiteHelper.SQLiteHelper Methods .....	66
Methods.....	66
See Also.....	66
SQLiteHelper.GetDbType Method .....	67
Syntax.....	67
See Also.....	67
SQLiteHelper.GetNativeType Method .....	68
Syntax.....	68
See Also.....	68
SQLiteHelper.GetSQLiteColumn Method .....	69
Syntax.....	69
See Also.....	69
SQLiteHelper.GetSQLiteParameter Method .....	70
Syntax.....	70
See Also.....	70
SQLiteHelper.SQLiteHelper Fields.....	71
Fields .....	71
See Also.....	71
SQLiteHelper.TypeMapping Field .....	72
Syntax.....	72
See Also.....	72
SQLiteMemoryDatabase Class .....	73
Inheritance Hierarchy .....	73
Syntax.....	73

Constructors.....	73
Properties.....	73
Methods.....	73
Operators.....	74
See Also.....	74
SQLiteMemoryDatabase Constructor.....	75
Syntax.....	75
See Also.....	75
SQLiteMemoryDatabase.SQLiteMemoryDatabase Properties.....	76
Properties.....	76
See Also.....	76
SQLiteMemoryDatabase.Connection Property .....	77
Syntax.....	77
See Also.....	77
SQLiteMemoryDatabase.SQLiteMemoryDatabase Methods .....	78
Methods.....	78
See Also.....	78
SQLiteMemoryDatabase.Dispose Method .....	79
Syntax.....	79
See Also.....	79
SQLiteMemoryDatabase.Finalize Method .....	80
Syntax.....	80
See Also.....	80
SQLiteMemoryDatabase.Load Method .....	81
Overload List .....	81
See Also.....	81
SQLiteMemoryDatabase.Load Method (FileInfo).....	82
Syntax.....	82
See Also.....	82
SQLiteMemoryDatabase.Load Method (String).....	83
Syntax.....	83
See Also.....	83
SQLiteMemoryDatabase.Save Method.....	84

Overload List .....	84
See Also.....	84
SQLiteMemoryDatabase.Save Method (FileInfo, Boolean, Boolean).....	85
Syntax.....	85
See Also.....	85
SQLiteMemoryDatabase.Save Method (String, Boolean, Boolean) .....	86
Syntax.....	86
See Also.....	86
SQLiteMemoryDatabase.SQLiteMemoryDatabase Type Conversions .....	87
Operators.....	87
See Also.....	87
SQLiteMemoryDatabase Implicit Conversion (SQLiteMemoryDatabase to SQLiteConnection) .....	88
Syntax.....	88
See Also.....	88
SIGENCEScenarioTool.Datatypes Namespace .....	89
Classes.....	89
DataTypeBase( <i>T</i> ) Class .....	90
Inheritance Hierarchy .....	90
Syntax.....	90
Constructors.....	90
Properties.....	90
Methods.....	90
Operators .....	91
Fields .....	91
See Also .....	91
DataTypeBase( <i>T</i> ) Constructor .....	92
Syntax.....	92
See Also .....	92
DataTypeBase( <i>T</i> ).DataTypeBase( <i>T</i> ) Properties .....	93
Properties.....	93
See Also .....	93
DataTypeBase( <i>T</i> ).Value Property.....	94
Syntax.....	94

See Also.....	94
(DataTypeBase( <i>T</i> ).DataTypeBase( <i>T</i> ) Methods .....	95
Methods.....	95
See Also.....	95
(DataTypeBase( <i>T</i> ).IsValid Method .....	96
Syntax.....	96
Remarks .....	96
See Also.....	96
(DataTypeBase( <i>T</i> ).ToString Method.....	97
Syntax.....	97
See Also.....	97
(DataTypeBase( <i>T</i> ).DataTypeBase( <i>T</i> ) Type Conversions .....	98
Operators.....	98
See Also.....	98
(DataTypeBase( <i>T</i> ) Implicit Conversion (DataTypeBase( <i>T</i> ) to <i>T</i> ) .....	99
Syntax.....	99
See Also.....	99
(DataTypeBase( <i>T</i> ).DataTypeBase( <i>T</i> ) Fields .....	100
Fields .....	100
See Also.....	100
(DataTypeBase( <i>T</i> ).CULTUREINFO Field .....	101
Syntax.....	101
See Also.....	101
UnitPrefix Class .....	102
Inheritance Hierarchy .....	102
Syntax.....	102
Constructors.....	102
Properties.....	102
Methods.....	102
See Also.....	102
UnitPrefix Constructor .....	103
Syntax.....	103
See Also.....	103

UnitPrefix.UnitPrefix Properties .....	104
Properties.....	104
See Also.....	104
UnitPrefix.Factor Property.....	105
Syntax.....	105
See Also.....	105
UnitPrefix.Name Property.....	106
Syntax.....	106
See Also.....	106
UnitPrefix.Symbol Property .....	107
Syntax.....	107
See Also.....	107
UnitPrefix.UnitPrefix Methods.....	108
Methods.....	108
See Also.....	108
UnitPrefixs Class.....	109
Inheritance Hierarchy .....	109
Syntax.....	109
Constructors.....	109
Methods.....	109
Fields .....	109
See Also.....	110
UnitPrefixs Constructor.....	111
Syntax.....	111
See Also.....	111
UnitPrefixs.UnitPrefixs Methods .....	112
Methods.....	112
See Also.....	112
UnitPrefixs.UnitPrefixs Fields.....	113
Fields .....	113
See Also.....	113
UnitPrefixs.Atto Field .....	114
Syntax.....	114

See Also.....	114
UnitPrefixs.Default Field .....	115
Syntax.....	115
See Also.....	115
UnitPrefixs.Exa Field .....	116
Syntax.....	116
See Also.....	116
UnitPrefixs.Femto Field.....	117
Syntax.....	117
See Also.....	117
UnitPrefixs.Giga Field.....	118
Syntax.....	118
See Also.....	118
UnitPrefixs.Kilo Field.....	119
Syntax.....	119
See Also.....	119
UnitPrefixs.Mega Field.....	120
Syntax.....	120
See Also.....	120
UnitPrefixs.Mikro Field .....	121
Syntax.....	121
See Also.....	121
UnitPrefixs.Milli Field.....	122
Syntax.....	122
See Also.....	122
UnitPrefixs.Nano Field .....	123
Syntax.....	123
See Also.....	123
UnitPrefixs.Peta Field.....	124
Syntax.....	124
See Also.....	124
UnitPrefixs.Piko Field .....	125
Syntax.....	125

See Also.....	125
UnitPrefixs.Tera Field.....	126
Syntax.....	126
See Also.....	126
SIGENCEScenarioTool.Datatypes.Geo Namespace.....	127
Classes.....	127
Altitude Class .....	128
Inheritance Hierarchy .....	128
Syntax.....	128
Constructors.....	128
Properties.....	128
Methods.....	128
Operators.....	128
See Also.....	128
Altitude Constructor .....	130
Syntax.....	130
See Also.....	130
Altitude.Altitude Properties.....	131
Properties.....	131
See Also.....	131
Altitude.Altitude Methods.....	132
Methods.....	132
See Also.....	132
Altitude.IsValid Method.....	133
Syntax.....	133
See Also.....	133
Altitude.Altitude Type Conversions .....	134
Operators.....	134
See Also.....	134
Altitude Implicit Conversion (Int32 to Altitude) .....	135
Syntax.....	135
See Also.....	135
GeoNode Class .....	136

Inheritance Hierarchy .....	136
Syntax.....	136
Constructors.....	136
Properties.....	136
Methods.....	136
See Also.....	136
GeoNode Constructor .....	138
Syntax.....	138
See Also.....	138
GeoNode.GeoNode Properties .....	139
Properties.....	139
See Also.....	139
GeoNode.Latitude Property.....	140
Syntax.....	140
See Also.....	140
GeoNode.Longitude Property.....	141
Syntax.....	141
See Also.....	141
GeoNode.Name Property .....	142
Syntax.....	142
See Also.....	142
GeoNode.NodeId Property .....	143
Syntax.....	143
See Also.....	143
GeoNode.Position Property .....	144
Syntax.....	144
See Also.....	144
GeoNode.Tag Property .....	145
Syntax.....	145
See Also.....	145
GeoNode.Value Property .....	146
Syntax.....	146
See Also.....	146

GeoNode.GeoNode Methods .....	147
Methods.....	147
See Also.....	147
GeoNodeCollection Class .....	148
Inheritance Hierarchy .....	148
Syntax.....	148
Properties.....	148
Methods.....	148
Events.....	149
See Also.....	149
GeoNodeCollection.GeoNodeCollection Properties.....	150
Properties.....	150
See Also.....	150
GeoNodeCollection.GeoNodeCollection Methods.....	151
Methods.....	151
See Also.....	151
GeoNodeCollection.GetCollection Method.....	152
Syntax.....	152
Exceptions .....	152
See Also.....	152
GeoNodeCollection.GeoNodeCollection Events.....	153
Events.....	153
See Also.....	153
Latitude Class .....	154
Inheritance Hierarchy .....	154
Syntax.....	154
Constructors.....	154
Properties.....	154
Methods.....	154
Operators.....	154
See Also.....	154
Latitude Constructor.....	156
Syntax.....	156

See Also.....	156
Latitude.Latitude Properties .....	157
Properties.....	157
See Also.....	157
Latitude.Latitude Methods .....	158
Methods.....	158
See Also.....	158
Latitude.IsValid Method.....	159
Syntax.....	159
See Also.....	159
Latitude.ToString Method.....	160
Syntax.....	160
See Also.....	160
Latitude.Latitude Type Conversions .....	161
Operators.....	161
See Also.....	161
Latitude Implicit Conversion (Double to Latitude).....	162
Syntax.....	162
See Also.....	162
Longitude Class .....	163
Inheritance Hierarchy .....	163
Syntax.....	163
Constructors.....	163
Properties.....	163
Methods.....	163
Operators.....	163
See Also.....	163
Longitude Constructor .....	165
Syntax.....	165
See Also.....	165
Longitude.Longitude Properties .....	166
Properties.....	166
See Also.....	166

Longitude.Longitude Methods.....	167
Methods.....	167
See Also.....	167
Longitude.IsValid Method.....	168
Syntax.....	168
See Also.....	168
Longitude.ToString Method .....	169
Syntax.....	169
See Also.....	169
Longitude.Longitude Type Conversions.....	170
Operators.....	170
See Also.....	170
Longitude Implicit Conversion (Double to Longitude).....	171
Syntax.....	171
See Also.....	171
SIGENCEScenarioTool.Datatypes.Observable Namespace .....	172
Classes.....	172
ObservableStringCollection Class .....	173
Inheritance Hierarchy .....	173
Syntax.....	173
Constructors.....	173
Properties.....	173
Methods.....	173
Events.....	174
See Also.....	174
ObservableStringCollection Constructor .....	175
Syntax.....	175
See Also.....	175
ObservableStringCollection.ObservableStringCollection Properties.....	176
Properties.....	176
See Also.....	176
ObservableStringCollection.ObservableStringCollection Methods .....	177
Methods.....	177

See Also.....	177
ObservableStringCollection.ObservableStringCollection Events.....	178
Events.....	178
See Also.....	178
SIGENCEScenarioTool.Datatypes.Physically Namespace.....	179
Classes.....	179
Bandwidth Class.....	180
Inheritance Hierarchy .....	180
Syntax.....	180
Constructors.....	180
Properties.....	180
Methods.....	180
Operators.....	180
See Also.....	180
Bandwidth Constructor.....	182
Syntax.....	182
See Also.....	182
Bandwidth.Bandwidth Properties.....	183
Properties.....	183
See Also.....	183
Bandwidth.Bandwidth Methods.....	184
Methods.....	184
See Also.....	184
Bandwidth.IsValid Method .....	185
Syntax.....	185
See Also.....	185
Bandwidth.ToString Method .....	186
Syntax.....	186
See Also.....	186
Bandwidth.Bandwidth Type Conversions.....	187
Operators.....	187
See Also.....	187
Bandwidth Implicit Conversion (Double to Bandwidth) .....	188

Syntax.....	188
See Also.....	188
Frequency Class.....	189
Inheritance Hierarchy .....	189
Syntax.....	189
Constructors.....	189
Properties.....	189
Methods.....	189
Operators .....	189
See Also.....	189
Frequency Constructor .....	191
Syntax.....	191
See Also.....	191
Frequency.Frequency Properties.....	192
Properties.....	192
See Also.....	192
Frequency.Frequency Methods.....	193
Methods.....	193
See Also.....	193
Frequency.IsValid Method.....	194
Syntax.....	194
See Also.....	194
Frequency.ToString Method .....	195
Syntax.....	195
See Also.....	195
Frequency.Frequency Type Conversions .....	196
Operators.....	196
See Also.....	196
Frequency Implicit Conversion (Double to Frequency) .....	197
Syntax.....	197
See Also.....	197
Gain Class .....	198
Inheritance Hierarchy .....	198

Syntax.....	198
Constructors.....	198
Properties.....	198
Methods.....	198
Operators.....	198
See Also.....	198
Gain Constructor .....	200
Syntax.....	200
See Also.....	200
Gain.Gain Properties.....	201
Properties.....	201
See Also.....	201
Gain.Gain Methods .....	202
Methods.....	202
See Also.....	202
Gain.IsValid Method .....	203
Syntax.....	203
See Also.....	203
Gain.ToString Method.....	204
Syntax.....	204
See Also.....	204
Gain.Gain Type Conversions .....	205
Operators.....	205
See Also.....	205
Gain Implicit Conversion (Double to Gain) .....	206
Syntax.....	206
See Also.....	206
SignalToNoiseRatio Class .....	207
Inheritance Hierarchy .....	207
Syntax.....	207
Constructors.....	207
Properties.....	207
Methods.....	207

Operators.....	207
See Also.....	208
SignalToNoiseRatio Constructor .....	209
Syntax.....	209
See Also.....	209
SignalToNoiseRatio.SignalToNoiseRatio Properties .....	210
Properties.....	210
See Also.....	210
SignalToNoiseRatio.SignalToNoiseRatio Methods.....	211
Methods.....	211
See Also.....	211
SignalToNoiseRatio.IsValid Method.....	212
Syntax.....	212
See Also.....	212
SignalToNoiseRatio.ToString Method .....	213
Syntax.....	213
See Also.....	213
SignalToNoiseRatio.SignalToNoiseRatio Type Conversions.....	214
Operators .....	214
See Also.....	214
SignalToNoiseRatio Implicit Conversion (Double to SignalToNoiseRatio) .....	215
Syntax.....	215
See Also.....	215
SIGENCEScenarioTool.Datatypes.Standard Namespace.....	216
Classes.....	216
IntegerList Class .....	217
Inheritance Hierarchy .....	217
Syntax.....	217
Constructors.....	217
Properties.....	217
Methods.....	217
Operators .....	221
Extension Methods .....	221

See Also.....	221
IntegerList Constructor .....	222
Overload List .....	222
See Also.....	222
IntegerList Constructor .....	223
Syntax.....	223
See Also.....	223
IntegerList Constructor (IEnumerable(Int32)) .....	224
Syntax.....	224
See Also.....	224
IntegerList Constructor (Int32) .....	225
Syntax.....	225
See Also.....	225
IntegerList.IntegerList Properties .....	226
Properties.....	226
See Also.....	226
IntegerList.IntegerList Methods.....	227
Methods.....	227
Extension Methods .....	230
See Also.....	230
IntegerList.IntegerList Operators.....	231
Operators .....	231
See Also.....	231
IntegerList.Multiply Operator .....	232
Syntax.....	232
See Also.....	232
StringList Class.....	233
Inheritance Hierarchy .....	233
Syntax.....	233
Constructors.....	233
Properties.....	233
Methods.....	233
Operators .....	237

Extension Methods .....	237
See Also.....	237
StringList Constructor .....	238
Overload List .....	238
See Also.....	238
StringList Constructor .....	239
Syntax.....	239
See Also.....	239
StringList Constructor (IEnumerable(String)).....	240
Syntax.....	240
See Also.....	240
StringList Constructor (Int32).....	241
Syntax.....	241
See Also.....	241
StringList Constructor (String[]) .....	242
Syntax.....	242
See Also.....	242
StringList.StringList Properties.....	243
Properties.....	243
See Also.....	243
StringList.StringList Methods .....	244
Methods.....	244
Extension Methods .....	247
See Also.....	247
StringList.StringList Type Conversions .....	248
Operators .....	248
See Also.....	248
StringList Implicit Conversion (StringList to String[]) .....	249
Syntax.....	249
See Also.....	249
SIGENCEScenarioTool.Extensions Namespace .....	250
Classes.....	250
ColorExtension Class .....	251

Inheritance Hierarchy .....	251
Syntax.....	251
Methods.....	251
See Also.....	251
ColorExtension.ColorExtension Methods .....	252
Methods.....	252
See Also.....	252
ColorExtension.WithAlpha Method .....	253
Syntax.....	253
See Also.....	253
DateTimeExtension Class .....	254
Inheritance Hierarchy .....	254
Syntax.....	254
Methods.....	254
See Also.....	254
DateTimeExtension.DateTimeExtension Methods .....	255
Methods.....	255
See Also.....	255
DateTimeExtension.DaysInMonth Method .....	256
Syntax.....	256
See Also.....	256
DateTimeExtension.Fmt_DD_MM_YYYY Method .....	257
Syntax.....	257
See Also.....	257
DateTimeExtension.Fmt_DD_MM_YYYY_HH_MM Method .....	258
Syntax.....	258
See Also.....	258
DateTimeExtension.Fmt_DD_MM_YYYY_HH_MM_SS Method .....	259
Syntax.....	259
See Also.....	259
DateTimeExtension.Fmt_HH_MM_SS Method .....	260
Syntax.....	260
See Also.....	260

DateTimeExtension.Fmt_YYYYMMDD Method .....	261
Syntax.....	261
See Also.....	261
DateTimeExtension.Fmt_YYYYMMDD_HHMMSS Method.....	262
Syntax.....	262
See Also.....	262
DateTimeExtension.Fmt_YYYYMMDD_HHMMSSFFF Method .....	263
Syntax.....	263
See Also.....	263
DateTimeExtension.Fmt_YYYYMMDDHHMMSS Method.....	264
Syntax.....	264
See Also.....	264
DbCommandExtension Class .....	265
Inheritance Hierarchy .....	265
Syntax.....	265
Methods.....	265
See Also.....	265
DbCommandExtension.DbCommandExtension Methods.....	266
Methods.....	266
See Also.....	266
DbCommandExtension.ResetParameters Method.....	267
Syntax.....	267
See Also.....	267
DbCommandExtension.SetNullableParamter Method.....	268
Overload List .....	268
See Also.....	268
DbCommandExtension.SetNullableParamter Method (DbCommand, Int32, Object) .....	269
Syntax.....	269
See Also.....	269
DbCommandExtension.SetNullableParamter Method (DbCommand, String, Object) .....	270
Syntax.....	270
See Also.....	270
DictionaryExtension Class .....	271

Inheritance Hierarchy .....	271
Syntax.....	271
Methods.....	271
See Also.....	271
DictionaryExtension.DictionaryExtension Methods .....	272
Methods.....	272
See Also.....	272
DictionaryExtension.ForEach Method .....	273
Overload List .....	273
See Also.....	273
DictionaryExtension.ForEach( <i>TKey</i> , <i>TValue</i> ) Method (Dictionary( <i>TKey</i> , <i>TValue</i> ), Action( <i>TKey</i> , <i>TValue</i> ))	274
Syntax.....	274
See Also.....	274
DictionaryExtension.ForEach( <i>TKey</i> , <i>TValue</i> ) Method (SortedDictionary( <i>TKey</i> , <i>TValue</i> ), Action( <i>TKey</i> , <i>TValue</i> ))	275
Syntax.....	275
See Also.....	275
DictionaryExtension.ToString( <i>TKey</i> , <i>TValue</i> ) Method.....	276
Syntax.....	276
See Also.....	276
FileInfoExtension Class.....	277
Inheritance Hierarchy .....	277
Syntax.....	277
Methods.....	277
See Also.....	277
FileInfoExtension.FileInfoExtension Methods .....	278
Methods.....	278
See Also.....	278
FileInfoExtension.CopyTo Method.....	279
Overload List .....	279
See Also.....	279
FileInfoExtension.CopyTo Method (FileInfo, DirectoryInfo).....	280
Syntax.....	280

See Also.....	280
FileInfoExtension.CopyTo Method (FileInfo, DirectoryInfo, Boolean).....	281
Syntax.....	281
See Also.....	281
FileInfoExtension.GetFilenameWithoutExtension Method.....	282
Syntax.....	282
See Also.....	282
FileInfoExtension.GetFileSize Method .....	283
Syntax.....	283
See Also.....	283
FileInfoExtension.MoveTo Method .....	284
Syntax.....	284
See Also.....	284
IDataReaderExtension Class.....	285
Inheritance Hierarchy .....	285
Syntax.....	285
Methods.....	285
See Also.....	285
IDataReaderExtension.IDataReaderExtension Methods .....	286
Methods.....	286
See Also.....	286
IDataReaderExtension.GetDateTimeOrNull Method.....	287
Syntax.....	287
See Also.....	287
IDataReaderExtension.GetGeometryFromWKB Method .....	288
Syntax.....	288
See Also.....	288
IDataReaderExtension.GetInt32OrNull Method.....	289
Syntax.....	289
See Also.....	289
IDataReaderExtension.GetInt64OrNull Method.....	290
Syntax.....	290
See Also.....	290

IDataReaderExtension.GetLineStringFromWKB Method .....	291
Syntax.....	291
See Also.....	291
IDataReaderExtension.GetMultiPolygonFromWKB Method.....	292
Syntax.....	292
See Also.....	292
IDataReaderExtension.GetPointFromWKB Method.....	293
Syntax.....	293
See Also.....	293
IDataReaderExtension.GetPolygonFromWKB Method.....	294
Syntax.....	294
See Also.....	294
IDataReaderExtension.GetStringOrNull Method.....	295
Syntax.....	295
See Also.....	295
IDbConnectionExtension Class.....	296
Inheritance Hierarchy .....	296
Syntax.....	296
Methods.....	296
See Also.....	297
IDbConnectionExtension.IDbConnectionExtension Methods .....	298
Methods.....	298
See Also.....	298
IDbConnectionExtension.CloseIfOpen Method .....	299
Syntax.....	299
See Also.....	299
IDbConnectionExtension.ExecuteNonQuery Method .....	300
Overload List .....	300
See Also.....	300
IDbConnectionExtension.ExecuteNonQuery Method (IDbConnection, String, Object[]) .....	301
Syntax.....	301
See Also.....	301

IDbConnectionExtension.ExecuteNonQuery Method (IDbConnection, Int32, Boolean, String, Object[])	302
Syntax.....	302
See Also.....	303
IDbConnectionExtension.ExecuteScalar Method .....	304
Overload List .....	304
See Also.....	304
IDbConnectionExtension.ExecuteScalar Method (IDbConnection, String, Object[]).....	305
Syntax.....	305
See Also.....	305
IDbConnectionExtension.ExecuteScalar Method (IDbConnection, Int32, String, Object[]) .....	306
Syntax.....	306
See Also.....	306
IDbConnectionExtension.GetDictionary( <i>T1, T2</i> ) Method .....	307
Syntax.....	307
See Also.....	307
IDbConnectionExtension.GetSortedDictionary( <i>T1, T2</i> ) Method .....	308
Syntax.....	308
See Also.....	308
IDbConnectionExtension.SaveAsCSV Method .....	309
Syntax.....	309
See Also.....	309
IDbConnectionExtension.Select Method .....	310
Overload List .....	310
See Also.....	310
IDbConnectionExtension.Select Method (IDbConnection, String) .....	311
Syntax.....	311
See Also.....	311
IDbConnectionExtension.Select Method (IDbConnection, String, Object[]) .....	312
Syntax.....	312
See Also.....	312
IDbConnectionExtension.SelectAsDataTable Method.....	313
Syntax.....	313

See Also.....	313
ListExtension Class .....	314
Inheritance Hierarchy .....	314
Syntax.....	314
Methods.....	314
See Also.....	314
ListExtension.ListExtension Methods .....	315
Methods.....	315
See Also.....	315
ListExtension.SaveAsCsv( <i>T</i> ) Method .....	316
Syntax.....	316
Exceptions .....	316
See Also.....	316
ListExtension.SaveAsXml( <i>T</i> ) Method .....	317
Syntax.....	317
See Also.....	317
RandomExtension Class .....	318
Inheritance Hierarchy .....	318
Syntax.....	318
Methods.....	318
See Also.....	319
RandomExtension.RandomExtension Methods .....	320
Methods.....	320
See Also.....	320
RandomExtension.NextAutoKennzeichen Method .....	321
Syntax.....	321
See Also.....	321
RandomExtension.NextBool Method .....	322
Syntax.....	322
See Also.....	322
RandomExtension.NextColor Method .....	323
Syntax.....	323
See Also.....	323

RandomExtension.NextDateTime Method .....	324
Overload List .....	324
See Also .....	324
RandomExtension.NextDateTime Method (Random, DateTimeKind) .....	325
Syntax .....	325
See Also .....	325
RandomExtension.NextDateTime Method (Random, DateTime, DateTime, DateTimeKind) .....	326
Syntax .....	326
See Also .....	326
RandomExtension.NextEnum Method .....	327
Overload List .....	327
See Also .....	327
RandomExtension.NextEnum( <i>T</i> ) Method (Random) .....	328
Syntax .....	328
See Also .....	328
RandomExtension.NextEnum Method (Random, Type) .....	329
Syntax .....	329
See Also .....	329
RandomExtension.NextInt Method .....	330
Syntax .....	330
See Also .....	330
RandomExtension.NextLong Method .....	331
Syntax .....	331
See Also .....	331
RandomExtension.NextObject Method .....	332
Overload List .....	332
See Also .....	332
RandomExtension.NextObject( <i>T</i> ) Method (Random, ICollection( <i>T</i> )) .....	333
Syntax .....	333
See Also .....	333
RandomExtension.NextObject( <i>T</i> ) Method (Random, IList( <i>T</i> )) .....	334
Syntax .....	334
See Also .....	334

RandomExtension.NextSalt Method.....	335
Syntax.....	335
See Also.....	335
RandomExtension.NextString Method .....	336
Syntax.....	336
See Also.....	336
RandomExtension.NextUInt Method.....	337
Syntax.....	337
See Also.....	337
RandomExtension.NextULong Method .....	338
Syntax.....	338
See Also.....	338
SQLiteExtension Class .....	339
Inheritance Hierarchy .....	339
Syntax.....	339
Methods.....	339
See Also.....	339
SQLiteExtension.SQLiteExtension Methods.....	340
Methods.....	340
See Also.....	340
SQLiteExtension.Analyze Method.....	341
Syntax.....	341
See Also.....	341
SQLiteExtension.DropTable Method .....	342
Syntax.....	342
See Also.....	342
SQLiteExtension.GetLastPrimarykey Method.....	343
Syntax.....	343
See Also.....	343
SQLiteExtension.GetTableName Method .....	344
Syntax.....	344
See Also.....	344
SQLiteExtension.GetViewNames Method .....	345

Syntax.....	345
See Also.....	345
SQLiteExtension.PrepareInsertStatement Method .....	346
Syntax.....	346
See Also.....	346
SQLiteExtension.Reindex Method .....	347
Syntax.....	347
See Also.....	347
SQLiteExtension.TableExists Method .....	348
Syntax.....	348
See Also.....	348
SQLiteExtension.Truncate Method .....	349
Syntax.....	349
See Also.....	349
SQLiteExtension.Vacuum Method .....	350
Syntax.....	350
See Also.....	350
StringBuilderExtension Class.....	351
Inheritance Hierarchy .....	351
Syntax.....	351
Methods.....	351
See Also.....	351
StringBuilderExtension.StringBuilderExtension Methods .....	352
Methods.....	352
See Also.....	352
StringBuilderExtension.AppendLine Method .....	353
Syntax.....	353
See Also.....	353
StringExtension Class .....	354
Inheritance Hierarchy .....	354
Syntax.....	354
Methods.....	354
See Also.....	354

StringExtension.StringExtension Methods.....	355
Methods.....	355
See Also.....	355
StringExtension.Capitalize Method.....	356
Syntax.....	356
See Also.....	356
StringExtension.CapitalizeOnlyFirstLetter Method .....	357
Syntax.....	357
See Also.....	357
StringExtension.EqualsIgnoreCase Method.....	358
Syntax.....	358
See Also.....	358
StringExtension.IsEmpty Method .....	359
Syntax.....	359
See Also.....	359
StringExtension.IsNotNull Method .....	360
Syntax.....	360
See Also.....	360
StringExtension.RemoveQuotation Method.....	361
Syntax.....	361
See Also.....	361
StringExtension.ReplaceHtml Method.....	362
Syntax.....	362
See Also.....	362
StringExtension.ToColor Method.....	363
Syntax.....	363
Remarks .....	363
See Also.....	363
TimeSpanExtension Class.....	364
Inheritance Hierarchy .....	364
Syntax.....	364
Methods.....	364
See Also.....	364

TimeSpanExtension.TimeSpanExtension Methods.....	365
Methods.....	365
See Also.....	365
TimeSpanExtension.ToDateTime Method.....	366
Syntax.....	366
See Also.....	366
TimeSpanExtension.ToShortString Method.....	367
Syntax.....	367
See Also.....	367
TypeExtension Class.....	368
Inheritance Hierarchy .....	368
Syntax.....	368
Methods.....	368
See Also.....	368
TypeExtension.TypeExtension Methods.....	369
Methods.....	369
See Also.....	369
TypeExtension.DerivedFromType Method .....	370
Syntax.....	370
See Also.....	370
TypeExtension.ImplementsInterface Method .....	371
Syntax.....	371
See Also.....	371
XElementExtension Class .....	372
Inheritance Hierarchy .....	372
Syntax.....	372
Methods.....	372
See Also.....	374
XElementExtension.XElementExtension Methods .....	375
Methods.....	375
See Also.....	376
XElementExtension.GetBitmapSourceFromNode Method .....	377
Syntax.....	377

See Also.....	377
XElementExtension.GetBoolAttribute Method .....	378
Syntax.....	378
See Also.....	378
XElementExtension.GetBoolFromNode Method.....	379
Syntax.....	379
See Also.....	379
XElementExtension.GetColorFromNode Method.....	380
Syntax.....	380
See Also.....	380
XElementExtension.GetDateTimeAttribute Method .....	381
Syntax.....	381
See Also.....	381
XElementExtension.GetDateTimeFromNodeUTC Method .....	382
Syntax.....	382
See Also.....	382
XElementExtension.GetDirectoryInfoFromNode Method.....	383
Syntax.....	383
See Also.....	383
XElementExtension.GetDoubleAttribute Method .....	384
Syntax.....	384
See Also.....	384
XElementExtension.GetDoubleFromNode Method.....	385
Syntax.....	385
See Also.....	385
XElementExtension.GetDoubleFromNodeComma Method .....	386
Syntax.....	386
See Also.....	386
XElementExtension.GetDoubleFromNodePoint Method .....	387
Syntax.....	387
See Also.....	387
XElementExtension.GetEnumFromNode( <i>T</i> ) Method .....	388
Syntax.....	388

See Also.....	388
XElementExtension.GetFileInfoFromNode Method .....	389
Syntax.....	389
See Also.....	389
XElementExtension.GetGuidFromNode Method.....	390
Syntax.....	390
See Also.....	390
XElementExtension.GetInt32Attribute Method .....	391
Syntax.....	391
See Also.....	391
XElementExtension.GetInt32FromNode Method.....	392
Syntax.....	392
See Also.....	392
XElementExtension.GetInt64Attribute Method .....	393
Syntax.....	393
See Also.....	393
XElementExtension.GetLongFromNode Method .....	394
Syntax.....	394
See Also.....	394
XElementExtension.GetProperty( <i>T</i> ) Method .....	395
Syntax.....	395
Exceptions .....	395
See Also.....	395
XElementExtension.GetSingleAttribute Method .....	397
Syntax.....	397
See Also.....	397
XElementExtension.GetSingleFromNode Method.....	398
Syntax.....	398
See Also.....	398
XElementExtension.GetSingleFromNodeComma Method .....	399
Syntax.....	399
See Also.....	399
XElementExtension.GetSingleFromNodePoint Method .....	400

Syntax.....	400
See Also.....	400
XElementExtension.GetStringAttribute Method .....	401
Syntax.....	401
See Also.....	401
XElementExtension.GetStringFromCData Method.....	402
Syntax.....	402
See Also.....	402
XElementExtension.GetStringFromNode Method.....	403
Overload List .....	403
See Also.....	403
XElementExtension.GetStringFromNode Method ( XElement, String).....	404
Syntax.....	404
See Also.....	404
XElementExtension.GetStringFromNode Method ( XElement, String, String) .....	405
Syntax.....	405
See Also.....	405
XElementExtension.GetUInt32Attribute Method.....	406
Syntax.....	406
See Also.....	406
XElementExtension.GetUInt32FromNode Method .....	407
Syntax.....	407
See Also.....	407
XElementExtension.Get XElement Method.....	408
Syntax.....	408
See Also.....	408
XElementExtension.SaveDefault Method.....	409
Syntax.....	409
See Also.....	409
XElementExtension.ToString Method.....	410
Syntax.....	410
See Also.....	410
SIGENCEScenarioTool.Interfaces Namespace.....	411

Interfaces .....	411
IXmlExport Interface .....	412
Syntax.....	412
Methods.....	412
See Also.....	412
IXmlExport.IXmlExport Methods .....	413
Methods.....	413
See Also.....	413
IXmlExport.ToXml Method.....	414
Syntax.....	414
See Also.....	414
SIGENCEScenarioTool.Models Namespace.....	415
Classes.....	415
Enumerations.....	415
AbstractModelBase Class.....	416
Inheritance Hierarchy .....	416
Syntax.....	416
Constructors.....	416
Methods.....	416
Events.....	416
See Also.....	416
AbstractModelBase Constructor.....	418
Syntax.....	418
See Also.....	418
AbstractModelBase.AbstractModelBase Methods .....	419
Methods.....	419
See Also.....	419
AbstractModelBase.FirePropertyChanged Method .....	420
Syntax.....	420
See Also.....	420
AbstractModelBase.AbstractModelBase Events .....	421
Events.....	421
See Also.....	421

AbstractModelBase.PropertyChanged Event .....	422
Syntax.....	422
See Also.....	422
AntennaType Enumeration.....	423
Syntax.....	423
Members.....	423
See Also.....	423
DeviceSource Enumeration.....	424
Syntax.....	424
Members.....	424
See Also.....	424
DeviceType Enumeration.....	425
Syntax.....	425
Members.....	425
See Also.....	425
GeoLocalizationResult Class.....	426
Inheritance Hierarchy .....	426
Syntax.....	426
Constructors.....	426
Properties.....	426
Methods.....	426
Events.....	427
Fields .....	427
See Also.....	427
GeoLocalizationResult Constructor.....	428
Syntax.....	428
See Also.....	428
GeoLocalizationResult.GeoLocalizationResult Properties .....	429
Properties.....	429
See Also.....	429
GeoLocalizationResult.Altitude Property.....	430
Syntax.....	430
See Also.....	430

GeoLocalizationResult.Id Property.....	431
Syntax.....	431
See Also.....	431
GeoLocalizationResult.Latitude Property .....	432
Syntax.....	432
See Also.....	432
GeoLocalizationResult.LocalizationTime Property .....	433
Syntax.....	433
See Also.....	433
GeoLocalizationResult.Longitude Property .....	434
Syntax.....	434
See Also.....	434
GeoLocalizationResult.PrimaryKey Property .....	435
Syntax.....	435
See Also.....	435
GeoLocalizationResult.GeoLocalizationResult Methods .....	436
Methods.....	436
See Also.....	436
GeoLocalizationResult.Clone Method .....	437
Syntax.....	437
See Also.....	437
GeoLocalizationResult.Equals Method .....	438
Overload List .....	438
See Also.....	438
GeoLocalizationResult.Equals Method (GeoLocalizationResult) .....	439
Syntax.....	439
See Also.....	439
GeoLocalizationResult.FromXml Method .....	440
Syntax.....	440
See Also.....	440
GeoLocalizationResult.ToXml Method.....	441
Syntax.....	441
See Also.....	441

GeoLocalizationResult.GeoLocalizationResult Events .....	442
Events.....	442
See Also.....	442
GeoLocalizationResult.GeoLocalizationResult Fields.....	443
Fields .....	443
See Also.....	443
GeoLocalizationResult.ALTITUDE Field .....	444
Syntax.....	444
See Also.....	444
GeoLocalizationResult.DEFAULT_ALTITUDE Field.....	445
Syntax.....	445
See Also.....	445
GeoLocalizationResult.DEFAULT_ID Field.....	446
Syntax.....	446
See Also.....	446
GeoLocalizationResult.DEFAULT_LATITUDE Field.....	447
Syntax.....	447
See Also.....	447
GeoLocalizationResult.DEFAULT_LOCALIZATIONTIME Field .....	448
Syntax.....	448
See Also.....	448
GeoLocalizationResult.DEFAULT_LONGITUDE Field .....	449
Syntax.....	449
See Also.....	449
GeoLocalizationResult.DEFAULT_PRIMARYKEY Field .....	450
Syntax.....	450
See Also.....	450
GeoLocalizationResult.ID Field.....	451
Syntax.....	451
See Also.....	451
GeoLocalizationResult.LATITUDE Field .....	452
Syntax.....	452
See Also.....	452

GeoLocalizationResult.LOCALIZATIONTIME Field.....	453
Syntax.....	453
See Also.....	453
GeoLocalizationResult.LONGITUDE Field.....	454
Syntax.....	454
See Also.....	454
GeoLocalizationResult.PRIMARYKEY Field.....	455
Syntax.....	455
See Also.....	455
GeoLocalizationResultList Class.....	456
Inheritance Hierarchy .....	456
Syntax.....	456
Constructors.....	456
Properties.....	456
Methods.....	456
Extension Methods .....	460
See Also.....	460
GeoLocalizationResultList Constructor .....	461
Overload List .....	461
See Also.....	461
GeoLocalizationResultList Constructor .....	462
Syntax.....	462
See Also.....	462
GeoLocalizationResultList Constructor (Int32) .....	463
Syntax.....	463
See Also.....	463
GeoLocalizationResultList Constructor (IEnumerable(GeoLocalizationResult)).....	464
Syntax.....	464
See Also.....	464
GeoLocalizationResultList.GeoLocalizationResultList Properties .....	465
Properties.....	465
See Also.....	465
GeoLocalizationResultList.GeoLocalizationResultList Methods .....	466

Methods.....	466
Extension Methods .....	469
See Also.....	469
RFDevice Class.....	470
Inheritance Hierarchy .....	470
Syntax.....	470
Constructors.....	470
Properties.....	470
Methods.....	471
Events.....	472
Fields .....	472
Extension Methods .....	474
See Also.....	475
RFDevice Constructor.....	476
Syntax.....	476
See Also.....	476
RFDevice.RFDevice Properties .....	477
Properties.....	477
See Also.....	478
RFDevice.Altitude Property.....	479
Syntax.....	479
See Also.....	479
RFDevice.AntennaType Property.....	480
Syntax.....	480
See Also .....	480
RFDevice.Bandwidth_Hz Property .....	481
Syntax.....	481
See Also .....	481
RFDevice.CenterFrequency_Hz Property.....	482
Syntax.....	482
See Also .....	482
RFDevice.DeviceSource Property.....	483
Syntax.....	483

See Also.....	483
RFDevice.Gain_dB Property.....	484
Syntax.....	484
See Also.....	484
RFDevice.Id Property .....	485
Syntax.....	485
See Also.....	485
RFDevice.Latitude Property .....	486
Syntax.....	486
See Also.....	486
RFDevice.Longitude Property .....	487
Syntax.....	487
See Also.....	487
RFDevice.Name Property .....	488
Syntax.....	488
See Also.....	488
RFDevice.Pitch Property .....	489
Syntax.....	489
See Also.....	489
RFDevice.PrimaryKey Property .....	490
Syntax.....	490
See Also.....	490
RFDevice.Remark Property .....	491
Syntax.....	491
See Also.....	491
RFDevice.Roll Property .....	492
Syntax.....	492
See Also.....	492
RFDevice.RxTxType Property .....	493
Syntax.....	493
See Also.....	493
RFDevice.SignalToNoiseRatio_dB Property .....	494
Syntax.....	494

See Also.....	494
RFDevice.StartTime Property.....	495
Syntax.....	495
See Also.....	495
RFDevice.XPos Property.....	496
Syntax.....	496
See Also.....	496
RFDevice.Yaw Property.....	497
Syntax.....	497
See Also.....	497
RFDevice.YPos Property.....	498
Syntax.....	498
See Also.....	498
RFDevice.ZPos Property.....	499
Syntax.....	499
See Also.....	499
RFDevice.RFDevice Methods .....	500
Methods.....	500
Extension Methods .....	500
See Also.....	501
RFDevice.Clone Method .....	502
Syntax.....	502
See Also.....	502
RFDevice.Equals Method .....	503
Overload List .....	503
See Also.....	503
RFDevice.Equals Method (RFDevice) .....	504
Syntax.....	504
See Also.....	504
RFDevice.FromXml Method .....	505
Syntax.....	505
See Also.....	505
RFDevice.ToString Method .....	506

Syntax.....	506
See Also.....	506
RFDevice.ToXml Method .....	507
Syntax.....	507
See Also.....	507
RFDevice.Validate Method .....	508
Syntax.....	508
See Also.....	508
RFDevice.RFDevice Events .....	509
Events.....	509
See Also.....	509
RFDevice.RFDevice Fields.....	510
Fields .....	510
See Also.....	512
RFDevice.ALTITUDE Field .....	513
Syntax.....	513
See Also.....	513
RFDevice.ANTENNATYPE Field.....	514
Syntax.....	514
See Also.....	514
RFDevice.BANDWIDTH_HZ Field.....	515
Syntax.....	515
See Also.....	515
RFDevice.CENTERFREQUENCY_HZ Field .....	516
Syntax.....	516
See Also.....	516
RFDevice.DEFAULT_ALTITUDE Field .....	517
Syntax.....	517
See Also.....	517
RFDevice.DEFAULT_ANTENNATYPE Field .....	518
Syntax.....	518
See Also.....	518
RFDevice.DEFAULT_BANDWIDTH_HZ Field .....	519

Syntax.....	519
See Also.....	519
RFDevice.DEFAULT_CENTERFREQUENCY_HZ Field .....	520
Syntax.....	520
See Also.....	520
RFDevice.DEFAULT_DEVICESOURCE Field .....	521
Syntax.....	521
See Also.....	521
RFDevice.DEFAULT_GAIN_DB Field .....	522
Syntax.....	522
See Also.....	522
RFDevice.DEFAULT_ID Field .....	523
Syntax.....	523
See Also.....	523
RFDevice.DEFAULT_LATITUDE Field .....	524
Syntax.....	524
See Also.....	524
RFDevice.DEFAULT_LONGITUDE Field .....	525
Syntax.....	525
See Also.....	525
RFDevice.DEFAULT_NAME Field .....	526
Syntax.....	526
See Also.....	526
RFDevice.DEFAULT_PITCH Field.....	527
Syntax.....	527
See Also.....	527
RFDevice.DEFAULT_PRIMARYKEY Field .....	528
Syntax.....	528
See Also.....	528
RFDevice.DEFAULT_REMARK Field .....	529
Syntax.....	529
See Also.....	529
RFDevice.DEFAULT_ROLL Field .....	530

Syntax.....	530
See Also.....	530
RFDevice.DEFAULT_RXTXTYPE Field .....	531
Syntax.....	531
See Also.....	531
RFDevice.DEFAULT_SIGNALTONOISERATIO_DB Field .....	532
Syntax.....	532
See Also.....	532
RFDevice.DEFAULT_STARTTIME Field.....	533
Syntax.....	533
See Also.....	533
RFDevice.DEFAULT_XPOS Field.....	534
Syntax.....	534
See Also.....	534
RFDevice.DEFAULT_YAW Field .....	535
Syntax.....	535
See Also.....	535
RFDevice.DEFAULT_YPOS Field.....	536
Syntax.....	536
See Also.....	536
RFDevice.DEFAULT_ZPOS Field.....	537
Syntax.....	537
See Also.....	537
RFDevice.DEVICESOURCE Field.....	538
Syntax.....	538
See Also.....	538
RFDevice.GAIN_DB Field.....	539
Syntax.....	539
See Also.....	539
RFDevice.ID Field.....	540
Syntax.....	540
See Also.....	540
RFDevice.LATITUDE Field .....	541

Syntax.....	541
See Also.....	541
RFDevice.LONGITUDE Field.....	542
Syntax.....	542
See Also.....	542
RFDevice.NAME Field.....	543
Syntax.....	543
See Also.....	543
RFDevice.PITCH Field .....	544
Syntax.....	544
See Also.....	544
RFDevice.PRIMARYKEY Field .....	545
Syntax.....	545
See Also.....	545
RFDevice.REMARK Field .....	546
Syntax.....	546
See Also.....	546
RFDevice.ROLL Field.....	547
Syntax.....	547
See Also.....	547
RFDevice.RXTXTYPE Field.....	548
Syntax.....	548
See Also.....	548
RFDevice.SIGNALTONOISERATIO_DB Field.....	549
Syntax.....	549
See Also.....	549
RFDevice.STARTTIME Field .....	550
Syntax.....	550
See Also.....	550
RFDevice.XPOS Field .....	551
Syntax.....	551
See Also.....	551
RFDevice.YAW Field .....	552

Syntax.....	552
See Also.....	552
RFDevice.YPOS Field.....	553
Syntax.....	553
See Also.....	553
RFDevice.ZPOS Field.....	554
Syntax.....	554
See Also.....	554
RFDeviceExtensions Class .....	555
Inheritance Hierarchy .....	555
Syntax.....	555
Methods.....	555
See Also.....	556
RFDeviceExtensions.RFDeviceExtensions Methods.....	557
Methods.....	557
See Also.....	557
RFDeviceExtensions.WithAltitude Method.....	558
Syntax.....	558
See Also.....	558
RFDeviceExtensions.WithAntennaType Method.....	559
Syntax.....	559
See Also.....	559
RFDeviceExtensions.WithBandwidth_Hz Method.....	560
Syntax.....	560
See Also.....	560
RFDeviceExtensions.WithCenterFrequency_Hz Method.....	561
Syntax.....	561
See Also.....	561
RFDeviceExtensions.WithDeviceSource Method.....	562
Syntax.....	562
See Also.....	562
RFDeviceExtensions.WithGain_dB Method .....	563
Syntax.....	563

See Also.....	563
RFDeviceExtensions.WithId Method .....	564
Syntax.....	564
See Also.....	564
RFDeviceExtensions.WithLatitude Method .....	565
Syntax.....	565
See Also.....	565
RFDeviceExtensions.WithLongitude Method .....	566
Syntax.....	566
See Also.....	566
RFDeviceExtensions.WithName Method.....	567
Syntax.....	567
See Also.....	567
RFDeviceExtensions.WithPitch Method .....	568
Syntax.....	568
See Also.....	568
RFDeviceExtensions.WithPrimaryKey Method .....	569
Syntax.....	569
See Also.....	569
RFDeviceExtensions.WithRemark Method .....	570
Syntax.....	570
See Also.....	570
RFDeviceExtensions.WithRoll Method .....	571
Syntax.....	571
See Also.....	571
RFDeviceExtensions.WithRxTxType Method .....	572
Syntax.....	572
See Also.....	572
RFDeviceExtensions.WithSignalToNoiseRatio_dB Method .....	573
Syntax.....	573
See Also.....	573
RFDeviceExtensions.WithStartTime Method.....	574
Syntax.....	574

See Also.....	574
RFDeviceExtensions.WithXPos Method.....	575
Syntax.....	575
See Also.....	575
RFDeviceExtensions.WithYaw Method.....	576
Syntax.....	576
See Also.....	576
RFDeviceExtensions.WithYPos Method.....	577
Syntax.....	577
See Also.....	577
RFDeviceExtensions.WithZPos Method.....	578
Syntax.....	578
See Also.....	578
RFDeviceList Class .....	579
Inheritance Hierarchy .....	579
Syntax.....	579
Constructors.....	579
Properties.....	579
Methods.....	579
Extension Methods .....	583
See Also.....	583
RFDeviceList Constructor .....	584
Overload List .....	584
See Also.....	584
RFDeviceList Constructor .....	585
Syntax.....	585
See Also.....	585
RFDeviceList Constructor (Int32) .....	586
Syntax.....	586
See Also.....	586
RFDeviceList Constructor (IEnumerable(RFDevice)).....	587
Syntax.....	587
See Also.....	587

RFDeviceList.RFDeviceList Properties .....	588
Properties.....	588
See Also.....	588
RFDeviceList.RFDeviceList Methods .....	589
Methods.....	589
Extension Methods .....	592
See Also.....	592
RFDeviceList.CreateRandomizedRFDeviceList Method .....	593
Syntax.....	593
See Also.....	593
RFDeviceTooltips Class.....	594
Inheritance Hierarchy .....	594
Syntax.....	594
Constructors.....	594
Properties.....	594
Methods.....	595
See Also.....	595
RFDeviceTooltips Constructor.....	596
Syntax.....	596
See Also.....	596
RFDeviceTooltips.RFDeviceTooltips Properties .....	597
Properties.....	597
See Also.....	597
RFDeviceTooltips.TOOLTIP_ALTITUDE Property .....	598
Syntax.....	598
See Also.....	598
RFDeviceTooltips.TOOLTIP_ANTENNATYPE Property.....	599
Syntax.....	599
See Also.....	599
RFDeviceTooltips.TOOLTIP_BANDWIDTH_HZ Property .....	600
Syntax.....	600
See Also.....	600
RFDeviceTooltips.TOOLTIP_CENTERFREQUENCY_HZ Property.....	601

Syntax.....	601
See Also.....	601
RFDeviceToolips.TOOLTIP_DEVICESOURCE Property.....	602
Syntax.....	602
See Also.....	602
RFDeviceToolips.TOOLTIP_GAIN_DB Property.....	603
Syntax.....	603
See Also.....	603
RFDeviceToolips.TOOLTIP_ID Property .....	604
Syntax.....	604
See Also.....	604
RFDeviceToolips.TOOLTIP_LATITUDE Property.....	605
Syntax.....	605
See Also.....	605
RFDeviceToolips.TOOLTIP_LONGITUDE Property .....	606
Syntax.....	606
See Also.....	606
RFDeviceToolips.TOOLTIP_NAME Property .....	607
Syntax.....	607
See Also.....	607
RFDeviceToolips.TOOLTIP_PITCH Property .....	608
Syntax.....	608
See Also.....	608
RFDeviceToolips.TOOLTIP_PRIMARYKEY Property.....	609
Syntax.....	609
See Also.....	609
RFDeviceToolips.TOOLTIP_REMARK Property.....	610
Syntax.....	610
See Also.....	610
RFDeviceToolips.TOOLTIP_ROLL Property.....	611
Syntax.....	611
See Also.....	611
RFDeviceToolips.TOOLTIP_RXTXTYPE Property.....	612

Syntax.....	612
See Also.....	612
RFDeviceToolips.TOOLTIP_SIGNALTONOISERATIO_DB Property.....	613
Syntax.....	613
See Also.....	613
RFDeviceToolips.TOOLTIP_STARTTIME Property .....	614
Syntax.....	614
See Also.....	614
RFDeviceToolips.TOOLTIP_XPOS Property .....	615
Syntax.....	615
See Also.....	615
RFDeviceToolips.TOOLTIP_YAW Property.....	616
Syntax.....	616
See Also.....	616
RFDeviceToolips.TOOLTIP_YPOS Property .....	617
Syntax.....	617
See Also.....	617
RFDeviceToolips.TOOLTIP_ZPOS Property .....	618
Syntax.....	618
See Also.....	618
RFDeviceToolips.RFDeviceToolips Methods .....	619
Methods.....	619
See Also.....	619
Servity Enumeration .....	620
Syntax.....	620
Members.....	620
See Also.....	620
SIGENCEScenarioTool.Models.RxTxTypes Namespace.....	621
Classes.....	621
RxTxType Class .....	622
Inheritance Hierarchy .....	622
Syntax.....	622
Properties.....	622

Methods.....	622
Operators.....	622
See Also.....	622
RxTxType.RxTxType Properties.....	623
Properties.....	623
See Also.....	623
RxTxType.Name Property .....	624
Syntax.....	624
See Also.....	624
RxTxType.Remark Property.....	625
Syntax.....	625
See Also.....	625
RxTxType.Value Property.....	626
Syntax.....	626
See Also.....	626
RxTxType.RxTxType Methods .....	627
Methods.....	627
See Also.....	627
RxTxType.ToString Method.....	628
Syntax.....	628
See Also.....	628
RxTxType.RxTxType Type Conversions .....	629
Operators.....	629
See Also.....	629
RxTxType Implicit Conversion (RxTxType to Int32).....	630
Syntax.....	630
See Also.....	630
RxTxTypes Class.....	631
Inheritance Hierarchy .....	631
Syntax.....	631
Properties.....	631
Methods.....	632
See Also.....	632

RxTxTypes.RxTxTypes Properties.....	633
Properties.....	633
See Also.....	633
RxTxTypes.AIS Property .....	634
Syntax.....	634
See Also.....	634
RxTxTypes.B200mini Property .....	635
Syntax.....	635
See Also.....	635
RxTxTypes.FMBroadcast Property .....	636
Syntax.....	636
See Also.....	636
RxTxTypes.GPSJammer Property .....	637
Syntax.....	637
See Also.....	637
RxTxTypes.HackRF Property.....	638
Syntax.....	638
See Also.....	638
RxTxTypes.IdealSDR Property .....	639
Syntax.....	639
See Also.....	639
RxTxTypes.Iridium Property.....	640
Syntax.....	640
See Also.....	640
RxTxTypes.LTE Property .....	641
Syntax.....	641
See Also.....	641
RxTxTypes.NFMRadio Property .....	642
Syntax.....	642
See Also.....	642
RxTxTypes.QPSK Property .....	643
Syntax.....	643
See Also.....	643

RxTxTypes.SIN Property .....	644
Syntax.....	644
See Also.....	644
RxTxTypes.TwinRx Property.....	645
Syntax.....	645
See Also.....	645
RxTxTypes.Unknown Property.....	646
Syntax.....	646
See Also.....	646
RxTxTypes.Values Property.....	647
Syntax.....	647
See Also.....	647
RxTxTypes.RxTxTypes Methods .....	648
Methods.....	648
See Also.....	648
RxTxTypes.FromInt Method.....	649
Syntax.....	649
Remarks .....	649
See Also.....	649
RxTxTypes.FromString Method.....	650
Syntax.....	650
See Also.....	650
SIGENCEScenarioTool.Models.Validation Namespace .....	651
Classes.....	651
ValidationResult Class .....	652
Inheritance Hierarchy .....	652
Syntax.....	652
Constructors.....	652
Properties.....	652
Methods.....	652
See Also.....	652
ValidationResult Constructor.....	654
Syntax.....	654

See Also.....	654
ValidationResult.ValidationResult Properties.....	655
Properties.....	655
See Also.....	655
ValidationResult.Id Property.....	656
Syntax.....	656
See Also.....	656
ValidationResult.Message Property.....	657
Syntax.....	657
See Also.....	657
ValidationResult.PropertyName Property .....	658
Syntax.....	658
See Also .....	658
ValidationResult.Servity Property.....	659
Syntax.....	659
See Also .....	659
ValidationResult.Source Property.....	660
Syntax.....	660
See Also .....	660
ValidationResult.Timestamp Property.....	661
Syntax.....	661
See Also .....	661
ValidationResult.Value Property.....	662
Syntax.....	662
See Also .....	662
ValidationResult.ValidationResult Methods .....	663
Methods.....	663
See Also .....	663
ValidationResultList Class .....	664
Inheritance Hierarchy .....	664
Syntax.....	664
Constructors.....	664
Properties.....	664

Methods.....	664
Extension Methods .....	668
See Also.....	668
ValidationResultList Constructor .....	669
Syntax.....	669
See Also.....	669
ValidationResultList.ValidationResultList Properties.....	670
Properties.....	670
See Also.....	670
ValidationResultList.Empty Property .....	671
Syntax.....	671
See Also.....	671
ValidationResultList.ValidationResultList Methods.....	672
Methods.....	672
Extension Methods .....	675
See Also.....	675
ValidationResultList.Add Method .....	676
Overload List .....	676
See Also.....	676
ValidationResultList.Add Method (Servity, String, Object, String, Object).....	677
Syntax.....	677
See Also.....	677
SIGENCEScenarioTool.Tools Namespace .....	678
Classes.....	678
Enumerations.....	678
Blink Class.....	679
Inheritance Hierarchy .....	679
Syntax.....	679
Methods.....	679
See Also.....	679
Blink.Blink Methods .....	680
Methods.....	680
See Also.....	680

Blink.FadeWhiteToBlack Method .....	681
Syntax.....	681
See Also.....	681
Blink.Off Method.....	682
Syntax.....	682
See Also.....	682
Blink.On Method.....	683
Syntax.....	683
See Also.....	683
Blink.SetColor Method.....	684
Overload List .....	684
See Also.....	684
BlinkSetColor Method (Color).....	685
Syntax.....	685
See Also.....	685
BlinkSetColor Method (Int32, Int32, Int32) .....	686
Syntax.....	686
See Also.....	686
Blink.Show Method.....	687
Syntax.....	687
See Also.....	687
Blink.Test Method.....	688
Syntax.....	688
See Also.....	688
GeoHelper Class .....	689
Inheritance Hierarchy .....	689
Syntax.....	689
Methods.....	689
Fields .....	689
See Also.....	689
GeoHelper.GeoHelper Methods .....	690
Methods.....	690
See Also.....	690

GeoHelper.CoordinateToPointLatLng Method .....	691
Syntax.....	691
See Also.....	691
GeoHelper.CreatePolygon Method .....	692
Syntax.....	692
See Also.....	692
GeoHelper.GeometryToString Method .....	693
Syntax.....	693
See Also.....	693
GeoHelper.StringToGeometry Method .....	694
Syntax.....	694
See Also.....	694
GeoHelper.GeoHelper Fields .....	695
Fields .....	695
See Also.....	695
GeoHelper.GERMANY_CENTERPOINT Field.....	696
Syntax.....	696
See Also.....	696
GeoTag Enumeration .....	697
Syntax.....	697
Members.....	697
See Also.....	697
Highway Enumeration.....	698
Syntax.....	698
Members.....	698
See Also.....	698
MB Class.....	699
Inheritance Hierarchy .....	699
Syntax.....	699
Methods.....	699
See Also.....	699
MB.MB Methods.....	700
Methods.....	700

See Also.....	700
MB.Error Method.....	701
Syntax.....	701
See Also.....	701
MB.HerelAm Method.....	702
Syntax.....	702
See Also.....	702
MB.Information Method.....	703
Overload List .....	703
See Also.....	703
MB.Information Method (String).....	704
Syntax.....	704
See Also.....	704
MB.Information Method (String, Object[]).....	705
Syntax.....	705
See Also.....	705
MB.NotYetImplemented Method.....	706
Syntax.....	706
See Also.....	706
MB.Warning Method .....	707
Overload List .....	707
See Also.....	707
MB.Warning Method (String) .....	708
Syntax.....	708
See Also.....	708
MB.Warning Method (String, Object[]) .....	709
Syntax.....	709
See Also.....	709
PythonSyntaxModeFileProvider Class .....	710
Inheritance Hierarchy .....	710
Syntax.....	710
Constructors.....	710
Properties.....	710

Methods.....	710
See Also.....	710
PythonSyntaxModeFileProvider Constructor .....	711
Syntax.....	711
See Also.....	711
PythonSyntaxModeFileProvider.PythonSyntaxModeFileProvider Properties .....	712
Properties.....	712
See Also.....	712
PythonSyntaxModeFileProvider.SyntaxModes Property .....	713
Syntax.....	713
See Also.....	713
PythonSyntaxModeFileProvider.PythonSyntaxModeFileProvider Methods.....	714
Methods.....	714
See Also.....	714
PythonSyntaxModeFileProvider.GetSyntaxModeFile Method.....	715
Syntax.....	715
See Also.....	715
PythonSyntaxModeFileProvider.UpdateSyntaxModeList Method.....	716
Syntax.....	716
See Also.....	716
Speech Class.....	717
Inheritance Hierarchy .....	717
Syntax.....	717
Constructors.....	717
Properties.....	717
Methods.....	717
See Also.....	717
Speech Constructor.....	718
Syntax.....	718
See Also.....	718
Speech.Speech Properties .....	719
Properties.....	719
See Also.....	719

Speech.State Property .....	720
Syntax.....	720
See Also.....	720
Speech.Speech Methods.....	721
Methods.....	721
See Also.....	721
Speech.Dispose Method .....	722
Syntax.....	722
See Also.....	722
Speech.Say Method .....	723
Syntax.....	723
See Also.....	723
Speech.Speak Method .....	724
Syntax.....	724
See Also.....	724
Tool Class .....	725
Inheritance Hierarchy .....	725
Syntax.....	725
Properties.....	725
Methods.....	725
Fields .....	725
See Also.....	726
Tool.Tool Properties.....	727
Properties.....	727
See Also.....	727
Tool.ProductName Property .....	728
Syntax.....	728
See Also.....	728
Tool.ProductTitle Property .....	729
Syntax.....	729
See Also.....	729
Tool.StartupPath Property.....	730
Syntax.....	730

See Also.....	730
Tool.Version Property.....	731
Syntax.....	731
See Also.....	731
Tool.Tool Methods.....	732
Methods.....	732
See Also.....	732
Tool.GetGrad Method.....	733
Syntax.....	733
See Also.....	733
Tool.GetGradMinutesSeconds Method.....	734
Syntax.....	734
See Also.....	734
Tool.GetHumanDistance Method.....	735
Syntax.....	735
See Also.....	735
Tool.GetHumanSize Method.....	736
Syntax.....	736
See Also.....	736
Tool.ReadResourceAsString Method .....	737
Syntax.....	737
See Also.....	737
Tool.Tool Fields .....	738
Fields .....	738
See Also.....	738
Tool.ALLCHARS Field .....	739
Syntax.....	739
See Also.....	739
Tool.ALLPANGRAMS Field .....	740
Syntax.....	740
See Also.....	740
Tool.FOX Field .....	741
Syntax.....	741

See Also.....	741
Tool.FRANZ Field .....	742
Syntax.....	742
See Also.....	742
Tool.WILFRIED Field .....	743
Syntax.....	743
See Also.....	743
Tool.XYLOPHONMUSIK Field.....	744
Syntax.....	744
See Also.....	744
Windows Class .....	745
Inheritance Hierarchy .....	745
Syntax.....	745
Methods.....	745
See Also.....	745
Windows.Windows Methods.....	746
Methods.....	746
See Also.....	746
Windows.GetWPFScreenshot Method .....	747
Syntax.....	747
See Also.....	747
Windows.OpenWebAdress Method .....	748
Syntax.....	748
See Also.....	748
Windows.OpenWithDefaultApplication Method .....	749
Overload List .....	749
See Also.....	749
Windows.OpenWithDefaultApplication Method (FileInfo).....	750
Syntax.....	750
See Also.....	750
Windows.OpenWithDefaultApplication Method (String).....	751
Syntax.....	751
See Also.....	751

*SIGENCE Scenario Tool Library*

Windows.SaveWPFScreenshot Method .....	752
Syntax.....	752
See Also.....	752

## SIGENCEScenarioTool.Database.SQLite Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#"><u>SQLiteHelper</u></a>	
	<a href="#"><u>SQLiteMemoryDatabase</u></a>	

## SQLiteHelper Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Database.SQLite.SQLiteHelper

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class SQLiteHelper
```

The **SQLiteHelper** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">GetDbType</a>	Gets the type of the database.
 	<a href="#">GetNativeType</a>	Gets the type of the native.
 	<a href="#">GetSQLiteColumn</a>	Gets the sq lite column.
 	<a href="#">GetSQLiteParameter</a>	Gets the sq lite parameter.

### Fields

	Name	Description
 	<a href="#">TypeMapping</a>	The type mapping

### See Also

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.SQLiteHelper Methods

The [SQLiteHelper](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">GetDbType</a>	Gets the type of the database.
	<a href="#">GetNativeType</a>	Gets the type of the native.
	<a href="#">GetSQLiteColumn</a>	Gets the sq lite column.
	<a href="#">GetSQLiteParameter</a>	Gets the sq lite parameter.

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.GetDbType Method

Gets the type of the database.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static DbType GetDbType(  
    string strSqlType  
)
```

#### Parameters

*strSqlType*

Type: [System.String](#)

Type of the string SQL.

#### Return Value

Type: [DbType](#)

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.GetNativeType Method

Gets the type of the native.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Type GetNativeType(  
    string strSqlType  
)
```

### Parameters

*strSqlType*

Type: [System.String](#)

Type of the string SQL.

### Return Value

Type: [Type](#)

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.GetSQLiteColumn Method

Gets the sq lite column.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetSQLiteColumn(  
    Type t  
)
```

### Parameters

*t*

Type: [System.Type](#)

The t.

### Return Value

Type: [String](#)

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.GetSQLiteParameter Method

Gets the sq lite parameter.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static SQLiteParameter GetSQLiteParameter(  
    PropertyInfo pi  
)
```

### Parameters

*pi*

Type: [System.Reflection.PropertyInfo](#)

The pi.

### Return Value

Type: **SQLiteParameter**

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.SQLiteHelper Fields

The [SQLiteHelper](#) type exposes the following members.

### Fields

	Name	Description
 <b>s</b>	<a href="#">TypeMapping</a>	The type mapping

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteHelper.TypeMapping Field

The type mapping

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static readonly Dictionary<Type, Tuple<string, DbType, bool>>
TypeMapping
```

### Field Value

Type: [Dictionary\(Type, Tuple\(String, DbType, Boolean\)\)](#)

### See Also

[SQLiteHelper Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Database.SQLite.SQLiteMemoryDatabase

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class SQLiteMemoryDatabase : IDisposable
```

The **SQLiteMemoryDatabase** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">SQLiteMemoryDatabase</a>	Initializes a new instance of the <b>SQLiteMemoryDatabase</b> class.

### Properties

	Name	Description
	<a href="#">Connection</a>	Gets the connection.

### Methods

	Name	Description
	<a href="#">Dispose</a>	Führt anwendungsspezifische Aufgaben durch, die mit der Freigabe, der Zurückgabe oder dem Zurücksetzen von nicht verwalteten Ressourcen zusammenhängen.
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Finalizes an instance of the <b>SQLiteMemoryDatabase</b> class. (Overrides <a href="#">Object.Finalize()</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">Load(FileInfo)</a>	Loads the specified fi.
	<a href="#">Load(String)</a>	Loads the specified string filename.
	<a href="#">Save(FileInfo, Boolean, Boolean)</a>	Saves the specified fi.
	<a href="#">Save(String, Boolean, Boolean)</a>	Saves the specified string filename.

 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
--	--

## Operators

	Name	Description
 <a href="#">Implicit(SQLiteMemoryDatabase to SQLiteConnection)</a>		Performs an implicit conversion from <b>SQLiteMemoryDatabase</b> to <b>SQLiteConnection</b> .

## See Also

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

[System.IDisposable](#)

## SQLiteMemoryDatabase Constructor

Initializes a new instance of the [SQLiteMemoryDatabase](#) class.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public SQLiteMemoryDatabase()
```

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## [SQLiteMemoryDatabase](#).[SQLiteMemoryDatabase](#) Properties

The [SQLiteMemoryDatabase](#) type exposes the following members.

### Properties

	<b>Name</b>	<b>Description</b>
	<a href="#">Connection</a>	Gets the connection.

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Connection Property

Gets the connection.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public SQLiteConnection Connection { get; }
```

### Property Value

Type: **SQLiteConnection**

The connection.

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.SQLiteMemoryDatabase Methods

The [SQLiteMemoryDatabase](#) type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
	<a href="#">Dispose</a>	Führt anwendungsspezifische Aufgaben durch, die mit der Freigabe, der Zurückgabe oder dem Zurücksetzen von nicht verwalteten Ressourcen zusammenhängen.
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Finalizes an instance of the <a href="#">SQLiteMemoryDatabase</a> class. (Overrides <a href="#">Object.Finalize()</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">Load(FileInfo)</a>	Loads the specified fi.
	<a href="#">Load(String)</a>	Loads the specified string filename.
	<a href="#">Save(FileInfo, Boolean, Boolean)</a>	Saves the specified fi.
	<a href="#">Save(String, Boolean, Boolean)</a>	Saves the specified string filename.
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Dispose Method

Führt anwendungsspezifische Aufgaben durch, die mit der Freigabe, der Zurückgabe oder dem Zurücksetzen von nicht verwalteten Ressourcen zusammenhängen.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public void Dispose()
```

*Implements*

[IDisposable.Dispose\(\)](#)

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Finalize Method

Finalizes an instance of the [SQLiteMemoryDatabase](#) class.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
protected override void Finalize()
```

*Implements*

[Object.Finalize\(\)](#)

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Load Method

### Overload List

	Name	Description
	<a href="#">Load(FileInfo)</a>	Loads the specified fi.
	<a href="#">Load(String)</a>	Loads the specified string filename.

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Load Method (FileInfo)

Loads the specified fi.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public bool Load(  
    FileInfo fi  
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The fi.

### Return Value

Type: [Boolean](#)

### See Also

[SQLiteMemoryDatabase Class](#)

[Load Overload](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Load Method (String)

Loads the specified string filename.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public bool Load(  
    string strFilename  
)
```

### Parameters

*strFilename*

Type: [System.String](#)

The string filename.

### Return Value

Type: [Boolean](#)

### See Also

[SQLiteMemoryDatabase Class](#)

[Load Overload](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Save Method

### Overload List

	<b>Name</b>	<b>Description</b>
	<a href="#">Save(FileInfo, Boolean, Boolean)</a>	Saves the specified fi.
	<a href="#">Save(String, Boolean, Boolean)</a>	Saves the specified string filename.

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Save Method (FileInfo, Boolean, Boolean)

Saves the specified fi.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public bool Save(  
    FileInfo fi,  
    bool bOverWrite = true,  
    bool bCleanWrite = true  
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The fi.

*bOverWrite* (Optional)

Type: [System.Boolean](#)

if set to `true` [b over write].

*bCleanWrite* (Optional)

Type: [System.Boolean](#)

if set to `true` [b clean write].

### Return Value

Type: [Boolean](#)

### See Also

[SQLiteMemoryDatabase Class](#)

[Save Overload](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.Save Method (String, Boolean, Boolean)

Saves the specified string filename.

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public bool Save(  
    string strFilename,  
    bool bOverWrite = true,  
    bool bCleanWrite = true  
)
```

### Parameters

#### strFilename

Type: [System.String](#)

The string filename.

#### bOverWrite (Optional)

Type: [System.Boolean](#)

if set to `true` [b over write].

#### bCleanWrite (Optional)

Type: [System.Boolean](#)

if set to `true` [b clean write].

### Return Value

Type: [Boolean](#)

### See Also

[SQLiteMemoryDatabase Class](#)

[Save Overload](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase.SQLiteMemoryDatabase Type Conversions

The [SQLiteMemoryDatabase](#) type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(SQLiteMemoryDatabase to SQLiteConnection)</a>	Performs an implicit conversion from <a href="#">SQLiteMemoryDatabase</a> to <a href="#">SQLiteConnection</a> .

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SQLiteMemoryDatabase Implicit Conversion (SQLiteMemoryDatabase to SQLiteConnection)

Performs an implicit conversion from [SQLiteMemoryDatabase](#) to [SQLiteConnection](#).

**Namespace:** [SIGENCEScenarioTool.Database.SQLite](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator SQLiteConnection (
    SQLiteMemoryDatabase memdb
)
```

### Parameters

*memdb*

Type: [SIGENCEScenarioTool.Database.SQLite.SQLiteMemoryDatabase](#)

The memdb.

### Return Value

Type: [SQLiteConnection](#)

The result of the conversion.

### See Also

[SQLiteMemoryDatabase Class](#)

[SIGENCEScenarioTool.Database.SQLite Namespace](#)

## SIGENCEScenarioTool.Datatypes Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#">DataTypeBase(T)</a>	
	<a href="#">UnitPrefix</a>	
	<a href="#">UnitPrefixs</a>	

## [DataTypeBase\(T\) Class](#)

Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(T\)](#)

[SIGENCEScenarioTool.Datatypes.Geo.Altitude](#)

[SIGENCEScenarioTool.Datatypes.Geo.Latitude](#)

[SIGENCEScenarioTool.Datatypes.Geo.Longitude](#)

[SIGENCEScenarioTool.Datatypes.Physically.Bandwidth](#)

[SIGENCEScenarioTool.Datatypes.Physically.Frequency](#)

[SIGENCEScenarioTool.Datatypes.Physically.Gain](#)

[SIGENCEScenarioTool.Datatypes.Physically.SignalToNoiseRatio](#)

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public abstract class DataTypeBase<T>
where T : Object, IComparable<T>, IEquatable<T>
```

### Type Parameters

T

The DataTypeBase(T) type exposes the following members.

### Constructors

	Name	Description
	<a href="#">DataTypeBase(T)</a>	Initializes a new instance of the DataTypeBase(T) class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)

 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">IsValid</a>	Returns true if the value is valid, false when he is invalid and null when it is not neccery to check it or not implemented.
 <a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">Object.ToString()</a> .)

## Operators

	<b>Name</b>	<b>Description</b>
 <a href="#">Implicit(DataTypeBase(T)to T)</a>	Liefert den Wert als den generischen Typ zurück.	

## Fields

	<b>Name</b>	<b>Description</b>
 <a href="#">CULTUREINFO</a>	The ci	

## See Also

[SIGENCEScenarioTool.Datatypes Namespace](#)

## [DataTypeBase\(\*T\*\) Constructor](#)

Initializes a new instance of the [DataTypeBase\(\*T\*\)](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public DataTypeBase(  
    T value  
)
```

### Parameters

*value*

Type: *T*

The value.

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## **DataTypeBase(*T*).DataTypeBase(*T*) Properties**

The [DataTypeBase\(\*T\*\)](#) generic type exposes the following members.

### Properties

	<b>Name</b>	<b>Description</b>
	<a href="#">Value</a>	Gets or sets the value.

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## [DataTypeBase\(\*T\*\).Value](#) Property

Gets or sets the value.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public T Value { get; set; }
```

### *Property Value*

Type: *T*

The value in it's default SI Einheit.

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## **DataTypeBase(*T*).DataTypeBase(*T*) Methods**

The [DataTypeBase\(\*T\*\)](#) generic type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">IsValid</a>	Returns true if the value is valid, false when he is invalid and null when it is not neccery to check it or not implemented.	
 <a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)	
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">Object.ToString()</a> .)	

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## [DataTypeBase\(T\).IsValid Method](#)

Returns true if the value is valid, false when he is invalid and null when it is not neccery to check it or not implemented.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public abstract Nullable<bool> IsValid()
```

#### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### Remarks

This Funktion Is For The Future And Get Currently Not Evaluated Anywhere, So Devired Class Should Throw A NotImplementedException

### See Also

[DataTypeBase\(T\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## **DataTypeBase(*T*).ToString Method**

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## `DataTypeBase(T).DataTypeBase(T)` Type Conversions

The [DataTypeBase\(T\)](#) generic type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(DataTypeBase(T)to T)</a>	Liefert den Wert als den generischen Typ zurück.

### See Also

[DataTypeBase\(T\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## [DataTypeBase\(\*T\*\) Implicit Conversion \(DataTypeBase\(\*T\*\) to \*T\*\)](#)

Liefert den Wert als den generischen Typ zurück.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator T (
    DataTypeBase<T> apb
)
```

### Parameters

*apb*

Type: [SIGENCEScenarioTool.Datatypes.DataTypeBase\(\*T\*\)](#)

The apb.

### Return Value

Type: *T*

The result of the conversion.

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## **DataTypeBase(*T*).DataTypeBase(*T*) Fields**

The [DataTypeBase\(\*T\*\)](#) generic type exposes the following members.

### Fields

	<b>Name</b>	<b>Description</b>
 	<a href="#">CULTUREINFO</a>	The ci

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## [DataTypeBase\(\*T\*\).CULTUREINFO](#) Field

The ci

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
protected static readonly CultureInfo CULTUREINFO
```

*Field Value*

Type: [CultureInfo](#)

### See Also

[DataTypeBase\(\*T\*\)Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Datatypes.UnitPrefix

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class UnitPrefix
```

The **UnitPrefix** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">UnitPrefix</a>	Initializes a new instance of the <b>UnitPrefix</b> class.

### Properties

	Name	Description
	<a href="#">Factor</a>	Gets or sets the factor.
	<a href="#">Name</a>	Gets or sets the name.
	<a href="#">Symbol</a>	Gets or sets the symbol.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix Constructor

Initializes a new instance of the [UnitPrefix](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public UnitPrefix(  
    string strName,  
    string strSymbol,  
    double dFactor  
)
```

#### Parameters

*strName*

Type: [System.String](#)

Name of the string.

*strSymbol*

Type: [System.String](#)

The string symbol.

*dFactor*

Type: [System.Double](#)

The d factor.

### See Also

[UnitPrefix Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix.UnitPrefix Properties

The [UnitPrefix](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Factor</a>	Gets or sets the factor.
	<a href="#">Name</a>	Gets or sets the name.
	<a href="#">Symbol</a>	Gets or sets the symbol.

### See Also

[UnitPrefix Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix.Factor Property

Gets or sets the factor.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public double Factor { get; }
```

### Property Value

Type: [Double](#)

The factor.

### See Also

[UnitPrefix Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix.Name Property

Gets or sets the name.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Name { get; }
```

### Property Value

Type: [String](#)

The name.

### See Also

[UnitPrefix Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix.Symbol Property

Gets or sets the symbol.

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Symbol { get; }
```

### Property Value

Type: [String](#)

The symbol.

### See Also

[UnitPrefix Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefix.UnitPrefix Methods

The [UnitPrefix](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)	

### See Also

[UnitPrefix Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Datatypes.UnitPrefixs

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class UnitPrefixs
```

The **UnitPrefixs** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">UnitPrefixs</a>	Initializes a new instance of the <b>UnitPrefixs</b> class

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### Fields

	Name	Description
	<a href="#">Atto</a>	The atto
	<a href="#">Default</a>	The default
	<a href="#">Exa</a>	The exa
	<a href="#">Femto</a>	The femto
	<a href="#">Giga</a>	The giga
	<a href="#">Kilo</a>	The kilo
	<a href="#">Mega</a>	The mega
	<a href="#">Mikro</a>	The mikro
	<a href="#">Milli</a>	The milli

 <a href="#"><u>Nano</u></a>	The nano
 <a href="#"><u>Peta</u></a>	The peta
 <a href="#"><u>Piko</u></a>	The piko
 <a href="#"><u>Tera</u></a>	The tera

See Also

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs Constructor

Initializes a new instance of the [UnitPrefixs](#) class

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public UnitPrefixs()
```

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.UnitPrefixs Methods

The [UnitPrefixs](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.UnitPrefixs Fields

The [UnitPrefixs](#) type exposes the following members.

### Fields

	Name	Description
 <b>s</b>	<a href="#">Atto</a>	The atto
 <b>S</b>	<a href="#">Default</a>	The default
 <b>s</b>	<a href="#">Exa</a>	The exa
 <b>s</b>	<a href="#">Femto</a>	The femto
 <b>s</b>	<a href="#">Giga</a>	The giga
 <b>s</b>	<a href="#">Kilo</a>	The kilo
 <b>s</b>	<a href="#">Mega</a>	The mega
 <b>s</b>	<a href="#">Mikro</a>	The mikro
 <b>s</b>	<a href="#">Milli</a>	The milli
 <b>s</b>	<a href="#">Nano</a>	The nano
 <b>s</b>	<a href="#">Peta</a>	The peta
 <b>s</b>	<a href="#">Piko</a>	The piko
 <b>s</b>	<a href="#">Tera</a>	The tera

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Atto Field

The atto

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Atto
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Default Field

The default

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Default
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Exa Field

The exa

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly UnitPrefix Exa
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Femto Field

The femto

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Femto
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Giga Field

The giga

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly UnitPrefix Giga
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Kilo Field

The kilo

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Kilo
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Mega Field

The mega

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly UnitPrefix Mega
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Mikro Field

The mikro

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static readonly UnitPrefix Mikro
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Milli Field

The milli

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Milli
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Nano Field

The nano

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Nano
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Peta Field

The peta

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Peta
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Piko Field

The piko

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Piko
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## UnitPrefixs.Tera Field

The tera

**Namespace:** [SIGENCEScenarioTool.Datatypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly UnitPrefix Tera
```

*Field Value*

Type: [UnitPrefix](#)

### See Also

[UnitPrefixs Class](#)

[SIGENCEScenarioTool.Datatypes Namespace](#)

## SIGENCEScenarioTool.Datatypes.Geo Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#"><u>Altitude</u></a>	
	<a href="#"><u>GeoNode</u></a>	
	<a href="#"><u>GeoNodeCollection</u></a>	
	<a href="#"><u>Latitude</u></a>	
	<a href="#"><u>Longitude</u></a>	

## Altitude Class

Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Int32\)](#)

SIGENCEScenarioTool.Datatypes.Geo.Altitude

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class Altitude : DataTypeBase<int>
```

The **Altitude** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Altitude</a>	Initializes a new instance of the <b>Altitude</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Int32 to Altitude)</a>	Performs an implicit conversion from <a href="#">Int32</a> to <b>Altitude</b> .

### See Also

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

[!:[SIGENCEScenarioTool.Datatypes.DataTypeBase<int>](#)]



## Altitude Constructor

Initializes a new instance of the [Altitude](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Altitude(  
    int value  
)
```

### Parameters

*value*

Type: [System.Int32](#)

The value.

### See Also

[Altitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Altitude.Altitude Properties

The [Altitude](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Altitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Altitude.Altitude Methods

The [Altitude](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
 	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Altitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Altitude.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[Altitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Altitude.Altitude Type Conversions

The [Altitude](#) type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(Int32 to Altitude)</a>	Performs an implicit conversion from <a href="#">Int32</a> to <a href="#">Altitude</a> .

### See Also

[Altitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Altitude Implicit Conversion (Int32 to Altitude)

Performs an implicit conversion from [Int32](#) to [Altitude](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator Altitude (
    int value
)
```

### Parameters

*value*

Type: [System.Int32](#)

The value.

### Return Value

Type: [Altitude](#)

The result of the conversion.

### See Also

[Altitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Datatypes.Geo.GeoNode

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class GeoNode
```

The **GeoNode** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">GeoNode</a>	Initializes a new instance of the <b>GeoNode</b> class

### Properties

	Name	Description
	<a href="#">Latitude</a>	Gets or sets the latitude.
	<a href="#">Longitude</a>	Gets or sets the longitude.
	<a href="#">Name</a>	Gets or sets the name.
	<a href="#">NodeId</a>	Gets or sets the node identifier.
	<a href="#">Position</a>	Gets the position.
	<a href="#">Tag</a>	Gets or sets the tag.
	<a href="#">Value</a>	Gets or sets the value.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)



## GeoNode Constructor

Initializes a new instance of the [GeoNode](#) class

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public GeoNode()
```

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.GeoNode Properties

The [GeoNode](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Latitude</a>	Gets or sets the latitude.
	<a href="#">Longitude</a>	Gets or sets the longitude.
	<a href="#">Name</a>	Gets or sets the name.
	<a href="#">NodeId</a>	Gets or sets the node identifier.
	<a href="#">Position</a>	Gets the position.
	<a href="#">Tag</a>	Gets or sets the tag.
	<a href="#">Value</a>	Gets or sets the value.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.Latitude Property

Gets or sets the latitude.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Latitude Latitude { get; }
```

### Property Value

Type: [Latitude](#)

The latitude.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.Longitude Property

Gets or sets the longitude.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Longitude Longitude { get; }
```

### Property Value

Type: [Longitude](#)

The longitude.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.Name Property

Gets or sets the name.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Name { get; }
```

### Property Value

Type: [String](#)

The name.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.NodeId Property

Gets or sets the node identifier.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public long NodeId { get; }
```

### Property Value

Type: [Int64](#)

The node identifier.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.Position Property

Gets the position.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public PointLatLng Position { get; }
```

### *Property Value*

Type: [PointLatLng](#)

The position.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.Tag Property

Gets or sets the tag.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public GeoTag Tag { get; }
```

### Property Value

Type: [GeoTag](#)

The tag.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.Value Property

Gets or sets the value.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Value { get; }
```

*Property Value*

Type: [String](#)

The value.

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNode.GeoNode Methods

The [GeoNode](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[GeoNode Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNodeCollection Class

### Inheritance Hierarchy

[System.Object](#)

[System.Collections.ObjectModel.Collection\(GeoNode\)](#)

[System.Collections.ObjectModel.ObservableCollection\(GeoNode\)](#)

SIGENCEScenarioTool.Datatypes.Geo.GeoNodeCollection

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class GeoNodeCollection : ObservableCollection<GeoNode>
```

The **GeoNodeCollection** type exposes the following members.

### Properties

	Name	Description
	<a href="#">Count</a>	Gets the number of elements actually contained in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">Collection(GeoNode)</a> .)

### Methods

	Name	Description
	<a href="#">Add</a>	Adds an object to the end of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Clear</a>	Removes all elements from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Contains</a>	Determines whether an element is in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">CopyTo</a>	Copies the entire <a href="#">Collection(T)</a> to a compatible one-dimensional <a href="#">Array</a> , starting at the specified index of the target array. (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetCollection</a>	Gets the collection.
	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)

	<a href="#">IndexOf</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Insert</a>	Inserts an element into the <a href="#">Collection(T)</a> at the specified index. (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Move</a>	Moves the item at the specified index to a new location in the collection. (Inherited from <a href="#">ObservableCollection(GeoNode)</a> .)
	<a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

## Events

Name	Description
	<a href="#">CollectionChanged</a> Occurs when an item is added, removed, changed, moved, or the entire list is refreshed. (Inherited from <a href="#">ObservableCollection(GeoNode)</a> .)

## See Also

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

[!:[System.Collections.ObjectModel.ObservableCollection<SIGENCEScenarioTool.Models.Database.GeoDb.GeoNode>](#)]

## GeoNodeCollection.GeoNodeCollection Properties

The [GeoNodeCollection](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Count</a>	Gets the number of elements actually contained in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">Collection(GeoNode)</a> .)

### See Also

[GeoNodeCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNodeCollection.GeoNodeCollection Methods

The [GeoNodeCollection](#) type exposes the following members.

### Methods

	Name	Description
≡	<a href="#">Add</a>	Adds an object to the end of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">Clear</a>	Removes all elements from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">Contains</a>	Determines whether an element is in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">CopyTo</a>	Copies the entire <a href="#">Collection(T)</a> to a compatible one-dimensional <a href="#">Array</a> , starting at the specified index of the target array. (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">GetCollection</a>	Gets the collection.
S	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">IndexOf</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">Insert</a>	Inserts an element into the <a href="#">Collection(T)</a> at the specified index. (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">Move</a>	Moves the item at the specified index to a new location in the collection. (Inherited from <a href="#">ObservableCollection(GeoNode)</a> .)
≡	<a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(GeoNode)</a> .)
≡	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[GeoNodeCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNodeCollection.GetCollection Method

Gets the collection.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static GeoNodeCollection GetCollection(  
    string strDatabaseFilename,  
    Nullable<GeoTag> geotag = null  
)
```

#### Parameters

*strDatabaseFilename*

Type: [System.String](#)

The string database filename.

*geotag* (Optional)

Type: [System.Nullable\(GeoTag\)](#)

The geotag.

#### Return Value

Type: [GeoNodeCollection](#)

### Exceptions

Exception	Condition
<a href="#">ArgumentException</a>	The parameter should not be empty! - strDatabaseFilename
<a href="#">FileNotFoundException</a>	The database can't not be found!

### See Also

[GeoNodeCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## GeoNodeCollection.GeoNodeCollection Events

The [GeoNodeCollection](#) type exposes the following members.

### Events

	Name	Description
	<a href="#">CollectionChanged</a>	Occurs when an item is added, removed, changed, moved, or the entire list is refreshed. (Inherited from <a href="#">ObservableCollection(GeoNode)</a> .)

### See Also

[GeoNodeCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude Class

Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Double\)](#)

SIGENCEScenarioTool.Datatypes.Geo.Latitude

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class Latitude : DataTypeBase<double>
```

The **Latitude** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Latitude</a>	Initializes a new instance of the <b>Latitude</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Double to Latitude)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Latitude</a> .

### See Also

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

[!:SIGENCEScenarioTool.Datatypes.DataTypeBase<double>]

## Latitude Constructor

Initializes a new instance of the [Latitude](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Latitude(  
    double value  
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude.Latitude Properties

The [Latitude](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude.Latitude Methods

The [Latitude](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
 	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude.Latitude Type Conversions

The [Latitude](#) type exposes the following members.

### Operators

	<b>Name</b>	<b>Description</b>
 	<a href="#">Implicit(Double to Latitude)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Latitude</a> .

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Latitude Implicit Conversion (Double to Latitude)

Performs an implicit conversion from [Double](#) to [Latitude](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator Latitude (
    double value
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### Return Value

Type: [Latitude](#)

The result of the conversion.

### See Also

[Latitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude Class

Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Double\)](#)

SIGENCEScenarioTool.Datatypes.Geo.Longitude

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class Longitude : DataTypeBase<double>
```

The **Longitude** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Longitude</a>	Initializes a new instance of the <b>Longitude</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Double to Longitude)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Longitude</a> .

### See Also

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

[!:SIGENCEScenarioTool.Datatypes.DataTypeBase<double>]

## Longitude Constructor

Initializes a new instance of the [Longitude](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Longitude(  
    double value  
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude.Longitude Properties

The [Longitude](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude.Longitude Methods

The [Longitude](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)	
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)	

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude.Longitude Type Conversions

The [Longitude](#) type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(Double to Longitude)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Longitude</a> .

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## Longitude Implicit Conversion (Double to Longitude)

Performs an implicit conversion from [Double](#) to [Longitude](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Geo](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator Longitude (
    double value
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### Return Value

Type: [Longitude](#)

The result of the conversion.

### See Also

[Longitude Class](#)

[SIGENCEScenarioTool.Datatypes.Geo Namespace](#)

## SIGENCEScenarioTool.Datatypes.Observable Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#"><u>ObservableStringCollection</u></a>	

## ObservableStringCollection Class

### Inheritance Hierarchy

[System.Object](#)

[System.Collections.ObjectModel.Collection\(String\)](#)

[System.Collections.ObjectModel.ObservableCollection\(String\)](#)

SIGENCEScenarioTool.Datatypes.Observable.ObservableStringCollection

**Namespace:** [SIGENCEScenarioTool.Datatypes.Observable](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class ObservableStringCollection : ObservableCollection<string>
```

The **ObservableStringCollection** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">ObservableStringCollection</a>	Initializes a new instance of the <b>ObservableStringCollection</b> class

### Properties

	Name	Description
	<a href="#">Count</a>	Gets the number of elements actually contained in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">Collection(String)</a> .)

### Methods

	Name	Description
	<a href="#">Add</a>	Adds an object to the end of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">Clear</a>	Removes all elements from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">Contains</a>	Determines whether an element is in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">CopyTo</a>	Copies the entire <a href="#">Collection(T)</a> to a compatible one-dimensional <a href="#">Array</a> , starting at the specified index of the target array. (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)

 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">IndexOf</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">Collection(T)</a> at the specified index. (Inherited from <a href="#">Collection(String)</a> .)
 <a href="#">Move</a>	Moves the item at the specified index to a new location in the collection. (Inherited from <a href="#">ObservableCollection(String)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

## Events

Name	Description
 <a href="#">CollectionChanged</a>	Occurs when an item is added, removed, changed, moved, or the entire list is refreshed. (Inherited from <a href="#">ObservableCollection(String)</a> .)

## See Also

[SIGENCEScenarioTool.Datatypes.Observable Namespace](#)

[!:[System.Collections.ObjectModel.ObservableCollection<System.String>](#)]

## ObservableStringCollection Constructor

Initializes a new instance of the [ObservableStringCollection](#) class

**Namespace:** [SIGENCEScenarioTool.Datatypes.Observable](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public ObservableStringCollection()
```

### See Also

[ObservableStringCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Observable Namespace](#)

## ObservableStringCollection.ObservableStringCollection Properties

The [ObservableStringCollection](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Count</a>	Gets the number of elements actually contained in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">Collection(String)</a> .)

### See Also

[ObservableStringCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Observable Namespace](#)

## ObservableStringCollection.ObservableStringCollection Methods

The [ObservableStringCollection](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">Add</a>	Adds an object to the end of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">Clear</a>	Removes all elements from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">CopyTo</a>	Copies the entire <a href="#">Collection(T)</a> to a compatible one-dimensional <a href="#">Array</a> , starting at the specified index of the target array. (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">IndexOf</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">Insert</a>	Inserts an element into the <a href="#">Collection(T)</a> at the specified index. (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">Move</a>	Moves the item at the specified index to a new location in the collection. (Inherited from <a href="#">ObservableCollection(String)</a> .)	
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">Collection(T)</a> . (Inherited from <a href="#">Collection(String)</a> .)	
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)	

### See Also

[ObservableStringCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Observable Namespace](#)

## ObservableStringCollection.ObservableStringCollection Events

The [ObservableStringCollection](#) type exposes the following members.

### Events

	Name	Description
	<a href="#">CollectionChanged</a>	Occurs when an item is added, removed, changed, moved, or the entire list is refreshed. (Inherited from <a href="#">ObservableCollection(String)</a> .)

### See Also

[ObservableStringCollection Class](#)

[SIGENCEScenarioTool.Datatypes.Observable Namespace](#)

## SIGENCEScenarioTool.Datatypes.Physically Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#"><u>Bandwidth</u></a>	
	<a href="#"><u>Frequency</u></a>	
	<a href="#"><u>Gain</u></a>	
	<a href="#"><u>SignalToNoiseRatio</u></a>	

## Bandwidth Class

### Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Double\)](#)

SIGENCEScenarioTool.Datatypes.Physically.Bandwidth

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public sealed class Bandwidth : DataTypeBase<double>
```

The **Bandwidth** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Bandwidth</a>	Initializes a new instance of the <b>Bandwidth</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Double to Bandwidth)</a>	Performs an implicit conversion from <a href="#">Double</a> to <b>Bandwidth</b> .

### See Also

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

[!:SIGENCEScenarioTool.Datatypes.DataTypeBase<System.Double>]

## Bandwidth Constructor

Initializes a new instance of the [Bandwidth](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Bandwidth(  
    double value  
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Bandwidth.Bandwidth Properties

The [Bandwidth](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Bandwidth.Bandwidth Methods

The [Bandwidth](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)	
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)	

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Bandwidth.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Bandwidth.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Bandwidth.Bandwidth Type Conversions

The [Bandwidth](#) type exposes the following members.

### Operators

	<b>Name</b>	<b>Description</b>
 	<a href="#">Implicit(Double to Bandwidth)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Bandwidth</a> .

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Bandwidth Implicit Conversion (Double to Bandwidth)

Performs an implicit conversion from [Double](#) to [Bandwidth](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator Bandwidth (
    double value
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### Return Value

Type: [Bandwidth](#)

The result of the conversion.

### See Also

[Bandwidth Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency Class

### Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Double\)](#)

SIGENCEScenarioTool.Datatypes.Physically.Frequency

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class Frequency : DataTypeBase<double>
```

The **Frequency** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Frequency</a>	Initializes a new instance of the <b>Frequency</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Double to Frequency)</a>	Performs an implicit conversion from <a href="#">Double</a> to <b>Frequency</b> .

### See Also

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

[!:SIGENCEScenarioTool.Datatypes.DataTypeBase<System.Double>]

## Frequency Constructor

Initializes a new instance of the [Frequency](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Frequency(  
    double value  
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency.Frequency Properties

The [Frequency](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency.Frequency Methods

The [Frequency](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)	
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)	

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

#### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency.Frequency Type Conversions

The [Frequency](#) type exposes the following members.

### Operators

	<b>Name</b>	<b>Description</b>
 <b>S</b>	<a href="#">Implicit(Double to Frequency)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Frequency</a> .

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Frequency Implicit Conversion (Double to Frequency)

Performs an implicit conversion from [Double](#) to [Frequency](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator Frequency (
    double value
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### Return Value

Type: [Frequency](#)

The result of the conversion.

### See Also

[Frequency Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain Class

Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Double\)](#)

SIGENCEScenarioTool.Datatypes.Physically.Gain

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class Gain : DataTypeBase<double>
```

The **Gain** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Gain</a>	Initializes a new instance of the <b>Gain</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Double to Gain)</a>	Performs an implicit conversion from <a href="#">Double</a> to <b>Gain</b> .

### See Also

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

[!:SIGENCEScenarioTool.Datatypes.DataTypeBase<System.Double>]

## Gain Constructor

Initializes a new instance of the [Gain](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Gain(  
    double value  
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain.Gain Properties

The [Gain](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain.Gain Methods

The [Gain](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)	
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)	
 <a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)	
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)	

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain.Gain Type Conversions

The [Gain](#) type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(Double to Gain)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">Gain</a> .

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## Gain Implicit Conversion (Double to Gain)

Performs an implicit conversion from [Double](#) to [Gain](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator Gain (
    double value
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### Return Value

Type: [Gain](#)

The result of the conversion.

### See Also

[Gain Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio Class

### Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Datatypes.DataTypeBase\(Double\)](#)

SIGENCEScenarioTool.Datatypes.Physically.SignalToNoiseRatio

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class SignalToNoiseRatio : DataTypeBase<double>
```

The **SignalToNoiseRatio** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">SignalToNoiseRatio</a>	Initializes a new instance of the <b>SignalToNoiseRatio</b> class.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(Double to SignalToNoiseRatio)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">SignalToNoiseRatio</a> .

**See Also**

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

**[!:SIGENCEScenarioTool.Datatypes.DataTypeBase<System.Double>]**

## SignalToNoiseRatio Constructor

Initializes a new instance of the [SignalToNoiseRatio](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public SignalToNoiseRatio(  
    double value  
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio.SignalToNoiseRatio Properties

The [SignalToNoiseRatio](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Value</a>	Gets or sets the value. (Inherited from <a href="#">DataTypeBase(T)</a> .)

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio.SignalToNoiseRatio Methods

The [SignalToNoiseRatio](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 	<a href="#">IsValid</a>	Returns true if ... is valid. (Overrides <a href="#">DataTypeBase(T).IsValid()</a> .)
 	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">DataTypeBase(T).ToString()</a> .)

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio.IsValid Method

Returns true if ... is valid.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override Nullable<bool> IsValid()
```

### *Return Value*

Type: [Nullable\(Boolean\)](#)

true if this instance is valid; otherwise, false.

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio.SignalToNoiseRatio Type Conversions

The [SignalToNoiseRatio](#) type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(Double to SignalToNoiseRatio)</a>	Performs an implicit conversion from <a href="#">Double</a> to <a href="#">SignalToNoiseRatio</a> .

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SignalToNoiseRatio Implicit Conversion (Double to SignalToNoiseRatio)

Performs an implicit conversion from [Double](#) to [SignalToNoiseRatio](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Physically](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator SignalToNoiseRatio (
    double value
)
```

### Parameters

*value*

Type: [System.Double](#)

The value.

### Return Value

Type: [SignalToNoiseRatio](#)

The result of the conversion.

### See Also

[SignalToNoiseRatio Class](#)

[SIGENCEScenarioTool.Datatypes.Physically Namespace](#)

## SIGENCEScenarioTool.Datatypes.Standard Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#"><u>IntegerList</u></a>	
	<a href="#"><u>StringList</u></a>	

## IntegerList Class

Inheritance Hierarchy

[System.Object](#)

[System.Collections.Generic.List\(Int32\)](#)

SIGENCEScenarioTool.Datatypes.Standard.IntegerList

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class IntegerList : List<int>
```

The **IntegerList** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">IntegerList()</a>	Initializes a new instance of the <b>IntegerList</b> class.
	<a href="#">IntegerList(IEnumerable(Int32))</a>	Initializes a new instance of the <b>IntegerList</b> class.
	<a href="#">IntegerList(Int32)</a>	Initializes a new instance of the <b>IntegerList</b> class.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(Int32)</a> .)

### Methods

	Name	Description
	<a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(Int32)</a> .)

 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">CopyTo(Int32,T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at

		the specified index and contains the specified number of elements. (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
≡	<a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(Int32)</a> .)

 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)

## Operators

	Name	Description
	<a href="#">Multiply</a>	Implements the operator *.

## Extension Methods

	Name	Description
	<a href="#">SaveAsCsv(Int32)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)

## See Also

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

[\[!System.Collections.Generic.List<System.Int32>\]](#)

## IntegerList Constructor

### Overload List

	Name	Description
	<a href="#">IntegerList()</a>	Initializes a new instance of the <a href="#">IntegerList</a> class.
	<a href="#">IntegerList(IEnumerable&lt;Int32&gt;)</a>	Initializes a new instance of the <a href="#">IntegerList</a> class.
	<a href="#">IntegerList(Int32)</a>	Initializes a new instance of the <a href="#">IntegerList</a> class.

### See Also

[IntegerList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## [IntegerList Constructor](#)

Initializes a new instance of the [IntegerList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public IntegerList()
```

### See Also

[IntegerList Class](#)

[IntegerList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## IntegerList Constructor (IEnumerable<Int32>)

Initializes a new instance of the [IntegerList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public IntegerList(  
    IEnumerable<int> collection  
)
```

### Parameters

*collection*

Type: [System.Collections.Generic.IEnumerable<Int32>](#)

Die Auflistung, deren Elemente in die neue Liste kopiert werden.

### See Also

[IntegerList Class](#)

[IntegerList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## IntegerList Constructor (Int32)

Initializes a new instance of the [IntegerList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public IntegerList(  
    int iSize  
)
```

### Parameters

*iSize*

Type: [System.Int32](#)

Size of the i.

### See Also

[IntegerList Class](#)

[IntegerList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## IntegerList.IntegerList Properties

The [IntegerList](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(Int32)</a> .)

### See Also

[IntegerList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## IntegerList.IntegerList Methods

The [IntegerList](#) type exposes the following members.

### Methods

Name	Description
 <a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)

 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)

 <a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(Int32)</a> .)

 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(Int32)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(Int32)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(Int32)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[IntegerList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## [IntegerList](#).[IntegerList](#) Operators

The [IntegerList](#) type exposes the following members.

### Operators

	Name	Description
 <b>Multiply</b>	<a href="#">Multiply</a>	Implements the operator *.

### See Also

[IntegerList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## IntegerList.Multiply Operator

Implements the operator \*.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static IntegerList operator *(
    IntegerList ilSource,
    int iMultiplier
)
```

### Parameters

#### ilSource

Type: [SIGENCEScenarioTool.Datatypes.Standard.IntegerList](#)

The il source.

#### iMultiplier

Type: [System.Int32](#)

The i multiplier.

### Return Value

Type: [IntegerList](#)

The result of the operator.

### See Also

[IntegerList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList Class

Inheritance Hierarchy

[System.Object](#)

[System.Collections.Generic.List\(String\)](#)

SIGENCEScenarioTool.Datatypes.Standard.StringList

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class StringList : List<string>
```

The **StringList** type exposes the following members.

### Constructors

	Name	Description
≡	<a href="#">StringList()</a>	Initializes a new instance of the <b>StringList</b> class.
≡	<a href="#">StringList(IEnumerable(String))</a>	Initializes a new instance of the <b>StringList</b> class.
≡	<a href="#">StringList(Int32)</a>	Initializes a new instance of the <b>StringList</b> class.
≡	<a href="#">StringList(String[])</a>	Initializes a new instance of the <b>StringList</b> class.

### Properties

	Name	Description
≡	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(String)</a> .)
≡	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(String)</a> .)

### Methods

	Name	Description
≡	<a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡	<a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡	<a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(String)</a> .)
≡	<a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(String)</a> .)

 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">CopyTo(Int32,T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at

		the specified index and contains the specified number of elements. (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
≡♥	<a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
≡♥	<a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(String)</a> .)
≡♥	<a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(String)</a> .)

 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)

## Operators

	Name	Description
 	<a href="#">Implicit(StringList toString[])</a>	Performs an implicit conversion from <b>StringList</b> to <b>[!:System.String[]]</b> .

## Extension Methods

	Name	Description
	<a href="#">SaveAsCsv(String)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)

## See Also

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

**[!:System.Collections.Generic.List<System.String>]**

## StringList Constructor

### Overload List

	Name	Description
	<a href="#">StringList()</a>	Initializes a new instance of the <a href="#">StringList</a> class.
	<a href="#">StringList(IEnumerable&lt;String&gt;)</a>	Initializes a new instance of the <a href="#">StringList</a> class.
	<a href="#">StringList(Int32)</a>	Initializes a new instance of the <a href="#">StringList</a> class.
	<a href="#">StringList(String[])</a>	Initializes a new instance of the <a href="#">StringList</a> class.

### See Also

[StringList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList Constructor

Initializes a new instance of the [StringList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public StringList()
```

### See Also

[StringList Class](#)

[StringList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList Constructor (IEnumerable(String))

Initializes a new instance of the [StringList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public StringList(  
    IEnumerable<string> collection  
)
```

### Parameters

*collection*

Type: [System.Collections.Generic.IEnumerable\(String\)](#)

Die Auflistung, deren Elemente in die neue Liste kopiert werden.

### See Also

[StringList Class](#)

[StringList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList Constructor (Int32)

Initializes a new instance of the [StringList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public StringList(  
    int iSize  
)
```

### Parameters

*iSize*

Type: [System.Int32](#)

Size of the i.

### See Also

[StringList Class](#)

[StringList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList Constructor (String[])

Initializes a new instance of the [StringList](#) class.

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public StringList(  
    string[] strArray  
)
```

### Parameters

*strArray*

Type: [System.String\[\]](#)

The string array.

### See Also

[StringList Class](#)

[StringList Overload](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList.StringList Properties

The [StringList](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(String)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(String)</a> .)

### See Also

[StringList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList.StringList Methods

The [StringList](#) type exposes the following members.

### Methods

Name	Description
 <a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)

 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)

 <a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(String)</a> .)

 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(String)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(String)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(String)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(String)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[StringList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList.StringList Type Conversions

The [StringList](#) type exposes the following members.

### Operators

	Name	Description
 	<a href="#">Implicit(StringList toString[])</a>	Performs an implicit conversion from <a href="#">StringList</a> to <code>[!:System.String[]]</code> .

### See Also

[StringList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## StringList Implicit Conversion (StringList to String[])

Performs an implicit conversion from [StringList](#) to [\[!System.String\[\]\]](#).

**Namespace:** [SIGENCEScenarioTool.Datatypes.Standard](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator string[] (
    StringList sl
)
```

### Parameters

*sl*

Type: [SIGENCEScenarioTool.Datatypes.Standard.StringList](#)

The sl.

### Return Value

Type: [String\[\]](#)

The result of the conversion.

### See Also

[StringList Class](#)

[SIGENCEScenarioTool.Datatypes.Standard Namespace](#)

## SIGENCEScenarioTool.Extensions Namespace

### Classes

Class	Description
 <a href="#">ColorExtension</a>	
 <a href="#">DateTimeExtension</a>	
 <a href="#">DbCommandExtension</a>	
 <a href="#">DictionaryExtension</a>	Eine Erweiterungsklasse für Dictionary< TKey , TValue > und SortedDictionary< TKey , TValue > .
 <a href="#">FileInfoExtension</a>	Eine Erweiterungsklasse für System.IO.FileInfo .
 <a href="#">IDataReaderExtension</a>	
 <a href="#">IDbConnectionExtension</a>	
 <a href="#">ListExtension</a>	
 <a href="#">RandomExtension</a>	Eine Erweiterungsklasse für System.Random .
 <a href="#">SQLiteExtension</a>	
 <a href="#">StringBuilderExtension</a>	
 <a href="#">StringExtension</a>	Eine Erweiterungsklasse für unseren lieblichen String.
 <a href="#">TimeSpanExtension</a>	
 <a href="#">TypeExtension</a>	
 <a href="#"> XElementExtension</a>	

## ColorExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.ColorExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class ColorExtension
```

The **ColorExtension** type exposes the following members.

### Methods

	Name	Description
	<a href="#">WithAlpha</a>	Returns The Color With Changed Alpha Value.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## ColorExtension.ColorExtension Methods

The [ColorExtension](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">WithAlpha</a>	Returns The Color With Changed Alpha Value.

### See Also

[ColorExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## ColorExtension.WithAlpha Method

Returns The Color With Changed Alpha Value.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Color WithAlpha(  
    this Color color,  
    byte bAlpha  
)
```

### Parameters

*color*

Type: [System.Windows.Media.Color](#)

*bAlpha*

Type: [System.Byte](#)

### Return Value

Type: [Color](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Color](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[ColorExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.DateTimeExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class DateTimeExtension
```

The **DateTimeExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">DaysInMonth</a>	Dayes the in month.
 	<a href="#">Fmt_DD_MM_YYYY</a>	dd.MM.yyyy
 	<a href="#">Fmt_DD_MM_YYYY_HH_MM</a>	
 	<a href="#">Fmt_DD_MM_YYYY_HH_MM_SS</a>	dd.MM.yyyy, HH:mm:ss
 	<a href="#">Fmt_HH_MM_SS</a>	HH:mm:ss
 	<a href="#">Fmt_YYYYMMDD</a>	yyyyMMdd
 	<a href="#">Fmt_YYYYMMDD_HHMMSS</a>	yyyyMMdd_HHmmss
 	<a href="#">Fmt_YYYYMMDD_HHMMSSFFF</a>	yyyyMMdd_HHmmssfff
 	<a href="#">Fmt_YYYYMMDDHHMMSS</a>	yyyyMMddHHmmss

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.DateTimeExtension Methods

The [DateTimeExtension](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">DaysInMonth</a>	Dayes the in month.
 	<a href="#">Fmt_DD_MM_YYYY</a>	dd.MM.yyyy
 	<a href="#">Fmt_DD_MM_YYYY_HH_MM</a>	
 	<a href="#">Fmt_DD_MM_YYYY_HH_MM_SS</a>	dd.MM.yyyy, HH:mm:ss
 	<a href="#">Fmt_HH_MM_SS</a>	HH:mm:ss
 	<a href="#">Fmt_YYYYMMDD</a>	yyyyMMdd
 	<a href="#">Fmt_YYYYMMDD_HHMMSS</a>	yyyyMMdd_HHmmss
 	<a href="#">Fmt_YYYYMMDD_HHMMSSFFF</a>	yyyyMMdd_HHmmssfff
 	<a href="#">Fmt_YYYYMMDDHHMMSS</a>	yyyyMMddHHmmss

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.DaysInMonth Method

Dayses the in month.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static int DaysInMonth(  
    this DateTime dt  
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

The dt.

### Return Value

Type: [Int32](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_DD\_MM\_YYYY Method

dd.MM.yyyy

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_DD_MM_YYYY(  
    this DateTime dt  
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

The dt.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_DD\_MM\_YYYY\_HH\_MM Method

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static string Fmt_DD_MM_YYYY_HH_MM(
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_DD\_MM\_YYYY\_HH\_MM\_SS Method

dd.MM.yyyy, HH:mm:ss

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_DD_MM_YYYY_HH_MM_SS (
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

The dt.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_HH\_MM\_SS Method

HH:mm:ss

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_HH_MM_SS (
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_YYYYMMDD Method

yyyyMMdd

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_YYYYMMDD (
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

The *dt*.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_YYYYMMDD\_HHMMSS Method

yyyyMMdd\_HHmmss

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_YYYYMMDD_HHMMSS (
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

The dt.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_YYYYMMDD\_HHMMSSFFF Method

yyyyMMdd\_HHmmssfff

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_YYYYMMDD_HHMMSSFFF(
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DateTimeExtension.Fmt\_YYYYMMDDHHMMSS Method

yyyyMMddHHmmss

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Fmt_YYYYMMDDHHMMSS (
    this DateTime dt
)
```

### Parameters

*dt*

Type: [System.DateTime](#)

The dt.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DateTime](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DateTimeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DbCommandExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.DbCommandExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class DbCommandExtension
```

The **DbCommandExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">ResetParameters</a>	Set alle Parameters to NULL.
 	<a href="#">SetNullableParamter(DbCommand, Int32, Object)</a>	Sets the nullable paramter.
 	<a href="#">SetNullableParamter(DbCommand, String, Object)</a>	Adds the nullable paramter.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## DbCommandExtension.DbCommandExtension Methods

The [DbCommandExtension](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">ResetParameters</a>	Set alle Parameters to NULL.
 	<a href="#">SetNullableParamter(DbCommand, Int32, Object)</a>	Sets the nullable paramter.
 	<a href="#">SetNullableParamter(DbCommand, String, Object)</a>	Adds the nullable paramter.

### See Also

[DbCommandExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DbCommandExtension.ResetParameters Method

Set alle Parameters to NULL.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void ResetParameters(  
    this DbCommand dbCommand  
)
```

### Parameters

*dbCommand*

Type: [System.Data.Common.DbCommand](#)

The database command.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DbCommand](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DbCommandExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DbCommandExtension.SetNullableParamter Method

### Overload List

	Name	Description
 S	<a href="#">SetNullableParamter(DbCommand, Int32, Object)</a>	Sets the nullable paramter.
 S	<a href="#">SetNullableParamter(DbCommand, String, Object)</a>	Adds the nullable paramter.

### See Also

[DbCommandExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DbCommandExtension.SetNullableParamter Method (DbCommand, Int32, Object)

Sets the nullable paramter.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SetNullableParamter(
    this DbCommand dbCommand,
    int iParameterIndex,
    Object o
)
```

#### Parameters

*dbCommand*

Type: [System.Data.Common.DbCommand](#)

The database command.

*iParameterIndex*

Type: [System.Int32](#)

Index of the i parameter.

*o*

Type: [System.Object](#)

The o.

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DbCommand](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[DbCommandExtension Class](#)

[SetNullableParamter Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DbCommandExtension.SetNullableParamter Method (DbCommand, String, Object)

Adds the nullable paramter.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SetNullableParamter(
    this DbCommand dbCommand,
    string strParameterName,
    Object o
)
```

#### Parameters

*dbCommand*

Type: [System.Data.Common.DbCommand](#)

The database command.

*strParameterName*

Type: [System.String](#)

Name of the string parameter.

*o*

Type: [System.Object](#)

The o.

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [DbCommand](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[DbCommandExtension Class](#)

[SetNullableParamter Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DictionaryExtension Class

Eine Erweiterungsklasse für Dictionary<TKey , TValue> und SortedDictionary<TKey , TValue> .

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.DictionaryExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static class DictionaryExtension
```

The **DictionaryExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">ForEach(TKey, TValue)(Dictionary(TKey, TValue), Action(TKey, TValue))</a>	Fors the each.
 	<a href="#">ForEach(TKey, TValue)(SortedDictionary(TKey, TValue), Action(TKey, TValue))</a>	Fors the each.
 	<a href="#">ToString(TKey, TValue)</a>	Returns a <a href="#">String</a> that represents this instance.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## DictionaryExtension.DictionaryExtension Methods

The [DictionaryExtension](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">ForEach(TKey, TValue)(Dictionary(TKey, TValue), Action(TKey, TValue))</a>	Fors the each.
 	<a href="#">ForEach(TKey, TValue)(SortedDictionary(TKey, TValue), Action(TKey, TValue))</a>	Fors the each.
 	<a href="#">ToString(TKey, TValue)</a>	Returns a <a href="#">String</a> that represents this instance.

### See Also

[DictionaryExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DictionaryExtension.ForEach Method

### Overload List

	<b>Name</b>	<b>Description</b>
 <b>ForEach(TKey, TValue)(Dictionary(TKey, TValue), Action(TKey, TValue))</b>		Fors the each.
 <b>ForEach(TKey, TValue)(SortedDictionary(TKey, TValue), Action(TKey, TValue))</b>		Fors the each.

### See Also

[DictionaryExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DictionaryExtension.ForEach(*TKey*, *TValue*) Method (Dictionary(*TKey*, *TValue*), Action(*TKey*, *TValue*))

Fors the each.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void ForEach<TKey, TValue>(
    this Dictionary<TKey, TValue> dict,
    Action<TKey, TValue> action
)
```

### Parameters

*dict*

Type: [System.Collections.Generic.Dictionary\(\*TKey\*, \*TValue\*\)](#)

The dict.

*action*

Type: [System.Action\(\*TKey\*, \*TValue\*\)](#)

The action.

### Type Parameters

*TKey*

The type of the key.

*TValue*

The type of the value.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Dictionary\(\*TKey\*, \*TValue\*\)](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DictionaryExtension Class](#)

[ForEach Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DictionaryExtension.ForEach(*TKey*, *TValue*) Method (*SortedDictionary*(*TKey*, *TValue*), *Action*(*TKey*, *TValue*))

Fors the each.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void ForEach<TKey, TValue>(
    this SortedDictionary<TKey, TValue> dict,
    Action<TKey, TValue> action
)
```

### Parameters

*dict*

Type: [System.Collections.Generic.SortedDictionary](#)(*TKey*, *TValue*)

The dict.

*action*

Type: [System.Action](#)(*TKey*, *TValue*)

The action.

### Type Parameters

*TKey*

The type of the key.

*TValue*

The type of the value.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [SortedDictionary](#)(*TKey*, *TValue*). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DictionaryExtension Class](#)

[ForEach Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## DictionaryExtension.ToString(*TKey*, *TValue*) Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string ToString<TKey, TValue>(
    this SortedDictionary<TKey, TValue> dict,
    char cDivider
)
```

### Parameters

*dict*

Type: [System.Collections.Generic.SortedDictionary](#)(*TKey*, *TValue*)

The dictionary.

*cDivider*

Type: [System.Char](#)

The c divider.

### Type Parameters

*TKey*

The type of the key.

*TValue*

The type of the value.

### Return Value

Type: [String](#)

A [String](#) that represents this instance.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [SortedDictionary](#)(*TKey*, *TValue*). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[DictionaryExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension Class

Eine Erweiterungsklasse für System.IO.FileInfo .

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.FileInfoExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static class FileInfoExtension
```

The **FileInfoExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">CopyTo(FileInfo, DirectoryInfo)</a>	Copies to file to a other directory.
 	<a href="#">CopyTo(FileInfo, DirectoryInfo, Boolean)</a>	Copies to.
 	<a href="#">GetFilenameWithoutExtension</a>	Gets the filename without extension.
 	<a href="#">GetFileSize</a>	Gets the size of the file.
 	<a href="#">MoveTo</a>	Moves to file to a other directory.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.FileInfoExtension Methods

The [FileInfoExtension](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">CopyTo(FileInfo, DirectoryInfo)</a>	Copies to file to a other directory.
 	<a href="#">CopyTo(FileInfo, DirectoryInfo, Boolean)</a>	Copies to.
 	<a href="#">GetFilenameWithoutExtension</a>	Gets the filename without extension.
 	<a href="#">GetFileSize</a>	Gets the size of the file.
 	<a href="#">MoveTo</a>	Moves to file to a other directory.

### See Also

[FileInfoExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.CopyTo Method

### Overload List

	<b>Name</b>	<b>Description</b>
 <b>S</b>	<a href="#">CopyTo(FileInfo, DirectoryInfo)</a>	Copies to file to a other directory.
 <b>S</b>	<a href="#">CopyTo(FileInfo, DirectoryInfo, Boolean)</a>	Copies to.

### See Also

[FileInfoExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.CopyTo Method (FileInfo, DirectoryInfo)

Copies to file to a other directory.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static FileInfo CopyTo(  
    this FileInfo fi,  
    DirectoryInfo di  
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The fi.

*di*

Type: [System.IO.DirectoryInfo](#)

The di.

### Return Value

Type: [FileInfo](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [FileInfo](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[FileInfoExtension Class](#)

[CopyTo Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.CopyTo Method (FileInfo, DirectoryInfo, Boolean)

Copies to.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static FileInfo CopyTo(  
    this FileInfo fi,  
    DirectoryInfo di,  
    bool bOverwrite  
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The fi.

*di*

Type: [System.IO.DirectoryInfo](#)

The di.

*bOverwrite*

Type: [System.Boolean](#)

if set to `true` [b overwrite].

### Return Value

Type: [FileInfo](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [FileInfo](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[FileInfoExtension Class](#)

[CopyTo Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.GetFilenameWithoutExtension Method

Gets the filename without extension.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetFilenameWithoutExtension(
    this FileInfo fi
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The *fi*.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [FileInfo](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[FileInfoExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.GetFileSize Method

Gets the size of the file.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetFileSize(  
    this FileInfo fi  
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The *fi*.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [FileInfo](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[FileInfoExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## FileInfoExtension.MoveTo Method

Moves to file to a other directory.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void MoveTo(
    this FileInfo fi,
    DirectoryInfo diDirectory
)
```

### Parameters

*fi*

Type: [System.IO.FileInfo](#)

The fi.

*diDirectory*

Type: [System.IO.DirectoryInfo](#)

The di directory.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [FileInfo](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[FileInfoExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.IDataReaderExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class IDataReaderExtension
```

The **IDataReaderExtension** type exposes the following members.

### Methods

	Name	Description
	<a href="#">GetDateTimeOrNull</a>	Gets the date time or null.
	<a href="#">GetGeometryFromWKB</a>	
	<a href="#">GetInt32OrNull</a>	Gets the int32 or null.
	<a href="#">GetInt64OrNull</a>	Gets the int64 or null.
	<a href="#">GetLineStringFromWKB</a>	
	<a href="#">GetMultiPolygonFromWKB</a>	
	<a href="#">GetPointFromWKB</a>	
	<a href="#">GetPolygonFromWKB</a>	
	<a href="#">GetStringOrNull</a>	Gets the string or null.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.IDataReaderExtension Methods

The [IDataReaderExtension](#) type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
 <a href="#">GetDateTimeOrNull</a>		Gets the date time or null.
 <a href="#">GetGeometryFromWKB</a>		
 <a href="#">GetInt32OrNull</a>		Gets the int32 or null.
 <a href="#">GetInt64OrNull</a>		Gets the int64 or null.
 <a href="#">GetLineStringFromWKB</a>		
 <a href="#">GetMultiPolygonFromWKB</a>		
 <a href="#">GetPointFromWKB</a>		
 <a href="#">GetPolygonFromWKB</a>		
 <a href="#">GetStringOrNull</a>		Gets the string or null.

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetDateTimeOrNull Method

Gets the date time or null.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<DateTime> GetDateTimeOrNull(
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

The database result.

*iColumnIndex*

Type: [System.Int32](#)

Index of the i column.

### Return Value

Type: [Nullable\(DateTime\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetGeometryFromWKB Method

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static IGeometry GetGeometryFromWKB (
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

*iColumnIndex*

Type: [System.Int32](#)

*Return Value*

Type: **IGeometry**

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetInt32OrNull Method

Gets the int32 or null.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<int> GetInt32OrNull(
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

The database result.

*iColumnIndex*

Type: [System.Int32](#)

Index of the i column.

### Return Value

Type: [Nullable\(Int32\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetInt64OrNull Method

Gets the int64 or null.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<long> GetInt64OrNull(
    this IDataReader dbResult,
    int iColumnIndex
)
```

#### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

The database result.

*iColumnIndex*

Type: [System.Int32](#)

Index of the i column.

#### Return Value

Type: [Nullable\(Int64\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetLineStringFromWKB Method

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static LineString GetLineStringFromWKB (
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

*iColumnIndex*

Type: [System.Int32](#)

*Return Value*

Type: [LineString](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetMultiPolygonFromWKB Method

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static MultiPolygon GetMultiPolygonFromWKB (
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

#### dbResult

Type: [System.Data.IDataReader](#)

#### iColumnIndex

Type: [System.Int32](#)

### Return Value

Type: **MultiPolygon**

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetPointFromWKB Method

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Point GetPointFromWKB(
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

#### dbResult

Type: [System.Data.IDataReader](#)

#### iColumnIndex

Type: [System.Int32](#)

### Return Value

Type: **Point**

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetPolygonFromWKB Method

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Polygon GetPolygonFromWKB (
    this IDataReader dbResult,
    int iColumnIndex
)
```

### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

*iColumnIndex*

Type: [System.Int32](#)

*Return Value*

Type: **Polygon**

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDataReaderExtension.GetStringOrNull Method

Gets the string or null.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetStringOrNull(  
    this IDataReader dbResult,  
    int iColumnIndex  
)
```

### Parameters

*dbResult*

Type: [System.Data.IDataReader](#)

The database result.

*iColumnIndex*

Type: [System.Int32](#)

Index of the i column.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDataReader](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDataReaderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.IDbConnectionExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class IDbConnectionExtension
```

The **IDbConnectionExtension** type exposes the following members.

### Methods

	Name	Description
≡	<a href="#">CloseIfOpen</a>	Closes if open.
S		
≡	<a href="#">ExecuteNonQuery(IDbConnection, String, Object[])</a>	Exeutes the non query.
S		
≡	<a href="#">ExecuteNonQuery(IDbConnection, Int32, Boolean, String, Object[])</a>	Executes the non query.
S		
≡	<a href="#">ExecuteScalar(IDbConnection, String, Object[])</a>	Executes the scalar.
S		
≡	<a href="#">ExecuteScalar(IDbConnection, Int32, String, Object[])</a>	Executes the scalar.
S		
≡	<a href="#">GetDictionary(T1, T2)</a>	Gets the dictionary.
S		
≡	<a href="#">GetSortedDictionary(T1, T2)</a>	Liefert das Ergebnis eines Statements als SortedDictionary zurück.
S		
≡	<a href="#">SaveAsCSV</a>	Exports the CSV.
S		
≡	<a href="#">Select(IDbConnection, String)</a>	Selects the specified db connection.
S		
≡	<a href="#">Select(IDbConnection, String, Object[])</a>	Selects the specified db connection.
S		
≡	<a href="#">SelectAsDataTable</a>	Selects as data table.
S		

**See Also**

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.IDbConnectionExtension Methods

The [IDbConnectionExtension](#) type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
 	<a href="#">CloseIfOpen</a>	Closes if open.
 	<a href="#">ExecuteNonQuery(IDbConnection, String, Object[])</a>	Exeutes the non query.
 	<a href="#">ExecuteNonQuery(IDbConnection, Int32, Boolean, String, Object[])</a>	Executes the non query.
 	<a href="#">ExecuteScalar(IDbConnection, String, Object[])</a>	Executes the scalar.
 	<a href="#">ExecuteScalar(IDbConnection, Int32, String, Object[])</a>	Executes the scalar.
 	<a href="#">GetDictionary(T1, T2)</a>	Gets the dictionary.
 	<a href="#">GetSortedDictionary(T1, T2)</a>	Liefert das Ergebnis eines Statements als SortedDictionary zurück.
 	<a href="#">SaveAsCSV</a>	Exports the CSV.
 	<a href="#">Select(IDbConnection, String)</a>	Selects the specified db connection.
 	<a href="#">Select(IDbConnection, String, Object[])</a>	Selects the specified db connection.
 	<a href="#">SelectAsDataTable</a>	Selects as data table.

### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.CloseIfOpen Method

Closes if open.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool CloseIfOpen(  
    this IDbConnection dbConnection,  
    bool bIgnoreCloseException = true  
)
```

### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The db connection.

*bIgnoreCloseException* (Optional)

Type: [System.Boolean](#)

if set to `true` [b ignore close exception].

### Return Value

Type: [Boolean](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.ExecuteNonQuery Method

### Overload List

	<b>Name</b>	<b>Description</b>
 S	<a href="#">ExecuteNonQuery(IDbConnection, String, Object[])</a>	Exceutes the non query.
 S	<a href="#">ExecuteNonQuery(IDbConnection, Int32, Boolean, String, Object[])</a>	Executes the non query.

### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.ExecuteNonQuery Method (IDbConnection, String, Object[])

Executes the non query.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static int ExecuteNonQuery(  
    this IDbConnection dbConnection,  
    string strFormat,  
    params Object[] args  
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The db connection.

*strFormat*

Type: [System.String](#)

The STR format.

*args*

Type: [System.Object](#)[]

The args.

#### Return Value

Type: [Int32](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[ExecuteNonQuery Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.ExecuteNonQuery Method (IDbConnection, Int32, Boolean, String, Object[])

Executes the non query.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static int ExecuteNonQuery(  
    this IDbConnection dbConnection,  
    int iTimeout,  
    bool bTransaction,  
    string strFormat,  
    params Object[] args  
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The database connection.

*iTimeout*

Type: [System.Int32](#)

The i timeout.

*bTransaction*

Type: [System.Boolean](#)

if set to `true` [b transaction].

*strFormat*

Type: [System.String](#)

The string format.

*args*

Type: [System.Object\[\]](#)

The arguments.

#### Return Value

Type: [Int32](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

**See Also**

[IDbConnectionExtension Class](#)

[ExecuteNonQuery Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.ExecuteScalar Method

### Overload List

	Name	Description
 S	<a href="#">ExecuteScalar(IDbConnection, String, Object[])</a>	Executes the scalar.
 S	<a href="#">ExecuteScalar(IDbConnection, Int32, String, Object[])</a>	Executes the scalar.

### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.ExecuteScalar Method (IDbConnection, String, Object[])

Executes the scalar.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Object ExecuteScalar(
    this IDbConnection dbConnection,
    string strFormat,
    params Object[] args
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The database connection.

*strFormat*

Type: [System.String](#)

The string format.

*args*

Type: [System.Object](#)[]

The arguments.

#### Return Value

Type: [Object](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[ExecuteScalar Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.ExecuteScalar Method (IDbConnection, Int32, String, Object[])

Executes the scalar.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Object ExecuteScalar(
    this IDbConnection dbConnection,
    int iTimeOut,
    string strFormat,
    params Object[] args
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The db connection.

*iTimeOut*

Type: [System.Int32](#)

The i time out.

*strFormat*

Type: [System.String](#)

The STR format.

*args*

Type: [System.Object](#)[]

The args.

#### Return Value

Type: [Object](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[ExecuteScalar Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.GetDictionary(*T1, T2*) Method

Gets the dictionary.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Dictionary<T1, T2> GetDictionary<T1, T2>(
    this IDbConnection dbConnection,
    string strSelectStatement
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The database connection.

*strSelectStatement*

Type: [System.String](#)

The string select statement.

#### Type Parameters

*T1*

The type of the 1.

*T2*

The type of the 2.

#### Return Value

Type: [Dictionary\(\*T1, T2\*\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.GetSortedDictionary(*T1, T2*) Method

Liefert das Ergebnis eines Statements als SortedDictionary zurück.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static SortedDictionary<T1, T2> GetSortedDictionary<T1, T2>(
    this IDbConnection dbConnection,
    string strSelectStatement
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The database connection.

*strSelectStatement*

Type: [System.String](#)

The string select statement.

#### Type Parameters

*T1*

The type of the 1.

*T2*

The type of the 2.

#### Return Value

Type: [SortedDictionary](#)(*T1, T2*)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.SaveAsCSV Method

Exports the CSV.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SaveAsCSV(
    this IDbConnection dbConnection,
    string strSelectStatement,
    FileInfo fiExportFile,
    char cDivider
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The db connection.

*strSelectStatement*

Type: [System.String](#)

The STR select statement.

*fiExportFile*

Type: [System.IO.FileInfo](#)

The fi export file.

*cDivider*

Type: [System.Char](#)

The c divider.

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.Select Method

### Overload List

	Name	Description
 S	<a href="#">Select(IDbConnection, String)</a>	Selects the specified db connection.
 S	<a href="#">Select(IDbConnection, String, Object[])</a>	Selects the specified db connection.

### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.Select Method (IDbConnection, String)

Selects the specified db connection.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static IEnumerable<IDataReader> Select(
    this IDbConnection dbConnection,
    string strSelectStatement
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

Die aktuelle Datenbankverbindung.

*strSelectStatement*

Type: [System.String](#)

The STR select statement.

#### Return Value

Type: [IEnumerable\(IDataReader\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[Select Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.Select Method (IDbConnection, String, Object[])

Selects the specified db connection.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static IEnumerable<IDataReader> Select(
    this IDbConnection dbConnection,
    string strFormat,
    params Object[] args
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The db connection.

*strFormat*

Type: [System.String](#)

The STR format.

*args*

Type: [System.Object\[\]](#)

The args.

#### Return Value

Type: [IEnumerable\(IDataReader\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[Select Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## IDbConnectionExtension.SelectAsDataTable Method

Selects as data table.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static DataTable SelectAsDataTable(
    this IDbConnection dbConnection,
    string strResultTableName,
    string strFormat,
    params Object[] args
)
```

#### Parameters

*dbConnection*

Type: [System.Data.IDbConnection](#)

The database connection.

*strResultTableName*

Type: [System.String](#)

Name of the string result table.

*strFormat*

Type: [System.String](#)

The string format.

*args*

Type: [System.Object](#)[]

The arguments.

#### Return Value

Type: [DataTable](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [IDbConnection](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[IDbConnectionExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## ListExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.ListExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class ListExtension
```

The **ListExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">SaveAsCsv(T)</a>	Saves the list as CSV.
 	<a href="#">SaveAsXml(T)</a>	Saves the list as XML.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## ListExtension.ListExtension Methods

The [ListExtension](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">SaveAsCsv(T)</a>	Saves the list as CSV.
	<a href="#">SaveAsXml(T)</a>	Saves the list as XML.

### See Also

[ListExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## ListExtension.SaveAsCsv(*T*) Method

Saves the list as CSV.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SaveAsCsv<T>(
    this List<T> lValues,
    string strOutputFilename,
    bool bUseQuotationMark = false
)
```

### Parameters

#### *lValues*

Type: [System.Collections.Generic.List\(\*T\*\)](#)

The *l* values.

#### *strOutputFilename*

Type: [System.String](#)

The string output filename.

#### *bUseQuotationMark* (Optional)

Type: [System.Boolean](#)

if set to `true` [b use quotation mark].

### Type Parameters

#### *T*

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [List\(\*T\*\)](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### Exceptions

Exception	Condition
<a href="#">ArgumentException</a>	Die Liste darf nicht leer sein! - <i>lValues</i> or Der Ausgabedateiname darf nicht leer sein! - <i>strOutputFilename</i>
<a href="#">ArgumentException</a>	Die Liste darf nicht leer sein! - <i>lValues</i> or Der Ausgabedateiname darf nicht leer sein! - <i>strOutputFilename</i>

### See Also

[ListExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## ListExtension.SaveAsXml(*T*) Method

Saves the list as XML.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SaveAsXml<T>(
    this List<T> lValues,
    string strOutputFilename
)
where T : IXmlExport
```

#### Parameters

##### *lValues*

Type: [System.Collections.Generic.List\(\*T\*\)](#)

The *l* values.

##### *strOutputFilename*

Type: [System.String](#)

The string output filename.

#### Type Parameters

##### *T*

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [List\(\*T\*\)](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[ListExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension Class

Eine Erweiterungsklasse für System.Random .

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.RandomExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static class RandomExtension
```

The **RandomExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">NextAutoKennzeichen</a>	Nexts the automatic kennzeichen.
 	<a href="#">NextBool</a>	Liefert einen Zufalls Boolschen Wert zurück.
 	<a href="#">NextColor</a>	Returns the next Color.
 	<a href="#">NextDateTime(Random, DateTimeKind)</a>	Nexts the date time.
 	<a href="#">NextDateTime(Random, DateTime, DateTimeKind)</a>	Nexts the date time.
 	<a href="#">NextEnum(Random, Type)</a>	Nexts the enum.
 	<a href="#">NextEnum(T)(Random)</a>	Liefert einen zufälligen Enumeration Wert zu einer Enumeration zurück.
 	<a href="#">NextInt</a>	Der Vollständigkeit wegen.
 	<a href="#">NextLong</a>	Nexts the long.
 	<a href="#">NextObject(T)(Random, ICollection(T))</a>	Nexts the object.
 	<a href="#">NextObject(T)(Random, IList(T))</a>	Nexts the object.

 	<a href="#"><u>NextSalt</u></a>	Nexts the salt.
 	<a href="#"><u>NextString</u></a>	Nexts the string.
 	<a href="#"><u>NextUInt</u></a>	Der Vollständigkeit wegen.
 	<a href="#"><u>NextULong</u></a>	Nexts the u long.

See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.RandomExtension Methods

The [RandomExtension](#) type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
 	<a href="#">NextAutoKennzeichen</a>	Nexts the automatic kennzeichen.
 	<a href="#">NextBool</a>	Liefert einen Zufalls Boolischen Wert zurück.
 	<a href="#">NextColor</a>	Returns the next Color.
 	<a href="#">NextDateTime(Random, DateTimeKind)</a>	Nexts the date time.
 	<a href="#">NextDateTime(Random, DateTime, DateTimeKind)</a>	Nexts the date time.
 	<a href="#">NextEnum(Random, Type)</a>	Nexts the enum.
 	<a href="#">NextEnum(T)(Random)</a>	Liefert einen zufälligen Enumeration Wert zu einer Enumeration zurück.
 	<a href="#">NextInt</a>	Der Vollständigkeit wegen.
 	<a href="#">NextLong</a>	Nexts the long.
 	<a href="#">NextObject(T)(Random, ICollection(T))</a>	Nexts the object.
 	<a href="#">NextObject(T)(Random, IList(T))</a>	Nexts the object.
 	<a href="#">NextSalt</a>	Nexts the salt.
 	<a href="#">NextString</a>	Nexts the string.
 	<a href="#">NextUInt</a>	Der Vollständigkeit wegen.
 	<a href="#">NextULong</a>	Nexts the u long.

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextAutoKennzeichen Method

Nexts the automatic kennzeichen.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string NextAutoKennzeichen(
    this Random r
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextBool Method

Liefert einen Zufalls Boolschen Wert zurück.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool NextBool(  
    this Random r  
)
```

### Parameters

*r*

Type: [System.Random](#)

The current random object

### Return Value

Type: [Boolean](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextColor Method

Returns the next Color.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Color NextColor(  
    this Random r  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

### Return Value

Type: [Color](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextDateTime Method

### Overload List

	Name	Description
 S	<a href="#">NextDateTime(Random, DateTimeKind)</a>	Nexts the date time.
 S	<a href="#">NextDateTime(Random, DateTime, DateTime, DateTimeKind)</a>	Nexts the date time.

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextDateTime Method (Random, DateTimeKind)

Nexts the date time.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static DateTime NextDateTime(  
    this Random r,  
    DateTimeKind dtk = DateTimeKind.Local  
)
```

### Parameters

*r*

Type: [System.Random](#)

The r.

*dtk* (Optional)

Type: [System.DateTimeKind](#)

The DTK.

### Return Value

Type: [DateTime](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[NextDateTime Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextDateTime Method (Random, DateTime, DateTime, DateTimeKind)

Nexts the date time.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static DateTime NextDateTime(  
    this Random r,  
    DateTime dtMin,  
    DateTime dtMax,  
    DateTimeKind dtk = DateTimeKind.Local  
)
```

### Parameters

*r*

Type: [System.Random](#)

The r.

*dtMin*

Type: [System.DateTime](#)

The dt minimum.

*dtMax*

Type: [System.DateTime](#)

The dt maximum.

*dtk* (Optional)

Type: [System.DateTimeKind](#)

The DTK.

### Return Value

Type: [DateTime](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[NextDateTime Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextEnum Method

### Overload List

	Name	Description
 	<a href="#">NextEnum(T)(Random)</a>	Liefert einen zufälligen Enumeration Wert zu einer Enumeration zurück.
 	<a href="#">NextEnum(Random, Type)</a>	Nexts the enum.

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextEnum(*T*) Method (Random)

Liefert einen zufälligen Enumeration Wert zu einer Enumeration zurück.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static T NextEnum<T>(
    this Random r
)
```

### Parameters

*r*

Type: [System.Random](#)

The current random object

### Type Parameters

*T*

### Return Value

Type: ***T***

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[NextEnum Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextEnum Method (Random, Type)

Nexts the enum.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static int NextEnum(  
    this Random r,  
    Type tEnum  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

*tEnum*

Type: [System.Type](#)

The *t* enum.

### Return Value

Type: [Int32](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[NextEnum Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextInt Method

Der Vollständigkeit wegen.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static int NextInt(  
    this Random r  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

### Return Value

Type: [Int32](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextLong Method

Nexts the long.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static long NextLong(  
    this Random r  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

### Return Value

Type: [Int64](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextObject Method

### Overload List

	Name	Description
 S	<a href="#">NextObject(T)(Random, ICollection(T))</a>	Nexts the object.
 S	<a href="#">NextObject(T)(Random, IList(T))</a>	Nexts the object.

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextObject(*T*) Method (Random, ICollection(*T*))

Nexts the object.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static T NextObject<T>(
    this Random r,
    ICollection<T> cValues
)
```

#### Parameters

*r*

Type: [System.Random](#)

The *r*.

#### *cValues*

Type: [System.Collections.Generic.ICollection](#)(*T*)

The *c* values.

#### Type Parameters

*T*

#### Return Value

Type: *T*

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[RandomExtension Class](#)

[NextObject Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextObject(*T*) Method (Random, IList(*T*))

Nexts the object.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static T NextObject<T>(
    this Random r,
    IList<T> lValues
)
```

#### Parameters

*r*

Type: [System.Random](#)

The *r*.

#### *lValues*

Type: [System.Collections.Generic.IList\(T\)](#)

The *l* values.

#### Type Parameters

*T*

#### Return Value

Type: ***T***

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[RandomExtension Class](#)

[NextObject Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextSalt Method

Nexts the salt.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string NextSalt(  
    this Random r,  
    int iSaltLength = 5  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

*iSaltLength* (Optional)

Type: [System.Int32](#)

Length of the *i* salt.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextString Method

Nexsts the string.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string NextString(  
    this Random r,  
    int iMinLength,  
    int iMaxLength  
)
```

### Parameters

*r*

Type: [System.Random](#)

The r.

*iMinLength*

Type: [System.Int32](#)

Length of the i min.

*iMaxLength*

Type: [System.Int32](#)

Length of the i max.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextUInt Method

Der Vollständigkeit wegen.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static uint NextUInt(  
    this Random r  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

### Return Value

Type: [UInt32](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## RandomExtension.NextULong Method

Nexts the u long.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static ulong NextULong(  
    this Random r  
)
```

### Parameters

*r*

Type: [System.Random](#)

The *r*.

### Return Value

Type: [UInt64](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Random](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RandomExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.SQLiteExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class SQLiteExtension
```

The **SQLiteExtension** type exposes the following members.

### Methods

	Name	Description
	<a href="#">Analyze</a>	Analyzes the specified database connection.
	<a href="#">DropTable</a>	Drops the table.
	<a href="#">GetLastPrimarykey</a>	Gets the last primarykey.
	<a href="#">GetTableNames</a>	Gets the table names.
	<a href="#">GetViewNames</a>	Gets the view names.
	<a href="#">PrepareInsertStatement</a>	Prepares the insert statement.
	<a href="#">Reindex</a>	Reindexes the specified database connection.
	<a href="#">TableExists</a>	Tables the exists.
	<a href="#">Truncate</a>	Truncates the specified string tablename.
	<a href="#">Vacuum</a>	Vacuums the specified database connection.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.SQLiteExtension Methods

The [SQLiteExtension](#) type exposes the following members.

### Methods

	Name	Description
 S	<a href="#">Analyze</a>	Analyzes the specified database connection.
 S	<a href="#">DropTable</a>	Drops the table.
 S	<a href="#">GetLastPrimarykey</a>	Gets the last primarykey.
 S	<a href="#">GetTableNameNames</a>	Gets the table names.
 S	<a href="#">GetViewNames</a>	Gets the view names.
 S	<a href="#">PrepareInsertStatement</a>	Prepares the insert statement.
 S	<a href="#">Reindex</a>	Reindexes the specified database connection.
 S	<a href="#">TableExists</a>	Tables the exists.
 S	<a href="#">Truncate</a>	Truncates the specified string tablename.
 S	<a href="#">Vacuum</a>	Vacuums the specified database connection.

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.Analyze Method

Analyzes the specified database connection.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Analyze(  
    this SQLiteConnection dbConnection  
)
```

### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.DropTable Method

Drops the table.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void DropTable(  
    this SQLiteConnection dbConnection,  
    string strtablename  
)
```

#### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

*strtablename*

Type: [System.String](#)

The string tablename.

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type

**SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter.

For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.GetLastPrimarykey Method

Gets the last primarykey.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static long GetLastPrimarykey(  
    this SQLiteConnection dbConnection  
)
```

### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

### Return Value

Type: [Int64](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.GetTableNames Method

Gets the table names.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static List<string> GetTableNames (
    this SQLiteConnection dbConnection
)
```

### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

### Return Value

Type: [List\(String\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.GetViewNames Method

Gets the view names.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static List<string> GetViewNames(
    this SQLiteConnection dbConnection
)
```

### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

### Return Value

Type: [List\(String\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type

**SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter.

For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.PrepareInsertStatement Method

Prepares the insert statement.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static SQLiteCommand PrepareInsertStatement(
    this SQLiteConnection dbConnection,
    string strtablename,
    bool bIgnorePrimaryKey = true
)
```

#### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

*strtablename*

Type: [System.String](#)

The string tablename.

*bIgnorePrimaryKey* (Optional)

Type: [System.Boolean](#)

if set to `true` [b ignore primary key].

#### Return Value

Type: **SQLiteCommand**

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.Reindex Method

Reindexes the specified database connection.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Reindex(
    this SQLiteConnection dbConnection
)
```

### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.TableExists Method

Tables the exists.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool TableExists(  
    this SQLiteConnection dbConnection,  
    string strtablename  
)
```

#### Parameters

*dbConnection*

Type: **SQLiteConnection**

The db connection.

*strtablename*

Type: [System.String](#)

The STR tablename.

#### Return Value

Type: [Boolean](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.Truncate Method

Truncates the specified string tablename.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Truncate(
    this SQLiteConnection dbConnection,
    string strtablename
)
```

#### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

*strtablename*

Type: [System.String](#)

The string tablename.

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type

**SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter.

For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SQLiteExtension.Vacuum Method

Vacuums the specified database connection.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Vacuum(
    this SQLiteConnection dbConnection
)
```

### Parameters

*dbConnection*

Type: **SQLiteConnection**

The database connection.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type **SQLiteConnection**. When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[SQLiteExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringBuilderExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.StringBuilderExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class StringBuilderExtension
```

The **StringBuilderExtension** type exposes the following members.

### Methods

	Name	Description
	<a href="#">AppendLine</a>	Appends the line.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringBuilderExtension.StringBuilderExtension Methods

The [StringBuilderExtension](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">AppendLine</a>	Appends the line.

### See Also

[StringBuilderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringBuilderExtension.AppendLine Method

Appends the line.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void AppendLine(  
    this StringBuilder sb,  
    string strFormat,  
    params Object[] param  
)
```

#### Parameters

*sb*

Type: [System.Text.StringBuilder](#)

The sb.

*strFormat*

Type: [System.String](#)

The string format.

*param*

Type: [System.Object\[\]](#)

The parameter.

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [StringBuilder](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[StringBuilderExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension Class

Eine Erweiterungsklasse für unseren lieblichen String.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.StringExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static class StringExtension
```

The **StringExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Capitalize</a>	Capitalizes the specified string content.
 	<a href="#">CapitalizeOnlyFirstLetter</a>	Capitalizes the only first letter.
 	<a href="#">EqualsIgnoreCase</a>	Vergleicht zwei String wobei nicht zwischen Groß- und Kleinschreibung unterschieden wird.
 	<a href="#">IsEmpty</a>	Liefert zurück ob ein String null oder dessen Länge 0 ist.
 	<a href="#">IsNotEmpty</a>	Liefert zurück ob ein String nicht null oder dessen Länge > 0 ist.
 	<a href="#">RemoveQuotation</a>	Removes the quotation.
 	<a href="#">ReplaceHtml</a>	Replaces the HTML.
 	<a href="#">ToColor</a>	Liefert aus einem String wie z.b. "#FFAACC" den Farbwert als Color Objekt zurück.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.StringExtension Methods

The [StringExtension](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Capitalize</a>	Capitalizes the specified string content.
	<a href="#">CapitalizeOnlyFirstLetter</a>	Capitalizes the only first letter.
	<a href="#">EqualsIgnoreCase</a>	Vergleicht zwei String wobei nicht zwischen Groß- und Kleinschreibung unterschieden wird.
	<a href="#">IsEmpty</a>	Liefert zurück ob ein String null oder dessen Länge 0 ist.
	<a href="#">IsNotEmpty</a>	Liefert zurück ob ein String nicht null oder dessen Länge > 0 ist.
	<a href="#">RemoveQuotation</a>	Removes the quotation.
	<a href="#">ReplaceHtml</a>	Replaces the HTML.
	<a href="#">ToColor</a>	Liefert aus einem String wie z.b. "#FFAACC" den Farbwert als Color Objekt zurück.

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.Capitalize Method

Capitalizes the specified string content.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string Capitalize(
    this string strContent
)
```

### Parameters

*strContent*

Type: [System.String](#)

Content of the string.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.CapitalizeOnlyFirstLetter Method

Capitalizes the only first letter.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string CapitalizeOnlyFirstLetter(
    this string strContent
)
```

### Parameters

*strContent*

Type: [System.String](#)

Content of the string.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.EqualsIgnoreCase Method

Vergleicht zwei String wobei nicht zwischen Groß- und Kleinschreibung unterschieden wird.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool EqualsIgnoreCase(  
    this string strContent,  
    string strOtherString  
)
```

#### Parameters

*strContent*

Type: [System.String](#)

Content of the string.

*strOtherString*

Type: [System.String](#)

The string other string.

#### Return Value

Type: [Boolean](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.IsEmpty Method

Liefert zurück ob ein String null oder dessen Länge 0 ist.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool IsEmpty(  
    this string strContent  
)
```

### Parameters

*strContent*

Type: [System.String](#)

### Return Value

Type: [Boolean](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.IsEmpty Method

Liefert zurück ob ein String nicht null oder dessen Länge > 0 ist.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool IsNotEmpty(  
    this string strContent  
)
```

### Parameters

*strContent*

Type: [System.String](#)

### Return Value

Type: [Boolean](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.RemoveQuotation Method

Removes the quotation.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string RemoveQuotation(  
    this string strContent  
)
```

### Parameters

*strContent*

Type: [System.String](#)

Content of the STR.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.ReplaceHtml Method

Replaces the HTML.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string ReplaceHtml(
    this string strContent
)
```

### Parameters

*strContent*

Type: [System.String](#)

Content of the STR.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## StringExtension.ToColor Method

Liefert aus einem String wie z.b. "#FFAACC" den Farbwert als Color Objekt zurück.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Color ToColor(  
    this string strColor,  
    Color cDefault  
)
```

### Parameters

*strColor*

Type: [System.String](#)

*cDefault*

Type: [System.Windows.Media.Color](#)

### Return Value

Type: [Color](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [String](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### Remarks

Es könnten auch die .NET symbolischen Farbnamen wie "SlateBlue" übergeben werden.

### See Also

[StringExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## TimeSpanExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.TimeSpanExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class TimeSpanExtension
```

The **TimeSpanExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">ToHHMMSSString</a>	To the HHMMSS string.
 	<a href="#">.ToShortString</a>	Returns a <a href="#">String</a> that represents this instance.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## TimeSpanExtension.TimeSpanExtension Methods

The [TimeSpanExtension](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">ToHHMMSSString</a>	To the HHMMSS string.
	<a href="#">ToShortString</a>	Returns a <a href="#">String</a> that represents this instance.

### See Also

[TimeSpanExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## TimeSpanExtension.ToHHMMSSString Method

To the HHMMSS string.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string ToHHMMSSString(  
    this TimeSpan ts  
)
```

### Parameters

*ts*

Type: [System.TimeSpan](#)

The *ts*.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [TimeSpan](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[TimeSpanExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## TimeSpanExtension.ToShortString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string ToShortString(  
    this TimeSpan ts  
)
```

### Parameters

*ts*

Type: [System.TimeSpan](#)

The *ts*.

### Return Value

Type: [String](#)

A [String](#) that represents this instance.

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [TimeSpan](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[TimeSpanExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## TypeExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.TypeExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class TypeExtension
```

The **TypeExtension** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">DerivedFromType</a>	Check if the class is derived from a other class.
 	<a href="#">ImplementsInterface</a>	Check if the class implements the interface.

### See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## TypeExtension.TypeExtension Methods

The [TypeExtension](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">DerivedFromType</a>	Check if the class is derived from a other class.
 	<a href="#">ImplementsInterface</a>	Check if the class implements the interface.

### See Also

[TypeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## TypeExtension.DerivedFromType Method

Check if the class is derived from a other class.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool DerivedFromType(  
    this Type tClass,  
    Type tBase  
)
```

#### Parameters

*tClass*

Type: [System.Type](#)

The t class.

*tBase*

Type: [System.Type](#)

The t base.

#### Return Value

Type: [Boolean](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Type](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[TypeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## TypeExtension.ImplementsInterface Method

Check if the class implements the interface.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static bool ImplementsInterface(
    this Type tClass,
    Type tInterface
)
```

#### Parameters

*tClass*

Type: [System.Type](#)

The t class.

*tInterface*

Type: [System.Type](#)

The t interface.

#### Return Value

Type: [Boolean](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [Type](#). When you use instance method syntax to call this method, omit the first parameter. For more information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[TypeExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Extensions.XElementExtension

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class XElementExtension
```

The **XElementExtension** type exposes the following members.

### Methods

	Name	Description
	<a href="#">GetBitmapSourceFromNode</a>	Gets the bitmap source from node.
	<a href="#">GetBoolAttribute</a>	Gets the bool attribute.
	<a href="#">GetBoolFromNode</a>	Gets the bool from node.
	<a href="#">GetColorFromNode</a>	Gets the color from node.
	<a href="#">GetDateTimeAttribute</a>	Gets the date time attribute.
	<a href="#">GetDateTimeFromNodeUTC</a>	Gets the date time from node UTC.
	<a href="#">GetDirectoryInfoFromNode</a>	Gets the directory information from node.
	<a href="#">GetDoubleAttribute</a>	Gets the double attribute.
	<a href="#">GetDoubleFromNode</a>	Gets the double from node.
	<a href="#">GetDoubleFromNodeComma</a>	Gets the double from node comma.
	<a href="#">GetDoubleFromNodePoint</a>	Gets the double from node point.
	<a href="#">GetEnumFromNode(T)</a>	Gets the enum from node.

 	<a href="#">GetFileInfoFromNode</a>	Gets the file information from node.
		
 	<a href="#">GetGuidFromNode</a>	Gets the unique identifier from node.
		
 	<a href="#">GetInt32Attribute</a>	Gets the int32 attribute.
		
 	<a href="#">GetInt32FromNode</a>	Gets the int32 from node.
		
 	<a href="#">GetInt64Attribute</a>	Gets the int64 attribute.
		
 	<a href="#">GetLongFromNode</a>	Gets the long from node.
		
 	<a href="#">GetProperty(T)</a>	Gets the property.
		
 	<a href="#">GetSingleAttribute</a>	Gets the single attribute.
		
 	<a href="#">GetSingleFromNode</a>	Gets the single from node.
		
 	<a href="#">GetSingleFromNodeComma</a>	Gets the single from node comma.
		
 	<a href="#">GetSingleFromNodePoint</a>	Gets the single from node point.
		
 	<a href="#">GetStringAttribute</a>	Gets the string attribute.
		
 	<a href="#">GetStringFromCData</a>	Liefert den ersten CData Eintrag des Knotens wenn einer vorhanden ist.
		
 	<a href="#">GetStringFromNode(XElement, String)</a>	Gets the string from node.
		
 	<a href="#">GetStringFromNode(XElement, String, String)</a>	Gets the string from node.
		
	<a href="#">GetUInt32Attribute</a>	Gets the u int32 attribute.
	<a href="#">GetUInt32FromNode</a>	Gets the u int32 from node.
	<a href="#">GetXElement</a>	Gets the x element.
	<a href="#">SaveDefault</a>	Speichert einen XML Baum mit den Standardoptionen.
	<a href="#">ToDefaultString</a>	To the default string.

See Also

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.XElementExtension Methods

The [XElementExtension](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">GetBitmapSourceFromNode</a>	Gets the bitmap source from node.
		
 	<a href="#">GetBoolAttribute</a>	Gets the bool attribute.
		
 	<a href="#">GetBoolFromNode</a>	Gets the bool from node.
		
 	<a href="#">GetColorFromNode</a>	Gets the color from node.
		
 	<a href="#">GetDateTimeAttribute</a>	Gets the date time attribute.
		
 	<a href="#">GetDateTimeFromNodeUTC</a>	Gets the date time from node UTC.
		
 	<a href="#">GetDirectoryInfoFromNode</a>	Gets the directory information from node.
		
 	<a href="#">GetDoubleAttribute</a>	Gets the double attribute.
		
 	<a href="#">GetDoubleFromNode</a>	Gets the double from node.
		
 	<a href="#">GetDoubleFromNodeComma</a>	Gets the double from node comma.
		
 	<a href="#">GetDoubleFromNodePoint</a>	Gets the double from node point.
		
 	<a href="#">GetEnumFromNode(T)</a>	Gets the enum from node.
		
 	<a href="#">GetFileInfoFromNode</a>	Gets the file information from node.
		
 	<a href="#">GetGuidFromNode</a>	Gets the unique identifier from node.
		
 	<a href="#">GetInt32Attribute</a>	Gets the int32 attribute.
		
 	<a href="#">GetInt32FromNode</a>	Gets the int32 from node.
		
 	<a href="#">GetInt64Attribute</a>	Gets the int64 attribute.
		

 	<a href="#">GetLongFromNode</a>	Gets the long from node.
		
 	<a href="#">GetProperty(T)</a>	Gets the property.
		
 	<a href="#">GetSingleAttribute</a>	Gets the single attribute.
		
 	<a href="#">GetSingleFromNode</a>	Gets the single from node.
		
 	<a href="#">GetSingleFromNodeComma</a>	Gets the single from node comma.
		
 	<a href="#">GetSingleFromNodePoint</a>	Gets the single from node point.
		
 	<a href="#">GetStringAttribute</a>	Gets the string attribute.
		
 	<a href="#">GetStringFromCData</a>	Liefert den ersten CData Eintrag des Knotens wenn einer vorhanden ist.
		
 	<a href="#">GetStringFromNode(XElement, String)</a>	Gets the string from node.
		
 	<a href="#">GetStringFromNode(XElement, String, String)</a>	Gets the string from node.
		
 	<a href="#">GetUInt32Attribute</a>	Gets the u int32 attribute.
		
 	<a href="#">GetUInt32FromNode</a>	Gets the u int32 from node.
		
 	<a href="#">GetXElement</a>	Gets the x element.
		
 	<a href="#">SaveDefault</a>	Speichert einen XML Baum mit den Standardoptionen.
		
 	<a href="#">ToDefaultString</a>	To the default string.
		

## See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetBitmapSourceFromNode Method

Gets the bitmap source from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static BitmapSource GetBitmapSourceFromNode(
    XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [BitmapSource](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetBoolAttribute Method

Gets the bool attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<bool> GetBoolAttribute(
    this XElement eParent,
    string strName
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [Nullable\(Boolean\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetBoolFromNode Method

Gets the bool from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<bool> GetBoolFromNode (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Boolean\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetColorFromNode Method

Gets the color from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Color GetColorFromNode(  
    XElement xCurrentElement,  
    string strElementName,  
    Color cDefault  
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

*cDefault*

Type: [System.Windows.Media.Color](#)

The c default.

#### Return Value

Type: [Color](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDateTimeAttribute Method

Gets the date time attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<DateTime> GetDateTimeAttribute(  
    this XElement eParent,  
    string strName,  
    bool bIsUTC = false  
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

*bIsUTC* (Optional)

Type: [System.Boolean](#)

if set to `true` [b is UTC].

### Return Value

Type: [Nullable\(DateTime\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDateTimeFromNodeUTC Method

Gets the date time from node UTC.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<DateTime> GetDateTimeFromNodeUTC (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(DateTime\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDirectoryInfoFromNode Method

Gets the directory information from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static DirectoryInfo GetDirectoryInfoFromNode (
    XElement xCurrentElement,
    string strElementName,
    DirectoryInfo diDefault
)
```

### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

*diDefault*

Type: [System.IO.DirectoryInfo](#)

The di default.

### Return Value

Type: [DirectoryInfo](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDoubleAttribute Method

Gets the double attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<double> GetDoubleAttribute(
    this XElement eParent,
    string strName
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [Nullable\(Double\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDoubleFromNode Method

Gets the double from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<double> GetDoubleFromNode (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Double\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDoubleFromNodeComma Method

Gets the double from node comma.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<double> GetDoubleFromNodeComma (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Double\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetDoubleFromNodePoint Method

Gets the double from node point.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<double> GetDoubleFromNodePoint(
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Double\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetEnumFromNode(*T*) Method

Gets the enum from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static T GetEnumFromNode<T>(
    XElement xCurrentElement,
    string strElementName,
    T tDefault
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

*tDefault*

Type: **T**

The t default.

#### Type Parameters

**T**

#### Return Value

Type: **T**

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetFileInfoFromNode Method

Gets the file information from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static FileInfo GetFileInfoFromNode(
    XElement xCurrentElement,
    string strElementName,
    FileInfo fiDefault
)
```

### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

*fiDefault*

Type: [System.IO.FileInfo](#)

The fi default.

### Return Value

Type: [FileInfo](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetGuidIdFromNode Method

Gets the unique identifier from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<Guid> GetGuidIdFromNode (
    XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Guid\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetInt32Attribute Method

Gets the int32 attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<int> GetInt32Attribute(
    this XElement eParent,
    string strName
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [Nullable\(Int32\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetInt32FromNode Method

Gets the int32 from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<int> GetInt32FromNode (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Int32\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetInt64Attribute Method

Gets the int64 attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<long> GetInt64Attribute(
    this XElement eParent,
    string strName
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [Nullable\(Int64\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetLongFromNode Method

Gets the long from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<long> GetLongFromNode (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The be current element.

*strElementName*

Type: [System.String](#)

Name of the STR element.

#### Return Value

Type: [Nullable\(Int64\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetProperty(*T*) Method

Gets the property.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static T GetProperty<T>(
    XElement eParent,
    string strElementName,
    T tDefault
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strElementName*

Type: [System.String](#)

Name of the string element.

*tDefault*

Type: **T**

The t default.

### Type Parameters

**T**

### Return Value

Type: **T**

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### Exceptions

Exception	Condition
<a href="#">NotSupportedException</a>	

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)



## XElementExtension.GetSingleAttribute Method

Gets the single attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<float> GetSingleAttribute(
    this XElement eParent,
    string strName
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [Nullable\(Single\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetSingleFromNode Method

Gets the single from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<float> GetSingleFromNode (
    this XElement xCurrentElement,
    string strElementName
)
```

### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

### Return Value

Type: [Nullable\(Single\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetSingleFromNodeComma Method

Gets the single from node comma.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<float> GetSingleFromNodeComma (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Single\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetSingleFromNodePoint Method

Gets the single from node point.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<float> GetSingleFromNodePoint (
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(Single\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetStringAttribute Method

Gets the string attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetStringAttribute(  
    this XElement eParent,  
    string strName  
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetStringFromCData Method

Liefert den ersten CData Eintrag des Knotens wenn einer vorhanden ist.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetStringFromCData(  
    this XElement xCurrentElement,  
    string strElementName  
)
```

### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

*strElementName*

Type: [System.String](#)

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetStringFromNode Method

### Overload List

	Name	Description
 <b>S</b>	<a href="#">GetStringFromNode(XElement, String)</a>	Gets the string from node.
 <b>S</b>	<a href="#">GetStringFromNode(XElement, String, String)</a>	Gets the string from node.

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetStringFromNode Method (XElement, String)

Gets the string from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetStringFromNode(
    XElement xCurrentElement,
    string strElementName
)
```

### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The be current element.

*strElementName*

Type: [System.String](#)

Name of the STR element.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[GetStringFromNode Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetStringFromNode Method (XElement, String, String)

Gets the string from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetStringFromNode (
    XElement xCurrentElement,
    string strNamespace,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The be current element.

*strNamespace*

Type: [System.String](#)

The STR namespace.

*strElementName*

Type: [System.String](#)

Name of the STR element.

#### Return Value

Type: [String](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[GetStringFromNode Overload](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetUInt32Attribute Method

Gets the u int32 attribute.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<uint> GetUInt32Attribute(
    this XElement eParent,
    string strName
)
```

### Parameters

*eParent*

Type: [System.Xml.Linq.XElement](#)

The e parent.

*strName*

Type: [System.String](#)

Name of the string.

### Return Value

Type: [Nullable\(UInt32\)](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.GetUInt32FromNode Method

Gets the u int32 from node.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Nullable<uint> GetUInt32FromNode(
    this XElement xCurrentElement,
    string strElementName
)
```

#### Parameters

*xCurrentElement*

Type: [System.Xml.Linq.XElement](#)

The x current element.

*strElementName*

Type: [System.String](#)

Name of the string element.

#### Return Value

Type: [Nullable\(UInt32\)](#)

#### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

#### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.Get XElement Method

Gets the x element.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static XElement Get XElement(
    string strPropertyName,
    Object o
)
```

#### Parameters

*strPropertyName*

Type: [System.String](#)

Name of the string property.

*o*

Type: [System.Object](#)

The o.

#### Return Value

Type:  [XElement](#)

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.SaveDefault Method

Speichert einen XML Baum mit den Standardoptionen.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SaveDefault(
    XElement element,
    string strOutputFilename
)
```

### Parameters

*element*

Type: [System.Xml.Linq.XElement](#)

*strOutputFilename*

Type: [System.String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## XElementExtension.ToString Method

To the default string.

**Namespace:** [SIGENCEScenarioTool.Extensions](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string ToString()  
    this XElement element  
)
```

### Parameters

*element*

Type: [System.Xml.Linq.XElement](#)

The element.

### Return Value

Type: [String](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type  [XElement](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[XElementExtension Class](#)

[SIGENCEScenarioTool.Extensions Namespace](#)

## SIGENCEScenarioTool.Interfaces Namespace

### Interfaces

	<b>Interface</b>	<b>Description</b>
	<a href="#">IXmlExport</a>	

## IXmlExport Interface

**Namespace:** [SIGENCEScenarioTool.Interfaces](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public interface IXmlExport
```

The **IXmlExport** type exposes the following members.

### Methods

	Name	Description
	<a href="#">ToXml</a>	To the XML.

### See Also

[SIGENCEScenarioTool.Interfaces Namespace](#)

## IXmlExport.IXmlExport Methods

The [IXmlExport](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">ToXml</a>	To the XML.

### See Also

[IXmlExport Interface](#)

[SIGENCEScenarioTool.Interfaces Namespace](#)

## IXmlExport.Xml Method

To the XML.

**Namespace:** [SIGENCEScenarioTool.Interfaces](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
XElement ToXml()
```

*Return Value*

Type:  [XElement](#)

### See Also

[IXmlExport Interface](#)

[SIGENCEScenarioTool.Interfaces Namespace](#)

## SIGENCEScenarioTool.Models Namespace

### Classes

Class	Description
 <a href="#">AbstractModelBase</a>	
 <a href="#">GeoLocalizationResult</a>	Represent The Geo Localization Result Of A RFDevice.
 <a href="#">GeoLocalizationResultList</a>	
 <a href="#">RFDevice</a>	Represent A Device Based On A Radio Frequency.
 <a href="#">RFDeviceExtensions</a>	Represent A Device Based On A Radio Frequency.
 <a href="#">RFDeviceList</a>	
 <a href="#">RFDeviceTooltips</a>	The tooltips for our properties to display in the HMI.

### Enumerations

	Enumeration	Description
 <a href="#">AntennaType</a>		
 <a href="#">DeviceSource</a>		
 <a href="#">DeviceType</a>		
 <a href="#">Servity</a>		

## AbstractModelBase Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Models.AbstractModelBase

[SIGENCEScenarioTool.Models.GeoLocalizationResult](#)

[SIGENCEScenarioTool.Models.RFDevice](#)

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public abstract class AbstractModelBase : INotifyPropertyChanged
```

The **AbstractModelBase** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">AbstractModelBase</a>	Initializes a new instance of the <b>AbstractModelBase</b> class

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">FirePropertyChanged</a>	Fires the property changed.
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### Events

	Name	Description
	<a href="#">PropertyChanged</a>	

### See Also

[SIGENCEScenarioTool.Models Namespace](#)

[System.ComponentModel.INotifyPropertyChanged](#)

## AbstractModelBase Constructor

Initializes a new instance of the [AbstractModelBase](#) class

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
protected AbstractModelBase()
```

### See Also

[AbstractModelBase Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## AbstractModelBase.AbstractModelBase Methods

The [AbstractModelBase](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">FirePropertyChanged</a>	Fires the property changed.
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[AbstractModelBase Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## AbstractModelBase.FirePropertyChanged Method

Fires the property changed.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
protected void FirePropertyChanged(  
    string strPropertyName = null  
)
```

### Parameters

*strPropertyName* (Optional)

Type: [System.String](#)

Name of the string property.

### See Also

[AbstractModelBase Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## AbstractModelBase.AbstractModelBase Events

The [AbstractModelBase](#) type exposes the following members.

### Events

	Name	Description
	<a href="#">PropertyChanged</a>	

### See Also

[AbstractModelBase Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## AbstractModelBase.PropertyChanged Event

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public event PropertyChangedEventHandler PropertyChanged
```

*Value*

Type: [System.ComponentModel.PropertyChangedEventHandler](#)

*Implements*

[INotifyPropertyChanged.PropertyChanged](#)

### See Also

[AbstractModelBase Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## AntennaType Enumeration

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public enum AntennaType
```

### Members

	Member name	Value	Description
	<b>OmniDirectional</b>	0	
	<b>OmniLOG30800</b>	1	
	<b>HyperLOG60200</b>	2	
	<b>SimradArgusRadar</b>	3	
	<b>Unknown</b>	255	

### See Also

[SIGENCEScenarioTool.Models Namespace](#)

## DeviceSource Enumeration

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public enum DeviceSource
```

### Members

Member name	Value	Description
<b>Unknown</b>	0	The source of the device is unknown
<b>User</b>	1	The device was created by the user
<b>Automatic</b>	2	The device was automatically generated
<b>DataImport</b>	3	The device comes from a data import
<b>SimulationResult</b>	4	The device comes from a simulation result

### See Also

[SIGENCEScenarioTool.Models Namespace](#)

## DeviceType Enumeration

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public enum DeviceType
```

### Members

	<b>Member name</b>	<b>Value</b>	<b>Description</b>
	<b>Unknown</b>	0	Unknown DeviceType
	<b>Receiver</b>	1	Receiver
	<b>Transmitter</b>	2	Transmitter
	<b>Reference</b>	3	Reference Transmitter

### See Also

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult Class

Represent The Geo Localization Result Of A RFDevice.

### Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Models.AbstractModelBase](#)

SIGENCEScenarioTool.Models.GeoLocalizationResult

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class GeoLocalizationResult : AbstractModelBase,
    IEquatable<GeoLocalizationResult>, ICloneable, IXmlExport
```

The **GeoLocalizationResult** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">GeoLocalizationResult</a>	Initializes a new instance of the <b>GeoLocalizationResult</b> class

### Properties

	Name	Description
	<a href="#">Altitude</a>	The Elevation Of The Localized RF Device Above The Sea Level (Meter).
	<a href="#">Id</a>	The Id Of The Localized RFDevice.
	<a href="#">Latitude</a>	The Latitude Of The Localized RF Device (WGS84).
	<a href="#">LocalizationTime</a>	The Localization Time.
	<a href="#">Longitude</a>	The Longitude Of The Localized RF Device (WGS84).
	<a href="#">PrimaryKey</a>	The Unique PrimarKey For This Result.

### Methods

	Name	Description
	<a href="#">Clone</a>	
	<a href="#">Equals(Object)</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Equals(GeoLocalizationResult)</a>	
	<a href="#">FromXml</a>	

	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToXml</a>	

## Events

	<b>Name</b>	<b>Description</b>
	<a href="#">PropertyChanged</a>	(Inherited from <a href="#">AbstractModelBase</a> .)

## Fields

	<b>Name</b>	<b>Description</b>
	<a href="#">ALTITUDE</a>	The PropertyName As ReadOnly String For Altitude.
	<a href="#">DEFAULT_ALTITUDE</a>	The DefaultValue For Altitude.
	<a href="#">DEFAULT_ID</a>	The DefaultValue For Id.
	<a href="#">DEFAULT_LATITUDE</a>	The DefaultValue For Latitude.
	<a href="#">DEFAULT_LOCALIZATIONTIME</a>	The DefaultValue For LocalizationTime.
	<a href="#">DEFAULT_LONGITUDE</a>	The DefaultValue For Longitude.
	<a href="#">DEFAULT_PRIMARYKEY</a>	The DefaultValue For PrimaryKey.
	<a href="#">ID</a>	The PropertyName As ReadOnly String For Id.
	<a href="#">LATITUDE</a>	The PropertyName As ReadOnly String For Latitude.
	<a href="#">LOCALIZATIONTIME</a>	The PropertyName As ReadOnly String For LocalizationTime.
	<a href="#">LONGITUDE</a>	The PropertyName As ReadOnly String For Longitude.
	<a href="#">PRIMARYKEY</a>	The PropertyName As ReadOnly String For PrimaryKey.

## See Also

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult Constructor

Initializes a new instance of the [GeoLocalizationResult](#) class

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public GeoLocalizationResult()
```

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.GeoLocalizationResult Properties

The [GeoLocalizationResult](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Altitude</a>	The Elevation Of The Localized RF Device Above The Sea Level (Meter).
	<a href="#">Id</a>	The Id Of The Localized RFDevice.
	<a href="#">Latitude</a>	The Latitude Of The Localized RF Device (WGS84).
	<a href="#">LocalizationTime</a>	The Localization Time.
	<a href="#">Longitude</a>	The Longitude Of The Localized RF Device (WGS84).
	<a href="#">PrimaryKey</a>	The Unique PrimarKey For This Result.

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Altitude Property

The Elevation Of The Localized RF Device Above The Sea Level (Meter).

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public uint Altitude { get; set; }
```

*Property Value*

Type: [UInt32](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Id Property

The Id Of The Localized RFDevice.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public int Id { get; set; }
```

### Property Value

Type: [Int32](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Latitude Property

The Latitude Of The Localized RF Device (WGS84).

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public double Latitude { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.LocalizationTime Property

The Localization Time.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public double LocalizationTime { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Longitude Property

The Longitude Of The Localized RF Device (WGS84).

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public double Longitude { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.PrimaryKey Property

The Unique PrimaryKey For This Result.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public Guid PrimaryKey { get; set; }
```

*Property Value*

Type: [Guid](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.GeoLocalizationResult Methods

The [GeoLocalizationResult](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Clone</a>	
	<a href="#">Equals(Object)</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Equals(GeoLocalizationResult)</a>	
	<a href="#">FromXml</a>	
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToXml</a>	

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Clone Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public GeoLocalizationResult Clone()
```

*Return Value*

Type: [GeoLocalizationResult](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Equals Method

### Overload List

	<b>Name</b>	<b>Description</b>
	<a href="#">Equals(Object)</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Equals(GeoLocalizationResult)</a>	

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.Equals Method (GeoLocalizationResult)

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public bool Equals(  
    GeoLocalizationResult other  
)
```

### Parameters

*other*

Type: [SIGENCEScenarioTool.Models.GeoLocalizationResult](#)

### Return Value

Type: [Boolean](#)

### Implements

[IEquatable\(T\).Equals\(T\)](#)

### See Also

[GeoLocalizationResult Class](#)

[Equals Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.FromXml Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static GeoLocalizationResult FromXml(  
    XElement eRoot  
)
```

### Parameters

*eRoot*

Type: [System.Xml.Linq.XElement](#)

### Return Value

Type: [GeoLocalizationResult](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.ToXml Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public XElement ToXml()
```

*Return Value*

Type:  [XElement](#)

*Implements*

[IXmlExport.ToXml\(\)](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.GeoLocalizationResult Events

The [GeoLocalizationResult](#) type exposes the following members.

### Events

	Name	Description
	<a href="#">PropertyChanged</a>	(Inherited from <a href="#">AbstractModelBase</a> .)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.GeoLocalizationResult Fields

The [GeoLocalizationResult](#) type exposes the following members.

### Fields

	<b>Name</b>	<b>Description</b>
◆ S	<a href="#">ALTITUDE</a>	The PropertyName As ReadOnly String For Altitude.
◆ S	<a href="#">DEFAULT_ALTITUDE</a>	The DefaultValue For Altitude.
◆ S	<a href="#">DEFAULT_ID</a>	The DefaultValue For Id.
◆ S	<a href="#">DEFAULT_LATITUDE</a>	The DefaultValue For Latitude.
◆ S	<a href="#">DEFAULT_LOCALIZATIONTIME</a>	The DefaultValue For LocalizationTime.
◆ S	<a href="#">DEFAULT_LONGITUDE</a>	The DefaultValue For Longitude.
◆ S	<a href="#">DEFAULT_PRIMARYKEY</a>	The DefaultValue For PrimaryKey.
◆ S	<a href="#">ID</a>	The PropertyName As ReadOnly String For Id.
◆ S	<a href="#">LATITUDE</a>	The PropertyName As ReadOnly String For Latitude.
◆ S	<a href="#">LOCALIZATIONTIME</a>	The PropertyName As ReadOnly String For LocalizationTime.
◆ S	<a href="#">LONGITUDE</a>	The PropertyName As ReadOnly String For Longitude.
◆ S	<a href="#">PRIMARYKEY</a>	The PropertyName As ReadOnly String For PrimaryKey.

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.ALTITUDE Field

The PropertyName As ReadOnly String For Altitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string ALTITUDE = "Altitude"
```

### Field Value

Type: [String](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.DEFAULT\_ALTITUDE Field

The DefaultValue For Altitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly uint DEFAULT_ALTITUDE
```

*Field Value*

Type: [UInt32](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.DEFAULT\_ID Field

The DefaultValue For Id.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly int DEFAULT_ID
```

*Field Value*

Type: [Int32](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.DEFAULT\_LATITUDE Field

The DefaultValue For Latitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly double DEFAULT_LATITUDE
```

*Field Value*

Type: [Double](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.DEFAULT\_LOCALIZATIONTIME Field

The DefaultValue For LocalizationTime.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly double DEFAULT_LOCALIZATIONTIME
```

*Field Value*

Type: [Double](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.DEFAULT\_LONGITUDE Field

The DefaultValue For Longitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly double DEFAULT_LONGITUDE
```

### Field Value

Type: [Double](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.DEFAULT\_PRIMARYKEY Field

The DefaultValue For PrimaryKey.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Guid DEFAULT_PRIMARYKEY
```

*Field Value*

Type: [Guid](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.ID Field

The PropertyName As ReadOnly String For Id.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string ID = "Id"
```

### Field Value

Type: [String](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.LATITUDE Field

The PropertyName As ReadOnly String For Latitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string LATITUDE = "Latitude"
```

### Field Value

Type: [String](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.LOCALIZATIONTIME Field

The PropertyName As ReadOnly String For LocalizationTime.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string LOCALIZATIONTIME = "LocalizationTime"
```

*Field Value*

Type: [String](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.LONGITUDE Field

The PropertyName As ReadOnly String For Longitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string LONGITUDE = "Longitude"
```

### Field Value

Type: [String](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResult.PRIMARYKEY Field

The PropertyName As ReadOnly String For PrimaryKey.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string PRIMARYKEY = "PrimaryKey"
```

### Field Value

Type: [String](#)

### See Also

[GeoLocalizationResult Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList Class

Inheritance Hierarchy

[System.Object](#)

[System.Collections.Generic.List\(GeoLocalizationResult\)](#)

SIGENCEScenarioTool.Models.GeoLocalizationResultList

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class GeoLocalizationResultList : List<GeoLocalizationResult>
```

The **GeoLocalizationResultList** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">GeoLocalizationResultList()</a>	Initializes a new instance of the <b>GeoLocalizationResultList</b> class.
	<a href="#">GeoLocalizationResultList(Int32)</a>	Initializes a new instance of the <b>GeoLocalizationResultList</b> class.
	<a href="#">GeoLocalizationResultList(IEnumerable(GeoLocalizationResult))</a>	Initializes a new instance of the <b>GeoLocalizationResultList</b> class.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

### Methods

	Name	Description
	<a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
	<a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

## Extension Methods

	<b>Name</b>	<b>Description</b>
 <a href="#">SaveAsCsv(GeoLocalizationResult)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	
 <a href="#">SaveAsXml(GeoLocalizationResult)</a>	Saves the list as XML. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList Constructor

### Overload List

Name	Description
 <a href="#">GeoLocalizationResultList()</a>	Initializes a new instance of the <a href="#">GeoLocalizationResultList</a> class.
 <a href="#">GeoLocalizationResultList(Int32)</a>	Initializes a new instance of the <a href="#">GeoLocalizationResultList</a> class.
 <a href="#">GeoLocalizationResultList(IEnumerable(GeoLocalizationResult))</a>	Initializes a new instance of the <a href="#">GeoLocalizationResultList</a> class.

### See Also

[GeoLocalizationResultList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList Constructor

Initializes a new instance of the [GeoLocalizationResultList](#) class.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public GeoLocalizationResultList()
```

### See Also

[GeoLocalizationResultList Class](#)

[GeoLocalizationResultList Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList Constructor (Int32)

Initializes a new instance of the [GeoLocalizationResultList](#) class.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public GeoLocalizationResultList(  
    int iInitialSize  
)
```

### Parameters

*iInitialSize*

Type: [System.Int32](#)

Initial size of the i.

### See Also

[GeoLocalizationResultList Class](#)

[GeoLocalizationResultList Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList Constructor ([IEnumerable\(GeoLocalizationResult\)](#))

Initializes a new instance of the [GeoLocalizationResultList](#) class.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public GeoLocalizationResultList(  
    IEnumerable<GeoLocalizationResult> collection  
)
```

### Parameters

*collection*

Type: [System.Collections.Generic.IEnumerable\(GeoLocalizationResult\)](#)

Die Auflistung, deren Elemente in die neue Liste kopiert werden.

### See Also

[GeoLocalizationResultList Class](#)

[GeoLocalizationResultList Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList.GeoLocalizationResultList Properties

The [GeoLocalizationResultList](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

### See Also

[GeoLocalizationResultList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## GeoLocalizationResultList.GeoLocalizationResultList Methods

The [GeoLocalizationResultList](#) type exposes the following members.

### Methods

Name	Description
<a href="#"> Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
<a href="#"> Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
<a href="#"> Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(GeoLocalizationResult)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(GeoLocalizationResult)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	
 <a href="#">SaveAsXml(GeoLocalizationResult)</a>	Saves the list as XML. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[GeoLocalizationResultList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice Class

Represent A Device Based On A Radio Frequency.

### Inheritance Hierarchy

[System.Object](#)

[SIGENCEScenarioTool.Models.AbstractModelBase](#)

SIGENCEScenarioTool.Models.RFDevice

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class RFDevice : AbstractModelBase,
    IEquatable<RFDevice>, ICloneable, IXmlExport
```

The **RFDevice** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">RFDevice</a>	Initializes a new instance of the <b>RFDevice</b> class

### Properties

	Name	Description
	<a href="#">Altitude</a>	The Elevation Of The RF Device Above The Sea Level (Meter).
	<a href="#">AntennaType</a>	AntennaType Defines The Antenna Type Used For Transmitter And Receiver Respectively. Note: Currently, Only Omnidirectional Antenna Type Is Available / Supported.
	<a href="#">Bandwidth_Hz</a>	The Bandwith Of The Transmitter.
	<a href="#">CenterFrequency_Hz</a>	For Transmitters (I.E. Id's >= 0) This Parameter Defines Transmitter Signal Center Frequency [Hz]. For Receivers (I.E. Id's < 0) This Parameter Is Currently Unused.
	<a href="#">DeviceSource</a>	The Source Of This RF Device.
	<a href="#">Gain_dB</a>	For Transmitters (I.E. Id's >= 0) This Parameter Defines Transmitter Signal Power [Dbm]. For Receivers (I.E. Id's < 0) This Parameter Is Currently Unused.
	<a href="#">Id</a>	Every Scenario Element (I.E. Transmitter, Receiver) Must Be Assigned An Unique Id. Negative Id'S Are Reserved For Receivers While All Other Id'S Are Transmitters By Default. Some Applications (I.E. Tdoa Emitter Localization) Require A Reference Transmitter. For These Applications Id=0 Is The Reference Transmitter. Receivers Must Be Assigned First In The Table, Followed Be Transmitters (With Id=0 Being The First). After The

		Static Scenario, Update Of Id'S Requires No Specific Order. Note That Definition Of New Transmitters/Receivers After The Static Scenario Is Prohibited.
	<a href="#">Latitude</a>	The Latitude Of The RF Device (WGS84).
	<a href="#">Longitude</a>	The Longitude Of The RF Device (WGS84).
	<a href="#">Name</a>	A Short Describing Display Name For The RF Device.
	<a href="#">Pitch</a>	These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.
	<a href="#">PrimaryKey</a>	The Unique PrimarKey For This RF Device.
	<a href="#">Remark</a>	A Comment Or Remark For The RF Device.
	<a href="#">Roll</a>	These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.
	<a href="#">RxTxType</a>	For All Receivers (i.e. ID's < 0) This Parameter Defines The Radio Being Used.
	<a href="#">SignalToNoiseRatio_db</a>	For Receivers (I.E. Id's < 0) This Parameter Is Imposes Gaussian White Noise To The Respective Receiver Signal. For Transmitters (I.E. Id's >= 0) This Parameter Is Unused.
	<a href="#">StartTime</a>	This Is The Simulation Time At Which The Parameters (Following The Time Parameter In The Same Line) Are Set. All Transmitters And Receivers Used In The Simulation Must Be Set At Start Of The Simulation, I.E. At Time=0. For Static Scenarios, Where Positions Or Characteristics Settings Never Change Throughout The Simulation, The Time Column Only Contains Zero's.
	<a href="#">XPos</a>	XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.
	<a href="#">Yaw</a>	These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.
	<a href="#">YPos</a>	XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.
	<a href="#">ZPos</a>	XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.

## Methods

	Name	Description
	<a href="#">Clone</a>	Clones this instance.

 <a href="#">Equals(Object)</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Equals(RFDevice)</a>	Gibt an, ob das aktuelle Objekt gleich einem anderen Objekt des gleichen Typs ist.
 <a href="#">FromXml</a>	Froms the XML.
 <a href="#">S</a>	
 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">Object.ToString()</a> .)
 <a href="#">ToXml</a>	To the XML.
 <a href="#">Validate</a>	

## Events

	Name	Description
 <a href="#">PropertyChanged</a>	(Inherited from <a href="#">AbstractModelBase</a> .)	

## Fields

	Name	Description
 <a href="#">ALTITUDE</a>	The PropertyName As ReadOnly String For Altitude.	
 <a href="#">S</a>		
 <a href="#">ANTENNATYPE</a>	The PropertyName As ReadOnly String For AntennaType.	
 <a href="#">S</a>		
 <a href="#">BANDWIDTH_HZ</a>	The PropertyName As ReadOnly String For Bandwidth_Hz.	
 <a href="#">S</a>		
 <a href="#">CENTERFREQUENCY_HZ</a>	The PropertyName As ReadOnly String For CenterFrequency_Hz.	
 <a href="#">S</a>		
 <a href="#">DEFAULT_ALTITUDE</a>	The DefaultValue For Altitude.	
 <a href="#">S</a>		
 <a href="#">DEFAULT_ANTENNATYPE</a>	The DefaultValue For AntennaType.	
 <a href="#">S</a>		
 <a href="#">DEFAULT_BANDWIDTH_HZ</a>	The DefaultValue For Bandwidth_Hz.	
 <a href="#">S</a>		
 <a href="#">DEFAULT_CENTERFREQUENCY_HZ</a>	The DefaultValue For CenterFrequency_Hz.	
 <a href="#">S</a>		
 <a href="#">DEFAULT_DEVICESOURCE</a>	The DefaultValue For DeviceSource.	
 <a href="#">S</a>		
 <a href="#">DEFAULT_GAIN_DB</a>	The DefaultValue For Gain_dB.	
 <a href="#">S</a>		

 	<a href="#"><u>DEFAULT_ID</u></a>	The DefaultValue For Id.
 	<a href="#"><u>DEFAULT_LATITUDE</u></a>	The DefaultValue For Latitude.
 	<a href="#"><u>DEFAULT_LONGITUDE</u></a>	The DefaultValue For Longitude.
 	<a href="#"><u>DEFAULT_NAME</u></a>	The DefaultValue For Name.
 	<a href="#"><u>DEFAULT_PITCH</u></a>	The DefaultValue For Pitch.
 	<a href="#"><u>DEFAULT_PRIMARYKEY</u></a>	The DefaultValue For PrimaryKey.
 	<a href="#"><u>DEFAULT_REMARK</u></a>	The DefaultValue For Remark.
 	<a href="#"><u>DEFAULT_ROLL</u></a>	The DefaultValue For Roll.
 	<a href="#"><u>DEFAULT_RXTXYTYPE</u></a>	The DefaultValue For RxTxType.
 	<a href="#"><u>DEFAULT_SIGNALTONOISERATIO_DB</u></a>	The DefaultValue For SignalToNoiseRatio_db.
 	<a href="#"><u>DEFAULT_STARTTIME</u></a>	The DefaultValue For StartTime.
 	<a href="#"><u>DEFAULT_XPOS</u></a>	The DefaultValue For XPos.
 	<a href="#"><u>DEFAULT_YAW</u></a>	The DefaultValue For Yaw.
 	<a href="#"><u>DEFAULT_YPOS</u></a>	The DefaultValue For YPos.
 	<a href="#"><u>DEFAULT_ZPOS</u></a>	The DefaultValue For ZPos.
 	<a href="#"><u>DEVICESOURCE</u></a>	The PropertyName As ReadOnly String For DeviceSource.
 	<a href="#"><u>GAIN_DB</u></a>	The PropertyName As ReadOnly String For Gain_db.
 	<a href="#"><u>ID</u></a>	The PropertyName As ReadOnly String For Id.
 	<a href="#"><u>LATITUDE</u></a>	The PropertyName As ReadOnly String For Latitude.
 	<a href="#"><u>LONGITUDE</u></a>	The PropertyName As ReadOnly String For Longitude.

 <a href="#"><u>NAME</u></a>	The PropertyName As ReadOnly String For Name.
 <a href="#"><u>PITCH</u></a>	The PropertyName As ReadOnly String For Pitch.
 <a href="#"><u>PRIMARYKEY</u></a>	The PropertyName As ReadOnly String For PrimaryKey.
 <a href="#"><u>REMARK</u></a>	The PropertyName As ReadOnly String For Remark.
 <a href="#"><u>ROLL</u></a>	The PropertyName As ReadOnly String For Roll.
 <a href="#"><u>RXTXTYPE</u></a>	The PropertyName As ReadOnly String For RxTxType.
 <a href="#"><u>SIGNALTONOISERATIO_DB</u></a>	The PropertyName As ReadOnly String For SignalToNoiseRatio_dB.
 <a href="#"><u>STARTTIME</u></a>	The PropertyName As ReadOnly String For StartTime.
 <a href="#"><u>XPOS</u></a>	The PropertyName As ReadOnly String For XPos.
 <a href="#"><u>YAW</u></a>	The PropertyName As ReadOnly String For Yaw.
 <a href="#"><u>YPOS</u></a>	The PropertyName As ReadOnly String For YPos.
 <a href="#"><u>ZPOS</u></a>	The PropertyName As ReadOnly String For ZPos.

## Extension Methods

	Name	Description
 <a href="#"><u>WithAltitude</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithAntennaType</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithBandwidth_Hz</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithCenterFrequency_Hz</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithDeviceSource</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithGain_DB</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithId</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithLatitude</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithLongitude</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithName</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	
 <a href="#"><u>WithPitch</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)	

	<a href="#">WithPrimaryKey</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithRemark</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithRoll</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithRxTxType</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithSignalToNoiseRatio_dB</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithStartTime</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithXPos</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithYaw</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithYPos</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithZPos</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)

## See Also

[SIGENCEScenarioTool.Models Namespace](#)[\[!System.IEquatable<SIGENCEScenarioTool.Models.RFDevice>\]](#)[System.ComponentModel.INotifyPropertyChanged](#)[System.ICloneable](#)[SIGENCEScenarioTool.Interfaces.IXmlExport](#)

## RFDevice Constructor

Initializes a new instance of the [RFDevice](#) class

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public RFDevice()
```

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.RFDevice Properties

The [RFDevice](#) type exposes the following members.

### Properties

	<b>Name</b>	<b>Description</b>
	<a href="#">Altitude</a>	The Elevation Of The RF Device Above The Sea Level (Meter).
	<a href="#">AntennaType</a>	AntennaType Defines The Antenna Type Used For Transmitter And Receiver Respectively. Note: Currently, Only Omnidirectional Antenna Type Is Available / Supported.
	<a href="#">Bandwidth_Hz</a>	The Bandwith Of The Transmitter.
	<a href="#">CenterFrequency_Hz</a>	For Transmitters (I.E. Id's >= 0) This Parameter Defines Transmitter Signal Center Frequency [Hz]. For Receivers (I.E. Id's < 0) This Parameter Is Currently Unused.
	<a href="#">DeviceSource</a>	The Source Of This RF Device.
	<a href="#">Gain_dB</a>	For Transmitters (I.E. Id's >= 0) This Parameter Defines Transmitter Signal Power [Dbm]. For Receivers (I.E. Id's < 0) This Parameter Is Currently Unused.
	<a href="#">Id</a>	Every Scenario Element (I.E. Transmitter, Receiver) Must Be Assigned An Unique Id. Negative Id'S Are Reserved For Receivers While All Other Id'S Are Transmitters By Default. Some Applications (I.E. Tdoa Emitter Localization) Require A Reference Transmitter. For These Applications Id=0 Is The Reference Transmitter. Receivers Must Be Assigned First In The Table, Followed Be Transmitters (With Id=0 Being The First). After The Static Scenario, Update Of Id'S Requires No Specific Order. Note That Definition Of New Transmitters/Receivers After The Static Scenario Is Prohibited.
	<a href="#">Latitude</a>	The Latitude Of The RF Device (WGS84).
	<a href="#">Longitude</a>	The Longitude Of The RF Device (WGS84).
	<a href="#">Name</a>	A Short Describing Display Name For The RF Device.
	<a href="#">Pitch</a>	These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.
	<a href="#">PrimaryKey</a>	The Unique PrimarKey For This RF Device.
	<a href="#">Remark</a>	A Comment Or Remark For The RF Device.
	<a href="#">Roll</a>	These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.
	<a href="#">RxTxType</a>	For All Receivers (i.e. ID's < 0) This Parameter Defines The Radio Being Used.

	<a href="#"><u>SignalToNoiseRatio_dB</u></a>	For Receivers (I.E. Id's < 0) This Parameter Is Imposes Gaussian White Noise To The Respective Receiver Signal. For Transmitters (I.E. Id's >= 0) This Parameter Is Unused.
	<a href="#"><u>StartTime</u></a>	This Is The Simulation Time At Which The Parameters (Following The Time Parameter In The Same Line) Are Set. All Transmitters And Receivers Used In The Simulation Must Be Set At Start Of The Simulation, I.E. At Time=0. For Static Scenarios, Where Positions Or Characteristics Settings Never Change Throughout The Simulation, The Time Column Only Contains Zero's.
	<a href="#"><u>XPos</u></a>	XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.
	<a href="#"><u>Yaw</u></a>	These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.
	<a href="#"><u>YPos</u></a>	XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.
	<a href="#"><u>ZPos</u></a>	XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.

## See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Altitude Property

The Elevation Of The RF Device Above The Sea Level (Meter).

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Altitude Altitude { get; set; }
```

*Property Value*

Type: [Altitude](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.AntennaType Property

AntennaType Defines The Antenna Type Used For Transmitter And Receiver Respectively. Note: Currently, Only Omnidirectional Antenna Type Is Available / Supported.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public AntennaType AntennaType { get; set; }
```

*Property Value*

Type: [AntennaType](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Bandwidth\_Hz Property

The Bandwidth Of The Transmitter.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Bandwidth Bandwidth_Hz { get; set; }
```

*Property Value*

Type: [Bandwidth](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.CenterFrequency\_Hz Property

For Transmitters (I.E. Id's  $\geq 0$ ) This Parameter Defines Transmitter Signal Center Frequency [Hz]. For Receivers (I.E. Id's  $< 0$ ) This Parameter Is Currently Unused.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public Frequency CenterFrequency_Hz { get; set; }
```

*Property Value*

Type: [Frequency](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DeviceSource Property

The Source Of This RF Device.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public DeviceSource DeviceSource { get; set; }
```

*Property Value*

Type: [DeviceSource](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Gain\_dB Property

For Transmitters (I.E. Id's  $\geq 0$ ) This Parameter Defines Transmitter Signal Power [Dbm]. For Receivers (I.E. Id's  $< 0$ ) This Parameter Is Currently Unused.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public Gain Gain_dB { get; set; }
```

*Property Value*

Type: [Gain](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Id Property

Every Scenario Element (I.E. Transmitter, Receiver) Must Be Assigned An Unique Id. Negative Id'S Are Reserved For Receivers While All Other Id'S Are Transmitters By Default. Some Applications (I.E. Tdoa Emitter Localization) Require A Reference Transmitter. For These Applications Id=0 Is The Reference Transmitter. Receivers Must Be Assigned First In The Table, Followed Be Transmitters (With Id=0 Being The First). After The Static Scenario, Update Of Id'S Requires No Specific Order. Note That Definition Of New Transmitters/Receivers After The Static Scenario Is Prohibited.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public int Id { get; set; }
```

*Property Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Latitude Property

The Latitude Of The RF Device (WGS84).

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public Latitude Latitude { get; set; }
```

*Property Value*

Type: [Latitude](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Longitude Property

The Longitude Of The RF Device (WGS84).

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Longitude Longitude { get; set; }
```

*Property Value*

Type: [Longitude](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Name Property

A Short Describing Display Name For The RF Device.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Name { get; set; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Pitch Property

These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public double Pitch { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.PrimaryKey Property

The Unique PrimarKey For This RF Device.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public Guid PrimaryKey { get; set; }
```

*Property Value*

Type: [Guid](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Remark Property

A Comment Or Remark For The RF Device.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public string Remark { get; set; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Roll Property

These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public double Roll { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.RxTxType Property

For All Receivers (i.e. ID's < 0) This Parameter Defines The Radio Being Used.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public RxTxType RxTxType { get; set; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.SignalToNoiseRatio\_dB Property

For Receivers (I.E. Id's < 0) This Parameter Is Imposes Gaussian White Noise To The Respective Receiver Signal. For Transmitters (I.E. Id's >= 0) This Parameter Is Unused.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public SignalToNoiseRatio SignalToNoiseRatio_dB { get; set; }
```

*Property Value*

Type: [SignalToNoiseRatio](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.StartTime Property

This Is The Simulation Time At Which The Parameters (Following The Time Parameter In The Same Line) Are Set. All Transmitters And Receivers Used In The Simulation Must Be Set At Start Of The Simulation, I.E. At Time=0. For Static Scenarios, Where Positions Or Characteristics Settings Never Change Throughout The Simulation, The Time Column Only Contains Zero's.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public double StartTime { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.XPos Property

XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public int XPos { get; set; }
```

*Property Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Yaw Property

These Parameters Set The Orientation Of Transmitter / Receiver Antennas. The Respective Antenna Type Is Defined By Antennatype. The Rf Simulation Uses The Antenna Orientation To Compute The Resulting Signal Power At The Receivers.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public double Yaw { get; set; }
```

*Property Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.YPos Property

XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public int YPos { get; set; }
```

*Property Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ZPos Property

XPos,YPos,ZPos Define The Transmitter / Receiver Positions In A Local Coordinate System With The Transmitter (ID=0) Being The Center Position.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public int ZPos { get; set; }
```

*Property Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.RFDevice Methods

The [RFDevice](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Clone</a>	Clones this instance.
	<a href="#">Equals(Object)</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Equals(RFDevice)</a>	Gibt an, ob das aktuelle Objekt gleich einem anderen Objekt des gleichen Typs ist.
	<a href="#">FromXml</a>	Froms the XML.
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">Object.ToString()</a> .)
	<a href="#">ToXml</a>	To the XML.
	<a href="#">Validate</a>	

### Extension Methods

	Name	Description
	<a href="#">WithAltitude</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithAntennaType</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithBandwidth_Hz</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithCenterFrequency_Hz</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithDeviceSource</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithGain_dB</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithId</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithLatitude</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithLongitude</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithName</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithPitch</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithPrimaryKey</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithRemark</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithRoll</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithRxTxType</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#">WithSignalToNoiseRatio_dB</a>	(Defined by <a href="#">RFDeviceExtensions</a> .)

	<a href="#"><u>WithStartTime</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#"><u>WithXPos</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#"><u>WithYaw</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#"><u>WithYPos</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)
	<a href="#"><u>WithZPos</u></a>	(Defined by <a href="#">RFDeviceExtensions</a> .)

See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Clone Method

Clones this instance.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public RFDevice Clone()
```

*Return Value*

Type: [RFDevice](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Equals Method

### Overload List

	Name	Description
	<a href="#">Equals(Object)</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Equals(RFDevice)</a>	Gibt an, ob das aktuelle Objekt gleich einem anderen Objekt des gleichen Typs ist.

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Equals Method (RFDevice)

Gibt an, ob das aktuelle Objekt gleich einem anderen Objekt des gleichen Typs ist.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public bool Equals(  
    RFDevice other  
)
```

### Parameters

*other*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

Ein Objekt, das mit diesem Objekt verglichen werden soll.

### Return Value

Type: [Boolean](#)

true, wenn das aktuelle Objekt gleich dem *other*-Parameter ist, andernfalls false.

### Implements

[IEquatable\(T\).Equals\(T\)](#)

### See Also

[RFDevice Class](#)

[Equals Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.FromXml Method

Froms the XML.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice FromXml(  
    XElement eRoot  
)
```

### Parameters

*eRoot*

Type: [System.Xml.Linq.XElement](#)

The e root.

### Return Value

Type: [RFDevice](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public override string ToString()
```

#### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ToXml Method

To the XML.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public XElement ToXml()
```

*Return Value*

Type:  [XElement](#)

*Implements*

[IXmlExport.ToXml\(\)](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.Validate Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public ValidationResultList Validate()
```

*Return Value*

Type: [ValidationResultList](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.RFDevice Events

The [RFDevice](#) type exposes the following members.

### Events

	Name	Description
	<a href="#">PropertyChanged</a>	(Inherited from <a href="#">AbstractModelBase</a> .)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.RFDevice Fields

The [RFDevice](#) type exposes the following members.

### Fields

	Name	Description
◆	<a href="#">ALTITUDE</a>	The PropertyName As ReadOnly String For Altitude.
◆	<a href="#">ANTENNATYPE</a>	The PropertyName As ReadOnly String For AntennaType.
◆	<a href="#">BANDWIDTH_HZ</a>	The PropertyName As ReadOnly String For Bandwidth_Hz.
◆	<a href="#">CENTERFREQUENCY_HZ</a>	The PropertyName As ReadOnly String For CenterFrequency_Hz.
◆	<a href="#">DEFAULT_ALTITUDE</a>	The DefaultValue For Altitude.
◆	<a href="#">DEFAULT_ANTENNATYPE</a>	The DefaultValue For AntennaType.
◆	<a href="#">DEFAULT_BANDWIDTH_HZ</a>	The DefaultValue For Bandwidth_Hz.
◆	<a href="#">DEFAULT_CENTERFREQUENCY_HZ</a>	The DefaultValue For CenterFrequency_Hz.
◆	<a href="#">DEFAULT_DEVICESOURCE</a>	The DefaultValue For DeviceSource.
◆	<a href="#">DEFAULT_GAIN_DB</a>	The DefaultValue For Gain_dB.
◆	<a href="#">DEFAULT_ID</a>	The DefaultValue For Id.
◆	<a href="#">DEFAULT_LATITUDE</a>	The DefaultValue For Latitude.
◆	<a href="#">DEFAULT_LONGITUDE</a>	The DefaultValue For Longitude.
◆	<a href="#">DEFAULT_NAME</a>	The DefaultValue For Name.
◆	<a href="#">DEFAULT_PITCH</a>	The DefaultValue For Pitch.
◆	<a href="#">DEFAULT_PRIMARYKEY</a>	The DefaultValue For PrimaryKey.
◆	<a href="#">DEFAULT_REMARK</a>	The DefaultValue For Remark.

 	<a href="#"><u>DEFAULT_ROLL</u></a>	The DefaultValue For Roll.
 	<a href="#"><u>DEFAULT_RXTXTYPE</u></a>	The DefaultValue For RxTxType.
 	<a href="#"><u>DEFAULT_SIGNALTONOISERATIO_DB</u></a>	The DefaultValue For SignalToNoiseRatio_dB.
 	<a href="#"><u>DEFAULT_STARTTIME</u></a>	The DefaultValue For StartTime.
 	<a href="#"><u>DEFAULT_XPOS</u></a>	The DefaultValue For XPos.
 	<a href="#"><u>DEFAULT_YAW</u></a>	The DefaultValue For Yaw.
 	<a href="#"><u>DEFAULT_YPOS</u></a>	The DefaultValue For YPos.
 	<a href="#"><u>DEFAULT_ZPOS</u></a>	The DefaultValue For ZPos.
 	<a href="#"><u>DEVICESOURCE</u></a>	The PropertyName As ReadOnly String For DeviceSource.
 	<a href="#"><u>GAIN_DB</u></a>	The PropertyName As ReadOnly String For Gain_dB.
 	<a href="#"><u>ID</u></a>	The PropertyName As ReadOnly String For Id.
 	<a href="#"><u>LATITUDE</u></a>	The PropertyName As ReadOnly String For Latitude.
 	<a href="#"><u>LONGITUDE</u></a>	The PropertyName As ReadOnly String For Longitude.
 	<a href="#"><u>NAME</u></a>	The PropertyName As ReadOnly String For Name.
 	<a href="#"><u>PITCH</u></a>	The PropertyName As ReadOnly String For Pitch.
 	<a href="#"><u>PRIMARYKEY</u></a>	The PropertyName As ReadOnly String For PrimaryKey.
 	<a href="#"><u>REMARK</u></a>	The PropertyName As ReadOnly String For Remark.
 	<a href="#"><u>ROLL</u></a>	The PropertyName As ReadOnly String For Roll.
 	<a href="#"><u>RXTXTYPE</u></a>	The PropertyName As ReadOnly String For RxTxType.
 	<a href="#"><u>SIGNALTONOISERATIO_DB</u></a>	The PropertyName As ReadOnly String For SignalToNoiseRatio_dB.

 	<a href="#"><u>STARTTIME</u></a>	The PropertyName As ReadOnly String For StartTime.
 	<a href="#"><u>XPOS</u></a>	The PropertyName As ReadOnly String For XPos.
 	<a href="#"><u>YAW</u></a>	The PropertyName As ReadOnly String For Yaw.
 	<a href="#"><u>YPOS</u></a>	The PropertyName As ReadOnly String For YPos.
 	<a href="#"><u>ZPOS</u></a>	The PropertyName As ReadOnly String For ZPos.

See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ALTITUDE Field

The PropertyName As ReadOnly String For Altitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string ALTITUDE = "Altitude"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ANTENNATYPE Field

The PropertyName As ReadOnly String For AntennaType.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string ANTENNATYPE = "AntennaType"
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.BANDWIDTH\_HZ Field

The PropertyName As ReadOnly String For Bandwidth\_Hz.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string BANDWIDTH_HZ = "Bandwidth_Hz"
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.CENTERFREQUENCY\_HZ Field

The PropertyName As ReadOnly String For CenterFrequency\_Hz.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string CENTERFREQUENCY_HZ = "CenterFrequency_Hz"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_ALTITUDE Field

The DefaultValue For Altitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Altitude DEFAULT_ALTITUDE
```

*Field Value*

Type: [Altitude](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_ANTENNATYPE Field

The DefaultValue For AntennaType.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly AntennaType DEFAULT_ANTENNATYPE
```

### *Field Value*

Type: [AntennaType](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_BANDWIDTH\_HZ Field

The DefaultValue For Bandwidth\_Hz.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Bandwidth DEFAULT_BANDWIDTH_HZ
```

### *Field Value*

Type: [Bandwidth](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_CENTERFREQUENCY\_HZ Field

The DefaultValue For CenterFrequency\_Hz.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Frequency DEFAULT_CENTERFREQUENCY_HZ
```

### Field Value

Type: [Frequency](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_DEVICESOURCE Field

The DefaultValue For DeviceSource.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly DeviceSource DEFAULT_DEVICESOURCE
```

### Field Value

Type: [DeviceSource](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_GAIN\_DB Field

The DefaultValue For Gain\_dB.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Gain DEFAULT_GAIN_DB
```

*Field Value*

Type: [Gain](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_ID Field

The DefaultValue For Id.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly int DEFAULT_ID
```

*Field Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_LATITUDE Field

The DefaultValue For Latitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly Latitude DEFAULT_LATITUDE
```

### Field Value

Type: [Latitude](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_LONGITUDE Field

The DefaultValue For Longitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Longitude DEFAULT_LONGITUDE
```

### *Field Value*

Type: [Longitude](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_NAME Field

The DefaultValue For Name.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly string DEFAULT_NAME
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_PITCH Field

The DefaultValue For Pitch.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly double DEFAULT_PITCH
```

### *Field Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_PRIMARYKEY Field

The DefaultValue For PrimaryKey.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Guid DEFAULT_PRIMARYKEY
```

*Field Value*

Type: [Guid](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_REMARK Field

The DefaultValue For Remark.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly string DEFAULT_REMARK
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_ROLL Field

The DefaultValue For Roll.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly double DEFAULT_ROLL
```

### *Field Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_RXTXTYPE Field

The DefaultValue For RxTxType.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly RxTxType DEFAULT_RXTXTYPE
```

### *Field Value*

Type: [RxTxType](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_SIGNALTONOISERATIO\_DB Field

The DefaultValue For SignalToNoiseRatio\_dB.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly SignalToNoiseRatio DEFAULT_SIGNALTONOISERATIO_DB
```

### Field Value

Type: [SignalToNoiseRatio](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_STARTTIME Field

The DefaultValue For StartTime.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly double DEFAULT_STARTTIME
```

### *Field Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_XPOS Field

The DefaultValue For XPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly int DEFAULT_XPOS
```

*Field Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_YAW Field

The DefaultValue For Yaw.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly double DEFAULT_YAW
```

### *Field Value*

Type: [Double](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_YPOS Field

The DefaultValue For YPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly int DEFAULT_YPOS
```

*Field Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEFAULT\_ZPOS Field

The DefaultValue For ZPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly int DEFAULT_ZPOS
```

*Field Value*

Type: [Int32](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.DEVICESOURCE Field

The PropertyName As ReadOnly String For DeviceSource.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string DEVICESOURCE = "DeviceSource"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.GAIN\_DB Field

The PropertyName As ReadOnly String For Gain\_dB.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string GAIN_DB = "Gain_dB"
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ID Field

The PropertyName As ReadOnly String For Id.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string ID = "Id"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.LATITUDE Field

The PropertyName As ReadOnly String For Latitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string LATITUDE = "Latitude"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.LONGITUDE Field

The PropertyName As ReadOnly String For Longitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string LONGITUDE = "Longitude"
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.NAME Field

The PropertyName As ReadOnly String For Name.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string NAME = "Name"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.PITCH Field

The PropertyName As ReadOnly String For Pitch.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string PITCH = "Pitch"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.PRIMARYKEY Field

The PropertyName As ReadOnly String For PrimaryKey.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string PRIMARYKEY = "PrimaryKey"
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.REMARK Field

The PropertyName As ReadOnly String For Remark.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string REMARK = "Remark"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ROLL Field

The PropertyName As ReadOnly String For Roll.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string ROLL = "Roll"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.RXTXTYPE Field

The PropertyName As ReadOnly String For RxTxType.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string RXTXTYPE = "RxTxType"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.SIGNALTONOISERATIO\_DB Field

The PropertyName As ReadOnly String For SignalToNoiseRatio\_dB.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string SIGNALTONOISERATIO_DB = "SignalToNoiseRatio_dB"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.STARTTIME Field

The PropertyName As ReadOnly String For StartTime.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string STARTTIME = "StartTime"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.XPOS Field

The PropertyName As ReadOnly String For XPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string XPOS = "XPos"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.YAW Field

The PropertyName As ReadOnly String For Yaw.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public const string YAW = "Yaw"
```

### Field Value

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.YPOS Field

The PropertyName As ReadOnly String For YPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string YPOS = "YPos"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDevice.ZPOS Field

The PropertyName As ReadOnly String For ZPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public const string ZPOS = "ZPos"
```

*Field Value*

Type: [String](#)

### See Also

[RFDevice Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions Class

Represent A Device Based On A Radio Frequency.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Models.RFDeviceExtensions

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static class RFDeviceExtensions
```

The **RFDeviceExtensions** type exposes the following members.

### Methods

	Name	Description
	<a href="#">WithAltitude</a>	
	<a href="#">WithAntennaType</a>	
	<a href="#">WithBandwidth_Hz</a>	
	<a href="#">WithCenterFrequency_Hz</a>	
	<a href="#">WithDeviceSource</a>	
	<a href="#">WithGain_dB</a>	
	<a href="#">WithId</a>	
	<a href="#">WithLatitude</a>	
	<a href="#">WithLongitude</a>	
	<a href="#">WithName</a>	
	<a href="#">WithPitch</a>	
	<a href="#">WithPrimaryKey</a>	
	<a href="#">WithRemark</a>	
	<a href="#">WithRoll</a>	
	<a href="#">WithRxTxType</a>	
	<a href="#">WithSignalToNoiseRatio_dB</a>	
	<a href="#">WithStartTime</a>	
	<a href="#">WithXPos</a>	
	<a href="#">WithYaw</a>	
	<a href="#">WithYPos</a>	



[WithZPos](#)

[See Also](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.RFDeviceExtensions Methods

The [RFDeviceExtensions](#) type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
 	<a href="#">WithAltitude</a>	
 	<a href="#">WithAntennaType</a>	
 	<a href="#">WithBandwidth_Hz</a>	
 	<a href="#">WithCenterFrequency_Hz</a>	
 	<a href="#">WithDeviceSource</a>	
 	<a href="#">WithGain_dB</a>	
 	<a href="#">WithId</a>	
 	<a href="#">WithLatitude</a>	
 	<a href="#">WithLongitude</a>	
 	<a href="#">WithName</a>	
 	<a href="#">WithPitch</a>	
 	<a href="#">WithPrimaryKey</a>	
 	<a href="#">WithRemark</a>	
 	<a href="#">WithRoll</a>	
 	<a href="#">WithRxTxType</a>	
 	<a href="#">WithSignalToNoiseRatio_dB</a>	
 	<a href="#">WithStartTime</a>	
 	<a href="#">WithXPos</a>	
 	<a href="#">WithYaw</a>	
 	<a href="#">WithYPos</a>	
 	<a href="#">WithZPos</a>	

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithAltitude Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithAltitude(  
    this RFDevice instance,  
    Altitude value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Geo.Altitude](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithAntennaType Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithAntennaType(  
    this RFDevice instance,  
    AntennaType value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Models.AntennaType](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithBandwidth\_Hz Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithBandwidth_Hz (
    this RFDevice instance,
    Bandwidth value
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Physically.Bandwidth](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithCenterFrequency\_Hz Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithCenterFrequency_Hz (
    this RFDevice instance,
    Frequency value
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Physically.Frequency](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithDeviceSource Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithDeviceSource(  
    this RFDevice instance,  
    DeviceSource value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Models.DeviceSource](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithGain\_dB Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithGain_dB(  
    this RFDevice instance,  
    Gain value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Physically.Gain](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithId Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithId(  
    this RFDevice instance,  
    int value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Int32](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithLatitude Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithLatitude(  
    this RFDevice instance,  
    Latitude value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Geo.Latitude](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithLongitude Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithLongitude(  
    this RFDevice instance,  
    Longitude value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Geo.Longitude](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithName Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithName(  
    this RFDevice instance,  
    string value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.String](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithPitch Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithPitch(  
    this RFDevice instance,  
    double value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Double](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithPrimaryKey Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithPrimaryKey(  
    this RFDevice instance,  
    Guid value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Guid](#)

### Return Value

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithRemark Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithRemark(  
    this RFDevice instance,  
    string value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.String](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithRoll Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithRoll(  
    this RFDevice instance,  
    double value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Double](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithRxTxType Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithRxTxType(  
    this RFDevice instance,  
    RxTxType value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Models.RxTxTypes.RxTxType](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithSignalToNoiseRatio\_dB Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithSignalToNoiseRatio_dB(
    this RFDevice instance,
    SignalToNoiseRatio value
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [SIGENCEScenarioTool.Datatypes.Physically.SignalToNoiseRatio](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithStartTime Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithStartTime(
    this RFDevice instance,
    double value
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Double](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithXPos Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithXPos(  
    this RFDevice instance,  
    int value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Int32](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithYaw Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithYaw(  
    this RFDevice instance,  
    double value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Double](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithYPos Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithYPos(  
    this RFDevice instance,  
    int value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Int32](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceExtensions.WithZPos Method

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDevice WithZPos(  
    this RFDevice instance,  
    int value  
)
```

### Parameters

*instance*

Type: [SIGENCEScenarioTool.Models.RFDevice](#)

*value*

Type: [System.Int32](#)

*Return Value*

Type: [RFDevice](#)

### Usage Note

In Visual Basic and C#, you can call this method as an instance method on any object of type [RFDevice](#).

When you use instance method syntax to call this method, omit the first parameter. For more

information, see [Extension Methods \(Visual Basic\)](#) or [Extension Methods \(C# Programming Guide\)](#).

### See Also

[RFDeviceExtensions Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList Class

### Inheritance Hierarchy

[System.Object](#)

[System.Collections.Generic.List\(RFDevice\)](#)

SIGENCEScenarioTool.Models.RFDeviceList

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public sealed class RFDeviceList : List<RFDevice>
```

The **RFDeviceList** type exposes the following members.

### Constructors

	<b>Name</b>	<b>Description</b>
	<a href="#">RFDeviceList()</a>	Initializes a new instance of the <b>RFDeviceList</b> class.
	<a href="#">RFDeviceList(Int32)</a>	Initializes a new instance of the <b>RFDeviceList</b> class.
	<a href="#">RFDeviceList(IEnumerable(RFDevice))</a>	Initializes a new instance of the <b>RFDeviceList</b> class.

### Properties

	<b>Name</b>	<b>Description</b>
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)

### Methods

	<b>Name</b>	<b>Description</b>
	<a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(RFDevice)</a> .)

 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CopyTo(Int32,T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CreateRandomizedRFDeviceList</a>	Creates the randomized rf device list.
	
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that

		extends from the specified index to the last element. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the

		<a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(RFDevice)</a> .)
≡	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(RFDevice)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	
 <a href="#">SaveAsXml(RFDevice)</a>	Saves the list as XML. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList Constructor

### Overload List

Name	Description
 <a href="#">RFDeviceList()</a>	Initializes a new instance of the <a href="#">RFDeviceList</a> class.
 <a href="#">RFDeviceList(Int32)</a>	Initializes a new instance of the <a href="#">RFDeviceList</a> class.
 <a href="#">RFDeviceList(IEnumerable(RFDevice))</a>	Initializes a new instance of the <a href="#">RFDeviceList</a> class.

### See Also

[RFDeviceList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList Constructor

Initializes a new instance of the [RFDeviceList](#) class.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public RFDeviceList()
```

### See Also

[RFDeviceList Class](#)

[RFDeviceList Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList Constructor (Int32)

Initializes a new instance of the [RFDeviceList](#) class.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public RFDeviceList(  
    int iInitialSize  
)
```

### Parameters

*iInitialSize*

Type: [System.Int32](#)

Initial size of the i.

### See Also

[RFDeviceList Class](#)

[RFDeviceList Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList Constructor (IEnumerable(RFDevice))

Initializes a new instance of the [RFDeviceList](#) class.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public RFDeviceList(  
    IEnumerable<RFDevice> collection  
)
```

### Parameters

*collection*

Type: [System.Collections.Generic.IEnumerable\(RFDevice\)](#)

Die Auflistung, deren Elemente in die neue Liste kopiert werden.

### See Also

[RFDeviceList Class](#)

[RFDeviceList Overload](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList.RFDeviceList Properties

The [RFDeviceList](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)

### See Also

[RFDeviceList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList.RFDeviceList Methods

The [RFDeviceList](#) type exposes the following members.

### Methods

Name	Description
 <a href="#">Add</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">CreateRandomizedRFDeviceList</a>	Creates the randomized rf device list.
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)

 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)

 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)

 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(RFDevice)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(RFDevice)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(RFDevice)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	
 <a href="#">SaveAsXml(RFDevice)</a>	Saves the list as XML. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[RFDeviceList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceList.CreateRandomizedRFDeviceList Method

Creates the randomized rf device list.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RFDeviceList CreateRandomizedRFDeviceList(  
    int iMaxCount,  
    PointLatLng plCenter,  
    bool bEnsureRefDevice = false  
)
```

### Parameters

*iMaxCount*

Type: [System.Int32](#)

The i maximum count.

*plCenter*

Type: [PointLatLng](#)

The PLL center.

*bEnsureRefDevice* (Optional)

Type: [System.Boolean](#)

if set to `true` [b ensure reference device].

### Return Value

Type: [RFDeviceList](#)

### See Also

[RFDeviceList Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips Class

The tooltips for our properties to display in the HMI.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Models.RFDeviceTooltips

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class RFDeviceTooltips
```

The **RFDeviceTooltips** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">RFDeviceTooltips</a>	Initializes a new instance of the <b>RFDeviceTooltips</b> class

### Properties

	Name	Description
	<a href="#">TOOLTIP_ALTITUDE</a>	The tooltip for the Altitude.
	<a href="#">TOOLTIP_ANTENNATYPE</a>	The tooltip for the AntennaType.
	<a href="#">TOOLTIP_BANDWIDTH_HZ</a>	The tooltip for the Bandwidth_Hz.
	<a href="#">TOOLTIP_CENTERFREQUENCY_HZ</a>	The tooltip for the CenterFrequency_Hz.
	<a href="#">TOOLTIP_DEVICESOURCE</a>	The tooltip for the DeviceSource.
	<a href="#">TOOLTIP_GAIN_DB</a>	The tooltip for the Gain_db.
	<a href="#">TOOLTIP_ID</a>	The tooltip for the Id.
	<a href="#">TOOLTIP_LATITUDE</a>	The tooltip for the Latitude.
	<a href="#">TOOLTIP_LONGITUDE</a>	The tooltip for the Longitude.
	<a href="#">TOOLTIP_NAME</a>	The tooltip for the Name.
	<a href="#">TOOLTIP_PITCH</a>	The tooltip for the Pitch.
	<a href="#">TOOLTIP_PRIMARYKEY</a>	The tooltip for the PrimaryKey.
	<a href="#">TOOLTIP_REMARK</a>	The tooltip for the Remark.
	<a href="#">TOOLTIP_ROLL</a>	The tooltip for the Roll.
	<a href="#">TOOLTIP_RXTXTYPE</a>	The tooltip for the RxTxType.
	<a href="#">TOOLTIP_SIGNALTONOISERATIO_DB</a>	The tooltip for the SignalToNoiseRatio_db.

	<a href="#">TOOLTIP_STARTTIME</a>	The tooltip for the StartTime.
	<a href="#">TOOLTIP_XPOS</a>	The tooltip for the XPos.
	<a href="#">TOOLTIP_YAW</a>	The tooltip for the Yaw.
	<a href="#">TOOLTIP_YPOS</a>	The tooltip for the YPos.
	<a href="#">TOOLTIP_ZPOS</a>	The tooltip for the ZPos.

## Methods

	<b>Name</b>	<b>Description</b>
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

## See Also

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips Constructor

Initializes a new instance of the [RFDeviceTooltips](#) class

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public RFDeviceTooltips()
```

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.RFDeviceTooltips Properties

The [RFDeviceTooltips](#) type exposes the following members.

### Properties

	<b>Name</b>	<b>Description</b>
	<a href="#">TOOLTIP_ALTITUDE</a>	The tooltip for the Altitude.
	<a href="#">TOOLTIP_ANTENNATYPE</a>	The tooltip for the AntennaType.
	<a href="#">TOOLTIP_BANDWIDTH_HZ</a>	The tooltip for the Bandwidth_Hz.
	<a href="#">TOOLTIP_CENTERFREQUENCY_HZ</a>	The tooltip for the CenterFrequency_Hz.
	<a href="#">TOOLTIP_DEVICESOURCE</a>	The tooltip for the DeviceSource.
	<a href="#">TOOLTIP_GAIN_DB</a>	The tooltip for the Gain_dB.
	<a href="#">TOOLTIP_ID</a>	The tooltip for the Id.
	<a href="#">TOOLTIP_LATITUDE</a>	The tooltip for the Latitude.
	<a href="#">TOOLTIP_LONGITUDE</a>	The tooltip for the Longitude.
	<a href="#">TOOLTIP_NAME</a>	The tooltip for the Name.
	<a href="#">TOOLTIP_PITCH</a>	The tooltip for the Pitch.
	<a href="#">TOOLTIP_PRIMARYKEY</a>	The tooltip for the PrimaryKey.
	<a href="#">TOOLTIP_REMARK</a>	The tooltip for the Remark.
	<a href="#">TOOLTIP_ROLL</a>	The tooltip for the Roll.
	<a href="#">TOOLTIP_RXTXTYPE</a>	The tooltip for the RxTxType.
	<a href="#">TOOLTIP_SIGNALTONOISERATIO_DB</a>	The tooltip for the SignalToNoiseRatio_dB.
	<a href="#">TOOLTIP_STARTTIME</a>	The tooltip for the StartTime.
	<a href="#">TOOLTIP_XPOS</a>	The tooltip for the XPos.
	<a href="#">TOOLTIP_YAW</a>	The tooltip for the Yaw.
	<a href="#">TOOLTIP_YPOS</a>	The tooltip for the YPos.
	<a href="#">TOOLTIP_ZPOS</a>	The tooltip for the ZPos.

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_ALTITUDE Property

The tooltip for the Altitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_ALTITUDE { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_ANTENNATYPE Property

The tooltip for the AntennaType.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_ANTENNATYPE { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_BANDWIDTH\_HZ Property

The tooltip for the Bandwidth\_Hz.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_BANDWIDTH_HZ { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_CENTERFREQUENCY\_HZ Property

The tooltip for the CenterFrequency\_Hz.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_CENTERFREQUENCY_HZ { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_DEVICESOURCE Property

The tooltip for the DeviceSource.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_DEVICESOURCE { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_GAIN\_DB Property

The tooltip for the Gain\_dB.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_GAIN_DB { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_ID Property

The tooltip for the Id.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public string TOOLTIP_ID { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_LATITUDE Property

The tooltip for the Latitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_LATITUDE { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_LONGITUDE Property

The tooltip for the Longitude.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_LONGITUDE { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_NAME Property

The tooltip for the Name.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_NAME { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_PITCH Property

The tooltip for the Pitch.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public string TOOLTIP_PITCH { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_PRIMARYKEY Property

The tooltip for the PrimaryKey.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_PRIMARYKEY { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_REMARK Property

The tooltip for the Remark.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public string TOOLTIP_REMARK { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_ROLL Property

The tooltip for the Roll.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_ROLL { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_RXTXTYPE Property

The tooltip for the RxTxType.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_RXTXTYPE { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_SIGNALTONOISERATIO\_DB Property

The tooltip for the SignalToNoiseRatio\_dB.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_SIGNALTONOISERATIO_DB { get; }
```

### Property Value

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_STARTTIME Property

The tooltip for the StartTime.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public string TOOLTIP_STARTTIME { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_XPOS Property

The tooltip for the XPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_XPOS { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_YAW Property

The tooltip for the Yaw.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_YAW { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_YPOS Property

The tooltip for the YPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_YPOS { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.TOOLTIP\_ZPOS Property

The tooltip for the ZPos.

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string TOOLTIP_ZPOS { get; }
```

*Property Value*

Type: [String](#)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## RFDeviceTooltips.RFDeviceTooltips Methods

The [RFDeviceTooltips](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[RFDeviceTooltips Class](#)

[SIGENCEScenarioTool.Models Namespace](#)

## Servity Enumeration

**Namespace:** [SIGENCEScenarioTool.Models](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public enum Servity
```

### Members

	<b>Member name</b>	<b>Value</b>	<b>Description</b>
	<b>Information</b>	0	The information
	<b>Warning</b>	1	The warning
	<b>Error</b>	2	The error
	<b>Fatal</b>	3	The fatal

### See Also

[SIGENCEScenarioTool.Models Namespace](#)

## SIGENCEScenarioTool.Models.RxTxTypes Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#">RxTxType</a>	A class to encapsule an RxTxType.
	<a href="#">RxTxTypes</a>	A class with all known RxTxTypes as static Property.

## RxTxType Class

A class to encapsule an RxTxType.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Models.RxTxTypes.RxTxType

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class RxTxType
```

The **RxTxType** type exposes the following members.

### Properties

	Name	Description
	<a href="#">Name</a>	Gets the name.
	<a href="#">Remark</a>	Gets the remark.
	<a href="#">Value</a>	Gets the value.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">Object.ToString()</a> .)

### Operators

	Name	Description
	<a href="#">Implicit(RxTxType to Int32)</a>	Performs an implicit conversion from <b>RxTxType</b> to <a href="#">Int32</a> .

### See Also

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.RxTxType Properties

The [RxTxType](#) type exposes the following members.

### Properties

	<b>Name</b>	<b>Description</b>
	<a href="#">Name</a>	Gets the name.
	<a href="#">Remark</a>	Gets the remark.
	<a href="#">Value</a>	Gets the value.

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.Name Property

Gets the name.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Name { get; }
```

### Property Value

Type: [String](#)

The name.

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.Remark Property

Gets the remark.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Remark { get; }
```

### Property Value

Type: [String](#)

The remark.

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.Value Property

Gets the value.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public int Value { get; }
```

*Property Value*

Type: [Int32](#)

The value.

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.RxTxType Methods

The [RxTxType](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a <a href="#">String</a> that represents this instance. (Overrides <a href="#">Object.ToString()</a> .)

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.ToString Method

Returns a [String](#) that represents this instance.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public override string ToString()
```

### *Return Value*

Type: [String](#)

A [String](#) that represents this instance.

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType.RxTxType Type Conversions

The [RxTxType](#) type exposes the following members.

### Operators

	<b>Name</b>	<b>Description</b>
 	<a href="#">Implicit(RxTxType to Int32)</a>	Performs an implicit conversion from <a href="#">RxTxType</a> to <a href="#">Int32</a> .

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxType Implicit Conversion (RxTxType to Int32)

Performs an implicit conversion from [RxTxType](#) to [Int32](#).

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static implicit operator int (
    RxTxType rtt
)
```

### Parameters

*rtt*

Type: [SIGENCEScenarioTool.Models.RxTxTypes.RxTxType](#)

The RTT.

### Return Value

Type: [Int32](#)

The result of the conversion.

### See Also

[RxTxType Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes Class

A class with all known RxTxTypes as static Property.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Models.RxTxTypes.RxTxTypes

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static class RxTxTypes
```

The **RxTxTypes** type exposes the following members.

### Properties

	Name	Description
	<a href="#">AIS</a>	AIS Signal.
		
	<a href="#">B200mini</a>	Ettus B200mini.
		
	<a href="#">FMBroadcast</a>	This Is A Fm Broadcast Radio Transmitter (Awgn Noise Signal) With Input 20Khz Signal And 50Khz Bandwidth.
		
	<a href="#">GPSJammer</a>	10MHz L1 GPS Jammer.
		
	<a href="#">HackRF</a>	HackRF One.
		
	<a href="#">IdealSDR</a>	Ideal Sdr Receiver (Passes Signal Through).
		
	<a href="#">Iridium</a>	Iridium Satcom Transmitter.
		
	<a href="#">LTE</a>	LTE Signal.
		
	<a href="#">NFMRadio</a>	Narrow Fm Band (Voice With 5Khz Bandwidth).
		
	<a href="#">QPSK</a>	QPSK Signal With 2kHz Bandwidth.
		
	<a href="#">SIN</a>	This Is A Sine Generator A 500Hz Frequency.
		

	<a href="#">TwinRx</a>	Ettus X310 / TwinRx.
	<a href="#">Unknown</a>	Unknown RxTxType.
	<a href="#">Values</a>	Gets the list with all RxTxType's.

## Methods

	Name	Description
	<a href="#">FromInt</a>	Returns the RxTxType from a int value.
	<a href="#">FromString</a>	Froms the string.

## See Also

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.RxTxTypes Properties

The [RxTxTypes](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">AIS</a>	AIS Signal.
		
	<a href="#">B200mini</a>	Ettus B200mini.
		
	<a href="#">FMBroadcast</a>	This Is A Fm Broadcast Radio Transmitter (Awgn Noise Signal) With Input 20Khz Signal And 50Khz Bandwidth.
	<a href="#">GPSJammer</a>	10MHz L1 GPS Jammer.
		
	<a href="#">HackRF</a>	HackRF One.
		
	<a href="#">IdealSDR</a>	Ideal Sdr Receiver (Passes Signal Through).
		
	<a href="#">Iridium</a>	Iridium Satcom Transmitter.
		
	<a href="#">LTE</a>	LTE Signal.
		
	<a href="#">NFMRadio</a>	Narrow Fm Band (Voice With 5Khz Bandwidth).
		
	<a href="#">QPSK</a>	QPSK Signal With 2kHz Bandwidth.
		
	<a href="#">SIN</a>	This Is A Sine Generator A 500Hz Frequency.
		
	<a href="#">TwinRx</a>	Ettus X310 / TwinRx.
		
	<a href="#">Unknown</a>	Unknown RxTxType.
		
	<a href="#">Values</a>	Gets the list with all RxTxType's.
		

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.AIS Property

AIS Signal.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType AIS { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.B200mini Property

Ettus B200mini.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType B200mini { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.FMBroadcast Property

This Is A Fm Broadcast Radio Transmitter (Awgn Noise Signal) With Input 20Khz Signal And 50Khz Bandwidth.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static RxTxType FMBroadcast { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.GPSJammer Property

10MHz L1 GPS Jammer.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType GPSJammer { get; }
```

### Property Value

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.HackRF Property

HackRF One.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType HackRF { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.IdealSDR Property

Ideal Sdr Receiver (Passes Signal Through).

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType IdealSDR { get; }
```

### Property Value

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.Iridium Property

Iridium Satcom Transmitter.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType Iridium { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.LTE Property

LTE Signal.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType LTE { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.NFMRadio Property

Narrow Fm Band (Voice With 5Khz Bandwidth).

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType NFMRadio { get; }
```

### Property Value

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.QPSK Property

QPSK Signal With 2kHz Bandwidth.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType QPSK { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.SIN Property

This Is A Sine Generator A 500Hz Frequency.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType SIN { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.TwinRx Property

Ettus X310 / TwinRx.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType TwinRx { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.Unknown Property

Unknown RxTxType.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType Unknown { get; }
```

*Property Value*

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.Values Property

Gets the list with all RxTxType's.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static IReadOnlyCollection<RxTxType> Values { get; }
```

### Property Value

Type: [IReadOnlyCollection\(RxTxType\)](#)

The values.

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.RxTxTypes Methods

The [RxTxTypes](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">FromInt</a>	Returns the RxTxType from a int value.
	<a href="#">FromString</a>	Froms the string.

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.FromInt Method

Returns the RxTxType from a int value.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType FromInt(  
    int iRFDeviceId,  
    int iValue  
)
```

#### Parameters

*iRFDeviceId*

Type: [System.Int32](#)

The rf device identifier.

*iValue*

Type: [System.Int32](#)

The value.

#### Return Value

Type: [RxTxType](#)

### Remarks

Because the RxTxType as integer is not unique, it is important to have the rfdeviceid to choose the right RxTxType.

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## RxTxTypes.FromString Method

Froms the string.

**Namespace:** [SIGENCEScenarioTool.Models.RxTxTypes](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static RxTxType FromString(  
    string strName  
)
```

#### Parameters

*strName*

Type: [System.String](#)

Name of the string.

#### Return Value

Type: [RxTxType](#)

### See Also

[RxTxTypes Class](#)

[SIGENCEScenarioTool.Models.RxTxTypes Namespace](#)

## SIGENCEScenarioTool.Models.Validation Namespace

### Classes

	<b>Class</b>	<b>Description</b>
	<a href="#"><u>ValidationResult</u></a>	
	<a href="#"><u>ValidationResultList</u></a>	

## ValidationResult Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Models.Validation.ValidationResult

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class ValidationResult
```

The **ValidationResult** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">ValidationResult</a>	Initializes a new instance of the <b>ValidationResult</b> class.

### Properties

	Name	Description
	<a href="#">Id</a>	Gets the identifier.
	<a href="#">Message</a>	Gets the message.
	<a href="#">PropertyName</a>	Gets the property.
	<a href="#">Servity</a>	Gets the servity.
	<a href="#">Source</a>	Gets the source.
	<a href="#">Timestamp</a>	Gets the timestamp.
	<a href="#">Value</a>	Gets the value.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[SIGENCEScenarioTool.Models.Validation Namespace](#)



## ValidationResult Constructor

Initializes a new instance of the [ValidationResult](#) class.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public ValidationResult(  
    Servity sServity,  
    string strMessage,  
    Object oSource,  
    string strPropertyName,  
    Object oValue  
)
```

#### Parameters

*sServity*

Type: [SIGENCEScenarioTool.Models.Servity](#)

The servity.

*strMessage*

Type: [System.String](#)

The message.

*oSource*

Type: [System.Object](#)

The source.

*strPropertyName*

Type: [System.String](#)

Name of the property.

*oValue*

Type: [System.Object](#)

The value.

#### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.ValidationResult Properties

The [ValidationResult](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Id</a>	Gets the identifier.
	<a href="#">Message</a>	Gets the message.
	<a href="#">PropertyName</a>	Gets the property.
	<a href="#">Servity</a>	Gets the servity.
	<a href="#">Source</a>	Gets the source.
	<a href="#">Timestamp</a>	Gets the timestamp.
	<a href="#">Value</a>	Gets the value.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.Id Property

Gets the identifier.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Guid Id { get; }
```

### Property Value

Type: [Guid](#)

The identifier.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.Message Property

Gets the message.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string Message { get; }
```

### Property Value

Type: [String](#)

The message.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.PropertyName Property

Gets the property.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public string PropertyName { get; }
```

*Property Value*

Type: [String](#)

The property.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.Servity Property

Gets the servity.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Servity Servity { get; }
```

### Property Value

Type: [Servity](#)

The servity.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.Source Property

Gets the source.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Object Source { get; }
```

#### *Property Value*

Type: [Object](#)

The source.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.Timestamp Property

Gets the timestamp.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public DateTime Timestamp { get; }
```

### Property Value

Type: [DateTime](#)

The timestamp.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.Value Property

Gets the value.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public Object Value { get; }
```

*Property Value*

Type: [Object](#)

The value.

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResult.ValidationResult Methods

The [ValidationResult](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[ValidationResult Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResultList Class

Inheritance Hierarchy

[System.Object](#)

[System.Collections.Generic.List\(ValidationResult\)](#)

SIGENCEScenarioTool.Models.Validation ValidationResultList

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public sealed class ValidationResultList : List<ValidationResult>
```

The **ValidationResultList** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">ValidationResultList</a>	Initializes a new instance of the <b>ValidationResultList</b> class

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(ValidationResult)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
	<a href="#">Empty</a>	Gets the empty.
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)

### Methods

	Name	Description
	<a href="#">Add(T)</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
	<a href="#">Add(Servity, String, Object, String, Object)</a>	Adds the specified validation.
	<a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
	<a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(ValidationResult)</a> .)

 <a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends

		from the specified index to the last element. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
≡	<a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡	<a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that

		starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(ValidationResult)</a> .)
≡♥	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(ValidationResult)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[SIGENCEScenarioTool.Models.Validation Namespace](#)

[!System.Collections.Generic.List<SIGENCEScenarioTool.Models.Validation.ValidationResult>]

## ValidationResultList Constructor

Initializes a new instance of the [ValidationResultList](#) class

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public ValidationResultList()
```

### See Also

[ValidationResultList Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResultList.ValidationResultList Properties

The [ValidationResultList](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">Capacity</a>	Gets or sets the total number of elements the internal data structure can hold without resizing. (Inherited from <a href="#">List(ValidationResult)</a> .)
	<a href="#">Count</a>	Gets the number of elements contained in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
	<a href="#">Empty</a>	Gets the empty.
	<a href="#">Item</a>	Gets or sets the element at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)

### See Also

[ValidationResultList Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResultList.Empty Property

Gets the empty.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static ValidationResultList Empty { get; }
```

#### *Property Value*

Type: [ValidationResultList](#)

The empty.

### See Also

[ValidationResultList Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResultList.ValidationResultList Methods

The [ValidationResultList](#) type exposes the following members.

### Methods

Name	Description
<a href="#">Add(T)</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">Add(Servity, String, Object, String, Object)</a>	Adds the specified validation.
<a href="#">AddRange</a>	Adds the elements of the specified collection to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">AsReadOnly</a>	Returns a read-only <a href="#">IList(T)</a> wrapper for the current collection. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">BinarySearch(T)</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the default comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">BinarySearch(T, IComparer(T))</a>	Searches the entire sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">BinarySearch(Int32, Int32, T, IComparer(T))</a>	Searches a range of elements in the sorted <a href="#">List(T)</a> for an element using the specified comparer and returns the zero-based index of the element. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">Clear</a>	Removes all elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">Contains</a>	Determines whether an element is in the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">ConvertAll(TOutput)</a>	Converts the elements in the current <a href="#">List(T)</a> to another type, and returns a list containing the converted elements. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">CopyTo(T[])</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the beginning of the target array. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">CopyTo(T[], Int32)</a>	Copies the entire <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">CopyTo(Int32, T[], Int32, Int32)</a>	Copies a range of elements from the <a href="#">List(T)</a> to a compatible one-dimensional array, starting at the specified index of the target array. (Inherited from <a href="#">List(ValidationResult)</a> .)
<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)

 <a href="#">Exists</a>	Determines whether the <a href="#">List(T)</a> contains elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Find</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindAll</a>	Retrieves all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindLast</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindLastIndex(Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindLastIndex(Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">FindLastIndex(Int32, Int32, Predicate(T))</a>	Searches for an element that matches the conditions defined by the specified predicate, and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">ForEach</a>	Performs the specified action on each element of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">GetEnumerator</a>	Returns an enumerator that iterates through the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)

 <a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
 <a href="#">GetRange</a>	Creates a shallow copy of a range of elements in the source <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
 <a href="#">IndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">IndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the specified index to the last element. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">IndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the first occurrence within the range of elements in the <a href="#">List(T)</a> that starts at the specified index and contains the specified number of elements. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Insert</a>	Inserts an element into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">InsertRange</a>	Inserts the elements of a collection into the <a href="#">List(T)</a> at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">LastIndexOf(T)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">LastIndexOf(T, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that extends from the first element to the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">LastIndexOf(T, Int32, Int32)</a>	Searches for the specified object and returns the zero-based index of the last occurrence within the range of elements in the <a href="#">List(T)</a> that contains the specified number of elements and ends at the specified index. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Remove</a>	Removes the first occurrence of a specific object from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">RemoveAll</a>	Removes all the elements that match the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">RemoveAt</a>	Removes the element at the specified index of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">RemoveRange</a>	Removes a range of elements from the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Reverse()</a>	Reverses the order of the elements in the entire <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)

 <a href="#">Reverse(Int32, Int32)</a>	Reverses the order of the elements in the specified range. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Sort()</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the default comparer. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Sort(IComparer(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Sort(Comparison(T))</a>	Sorts the elements in the entire <a href="#">List(T)</a> using the specified <a href="#">Comparison(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Sort(Int32, Int32, IComparer(T))</a>	Sorts the elements in a range of elements in <a href="#">List(T)</a> using the specified comparer. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">ToArray</a>	Copies the elements of the <a href="#">List(T)</a> to a new array. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
 <a href="#">TrimExcess</a>	Sets the capacity to the actual number of elements in the <a href="#">List(T)</a> , if that number is less than a threshold value. (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">TrueForAll</a>	Determines whether every element in the <a href="#">List(T)</a> matches the conditions defined by the specified predicate. (Inherited from <a href="#">List(ValidationResult)</a> .)

## Extension Methods

	Name	Description
 <a href="#">SaveAsCsv(ValidationResult)</a>	Saves the list as CSV. (Defined by <a href="#">ListExtension</a> .)	

## See Also

[ValidationResultList Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResultList.Add Method

### Overload List

Name	Description
 <a href="#">Add(T)</a>	Adds an object to the end of the <a href="#">List(T)</a> . (Inherited from <a href="#">List(ValidationResult)</a> .)
 <a href="#">Add(Servity, String, Object, String, Object)</a>	Adds the specified validation.

### See Also

[ValidationResultList Class](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## ValidationResultList.Add Method (Servity, String, Object, String, Object)

Adds the specified validation.

**Namespace:** [SIGENCEScenarioTool.Models.Validation](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public void Add(  
    Servity sServity,  
    string strMessage,  
    Object oSource,  
    string strPropertyName,  
    Object oValue  
)
```

#### Parameters

*sServity*

Type: [SIGENCEScenarioTool.Models.Servity](#)

The s servity.

*strMessage*

Type: [System.String](#)

The string message.

*oSource*

Type: [System.Object](#)

The o source.

*strPropertyName*

Type: [System.String](#)

Name of the string property.

*oValue*

Type: [System.Object](#)

The o value.

#### See Also

[ValidationResultList Class](#)

[Add Overload](#)

[SIGENCEScenarioTool.Models.Validation Namespace](#)

## SIGENCEScenarioTool.Tools Namespace

### Classes

Class	Description
 <a href="#">Blink</a>	
 <a href="#">GeoHelper</a>	
 <a href="#">MB</a>	Helper For A MessageBox.
 <a href="#">PythonSyntaxModeFileProvider</a>	
 <a href="#">Speech</a>	Klasse zum Ausgeben von Text in Sprache mittels Microsoft SAM.
 <a href="#">Tool</a>	Klasse mit statischen Standalonefunktionen.
 <a href="#">Windows</a>	

### Enumerations

	Enumeration	Description
 <a href="#">GeoTag</a>		
 <a href="#">Highway</a>		

## Blink Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.Blink

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class Blink
```

The **Blink** type exposes the following members.

### Methods

	Name	Description
	<a href="#">FadeWhiteToBlack</a>	Fades the white to black.
	<a href="#">Off</a>	Offs the LED.
	<a href="#">On</a>	Ons the LED.
	<a href="#">SetColor(Color)</a>	Sets the color.
	<a href="#">SetColor(Int32, Int32, Int32)</a>	Sets the color.
	<a href="#">Show</a>	Shows the specified number of time.
	<a href="#">Test</a>	Tests this instance.

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## Blink.Blink Methods

The [Blink](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">FadeWhiteToBlack</a>	Fades the white to black.
 	<a href="#">Off</a>	Offs the LED.
 	<a href="#">On</a>	Ons the LED.
 	<a href="#">SetColor(Color)</a>	Sets the color.
 	<a href="#">SetColor(Int32, Int32, Int32)</a>	Sets the color.
 	<a href="#">Show</a>	Shows the specified number of time.
 	<a href="#">Test</a>	Tests this instance.

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Blink.FadeWhiteToBlack Method

Fades the white to black.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static void FadeWhiteToBlack()
```

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Blink.Off Method

Offs the LED.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static void Off()
```

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Blink.On Method

Ons the LED.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static void On()
```

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## BlinkSetColor Method

### Overload List

	<b>Name</b>	<b>Description</b>
 <b>S</b>	<a href="#">SetColor(Color)</a>	Sets the color.
 <b>S</b>	<a href="#">SetColor(Int32, Int32, Int32)</a>	Sets the color.

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## BlinkSetColor Method (Color)

Sets the color.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SetColor(  
    Color c  
)
```

### Parameters

c

Type: [System.Windows.Media.Color](#)

The c.

### See Also

[Blink Class](#)

[SetColor Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## BlinkSetColor Method (Int32, Int32, Int32)

Sets the color.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SetColor(  
    int iR,  
    int iG,  
    int iB  
)
```

### Parameters

*iR*

Type: [System.Int32](#)

The i r.

*iG*

Type: [System.Int32](#)

The i g.

*iB*

Type: [System.Int32](#)

The i b.

### See Also

[Blink Class](#)

[SetColor Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Blink.Show Method

Shows the specified number of time.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Show(
    ushort numberoftime,
    ushort numberofmillisecondon,
    ushort numberofmillisecondoff,
    Color c
)
```

#### Parameters

*numberoftime*

Type: [System.UInt16](#)

The number of time.

*numberofmillisecondon*

Type: [System.UInt16](#)

The number of millisecond on.

*numberofmillisecondoff*

Type: [System.UInt16](#)

The number of millisecond off.

*c*

Type: [System.Windows.Media.Color](#)

The c.

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Blink.Test Method

Tests this instance.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static void Test()
```

### See Also

[Blink Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.GeoHelper

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class GeoHelper
```

The **GeoHelper** type exposes the following members.

### Methods

	Name	Description
	<a href="#">CoordinateToPointLatLng</a>	
	<a href="#">CreatePolygon</a>	
	<a href="#">GeometryToString</a>	
	<a href="#">StringToGeometry</a>	

### Fields

	Name	Description
	<a href="#">GERMANY_CENTERPOINT</a>	

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.GeoHelper Methods

The [GeoHelper](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">CoordinateToPointLatLng</a>	
	<a href="#">CreatePolygon</a>	
	<a href="#">GeometryToString</a>	
	<a href="#">StringToGeometry</a>	

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.CoordinateToPointLatLng Method

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static PointLatLng CoordinateToPointLatLng(  
    Coordinate c  
)
```

### Parameters

c

Type: **Coordinate**

### Return Value

Type: **PointLatLng**

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.CreatePolygon Method

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Polygon CreatePolygon(  
    params Point[] points  
)
```

### Parameters

*points*

Type: **Point[]**

### Return Value

Type: **Polygon**

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.GeometryToString Method

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GeometryToString(  
    IGeometry geo  
)
```

### Parameters

*geo*

Type: **IGeometry**

### Return Value

Type: [\*\*String\*\*](#)

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.StringToGeometry Method

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static IGeometry StringToGeometry(  
    string strWKBAsString  
)
```

#### Parameters

*strWKBAsString*

Type: [System.String](#)

#### Return Value

Type: **IGeometry**

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.GeoHelper Fields

The [GeoHelper](#) type exposes the following members.

### Fields

	Name	Description
	<a href="#">GERMANY_CENTERPOINT</a>	

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoHelper.GERMANY\_CENTERPOINT Field

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly Point GERMANY_CENTERPOINT
```

*Field Value*

Type: **Point**

### See Also

[GeoHelper Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## GeoTag Enumeration

Namespace: [SIGENCEScenarioTool.Tools](#)

Assembly: SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public enum GeoTag
```

### Members

Member name	Value	Description
Aeroway	0	
Amenity	1	
Craft	2	
Emergency	3	
Leisure	4	
Man_Made	5	
Military	6	
Place	7	
Power	8	
Shop	9	
Vending	10	

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## Highway Enumeration

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public enum Highway
```

### Members

Member name	Value	Description
<b>Motorway</b>	0	Autobahn <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dmotorway">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dmotorway</a>
<b>Trunk</b>	1	Autobahnähnliche Straße <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtrunk">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtrunk</a>
<b>Primary</b>	2	Bundesstraße <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dprimary">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dprimary</a>
<b>Secondary</b>	3	Landes-, (Staats-,) oder sehr gut ausgebauter Kreisstraße <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dsecondary">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dsecondary</a>
<b>Tertiary</b>	4	Kreisstraße, sehr gut ausgebauter Gemeindeverbindungsstraße <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtertiary">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtertiary</a>
<b>Unclassified</b>	5	Öffentlich befahrbare Nebenstraßen mit einfachstem Ausbauzustand, typischerweise keine Mittellinie <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dunclassified">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dunclassified</a>
<b>Residential</b>	6	Straße an und in Wohngebieten, die keiner anderen Straßenklasse angehört (unclassified, tertiary, secondary, primary) <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dresidential">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dresidential</a>
<b>Service</b>	7	Erschließungsweg zu oder innerhalb von Einrichtungen wie Sportanlagen, Stränden, Autobahnraststätten oder allgemein zu Gebäuden. Wird auch für den Zugang zu Parkplätzen oder Recyclinghöfen benutzt. <a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dservice">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dservice</a>
<b>Motorway_Link</b>	8	<a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dmotorway_link">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dmotorway_link</a>
<b>Trunk_Link</b>	9	<a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtrunk_link">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtrunk_link</a>
<b>Primary_Link</b>	10	<a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dprimary_link">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dprimary_link</a>
<b>Secondary_Link</b>	11	<a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dsecondary_link">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dsecondary_link</a>
<b>Tertiary_Link</b>	12	<a href="https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtertiary_link">https://wiki.openstreetmap.org/wiki/DE:Tag:highway%3Dtertiary_link</a>

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## MB Class

Helper For A MessageBox.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.MB

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static class MB
```

The **MB** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Error</a>	Errors the specified ex.
 	<a href="#">HereIAm</a>	Heres the i am.
 	<a href="#">Information(String)</a>	Informations the specified string information text.
 	<a href="#">Information(String, Object[])</a>	Informations the specified string format.
 	<a href="#">NotYetImplemented</a>	Nots the yet implemented.
 	<a href="#">Warning(String)</a>	Warnings the specified string information text.
 	<a href="#">Warning(String, Object[])</a>	Warnings the specified string format.

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.MB Methods

The [MB](#) type exposes the following members.

### Methods

	Name	Description
 	<a href="#">Error</a>	Errors the specified ex.
 	<a href="#">HereIAm</a>	Heres the i am.
 	<a href="#">Information(String)</a>	Informations the specified string information text.
 	<a href="#">Information(String, Object[])</a>	Informations the specified string format.
 	<a href="#">NotYetImplemented</a>	Nots the yet implemented.
 	<a href="#">Warning(String)</a>	Warnings the specified string information text.
 	<a href="#">Warning(String, Object[])</a>	Warnings the specified string format.

### See Also

[MB Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Error Method

Errors the specified ex.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Error(  
    Exception ex,  
    string strCallerName = null  
)
```

### Parameters

*ex*

Type: [System.Exception](#)

The ex.

*strCallerName* (Optional)

Type: [System.String](#)

Name of the string caller.

### See Also

[MB Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.HerelAm Method

Heres the i am.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void HereIAm(  
    string strCallerName = null  
)
```

### Parameters

*strCallerName* (Optional)

Type: [System.String](#)

Name of the string caller.

### See Also

[MB Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Information Method

### Overload List

	Name	Description
 	<a href="#">Information(String)</a>	Informations the specified string information text.
 	<a href="#">Information(String, Object[])</a>	Informations the specified string format.

### See Also

[MB Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Information Method (String)

Informations the specified string information text.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Information(  
    string strInformationText  
)
```

### Parameters

*strInformationText*

Type: [System.String](#)

The string information text.

### See Also

[MB Class](#)

[Information Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Information Method (String, Object[])

Informations the specified string format.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Information(
    string strFormat,
    params Object[] param
)
```

#### Parameters

*strFormat*

Type: [System.String](#)

The string format.

*param*

Type: [System.Object](#)[]

The parameter.

### See Also

[MB Class](#)

[Information Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.NotYetImplemented Method

Notes the yet implemented.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void NotYetImplemented(
    string strCallerName = null
)
```

### Parameters

*strCallerName* (Optional)

Type: [System.String](#)

Name of the string caller.

### See Also

[MB Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Warning Method

### Overload List

	<b>Name</b>	<b>Description</b>
 <b>S</b>	<a href="#">Warning(String)</a>	Warnings the specified string information text.
 <b>S</b>	<a href="#">Warning(String, Object[])</a>	Warnings the specified string format.

### See Also

[MB Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Warning Method (String)

Warnings the specified string information text.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Warning(  
    string strInformationText  
)
```

### Parameters

*strInformationText*

Type: [System.String](#)

The string information text.

### See Also

[MB Class](#)

[Warning Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## MB.Warning Method (String, Object[])

Warnings the specified string format.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Warning(  
    string strFormat,  
    params Object[] param  
)
```

#### Parameters

*strFormat*

Type: [System.String](#)

The string format.

*param*

Type: [System.Object](#)[]

The parameter.

### See Also

[MB Class](#)

[Warning Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider Class

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.PythonSyntaxModeFileProvider

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class PythonSyntaxModeFileProvider : ISyntaxModeFileProvider
```

The **PythonSyntaxModeFileProvider** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">PythonSyntaxModeFileProvider</a>	Initializes a new instance of the <b>PythonSyntaxModeFileProvider</b> class.

### Properties

	Name	Description
	<a href="#">SyntaxModes</a>	Gets the syntax modes.

### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetSyntaxModeFile</a>	Gets the syntax mode file.
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">UpdateSyntaxModeList</a>	Updates the syntax mode list.

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider Constructor

Initializes a new instance of the [PythonSyntaxModeFileProvider](#) class.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public PythonSyntaxModeFileProvider()
```

### See Also

[PythonSyntaxModeFileProvider Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider.PythonSyntaxModeFileProvider

### Properties

The [PythonSyntaxModeFileProvider](#) type exposes the following members.

#### Properties

	Name	Description
	<a href="#">SyntaxModes</a>	Gets the syntax modes.

#### See Also

[PythonSyntaxModeFileProvider Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider.SyntaxModes Property

Gets the syntax modes.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public ICollection<SyntaxMode> SyntaxModes { get; }
```

### Property Value

Type: [ICollection\(SyntaxMode\)](#)

### Implements

**ISyntaxModeFileProvider.SyntaxModes**

### See Also

[PythonSyntaxModeFileProvider Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider.PythonSyntaxModeFileProvider

### Methods

The [PythonSyntaxModeFileProvider](#) type exposes the following members.

#### Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetSyntaxModeFile</a>	Gets the syntax mode file.
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">UpdateSyntaxModeList</a>	Updates the syntax mode list.

#### See Also

[PythonSyntaxModeFileProvider Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider.GetSyntaxModeFile Method

Gets the syntax mode file.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public XmlTextReader GetSyntaxModeFile(  
    SyntaxMode syntaxMode  
)
```

#### Parameters

*syntaxMode*

Type: **SyntaxMode**

The syntax mode.

#### Return Value

Type: [XmlTextReader](#)

#### Implements

**ISyntaxModeFileProvider.GetSyntaxModeFile(SyntaxMode)**

### See Also

[PythonSyntaxModeFileProvider Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## PythonSyntaxModeFileProvider.UpdateSyntaxModeList Method

Updates the syntax mode list.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public void UpdateSyntaxModeList()
```

*Implements*

[ISyntaxModeFileProvider.UpdateSyntaxModeList\(\)](#)

### See Also

[PythonSyntaxModeFileProvider Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech Class

Klasse zum Ausgeben von Text in Sprache mittels Microsoft SAM.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.Speech

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public sealed class Speech : IDisposable
```

The **Speech** type exposes the following members.

### Constructors

	Name	Description
	<a href="#">Speech</a>	Initializes a new instance of the <b>Speech</b> class.

### Properties

	Name	Description
	<a href="#">State</a>	Gets the state.

### Methods

	Name	Description
	<a href="#">Dispose</a>	Führt anwendungsspezifische Aufgaben durch, die mit der Freigabe, der Zurückgabe oder dem Zurücksetzen von nicht verwalteten Ressourcen zusammenhängen.
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">Say</a>	Says the specified string content.
	<a href="#">Speak</a>	Gibt den übergebenen Text aus.
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech Constructor

Initializes a new instance of the [Speech](#) class.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public Speech()
```

### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech.Speech Properties

The [Speech](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">State</a>	Gets the state.

### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech.State Property

Gets the state.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public SynthesizerState State { get; }
```

*Property Value*

Type: [SynthesizerState](#)

The state.

### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech.Speech Methods

The [Speech](#) type exposes the following members.

### Methods

	Name	Description
	<a href="#">Dispose</a>	Führt anwendungsspezifische Aufgaben durch, die mit der Freigabe, der Zurückgabe oder dem Zurücksetzen von nicht verwalteten Ressourcen zusammenhängen.
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">Say</a>	Says the specified string content.
		
	<a href="#">Speak</a>	Gibt den übergebenen Text aus.
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech.Dispose Method

Führt anwendungsspezifische Aufgaben durch, die mit der Freigabe, der Zurückgabe oder dem Zurücksetzen von nicht verwalteten Ressourcen zusammenhängen.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public void Dispose()
```

*Implements*

[IDisposable.Dispose\(\)](#)

### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech.Say Method

Says the specified string content.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void Say(  
    string strContent  
)
```

### Parameters

*strContent*

Type: [System.String](#)

Content of the string.

### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Speech.Speak Method

Gibt den übergebenen Text aus.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public void Speak(  
    string strContent  
)
```

#### Parameters

*strContent*

Type: [System.String](#)

Content of the string.

#### See Also

[Speech Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool Class

Klasse mit statischen Standalonefunktionen.

### Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.Tool

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static class Tool
```

The **Tool** type exposes the following members.

### Properties

	Name	Description
 <a href="#">ProductName</a>		Gets the name of the product.
 <a href="#">ProductTitle</a>		Gets the product title.
 <a href="#">StartupPath</a>		Gets the startup path.
 <a href="#">Version</a>		Gets the version.

### Methods

	Name	Description
 <a href="#">GetGrad</a>		Gets the grad.
 <a href="#">GetGradMinutesSeconds</a>		Gets the grad minutes seconds.
 <a href="#">GetHumanDistance</a>		Gets the human distance.
 <a href="#">GetHumanSize</a>		Gets the size of the human.
 <a href="#">ReadResourceAsString</a>		Reads the resource as string.

### Fields

	Name	Description
 <a href="#">ALLCHARS</a>		The allchars
 <a href="#">ALLPANGRAMS</a>		The allpangrams
 <a href="#">FOX</a>		The quick brown fox jumps over a lazy dog.
 <a href="#">FRANZ</a>		Franz jagt im komplett verwahrlosten Taxi quer durch Bayern.
 <a href="#">WILFRIED</a>		Vom Ödipuskomplex maßlos gequält, übt Wilfried zyklisches Jodeln.

 S	<a href="#"><u>XYLOPHONMUSIK</u></a>	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.
---	--------------------------------------	---

See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.Tool Properties

The [Tool](#) type exposes the following members.

### Properties

	Name	Description
 	<a href="#">ProductName</a>	Gets the name of the product.
 	<a href="#">ProductTitle</a>	Gets the product title.
 	<a href="#">StartupPath</a>	Gets the startup path.
 	<a href="#">Version</a>	Gets the version.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.ProductName Property

Gets the name of the product.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static string ProductName { get; }
```

### *Property Value*

Type: [String](#)

The name of the product.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.ProductTitle Property

Gets the product title.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static string ProductTitle { get; }
```

### *Property Value*

Type: [String](#)

The product title.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.StartupPath Property

Gets the startup path.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static string StartupPath { get; }
```

### *Property Value*

Type: [String](#)

The startup path.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.Version Property

Gets the version.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static string Version { get; }
```

### *Property Value*

Type: [String](#)

The version.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.Tool Methods

The [Tool](#) type exposes the following members.

### Methods

	Name	Description
 <a href="#">GetGrad</a>		Gets the grad.
 <a href="#">GetGradMinutesSeconds</a>		Gets the grad minutes seconds.
 <a href="#">GetHumanDistance</a>		Gets the human distance.
 <a href="#">GetHumanSize</a>		Gets the size of the human.
 <a href="#">ReadResourceAsString</a>		Reads the resource as string.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.GetGrad Method

Gets the grad.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static double GetGrad(  
    double grad,  
    double minutes,  
    double seconds  
)
```

#### Parameters

*grad*

Type: [System.Double](#)

The grad.

*minutes*

Type: [System.Double](#)

The minutes.

*seconds*

Type: [System.Double](#)

The seconds.

#### Return Value

Type: [Double](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.GetGradMinutesSeconds Method

Gets the grad minutes seconds.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetGradMinutesSeconds (
    double grad
)
```

### Parameters

*grad*

Type: [System.Double](#)

The grad.

### Return Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.GetHumanDistance Method

Gets the human distance.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetHumanDistance(
    long lLengthInMeter
)
```

### Parameters

*lLengthInMeter*

Type: [System.Int64](#)

The l length in meter.

### Return Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.GetHumanSize Method

Gets the size of the human.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string GetHumanSize(  
    long lSizeInBytes  
)
```

### Parameters

*lSizeInBytes*

Type: [System.Int64](#)

The l size in bytes.

### Return Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.ReadResourceAsString Method

Reads the resource as string.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static string ReadResourceAsString(  
    string strResourceName  
)
```

#### Parameters

*strResourceName*

Type: [System.String](#)

Name of the string resource.

#### Return Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.Tool Fields

The [Tool](#) type exposes the following members.

### Fields

	Name	Description
 	<a href="#">ALLCHARS</a>	The allchars
 	<a href="#">ALLPANGRAMS</a>	The allpangrams
 	<a href="#">FOX</a>	The quick brown fox jumps over a lazy dog.
 	<a href="#">FRANZ</a>	Franz jagt im komplett verwahrlosten Taxi quer durch Bayern.
 	<a href="#">WILFRIED</a>	Vom Ödipuskomplex maßlos gequält, übt Wilfried zyklisches Jodeln.
 	<a href="#">XYLOPHONMUSIK</a>	Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.ALLCHARS Field

The allchars

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly string ALLCHARS
```

*Field Value*

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.ALLPANGRAMS Field

The allpangrams

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

**C#**

```
public static readonly List<string> ALLPANGRAMS
```

### Field Value

Type: [List\(String\)](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.FOX Field

The quick brown fox jumps over a lazy dog.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static readonly string FOX
```

### *Field Value*

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.FRANZ Field

Franz jagt im komplett verwahrlosten Taxi quer durch Bayern.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly string FRANZ
```

### Field Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.WILFRIED Field

Vom Ödipuskomplex maßlos gequält, übt Wilfried zyklisches Jodeln.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static readonly string WILFRIED
```

### Field Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Tool.XYLOPHONMUSIK Field

Falsches Üben von Xylophonmusik quält jeden größeren Zwerg.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static readonly string XYLOPHONMUSIK
```

### Field Value

Type: [String](#)

### See Also

[Tool Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows Class

Inheritance Hierarchy

[System.Object](#)

SIGENCEScenarioTool.Tools.Windows

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

C#

```
public static class Windows
```

The **Windows** type exposes the following members.

### Methods

	Name	Description
 	<a href="#">GetWPFScreenshot</a>	Gets the WPF screenshot.
 	<a href="#">OpenWebAdress</a>	Opens the web adress.
 	<a href="#">OpenWithDefaultApplication(FileInfo)</a>	Opens the with default application.
 	<a href="#">OpenWithDefaultApplication(String)</a>	Opens the with default application.
 	<a href="#">SaveWPFScreenshot</a>	Saves the WPF screenshot.

### See Also

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.Windows Methods

The [Windows](#) type exposes the following members.

### Methods

	<b>Name</b>	<b>Description</b>
 <b>S</b>	<a href="#">GetWPFScreenshot</a>	Gets the WPF screenshot.
 <b>S</b>	<a href="#">OpenWebAdress</a>	Opens the web adress.
 <b>S</b>	<a href="#">OpenWithDefaultApplication(FileInfo)</a>	Opens the with default application.
 <b>S</b>	<a href="#">OpenWithDefaultApplication(String)</a>	Opens the with default application.
 <b>S</b>	<a href="#">SaveWPFScreenshot</a>	Saves the WPF screenshot.

### See Also

[Windows Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.GetWPFScreenshot Method

Gets the WPF screenshot.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static BitmapSource GetWPFScreenshot(  
    Control control,  
    Nullable<int> iWidth = null,  
    Nullable<int> iHeight = null  
)
```

#### Parameters

*control*

Type: [System.Windows.Controls.Control](#)

The control.

*iWidth* (Optional)

Type: [System.Nullable\(Int32\)](#)

Width of the i.

*iHeight* (Optional)

Type: [System.Nullable\(Int32\)](#)

Height of the i.

#### Return Value

Type: [BitmapSource](#)

### See Also

[Windows Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.OpenWebAdress Method

Opens the web adress.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Process OpenWebAdress(  
    string strURL  
)
```

### Parameters

*strURL*

Type: [System.String](#)

The STR URL.

### Return Value

Type: [Process](#)

### See Also

[Windows Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.OpenWithDefaultApplication Method

### Overload List

	Name	Description
 <b>S</b>	<a href="#">OpenWithDefaultApplication(FileInfo)</a>	Opens the file with default application.
 <b>S</b>	<a href="#">OpenWithDefaultApplication(String)</a>	Opens the file with default application.

### See Also

[Windows Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.OpenWithDefaultApplication Method (FileInfo)

Opens the with default application.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Process OpenWithDefaultApplication(  
    FileInfo fiFile  
)
```

### Parameters

*fiFile*

Type: [System.IO.FileInfo](#)

The fi file.

### Return Value

Type: [Process](#)

### See Also

[Windows Class](#)

[OpenWithDefaultApplication Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.OpenWithDefaultApplication Method (String)

Opens the with default application.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static Process OpenWithDefaultApplication(  
    string strFile  
)
```

### Parameters

*strFile*

Type: [System.String](#)

The STR file.

### Return Value

Type: [Process](#)

### See Also

[Windows Class](#)

[OpenWithDefaultApplication Overload](#)

[SIGENCEScenarioTool.Tools Namespace](#)

## Windows.SaveWPFScreenshot Method

Saves the WPF screenshot.

**Namespace:** [SIGENCEScenarioTool.Tools](#)

**Assembly:** SIGENCEScenarioTool.Library (in SIGENCEScenarioTool.Library.dll) Version: 15.0.0.0 (15)

### Syntax

#### C#

```
public static void SaveWPFScreenshot(  
    BitmapSource screenshot,  
    string strOutputFilename  
)
```

#### Parameters

*screenshot*

Type: [System.Windows.Media.Imaging.BitmapSource](#)

The screenshot.

*strOutputFilename*

Type: [System.String](#)

The string output filename.

### See Also

[Windows Class](#)

[SIGENCEScenarioTool.Tools Namespace](#)