Free Component Library (FCL):
Reference guide.

Reference guide for FCL units.
Document version 2.1
November 2010

Michaël Van Canneyt

## **Contents**

	0.1	Overview	54
1	Refe	erence for unit 'ascii85'	55
	1.1		55
	1.2		55
	1.3		55
	1.5	/ VI	55
	1.4	71	55
	1.7		55
		P	66
			66
		1 2	66 66
			66 66
			57
			7
		•	57
			57
			8
		1	8
	1.5		8
			8
		1.5.2 Property overview	8
		1.5.3 TASCII85EncoderStream.Create	8
		1.5.4 TASCII85EncoderStream.Destroy	9
		1.5.5 TASCII85EncoderStream.Write	9
		1.5.6 TASCII85EncoderStream.Width	9
		1.5.7 TASCII85EncoderStream.Boundary	9
	1.6	TASCII85RingBuffer	9
		1.6.1 Description	9
		1.6.2 Method overview	9
		1.6.3 Property overview	a

		1.6.4	TASCII85RingBuffer.Write	)
		1.6.5	TASCII85RingBuffer.Read	)
		1.6.6	TASCII85RingBuffer.FillCount	)
		1.6.7	TASCII85RingBuffer.Size	)
2	Refe	erence fo	or unit 'AVL_Tree'	l
	2.1	Used u	nits	L
	2.2	Overvi	ew	l
	2.3	TAVLT	ree	l
		2.3.1	Description	Ĺ
		2.3.2	Method overview	2
		2.3.3	Property overview	2
		2.3.4	TAVLTree.Find	2
		2.3.5	TAVLTree.FindKey	3
		2.3.6	TAVLTree.FindSuccessor	3
		2.3.7	TAVLTree.FindPrecessor	3
		2.3.8	TAVLTree.FindLowest	3
		2.3.9	TAVLTree.FindHighest	1
		2.3.10	TAVLTree.FindNearest	1
		2.3.11	TAVLTree.FindPointer	1
		2.3.12	TAVLTree.FindLeftMost	1
		2.3.13	TAVLTree.FindRightMost	5
		2.3.14	TAVLTree.FindLeftMostKey	5
		2.3.15	TAVLTree.FindRightMostKey	5
		2.3.16	TAVLTree.FindLeftMostSameKey	5
		2.3.17	TAVLTree.FindRightMostSameKey	5
		2.3.18	TAVLTree.Add	5
		2.3.19	TAVLTree.Delete	5
		2.3.20	TAVLTree.Remove	5
		2.3.21	TAVLTree.RemovePointer	7
		2.3.22	TAVLTree.MoveDataLeftMost	7
		2.3.23	TAVLTree.MoveDataRightMost	7
		2.3.24	TAVLTree.Clear	7
		2.3.25	TAVLTree.FreeAndClear	3
		2.3.26	TAVLTree.FreeAndDelete	3
		2.3.27	TAVLTree.ConsistencyCheck	3
		2.3.28	TAVLTree.WriteReportToStream	3
		2.3.29	TAVLTree.ReportAsString	)
		2.3.30	TAVLTree.SetNodeManager	)
			TAVI Tree Create 69	)

		2.3.32	TAVLTree.Destroy	69
		2.3.33	TAVLTree.OnCompare	69
		2.3.34	TAVLTree.Count	70
	2.4	TAVLT	reeNode	70
		2.4.1	Description	70
		2.4.2	Method overview	70
		2.4.3	TAVLTreeNode.Clear	70
		2.4.4	TAVLTreeNode.TreeDepth	70
	2.5	TAVLT	reeNodeMemManager	70
		2.5.1	Description	70
		2.5.2	Method overview	71
		2.5.3	Property overview	71
		2.5.4	TAVLTreeNodeMemManager.DisposeNode	71
		2.5.5	TAVLTreeNodeMemManager.NewNode	71
		2.5.6	TAVLTreeNodeMemManager.Clear	71
		2.5.7	TAVLTreeNodeMemManager.Create	72
		2.5.8	TAVLTreeNodeMemManager.Destroy	72
		2.5.9	TAVLTreeNodeMemManager.MinimumFreeNode	72
		2.5.10	TAVLTreeNodeMemManager.MaximumFreeNodeRatio	72
		2.5.11	TAVLTreeNodeMemManager.Count	73
	2.6	TBase A	AVLTreeNodeManager	73
		2.6.1	Method overview	73
		2.6.2	TBaseAVLTreeNodeManager.DisposeNode	73
		2.6.3	TBaseAVLTreeNodeManager.NewNode	73
3	Dofo	wan aa fa	or unit 'base64'	74
3	3.1			7 <b>4</b> 74
	3.2		nits	74 74
	3.3		nts, types and variables	74 74
	3.3	3.3.1	Types	74 74
	3.4			7 <del>4</del> 75
	3.4	3.4.1	54DecodingException	75 75
	3.5		Description	75 75
	3.3	3.5.1	54DecodingStream	75 75
		3.5.2	Description	75 75
			Method overview	
		3.5.3	Property overview	75 75
		3.5.4	TBase64DecodingStream.Create	75 76
		3.5.5	TBase64DecodingStream.Reset	76 76
		3.5.6	TBase64DecodingStream.Read	76 76
		3.5.7	TBase64DecodingStream Seek	76

		3.5.8 TBase64DecodingStream.EOF	77
		3.5.9 TBase64DecodingStream.Mode	77
	3.6	TBase64EncodingStream	77
		3.6.1 Description	77
		3.6.2 Method overview	77
		3.6.3 TBase64EncodingStream.Create	77
		3.6.4 TBase64EncodingStream.Destroy	78
		3.6.5 TBase64EncodingStream.Write	78
		3.6.6 TBase64EncodingStream.Seek	78
4	Refe	rence for unit 'BlowFish'	79
•	4.1	Used units	
	4.2	Overview	
	4.3	Constants, types and variables	
	4.5	4.3.1 Constants	
		4.3.2 Types	
	4.4	**	
	4.4	EBlowFishError	
	4.5	r	
	4.3		
		4.5.1 Description	
		4.5.2 Method overview	
		4.5.3 TBlowFish.Create	
		4.5.4 TBlowFish.Encrypt	
		4.5.5 TBlowFish.Decrypt	
	4.6	TBlowFishDeCryptStream	
		4.6.1 Description	
		4.6.2 Method overview	
		4.6.3 TBlowFishDeCryptStream.Read	
		4.6.4 TBlowFishDeCryptStream.Seek	
	4.7	TBlowFishEncryptStream	82
		4.7.1 Description	
		4.7.2 Method overview	82
		4.7.3 TBlowFishEncryptStream.Destroy	82
		4.7.4 TBlowFishEncryptStream.Write	82
		4.7.5 TBlowFishEncryptStream.Seek	83
		4.7.6 TBlowFishEncryptStream.Flush	83
	4.8	TBlowFishStream	83
		4.8.1 Description	83
		4.8.2 Method overview	84
		4.8.3 Property overview	84

		4.8.4	TBlowFishStream.Create	84
		4.8.5	TBlowFishStream.Destroy	84
		4.8.6	TBlowFishStream.BlowFish	84
5	Refe	rence fo	r unit 'bufstream'	86
	5.1	Used un	nits	86
	5.2			86
	5.3			86
		5.3.1	Constants	86
	5.4	TBufSt	ream	86
		5.4.1	Description	86
		5.4.2	Method overview	87
		5.4.3	Property overview	87
		5.4.4	TBufStream.Create	87
		5.4.5	TBufStream.Destroy	87
		5.4.6	TBufStream.Buffer	87
		5.4.7	TBufStream.Capacity	88
		5.4.8	TBufStream.BufferPos	88
		5.4.9	TBufStream.BufferSize	88
	5.5	TReadI	BufStream	89
		5.5.1	Description	89
		5.5.2	Method overview	89
		5.5.3	TReadBufStream.Seek	89
		5.5.4	TReadBufStream.Read	89
	5.6	TWrite	BufStream	89
		5.6.1	Description	89
		5.6.2	Method overview	90
		5.6.3	TWriteBufStream.Destroy	90
		5.6.4	TWriteBufStream.Seek	90
		5.6.5	TWriteBufStream.Write	90
6	Refe	rence fo	r unit 'CacheCls'	91
	6.1	Used ur	nits	91
	6.2	Overvie	ew	91
	6.3	Constar	nts, types and variables	91
		6.3.1	Resource strings	91
		6.3.2	Types	91
	6.4			92
		6.4.1	Description	92
	6.5	TCache	·	92
		6.5.1	Description	92

		6.5.2 Method overview
		6.5.3 Property overview
		6.5.4 TCache.Create
		6.5.5 TCache.Destroy
		6.5.6 TCache.Add
		6.5.7 TCache.AddNew
		6.5.8 TCache.FindSlot
		6.5.9 TCache.IndexOf
		6.5.10 TCache.Remove
		6.5.11 TCache.Data
		6.5.12 TCache.MRUSlot
		6.5.13 TCache.LRUSlot
		6.5.14 TCache.SlotCount
		6.5.15 TCache.Slots
		6.5.16 TCache.OnIsDataEqual
		6.5.17 TCache.OnFreeSlot
7	Dofo	erence for unit 'contnrs' 98
′	7.1	Used units
	7.1	Overview
	7.2	Constants, types and variables
	1.5	7.3.1 Constants
		7.3.2 Types
	7.4	Procedures and functions
	7.4	7.4.1 RSHash
	7.5	EDuplicate
	7.5	7.5.1 Description
	7.6	EKeyNotFound
	7.0	7.6.1 Description
	7.7	TBucketList
	7.7	7.7.1 Description
		7.7.2 Method overview
		7.7.3 TBucketList.Create
	7.8	TClassList
	7.0	7.8.1 Description
		7.8.2 Method overview
		7.8.3 Property overview
		7.8.4 TClassList.Add
		7.8.5 TClassList.Extract
		7.8.6 TClassList Remove 104

	7.8.7	TClassList.IndexOf
	7.8.8	TClassList.First
	7.8.9	TClassList.Last
	7.8.10	TClassList.Insert
	7.8.11	TClassList.Items
7.9	TComp	ponentList
	7.9.1	Description
	7.9.2	Method overview
	7.9.3	Property overview
	7.9.4	TComponentList.Destroy
	7.9.5	TComponentList.Add
	7.9.6	TComponentList.Extract
	7.9.7	TComponentList.Remove
	7.9.8	TComponentList.IndexOf
	7.9.9	TComponentList.First
	7.9.10	TComponentList.Last
	7.9.11	TComponentList.Insert
	7.9.12	TComponentList.Items
7.10	TCusto	mBucketList
	7.10.1	Description
	7.10.2	Method overview
	7.10.3	Property overview
	7.10.4	TCustomBucketList.Destroy
	7.10.5	TCustomBucketList.Clear
	7.10.6	TCustomBucketList.Add
	7.10.7	TCustomBucketList.Assign
	7.10.8	TCustomBucketList.Exists
	7.10.9	TCustomBucketList.Find
	7.10.10	TCustomBucketList.ForEach
	7.10.11	TCustomBucketList.Remove
	7.10.12	? TCustomBucketList.Data
7.11	TFPCu	stomHashTable
	7.11.1	Description
	7.11.2	Method overview
	7.11.3	Property overview
	7.11.4	TFPCustomHashTable.Create
	7.11.5	TFPCustomHashTable.CreateWith
	7.11.6	TFPCustomHashTable.Destroy
	7.11.7	TFPCustomHashTable.ChangeTableSize
	7 11 8	TEPCustomHashTable Clear 113

	7.11.9 TFPCustomHashTable.Delete	4
	7.11.10 TFPCustomHashTable.Find	4
	7.11.11 TFPCustomHashTable.IsEmpty	4
	7.11.12 TFPCustomHashTable.HashFunction	4
	7.11.13 TFPCustomHashTable.Count	.5
	7.11.14 TFPCustomHashTable.HashTableSize	.5
	7.11.15 TFPCustomHashTable.HashTable	.5
	7.11.16 TFPCustomHashTable.VoidSlots	6
	7.11.17 TFPCustomHashTable.LoadFactor	6
	7.11.18 TFPCustomHashTable.AVGChainLen	6
	7.11.19 TFPCustomHashTable.MaxChainLength	6
	7.11.20TFP Custom Hash Table. Number Of Collisions	.7
	7.11.21 TFPCustomHashTable.Density	7
7.12	TFPDataHashTable	.7
	7.12.1 Description	.7
	7.12.2 Method overview	.7
	7.12.3 Property overview	8
	7.12.4 TFPDataHashTable.Add	8
	7.12.5 TFPDataHashTable.Items	8
7.13	TFPHashList	8
	7.13.1 Description	8
	7.13.2 Method overview	9
	7.13.3 Property overview	9
	7.13.4 TFPHashList.Create	9
	7.13.5 TFPHashList.Destroy	9
	7.13.6 TFPHashList.Add	20
	7.13.7 TFPHashList.Clear	20
	7.13.8 TFPHashList.NameOfIndex	20
	7.13.9 TFPHashList.HashOfIndex	20
	7.13.10 TFPHashList.GetNextCollision	21
	7.13.11 TFPHashList.Delete	21
	7.13.12 TFPHashList.Error	21
	7.13.13 TFPHashList.Expand	21
	7.13.14 TFPHashList.Extract	22
	7.13.15 TFPHashList.IndexOf	22
	7.13.16 TFPHashList.Find	
	7.13.17 TFPHashList.FindIndexOf	
	7.13.18 TFPHashList.FindWithHash	!3
	7.13.19 TFPHashList.Rename	23
	7 13 20 TEPHashList Remove	13

	7.13.21 TFPHashList.Pack	23
	7.13.22 TFPHashList.ShowStatistics	24
	7.13.23 TFPHashList.ForEachCall	24
	7.13.24 TFPHashList.Capacity	24
	7.13.25 TFPHashList.Count	24
	7.13.26 TFPHashList.Items	25
	7.13.27 TFPHashList.List	25
	7.13.28 TFPHashList.Strs	25
7.14	TFPHashObject	25
	7.14.1 Description	25
	7.14.2 Method overview	26
	7.14.3 Property overview	26
	7.14.4 TFPHashObject.CreateNotOwned	26
	7.14.5 TFPHashObject.Create	26
	7.14.6 TFPHashObject.ChangeOwner	26
	7.14.7 TFPHashObject.ChangeOwnerAndName	27
	7.14.8 TFPHashObject.Rename	27
	7.14.9 TFPHashObject.Name	27
	7.14.10 TFPHashObject.Hash	27
7.15	TFPHashObjectList	28
	7.15.1 Method overview	28
	7.15.2 Property overview	
	7.15.3 TFPHashObjectList.Create	28
	7.15.4 TFPHashObjectList.Destroy	
	7.15.5 TFPHashObjectList.Clear	
	7.15.6 TFPHashObjectList.Add	
	7.15.7 TFPHashObjectList.NameOfIndex	
	7.15.8 TFPHashObjectList.HashOfIndex	
	7.15.9 TFPHashObjectList.GetNextCollision	
	7.15.10 TFPHashObjectList.Delete	
	7.15.11 TFPHashObjectList.Expand	
	7.15.12 TFPHashObjectList.Extract	
	7.15.13 TFPHashObjectList.Remove	
	7.15.14 TFPHashObjectList.IndexOf	
	7.15.15 TFPHashObjectList.Find	
	7.15.16 TFPHashObjectList.FindIndexOf	
	7.15.17 TFPHashObjectList.FindWithHash	
	7.15.18 TFPHashObjectList.Rename	
	7.15.19 TFPHashObjectList.FindInstanceOf	
	7.15.20 TFPHashObjectList.Pack	33

7.15.21 TFPHashObjectList.ShowStatistics
7.15.22 TFPHashObjectList.ForEachCall
7.15.23 TFPHashObjectList.Capacity
7.15.24 TFPHashObjectList.Count
7.15.25 TFPHashObjectList.OwnsObjects
7.15.26 TFPHashObjectList.Items
7.15.27 TFPHashObjectList.List
7.16 TFPObjectHashTable
7.16.1 Description
7.16.2 Method overview
7.16.3 Property overview
7.16.4 TFPObjectHashTable.Create
7.16.5 TFPObjectHashTable.CreateWith
7.16.6 TFPObjectHashTable.Add
7.16.7 TFPObjectHashTable.Items
7.16.8 TFPObjectHashTable.OwnsObjects
7.17 TFPObjectList
7.17.1 Description
7.17.2 Method overview
7.17.3 Property overview
7.17.4 TFPObjectList.Create
7.17.5 TFPObjectList.Destroy
7.17.6 TFPObjectList.Clear
7.17.7 TFPObjectList.Add
7.17.8 TFPObjectList.Delete
7.17.9 TFPObjectList.Exchange
7.17.10 TFPObjectList.Expand
7.17.11 TFPObjectList.Extract
7.17.12 TFPObjectList.Remove
7.17.13 TFPObjectList.IndexOf
7.17.14 TFPObjectList.FindInstanceOf
7.17.15 TFPObjectList.Insert
7.17.16 TFPObjectList.First
7.17.17 TFPObjectList.Last
7.17.18 TFPObjectList.Move
7.17.19 TFPObjectList.Assign
7.17.20 TFPObjectList.Pack
7.17.21 TFPObjectList.Sort
7.17.22 TFPObjectList.ForEachCall
7.17.23 TFPObjectList.Capacity

	7.17.24	TFPObjectList.Count
	7.17.25	TFPObjectList.OwnsObjects
	7.17.26	TFPObjectList.Items
	7.17.27	TFPObjectList.List
7.18	TFPStr	ingHashTable 144
	7.18.1	Description
	7.18.2	Method overview
	7.18.3	Property overview
	7.18.4	TFPStringHashTable.Add
	7.18.5	TFPStringHashTable.Items
7.19	THTC	stomNode
	7.19.1	Description
	7.19.2	Method overview
	7.19.3	Property overview
	7.19.4	THTCustomNode.CreateWith
	7.19.5	THTCustomNode.HasKey
	7.19.6	THTCustomNode.Key
7.20	THTDa	ataNode
	7.20.1	Description
	7.20.2	Property overview
	7.20.3	THTDataNode.Data
7.21	THTO	pjectNode
	7.21.1	Description
	7.21.2	Property overview
	7.21.3	THTObjectNode.Data
7.22	THTO	wnedObjectNode
	7.22.1	Description
	7.22.2	Method overview
	7.22.3	THTOwnedObjectNode.Destroy
7.23	THTSt	ringNode
	7.23.1	Description
	7.23.2	Property overview
	7.23.3	THTStringNode.Data
7.24	TObjec	tBucketList
	7.24.1	Description
	7.24.2	Method overview
	7.24.3	Property overview
	7.24.4	TObjectBucketList.Add
	7.24.5	TObjectBucketList.Remove
	7 24 6	TObjectRucketList Data 149

7.25	TObjectList
	7.25.1 Description
	7.25.2 Method overview
	7.25.3 Property overview
	7.25.4 TObjectList.create
	7.25.5 TObjectList.Add
	7.25.6 TObjectList.Extract
	7.25.7 TObjectList.Remove
	7.25.8 TObjectList.IndexOf
	7.25.9 TObjectList.FindInstanceOf
	7.25.10 TObjectList.Insert
	7.25.11 TObjectList.First
	7.25.12 TObjectList.Last
	7.25.13 TObjectList.OwnsObjects
	7.25.14 TObjectList.Items
7.26	TObjectQueue
	7.26.1 Method overview
	7.26.2 TObjectQueue.Push
	7.26.3 TObjectQueue.Pop
	7.26.4 TObjectQueue.Peek
7.27	TObjectStack
	7.27.1 Description
	7.27.2 Method overview
	7.27.3 TObjectStack.Push
	7.27.4 TObjectStack.Pop
	7.27.5 TObjectStack.Peek
7.28	TOrderedList
	7.28.1 Description
	7.28.2 Method overview
	7.28.3 TOrderedList.Create
	7.28.4 TOrderedList.Destroy
	7.28.5 TOrderedList.Count
	7.28.6 TOrderedList.AtLeast
	7.28.7 TOrderedList.Push
	7.28.8 TOrderedList.Pop
	7.28.9 TOrderedList.Peek
7.29	TQueue
	7.29.1 Description
7.30	TStack
	7.30.1 Description 157

8	Refe	erence for unit 'CustApp'	158
	8.1	Used units	158
	8.2	Overview	158
	8.3	Constants, types and variables	158
		8.3.1 Types	158
		8.3.2 Variables	159
	8.4	TCustomApplication	159
		8.4.1 Description	159
		8.4.2 Method overview	159
		8.4.3 Property overview	160
		8.4.4 TCustomApplication.Create	160
		8.4.5 TCustomApplication.Destroy	160
		8.4.6 TCustomApplication.HandleException	160
		8.4.7 TCustomApplication.Initialize	161
		8.4.8 TCustomApplication.Run	161
		8.4.9 TCustomApplication.ShowException	161
		8.4.10 TCustomApplication.Terminate	162
		8.4.11 TCustomApplication.FindOptionIndex	162
		8.4.12 TCustomApplication.GetOptionValue	162
		8.4.13 TCustomApplication.HasOption	163
		8.4.14 TCustomApplication.CheckOptions	163
		8.4.15 TCustomApplication.GetEnvironmentList	164
		8.4.16 TCustomApplication.Log	164
		8.4.17 TCustomApplication.ExeName	164
		8.4.18 TCustomApplication.HelpFile	165
		8.4.19 TCustomApplication.Terminated	165
		8.4.20 TCustomApplication.Title	165
		8.4.21 TCustomApplication.OnException	166
		8.4.22 TCustomApplication.ConsoleApplication	166
		8.4.23 TCustomApplication.Location	166
		8.4.24 TCustomApplication.Params	166
		8.4.25 TCustomApplication.ParamCount	167
		8.4.26 TCustomApplication.EnvironmentVariable	167
		8.4.27 TCustomApplication.OptionChar	167
		8.4.28 TCustomApplication.CaseSensitiveOptions	168
		8.4.29 TCustomApplication.StopOnException	168
9	Refe	erence for unit 'daemonapp'	169
	9.1		169
	9.2	**	169

9.3	Overvi	ew
9.4	Consta	nts, types and variables
	9.4.1	Resource strings
	9.4.2	Types
	9.4.3	Variables
9.5	Proced	ures and functions
	9.5.1	Application
	9.5.2	DaemonError
	9.5.3	RegisterDaemonApplicationClass
	9.5.4	RegisterDaemonClass
	9.5.5	RegisterDaemonMapper
9.6	EDaen	non
	9.6.1	Description
9.7	TCusto	omDaemon
	9.7.1	Description
	9.7.2	Method overview
	9.7.3	Property overview
	9.7.4	TCustomDaemon.LogMessage
	9.7.5	TCustomDaemon.ReportStatus
	9.7.6	TCustomDaemon.Definition
	9.7.7	TCustomDaemon.DaemonThread
	9.7.8	TCustomDaemon.Controller
	9.7.9	TCustomDaemon.Status
	9.7.10	TCustomDaemon.Logger
9.8	TCusto	omDaemonApplication
	9.8.1	Description
	9.8.2	Method overview
	9.8.3	Property overview
	9.8.4	TCustomDaemonApplication.ShowException
	9.8.5	TCustomDaemonApplication.CreateDaemon
	9.8.6	TCustomDaemonApplication.StopDaemons
	9.8.7	TCustomDaemonApplication.InstallDaemons
	9.8.8	TCustomDaemonApplication.RunDaemons
	9.8.9	TCustomDaemonApplication.UnInstallDaemons
	9.8.10	TCustomDaemonApplication.CreateForm
	9.8.11	TCustomDaemonApplication.OnRun
	9.8.12	TCustomDaemonApplication.Logger
	9.8.13	TCustomDaemonApplication.GUIMainLoop
	9.8.14	TCustomDaemonApplication.GuiHandle
	9815	TCustomDaemonApplication.RunMode

9.9	TCusto	mDaemonMapper
	9.9.1	Description
	9.9.2	Method overview
	9.9.3	Property overview
	9.9.4	TCustomDaemonMapper.Create
	9.9.5	TCustomDaemonMapper.Destroy
	9.9.6	TCustomDaemonMapper.DaemonDefs
	9.9.7	TCustomDaemonMapper.OnCreate
	9.9.8	TCustomDaemonMapper.OnDestroy
	9.9.9	TCustomDaemonMapper.OnRun
	9.9.10	TCustomDaemonMapper.OnInstall
	9.9.11	TCustomDaemonMapper.OnUnInstall
9.10	TDaem	non
	9.10.1	Description
	9.10.2	Property overview
	9.10.3	TDaemon.Definition
	9.10.4	TDaemon.Status
	9.10.5	TDaemon.OnStart
	9.10.6	TDaemon.OnStop
	9.10.7	TDaemon.OnPause
	9.10.8	TDaemon.OnContinue
	9.10.9	TDaemon.OnShutDown
	9.10.10	TDaemon.OnExecute
	9.10.11	TDaemon.BeforeInstall
	9.10.12	2 TDaemon.AfterInstall
	9.10.13	TDaemon.BeforeUnInstall
	9.10.14	TDaemon.AfterUnInstall
	9.10.15	TDaemon.OnControlCode
9.11	TDaem	nonApplication
	9.11.1	Description
9.12	TDaem	nonController
	9.12.1	Description
	9.12.2	Method overview
	9.12.3	Property overview
	9.12.4	TDaemonController.Create
	9.12.5	TDaemonController.Destroy
	9.12.6	TDaemonController.StartService
	9.12.7	TDaemonController.Main
	9.12.8	TDaemonController.Controller
	9 12 9	TDaemonController ReportStatus 191

	9.12.10 TDaemonController.Daemon	191
	0.12.11 TDaemonController.Params	191
	0.12.12 TDaemonController.LastStatus	191
	0.12.13 TDaemonController.CheckPoint	192
9.13	ΓDaemonDef	192
	0.13.1 Description	192
	0.13.2 Method overview	192
	0.13.3 Property overview	192
	0.13.4 TDaemonDef.Create	192
	D.13.5 TDaemonDef.Destroy	193
	D.13.6 TDaemonDef.DaemonClass	193
	2.13.7 TDaemonDef.Instance	193
	9.13.8 TDaemonDef.DaemonClassName	193
	9.13.9 TDaemonDef.Name	194
	9.13.10 TDaemonDef.Description	194
	9.13.11 TDaemonDef.DisplayName	194
	9.13.12 TDaemonDef.RunArguments	194
	9.13.13 TDaemonDef.Options	195
	9.13.14 TDaemonDef.Enabled	195
	9.13.15 TDaemonDef.WinBindings	195
	9.13.16 TDaemonDef.OnCreateInstance	
	9.13.17 TDaemonDef.LogStatusReport	196
9.14	ΓDaemonDefs	196
	9.14.1 Description	196
	9.14.2 Method overview	196
	9.14.3 Property overview	
	9.14.4 TDaemonDefs.Create	196
	9.14.5 TDaemonDefs.IndexOfDaemonDef	197
	9.14.6 TDaemonDefs.FindDaemonDef	197
	9.14.7 TDaemonDefs.DaemonDefByName	197
	9.14.8 TDaemonDefs.Daemons	197
9.15	ΓDaemonMapper	198
	9.15.1 Description	198
	9.15.2 Method overview	198
	9.15.3 TDaemonMapper.Create	198
	9.15.4 TDaemonMapper.CreateNew	198
9.16	ΓDaemonThread	198
	9.16.1 Description	198
	9.16.2 Method overview	199
	9.16.3 Property overview	199

	9.16.4 TDaemonThread.Create	<b>)</b> 9
	9.16.5 TDaemonThread.Execute	<b>)</b> 9
	9.16.6 TDaemonThread.CheckControlMessage	<b>)</b> 9
	9.16.7 TDaemonThread.StopDaemon	)()
	9.16.8 TDaemonThread.PauseDaemon	)()
	9.16.9 TDaemonThread.ContinueDaemon	)()
	9.16.10 TDaemonThread.ShutDownDaemon	)()
	9.16.11 TDaemonThread.InterrogateDaemon	)1
	9.16.12 TDaemonThread.Daemon	)1
9.17	TDependencies	)1
	9.17.1 Description	)1
	9.17.2 Method overview	)1
	9.17.3 Property overview	)1
	9.17.4 TDependencies.Create	)1
	9.17.5 TDependencies.Items	)2
9.18	TDependency	)2
	9.18.1 Description	)2
	9.18.2 Method overview	)2
	9.18.3 Property overview	)2
	9.18.4 TDependency.Assign	)2
	9.18.5 TDependency.Name	)2
	9.18.6 TDependency.IsGroup	)3
9.19	TWinBindings	)3
	9.19.1 Description	)3
	9.19.2 Method overview	)3
	9.19.3 Property overview	)3
	9.19.4 TWinBindings.Create	)3
	9.19.5 TWinBindings.Destroy	)4
	9.19.6 TWinBindings.Assign	)4
	9.19.7 TWinBindings.ErrCode	)4
	9.19.8 TWinBindings.Win32ErrCode	)4
	9.19.9 TWinBindings.Dependencies	)5
	9.19.10 TWinBindings.GroupName	)5
	9.19.11 TWinBindings.Password	)5
	9.19.12 TWinBindings.UserName	)5
	9.19.13 TWinBindings.StartType	)6
	9.19.14 TWinBindings.WaitHint	)6
	9.19.15 TWinBindings.IDTag	)6
	9.19.16 TWinBindings.ServiceType	)7
	9.19.17 TWinBindings.ErrorSeverity	)7

10	Refe	rence for unit 'db'	208
	10.1	Used units	208
	10.2	Overview	208
	10.3	Constants, types and variables	208
		10.3.1 Constants	208
		10.3.2 Types	209
	10.4	Procedures and functions	218
		10.4.1 BuffersEqual	218
		10.4.2 DatabaseError	218
		10.4.3 DatabaseErrorFmt	219
		10.4.4 DateTimeRecToDateTime	219
		10.4.5 DateTimeToDateTimeRec	219
		10.4.6 DisposeMem	219
		10.4.7 ExtractFieldName	220
		10.4.8 SkipComments	220
	10.5	EDatabaseError	220
		10.5.1 Description	220
	10.6	EUpdateError	220
		10.6.1 Description	220
		10.6.2 Method overview	221
		10.6.3 Property overview	221
		10.6.4 EUpdateError.Create	221
		10.6.5 EUpdateError.Destroy	221
		10.6.6 EUpdateError.Context	221
		10.6.7 EUpdateError.ErrorCode	222
		10.6.8 EUpdateError.OriginalExcaption	222
		10.6.9 EUpdateError.PreviousError	222
	10.7	TAutoIncField	222
		10.7.1 Description	222
		10.7.2 Method overview	223
		10.7.3 TAutoIncField.Create	223
	10.8	TBCDField	223
		10.8.1 Description	223
		10.8.2 Method overview	223
		10.8.3 Property overview	223
		10.8.4 TBCDField.Create	223
		10.8.5 TBCDField.CheckRange	224
		10.8.6 TBCDField.Value	224
		10.8.7 TBCDField.Precision	224
		10.8.8 TBCDField.Currency	225

10.8.9 TBCDField.MaxValue	25
10.8.10 TBCDField.MinValue	25
10.8.11 TBCDField.Size	26
10.9 TBinaryField	26
10.9.1 Description	26
10.9.2 Method overview	26
10.9.3 Property overview	26
10.9.4 TBinaryField.Create	26
10.9.5 TBinaryField.Size	26
10.10TBlobField	27
10.10.1 Description	27
10.10.2 Method overview	27
10.10.3 Property overview	27
10.10.4 TBlobField.Create	27
10.10.5 TBlobField.Clear	28
10.10.6 TBlobField.IsBlob	28
10.10.7 TBlobField.LoadFromFile	28
10.10.8 TBlobField.LoadFromStream	28
10.10.9 TBlobField.SaveToFile	29
10.10.10TBlobField.SaveToStream	29
10.10.1 ITBlobField.SetFieldType	29
10.10.12TBlobField.BlobSize	29
10.10.13TBlobField.Modified	30
10.10.14TBlobField.Value	30
10.10.15TBlobField.Transliterate	30
10.10.16TBlobField.BlobType	30
10.10.17TBlobField.Size	31
10.11TBooleanField	31
10.11.1 Description	31
10.11.2 Method overview	31
10.11.3 Property overview	31
10.11.4 TBooleanField.Create	31
10.11.5 TBooleanField.Value	32
10.11.6 TBooleanField.DisplayValues	32
10.12TBytesField	32
10.12.1 Description	32
10.12.2 Method overview	32
10.12.3 TBytesField.Create	33
10.13TCheckConstraint	33
10.13.1 Description	33

10.13.2 Method overview
10.13.3 Property overview
10.13.4 TCheckConstraint.Assign
10.13.5 TCheckConstraint.CustomConstraint
10.13.6 TCheckConstraint.ErrorMessage
10.13.7 TCheckConstraint.FromDictionary
10.13.8 TCheckConstraint.ImportedConstraint
10.14TCheckConstraints
10.14.1 Description
10.14.2 Method overview
10.14.3 Property overview
10.14.4 TCheckConstraints.Create
10.14.5 TCheckConstraints.Add
10.14.6 TCheckConstraints.Items
10.15TCurrencyField
10.15.1 Description
10.15.2 Method overview
10.15.3 Property overview
10.15.4 TCurrencyField.Create
10.15.5 TCurrencyField.Currency
10.16TCustomConnection
10.16.1 Description
10.16.2 Method overview
10.16.3 Property overview
10.16.4 TCustomConnection.Close
10.16.5 TCustomConnection.Destroy
10.16.6 TCustomConnection.Open
10.16.7 TCustomConnection.DataSetCount
10.16.8 TCustomConnection.DataSets
10.16.9 TCustomConnection.Connected
10.16.1 CTCustomConnection.LoginPrompt
10.16.1 ITCustomConnection.AfterConnect
10.16.12TCustomConnection.AfterDisconnect
10.16.13 CustomConnection.BeforeConnect
10.16.14TCustomConnection.BeforeDisconnect
10.16.15 Custom Connection. On Login
10.17TDatabase
10.17.1 Description
10.17.2 Method overview
10.17.3 Property overview

10.17.4 TDatabase.Create
10.17.5 TDatabase.Destroy
10.17.6 TDatabase.CloseDataSets
10.17.7 TDatabase.CloseTransactions
10.17.8 TDatabase.StartTransaction
10.17.9 TDatabase.EndTransaction
10.17.10TDatabase.TransactionCount
10.17.1 IFDatabase.Transactions
10.17.12TDatabase.Directory
10.17.13TDatabase.IsSQLBased
10.17.14TDatabase.Connected
10.17.15TDatabase.DatabaseName
10.17.16 Database. Keep Connection
10.17.17TDatabase.Params
10.18TDataLink
10.18.1 Description
10.18.2 Method overview
10.18.3 Property overview
10.18.4 TDataLink.Create
10.18.5 TDataLink.Destroy
10.18.6 TDataLink.Edit
10.18.7 TDataLink.UpdateRecord
10.18.8 TDataLink.ExecuteAction
10.18.9 TDataLink.UpdateAction
10.18.10TDataLink.Active
10.18.1 ITDataLink.ActiveRecord
10.18.12TDataLink.BOF
10.18.13TDataLink.BufferCount
10.18.14TDataLink.DataSet
10.18.15TDataLink.DataSource
10.18.16TDataLink.DataSourceFixed
10.18.17TDataLink.Editing
10.18.18TDataLink.Eof
10.18.19TDataLink.ReadOnly
10.18.20TDataLink.RecordCount
10.19TDataSet
10.19.1 Description
10.19.2 Method overview
10.19.3 Property overview
10 19 4 TData Set Create 255

10.19.5 TDataSet.Destroy
10.19.6 TDataSet.ActiveBuffer
10.19.7 TDataSet.GetFieldData
10.19.8 TDataSet.SetFieldData
10.19.9 TDataSet.Append
10.19.10TDataSet.AppendRecord
10.19.1 IFDataSet.BookmarkValid
10.19.12TDataSet.Cancel
10.19.13TDataSet.CheckBrowseMode
10.19.14TDataSet.ClearFields
10.19.15TDataSet.Close
10.19.16TDataSet.ControlsDisabled
10.19.17TDataSet.CompareBookmarks
10.19.18TDataSet.CreateBlobStream
10.19.19TDataSet.CursorPosChanged
10.19.20TDataSet.DataConvert
10.19.2 IFDataSet.Delete
10.19.22TDataSet.DisableControls
10.19.2 <b>3</b> TDataSet.Edit
10.19.24TDataSet.EnableControls
10.19.25TDataSet.FieldByName
10.19.26 DataSet.FindField
10.19.27TDataSet.FindFirst
10.19.2&TDataSet.FindLast
10.19.29TDataSet.FindNext
10.19.30TDataSet.FindPrior
10.19.3   TDataSet.First
10.19.3 <b>2</b> TDataSet.FreeBookmark
10.19.3 <b>3</b> TDataSet.GetBookmark
10.19.34TDataSet.GetCurrentRecord
10.19.3 <b>5</b> TDataSet.GetFieldList
10.19.36TDataSet.GetFieldNames
10.19.37TDataSet.GotoBookmark
10.19.3&**DataSet.Insert
10.19.39TDataSet.InsertRecord
10.19.40TDataSet.IsEmpty
10.19.4 IFDataSet.IsLinkedTo
10.19.42TDataSet.IsSequenced
10.19.4 <b>3</b> TDataSet.Last
10.19.44TDataSet Locate 266

10.19.45TDataSet.Lookup
10.19.46TDataSet.MoveBy
10.19.47TDataSet.Next
10.19.4&TDataSet.Open
10.19.49TDataSet.Post
10.19.50TDataSet.Prior
10.19.5   TDataSet.Refresh
10.19.52TDataSet.Resync
10.19.5 <b>3</b> TDataSet.SetFields
10.19.54TDataSet.Translate
10.19.55TDataSet.UpdateCursorPos
10.19.56 TDataSet. Update Record
10.19.57TDataSet.UpdateStatus
10.19.5&TDataSet.BOF
10.19.5 <b>%</b> DataSet.Bookmark
10.19.6 <b>T</b> DataSet.CanModify
10.19.6 IFDataSet.DataSource
10.19.62 DataSet.DefaultFields
10.19.63TDataSet.EOF
10.19.64 DataSet.FieldCount
10.19.65 TDataSet. Field Defs
10.19.6 <b>G</b> DataSet.Found
10.19.67TDataSet.Modified
10.19.6 TDataSet.IsUniDirectional
10.19.69TDataSet.RecordCount
10.19.70TDataSet.RecNo
10.19.7   TDataSet.RecordSize
10.19.72TDataSet.State
10.19.73TDataSet.Fields
10.19.74TDataSet.FieldValues
10.19.75 TDataSet.Filter
10.19.7 <b>6</b> TDataSet.Filtered
10.19.77TDataSet.FilterOptions
10.19.7&TDataSet.Active
10.19.79TDataSet.AutoCalcFields
10.19.8 <b>0</b> TDataSet.BeforeOpen
10.19.8 IFDataSet.AfterOpen
10.19.8 <b>2</b> TDataSet.BeforeClose
10.19.83TDataSet.AfterClose
10.19.84TDataSet ReforeInsert 280

1	0.19.85TDataSet.AfterInsert	1
1	0.19.86 DataSet.BeforeEdit	1
1	0.19.87TDataSet.AfterEdit	1
1	0.19.8&TDataSet.BeforePost	2
1	0.19.89TDataSet.AfterPost	2
1	0.19.90TDataSet.BeforeCancel	2
1	0.19.9 ITDataSet.AfterCancel	3
1	0.19.92TDataSet.BeforeDelete	3
1	0.19.93TDataSet.AfterDelete	3
1	0.19.94TDataSet.BeforeScroll	3
1	0.19.95TDataSet.AfterScroll	4
1	0.19.96 DataSet.BeforeRefresh	4
1	0.19.97TDataSet.AfterRefresh	4
1	0.19.98TDataSet.OnCalcFields	5
1	0.19.99TDataSet.OnDeleteError	5
1	0.19.1000DataSet.OnEditError	6
1	0.19.10IIDataSet.OnFilterRecord	6
1	0.19.102DataSet.OnNewRecord	6
1	0.19.10BDataSet.OnPostError	7
10.207	DataSource	7
1	0.20.1 Description	7
1	0.20.2 Method overview	7
	0.20.3 Property overview	
	0.20.4 TDataSource.Create	
1	0.20.5 TDataSource.Destroy	8
	0.20.6 TDataSource.Edit	
1	0.20.7 TDataSource.IsLinkedTo	9
1	0.20.8 TDataSource.State	9
1	0.20.9 TDataSource.AutoEdit	9
1	0.20.10TDataSource.DataSet	9
1	0.20.1 ITDataSource.Enabled	0
1	0.20.12TDataSource.OnStateChange	0
	0.20.13TDataSource.OnDataChange	
	0.20.14TDataSource.OnUpdateData	
10.217	DateField	1
1	0.21.1 Description	1
	0.21.2 Method overview	
	0.21.3 TDateField.Create	
10.227	DateTimeField	1
1	0.22.1 Description	1

10.22.2 Method overview
10.22.3 Property overview
10.22.4 TDateTimeField.Create
10.22.5 TDateTimeField.Value
10.22.6 TDateTimeField.DisplayFormat
10.23TDBDataset
10.23.1 Description
10.23.2 Method overview
10.23.3 Property overview
10.23.4 TDBDataset.destroy
10.23.5 TDBDataset.DataBase
10.23.6 TDBDataset.Transaction
10.24TDBTransaction
10.24.1 Description
10.24.2 Method overview
10.24.3 Property overview
10.24.4 TDBTransaction.Create
10.24.5 TDBTransaction.destroy
10.24.6 TDBTransaction.CloseDataSets
10.24.7 TDBTransaction.DataBase
10.24.8 TDBTransaction.Active
10.25TDefCollection
10.25.1 Description
10.25.2 Method overview
10.25.3 Property overview
10.25.4 TDefCollection.create
10.25.5 TDefCollection.Find
10.25.6 TDefCollection.GetItemNames
10.25.7 TDefCollection.IndexOf
10.25.8 TDefCollection.Dataset
10.25.9 TDefCollection.Updated
10.26TDetailDataLink
10.26.1 Description
10.26.2 Property overview
10.26.3 TDetailDataLink.DetailDataSet
10.27TField
10.27.1 Description
10.27.2 Method overview
10.27.3 Property overview
10 27 4 TEield Create 302

10.27.5 TField.Destroy
10.27.6 TField.Assign
10.27.7 TField.AssignValue
10.27.8 TField.Clear
10.27.9 TField.FocusControl
10.27.1 <b>0</b> TField.GetData
10.27.1 [FField.IsBlob
10.27.1 <b>2</b> TField.IsValidChar
10.27.13 Field.RefreshLookupList
10.27.14TField.SetData
10.27.15 TField. Set Field Type
10.27.16 TField. Validate
10.27.17TField.AsBCD
10.27.1 <b>%</b> Field. As Boolean
10.27.19TField.AsCurrency
10.27.20TField.AsDateTime
10.27.2 [Field.AsFloat
10.27.2 <b>2</b> TField.AsLongint
10.27.23 Field. As Large Int
10.27.24 Field. As Integer
10.27.25 TField. As String
10.27.26 Field. As Wide String
10.27.27TField.AsVariant
10.27.2 <b>\Trield.AttributeSet</b>
10.27.29TField.Calculated
10.27.3 <b>0</b> Field.CanModify
10.27.3 [Field.CurValue
10.27.3 <b>2</b> TField.DataSet
10.27.33 Field. Data Size
10.27.34Field.DataType
10.27.35 Field. Display Name
10.27.3 <b>6</b> Field.DisplayText
10.27.37TField.FieldNo
10.27.3 <b>\T</b> Field.IsIndexField
10.27.39TField.IsNull
10.27.4 <b>0</b> Field.Lookup
10.27.4 [Field.NewValue
10.27.4 <b>2</b> Field.Offset
10.27.43 Field. Size
10.27.44FField Text 313

	10.27.45TField.ValidChars
	10.27.46TField.Value
	10.27.47TField.OldValue
	10.27.48FField.LookupList
	10.27.49TField.Alignment
	10.27.50TField.CustomConstraint
	10.27.5 IFField.ConstraintErrorMessage
	10.27.52TField.DefaultExpression
	10.27.53TField.DisplayLabel
	10.27.54Field.DisplayWidth
	10.27.55TField.FieldKind
	10.27.56TField.FieldName
	10.27.57TField.HasConstraints
	10.27.58FField.Index
	10.27.59TField.ImportedConstraint
	10.27.60TField.KeyFields
	10.27.6   Frield. Lookup Cache
	10.27.62TField.LookupDataSet
	10.27.63TField.LookupKeyFields
	10.27.64TField.LookupResultField
	10.27.65TField.Origin
	10.27.66 Field. Provider Flags
	10.27.67TField.ReadOnly
	10.27.6&Field.Required
	10.27.69TField.Visible
	10.27.70TField.OnChange
	10.27.7 IFField.OnGetText
	10.27.72TField.OnSetText
	10.27.73TField.OnValidate
10.28	8TFieldDef
	10.28.1 Description
	10.28.2 Method overview
	10.28.3 Property overview
	10.28.4 TFieldDef.Create
	10.28.5 TFieldDef.Destroy
	10.28.6 TFieldDef.Assign
	10.28.7 TFieldDef.CreateField
	10.28.8 TFieldDef.FieldClass
	10.28.9 TFieldDef.FieldNo
	10.28 10TFieldDef InternalCalcField

10.28.1 ITFieldDef.Required	324
10.28.12TFieldDef.Attributes	325
10.28.13TFieldDef.DataType	325
10.28.14TFieldDef.Precision	325
10.28.15TFieldDef.Size	
10.29TFieldDefs	326
10.29.1 Description	326
10.29.2 Method overview	326
10.29.3 Property overview	326
10.29.4 TFieldDefs.Create	326
10.29.5 TFieldDefs.Add	327
10.29.6 TFieldDefs.AddFieldDef	327
10.29.7 TFieldDefs.Assign	327
10.29.8 TFieldDefs.Find	328
10.29.9 TFieldDefs.Update	328
10.29.10TFieldDefs.MakeNameUnique	328
10.29.1 ITFieldDefs.HiddenFields	328
10.29.12TFieldDefs.Items	329
10.30Tfields	329
10.30.1 Description	329
10.30.2 Method overview	329
10.30.3 Property overview	329
10.30.4 Tfields.Create	329
10.30.5 Tfields.Destroy	330
10.30.6 Tfields.Add	330
10.30.7 Tfields.CheckFieldName	330
10.30.8 Tfields.CheckFieldNames	330
10.30.9 Tfields.Clear	331
10.30.10Tfields.FindField	331
10.30.1 IT fields. Field By Name	331
10.30.12Tfields.FieldByNumber	331
10.30.13Tfields.GetEnumerator	332
10.30.14Tfields.GetFieldNames	332
10.30.15Tfields.IndexOf	332
10.30.1 <b>6</b> Tfields.Remove	332
10.30.17Tfields.Count	333
10.30.18Tfields.Dataset	333
10.30.1 <b>9</b> Tfields.Fields	333
10.31TFieldsEnumerator	333
10.31.1 Method overview	333

10.31.2 Property overview
10.31.3 TFieldsEnumerator.Create
10.31.4 TFieldsEnumerator.MoveNext
10.31.5 TFieldsEnumerator.Current
10.32TFloatField
10.32.1 Description
10.32.2 Method overview
10.32.3 Property overview
10.32.4 TFloatField.Create
10.32.5 TFloatField.CheckRange
10.32.6 TFloatField. Value
10.32.7 TFloatField.Currency
10.32.8 TFloatField.MaxValue
10.32.9 TFloatField.MinValue
10.32.1 <b>0</b> TFloatField.Precision
10.33TGraphicField
10.33.1 Description
10.33.2 Method overview
10.33.3 TGraphicField.Create
10.34TGuidField
10.34.1 Description
10.34.2 Method overview
10.34.3 Property overview
10.34.4 TGuidField.Create
10.34.5 TGuidField.AsGuid
10.35TIndexDef
10.35.1 Description
10.35.2 Method overview
10.35.3 Property overview
10.35.4 TIndexDef.Create
10.35.5 TIndexDef.Destroy
10.35.6 TIndexDef.Expression
10.35.7 TIndexDef.Fields
10.35.8 TIndexDef.CaseInsFields
10.35.9 TIndexDef.DescFields
10.35.10TIndexDef.Options
10.35.1   TIndexDef.Source
10.36TIndexDefs
10.36.1 Description
10.36.2 Method overview

10.36.3 Property overview
10.36.4 TIndexDefs.Create
10.36.5 TIndexDefs.Destroy
10.36.6 TIndexDefs.Add
10.36.7 TIndexDefs.AddIndexDef
10.36.8 TIndexDefs.Find
10.36.9 TIndexDefs.FindIndexForFields
10.36.10TIndexDefs.GetIndexForFields
10.36.1 IΓIndexDefs.Update
10.36.12TIndexDefs.Items
10.37TLargeintField
10.37.1 Description
10.37.2 Method overview
10.37.3 Property overview
10.37.4 TLargeintField.Create
10.37.5 TLargeintField.CheckRange
10.37.6 TLargeintField.Value
10.37.7 TLargeintField.MaxValue
10.37.8 TLargeintField.MinValue
10.38TLongintField
10.38.1 Description
10.38.2 Method overview
10.38.3 Property overview
10.38.4 TLongintField.Create
10.38.5 TLongintField.CheckRange
10.38.6 TLongintField.Value
10.38.7 TLongintField.MaxValue
10.38.8 TLongintField.MinValue
10.39TLookupList
10.39.1 Description
10.39.2 Method overview
10.39.3 TLookupList.Create
10.39.4 TLookupList.Destroy
10.39.5 TLookupList.Add
10.39.6 TLookupList.Clear
10.39.7 TLookupList.FirstKeyByValue
10.39.8 TLookupList.ValueOfKey
10.39.9 TLookupList.ValuesToStrings
10.40TMasterDataLink
10.40.1 Description

10.40.2 Method overview
10.40.3 Property overview
10.40.4 TMasterDataLink.Create
10.40.5 TMasterDataLink.Destroy
10.40.6 TMasterDataLink.FieldNames
10.40.7 TMasterDataLink.Fields
10.40.8 TMasterDataLink.OnMasterChange
10.40.9 TMasterDataLink.OnMasterDisable
10.41 TMasterParamsDataLink
10.41.1 Description
10.41.2 Method overview
10.41.3 Property overview
10.41.4 TMasterParamsDataLink.Create
10.41.5 TMasterParamsDataLink.RefreshParamNames
10.41.6 TMasterParamsDataLink.CopyParamsFromMaster
10.41.7 TMasterParamsDataLink.Params
10.42TMemoField
10.42.1 Description
10.42.2 Method overview
10.42.3 Property overview
10.42.4 TMemoField.Create
10.42.5 TMemoField.Transliterate
10.43TNamedItem
10.43.1 Description
10.43.2 Property overview
10.43.3 TNamedItem.DisplayName
10.43.4 TNamedItem.Name
10.44TNumericField
10.44.1 Description
10.44.2 Method overview
10.44.3 Property overview
10.44.4 TNumericField.Create
10.44.5 TNumericField.Alignment
10.44.6 TNumericField.DisplayFormat
10.44.7 TNumericField.EditFormat
10.45TParam
10.45.1 Description
10.45.2 Method overview
10.45.3 Property overview
10.45.4 TParam Create 357

1	0.45.5 TParam.Assign
1	0.45.6 TParam.AssignField
1	0.45.7 TParam.AssignToField
1	0.45.8 TParam.AssignFieldValue
1	0.45.9 TParam.AssignFromField
1	0.45.10TParam.Clear
1	0.45.1   TParam.GetData
1	0.45.12TParam.GetDataSize
1	0.45.13 TParam.LoadFromFile
1	0.45.14TParam.LoadFromStream
1	0.45.15 Param. Set Blob Data
1	0.45.16 Param. Set Data
1	0.45.17TParam.AsBlob
1	0.45.18TParam.AsBoolean
1	0.45.19TParam.AsCurrency
1	0.45.20TParam.AsDate
1	0.45.2 II Param. As Date Time
1	0.45.2 <b>2</b> TParam.AsFloat
1	0.45.23TParam.AsInteger
1	0.45.24 Param. As Large Int
1	0.45.25 Param. As Memo
1	0.45.26 Param. As Small Int
1	0.45.27TParam.AsString
1	0.45.28TParam.AsTime
1	0.45.29TParam.AsWord
1	0.45.30TParam.Bound
1	0.45.3   TParam. Dataset
1	0.45.32TParam.IsNull
1	0.45.33TParam.NativeStr
1	0.45.34TParam.Text
1	0.45.35TParam.Value
1	0.45.36 Param. As Wide String
1	0.45.37/Param.DataType
1	0.45.38TParam.Name
1	0.45.39TParam.NumericScale
1	0.45.40TParam.ParamType
1	0.45.4   Param. Precision
1	0.45.42TParam.Size
10.46T	Params
1	0.46.1 Description

10.46.2 Method overview
10.46.3 Property overview
10.46.4 TParams.Create
10.46.5 TParams.AddParam
10.46.6 TParams.AssignValues
10.46.7 TParams.CreateParam
10.46.8 TParams.FindParam
10.46.9 TParams.GetParamList
10.46.10TParams.IsEqual
10.46.1   TParams. Param By Name
10.46.12TParams.ParseSQL
10.46.13TParams.RemoveParam
10.46.14\text{Params.CopyParamValuesFromDataset} \dots
10.46.15 Params. Dataset
10.46.16 Params. Items
10.46.17TParams.ParamValues
10.47TSmallintField
10.47.1 Description
10.47.2 Method overview
10.47.3 TSmallintField.Create
10.48TStringField
10.48.1 Description
10.48.2 Method overview
10.48.3 Property overview
10.48.4 TStringField.Create
10.48.5 TStringField.SetFieldType
10.48.6 TStringField.FixedChar
10.48.7 TStringField.Transliterate
10.48.8 TStringField.Value
10.48.9 TStringField.Size
10.49TTimeField
10.49.1 Description
10.49.2 Method overview
10.49.3 TTimeField.Create
10.50TVarBytesField
10.50.1 Description
10.50.2 Method overview
10.50.3 TVarBytesField.Create
10.51TVariantField
10.51.1 Description

		10.51.2 Method overview	,
		10.51.3 TVariantField.Create	,
	10.52	TWideMemoField	
		10.52.1 Description	
		10.52.2 Method overview	
		10.52.3 Property overview	
		10.52.4 TWideMemoField.Create	
		10.52.5 TWideMemoField.Value	
	10.53	TWideStringField	
		10.53.1 Description	
		10.53.2 Method overview	
		10.53.3 Property overview	
		10.53.4 TWideStringField.Create	
		10.53.5 TWideStringField.Value	
	10.54	TWordField	
		10.54.1 Description	
		10.54.2 Method overview	
		10.54.3 TWordField.Create	
11	Defe	rence for unit 'dbugintf' 384	
11			
		Writing a debug server	
		Overview	
	11.3	Constants, types and variables	
		11.3.1 Resource strings	
		11.5.2 Constants	
	11 /	11.2.2. Trunca	
	11.4	11.3.3 Types	
		Procedures and functions	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387         11.4.7 SendDebugFmt       387	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387         11.4.7 SendDebugFmt       387         11.4.8 SendDebugFmtEx       387	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387         11.4.7 SendDebugFmt       387         11.4.8 SendDebugFmtEx       387         11.4.9 SendInteger       388	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387         11.4.7 SendDebugFmt       387         11.4.8 SendDebugFmtEx       387         11.4.9 SendInteger       388         11.4.10 SendMethodEnter       388	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387         11.4.7 SendDebugFmt       387         11.4.8 SendDebugFmtEx       387         11.4.9 SendInteger       388         11.4.10 SendMethodEnter       388         11.4.11 SendMethodExit       388	
		Procedures and functions       385         11.4.1 GetDebuggingEnabled       385         11.4.2 InitDebugClient       386         11.4.3 SendBoolean       386         11.4.4 SendDateTime       386         11.4.5 SendDebug       386         11.4.6 SendDebugEx       387         11.4.7 SendDebugFmt       387         11.4.8 SendDebugFmtEx       387         11.4.9 SendInteger       388         11.4.10 SendMethodEnter       388	

		11.4.14 SetDebuggingEnabled
		11.4.15 StartDebugServer
12		rence for unit 'dbugmsg' 391
		Used units
		Overview
	12.3	Constants, types and variables
		12.3.1 Constants
		12.3.2 Types
	12.4	Procedures and functions
		12.4.1 DebugMessageName
		12.4.2 ReadDebugMessageFromStream
		12.4.3 WriteDebugMessageToStream
13	Refe	rence for unit 'eventlog' 394
		Used units
		Overview
		Constants, types and variables
		13.3.1 Resource strings
		13.3.2 Types
	13.4	ELogError
		13.4.1 Description
	13.5	TEventLog
		13.5.1 Description
		13.5.2 Method overview
		13.5.3 Property overview
		13.5.4 TEventLog.Destroy
		13.5.5 TEventLog.EventTypeToString
		13.5.6 TEventLog.RegisterMessageFile
		13.5.7 TEventLog.Log
		13.5.8 TEventLog.Warning
		13.5.9 TEventLog.Error
		13.5.10 TEventLog.Debug
		13.5.11 TEventLog.Info
		13.5.12 TEventLog.Identification
		13.5.13 TEventLog.LogType
		13.5.14 TEventLog.Active
		13.5.15 TEventLog.RaiseExceptionOnError
		13.5.16 TEventLog.DefaultEventType
		13.5.17 TEventLog.FileName
		13.5.18 TEventLog.TimeStampFormat

		13.5.19 TEventLog.CustomLogType	1
		13.5.20 TEventLog.EventIDOffset	L
		13.5.21 TEventLog.OnGetCustomCategory	2
		13.5.22 TEventLog.OnGetCustomEventID	2
		13.5.23 TEventLog.OnGetCustomEvent	2
14	Refe	rence for unit 'ezcgi' 403	3
		Used units	3
		Overview	
	14.3	Constants, types and variables	3
		14.3.1 Constants	
	14.4	ECGIException	3
		14.4.1 Description	3
	14.5	TEZcgi	1
		14.5.1 Description	1
		14.5.2 Method overview	1
		14.5.3 Property overview	1
		14.5.4 TEZcgi.Create	1
		14.5.5 TEZcgi.Destroy	1
		14.5.6 TEZcgi.Run	5
		14.5.7 TEZcgi.WriteContent	5
		14.5.8 TEZcgi.PutLine	5
		14.5.9 TEZcgi.GetValue	5
		14.5.10 TEZcgi.DoPost	5
		14.5.11 TEZcgi.DoGet	5
		14.5.12 TEZcgi.Values	5
		14.5.13 TEZcgi.Names	7
		14.5.14 TEZcgi.Variables	7
		14.5.15 TEZcgi.VariableCount	
		14.5.16 TEZcgi.Name	
		14.5.17 TEZcgi.Email	3
15	Refe	rence for unit 'fpTimer' 409	)
	15.1	Used units	)
	15.2	Overview	)
	15.3	Constants, types and variables	)
		15.3.1 Types	)
		15.3.2 Variables	)
	15.4	TFPCustomTimer	)
		15.4.1 Description	)
		15.4.2 Method overview	)

	17.3	Constants, types and variables	3
		17.3.1 Constants	3
		17.3.2 Types	)
	17.4	Procedures and functions	)
		17.4.1 CipherIdea	)
		17.4.2 DeKeyIdea	)
		17.4.3 EnKeyIdea	)
	17.5	EIDEAError	)
		17.5.1 Description	)
	17.6	TIDEADeCryptStream	)
		17.6.1 Description	)
		17.6.2 Method overview	)
		17.6.3 TIDEADeCryptStream.Create	)
		17.6.4 TIDEADeCryptStream.Read	l
		17.6.5 TIDEADeCryptStream.Seek	l
	17.7	TIDEAEncryptStream	l
		17.7.1 Description	l
		17.7.2 Method overview	2
		17.7.3 TIDEAEncryptStream.Create	2
		17.7.4 TIDEAEncryptStream.Destroy	2
		17.7.5 TIDEAEncryptStream.Write	2
		17.7.6 TIDEAEncryptStream.Seek	3
		17.7.7 TIDEAEncryptStream.Flush	3
	17.8	TIDEAStream	3
		17.8.1 Description	3
		17.8.2 Method overview	3
		17.8.3 Property overview	3
		17.8.4 TIDEAStream.Create	1
		17.8.5 TIDEAStream.Key	1
10	D.f.	anne for mit linicall	_
18		rence for unit 'inicol' 425	
		Used units	
		Overview	
	18.3	Constants, types and variables	
	10 /	18.3.1 Constants	
	18.4	ElniCol	
	10 5	18.4.1 Description	
	18.3	TIniCollection	
		18.5.1 Description       426         18.5.2 Method overview       426	
		16.17. iyiemod overview 47t	١.

	19.3.2 Method overview
	19.3.3 Property overview
	19.3.4 TCustomIniFile.Create
	19.3.5 TCustomIniFile.Destroy
	19.3.6 TCustomIniFile.SectionExists
	19.3.7 TCustomIniFile.ReadString
	19.3.8 TCustomIniFile.WriteString
	19.3.9 TCustomIniFile.ReadInteger
	19.3.10 TCustomIniFile.WriteInteger
	19.3.11 TCustomIniFile.ReadBool
	19.3.12 TCustomIniFile.WriteBool
	19.3.13 TCustomIniFile.ReadDate
	19.3.14 TCustomIniFile.ReadDateTime
	19.3.15 TCustomIniFile.ReadFloat
	19.3.16 TCustomIniFile.ReadTime
	19.3.17 TCustomIniFile.ReadBinaryStream
	19.3.18 TCustomIniFile.WriteDate
	19.3.19 TCustomIniFile.WriteDateTime
	19.3.20 TCustomIniFile.WriteFloat
	19.3.21 TCustomIniFile.WriteTime
	$19.3.22\ TCustomIniFile. Write Binary Stream \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
	19.3.23 TCustomIniFile.ReadSection
	19.3.24 TCustomIniFile.ReadSections
	19.3.25 TCustomIniFile.ReadSectionValues
	19.3.26 TCustomIniFile.EraseSection
	19.3.27 TCustomIniFile.DeleteKey
	19.3.28 TCustomIniFile.UpdateFile
	19.3.29 TCustomIniFile.ValueExists
	19.3.30 TCustomIniFile.FileName
	19.3.31 TCustomIniFile.EscapeLineFeeds
	19.3.32 TCustomIniFile.CaseSensitive
	19.3.33 TCustomIniFile.StripQuotes
19.4	THashedStringList
	19.4.1 Description
	19.4.2 Method overview
	19.4.3 THashedStringList.Create
	19.4.4 THashedStringList.Destroy
	19.4.5 THashedStringList.IndexOf
	19.4.6 THashedStringList.IndexOfName
19.5	TIniFile 447

	19.5.1	Description	7
	19.5.2	Method overview	7
	19.5.3	Property overview	7
	19.5.4	TIniFile.Create	7
	19.5.5	TIniFile.Destroy	7
	19.5.6	TIniFile.ReadString	8
	19.5.7	TIniFile.WriteString	8
	19.5.8	TIniFile.ReadSection	8
	19.5.9	TIniFile.ReadSectionRaw	8
	19.5.10	TIniFile.ReadSections	9
	19.5.11	TIniFile.ReadSectionValues	9
	19.5.12	TIniFile.EraseSection	9
	19.5.13	TIniFile.DeleteKey	9
	19.5.14	TIniFile.UpdateFile	0
	19.5.15	TIniFile.Stream	0
	19.5.16	TIniFile.CacheUpdates	0
19.6	TIniFil	eKey	1
	19.6.1	Description	1
	19.6.2	Method overview	1
	19.6.3	Property overview	1
	19.6.4	TIniFileKey.Create	1
	19.6.5	TIniFileKey.Ident	1
	19.6.6	TIniFileKey.Value	1
19.7	TIniFil	eKeyList	2
	19.7.1	Description	2
	19.7.2	Method overview	2
	19.7.3	Property overview	2
	19.7.4	TIniFileKeyList.Destroy	2
	19.7.5	TIniFileKeyList.Clear	2
	19.7.6	TIniFileKeyList.Items	2
19.8	TIniFil	eSection	3
	19.8.1	Description	3
	19.8.2	Method overview	3
	19.8.3	Property overview	3
	19.8.4	TIniFileSection.Empty	3
	19.8.5	TIniFileSection.Create	3
	19.8.6	TIniFileSection.Destroy	3
	19.8.7	TIniFileSection.Name	4
	19.8.8	TIniFileSection.KeyList	4
19 Q	TIniFil	e Section List 45.	1

		19.9.1 Description	54
		19.9.2 Method overview	54
		19.9.3 Property overview	54
		19.9.4 TIniFileSectionList.Destroy	55
		19.9.5 TIniFileSectionList.Clear	55
		19.9.6 TIniFileSectionList.Items	55
	19.10	OTMemIniFile	55
		19.10.1 Description	55
		19.10.2 Method overview	55
		19.10.3 TMemIniFile.Create	56
		19.10.4 TMemIniFile.Clear	56
		19.10.5 TMemIniFile.GetStrings	56
		19.10.6 TMemIniFile.Rename	56
		19.10.7 TMemIniFile.SetStrings	57
20	Dofo	rence for unit 'iostream' 4	58
20		Used units	
		Overview	
		Constants, types and variables	
	20.5	20.3.1 Types	
	20.4	EIOStreamError	
	20.1	20.4.1 Description	
	20.5	TIOStream	
		20.5.1 Description	
		20.5.2 Method overview	
		20.5.3 TIOStream.Create	
		20.5.4 TIOStream.Read	59
		20.5.5 TIOStream.Write	60
		20.5.6 TIOStream.SetSize	60
		20.5.7 TIOStream.Seek	60
21			61
			61
		Overview	
	21.3	Constants, types and variables	
		21.3.1 Constants	
		21.3.2 Types	
	21.4	Procedures and functions	
		21.4.1 ClearDirRec	
		21.4.2 ConvertFilename	
		21.4.3 FileTimeGMT	64

	21.4.4 PermissionString
21.5	TTarArchive
	21.5.1 Description
	21.5.2 Method overview
	21.5.3 TTarArchive.Create
	21.5.4 TTarArchive.Destroy
	21.5.5 TTarArchive.Reset
	21.5.6 TTarArchive.FindNext
	21.5.7 TTarArchive.ReadFile
	21.5.8 TTarArchive.GetFilePos
	21.5.9 TTarArchive.SetFilePos
21.6	TTarWriter
	21.6.1 Description
	21.6.2 Method overview
	21.6.3 Property overview
	21.6.4 TTarWriter.Create
	21.6.5 TTarWriter.Destroy
	21.6.6 TTarWriter.AddFile
	21.6.7 TTarWriter.AddStream
	21.6.8 TTarWriter.AddString
	21.6.9 TTarWriter.AddDir
	21.6.10 TTarWriter.AddSymbolicLink
	21.6.11 TTarWriter.AddLink
	21.6.12 TTarWriter.AddVolumeHeader
	21.6.13 TTarWriter.Finalize
	21.6.14 TTarWriter.Permissions
	21.6.15 TTarWriter.UID
	21.6.16 TTarWriter.GID
	21.6.17 TTarWriter.UserName
	21.6.18 TTarWriter.GroupName
	21.6.19 TTarWriter.Mode
	21.6.20 TTarWriter.Magic
22 Refe	rence for unit 'Pipes' 473
	Used units
	Overview
	Constants, types and variables
22.3	22.3.1 Constants
22 4	Procedures and functions
22.4	22.4.1. CreatePineHandles 473

		22.4.2	CreatePipeStreams	74
	22.5	EPipeC	reation	74
		22.5.1	Description	74
	22.6	EPipeEı	ror	74
		22.6.1	Description	74
	22.7	EPipeSe	e <mark>k</mark>	74
		22.7.1	Description	74
	22.8	TInputP	ipeStream	74
		22.8.1	Description	74
		22.8.2	Method overview	75
		22.8.3	Property overview	75
		22.8.4	TInputPipeStream.Write	75
		22.8.5	TInputPipeStream.Seek	75
		22.8.6	TInputPipeStream.Read	76
		22.8.7	TInputPipeStream.NumBytesAvailable	76
	22.9	TOutpu	PipeStream	76
		22.9.1	Description	76
		22.9.2	Method overview	76
		22.9.3	TOutputPipeStream.Seek	76
		22.9.4	TOutputPipeStream.Read	77
23	Dofo			
23		rence fo	unit 'pooledmm' 4	78
23	23.1	rence for Used un	tunit 'pooledmm' its	<b>78</b>
23	<ul><li>23.1</li><li>23.2</li></ul>	rence for Used un Overvie	r unit 'pooledmm' its	<b>78</b> 78 78
23	<ul><li>23.1</li><li>23.2</li></ul>	rence for Used un Overvie Constan	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4	<b>78</b> 78 78 78
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Used un Overvie Constan 23.3.1	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4	78 78 78 78 78
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Used un Overvie Constan 23.3.1 TNonFr	vunit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4	78 78 78 78 78 79
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Used un Overvie Constan 23.3.1 TNonFr 23.4.1	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4	78 78 78 78 78 79
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Used un Overvie Constan 23.3.1 TNonFr 23.4.1 23.4.2	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4	78 78 78 78 78 79 79
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Used un Overvie Constan 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3	vunit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4	78 78 78 78 78 79 79
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Used un Overvie Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4         TNonFreePooledMemManager.Clear       4	78 78 78 78 78 79 79 79
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Tence for Used un Overvie Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5	* unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4         TNonFreePooledMemManager.Clear       4         TNonFreePooledMemManager.Create       4	78 78 78 78 78 79 79 79 79
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Tence for Used un Overvie Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5 23.4.6	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4         TNonFreePooledMemManager.Clear       4         TNonFreePooledMemManager.Create       4         TNonFreePooledMemManager.Destroy       4	78 78 78 78 78 79 79 79 79 80
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Tence for Used un Overvie Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5 23.4.6 23.4.7	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4         TNonFreePooledMemManager.Clear       4         TNonFreePooledMemManager.Create       4         TNonFreePooledMemManager.Destroy       4         TNonFreePooledMemManager.NewItem       4	78 78 78 78 78 79 79 79 79 79 80 80
23	<ul><li>23.1</li><li>23.2</li><li>23.3</li></ul>	Tence for Used under Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5 23.4.6 23.4.7 23.4.8	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4         TNonFreePooledMemManager.Clear       4         TNonFreePooledMemManager.Destroy       4         TNonFreePooledMemManager.NewItem       4         TNonFreePooledMemManager.EnumerateItems       4	78 78 78 78 79 79 79 79 80 80 80
23	23.1 23.2 23.3 23.4	Tence for Used under Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5 23.4.6 23.4.7 23.4.8 23.4.9	runit 'pooledmm' its	78 78 78 78 79 79 79 79 79 80 80 80
23	23.1 23.2 23.3 23.4	Tence for Used und Overvier Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5 23.4.6 23.4.7 23.4.8 23.4.9 TPoolect	r unit 'pooledmm'       4         its       4         w       4         ts, types and variables       4         Types       4         eePooledMemManager       4         Description       4         Method overview       4         Property overview       4         TNonFreePooledMemManager.Clear       4         TNonFreePooledMemManager.Destroy       4         TNonFreePooledMemManager.NewItem       4         TNonFreePooledMemManager.EnumerateItems       4	78 78 78 78 79 79 79 79 80 80 80 80 81
23	23.1 23.2 23.3 23.4	Tence for Used un Overvier Constant 23.3.1 TNonFr 23.4.1 23.4.2 23.4.3 23.4.4 23.4.5 23.4.6 23.4.7 23.4.8 23.4.9 TPoolect 23.5.1	runit 'pooledmm'         4           its         4           w         4           ts, types and variables         4           Types         4           eePooledMemManager         4           Description         4           Method overview         4           Property overview         4           TNonFreePooledMemManager.Clear         4           TNonFreePooledMemManager.Destroy         4           TNonFreePooledMemManager.NewItem         4           TNonFreePooledMemManager.EnumerateItems         4           TNonFreePooledMemManager.ItemSize         4           MemManager         4           MemManager         4	78 78 78 78 79 79 79 79 80 80 80 81 81

		23.5.4 TPooledMemManager.Clear
		23.5.5 TPooledMemManager.Create
		23.5.6 TPooledMemManager.Destroy
		23.5.7 TPooledMemManager.MinimumFreeCount
		$23.5.8  TPooled Mem Manager. Maximum Free Count Ratio \\ \ \dots \\ \ \dots \\ \ 482$
		23.5.9 TPooledMemManager.Count
		$23.5.10TPooledMemManager.FreeCount \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
		23.5.11 TPooledMemManager.AllocatedCount
		$23.5.12\ TPooled Mem Manager. Freed Count. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
24	Dofo	rence for unit 'process' 484
<b></b>		Used units
		Overview
		Constants, types and variables
	24.3	24.3.1 Types
	24.4	EProcess
	24.4	24.4.1 Description
	24.5	TProcess
	24.5	24.5.1 Description
		24.5.2 Method overview
		24.5.3 Property overview
		24.5.4 TProcess.Create
		24.5.5 TProcess.Destroy
		24.5.6 TProcess.Execute
		24.5.7 TProcess.CloseInput
		24.5.8 TProcess.CloseOutput
		24.5.9 TProcess.CloseStderr
		24.5.10 TProcess.Resume
		24.5.11 TProcess.Suspend
		24.5.12 TProcess.Terminate
		24.5.13 TProcess.WaitOnExit
		24.5.14 TProcess.WindowRect
		24.5.15 TProcess.Handle
		24.5.16 TProcess.ProcessHandle
		24.5.17 TProcess.ThreadHandle
		24.5.18 TProcess.ProcessID
		24.5.19 TProcess.ThreadID
		24.5.20 TProcess.Input
		24.5.21 TProcess.Output
		24.5.22 TProcess Stderr 403

		24.5.23 TProcess.ExitStatus
		24.5.24 TProcess.InheritHandles
		24.5.25 TProcess.Active
		24.5.26 TProcess.ApplicationName
		24.5.27 TProcess.CommandLine
		24.5.28 TProcess.ConsoleTitle
		24.5.29 TProcess.CurrentDirectory
		24.5.30 TProcess.Desktop
		24.5.31 TProcess.Environment
		24.5.32 TProcess.Options
		24.5.33 TProcess.Priority
		24.5.34 TProcess.StartupOptions
		24.5.35 TProcess.Running
		24.5.36 TProcess.ShowWindow
		24.5.37 TProcess.WindowColumns
		24.5.38 TProcess.WindowHeight
		24.5.39 TProcess.WindowLeft
		24.5.40 TProcess.WindowRows
		24.5.41 TProcess.WindowTop
		24.5.42 TProcess.WindowWidth
		24.5.42 TProcess.WindowWidth       500         24.5.43 TProcess.FillAttribute       501
15	D . C.	24.5.43 TProcess.FillAttribute
25		24.5.43 TProcess.FillAttribute
25	25.1	24.5.43 TProcess.FillAttribute
25	25.1 25.2	24.5.43 TProcess.FillAttribute501rence for unit 'rttiutils'502Used units502Overview502
25	25.1 25.2	24.5.43 TProcess.FillAttribute501rence for unit 'rttiutils'502Used units502Overview502Constants, types and variables502
25	25.1 25.2	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502
25	25.1 25.2	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502
25	25.1 25.2 25.3	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503
25	25.1 25.2 25.3	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503
25	25.1 25.2 25.3	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503
25	25.1 25.2 25.3	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504         TPropInfoList       504
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504         TPropInfoList       504         25.5.1 Description       504
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504         TPropInfoList       504         25.5.1 Description       504         25.5.2 Method overview       504
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504         TPropInfoList       504         25.5.1 Description       504         25.5.2 Method overview       505
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504         TPropInfoList       504         25.5.1 Description       504         25.5.2 Method overview       504         25.5.3 Property overview       505         25.5.4 TPropInfoList.Create       505
25	25.1 25.2 25.3 25.4	24.5.43 TProcess.FillAttribute       501         rence for unit 'rttiutils'       502         Used units       502         Overview       502         Constants, types and variables       502         25.3.1 Constants       502         25.3.2 Types       502         25.3.3 Variables       503         Procedures and functions       503         25.4.1 CreateStoredItem       503         25.4.2 ParseStoredItem       504         25.4.3 UpdateStoredList       504         TPropInfoList       504         25.5.1 Description       504         25.5.2 Method overview       505

		25.5.7 TPropInfoList.Find
		25.5.8 TPropInfoList.Delete
		25.5.9 TPropInfoList.Intersect
		25.5.10 TPropInfoList.Count
		25.5.11 TPropInfoList.Items
	25.6	TPropsStorage
		25.6.1 Description
		25.6.2 Method overview
		25.6.3 Property overview
		25.6.4 TPropsStorage.StoreAnyProperty
		25.6.5 TPropsStorage.LoadAnyProperty
		25.6.6 TPropsStorage.StoreProperties
		25.6.7 TPropsStorage.LoadProperties
		25.6.8 TPropsStorage.LoadObjectsProps
		25.6.9 TPropsStorage.StoreObjectsProps
		25.6.10 TPropsStorage.AObject
		25.6.11 TPropsStorage.Prefix
		25.6.12 TPropsStorage.Section
		25.6.13 TPropsStorage.OnReadString
		05 ( 14 FD
		25.6.14 TPropsStorage.OnWriteString
		25.6.14 TPropsStorage.OnWriteString
•	D. C.	25.6.15 TPropsStorage.OnEraseSection
26		25.6.15 TPropsStorage.OnEraseSection
26	26.1	25.6.15 TPropsStorage.OnEraseSection
26	<ul><li>26.1</li><li>26.2</li></ul>	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512
26	<ul><li>26.1</li><li>26.2</li></ul>	25.6.15 TPropsStorage.OnEraseSection511rence for unit 'simpleipc'512Used units512Overview512Constants, types and variables512
26	<ul><li>26.1</li><li>26.2</li></ul>	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512
26	<ul><li>26.1</li><li>26.2</li></ul>	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513
26	<ul><li>26.1</li><li>26.2</li></ul>	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513
26	26.1 26.2 26.3	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513
26	26.1 26.2 26.3	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         TIPCClientComm       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         TIPCClientComm       514         26.5.1 Description       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         TIPCClientComm       514         26.5.1 Description       514         26.5.2 Method overview       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         TIPCClientComm       514         26.5.1 Description       514         26.5.2 Method overview       514         26.5.3 Property overview       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         TIPCClientComm       514         26.5.1 Description       514         26.5.2 Method overview       514         26.5.3 Property overview       514         26.5.4 TIPCClientComm.Create       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         26.5.1 Description       514         26.5.2 Method overview       514         26.5.3 Property overview       514         26.5.4 TIPCClientComm.Create       514         26.5.5 TIPCClientComm.Create       514         26.5.5 TIPCClientComm.Connect       514
26	26.1 26.2 26.3 26.4	25.6.15 TPropsStorage.OnEraseSection       511         rence for unit 'simpleipc'       512         Used units       512         Overview       512         Constants, types and variables       512         26.3.1 Resource strings       512         26.3.2 Constants       513         26.3.3 Types       513         26.3.4 Variables       513         EIPCError       514         26.4.1 Description       514         TIPCClientComm       514         26.5.1 Description       514         26.5.2 Method overview       514         26.5.3 Property overview       514         26.5.4 TIPCClientComm.Create       514

	26.5.8	TIPCClientComm.SendMessage
	26.5.9	TIPCClientComm.Owner
26.6	TIPCS	erverComm
	26.6.1	Description
	26.6.2	Method overview
	26.6.3	Property overview
	26.6.4	TIPCServerComm.Create
	26.6.5	TIPCServerComm.StartServer
	26.6.6	TIPCServerComm.StopServer
	26.6.7	TIPCServerComm.PeekMessage
	26.6.8	TIPCServerComm.ReadMessage
	26.6.9	TIPCServerComm.Owner
	26.6.10	TIPCServerComm.InstanceID
26.7	TSimpl	leIPC
	26.7.1	Description
	26.7.2	Property overview
	26.7.3	TSimpleIPC.Active
	26.7.4	TSimpleIPC.ServerID
26.8	TSimpl	leIPCClient
	26.8.1	Description
	26.8.2	Method overview
	26.8.3	Property overview
	26.8.4	TSimpleIPCClient.Create
	26.8.5	TSimpleIPCClient.Destroy
	26.8.6	TSimpleIPCClient.Connect
	26.8.7	TSimpleIPCClient.Disconnect
	26.8.8	TSimpleIPCClient.ServerRunning
	26.8.9	TSimpleIPCClient.SendMessage
	26.8.10	TSimpleIPCClient.SendStringMessage
	26.8.11	TSimpleIPCClient.SendStringMessageFmt
	26.8.12	2 TSimpleIPCClient.ServerInstance
26.9	TSimpl	leIPCServer
	26.9.1	Description
	26.9.2	Method overview
	26.9.3	Property overview
	26.9.4	TSimpleIPCServer.Create
	26.9.5	TSimpleIPCServer.Destroy
	26.9.6	TSimpleIPCServer.StartServer
	26.9.7	TSimpleIPCServer.StopServer
	26.9.8	TSimpleIPCServer.PeekMessage

		26.9.9 TSimpleIPCServer.GetMessageData	524
		26.9.10 TSimpleIPCServer.StringMessage	525
		26.9.11 TSimpleIPCServer.MsgType	525
		26.9.12 TSimpleIPCServer.MsgData	525
		26.9.13 TSimpleIPCServer.InstanceID	525
		26.9.14 TSimpleIPCServer.Global	526
		26.9.15 TSimpleIPCServer.OnMessage	526
25	D e	6 222	505
27		rence for unit 'streamcoll'	527
		Used units	
		Overview	
	27.3	Procedures and functions	
		27.3.1 ColReadBoolean	
		27.3.2 ColReadCurrency	
		27.3.3 ColReadDateTime	
		27.3.4 ColReadFloat	
		27.3.5 ColReadInteger	
		27.3.6 ColReadString	529
		27.3.7 ColWriteBoolean	529
		27.3.8 ColWriteCurrency	529
		27.3.9 ColWriteDateTime	529
		27.3.10 ColWriteFloat	530
		27.3.11 ColWriteInteger	530
		27.3.12 ColWriteString	530
	27.4	EStreamColl	530
		27.4.1 Description	530
	27.5	TStreamCollection	530
		27.5.1 Description	530
		27.5.2 Method overview	531
		27.5.3 Property overview	531
		27.5.4 TStreamCollection.LoadFromStream	531
		27.5.5 TStreamCollection.SaveToStream	531
		27.5.6 TStreamCollection.Streaming	531
	27.6	TStreamCollectionItem	532
		27.6.1 Description	532
20	D.C		522
<b>4</b> 8		rence for unit 'streamex'	533
		Used units	533
		Overview	
	28.3	TBidirBinaryObjectReader	533
		/X 4 L Liggerintion	744

		28.3.2 Property overview
		28.3.3 TBidirBinaryObjectReader.Position
	28.4	TBidirBinaryObjectWriter
		28.4.1 Description
		28.4.2 Property overview
		28.4.3 TBidirBinaryObjectWriter.Position
	28.5	TDelphiReader
		28.5.1 Description
		28.5.2 Method overview
		28.5.3 Property overview
		28.5.4 TDelphiReader.GetDriver
		28.5.5 TDelphiReader.ReadStr
		28.5.6 TDelphiReader.Read
		28.5.7 TDelphiReader.Position
	28.6	TDelphiWriter
		28.6.1 Description
		28.6.2 Method overview
		28.6.3 Property overview
		28.6.4 TDelphiWriter.GetDriver
		28.6.5 TDelphiWriter.FlushBuffer
		28.6.6 TDelphiWriter.Write
		28.6.7 TDelphiWriter.WriteStr
		28.6.8 TDelphiWriter.WriteValue
		28.6.9 TDelphiWriter.Position
20	Refe	rence for unit 'StreamIO' 538
2)		Used units
		Overview
		Procedures and functions
		29.3.1 AssignStream
		29.3.2 GetStream
30	Refe	rence for unit 'syncobjs' 540
		Used units
		Overview
	30.3	Constants, types and variables
		30.3.1 Constants
		30.3.2 Types
	30.4	TCriticalSection
		30.4.1 Description
		30.4.2 Method overview

		30.4.3	TCriticalSection.Acquire	542
		30.4.4	TCriticalSection.Release	542
		30.4.5	TCriticalSection.Enter	542
		30.4.6	TCriticalSection.TryEnter	542
		30.4.7	TCriticalSection.Leave	543
		30.4.8	TCriticalSection.Create	543
		30.4.9	TCriticalSection.Destroy	543
	30.5	TEvent	tObject	543
		30.5.1	Description	543
		30.5.2	Method overview	544
		30.5.3	Property overview	544
		30.5.4	TEventObject.Create	544
		30.5.5	TEventObject.destroy	544
		30.5.6	TEventObject.ResetEvent	544
		30.5.7	TEventObject.SetEvent	545
		30.5.8	TEventObject.WaitFor	545
		30.5.9	TEventObject.ManualReset	545
	30.6	THand	leObject	545
		30.6.1	Description	545
		30.6.2	Method overview	545
		30.6.3	Property overview	546
		30.6.4	THandleObject.destroy	546
		30.6.5	THandleObject.Handle	546
		30.6.6	THandleObject.LastError	546
	30.7	TSimp	leEvent	546
		30.7.1	Description	546
		30.7.2	Method overview	546
		30.7.3	TSimpleEvent.Create	547
	30.8	TSynch	hroObject	547
		30.8.1	Description	547
		30.8.2	Method overview	547
		30.8.3	TSynchroObject.Acquire	547
		30.8.4	TSynchroObject.Release	547
21	Dofo	ronco f	or unit 'URIParser'	5/10
31				548
	31.1	Overvi	ew	

		31.3.2 FilenameToURI	549
		31.3.3 IsAbsoluteURI	549
		31.3.4 ParseURI	549
		31.3.5 ResolveRelativeURI	550
		31.3.6 URIToFilename	550
32	Rofo	rence for unit 'zstream'	551
32		Used units	
		Overview	
		Constants, types and variables	
	32.3	32.3.1 Types	
	32.4	Ecompressionerror	
	32.4	32.4.1 Description	
	32.5	Edecompressionerror	
	32.3	32.5.1 Description	
	32.6	Egzfileerror	
	32.0	32.6.1 Description	
	32.7	Ezliberror	
	32.1	32.7.1 Description	
	32 g	Tcompressionstream	
	32.0	32.8.1 Description	
		32.8.2 Method overview	
		32.8.3 Tcompressionstream.create	
		32.8.4 Tcompressionstream.destroy	
		32.8.5 Tcompressionstream.write	
		32.8.7 Tcompressionstream.get_compressionrate	
	22.0	Tcustomzlibstream	
	32.9	32.9.1 Description	
		32.9.2 Method overview	
		32.9.3 Tcustomzlibstream.create	
		32.9.4 Tcustomzlibstream.destroy	
	22 10	OTdecompressionstream	
	32.10	32.10.1 Description	
		32.10.1 Description	
		32.10.3 Tdecompressionstream.create	
		32.10.4 Tdecompressionstream.destroy	
		32.10.5 Tdecompressionstream.read	
		32.10.6 Tdecompressionstream.seek	
		32.10.7 Tdecompressionstream.get_compressionrate	J J /

32.1	TGZFileStream
	32.11.1 Description
	32.11.2 Method overview
	32.11.3 TGZFileStream.create
	32.11.4 TGZFileStream.read
	32.11.5 TGZFileStream.write
	32.11.6 TGZFileStream.seek
	32.11.7 TGZFileStream destroy 558

# About this guide

This document describes all constants, types, variables, functions and procedures as they are declared in the units that come standard with the FCL (Free Component Library).

Throughout this document, we will refer to functions, types and variables with typewriter font. Functions and procedures gave their own subsections, and for each function or procedure we have the following topics:

**Declaration** The exact declaration of the function.

**Description** What does the procedure exactly do?

Errors What errors can occur.

See Also Cross references to other related functions/commands.

# 0.1 Overview

The Free Component Library is a series of units that implemenent various classes and non-visual components for use with Free Pascal. They are building blocks for non-visual and visual programs, such as designed in Lazarus.

The TDataset descendents have been implemented in a way that makes them compatible to the Delphi implementation of these units. There are other units that have counterparts in Delphi, but most of them are unique to Free Pascal.

# **Chapter 1**

# Reference for unit 'ascii85'

#### 1.1 Used units

Table 1.1: Used units by unit 'ascii85'

Name	Page
Classes	??
sysutils	??

# 1.2 Overview

The ascii85 provides an ASCII 85 or base 85 decoding algorithm. It is class and stream based: the TASCII85DecoderStream (55) stream can be used to decode any stream with ASCII85 encoded data.

Currently, no ASCII85 encoder stream is available.

It's usage and purpose is similar to the IDEA (418) or base64 (74) units.

# 1.3 Constants, types and variables

#### **1.3.1 Types**

TASCII85State is for internal use, it contains the current state of the decoder.

# 1.4 TASCII85DecoderStream

# 1.4.1 Description

TASCII85DecoderStream is a read-only stream: it takes an input stream with ASCII 85 encoded data, and decodes the data as it is read. To this end, it overrides the TSTream.Read (??) method.

Table 1.2: Enumeration values for type TASCII85State

Value	Explanation
ascFourEncodedChars	Four encoded characters in buffer.
ascInitial	Initial state
ascNoEncodedChar	No encoded characters in buffer.
ascOneEncodedChar	One encoded character in buffer.
ascPrefix	Prefix processing
ascThreeEncodedChars	Three encoded characters in buffer.
ascTwoEncodedChars	Two encoded characters in buffer.

The stream cannot be written to, trying to write to the stream will result in an exception.

# 1.4.2 Method overview

Page	Property	Description		
57	Close	Close decoder		
57	ClosedP	Check if the state is correct		
56	Create	reate new ASCII 85 decoder stream		
56	Decode	Decode source byte		
57	Destroy	Clean up instance		
57	Read	Read data from stream		
58	Seek	Set stream position		

# 1.4.3 Property overview

Page	Property	Access	Description
58	BExpectBoundary	rw	Expect character

#### 1.4.6 TASCII85DecoderStream.Close

Synopsis: Close decoder

Declaration: procedure Close

Visibility: published

Description: Close closes the decoder mechanism: it checks if all data was read and performs a check to see

whether all input data was consumed.

Errors: If the input stream was invalid, an EConvertError exception is raised.

See also: TASCII85DecoderStream.ClosedP (57), TASCII85DecoderStream.Read (57), TASCII85DecoderStream.Destroy (57)

#### 1.4.7 TASCII85DecoderStream.ClosedP

Synopsis: Check if the state is correct

Declaration: function ClosedP: Boolean

Visibility: published

Description: ClosedP checks if the decoder state is one of ascInitial, ascNoEncodedChar, ascPrefix,

and returns True if it is.

See also: TASCII85DecoderStream.Close (57), TASCII85DecoderStream.BExpectBoundary (58)

#### 1.4.8 TASCII85DecoderStream.Destroy

Synopsis: Clean up instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy closes the input stream using Close (57) and cleans up the TASCII85DecoderStream

instance from memory.

Errors: In case the input stream was invalid, an exception may occur.

See also: TASCII85DecoderStream.Close (57)

#### 1.4.9 TASCII85DecoderStream.Read

Synopsis: Read data from stream

Declaration: function Read(var aBuffer; aCount: LongInt) : LongInt; Override

Visibility: public

Description: Read attempts to read aCount bytes from the stream and places them in aBuffer. It reads only as much data as is available. The actual number of read bytes is returned.

The read method reads as much data from the input stream as needed to get to aCount bytes, in general this will be aCount \*5/4 bytes.

#### 1.4.10 TASCII85DecoderStream.Seek

Synopsis: Set stream position

Visibility: public

Description: Seek sets the stream position. It only allows to set the position to the current position of this file, and returns then the current position. All other arguments will result in an EReadError exception.

Errors: In case the arguments are different from soCurrent and 0, an EReadError exception will be raised.

See also: TASCII85DecoderStream.Read (57)

### 1.4.11 TASCII85DecoderStream.BExpectBoundary

Synopsis: Expect character

Declaration: Property BExpectBoundary: Boolean

Visibility: published

Access: Read, Write

Description: BExpectBoundary is True if a encoded data boundary is to be expected (">").

See also: TASCII85DecoderStream.ClosedP (57)

#### 1.5 TASCII85EncoderStream

## 1.5.1 Method overview

Page	Property	Description
58	Create	
59	Destroy	
59	Write	

# 1.5.2 Property overview

Page	Property	Access	Description
59	Boundary	r	
59	Width	r	

#### 1.5.3 TASCII85EncoderStream.Create

Declaration: constructor Create (ADest: TStream; AWidth: Integer; ABoundary: Boolean)

Visibility: public

# 1.5.4 TASCII85EncoderStream.Destroy

Declaration: destructor Destroy; Override

Visibility: public

#### 1.5.5 TASCII85EncoderStream.Write

Declaration: function Write (const aBuffer; aCount: LongInt) : LongInt; Override

Visibility: public

#### 1.5.6 TASCII85EncoderStream.Width

Declaration: Property Width: Integer

Visibility: public Access: Read

# 1.5.7 TASCII85EncoderStream.Boundary

Declaration: Property Boundary : Boolean

Visibility: public Access: Read

# 1.6 TASCII85RingBuffer

# 1.6.1 Description

TASCII85RingBuffer is an internal buffer class: it maintains a memory buffer of 1Kb, for faster reading of the stream. It should not be necessary to instantiate an instance of this class, the TASCII85DecoderStream (55) decoder stream will create an instance of this class automatically.

#### 1.6.2 Method overview

Page	Property	Description		
60	Read	Read data from the internal buffer		
59	Write	Write data to the internal buffer		

# 1.6.3 Property overview

Page	Property	Access	Description	
60	FillCount	r	Number of bytes in buffer	
60	Size	r	Size of buffer	

#### 1.6.4 TASCII85RingBuffer.Write

Synopsis: Write data to the internal buffer

Declaration: procedure Write (const aBuffer; aSize: Cardinal)

Visibility: published

Description: Write writes a Size bytes from a Buffer to the internal memory buffer. Only as much bytes are written as will fit in the buffer.

See also: TASCII85RingBuffer.FillCount (60), TASCII85RingBuffer.Read (60), TASCII85RingBuffer.Size (60)

# 1.6.5 TASCII85RingBuffer.Read

Synopsis: Read data from the internal buffer

Declaration: function Read(var aBuffer; aSize: Cardinal) : Cardinal

Visibility: published

Description: Read will read aSize bytes from the internal buffer and writes them to aBuffer. If not enough bytes are available, only as much bytes as available will be written. The function returns the number of bytes transformed.

of bytes transferred.

 $\textbf{See also:}\ TASCII85RingBuffer. FillCount\ (60),\ TASCII85RingBuffer. Write\ (59),\ TASCII85RingBuffer. Size$ 

(60)

# 1.6.6 TASCII85RingBuffer.FillCount

Synopsis: Number of bytes in buffer

Declaration: Property FillCount : Cardinal

Visibility: published

Access: Read

Description: FillCount is the available amount of bytes in the buffer.

See also: TASCII85RingBuffer.Write (59), TASCII85RingBuffer.Read (60), TASCII85RingBuffer.Size (60)

#### 1.6.7 TASCII85RingBuffer.Size

Synopsis: Size of buffer

Declaration: Property Size : Cardinal

Visibility: published

Access: Read

Description: Size is the total size of the memory buffer. This is currently hardcoded to 1024Kb.

See also: TASCII85RingBuffer.FillCount (60)

# **Chapter 2**

# Reference for unit 'AVL\_Tree'

# 2.1 Used units

Table 2.1: Used units by unit 'AVL\_Tree'

Name	Page
Classes	??
sysutils	??

# 2.2 Overview

The avl\_tree unit implements a general-purpose AVL (balanced) tree class: the TAVLTree (61) class and it's associated data node class TAVLTreeNode (70).

# 2.3 TAVLTree

# 2.3.1 Description

TAVLTree maintains a balanced AVL tree. The tree consists of TAVLTreeNode (70) nodes, each of which has a Data pointer associated with it. The TAVLTree component offers methods to balance and search the tree.

By default, the list is searched with a simple pointer comparison algorithm, but a custom search mechanism can be specified in the OnCompare (69) property.

# 2.3.2 Method overview

Page	Property	Description
66	Add	Add a new node to the tree
67	Clear	Clears the tree
68	ConsistencyCheck	Check the consistency of the tree
69	Create	Create a new instance of TAVLTree
66	Delete	Delete a node from the tree
69	Destroy	Destroy the TAVLTree instance
62	Find	Find a data item in the tree.
64	FindHighest	Find the highest (rightmost) node in the tree.
63	FindKey	Find a data item in the tree using alternate compare mecha-
		nism
64	FindLeftMost	Find the node most left to a specified data node
65	FindLeftMostKey	Find the node most left to a specified key node
65	FindLeftMostSameKey	Find the node most left to a specified node with the same data
63	FindLowest	Find the lowest (leftmost) node in the tree.
64	FindNearest	Find the node closest to the data in the tree
64	FindPointer	Search for a data pointer
63	FindPrecessor	
65	FindRightMost	Find the node most right to a specified node
65	FindRightMostKey	Find the node most right to a specified key node
66	FindRightMostSameKey	Find the node most right of a specified node with the same
		data
63	FindSuccessor	Find successor to node
68	FreeAndClear	Clears the tree and frees nodes
68	FreeAndDelete	Delete a node from the tree and destroy it
67	MoveDataLeftMost	Move data to the nearest left element
67	MoveDataRightMost	Move data to the nearest right element
66	Remove	Remove a data item from the list.
67	RemovePointer	Remove a pointer item from the list.
69	ReportAsString	Return the tree report as a string
69	SetNodeManager	
68	WriteReportToStream	Write the contents of the tree consistency check to the stream

# 2.3.3 Property overview

Page	Property	Access	Description
70	Count	r	Number of nodes in the tree.
69	OnCompare	rw	Compare function used when comparing nodes

# 2.3.4 TAVLTree.Find

Synopsis: Find a data item in the tree.

Declaration: function Find(Data: Pointer) : TAVLTreeNode

Visibility: public

Description: Find uses the default OnCompare (69) comparing function to find the Data pointer in the tree. It returns the TAVLTreeNode instance that results in a successful compare with the Data pointer, or Nil if none is found.

The default OnCompare function compares the actual pointers, which means that by default Find will give the same result as FindPointer (64).

See also: TAVLTree.OnCompare (69), TAVLTree.FindKey (63)

### 2.3.5 TAVLTree.FindKey

Synopsis: Find a data item in the tree using alternate compare mechanism

Declaration: function FindKey(Key: Pointer;OnCompareKeyWithData: TListSortCompare)

: TAVLTreeNode

Visibility: public

Description: FindKey uses the specified OnCompareKeyWithData comparing function to find the Key

 $pointer\ in\ the\ tree\ It\ returns\ the\ {\tt TAVLTreeNode}\ instance\ that\ matches\ the\ {\tt Data}\ pointer,\ or\ {\tt Nil}\ if$ 

none is found.

See also: TAVLTree.OnCompare (69), TAVLTree.Find (62)

#### 2.3.6 TAVLTree.FindSuccessor

Synopsis: Find successor to node

Declaration: function FindSuccessor (ANode: TAVLTreeNode) : TAVLTreeNode

Visibility: public

Description: FindSuccessor returns the successor to ANode: this is the leftmost node in the right subtree, or

the leftmost node above the node ANode. This can of course be Nil.

This method is used when a node must be inserted at the rightmost position.

See also: TAVLTree.FindPrecessor (63), TAVLTree.MoveDataRightMost (67)

#### 2.3.7 TAVLTree.FindPrecessor

Synopsis:

Declaration: function FindPrecessor (ANode: TAVLTreeNode) : TAVLTreeNode

Visibility: public

Description: FindPrecessor returns the successor to ANode: this is the rightmost node in the left subtree, or

the rightmost node above the node ANode. This can of course be Nil.

This method is used when a node must be inserted at the leftmost position.

See also: TAVLTree.FindSuccessor (63), TAVLTree.MoveDataLeftMost (67)

#### 2.3.8 TAVLTree.FindLowest

Synopsis: Find the lowest (leftmost) node in the tree.

Declaration: function FindLowest : TAVLTreeNode

Visibility: public

Description: FindLowest returns the leftmost node in the tree, i.e. the node which is reached when descending

from the rootnode via the left (??) subtrees.

See also: TAVLTree.FindHighest (64)

### 2.3.9 TAVLTree.FindHighest

Synopsis: Find the highest (rightmost) node in the tree.

Declaration: function FindHighest: TAVLTreeNode

Visibility: public

Description: FindHighest returns the rightmost node in the tree, i.e. the node which is reached when descend-

ing from the rootnode via the Right (??) subtrees.

See also: TAVLTree.FindLowest (63)

# 2.3.10 TAVLTree.FindNearest

Synopsis: Find the node closest to the data in the tree

Declaration: function FindNearest (Data: Pointer) : TAVLTreeNode

Visibility: public

Description: FindNearest searches the node in the data tree that is closest to the specified Data. If Data appears in the tree, then its node is returned.

See also: TAVLTree.FindHighest (64), TAVLTree.FindLowest (63), TAVLTree.Find (62), TAVLTree.FindKey (63)

#### 2.3.11 TAVLTree.FindPointer

Synopsis: Search for a data pointer

Declaration: function FindPointer(Data: Pointer) : TAVLTreeNode

Visibility: public

Description: FindPointer searches for a node where the actual data pointer equals Data. This is a more fine search than find (62), where a custom compare function can be used.

The default OnCompare (69) compares the data pointers, so the default Find will return the same node as FindPointer

See also: TAVLTree.Find (62), TAVLTree.FindKey (63)

#### 2.3.12 TAVLTree.FindLeftMost

Synopsis: Find the node most left to a specified data node

Declaration: function FindLeftMost (Data: Pointer) : TAVLTreeNode

Visibility: public

Description: FindLeftMost finds the node most left from the Data node. It starts at the preceding node for Data and tries to move as far right in the tree as possible.

This operation corresponds to finding the previous item in a list.

See also: TAVLTree.FindRightMost (65), TAVLTree.FindLeftMostKey (65), TAVLTree.FindRightMostKey (65)

# 2.3.13 TAVLTree.FindRightMost

Synopsis: Find the node most right to a specified node

Declaration: function FindRightMost (Data: Pointer) : TAVLTreeNode

Visibility: public

Description: FindRightMost finds the node most right from the Data node. It starts at the succeding node

for  $\ensuremath{\text{Data}}$  and tries to move as far left in the tree as possible.

This operation corresponds to finding the next item in a list.

See also: TAVLTree.FindLeftMost(64), TAVLTree.FindLeftMostKey (65), TAVLTree.FindRightMostKey (65)

#### 2.3.14 TAVLTree.FindLeftMostKey

Synopsis: Find the node most left to a specified key node

Declaration: function FindLeftMostKey (Key: Pointer;

OnCompareKeyWithData: TListSortCompare)

: TAVLTreeNode

Visibility: public

 $\textbf{Description:} \ \texttt{FindLeftMostKey} \ \ \textbf{finds} \ \ \textbf{the node most left from the node associated with Key}. \ \ \textbf{It starts at the}$ 

preceding node for Key and tries to move as far left in the tree as possible.

See also: TAVLTree.FindLeftMost (64), TAVLTree.FindRightMost (65), TAVLTree.FindRightMostKey (65)

# 2.3.15 TAVLTree.FindRightMostKey

Synopsis: Find the node most right to a specified key node

Declaration: function FindRightMostKey(Key: Pointer;

OnCompareKeyWithData: TListSortCompare)

: TAVLTreeNode

Visibility: public

Description: FindRightMostKey finds the node most left from the node associated with Key. It starts at the

succeding node for Key and tries to move as far right in the tree as possible.

See also: TAVLTree.FindLeftMost (64), TAVLTree.FindRightMost (65), TAVLTree.FindLeftMostKey (65)

#### 2.3.16 TAVLTree.FindLeftMostSameKey

Synopsis: Find the node most left to a specified node with the same data

Declaration: function FindLeftMostSameKey(ANode: TAVLTreeNode) : TAVLTreeNode

Visibility: public

Description: FindLefMostSameKey finds the node most left from and with the same data as the specified

node ANode.

See also: TAVLTree.FindLeftMost(64), TAVLTree.FindLeftMostKey (65), TAVLTree.FindRightMostSameKey

(66)

# 2.3.17 TAVLTree.FindRightMostSameKey

Synopsis: Find the node most right of a specified node with the same data

Declaration: function FindRightMostSameKey(ANode: TAVLTreeNode) : TAVLTreeNode

Visibility: public

Description: FindRighMostSameKey finds the node most right from and with the same data as the specified

node ANode.

See also: TAVLTree.FindRightMost (65), TAVLTree.FindRightMostKey (65), TAVLTree.FindLeftMostSameKey

(65)

#### 2.3.18 TAVLTree.Add

Synopsis: Add a new node to the tree

Declaration: procedure Add (ANode: TAVLTreeNode)

function Add (Data: Pointer) : TAVLTreeNode

Visibility: public

Description: Add adds a new Data or Node to the tree. It inserts the node so that the tree is maximally balanced

by rebalancing the tree after the insert. In case a data pointer is added to the tree, then the node that

was created is returned.

See also: TAVLTree.Delete (66), TAVLTree.Remove (66)

#### 2.3.19 TAVLTree.Delete

Synopsis: Delete a node from the tree

Declaration: procedure Delete (ANode: TAVLTreeNode)

Visibility: public

Description: Delete removes the node from the tree. The node is not freed, but is passed to a TAVLTreeNode-

MemManager (70) instance for future reuse. The data that the node represents is also not freed.

The tree is rebalanced after the node was deleted.

See also: TAVLTree.Remove (66), TAVLTree.RemovePointer (67), TAVLTree.Clear (67)

#### 2.3.20 TAVLTree.Remove

Synopsis: Remove a data item from the list.

Declaration: procedure Remove (Data: Pointer)

Visibility: public

Description: Remove finds the node associated with Data using find (62) and, if found, deletes it from the tree.

Only the first occurrence of Data will be removed.

See also: TAVLTree.Delete (66), TAVLTree.RemovePointer (67), TAVLTree.Clear (67), TAVLTree.Find (62)

#### 2.3.21 TAVLTree.RemovePointer

Synopsis: Remove a pointer item from the list.

Declaration: procedure RemovePointer(Data: Pointer)

Visibility: public

Description: Remove uses FindPointer (64) to find the node associated with the pointer Data and, if found,

deletes it from the tree. Only the first occurrence of Data will be removed.

See also: TAVLTree.Remove (66), TAVLTree.Delete (66), TAVLTree.Clear (67)

#### 2.3.22 TAVLTree.MoveDataLeftMost

Synopsis: Move data to the nearest left element

Declaration: procedure MoveDataLeftMost(var ANode: TAVLTreeNode)

Visibility: public

 $\textbf{Description:} \ \texttt{MoveDataLeftMost} \ \ \textbf{moves} \ \ \textbf{the data} \ \ \textbf{from the node} \ \ \texttt{ANode} \ \ \textbf{to} \ \ \textbf{the nearest left location relative to}$ 

Anode. It returns the new node where the data is positioned. The data from the former left node will

be switched to ANode.

This operation corresponds to switching the current with the previous element in a list.

See also: TAVLTree.MoveDataRightMost (67)

#### 2.3.23 TAVLTree.MoveDataRightMost

Synopsis: Move data to the nearest right element

**Declaration**: procedure MoveDataRightMost (var ANode: TAVLTreeNode)

Visibility: public

Description: MoveDataRightMost moves the data from the node ANode to the rightmost location relative to

Anode. It returns the new node where the data is positioned. The data from the former rightmost

node will be switched to ANode.

This operation corresponds to switching the current with the next element in a list.

See also: TAVLTree.MoveDataLeftMost (67)

#### 2.3.24 TAVLTree.Clear

Synopsis: Clears the tree

Declaration: procedure Clear

Visibility: public

Description: Clear deletes all nodes from the tree. The nodes themselves are not freed, and the data pointer in

the nodes is also not freed.

If the node's data must be freed as well, use TAVLTree.FreeAndClear (68) instead.

See also: TAVLTree.FreeAndClear (68), TAVLTree.Delete (66)

#### 2.3.25 TAVLTree.FreeAndClear

Synopsis: Clears the tree and frees nodes

Declaration: procedure FreeAndClear

Visibility: public

Description: FreeAndClear deletes all nodes from the tree. The data pointer in the nodes is assumed to be an

object, and is freed prior to deleting the node from the tree.

See also: TAVLTree.Clear (67), TAVLTree.Delete (66), TAVLTree.FreeAndDelete (68)

#### 2.3.26 TAVLTree.FreeAndDelete

Synopsis: Delete a node from the tree and destroy it

Declaration: procedure FreeAndDelete (ANode: TAVLTreeNode)

Visibility: public

Description: FreeAndDelete deletes a node from the tree, and destroys the data pointer: The data pointer in

the nodes is assumed to be an object, and is freed by calling its destructor.

See also: TAVLTree.Clear (67), TAVLTree.Delete (66), TAVLTree.FreeAndClear (68)

# 2.3.27 TAVLTree.ConsistencyCheck

Synopsis: Check the consistency of the tree

 $\begin{tabular}{ll} \textbf{Declaration:} function & \texttt{ConsistencyCheck:} & \texttt{Integer} \\ \end{tabular}$ 

Visibility: public

Description: ConsistencyCheck checks the correctness of the tree. It returns 0 if the tree is internally consistent, and a negative number if the tree contais an error somewhere.

- -1The Count property doesn't match the actual node count
- -2A left node does not point to the correct parent
- -3A left node is larger than parent node
- -4A right node does not point to the correct parent
- -5A right node is less than parent node
- -6The balance of a node is not calculated correctly

See also: TAVLTree.WriteReportToStream (68)

# 2.3.28 TAVLTree.WriteReportToStream

Synopsis: Write the contents of the tree consistency check to the stream

Declaration: procedure WriteReportToStream(s: TStream; var StreamSize: Int64)

Visibility: public

Description: WriteReportToStream writes a visual representation of the tree to the stream S. The total number of written bytes is returnes in StreamSize. This method is only useful for debugging

purposes.

See also: TAVLTree.ConsistencyCheck (68)

# 2.3.29 TAVLTree.ReportAsString

Synopsis: Return the tree report as a string

Declaration: function ReportAsString : String

Visibility: public

Description: ReportAsString calls WriteReportToStream (68) and returns the stream data as a string.

See also: TAVLTree.WriteReportToStream (68)

#### 2.3.30 TAVLTree.SetNodeManager

Declaration: procedure SetNodeManager (newmgr: TBaseAVLTreeNodeManager)

Visibility: public

#### 2.3.31 TAVLTree.Create

Synopsis: Create a new instance of TAVLTree

**Declaration:** constructor Create (OnCompareMethod: TListSortCompare)

constructor Create

Visibility: public

Description: Create initializes a new instance of TAVLTree (61). An alternate OnCompare (61) can be pro-

vided: the default OnCompare method compares the 2 data pointers of a node.

See also: OnCompare (61)

## 2.3.32 TAVLTree.Destroy

Synopsis: Destroy the TAVLTree instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy clears the nodes (the node data is not freed) and then destroys the TAVLTree instance.

See also: TAVLTree.Create (69), TAVLTree.Clean (61)

#### 2.3.33 TAVLTree.OnCompare

Synopsis: Compare function used when comparing nodes

Declaration: Property OnCompare : TListSortCompare

Visibility: public

Access: Read, Write

 $\hbox{ Description:} \hbox{ OnCompare is the comparing function used when the data of 2 nodes must be compared. By } \\$ 

default, the function simply compares the 2 data pointers. A different function can be specified on

creation.

See also: TAVLTree.Create (69)

#### 2.3.34 TAVLTree.Count

Synopsis: Number of nodes in the tree.

Declaration: Property Count: Integer

Visibility: public Access: Read

Description: Count is the number of nodes in the tree.

# 2.4 TAVLTreeNode

## 2.4.1 Description

TAVLTreeNode represents a single node in the AVL tree. It contains references to the other nodes in the tree, and provides a Data (??) pointer which can be used to store the data, associated with the node.

#### 2.4.2 Method overview

Pag	ge Property	Description
70	Clear	Clears the node's data
70	TreeDepth	Level of the node in the tree below

#### 2.4.3 TAVLTreeNode.Clear

Synopsis: Clears the node's data

Declaration: procedure Clear

Visibility: public

Description: Clear clears all pointers and references in the node. It does not free the memory pointed to by

these references.

# 2.4.4 TAVLTreeNode.TreeDepth

Synopsis: Level of the node in the tree below

Declaration: function TreeDepth: Integer

Visibility: public

Description: TreeDepth is the height of the node: this is the largest height of the left or right nodes, plus 1. If

no nodes appear below this node (left and Right are Nil), the depth is 1.

See also: TAVLTreeNode.Balance (??)

# 2.5 TAVLTreeNodeMemManager

#### 2.5.1 Description

TAVLTreeNodeMemManager is an internal object used by the avl\_tree unit. Normally, no instance of this object should be created: An instance is created by the unit initialization code, and freed when the unit is finalized.

#### 2.5.2 Method overview

Page	Property	Description
71	Clear	Frees all unused nodes
72	Create	Create a new instance of TAVLTreeNodeMemManager
72	Destroy	
71	DisposeNode	Return a node to the free list
71	NewNode	Create a new TAVLTreeNode instance

## 2.5.3 Property overview

Page	Property	Access	Description
73	Count	r	Number of nodes in the list.
72	MaximumFreeNodeRatio	rw	Maximum amount of free nodes in the list
72	MinimumFreeNode	rw	Minimum amount of free nodes to be kept.

# 2.5.4 TAVLTreeNodeMemManager.DisposeNode

Synopsis: Return a node to the free list

Declaration: procedure DisposeNode (ANode: TAVLTreeNode); Override

Visibility: public

Description: DisposeNode is used to put the node ANode in the list of free nodes, or optionally destroy it if

the free list is full. After a call to DisposeNode, ANode must be considered invalid.

See also: TAVLTreeNodeMemManager.NewNode (71)

### 2.5.5 TAVLTreeNodeMemManager.NewNode

Synopsis: Create a new TAVLTreeNode instance

Declaration: function NewNode: TAVLTreeNode; Override

Visibility: public

Description: NewNode returns a new TAVLTreeNode (70) instance. If there is a node in the free list, itare

returned. If no more free nodes are present, a new node is created.

See also: TAVLTreeNodeMemManager.DisposeNode (71)

#### 2.5.6 TAVLTreeNodeMemManager.Clear

Synopsis: Frees all unused nodes

Declaration: procedure Clear

Visibility: public

Description: Clear removes all unused nodes from the list and frees them.

See also: TAVLTreeNodeMemManager.MinimumFreeNode (72), TAVLTreeNodeMemManager.MaximumFreeNodeRatio

(72)

### 2.5.7 TAVLTreeNodeMemManager.Create

Synopsis: Create a new instance of TAVLTreeNodeMemManager

Declaration: constructor Create

Visibility: public

Description: Create initializes a new instance of TAVLTreeNodeMemManager.

See also: TAVLTreeNodeMemManager.Destroy (72)

### 2.5.8 TAVLTreeNodeMemManager.Destroy

Synopsis:

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy calls clear to clean up the free node list and then calls the inherited destroy.

See also: TAVLTreeNodeMemManager.Create (72)

## 2.5.9 TAVLTreeNodeMemManager.MinimumFreeNode

Synopsis: Minimum amount of free nodes to be kept.

Declaration: Property MinimumFreeNode : Integer

Visibility: public

Access: Read, Write

Description: MinimumFreeNode is the minimum amount of nodes that must be kept in the free nodes list.

See also: TAVLTreeNodeMemManager.MaximumFreeNodeRatio (72)

#### 2.5.10 TAVLTreeNodeMemManager.MaximumFreeNodeRatio

Synopsis: Maximum amount of free nodes in the list

Declaration: Property MaximumFreeNodeRatio : Integer

Visibility: public

Access: Read, Write

Description: MaximumFreeNodeRatio is the maximum amount of free nodes that should be kept in the list: if a node is disposed of, then the ratio of the free nodes versus the total amount of nodes is checked, and if it is less than the MaximumFreeNodeRatio ratio but larger than the minimum amount of

free nodes, then the node is disposed of instead of added to the free list.

See also: TAVLTreeNodeMemManager.Count (73), TAVLTreeNodeMemManager.MinimumFreeNode (72)

## 2.5.11 TAVLTreeNodeMemManager.Count

Synopsis: Number of nodes in the list.

Declaration: Property Count : Integer

Visibility: public

Access: Read

Description: Count is the total number of nodes in the list, used or not.

See also: TAVLTreeNodeMemManager.MinimumFreeNode (72), TAVLTreeNodeMemManager.MaximumFreeNodeRatio (72)

## 2.6 TBaseAVLTreeNodeManager

## 2.6.1 Method overview

Page	Property	Description
73	DisposeNode	
73	NewNode	

## 2.6.2 TBaseAVLTreeNodeManager.DisposeNode

Declaration: procedure DisposeNode (ANode: TAVLTreeNode); Virtual; Abstract

Visibility: public

## 2.6.3 TBaseAVLTreeNodeManager.NewNode

Declaration: function NewNode : TAVLTreeNode; Virtual; Abstract

Visibility: public

# **Chapter 3**

# Reference for unit 'base64'

## 3.1 Used units

Table 3.1: Used units by unit 'base64'

Name	Page
Classes	??
sysutils	??

## 3.2 Overview

base64 implements base64 encoding (as used for instance in MIME encoding) based on streams. it implements 2 streams which encode or decode anything written or read from it. The source or the destination of the encoded data is another stream. 2 classes are implemented for this: TBase64EncodingStream (77) for encoding, and TBase64DecodingStream (75) for decoding.

The streams are designed as plug-in streams, which can be placed between other streams, to provide base64 encoding and decoding on-the-fly...

## 3.3 Constants, types and variables

## **3.3.1 Types**

TBase64DecodingMode = (bdmStrict,bdmMIME)

Table 3.2: Enumeration values for type TBase64DecodingMode

Value	Explanation
bdmMIME	MIME encoding
bdmStrict	Strict encoding

TBase 64 Decoding Mode determines the decoding algorithm used by TBase 64 Decoding Stream (75). There are 2 modes:

**bdmStrict** Strict mode, which follows RFC3548 and rejects any characters outside of base64 alphabet. In this mode only up to two '=' characters are accepted at the end. It requires the input to have a Size being a multiple of 4, otherwise an EBase64DecodingException (75) exception is raised.

**bdmMime** MIME mode, which follows RFC2045 and ignores any characters outside of base64 alphabet. In this mode any '=' is seen as the end of string, it handles apparently truncated input streams gracefully.

## 3.4 EBase64DecodingException

### 3.4.1 Description

EBase64DecodeException is raised when the stream contains errors against the encoding format. Whether or not this exception is raised depends on the mode in which the stream is decoded.

## 3.5 TBase64DecodingStream

## 3.5.1 Description

TBase64DecodingStream can be used to read data from a stream (the source stream) that contains Base64 encoded data. The data is read and decoded on-the-fly.

The decoding stream is read-only, and provides a limited forward-seek capability.

#### 3.5.2 Method overview

Page	Property	Description	
75	Create	Create a new instance of the TBase64DecodingStream class	
76	Read	Read and decrypt data from the source stream	
76	Reset	Reset the stream	
76	Seek	Set stream position.	

#### 3.5.3 Property overview

Page	Property	Access	Description
77	EOF	r	
77	Mode	rw	Decoding mode

### 3.5.4 TBase64DecodingStream.Create

 $\textbf{Synopsis: Create a new instance of the $\tt TBase64DecodingStream class}$ 

Declaration: constructor Create (ASource: TStream)

constructor Create(ASource: TStream; AMode: TBase64DecodingMode)

Visibility: public

Description: Create creates a new instance of the TBase64DecodingStream class. It stores the source stream ASource for reading the data from.

The optional AMode parameter determines the mode in which the decoding will be done. If omitted, bdmMIME is used.

See also: TBase64EncodingStream.Create (77), TBase64DecodingMode (74)

### 3.5.5 TBase64DecodingStream.Reset

Synopsis: Reset the stream

Declaration: procedure Reset

Visibility: public

Description: Reset resets the data as if it was again on the start of the decoding stream.

Errors: None.

See also: TBase64DecodingStream.EOF (77), TBase64DecodingStream.Read (76)

#### 3.5.6 TBase64DecodingStream.Read

Synopsis: Read and decrypt data from the source stream

Declaration: function Read(var Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Read reads encrypted data from the source stream and stores this data in Buffer. At most Count bytes will be stored in the buffer, but more bytes will be read from the source stream: the encoding algorithm multiplies the number of bytes.

The function returns the number of bytes stored in the buffer.

Errors: If an error occurs during the read from the source stream, an exception may occur.

See also: TBase64DecodingStream.Write (75), TBase64DecodingStream.Seek (76), #rtl.classes.TStream.Read (??)

## 3.5.7 TBase64DecodingStream.Seek

Synopsis: Set stream position.

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek sets the position of the stream. In the TBase64DecodingStream class, the seek operation is forward only, it does not support backward seeks. The forward seek is emulated by reading and discarding data till the desired position is reached.

For an explanation of the parameters, see TStream.Seek (??)

Errors: In case of an unsupported operation, an EStreamError exception is raised.

See also: TBase64DecodingStream.Read (76), TBase64DecodingStream.Write (75), TBase64EncodingStream.Seek (78), #rtl.classes.TStream.Seek (??)

## 3.5.8 TBase64DecodingStream.EOF

Synopsis:

Declaration: Property EOF: Boolean

Visibility: public Access: Read

Description:

## 3.5.9 TBase64DecodingStream.Mode

Synopsis: Decoding mode

Declaration: Property Mode : TBase64DecodingMode

Visibility: public

Access: Read, Write

Description: Mode is the mode in which the stream is read. It can be set when creating the stream or at any time

afterwards.

See also: TBase64DecodingStream (75)

## 3.6 TBase64EncodingStream

## 3.6.1 Description

TBase64EncodingStream can be used to encode data using the base64 algorithm. At creation time, a destination stream is specified. Any data written to the TBase64EncodingStream instance will be base64 encoded, and subsequently written to the destination stream.

The TBase64EncodingStream stream is a write-only stream. Obviously it is also not seekable. It is meant to be included in a chain of streams.

#### 3.6.2 Method overview

Page	Property	Description	
77	Create	Create a new instance of the TBase64EncodingStream class.	
78	Destroy	Remove a TBase64EncodingStream instance from memory	
78	Seek	Position the stream	
78	Write	Write data to the stream.	

## 3.6.3 TBase64EncodingStream.Create

Synopsis: Create a new instance of the TBase64EncodingStream class.

Declaration: constructor Create (ASource: TStream)

Visibility: public

Description: Create instantiates a new TBase64EncodingStream class. The ASource stream is stored

and used to write the encoded data to.

See also: TBase64EncodingStream.Destroy (78), TBase64DecodingStream.Create (75)

## 3.6.4 TBase64EncodingStream.Destroy

Synopsis: Remove a TBase64EncodingStream instannce from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy flushes any remaining output and then removes the TBase64EncodingStream instance from memory by calling the inherited destructor.

Errors: An exception may be raised if the destination stream no longer exists or is closed.

See also: TBase64EncodingStream.Create (77)

## 3.6.5 TBase64EncodingStream.Write

Synopsis: Write data to the stream.

Declaration: function Write (const Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Write encodes Count bytes from Buffer using the Base64 mechanism, and then writes the encoded data to the destination stream. It returns the number of bytes from Buffer that were actually written. Note that this is not the number of bytes written to the destination stream: the base64 mechanism writes more bytes to the destination stream.

Errors: If there is an error writing to the destination stream, an error may occur.

See also: TBase64EncodingStream.Seek (78), TBase64EncodingStream.Read (77), TBase64DecodingStream.Write (75), #rtl.classes.TStream.Write (??)

## 3.6.6 TBase64EncodingStream.Seek

Synopsis: Position the stream

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek always raises an EStreamError exception unless the arguments it received it don't change the current file pointer position. The encryption stream is not seekable.

Errors: An EStreamError error is raised.

See also: TBase64EncodingStream.Read (77), TBase64EncodingStream.Write (78), #rtl.classes.TStream.Seek (??)

# **Chapter 4**

# Reference for unit 'BlowFish'

## 4.1 Used units

Table 4.1: Used units by unit 'BlowFish'

Name	Page
Classes	??
sysutils	??

## 4.2 Overview

The BlowFish implements a class TBlowFish (80) to handle blowfish encryption/descryption of memory buffers, and 2 TStream (??) descendents TBlowFishDeCryptStream (81) which descrypts any data that is read from it on the fly, as well as TBlowFishEnCryptStream (82) which encrypts the data that is written to it on the fly.

## 4.3 Constants, types and variables

## 4.3.1 Constants

BFRounds = 16

Number of rounds in blowfish encryption.

## **4.3.2 Types**

PBlowFishKey = ^TBlowFishKey

PBlowFishKey is a simple pointer to a TBlowFishKey (80) array.

TBFBlock = Array[0..1] of LongInt

TBFBlock is the basic data structure used by the encrypting/decrypting routines in TBlowFish (80), TBlowFishDeCryptStream (81) and TBlowFishEnCryptStream (82). It is the basic encryption/decryption block for all encrypting/decrypting: all encrypting/decrypting happens on a TBFBlock structure.

```
TBlowFishKey = Array[0..55] of Byte
```

TBlowFishKey is a data structure which keeps the encryption or decryption key for the TBlowFish (80), TBlowFishDeCryptStream (81) and TBlowFishEnCryptStream (82) classes. It should be filled with the encryption key and passed to the constructor of one of these classes.

#### **EBlowFishError** 4.4

## 4.4.1 Description

EBlowFishError is used by the TBlowFishStream (83), TBlowFishEncryptStream (82) and TBlow-FishDecryptStream (81) classes to report errors.

#### 4.5 **TBlowFish**

#### 4.5.1 **Description**

TBlowFish is a simple class that can be used to encrypt/decrypt a single TBFBlock (80) data block with the Encrypt (80) and Decrypt (81) calls. It is used internally by the TBlowFishEnCryptStream (82) and TBlowFishDeCryptStream (81) classes to encrypt or decrypt the actual data.

#### 4.5.2 Method overview

Page	Property	Description
80	Create	Create a new instance of the TBlowFish class
81	Decrypt	Decrypt a block
80	Encrypt	Encrypt a block

#### 4.5.3 TBlowFish.Create

Synopsis: Create a new instance of the TBlowFish class

Declaration: constructor Create (Key: TBlowFishKey; KeySize: Integer)

Visibility: public

Description: Create initializes a new instance of the TBlowFish class: it stores the key Key in the internal

data structures so it can be used in later calls to Encrypt (80) and Decrypt (81).

See also: TBlowFish.Encrypt (80), TBlowFish.Decrypt (81)

### 4.5.4 TBlowFish.Encrypt

Synopsis: Encrypt a block

Declaration: procedure Encrypt (var Block: TBFBlock)

Visibility: public

Description: Encrypt encrypts the data in Block (always 8 bytes) using the key (80) specified when the

TBlowFish instance was created.

See also: TBlowFishKey (80), TBlowFish.Decrypt (81), TBlowFish.Create (80)

### 4.5.5 TBlowFish.Decrypt

Synopsis: Decrypt a block

Declaration: procedure Decrypt (var Block: TBFBlock)

Visibility: public

Description: ncrypt decrypts the data in Block (always 8 bytes) using the key (80) specified when the TBlowFish

instance was created. The data must have been encrypted with the same key and the Encrypt (80)

call.

See also: TBlowFishKey (80), TBlowFish.Encrypt (80), TBlowFish.Create (80)

## 4.6 TBlowFishDeCryptStream

## 4.6.1 Description

The TBlowFishDecryptStream provides On-the-fly Blowfish decryption: all data that is read from the source stream is decrypted before it is placed in the output buffer. The source stream must be specified when the TBlowFishDecryptStream instance is created. The Decryption key must also be created when the stream instance is created, and must be the same key as the one used when encrypting the data.

This is a read-only stream: it is seekable only in a forward direction, and data can only be read from it, writing is not possible. For writing data so it is encrypted, the TBlowFishEncryptStream (82) stream must be used.

#### 4.6.2 Method overview

Page	Property	Description	
81	Read	Read data from the stream	
82	Seek	Set the stream position.	

#### 4.6.3 TBlowFishDeCryptStream.Read

Synopsis: Read data from the stream

Declaration: function Read(var Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Read reads Count bytes from the source stream, decrypts them using the key provided when the TBlowFishDeCryptStream instance was created, and writes the decrypted data to Buffer

See also: TBlowFishStream.Create (84), TBlowFishEncryptStream (82)

### 4.6.4 TBlowFishDeCryptStream.Seek

Synopsis: Set the stream position.

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek emulates a forward seek by reading and discarding data. The discarded data is lost. Since it is a forward seek, this means that only sofromCurrent can be specified for Origin with a positive (or zero) Offset value. All other values will result in an exception. The function returns the new

position in the stream.

Errors: If any other combination of Offset and Origin than the allowed combination is specified, then an EBlowFishError (80) exception will be raised.

See also: TBlowFishDeCryptStream.Read (81), EBlowFishError (80)

## 4.7 TBlowFishEncryptStream

### 4.7.1 Description

The TBlowFishEncryptStream provides On-the-fly Blowfish encryption: all data that is written to it is encrypted and then written to a destination stream, which must be specified when the TBlowFishEncryptStream instance is created. The encryption key must also be created when the stream instance is created.

This is a write-only stream: it is not seekable, and data can only be written to it, reading is not possible. For reading encrypted data, the TBlowFishDecryptStream (81) stream must be used.

#### 4.7.2 Method overview

Page	Property	Description	
82	Destroy	Free the TBlowFishEncryptStream	
83	Flush	Flush the encryption buffer	
83	Seek	Set the position in the stream	
82	Write	Write data to the stream	

### 4.7.3 TBlowFishEncryptStream.Destroy

Synopsis: Free the TBlowFishEncryptStream

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy flushes the encryption buffer, and writes it to the destination stream. After that the Inherited destructor is called to clean up the TBlowFishEncryptStream instance.

See also: TBlowFishEncryptStream.Flush (83), TBlowFishStream.Create (84)

## 4.7.4 TBlowFishEncryptStream.Write

Synopsis: Write data to the stream

Declaration: function Write (const Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Write will encrypt and write Count bytes from Buffer to the destination stream. The function returns the actual number of bytes written. The data is not encrypted in-place, but placed in a special buffer for encryption.

Data is always written 4 bytes at a time, since this is the amount of bytes required by the Blowfish algorithm. If no multiple of 4 was written to the destination stream, the Flush (83) mechanism can be used to write the remaining bytes.

See also: TBlowFishEncryptStream.Read (82)

## 4.7.5 TBlowFishEncryptStream.Seek

Synopsis: Set the position in the stream

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Read will raise an EBlowFishError exception: TBlowFishEncryptStream is a write-only

stream, and cannot be positioned.

Errors: Calling this function always results in an EBlowFishError (80) exception.

See also: TBlowFishEncryptStream.Write (82)

## 4.7.6 TBlowFishEncryptStream.Flush

Synopsis: Flush the encryption buffer

Declaration: procedure Flush

Visibility: public

Description: Flush writes the remaining data in the encryption buffer to the destination stream.

For efficiency, data is always written 4 bytes at a time, since this is the amount of bytes required by the Blowfish algorithm. If no multiple of 4 was written to the destination stream, the Flush mechanism can be used to write the remaining bytes.

Flush is called automatically when the stream is destroyed, so there is no need to call it after all data was written and the stream is no longer needed.

See also: TBlowFishEncryptStream.Write (82), TBFBlock (80)

#### 4.8 TBlowFishStream

#### 4.8.1 Description

TBlowFishStream is an abstract class which is used as a parent class for TBlowFishEncrypt-Stream (82) and TBlowFishDecryptStream (81). It simply provides a constructor and storage for a TBlowFish (80) instance and for the source or destination stream.

Do not create an instance of TBlowFishStream directly. Instead create one of the descendent classes TBlowFishEncryptStream or TBlowFishDecryptStream.

#### 4.8.2 Method overview

Page	Property	Description
84	Create	Create a new instance of the TBlowFishStream class
84	Destroy	Destroy the TBlowFishStream instance.

### 4.8.3 Property overview

Page	Property	Access	Description
84	BlowFish	r	Blowfish instance used when encrypting/descrypting

#### 4.8.4 TBlowFishStream.Create

 $\textbf{Synopsis: Create a new instance of the $\tt TBlowFishStream class}$ 

Declaration: constructor Create (AKey: TBlowFishKey; AKeySize: Byte; Dest: TStream)

constructor Create(const KeyPhrase: String; Dest: TStream)

Visibility: public

Description: Create initializes a new instance of TBlowFishStream, and creates an internal instance of TBlowFish (80) using AKey and AKeySize. The Dest stream is stored so the descendent classes

can refer to it.

Do not create an instance of TBlowFishStream directly. Instead create one of the descendent classes TBlowFishEncryptStream or TBlowFishDecryptStream.

The overloaded version with the KeyPhrase string argument is used for easy access: it computes the blowfish key from the given string.

See also: TBlowFishEncryptStream (82), TBlowFishDecryptStream (81), TBlowFish (80)

## 4.8.5 TBlowFishStream.Destroy

Synopsis: Destroy the TBlowFishStream instance.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the internal TBlowFish (80) instance.

Errors:

See also: TBlowFishStream.Create (84), TBlowFish (80)

#### 4.8.6 TBlowFishStream.BlowFish

Synopsis: Blowfish instance used when encrypting/descrypting

Declaration: Property BlowFish : TBlowFish

Visibility: public Access: Read

Description: BlowFish is the TBlowFish (80) instance which is created when the TBlowFishStream class is initialized. Normally it should not be used directly, it's intended for access by the descencent classes

TBlowFishEncryptStream (82) and TBlowFishDecryptStream (81).

See also: TBlowFishEncryptStream (82), TBlowFishDecryptStream (81), TBlowFish (80)

## **Chapter 5**

# Reference for unit 'bufstream'

## 5.1 Used units

Table 5.1: Used units by unit 'bufstream'

Name	Page
Classes	??
sysutils	??

#### 5.2 Overview

BufStream implements two one-way buffered streams: the streams store all data from (or for) the source stream in a memory buffer, and only flush the buffer when it's full (or refill it when it's empty). The buffer size can be specified at creation time. 2 streams are implemented: TReadBufStream (89) which is for reading only, and TWriteBufStream (89) which is for writing only.

Buffered streams can help in speeding up read or write operations, especially when a lot of small read/write operations are done: it avoids doing a lot of operating system calls.

## 5.3 Constants, types and variables

#### 5.3.1 Constants

DefaultBufferCapacity : Integer = 16

If no buffer size is specified when the stream is created, then this size is used.

## 5.4 TBufStream

## 5.4.1 Description

TBufStream is the common ancestor for the TReadBufStream (89) and TWriteBufStream (89) streams. It completely handles the buffer memory management and position management. An in-

stance of TBufStream should never be created directly. It also keeps the instance of the source stream.

#### 5.4.2 Method overview

Page	Property	Description
87	Create	Create a new TBufStream instance.
87	Destroy	Destroys the TBufStream instance

## 5.4.3 Property overview

Page	Property	Access	Description
87	Buffer	r	The current buffer
88	BufferPos	r	Current buffer position.
88	BufferSize	r	Amount of data in the buffer
88	Capacity	rw	Current buffer capacity

## 5.4.4 TBufStream.Create

Synopsis: Create a new TBufStream instance.

Declaration: constructor Create (ASource: TStream; ACapacity: Integer)

constructor Create (ASource: TStream)

Visibility: public

Description: Create creates a new TBufStream instance. A buffer of size ACapacity is allocated, and the ASource source (or destination) stream is stored. If no capacity is specified, then DefaultBufferCapacity (86) is used as the capacity.

An instance of TBufStream should never be instantiated directly. Instead, an instance of TRead-BufStream (89) or TWriteBufStream (89) should be created.

Errors: If not enough memory is available for the buffer, then an exception may be raised.

See also: TBufStream.Destroy (87), TReadBufStream (89), TWriteBufStream (89)

#### 5.4.5 TBufStream.Destroy

Synopsis: Destroys the TBufStream instance

Declaration: destructor Destroy; Override

Visibility: public

 $\textbf{Description:} \ \texttt{Destroy} \ \ \textbf{destroys} \ \ \textbf{the instance of TBufStream}. \ \ \textbf{It flushes the buffer, deallocates it, and then}$ 

destroys the TBufStream instance.

See also: TBufStream.Create (87), TReadBufStream (89), TWriteBufStream (89)

#### 5.4.6 TBufStream.Buffer

Synopsis: The current buffer

Declaration: Property Buffer: Pointer

Visibility: public

Access: Read

Description: Buffer is a pointer to the actual buffer in use.

See also: TBufStream.Create (87), TBufStream.Capacity (88), TBufStream.BufferSize (88)

## 5.4.7 TBufStream.Capacity

Synopsis: Current buffer capacity

Declaration: Property Capacity: Integer

Visibility: public

Access: Read, Write

Description: Capacity is the amount of memory the buffer occupies. To change the buffer size, the capacity can be set. Note that the capacity cannot be set to a value that is less than the current buffer size, i.e. the current amount of data in the buffer.

See also: TBufStream.Create (87), TBufStream.Buffer (87), TBufStream.BufferSize (88), TBufStream.BufferPos (88)

#### 5.4.8 TBufStream.BufferPos

Synopsis: Current buffer position.

Declaration: Property BufferPos: Integer

Visibility: public Access: Read

Description: BufPos is the current stream position in the buffer. Depending on whether the stream is used for reading or writing, data will be read from this position, or will be written at this position in the buffer.

See also: TBufStream.Create (87), TBufStream.Buffer (87), TBufStream.BufferSize (88), TBufStream.Capacity (88)

#### 5.4.9 TBufStream.BufferSize

Synopsis: Amount of data in the buffer

Declaration: Property BufferSize : Integer

Visibility: public Access: Read

Description: BufferSize is the actual amount of data in the buffer. This is always less than or equal to the Capacity (88).

See also: TBufStream.Create (87), TBufStream.Buffer (87), TBufStream.BufferPos (88), TBufStream.Capacity (88)

#### 5.5 TReadBufStream

#### 5.5.1 Description

TReadBufStream is a read-only buffered stream. It implements the needed methods to read data from the buffer and fill the buffer with additional data when needed.

The stream provides limited forward-seek possibilities.

#### 5.5.2 Method overview

Page	Property	Description
89	Read	Reads data from the stream
89	Seek	Set location in the buffer

#### 5.5.3 TReadBufStream.Seek

Synopsis: Set location in the buffer

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek sets the location in the buffer. Currently, only a forward seek is allowed. It is emulated by reading and discarding data. For an explanation of the parameters, see TStream.Seek" (??)

The seek method needs enhancement to enable it to do a full-featured seek. This may be implemented in a future release of Free Pascal.

Errors: In case an illegal seek operation is attempted, an exception is raised.

See also: TWriteBufStream.Seek (90), TReadBufStream.Read (89), TReadBufStream.Write (89)

#### 5.5.4 TReadBufStream.Read

Synopsis: Reads data from the stream

Declaration: function Read(var ABuffer; ACount: LongInt) : Integer; Override

Visibility: public

Description: Read reads at most ACount bytes from the stream and places them in Buffer. The number of actually read bytes is returned.

TReadBufStream first reads whatever data is still available in the buffer, and then refills the buffer, after which it continues to read data from the buffer. This is repeated untill ACount bytes are read, or no more data is available.

See also: TReadBufStream.Seek (89), TReadBufStream.Read (89)

#### 5.6 TWriteBufStream

#### 5.6.1 Description

TWriteBufStream is a write-only buffered stream. It implements the needed methods to write data to the buffer and flush the buffer (i.e., write its contents to the source stream) when needed.

#### 5.6.2 Method overview

Page	Property	Description
90	Destroy	Remove the TWriteBufStream instance from memory
90	Seek	Set stream position.
90	Write	Write data to the stream

## 5.6.3 TWriteBufStream.Destroy

Synopsis: Remove the TWriteBufStream instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy flushes the buffer and then calls the inherited Destroy (87).

Errors: If an error occurs during flushing of the buffer, an exception may be raised.

See also: TBufStream.Create (87), TBufStream.Destroy (87)

#### 5.6.4 TWriteBufStream.Seek

Synopsis: Set stream position.

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek always raises an EStreamError exception, except when the seek operation would not alter

the current position.

A later implementation may perform a proper seek operation by flushing the buffer and doing a seek

on the source stream.

Errors:

See also: TWriteBufStream.Write (90), TWriteBufStream.Read (89), TReadBufStream.Seek (89)

#### 5.6.5 TWriteBufStream.Write

Synopsis: Write data to the stream

Declaration: function Write (const ABuffer; ACount: LongInt) : Integer; Override

Visibility: public

Description: Write writes at most ACount bytes from ABuffer to the stream. The data is written to the internal buffer first. As soon as the internal buffer is full, it is flushed to the destination stream, and the internal buffer is filled again. This process continues till all data is written (or an error occurs).

Errors: An exception may occur if the destination stream has problems writing.

See also: TWriteBufStream.Seek (90), TWriteBufStream.Read (89), TReadBufStream.Write (89)

# Chapter 6

# Reference for unit 'CacheCls'

## 6.1 Used units

Table 6.1: Used units by unit 'CacheCls'

Name	Page
sysutils	??

## 6.2 Overview

The CacheCls unit implements a caching class: similar to a hash class, it can be used to cache data, associated with string values (keys). The class is calles TCache

## 6.3 Constants, types and variables

## 6.3.1 Resource strings

SInvalidIndex = 'Invalid index %i'

Message shown when an invalid index is passed.

## **6.3.2 Types**

PCacheSlot = ^TCacheSlot

Pointer to TCacheSlot (92) record.

PCacheSlotArray = ^TCacheSlotArray

Pointer to TCacheSlotArray (92) array

TCacheSlot = record

```
Prev : PCacheSlot;
Next : PCacheSlot;
Data : Pointer;
Index : Integer;
end
```

TCacheSlot is internally used by the TCache (92) class. It represents 1 element in the linked list.

```
TCacheSlotArray = Array[0..MaxIntdivSizeOf(TCacheSlot)-1] of TCacheSlot
```

TCacheSlotArray is an array of TCacheSlot items. Do not use TCacheSlotArray directly, instead, use PCacheSlotArray (91) and allocate memory dynamically.

```
TOnFreeSlot = procedure(ACache: TCache; SlotIndex: Integer) of object
```

TOnFreeSlot is a callback prototype used when not enough slots are free, and a slot must be freed.

TOnIsDataEqual is a callback prototype; It is used by the TCache.Add (93) call to determine whether the item to be added is a new item or not. The function returns True if the 2 data pointers AData1 and AData2 should be considered equal, or False when they are not.

For most purposes, comparing the pointers will be enough, but if the pointers are ansistrings, then the contents should be compared.

#### 6.4 ECacheError

#### 6.4.1 Description

Exception class used in the cachecls unit.

#### 6.5 TCache

#### 6.5.1 Description

TCache implements a cache class: it is a list-like class, but which uses a counting mechanism, and keeps a Most-Recent-Used list; this list represents the 'cache'. The list is internally kept as a doubly-linked list.

The Data (95) property offers indexed access to the array of items. When accessing the array through this property, the MRUSlot (95) property is updated.

#### 6.5.2 Method overview

Page	Property	Description
93	Add	Add a data element to the list.
94	AddNew	Add a new item to the list.
93	Create	Create a new cache class.
93	Destroy	Free the TCache class from memory
94	FindSlot	Find data pointer in the list
94	IndexOf	Return index of a data pointer in the list.
95	Remove	Remove a data item from the list.

## 6.5.3 Property overview

Page	Property	Access	Description
95	Data	rw	Indexed access to data items
96	LRUSlot	r	Last used item
95	MRUSlot	rw	Most recent item slot.
97	OnFreeSlot	rw	Event called when a slot is freed
96	OnIsDataEqual	rw	Event to compare 2 items.
96	SlotCount	rw	Number of slots in the list
96	Slots	r	Indexed array to the slots

## 6.5.4 TCache.Create

Synopsis: Create a new cache class.

Declaration: constructor Create (ASlotCount: Integer)

Visibility: public

Description: Create instantiates a new instance of TCache. It allocates room for ASlotCount entries in the

list. The number of slots can be increased later.

See also: TCache.SlotCount (96)

## 6.5.5 TCache.Destroy

Synopsis: Free the TCache class from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the array for the elements, and calls the inherited Destroy. The elements in

the array are not freed by this action.

See also: TCache.Create (93)

#### 6.5.6 TCache.Add

Synopsis: Add a data element to the list.

Declaration: function Add (AData: Pointer) : Integer

Visibility: public

Description: Add checks whether AData is already in the list. If so, the item is added to the top of the MRU list. If the item is not yet in the list, then the item is added to the list and placed at the top of the MRU list using the AddNew (94) call.

The function returns the index at which the item was added.

If the maximum number of slots is reached, and a new item is being added, the least used item is dropped from the list.

See also: TCache.AddNew (94), TCache.FindSlot (94), TCache.IndexOf (94), TCache.Data (95), TCache.MRUSlot (95)

#### 6.5.7 TCache.AddNew

Synopsis: Add a new item to the list.

Declaration: function AddNew(AData: Pointer) : Integer

Visibility: public

Description: AddNew adds a new item to the list: in difference with the Add (93) call, no checking is performed to see whether the item is already in the list.

The function returns the index at which the item was added.

If the maximum number of slots is reached, and a new item is being added, the least used item is dropped from the list.

See also: TCache.Add (93), TCache.FindSlot (94), TCache.IndexOf (94), TCache.Data (95), TCache.MRUSlot (95)

#### 6.5.8 TCache.FindSlot

Synopsis: Find data pointer in the list

Declaration: function FindSlot (AData: Pointer) : PCacheSlot

Visibility: public

Description: FindSlot checks all items in the list, and returns the slot which contains a data pointer that matches the pointer AData.

If no item with data pointer that matches AData is found, Nil is returned.

For this function to work correctly, the OnIsDataEqual (96) event must be set.

Errors: If OnIsDataEqual is not set, an exception wil be raised.

See also: TCache.IndexOf (94), TCache.Add (93), TCache.OnIsDataEqual (96)

#### 6.5.9 TCache.IndexOf

Synopsis: Return index of a data pointer in the list.

Declaration: function IndexOf(AData: Pointer) : Integer

Visibility: public

Description: IndexOF searches in the list for a slot with data pointer that matches AData and returns the index of the slot.

If no item with data pointer that matches AData is found, -1 is returned.

For this function to work correctly, the OnIsDataEqual (96) event must be set.

Errors: If OnIsDataEqual is not set, an exception wil be raised.

See also: TCache.FindSlot (94), TCache.Add (93), TCache.OnIsDataEqual (96)

#### 6.5.10 TCache.Remove

Synopsis: Remove a data item from the list.

Declaration: procedure Remove (AData: Pointer)

Visibility: public

Description: Remove searches the slot which matches AData and if it is found, sets the data pointer to Nil, thus effectively removing the pointer from the list.

Errors: None.

See also: TCache.FindSlot (94)

#### 6.5.11 TCache.Data

Synopsis: Indexed access to data items

Declaration: Property Data[SlotIndex: Integer]: Pointer

Visibility: public

Access: Read, Write

Description: Data offers index-based access to the data pointers in the cache. By accessing an item in the list in this manner, the item is moved to the front of the MRU list, i.e. MRUSlot (95) will point to the accessed item. The access is both read and write.

The index is zero-based and can maximally be SlotCount-1 (96). Providing an invalid index will result in an exception.

See also: TCache.MRUSlot (95)

#### 6.5.12 TCache.MRUSlot

Synopsis: Most recent item slot.

Declaration: Property MRUSlot : PCacheSlot

Visibility: public

Access: Read, Write

Description: MRUSlot points to the most recent used slot. The most recent used slot is updated when the list is accessed through the Data (95) property, or when an item is added to the list with Add (93) or

AddNew (94)

See also: TCache.Add (93), TCache.AddNew (94), TCache.Data (95), TCache.LRUSlot (96)

#### 6.5.13 TCache.LRUSlot

Synopsis: Last used item

Declaration: Property LRUSlot: PCacheSlot

Visibility: public Access: Read

Description: LRUSlot points to the least recent used slot. It is the last item in the chain of slots.

See also: TCache.Add (93), TCache.AddNew (94), TCache.Data (95), TCache.MRUSlot (95)

#### 6.5.14 TCache.SlotCount

Synopsis: Number of slots in the list

Declaration: Property SlotCount: Integer

Visibility: public Access: Read, Write

Description: SlotCount is the number of slots in the list. Its initial value is set when the TCache instance is created, but this can be changed at any time. If items are added to the list and the list is full, then the number of slots is not increased, but the least used item is dropped from the list. In that case

OnFreeSlot (97) is called.

See also: TCache.Create (93), TCache.Data (95), TCache.Slots (96)

#### 6.5.15 TCache.Slots

Synopsis: Indexed array to the slots

Declaration: Property Slots[SlotIndex: Integer]: PCacheSlot

Visibility: public Access: Read

Description: Slots provides index-based access to the TCacheSlot records in the list. Accessing the records directly does not change their position in the MRU list.

> The index is zero-based and can maximally be SlotCount-1 (96). Providing an invalid index will result in an exception.

See also: TCache.Data (95), TCache.SlotCount (96)

#### 6.5.16 TCache.OnlsDataEqual

Synopsis: Event to compare 2 items.

Declaration: Property OnIsDataEqual: TOnIsDataEqual

Visibility: public Access: Read.Write Description: OnIsDataEqual is used by FindSlot (94) and IndexOf (94) to compare items when looking for a particular item. These functions are called by the Add (93) method. Failing to set this event will result in an exception. The function should return True if the 2 data pointers should be considered equal.

See also: TCache.FindSlot (94), TCache.IndexOf (94), TCache.Add (93)

#### 6.5.17 TCache.OnFreeSlot

Synopsis: Event called when a slot is freed

Declaration: Property OnFreeSlot : TOnFreeSlot

Visibility: public

Access: Read, Write

Description: OnFreeSlot is called when an item needs to be freed, i.e. when a new item is added to a full list,

and the least recent used item needs to be dropped from the list.

The cache class instance and the index of the item to be removed are passed to the callback.

See also: TCache.Add (93), TCache.AddNew (94), TCache.SlotCount (96)

# **Chapter 7**

# Reference for unit 'contnrs'

## 7.1 Used units

Table 7.1: Used units by unit 'contnrs'

Name	Page
Classes	??
sysutils	??

## 7.2 Overview

The contnrs unit implements various general-purpose classes:

**Object lists** lists that manage objects instead of pointers, and which automatically dispose of the objects.

**Component lists** lists that manage components instead of pointers, and which automatically dispose the components.

Class lists lists that manage class pointers instead of pointers.

Stacks Stack classes to push/pop pointers or objects

Queues Classes to manage a FIFO list of pointers or objects

Hash lists General-purpose Hash lists.

## 7.3 Constants, types and variables

#### 7.3.1 Constants

MaxHashListSize = Maxint div 16

MaxHashListSize is the maximum number of elements a hash list can contain.

```
MaxHashStrSize = Maxint
```

MaxHashStrSize is the maximum amount of data for the key string values. The key strings are kept in a continuous memory area. This constant determines the maximum size of this memory area.

```
MaxHashTableSize = Maxint div 4
```

MaxHashTableSize is the maximum number of elements in the hash.

```
MaxItemsPerHash = 3
```

MaxItemsPerHash is the threshold above which the hash is expanded. If the number of elements in a hash bucket becomes larger than this value, the hash size is increased.

## **7.3.2 Types**

```
PBucket = ^TBucket
```

Pointer to TBucket (99)" type.

```
PHashItem = ^THashItem
```

PHashItem is a pointer type, pointing to the THashItem (101) record.

```
PHashItemList = ^THashItemList
```

PHashItemList is a pointer to the THashItemList (101). It's used in the TFPHashList (118) as a pointer to the memory area containing the hash item records.

```
PHashTable = ^THashTable
```

PHashTable is a pointer to the THashTable (101). It's used in the TFPHashList (118) as a pointer to the memory area containing the hash values.

```
TBucket = record
  Count : Integer;
  Items : TBucketItemArray;
end
```

TBucket describes 1 bucket in the TCustomBucketList (109) class. It is a container for TBucketItem (100) records. It should never be used directly.

```
TBucketArray = Array of TBucket
```

Array of TBucket (99) records.

```
TBucketItem = record
  Item : Pointer;
  Data : Pointer;
end
```

TBucketItem is a record used for internal use in TCustomBucketList (109). It should not be necessary to use it directly.

```
TBucketItemArray = Array of TBucketItem
```

Array of TBucketItem records

```
TBucketListSizes = (bl2,bl4,bl8,bl16,bl32,bl64,bl128,bl256)
```

Table 7.2: Enumeration values for type TBucketListSizes

Value	Explanation
bl128	List with 128 buckets
bl16	List with 16 buckets
b12	List with 2 buckets
b1256	List with 256 buckets
b132	List with 32 buckets
bl4	List with 4 buckets
bl64	List with 64 buckets
b18	List with 8 buckets

TBucketListSizes is used to set the bucket list size: It specified the number of buckets created by TBucketList (102).

TBucketProc is the prototype for the #TCustomBucketList.Foreach (??) call. It is the plain procedural form. The Continue parameter can be set to False to indicate that the Foreach call should stop the iteration.

For a procedure of object (a method) callback, see the TBucketProcObject (100) prototype.

TBucketProcObject is the prototype for the #TCustomBucketList.Foreach (??) call. It is the method (procedure of object) form. The Continue parameter can be set to False to indicate that the Foreach call should stop the iteration.

For a plain procedural callback, see the TBucketProc (100) prototype.

```
TDataIteratorMethod = procedure(Item: Pointer; const Key: String; var Continue: Boolean) of object
```

TDataIteratorMethod is a callback prototype for the TDataHashTable.Iterate (98) method. It is called for each data pointer in the hash list, passing the key (key) and data pointer (item) for each item in the list. If Continue is set to false, the iteration stops.

THashFunction is the prototype for a hash calculation function. It should calculate a hash of string S, where the hash table size is TableSize. The return value should be the hash value.

```
THashItem = record
  HashValue : LongWord;
  StrIndex : Integer;
  NextIndex : Integer;
  Data : Pointer;
end
```

THashItem is used internally in the hash list. It should never be used directly.

```
THashItemList = Array[0..MaxHashListSize-1] of THashItem
```

THashItemList is an array type, primarily used to be able to define the PHashItemList (99) type. It's used in the TFPHashList (118) class.

```
THashTable = Array[0..MaxHashTableSize-1] of Integer
```

THashTable defines an array of integers, used to hold hash values. It's mainly used to define the PHashTable (99) class.

```
THTCustomNodeClass = Class of THTCustomNode
```

THTCustomNodeClass is used by THTCustomHashTable (98) to decide which class should be created for elements in the list.

```
THTNode = THTDataNode
```

THTNode is provided for backwards compatibility.

```
TIteratorMethod = TDataIteratorMethod
```

TIteratorMethod is used in an internal TFPHashTable (98) method.

```
TObjectIteratorMethod = procedure(Item: TObject;const Key: String; var Continue: Boolean) of object
```

TObjectIteratorMethod is the iterator callback prototype. It is used to iterate over all items in the hash table, and is called with each key value (Key) and associated object (Item). If Continue is set to false, the iteration stops.

```
TObjectListCallback = procedure(data: TObject; arg: pointer) of object
```

TObjectListCallback is used as the prototype for the TFPObjectList.ForEachCall (142) link call when a method should be called. The Data argument will contain each of the objects in the list in turn, and the Data argument will contain the data passed to the ForEachCall call.

```
TObjectListStaticCallback = procedure(data: TObject; arg: pointer)
```

TObjectListCallback is used as the prototype for the TFPObjectList.ForEachCall (142) link call when a plain procedure should be called. The Data argument will contain each of the objects in the list in turn, and the Data argument will contain the data passed to the ForEachCall call.

```
TStringIteratorMethod = procedure(Item: String; const Key: String; var Continue: Boolean) of object
```

TStringIteratorMethod is the callback prototype for the Iterate (111) method. It is called for each element in the hash table, with the string. If Continue is set to false, the iteration stops.

### 7.4 Procedures and functions

#### 7.4.1 RSHash

Synopsis: Standard hash value calculating function.

Declaration: function RSHash(const S: String; const TableSize: LongWord) : LongWord

Visibility: default

Description: RSHash is the standard hash calculating function used in the TFPCustomHashTable (111) hash

class. It's Robert Sedgwick's "Algorithms in C" hash function.

Errors: None.

See also: TFPCustomHashTable (111)

## 7.5 EDuplicate

### 7.5.1 Description

Exception raised when a key is stored twice in a hash table.

## 7.6 EKeyNotFound

#### 7.6.1 Description

Exception raised when a key is not found.

## 7.7 TBucketList

### 7.7.1 Description

TBucketList is a descendent of TCustomBucketList which allows to specify a bucket count which is a multiple of 2, up to 256 buckets. The size is passed to the constructor and cannot be changed in the lifetime of the bucket list instance.

The buckets for an item is determined by looking at the last bits of the item pointer: For 2 buckets, the last bit is examined, for 4 buckets, the last 2 bits are taken and so on. The algorithm takes into account the average granularity (4) of heap pointers.

#### 7.7.2 Method overview

Page	Property	Description
103	Create	Create a new TBucketList instance.

#### 7.7.3 TBucketList.Create

Synopsis: Create a new TBucketList instance.

Declaration: constructor Create(ABuckets: TBucketListSizes)

Visibility: public

Description: Create instantiates a new bucketlist instance with a number of buckets determined by ABuckets.

After creation, the number of buckets can no longer be changed.

Errors: If not enough memory is available to create the instance, an exception may be raised.

See also: TBucketListSizes (100)

#### 7.8 TClassList

### 7.8.1 Description

TClassList is a Tlist (??) descendent which stores class references instead of pointers. It introduces no new behaviour other than ensuring all stored pointers are class pointers.

The OwnsObjects property as found in TComponentList and TObjectList is not implemented as there are no actual instances.

#### 7.8.2 Method overview

Page	Property	Description
103	Add	Add a new class pointer to the list.
104	Extract	Extract a class pointer from the list.
105	First	Return first non-nil class pointer
104	IndexOf	Search for a class pointer in the list.
105	Insert	Insert a new class pointer in the list.
105	Last	Return last non-Nil class pointer
104	Remove	Remove a class pointer from the list.

## 7.8.3 Property overview

Page	Property	Access	Description
105	Items	rw	Index based access to class pointers.

#### 7.8.4 TClassList.Add

Synopsis: Add a new class pointer to the list.

Declaration: function Add(AClass: TClass) : Integer

Visibility: public

Description: Add adds AClass to the list, and returns the position at which it was added. It simply overrides the TList (??) bevahiour, and introduces no new functionality.

Errors: If not enough memory is available to expand the list, an exception may be raised.

See also: TClassList.Extract (104), #rtl.classes.tlist.add (??)

#### 7.8.5 TClassList.Extract

Synopsis: Extract a class pointer from the list.

Declaration: function Extract (Item: TClass) : TClass

Visibility: public

Description: Extract extracts a class pointer Item from the list, if it is present in the list. It returns the extracted class pointer, or Nil if the class pointer was not present in the list. It simply overrides the implementation in TList so it accepts a class pointer instead of a simple pointer. No new behaviour

is introduced.

Errors: None.

See also: TClassList.Remove (104), #rtl.classes.Tlist.Extract (??)

#### 7.8.6 TClassList.Remove

Synopsis: Remove a class pointer from the list.

Declaration: function Remove (AClass: TClass) : Integer

Visibility: public

Description: Remove removes a class pointer Item from the list, if it is present in the list. It returns the index of the removed class pointer, or -1 if the class pointer was not present in the list. It simply overrides the implementation in TList so it accepts a class pointer instead of a simple pointer. No new behaviour

is introduced.

Errors: None.

See also: TClassList.Extract (104), #rtl.classes.Tlist.Remove (??)

#### 7.8.7 TClassList.IndexOf

Synopsis: Search for a class pointer in the list.

Declaration: function IndexOf(AClass: TClass) : Integer

Visibility: public

Description: IndexOf searches for AClass in the list, and returns it's position if it was found, or -1 if it was

not found in the list.

Errors: None.

See also: #rtl.classes.tlist.indexof (??)

#### 7.8.8 TClassList.First

Synopsis: Return first non-nil class pointer

Declaration: function First : TClass

Visibility: public

Description: First returns a reference to the first non-Nil class pointer in the list. If no non-Nil element is

found, Nil is returned.

Errors: None.

See also: TClassList.Last (105), TClassList.Pack (103)

#### 7.8.9 TClassList.Last

Synopsis: Return last non-Nil class pointer

Declaration: function Last : TClass

Visibility: public

Description: Last returns a reference to the last non-Nil class pointer in the list. If no non-Nil element is

found, Nil is returned.

Errors: None.

See also: TClassList.First (105), TClassList.Pack (103)

#### 7.8.10 TClassList.Insert

Synopsis: Insert a new class pointer in the list.

Declaration: procedure Insert(Index: Integer; AClass: TClass)

Visibility: public

Description: Insert inserts a class pointer in the list at position Index. It simply overrides the parent imple-

mentation so it only accepts class pointers. It introduces no new behaviour.

Errors: None.

Enoid. None.

See also: #rtl.classes.TList.Insert (??), TClassList.Add (103), TClassList.Remove (104)

#### 7.8.11 TClassList.Items

Synopsis: Index based access to class pointers.

Declaration: Property Items [Index: Integer]: TClass; default

Visibility: public

Access: Read, Write

Description: Items provides index-based access to the class pointers in the list. TClassList overrides the

default Items implementation of TList so it returns class pointers instead of pointers.

See also: #rtl.classes.TList.Items (??), #rtl.classes.TList.Count (??)

#### **7.9 TComponentList**

#### 7.9.1 **Description**

TComponentList is a TObjectList (149) descendent which has as the default array property TComponents (??) instead of objects. It overrides some methods so only components can be added.

In difference with TObjectList (149), TComponentList removes any TComponent from the list if the TComponent instance was freed externally. It uses the FreeNotification mechanism for this.

#### **Method overview** 7.9.2

Page	Property	Description
106	Add	Add a component to the list.
106	Destroy	Destroys the instance
107	Extract	Remove a component from the list without destroying it.
108	First	First non-nil instance in the list.
107	IndexOf	Search for an instance in the list
108	Insert	Insert a new component in the list
108	Last	Last non-nil instance in the list.
107	Remove	Remove a component from the list, possibly destroying it.

## 7.9.3 Property overview

Page	Property	Access	Description
108	Items	rw	Index-based access to the elements in the list.

#### 7.9.4 TComponentList.Destroy

Synopsis: Destroys the instance

**Declaration**: destructor Destroy; Override

Visibility: public

TComponentList instance.

Errors: None.

See also: TObjectList (149), #rtl.classes.TComponent (??)

## 7.9.5 TComponentList.Add

Synopsis: Add a component to the list.

Declaration: function Add (AComponent: TComponent) : Integer

Visibility: public

Description: Add overrides the Add operation of it's ancestors, so it only accepts TComponent instances. It introduces no new behaviour.

Description: Destroy unhooks the free notification handler and then calls the inherited destroy to clean up the

The function returns the index at which the component was added.

Errors: If not enough memory is available to expand the list, an exception may be raised.

See also: TObectList.Add (98)

### 7.9.6 TComponentList.Extract

Synopsis: Remove a component from the list without destroying it.

Declaration: function Extract (Item: TComponent) : TComponent

Visibility: public

Description: Extract removes a component (Item) from the list, without destroying it. It overrides the implementation of TObjectList (149) so only TComponent descendents can be extracted. It introduces

no new behaviour.

Extract returns the instance that was extracted, or Nil if no instance was found.

See also: TComponentList.Remove (107), TObjectList.Extract (150)

## 7.9.7 TComponentList.Remove

Synopsis: Remove a component from the list, possibly destroying it.

Declaration: function Remove (AComponent: TComponent) : Integer

Visibility: public

Description: Remove removes item from the list, and if the list owns it's items, it also destroys it. It returns the index of the item that was removed, or -1 if no item was removed.

Remove simply overrides the implementation in TObjectList (149) so it only accepts TComponent descendents. It introduces no new behaviour.

Errors: None.

See also: TComponentList.Extract (107), TObjectList.Remove (151)

#### 7.9.8 TComponentList.IndexOf

Synopsis: Search for an instance in the list

Declaration: function IndexOf (AComponent: TComponent) : Integer

Visibility: public

Description: IndexOf searches for an instance in the list and returns it's position in the list. The position is zero-based. If no instance is found, -1 is returned.

IndexOf just overrides the implementation of the parent class so it accepts only TComponent instances. It introduces no new behaviour.

Errors: None.

See also: TObjectList.IndexOf (151)

### 7.9.9 TComponentList.First

Synopsis: First non-nil instance in the list.

Declaration: function First : TComponent

Visibility: public

Description: First overrides the implementation of it's ancestors to return the first non-nil instance of TComponent

in the list. If no non-nil instance is found, Nil is returned.

Errors: None.

See also: TComponentList.Last (108), TObjectList.First (152)

# 7.9.10 TComponentList.Last

Synopsis: Last non-nil instance in the list.

Declaration: function Last: TComponent

Visibility: public

Description: Last overrides the implementation of it's ancestors to return the last non-nil instance of TComponent

in the list. If no non-nil instance is found, Nil is returned.

Errors: None.

See also: TComponentList.First (108), TObjectList.Last (152)

### 7.9.11 TComponentList.Insert

Synopsis: Insert a new component in the list

Declaration: procedure Insert (Index: Integer; AComponent: TComponent)

Visibility: public

Description: Insert inserts a TComponent instance (AComponent) in the list at position Index. It simply

overrides the parent implementation so it only accepts TComponent instances. It introduces no new

behaviour.

Errors: None.

See also: TObjectList.Insert (152), TComponentList.Add (106), TComponentList.Remove (107)

# 7.9.12 TComponentList.Items

Synopsis: Index-based access to the elements in the list.

Declaration: Property Items [Index: Integer]: TComponent; default

Visibility: public

Access: Read.Write

Description: Items provides access to the components in the list using an index. It simply overrides the default

property of the parent classes so it returns/accepts TComponent instances only. Note that the index

is zero based.

See also: TObjectList.Items (153)

# 7.10 TCustomBucketList

# 7.10.1 Description

TCustomBucketList is an associative list using buckets for storage. It scales better than a regular TList (??) list class, escpecially when an item must be searched in the list.

Since the list associates a data pointer with each item pointer, it follows that each item pointer must be unique, and can be added to the list only once.

The TCustomBucketList class does not determine the number of buckets or the bucket hash mechanism, this must be done by descendent classes such as TBucketList (102). TCustomBucketList only takes care of storage and retrieval of items in the various buckets.

Because TCustomBucketList is an abstract class - it does not determine the number of buckets - one should never instantiate an instance of TCustomBucketList, but always use a descendent class such as TCustomBucketList (109).

#### 7.10.2 Method overview

Page	Property	Description
110	Add	Add an item to the list
110	Assign	Assign one bucket list to another
109	Clear	Clear the list
109	Destroy	Frees the bucketlist from memory
110	Exists	Check if an item exists in the list.
110	Find	Find an item in the list
111	ForEach	Loop over all items.
111	Remove	Remove an item from the list.

# 7.10.3 Property overview

Page	Property	Access	Description
111	Data	rw	Associative array for data pointers

# 7.10.4 TCustomBucketList.Destroy

Synopsis: Frees the bucketlist from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Detsroy frees all storage for the buckets from memory. The items themselves are not freed from

memory.

#### 7.10.5 TCustomBucketList.Clear

Synopsis: Clear the list

Declaration: procedure Clear

Visibility: public

Description: Clear clears the list. The items and their data themselves are not disposed of, this must be done

separately. Clear only removes all references to the items from the list.

Errors: None.

See also: TCustomBucketList.Add (110)

#### 7.10.6 TCustomBucketList.Add

Synopsis: Add an item to the list

Declaration: function Add(AItem: Pointer; AData: Pointer) : Pointer

Visibility: public

Description: Add adds AItem with it's associated AData to the list and returns AData.

Errors: If Altem is already in the list, an ElistError exception will be raised.

See also: TCustomBucketList.Exists (110), TCustomBucketList.Clear (109)

# 7.10.7 TCustomBucketList.Assign

Synopsis: Assign one bucket list to another

Declaration: procedure Assign (AList: TCustomBucketList)

Visibility: public

 $\textbf{Description:} \ \texttt{Assign} \ is \ implemented \ by \ \texttt{TCustomBucketList} \ to \ copy \ the \ contents \ of \ another \ bucket \ list \ to$ 

the bucket list. It clears the contents prior to the copy operation.

See also: TCustomBucketList.Add (110), TCustomBucketList.Clear (109)

#### 7.10.8 TCustomBucketList.Exists

Synopsis: Check if an item exists in the list.

Declaration: function Exists (Altem: Pointer) : Boolean

Visibility: public

**Description**: Exists searches the list and returns True if the AItem is already present in the list. If the item is

not yet in the list, False is returne5Ad.

If the data pointer associated with Altem is also needed, then it is better to use Find (110).

See also: TCustomBucketList.Find (110)

### 7.10.9 TCustomBucketList.Find

Synopsis: Find an item in the list

Declaration: function Find (AItem: Pointer; out AData: Pointer) : Boolean

Visibility: public

Description: Find searches for Altem in the list and returns the data pointer associated with it in AData if the

item was found. In that case the return value is True. If Altem is not found in the list, False is

returned.

See also: TCustomBucketList.Exists (110)

### 7.10.10 TCustomBucketList.ForEach

Synopsis: Loop over all items.

Declaration: function ForEach (AProc: TBucketProc; AInfo: Pointer) : Boolean

function ForEach(AProc: TBucketProcObject) : Boolean

Visibility: public

Description: Foreach loops over all items in the list and calls AProc, passing it in turn each item in the list.

AProc exists in 2 variants: one which is a simple procedure, and one which is a method. In the case of the simple procedure, the AInfo argument is passed as well in each call to AProc.

The loop stops when all items have been processed, or when the AContinue argument of AProc contains False on return.

The result of the function is True if all items were processed, or False if the loop was interrupted with a AContinue return of False.

Errors: None.

See also: TCustomBucketList.Data (111)

### 7.10.11 TCustomBucketList.Remove

Synopsis: Remove an item from the list.

Declaration: function Remove (Altem: Pointer) : Pointer

Visibility: public

Description: Remove removes Altem from the list, and returns the associated data pointer of the removed item.

If the item was not in the list, then Nil is returned.

See also: TCustomBucketList.Find (110)

# 7.10.12 TCustomBucketList.Data

Synopsis: Associative array for data pointers

Declaration: Property Data[Altem: Pointer]: Pointer; default

Visibility: public

Access: Read, Write

Description: Data provides direct access to the Data pointers associated with the Altem pointers. If Altem is

not in the list of pointers, an EListError exception will be raised.

See also: TCustomBucketList.Find (110), TCustomBucketList.Exists (110)

# 7.11 TFPCustomHashTable

### 7.11.1 Description

TFPCustomHashTable is a general-purpose hashing class. It can store string keys and pointers associated with these strings. The hash mechanism is configurable and can be optionally be specified

when a new instance of the class is created; A default hash mechanism is implemented in RSHash (102).

A TFPHasList should be used when fast lookup of data based on some key is required. The other container objects only offer linear search methods, while the hash list offers faster search mechanisms.

#### 7.11.2 Method overview

Page	Property	Description
113	ChangeTableSize	Change the table size of the hash table.
113	Clear	Clear the hash table.
112	Create	Instantiate a new TFPCustomHashTable instance using the de-
		fault hash mechanism
112	CreateWith	Instantiate a new TFPCustomHashTable instance with given al-
		gorithm and size
114	Delete	Delete a key from the hash list.
113	Destroy	Free the hash table.
114	Find	Search for an item with a certain key value.
114	IsEmpty	Check if the hash table is empty.

# 7.11.3 Property overview

Page	Property	Access	Description
116	AVGChainLen	r	Average chain length
115	Count	r	Number of items in the hash table.
117	Density	r	Number of filled slots
114	HashFunction	rw	Hash function currently in use
115	HashTable	r	Hash table instance
115	HashTableSize	rw	Size of the hash table
116	LoadFactor	r	Fraction of count versus size
116	MaxChainLength	r	Maximum chain length
117	NumberOfCollisions	r	Number of extra items
116	VoidSlots	r	Number of empty slots in the hash table.

### 7.11.4 TFPCustomHashTable.Create

Synopsis: Instantiate a new TFPCustomHashTable instance using the default hash mechanism

Declaration: constructor Create

Visibility: public

Description: Create creates a new instance of TFPCustomHashTable with hash size 196613 and hash al-

gorithm RSHash (102)

Errors: If no memory is available, an exception may be raised.

See also: TFPCustomHashTable.CreateWith (112)

#### 7.11.5 TFPCustomHashTable.CreateWith

Synopsis: Instantiate a new TFPCustomHashTable instance with given algorithm and size

Visibility: public

 $\textbf{Description:} \ \texttt{CreateWith} \ \textbf{creates} \ \textbf{a} \ \textbf{new} \ \textbf{instance} \ \textbf{of} \ \texttt{TFPCustomHashTable} \ \textbf{with} \ \textbf{hash} \ \textbf{size} \ \texttt{AHashTableSize}$ 

and hash calculating algorithm aHashFunc.

Errors: If no memory is available, an exception may be raised.

See also: TFPCustomHashTable.Create (112)

# 7.11.6 TFPCustomHashTable.Destroy

Synopsis: Free the hash table.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy removes the hash table from memory. If any data was associated with the keys in the hash table, then this data is not freed. This must be done by the programmer.

Errors: None.

See also: TFPCustomHashTable.Destroy (113), TFPCustomHashTable.Create (112), TFPCustomHashTable.CreateWith (112), THTCustomNode.Data (145)

# 7.11.7 TFPCustomHashTable.ChangeTableSize

Synopsis: Change the table size of the hash table.

Declaration: procedure ChangeTableSize (const ANewSize: LongWord); Virtual

Visibility: public

Description: ChangeTableSize changes the size of the hash table: it recomputes the hash value for all of the keys in the table, so this is an expensive operation.

Errors: If no memory is available, an exception may be raised.

See also: TFPCustomHashTable.HashTableSize (115)

#### 7.11.8 TFPCustomHashTable.Clear

Synopsis: Clear the hash table.

Declaration: procedure Clear; Virtual

Visibility: public

Description: Clear removes all keys and their associated data from the hash table. The data itself is not freed from memory, this should be done by the programmer.

Errors: None.

See also: TFPCustomHashTable.Destroy (113)

### 7.11.9 TFPCustomHashTable.Delete

Synopsis: Delete a key from the hash list.

Declaration: procedure Delete (const aKey: String); Virtual

Visibility: public

Description: Delete deletes all keys with value AKey from the hash table. It does not free the data associated

with key. If AKey is not in the list, nothing is removed.

Errors: None.

See also: TFPCustomHashTable.Find (114), TFPCustomHashTable.Add (111)

#### 7.11.10 TFPCustomHashTable.Find

Synopsis: Search for an item with a certain key value.

Declaration: function Find (const a Key: String) : THTCustomNode

Visibility: public

Description: Find searches for the THTCustomNode (145) instance with key value equal to Akey and if it finds

it, it returns the instance. If no matching value is found,  $\mathtt{Nil}$  is returned.

Note that the instance returned by this function cannot be freed; If it should be removed from the

hash table, the Delete (114) method should be used instead.

Errors: None.

See also: TFPCustomHashTable.Add (111), TFPCustomHashTable.Delete (114)

# 7.11.11 TFPCustomHashTable.lsEmpty

Synopsis: Check if the hash table is empty.

Declaration: function IsEmpty: Boolean

Visibility: public

Description: IsEmpty returns True if the hash table contains no elements, or False if there are still elements

in the hash table.

Errors:

See also: TFPCustomHashTable.Count (115), TFPCustomHashTable.HashTableSize (115), TFPCustomHashTable.AVGChainLen (116), TFPCustomHashTable.MaxChainLength (116)

#### 7.11.12 TFPCustomHashTable.HashFunction

Synopsis: Hash function currently in use

Declaration: Property HashFunction: THashFunction

Visibility: public

Access: Read.Write

Description: HashFunction is the hash function currently in use to calculate hash values from keys. The property can be set, this simply calls SetHashFunction (111). Note that setting the hash function does NOT the hash value of all keys to be recomputed, so changing the value while there are still keys in the table is not a good idea.

See also: TFPCustomHashTable.SetHashFunction (111), TFPCustomHashTable.HashTableSize (115)

#### 7.11.13 TFPCustomHashTable.Count

Synopsis: Number of items in the hash table.

Declaration: Property Count: LongWord

Visibility: public Access: Read

Description: Count is the number of items in the hash table.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.HashTableSize (115), TFPCustomHashTable.AVGChainLen (116), TFPCustomHashTable.MaxChainLength (116)

#### 7.11.14 TFPCustomHashTable.HashTableSize

Synopsis: Size of the hash table

Declaration: Property HashTableSize : LongWord

Visibility: public

Access: Read, Write

Description: HashTableSize is the size of the hash table. It can be set, in which case it will be rounded to the nearest prime number suitable for RSHash.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.AVGChainLen (116), TFPCustomHashTable.MaxChainLength (116), TFPCustomHashTable.VoidSlots (116), TFP-CustomHashTable.Density (117)

### 7.11.15 TFPCustomHashTable.HashTable

Synopsis: Hash table instance

Declaration: Property HashTable : TFPObjectList

Visibility: public Access: Read

Description: TFPCustomHashTable is the internal list object (TFPObjectList (137) used for the hash table. Each element in this table is again a TFPObjectList (137) instance or Nil.

### 7.11.16 TFPCustomHashTable.VoidSlots

Synopsis: Number of empty slots in the hash table.

Declaration: Property VoidSlots: LongWord

Visibility: public

Access: Read

Description: VoidSlots is the number of empty slots in the hash table. Calculating this is an expensive opera-

tion.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.AVGChainLen (116), TFPCustomHashTable.MaxChainLength (116), TFPCustomHashTable.LoadFactor (116), TF-

PCustomHashTable.Density (117), TFPCustomHashTable.NumberOfCollisions (117)

#### 7.11.17 TFPCustomHashTable.LoadFactor

Synopsis: Fraction of count versus size

Declaration: Property LoadFactor: double

Visibility: public

Access: Read

 $\textbf{Description:} \ \texttt{LoadFactor} \ is \ the \ ratio \ of \ elements \ in \ the \ table \ versus \ table \ size. \ Ideally, this \ should \ be \ as \ small$ 

as possible.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.AVGChainLen (116), TFPCustomHashTable.MaxChainLength (116), TFPCustomHashTable.VoidSlots (116), TFP-

CustomHashTable.Density (117), TFPCustomHashTable.NumberOfCollisions (117)

#### 7.11.18 TFPCustomHashTable.AVGChainLen

Synopsis: Average chain length

Declaration: Property AVGChainLen: double

Visibility: public Access: Read

Description: AVGChainLen is the average chain length, i.e. the ratio of elements in the table versus the number

of filled slots. Calculating this is an expensive operation.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.LoadFactor

 $(116), TFP Custom Hash Table. Max Chain Length \ (116), TFP Custom Hash Table. Void Slots \ (116), TFP Custom Hash Table. The support of th$ 

CustomHashTable.Density (117), TFPCustomHashTable.NumberOfCollisions (117)

### 7.11.19 TFPCustomHashTable.MaxChainLength

Synopsis: Maximum chain length

Declaration: Property MaxChainLength : LongWord

Visibility: public

Access: Read

Description: MaxChainLength is the length of the longest chain in the hash table. Calculating this is an expensive operation.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.LoadFactor (116), TFPCustomHashTable.AvgChainLength (111), TFPCustomHashTable.VoidSlots (116), TFP-CustomHashTable.Density (117), TFPCustomHashTable.NumberOfCollisions (117)

#### 7.11.20 TFPCustomHashTable.NumberOfCollisions

Synopsis: Number of extra items

Declaration: Property NumberOfCollisions: LongWord

Visibility: public Access: Read

Description: NumberOfCollisions is the number of items which are not the first item in a chain. If this number is too big, the hash size may be too small.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.LoadFactor (116), TFPCustomHashTable.AvgChainLength (111), TFPCustomHashTable.VoidSlots (116), TFP-CustomHashTable.Density (117)

# 7.11.21 TFPCustomHashTable.Density

Synopsis: Number of filled slots

Declaration: Property Density : LongWord

Visibility: public

Access: Read

Description: Density is the number of filled slots in the hash table.

See also: TFPCustomHashTable.IsEmpty (114), TFPCustomHashTable.Count (115), TFPCustomHashTable.LoadFactor (116), TFPCustomHashTable.AvgChainLength (111), TFPCustomHashTable.VoidSlots (116), TFP-CustomHashTable.Density (117)

#### 7.12 TFPDataHashTable

### 7.12.1 Description

TFPDataHashTable is a TFPCustomHashTable (111) descendent which stores simple data pointers together with the keys. In case the data associated with the keys are objects, it's better to use TFPObjectHashTable (135), or for string data, TFPStringHashTable (144) is more suitable. The data pointers are exposed with their keys through the Items (118) property.

#### 7.12.2 Method overview

Page	Property	Description
118	Add	Add a data pointer to the list.

### 7.12.3 Property overview

Page	Property	Access	Description
118	Items	rw	Key-based access to the items in the table

### 7.12.4 TFPDataHashTable.Add

Synopsis: Add a data pointer to the list.

Declaration: procedure Add(const aKey: String; AItem: pointer); Virtual

Visibility: public

Description: Add adds a data pointer (Altem) to the list with key AKey.

Errors: If AKey already exists in the table, an exception is raised.

See also: TFPDataHashTable.Items (118)

#### 7.12.5 TFPDataHashTable.Items

Synopsis: Key-based access to the items in the table

Declaration: Property Items [index: String]: Pointer; default

Visibility: public

Access: Read, Write

Description: Items provides access to the items in the hash table using their key: the array index Index is the

key. A key which is not present will result in an Nil pointer.

See also: TFPStringHashTable.Add (144)

### 7.13 TFPHashList

### 7.13.1 Description

TFPHashList implements a fast hash class. The class is built for speed, therefore the key values can be shortstrings only, and the data can only be pointers.

if a base class for an own hash class is wanted, the TFPCustomHashTable (111) class can be used. If a hash class for objects is needed instead of pointers, the TFPHashObjectList (128) class can be used.

# 7.13.2 Method overview

Page	Property	Description
120	Add	Add a new key/data pair to the list
120	Clear	Clear the list
119	Create	Create a new instance of the hashlist
121	Delete	Delete an item from the list.
119	Destroy	Removes an instance of the hashlist from the heap
121	Error	Raise an error
121	Expand	Expand the list
122	Extract	Extract a pointer from the list
122	Find	Find data associated with key
122	FindIndexOf	Return index of named item.
123	FindWithHash	Find first element with given name and hash value
124	ForEachCall	Call a procedure for each element in the list
121	GetNextCollision	Get next collision number
120	HashOfIndex	Return the hash valye of an item by index
122	IndexOf	Return the index of the data pointer
120	NameOfIndex	Returns the key name of an item by index
123	Pack	Remove nil pointers from the list
123	Remove	Remove first instance of a pointer
123	Rename	Rename a key
124	ShowStatistics	Return some statistics for the list.

# 7.13.3 Property overview

Page	Property	Access	Description
124	Capacity	rw	Capacity of the list.
124	Count	rw	Current number of elements in the list.
125	Items	rw	Indexed array with pointers
125	List	r	Low-level hash list
125	Strs	r	Low-level memory area with strings.

### 7.13.4 TFPHashList.Create

Synopsis: Create a new instance of the hashlist

Declaration: constructor Create

Visibility: public

 $\textbf{Description:} \ \texttt{Create} \ \textbf{creates} \ \textbf{a} \ \textbf{new} \ \textbf{instance} \ \textbf{of} \ \texttt{TFPHashList} \ \textbf{on} \ \textbf{the} \ \textbf{heap} \ \textbf{and} \ \textbf{sets} \ \textbf{the} \ \textbf{hash} \ \textbf{capacity} \ \textbf{to} \ \textbf{1}.$ 

See also: TFPHashList.Destroy (119)

# 7.13.5 TFPHashList.Destroy

Synopsis: Removes an instance of the hashlist from the heap

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the memory structures maintained by the hashlist and removes the TFPHashList

instance from the heap.

Destroy should not be called directly, it's better to use Free or FreeAndNil instead.

See also: TFPHashList.Create (119), TFPHashList.Clear (120)

#### 7.13.6 TFPHashList.Add

Synopsis: Add a new key/data pair to the list

Declaration: function Add (const AName: shortstring; Item: Pointer) : Integer

Visibility: public

Description: Add adds a new data pointer (Item) with key AName to the list. It returns the position of the item

in the list.

Errors: If not enough memory is available to hold the key and data, an exception may be raised.

See also: TFPHashList.Extract (122), TFPHashList.Remove (123), TFPHashList.Delete (121)

#### 7.13.7 TFPHashList.Clear

Synopsis: Clear the list

Declaration: procedure Clear

Visibility: public

 $\textbf{Description:} \ \texttt{Clear} \ \textbf{removes} \ \textbf{all} \ \textbf{items} \ \textbf{from the list}. \ \textbf{It does not free the data items themselves}. \ \textbf{It frees all}$ 

memory needed to contain the items.

Errors: None.

See also: TFPHashList.Extract (122), TFPHashList.Remove (123), TFPHashList.Delete (121), TFPHashList.Add (120)

### 7.13.8 TFPHashList.NameOfIndex

Synopsis: Returns the key name of an item by index

Declaration: function NameOfIndex(Index: Integer) : ShortString

Visibility: public

Description: NameOfIndex returns the key name of the item at position Index.

Errors: If Index is out of the valid range, an exception is raised.

See also: TFPHashList.HashOfIndex (120), TFPHashList.Find (122), TFPHashList.FindIndexOf (122), TFPHashList.FindWithHash (123)

#### 7.13.9 TFPHashList.HashOfIndex

Synopsis: Return the hash value of an item by index

Declaration: function HashOfIndex(Index: Integer) : LongWord

Visibility: public

Description: HashOfIndex returns the hash value of the item at position Index.

Errors: If Index is out of the valid range, an exception is raised.

See also: TFPHashList.HashOfName (118), TFPHashList.Find (122), TFPHashList.FindIndexOf (122), TFPHashList.FindWithHash (123)

### 7.13.10 TFPHashList.GetNextCollision

Synopsis: Get next collision number

Declaration: function GetNextCollision(Index: Integer) : Integer

Visibility: public

Description: GetNextCollision returns the next collision in hash item Index. This is the count of items

with the same hash means that the next it

Errors:

#### 7.13.11 TFPHashList.Delete

Synopsis: Delete an item from the list.

Declaration: procedure Delete (Index: Integer)

Visibility: public

Description: Delete deletes the item at position Index. The data to which it points is not freed from memory.

Errors: TFPHashList.Extract (122)TFPHashList.Remove (123)TFPHashList.Add (120)

#### 7.13.12 TFPHashList.Error

Synopsis: Raise an error

Declaration: procedure Error(const Msg: String; Data: PtrInt)

Visibility: public

Description: Error raises an EListError exception, with message Msg. The Data pointer is used to format

the message.

# 7.13.13 TFPHashList.Expand

Synopsis: Expand the list

Declaration: function Expand : TFPHashList

Visibility: public

Description: Expand enlarges the capacity of the list if the maximum capacity was reached. It returns itself.

Errors: If not enough memory is available, an exception may be raised.

See also: TFPHashList.Clear (120)

### 7.13.14 TFPHashList.Extract

Synopsis: Extract a pointer from the list

Declaration: function Extract (item: Pointer) : Pointer

Visibility: public

Description: Extract removes the data item from the list, if it is in the list. It returns the pointer if it was

removed from the list, Nil otherwise.

Extract does a linear search, and is not very efficient.

See also: TFPHashList.Delete (121), TFPHashList.Remove (123), TFPHashList.Clear (120)

#### 7.13.15 TFPHashList.IndexOf

Synopsis: Return the index of the data pointer

Declaration: function IndexOf (Item: Pointer) : Integer

Visibility: public

Description: IndexOf returns the index of the first occurrence of pointer Item. If the item is not in the list, -1

is returned.

The performed search is linear, and not very efficient.

See also: TFPHashList.HashOfIndex (120), TFPHashList.NameOfIndex (120), TFPHashList.Find (122), TF-

PHashList.FindIndexOf (122), TFPHashList.FindWithHash (123)

#### 7.13.16 TFPHashList.Find

Synopsis: Find data associated with key

Declaration: function Find (const AName: shortstring) : Pointer

Visibility: public

Description: Find searches (using the hash) for the data item associated with item AName and returns the data

pointer associated with it. If the item is not found, Nil is returned. It uses the hash value of the key

to perform the search.

See also: TFPHashList.HashOfIndex (120), TFPHashList.NameOfIndex (120), TFPHashList.IndexOf (122),

TFPHashList.FindIndexOf (122), TFPHashList.FindWithHash (123)

# 7.13.17 TFPHashList.FindIndexOf

Synopsis: Return index of named item.

Declaration: function FindIndexOf(const AName: shortstring) : Integer

Visibility: public

Description: FindIndexOf returns the index of the key AName, or -1 if the key does not exist in the list. It uses

the hash value to search for the key.

See also: TFPHashList.HashOfIndex (120), TFPHashList.NameOfIndex (120), TFPHashList.IndexOf (122),

TFPHashList.Find (122), TFPHashList.FindWithHash (123)

### 7.13.18 TFPHashList.FindWithHash

Synopsis: Find first element with given name and hash value

Visibility: public

Description: FindWithHash searches for the item with key AName. It uses the provided hash value AHash to perform the search. If the item exists, the data pointer is returned, if not, the result is Nil.

See also: TFPHashList.HashOfIndex (120), TFPHashList.NameOfIndex (120), TFPHashList.IndexOf (122), TFPHashList.Find (122), TFPHashList.FindIndexOf (122)

#### 7.13.19 TFPHashList.Rename

Synopsis: Rename a key

Visibility: public

Description: Rename renames key AOldname to ANewName. The hash value is recomputed and the item is moved in the list to it's new position.

Errors: If an item with ANewName already exists, an exception will be raised.

#### 7.13.20 TFPHashList.Remove

Synopsis: Remove first instance of a pointer

Declaration: function Remove(Item: Pointer) : Integer

Visibility: public

Description: Remove removes the first occurence of the data pointer Item in the list, if it is present. The return value is the removed data pointer, or Nil if no data pointer was removed.

See also: TFPHashList.Delete (121), TFPHashList.Clear (120), TFPHashList.Extract (122)

### 7.13.21 TFPHashList.Pack

Synopsis: Remove nil pointers from the list

Declaration: procedure Pack

Visibility: public

Description: Pack removes all Nil items from the list, and frees all unused memory.

See also: TFPHashList.Clear (120)

### 7.13.22 TFPHashList.ShowStatistics

Synopsis: Return some statistics for the list.

Declaration: procedure ShowStatistics

Visibility: public

Description: ShowStatistics prints some information about the hash list to standard output. It prints the

following values:

**HashSize**Size of the hash table **HashMean**Mean hash value

HashStdDevStandard deviation of hash values

ListSizeSize and capacity of the list

StringSizeSize and capacity of key strings

### 7.13.23 TFPHashList.ForEachCall

Synopsis: Call a procedure for each element in the list

Declaration: procedure ForEachCall (proc2call: TListCallback; arg: pointer)

procedure ForEachCall(proc2call: TListStaticCallback;arg: pointer)

Visibility: public

Description: For Each Call loops over the items in the list and calls proc2call, passing it the item and arg.

# 7.13.24 TFPHashList.Capacity

Synopsis: Capacity of the list.

Declaration: Property Capacity: Integer

Visibility: public

Access: Read.Write

Description: Capacity returns the current capacity of the list. The capacity is expanded as more elements are added to the list. If a good estimate of the number of elements that will be added to the list, the

property can be set to a sufficiently large value to avoid reallocation of memory each time the list

needs to grow.

See also: TFPHashList.Count (124), TFPHashList.Items (125)

#### 7.13.25 TFPHashList.Count

Synopsis: Current number of elements in the list.

Declaration: Property Count : Integer

Visibility: public

Access: Read.Write

Description: Count is the current number of elements in the list.

See also: TFPHashList.Capacity (124), TFPHashList.Items (125)

#### 7.13.26 TFPHashList.Items

Synopsis: Indexed array with pointers

Declaration: Property Items [Index: Integer]: Pointer; default

Visibility: public

Access: Read, Write

Description: Items provides indexed access to the pointers, the index runs from 0 to Count-1 (124).

Errors: Specifying an invalid index will result in an exception.

See also: TFPHashList.Capacity (124), TFPHashList.Count (124)

### 7.13.27 TFPHashList.List

Synopsis: Low-level hash list

Declaration: Property List: PHashItemList

Visibility: public Access: Read

Description: List exposes the low-level item list (101). It should not be used directly.

See also: TFPHashList.Strs (125), THashItemList (101)

### 7.13.28 TFPHashList.Strs

Synopsis: Low-level memory area with strings.

Declaration: Property Strs: PChar

Visibility: public Access: Read

Description: Strs exposes the raw memory area with the strings.

See also: TFPHashList.List (125)

# 7.14 TFPHashObject

### 7.14.1 Description

TFPHashObject is a TObject descendent which is aware of the TFPHashObjectList (128) class. It has a name property and an owning list: if the name is changed, it will reposition itself in the list which owns it. It offers methods to change the owning list: the object will correctly remove itself from the list which currently owns it, and insert itself in the new list.

### 7.14.2 Method overview

Page	Property	Description
126	ChangeOwner	Change the list owning the object.
127	ChangeOwnerAndName	Simultaneously change the list owning the object and the name of the object.
126	Create	Create a named instance, and insert in a hash list.
126	CreateNotOwned	Create an instance not owned by any list.
127	Rename	Rename the object

# 7.14.3 Property overview

Page	Property	Access	Description
127	Hash	r	Hash value
127	Name	r	Current name of the object

# 7.14.4 TFPHashObject.CreateNotOwned

Synopsis: Create an instance not owned by any list.

Declaration: constructor CreateNotOwned

Visibility: public

Description: CreateNotOwned creates an instance of TFPHashObject which is not owned by any TF-

PHashObjectList (128) hash list. It also has no name when created in this way.

See also: TFPHashObject.Name (127), TFPHashObject.ChangeOwner (126), TFPHashObject.ChangeOwnerAndName

(127)

### 7.14.5 TFPHashObject.Create

Synopsis: Create a named instance, and insert in a hash list.

Visibility: public

 $\textbf{Description:} \ \texttt{Create} \ \textbf{creates} \ \textbf{an instance} \ \textbf{of} \ \texttt{TFPHashObject}, \ \textbf{gives} \ \textbf{it the name} \ \texttt{S} \ \textbf{and inserts} \ \textbf{it in the hash list}$ 

HashObjectList (128).

See also: TFPHashObject.CreateNotOwned (126), TFPHashObject.ChangeOwner (126), TFPHashObject.Name

(127)

# 7.14.6 TFPHashObject.ChangeOwner

Synopsis: Change the list owning the object.

Declaration: procedure ChangeOwner(HashObjectList: TFPHashObjectList)

Visibility: public

Description: ChangeOwner can be used to move the object between hash lists: The object will be removed correctly from the hash list that currently owns it, and will be inserted in the list HashObjectList.

Errors: If an object with the same name already is present in the new hash list, an exception will be raised.

See also: TFPHashObject.ChangeOwnerAndName (127), TFPHashObject.Name (127)

# 7.14.7 TFPHashObject.ChangeOwnerAndName

Synopsis: Simultaneously change the list owning the object and the name of the object.

Visibility: public

Description: ChangeOwnerAndName can be used to move the object between hash lists: The object will be removed correctly from the hash list that currently owns it (using the current name), and will be inserted in the list HashObjectList with the new name S.

Errors: If the new name already is present in the new hash list, an exception will be raised.

See also: TFPHashObject.ChangeOwner (126), TFPHashObject.Name (127)

### 7.14.8 TFPHashObject.Rename

Synopsis: Rename the object

Declaration: procedure Rename (const ANewName: shortstring)

Visibility: public

Description: Rename changes the name of the object, and notifies the hash list of this change.

Errors: If the new name already is present in the hash list, an exception will be raised.

See also: TFPHashObject.ChangeOwner (126), TFPHashObject.ChangeOwnerAndName (127), TFPHashObject.Name (127)

### 7.14.9 TFPHashObject.Name

Synopsis: Current name of the object

Declaration: Property Name : shortstring

Visibility: public Access: Read

Description: Name is the name of the object, it is stored in the hash list using this name as the key.

See also: TFPHashObject.Rename (127), TFPHashObject.ChangeOwnerAndName (127)

# 7.14.10 TFPHashObject.Hash

Synopsis: Hash value

Declaration: Property Hash : LongWord

Visibility: public Access: Read

Description: Hash is the hash value of the object in the hash list that owns it.

See also: TFPHashObject.Name (127)

# 7.15 TFPHashObjectList

#### 7.15.1 Method overview

Page	Property	Description
129	Add	Add a new key/data pair to the list
129	Clear	Clear the list
128	Create	Create a new instance of the hashlist
130	Delete	Delete an object from the list.
128	Destroy	Removes an instance of the hashlist from the heap
130	Expand	Expand the list
131	Extract	Extract a object instance from the list
131	Find	Find data associated with key
132	FindIndexOf	Return index of named object.
132	FindInstanceOf	Search an instance of a certain class
132	FindWithHash	Find first element with given name and hash value
133	ForEachCall	Call a procedure for each object in the list
130	GetNextCollision	Get next collision number
130	HashOfIndex	Return the hash valye of an object by index
131	IndexOf	Return the index of the object instance
129	NameOfIndex	Returns the key name of an object by index
133	Pack	Remove nil object instances from the list
131	Remove	Remove first occurrence of a object instance
132	Rename	Rename a key
133	ShowStatistics	Return some statistics for the list.

# 7.15.2 Property overview

Page	Property	Access	Description
133	Capacity	rw	Capacity of the list.
134	Count	rw	Current number of elements in the list.
134	Items	rw	Indexed array with object instances
134	List	r	Low-level hash list
134	OwnsObjects	rw	Does the list own the objects it contains

# 7.15.3 TFPHashObjectList.Create

Synopsis: Create a new instance of the hashlist

Declaration: constructor Create(FreeObjects: Boolean)

Visibility: public

Description: Create creates a new instance of TFPHashObjectList on the heap and sets the hash capacity to 1

If FreeObjects is True (the default), then the list owns the objects: when an object is removed from the list, it is destroyed (freed from memory). Clearing the list will free all objects in the list.

See also: TFPHashObjectList.Destroy (128), TFPHashObjectList.OwnsObjects (134)

# 7.15.4 TFPHashObjectList.Destroy

Synopsis: Removes an instance of the hashlist from the heap

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the memory structures maintained by the hashlist and removes the TFPHashObjectList

instance from the heap. If the list owns its objects, they are freed from memory as well.

Destroy should not be called directly, it's better to use Free or FreeAndNil instead.

See also: TFPHashObjectList.Create (128), TFPHashObjectList.Clear (129)

# 7.15.5 TFPHashObjectList.Clear

Synopsis: Clear the list

Declaration: procedure Clear

Visibility: public

Description: Clear removes all objects from the list. It does not free the objects themselves, unless OwnsObjects

(134) is True. It always frees all memory needed to contain the objects.

Errors: None.

See also: TFPHashObjectList.Extract (131), TFPHashObjectList.Remove (131), TFPHashObjectList.Delete

(130), TFPHashObjectList.Add (129)

# 7.15.6 TFPHashObjectList.Add

Synopsis: Add a new key/data pair to the list

Declaration: function Add(const AName: shortstring; AObject: TObject) : Integer

Visibility: public

 $\textbf{Description:} \ \texttt{Add} \ \textbf{adds} \ \textbf{a} \ \textbf{new} \ \textbf{object} \ \textbf{instance} \ (\texttt{AObject}) \ \textbf{with} \ \textbf{key} \ \texttt{AName} \ \textbf{to} \ \textbf{the} \ \textbf{list.} \ \textbf{It} \ \textbf{returns} \ \textbf{the} \ \textbf{position} \ \textbf{of}$ 

the object in the list.

Errors: If not enough memory is available to hold the key and data, an exception may be raised. If an object

with this name already exists in the list, an exception is raised.

See also: TFPHashObjectList.Extract (131), TFPHashObjectList.Remove (131), TFPHashObjectList.Delete

(130)

# 7.15.7 TFPHashObjectList.NameOfIndex

Synopsis: Returns the key name of an object by index

Declaration: function NameOfIndex(Index: Integer) : ShortString

Visibility: public

Description: NameOfIndex returns the key name of the object at position Index.

Errors: If Index is out of the valid range, an exception is raised.

 $\textbf{See also:}\ TFP HashObject List. HashOfIndex\ (130),\ TFP HashObject List. Find\ (131),\ TFP HashObject List. Find\ Index\ Off\ List. Find\ (130),\ TFP HashObject\ List. Find\ (130),\ TFP HashObject\ List. Find\ (131),\ TFP HashObject\ List. Find\ (130),\ TFP HashObject\ List.$ 

(132), TFPHashObjectList.FindWithHash (132)

# 7.15.8 TFPHashObjectList.HashOfIndex

Synopsis: Return the hash valye of an object by index

Declaration: function HashOfIndex(Index: Integer) : LongWord

Visibility: public

Description: HashOfIndex returns the hash value of the object at position Index.

Errors: If Index is out of the valid range, an exception is raised.

 $\textbf{See also:}\ TFP HashObject List. HashOfName\ (128),\ TFP HashObject List. Find\ (131),\ TFP HashObject List. Find\ IndexOf\ (128),\ TFP HashObject\ List. Find\ (131),\ TF$ 

(132), TFPHashObjectList.FindWithHash (132)

# 7.15.9 TFPHashObjectList.GetNextCollision

Synopsis: Get next collision number

Declaration: function GetNextCollision(Index: Integer) : Integer

Visibility: public

Description: Get next collision number

Errors:

# 7.15.10 TFPHashObjectList.Delete

Synopsis: Delete an object from the list.

Declaration: procedure Delete(Index: Integer)

Visibility: public

Description: Delete deletes the object at position Index. If OwnsObjects (134) is True, then the object itself

is also freed from memory.

See also: TFPHashObjectList.Extract (131), TFPHashObjectList.Remove (131), TFPHashObjectList.Add (129),

TFPHashObjectList.OwnsObjects (134)

### 7.15.11 TFPHashObjectList.Expand

Synopsis: Expand the list

Declaration: function Expand: TFPHashObjectList

Visibility: public

Description: Expand enlarges the capacity of the list if the maximum capacity was reached. It returns itself.

Errors: If not enough memory is available, an exception may be raised.

See also: TFPHashObjectList.Clear (129)

# 7.15.12 TFPHashObjectList.Extract

Synopsis: Extract a object instance from the list

Declaration: function Extract (Item: TObject) : TObject

Visibility: public

Description: Extract removes the data object from the list, if it is in the list. It returns the object instance if it was removed from the list, Nil otherwise. The object is *not* freed from memory, regardless of the value of OwnsObjects (134).

Extract does a linear search, and is not very efficient.

See also: TFPHashObjectList.Delete (130), TFPHashObjectList.Remove (131), TFPHashObjectList.Clear (129)

### 7.15.13 TFPHashObjectList.Remove

Synopsis: Remove first occurrence of a object instance

Declaration: function Remove (AObject: TObject) : Integer

Visibility: public

Description: Remove removes the first occurrence of the object instance Item in the list, if it is present. The return value is the location of the removed object instance, or -1 if no object instance was removed.

If OwnsObjects (134) is True, then the object itself is also freed from memory.

See also: TFPHashObjectList.Delete (130), TFPHashObjectList.Clear (129), TFPHashObjectList.Extract (131)

### 7.15.14 TFPHashObjectList.IndexOf

Synopsis: Return the index of the object instance

Declaration: function IndexOf (AObject: TObject) : Integer

Visibility: public

Description: IndexOf returns the index of the first occurrence of object instance AObject. If the object is not in the list, -1 is returned.

The performed search is linear, and not very efficient.

See also: TFPHashObjectList.HashOfIndex (130), TFPHashObjectList.NameOfIndex (129), TFPHashObjectList.Find (131), TFPHashObjectList.FindIndexOf (132), TFPHashObjectList.FindWithHash (132)

### 7.15.15 TFPHashObjectList.Find

Synopsis: Find data associated with key

Declaration: function Find (const s: shortstring) : TObject

Visibility: public

Description: Find searches (using the hash) for the data object associated with key AName and returns the data object instance associated with it. If the object is not found, Nil is returned. It uses the hash value of the key to perform the search.

See also: TFPHashObjectList.HashOfIndex (130), TFPHashObjectList.NameOfIndex (129), TFPHashObjectList.IndexOf (131), TFPHashObjectList.FindIndexOf (132), TFPHashObjectList.FindWithHash (132)

### 7.15.16 TFPHashObjectList.FindIndexOf

Synopsis: Return index of named object.

Declaration: function FindIndexOf(const s: shortstring) : Integer

Visibility: public

Description: FindIndexOf returns the index of the key AName, or -1 if the key does not exist in the list. It uses the hash value to search for the key.

See also: TFPHashObjectList.HashOfIndex (130), TFPHashObjectList.NameOfIndex (129), TFPHashObjectList.IndexOf

(131), TFPHashObjectList.Find (131), TFPHashObjectList.FindWithHash (132)

# 7.15.17 TFPHashObjectList.FindWithHash

Synopsis: Find first element with given name and hash value

Declaration: function FindWithHash(const AName: shortstring; AHash: LongWord)

: Pointer

Visibility: public

Description: FindWithHash searches for the object with key AName. It uses the provided hash value AHash

to perform the search. If the object exists, the data object instance is returned, if not, the result is

Nil.

See also: TFPHashObjectList.HashOfIndex (130), TFPHashObjectList.NameOfIndex (129), TFPHashObjectList.IndexOf

(131), TFPHashObjectList.Find (131), TFPHashObjectList.FindIndexOf (132)

### 7.15.18 TFPHashObjectList.Rename

Synopsis: Rename a key

Declaration: function Rename (const AOldName: shortstring; const ANewName: shortstring)

: Integer

Visibility: public

Description: Rename renames key AOldname to ANewName. The hash value is recomputed and the object is

moved in the list to it's new position.

Errors: If an object with ANewName already exists, an exception will be raised.

# 7.15.19 TFPHashObjectList.FindInstanceOf

Synopsis: Search an instance of a certain class

Declaration: function FindInstanceOf (AClass: TClass; AExact: Boolean;

AStartAt: Integer) : Integer

Visibility: public

Description: FindInstanceOf searches the list for an instance of class AClass. It starts searching at position

AStartAt. If AExact is True, only instances of class AClass are considered. If AExact is False, then descendent classes of AClass are also taken into account when searching. If no

instance is found, Nil is returned.

# 7.15.20 TFPHashObjectList.Pack

Synopsis: Remove nil object instances from the list

Declaration: procedure Pack

Visibility: public

Description: Pack removes all Nil objects from the list, and frees all unused memory.

See also: TFPHashObjectList.Clear (129)

# 7.15.21 TFPHashObjectList.ShowStatistics

Synopsis: Return some statistics for the list.

Declaration: procedure ShowStatistics

Visibility: public

Description: ShowStatistics prints some information about the hash list to standard output. It prints the

following values:

HashSizeSize of the hash table

HashMeanMean hash value

HashStdDevStandard deviation of hash values

ListSizeSize and capacity of the list

StringSizeSize and capacity of key strings

### 7.15.22 TFPHashObjectList.ForEachCall

Synopsis: Call a procedure for each object in the list

Declaration: procedure ForEachCall (proc2call: TObjectListCallback; arg: pointer)

procedure ForEachCall(proc2call: TObjectListStaticCallback;arg: pointer)

Visibility: public

Description: ForEachCall loops over the objects in the list and calls proc2call, passing it the object and

arg.

### 7.15.23 TFPHashObjectList.Capacity

Synopsis: Capacity of the list.

Declaration: Property Capacity: Integer

Visibility: public

Access: Read, Write

Description: Capacity returns the current capacity of the list. The capacity is expanded as more elements are

added to the list. If a good estimate of the number of elements that will be added to the list, the property can be set to a sufficiently large value to avoid reallocation of memory each time the list

needs to grow.

See also: TFPHashObjectList.Count (134), TFPHashObjectList.Items (134)

### 7.15.24 TFPHashObjectList.Count

Synopsis: Current number of elements in the list.

Declaration: Property Count : Integer

Visibility: public

Access: Read, Write

Description: Count is the current number of elements in the list.

See also: TFPHashObjectList.Capacity (133), TFPHashObjectList.Items (134)

# 7.15.25 TFPHashObjectList.OwnsObjects

Synopsis: Does the list own the objects it contains

Declaration: Property OwnsObjects : Boolean

Visibility: public

Access: Read, Write

Description: OwnsObjects determines what to do when an object is removed from the list: if it is True (the default), then the list owns the objects: when an object is removed from the list, it is destroyed (freed from memory). Clearing the list will free all objects in the list.

The value of OwnsObjects is set when the hash list is created, and cannot be changed during the lifetime of the hash list.

See also: TFPHashObjectList.Create (128)

### 7.15.26 TFPHashObjectList.Items

Synopsis: Indexed array with object instances

Declaration: Property Items [Index: Integer]: TObject; default

Visibility: public

Access: Read, Write

Description: Items provides indexed access to the object instances, the index runs from 0 to Count-1 (134).

Errors: Specifying an invalid index will result in an exception.

See also: TFPHashObjectList.Capacity (133), TFPHashObjectList.Count (134)

### 7.15.27 TFPHashObjectList.List

Synopsis: Low-level hash list

Declaration: Property List : TFPHashList

Visibility: public Access: Read

Description: List exposes the low-level hash list (118). It should not be used directly.

See also: TFPHashList (118)

# 7.16 TFPObjectHashTable

# 7.16.1 Description

TFPStringHashTable is a TFPCustomHashTable (111) descendent which stores object instances together with the keys. In case the data associated with the keys are strings themselves, it's better to use TFPStringHashTable (144), or for arbitrary pointer data, TFPDataHashTable (117) is more suitable. The objects are exposed with their keys through the Items (136) property.

#### 7.16.2 Method overview

Page	Property	Description
136	Add	Add a new object to the hash table
135	Create	Create a new instance of TFPObjectHashTable
135	CreateWith	Create a new hash table with given size and hash function

# 7.16.3 Property overview

Page	Property	Access	Description
136	Items	rw	Key-based access to the objects
136	OwnsObjects	rw	Does the hash table own the objects?

# 7.16.4 TFPObjectHashTable.Create

Synopsis: Create a new instance of TFPObjectHashTable

Declaration: constructor Create (AOwnsObjects: Boolean)

Visibility: public

Description: Create creates a new instance of TFPObjectHashTable on the heap. It sets the OwnsObjects (136) property to AOwnsObjects, and then calls the inherited Create. If AOwnsObjects is set to True, then the hash table owns the objects: whenever an object is removed from the list, it is

automatically freed.

Errors: If not enough memory is available on the heap, an exception may be raised.

See also: TFPObjectHashTable.OwnsObjects (136), TFPObjectHashTable.CreateWith (135), TFPObjectHashTable.Items (136)

# 7.16.5 TFPObjectHashTable.CreateWith

Synopsis: Create a new hash table with given size and hash function

Declaration: constructor CreateWith (AHashTableSize: LongWord;

aHashFunc: THashFunction; AOwnsObjects: Boolean)

Visibility: public

Description: CreateWith sets the OwnsObjects (136) property to AOwnsObjects, and then calls the inherited CreateWith. If AOwnsObjects is set to True, then the hash table owns the objects: whenever an object is removed from the list, it is automatically freed.

This constructor should be used when a table size and hash algorithm should be specified that differ from the default table size and hash algorithm.

Errors: If not enough memory is available on the heap, an exception may be raised.

See also: TFPObjectHashTable.OwnsObjects (136), TFPObjectHashTable.Create (135), TFPObjectHashTable.Items (136)

### 7.16.6 TFPObjectHashTable.Add

Synopsis: Add a new object to the hash table

Declaration: procedure Add (const aKey: String; AItem: TObject); Virtual

Visibility: public

Description: Add adds the object Altem to the hash table, and associates it with key akey.

Errors: If the key akey is already in the hash table, an exception will be raised.

See also: TFPObjectHashTable.Items (136)

# 7.16.7 TFPObjectHashTable.Items

Synopsis: Key-based access to the objects

Declaration: Property Items [index: String]: TObject; default

Visibility: public

Access: Read, Write

Description: Items provides access to the objects in the hash table using their key: the array index Index is

the key. A key which is not present will result in an Nil instance.

See also: TFPObjectHashTable.Add (136)

### 7.16.8 TFPObjectHashTable.OwnsObjects

Synopsis: Does the hash table own the objects?

Declaration: Property OwnsObjects: Boolean

Visibility: public

Access: Read.Write

Description: OwnsObjects determines what happens with objects which are removed from the hash table: if True, then removing an object from the hash list will free the object. If False, the object is not freed. Note that way in which the object is removed is not relevant: be it Delete, Remove or

Clear.

See also: TFPObjectHashTable.Create (135), TFPObjectHashTable.Items (136)

# 7.17 TFPObjectList

# 7.17.1 Description

TFPObjectList is a TFPList (??) based list which has as the default array property TObjects (??) instead of pointers. By default it also manages the objects: when an object is deleted or removed from the list, it is automatically freed. This behaviour can be disabled when the list is created.

In difference with TObjectList (149), TFPObjectList offers no notification mechanism of list operations, allowing it to be faster than TObjectList. For the same reason, it is also not a descendent of TFPList (although it uses one internally).

#### 7.17.2 Method overview

Page	Property	Description	
138	Add	Add an object to the list.	
142	Assign	Copy the contents of a list.	
138	Clear	Clear all elements in the list.	
137	Create	Create a new object list	
138	Delete	Delete an element from the list.	
138	Destroy	Clears the list and destroys the list instance	
139	Exchange	Exchange the location of two objects	
139	Expand	Expand the capacity of the list.	
139	Extract	Extract an object from the list	
140	FindInstanceOf	Search for an instance of a certain class	
141	First	Return the first non-nil object in the list	
142	ForEachCall	For each object in the list, call a method or procedure, passing it the	
		object.	
140	IndexOf	Search for an object in the list	
140	Insert	Insert a new object in the list	
141	Last	Return the last non-nil object in the list.	
141	Move	Move an object to another location in the list.	
142	Pack	Remove all Nil references from the list	
140	Remove	Remove an item from the list.	
142	Sort	Sort the list of objects	

# 7.17.3 Property overview

Page	Property	Access	Description
143	Capacity	rw	Capacity of the list
143	Count	rw	Number of elements in the list.
144	Items	rw	Indexed access to the elements of the list.
144	List	r	Internal list used to keep the objects.
143	OwnsObjects	rw	Should the list free elements when they are removed.

# 7.17.4 TFPObjectList.Create

Synopsis: Create a new object list

Declaration: constructor Create

constructor Create(FreeObjects: Boolean)

Visibility: public

Description: Create instantiates a new object list. The FreeObjects parameter determines whether objects that are removed from the list should also be freed from memory. By default this is True. This behaviour can be changed after the list was instantiated.

Errors: None.

See also: TFPObjectList.Destroy (138), TFPObjectList.OwnsObjects (143), TObjectList (149)

# 7.17.5 TFPObjectList.Destroy

Synopsis: Clears the list and destroys the list instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy clears the list, freeing all objects in the list if OwnsObjects (143) is True.

See also: TFPObjectList.OwnsObjects (143), TObjectList.Create (150)

# 7.17.6 TFPObjectList.Clear

Synopsis: Clear all elements in the list.

Declaration: procedure Clear

Visibility: public

Description: Removes all objects from the list, freeing all objects in the list if OwnsObjects (143) is True.

See also: TObjectList.Destroy (149)

### 7.17.7 TFPObjectList.Add

Synopsis: Add an object to the list.

Declaration: function Add (AObject: TObject) : Integer

Visibility: public

Description: Add adds AObject to the list and returns the index of the object in the list.

Note that when OwnsObjects (143) is True, an object should not be added twice to the list: this will result in memory corruption when the object is freed (as it will be freed twice). The Add method

does not check this, however.

Errors: None.

See also: TFPObjectList.OwnsObjects (143), TFPObjectList.Delete (138)

# 7.17.8 TFPObjectList.Delete

Synopsis: Delete an element from the list.

Declaration: procedure Delete (Index: Integer)

Visibility: public

Description: Delete removes the object at index Index from the list. When OwnsObjects (143) is True, the object is also freed.

Errors: An access violation may occur when OwnsObjects (143) is True and either the object was freed externally, or when the same object is in the same list twice.

See also: TTFPObjectList.Remove (98), TFPObjectList.Extract (139), TFPObjectList.OwnsObjects (143), TTFPObjectList.Add (98), TTFPObjectList.Clear (98)

### 7.17.9 TFPObjectList.Exchange

Synopsis: Exchange the location of two objects

Declaration: procedure Exchange(Index1: Integer; Index2: Integer)

Visibility: public

Description: Exchange exchanges the objects at indexes Index1 and Index2 in a direct operation (i.e. no delete/add is performed).

Errors: If either Index1 or Index2 is invalid, an exception will be raised.

See also: TTFPObjectList.Add (98), TTFPObjectList.Delete (98)

# 7.17.10 TFPObjectList.Expand

Synopsis: Expand the capacity of the list.

Declaration: function Expand : TFPObjectList

Visibility: public

Description: Expand increases the capacity of the list. It calls #rtl.classes.tfplist.expand (??) and then returns a reference to itself.

Errors: If there is not enough memory to expand the list, an exception will be raised.

See also: TFPObjectList.Pack (142), TFPObjectList.Clear (138), #rtl.classes.tfplist.expand (??)

### 7.17.11 TFPObjectList.Extract

Synopsis: Extract an object from the list

Declaration: function Extract (Item: TObject) : TObject

Visibility: public

Description: Extract removes Item from the list, if it is present in the list. It returns Item if it was found, Nil if item was not present in the list.

Note that the object is not freed, and that only the first found object is removed from the list.

Errors: None.

See also: TFPObjectList.Pack (142), TFPObjectList.Clear (138), TFPObjectList.Remove (140), TFPObjectList.Delete (138)

### 7.17.12 TFPObjectList.Remove

Synopsis: Remove an item from the list.

Declaration: function Remove (AObject: TObject) : Integer

Visibility: public

Description: Remove removes Item from the list, if it is present in the list. It frees Item if OwnsObjects (143)

is True, and returns the index of the object that was found in the list, or -1 if the object was not

found.

Note that only the first found object is removed from the list.

Errors: None.

See also: TFPObjectList.Pack (142), TFPObjectList.Clear (138), TFPObjectList.Delete (138), TFPObjectList.Extract (139)

### 7.17.13 TFPObjectList.IndexOf

Synopsis: Search for an object in the list

Declaration: function IndexOf (AObject: TObject) : Integer

Visibility: public

Description: IndexOf searches for the presence of AObject in the list, and returns the location (index) in the

list. The index is 0-based, and -1 is returned if AObject was not found in the list.

Errors: None.

See also: TFPObjectList.Items (144), TFPObjectList.Remove (140), TFPObjectList.Extract (139)

# 7.17.14 TFPObjectList.FindInstanceOf

Synopsis: Search for an instance of a certain class

Declaration: function FindInstanceOf(AClass: TClass; AExact: Boolean;

AStartAt: Integer) : Integer

Visibility: public

Description: FindInstanceOf will look through the instances in the list and will return the first instance which

is a descendent of class AClass if AExact is False. If AExact is true, then the instance should

be of class AClass.

If no instance of the requested class is found, Nil is returned.

Errors: None.

See also: TFPObjectList.IndexOf (140)

### 7.17.15 TFPObjectList.Insert

Synopsis: Insert a new object in the list

Declaration: procedure Insert(Index: Integer; AObject: TObject)

Visibility: public

Description: Insert inserts AObject at position Index in the list. All elements in the list after this position

are shifted. The index is zero based, i.e. an insert at position 0 will insert an object at the first position

of the list.

Errors: None.

See also: TFPObjectList.Add (138), TFPObjectList.Delete (138)

# 7.17.16 TFPObjectList.First

Synopsis: Return the first non-nil object in the list

Declaration: function First : TObject

Visibility: public

Description: First returns a reference to the first non-Nil element in the list. If no non-Nil element is found,

Nil is returned.

Errors: None.

See also: TFPObjectList.Last (141), TFPObjectList.Pack (142)

# 7.17.17 TFPObjectList.Last

Synopsis: Return the last non-nil object in the list.

Declaration: function Last: TObject

Visibility: public

Description: Last returns a reference to the last non-Nil element in the list. If no non-Nil element is found,

Nil is returned.

Errors: None.

See also: TFPObjectList.First (141), TFPObjectList.Pack (142)

# 7.17.18 TFPObjectList.Move

Synopsis: Move an object to another location in the list.

Declaration: procedure Move (CurIndex: Integer; NewIndex: Integer)

Visibility: public

Description: Move moves the object at current location CurIndex to location NewIndex. Note that the NewIndex is determined after the object was removed from location CurIndex, and can hence be shifted with 1 position if CurIndex is less than NewIndex.

Contrary to exchange (139), the move operation is done by extracting the object from it's current location and inserting it at the new location.

Errors: If either CurIndex or NewIndex is out of range, an exception may occur.

See also: TFPObjectList.Exchange (139), TFPObjectList.Delete (138), TFPObjectList.Insert (140)

# 7.17.19 TFPObjectList.Assign

Synopsis: Copy the contents of a list.

Declaration: procedure Assign (Obj: TFPObjectList)

Visibility: public

Description: Assign copies the contents of Obj if Obj is of type TFPObjectList

Errors: None.

### 7.17.20 TFPObjectList.Pack

Synopsis: Remove all Nil references from the list

Declaration: procedure Pack

Visibility: public

Description: Pack removes all Nil elements from the list.

Errors: None.

See also: TFPObjectList.First (141), TFPObjectList.Last (141)

# 7.17.21 TFPObjectList.Sort

Synopsis: Sort the list of objects

Declaration: procedure Sort (Compare: TListSortCompare)

Visibility: public

Description: Sort will perform a quick-sort on the list, using Compare as the compare algorithm. This function

should accept 2 pointers and should return the following result:

less than 0If the first pointer comes before the second.

equal to 0If the pointers have the same value.

larger than 0If the first pointer comes after the second.

The function should be able to deal with Nil values.

Errors: None.

See also: #rtl.classes.TList.Sort (??)

# 7.17.22 TFPObjectList.ForEachCall

Synopsis: For each object in the list, call a method or procedure, passing it the object.

Declaration: procedure ForEachCall (proc2call: TObjectListCallback; arg: pointer)

procedure ForEachCall(proc2call: TObjectListStaticCallback; arg: pointer)

Visibility: public

Description: ForEachCall loops through all objects in the list, and calls proc2call, passing it the object in

the list. Additionally, arg is also passed to the procedure. Proc2call can be a plain procedure or

can be a method of a class.

Errors: None.

See also: TObjectListStaticCallback (102), TObjectListCallback (101)

# 7.17.23 TFPObjectList.Capacity

Synopsis: Capacity of the list

Declaration: Property Capacity : Integer

Visibility: public

Access: Read, Write

Description: Capacity is the number of elements that the list can contain before it needs to expand itself, i.e.,

reserve more memory for pointers. It is always equal or larger than Count (143).

See also: TFPObjectList.Count (143)

### 7.17.24 TFPObjectList.Count

Synopsis: Number of elements in the list.

Declaration: Property Count : Integer

Visibility: public

Access: Read, Write

**Description**: Count is the number of elements in the list. Note that this includes Nil elements.

See also: TFPObjectList.Capacity (143)

### 7.17.25 TFPObjectList.OwnsObjects

Synopsis: Should the list free elements when they are removed.

Declaration: Property OwnsObjects : Boolean

Visibility: public

Access: Read.Write

Description: OwnsObjects determines whether the objects in the list should be freed when they are removed (not extracted) from the list, or when the list is cleared. If the property is True then they are freed. If the property is False the elements are not freed.

The value is usually set in the constructor, and is seldom changed during the lifetime of the list. It defaults to True.

See also: TFPObjectList.Create (137), TFPObjectList.Delete (138), TFPObjectList.Remove (140), TFPObjectList.Clear (138)

# 7.17.26 TFPObjectList.Items

Synopsis: Indexed access to the elements of the list.

Declaration: Property Items [Index: Integer]: TObject; default

Visibility: public

Access: Read, Write

Description: Items is the default property of the list. It provides indexed access to the elements in the list. The

index Index is zero based, i.e., runs from 0 (zero) to Count-1.

See also: TFPObjectList.Count (143)

# 7.17.27 TFPObjectList.List

Synopsis: Internal list used to keep the objects.

Declaration: Property List : TFPList

Visibility: public Access: Read

Description: List is a reference to the TFPList (??) instance used to manage the elements in the list.

See also: #rtl.classes.tfplist (??)

# 7.18 TFPStringHashTable

# 7.18.1 Description

TFPStringHashTable is a TFPCustomHashTable (111) descendent which stores simple strings together with the keys. In case the data associated with the keys are objects, it's better to use TFPObjectHashTable (135), or for arbitrary pointer data, TFPDataHashTable (117) is more suitable. The strings are exposed with their keys through the Items (145) property.

#### 7.18.2 Method overview

Page	Property	Description
144	Add	Add a new string to the hash list

# 7.18.3 Property overview

Page	Property	Access	Description
145	Items	rw	Key based access to the strings in the hash table

# 7.18.4 TFPStringHashTable.Add

Synopsis: Add a new string to the hash list

Declaration: procedure Add (const aKey: String; const aItem: String); Virtual

Visibility: public

Description: Add adds a new string Altem to the hash list with key AKey.

Errors: If a string with key Akey already exists in the hash table, an exception will be raised.

See also: TFPStringHashTable.Items (145)

#### 7.18.5 TFPStringHashTable.Items

Synopsis: Key based access to the strings in the hash table

Declaration: Property Items [index: String]: String; default

Visibility: public

Access: Read, Write

Description: Items provides access to the strings in the hash table using their key: the array index Index is the

key. A key which is not present will result in an empty string.

See also: TFPStringHashTable.Add (144)

#### 7.19 THTCustomNode

#### 7.19.1 Description

THTCustomNode is used by the TFPCustomHashTable (111) class to store the keys and associated values.

#### 7.19.2 Method overview

Page	Property	Description
145	CreateWith	Create a new instance of THTCustomNode
146	HasKey	Check whether this node matches the given key.

#### 7.19.3 Property overview

Page	Property	Access	Description
146	Key	r	Key value associated with this hash item.

# 7.19.4 THTCustomNode.CreateWith

Synopsis: Create a new instance of THTCustomNode

Declaration: constructor CreateWith(const AString: String)

Visibility: public

Description: CreateWith creates a new instance of THTCustomNode and stores the string AString in it.

It should never be necessary to call this method directly, it will be called by the TFPHashTable (98) class when needed.

Errors: If no more memory is available, an exception may be raised.

See also: TFPHashTable (98)

# 7.19.5 THTCustomNode.HasKey

Synopsis: Check whether this node matches the given key.

Declaration: function HasKey(const AKey: String) : Boolean

Visibility: public

Description: Haskey checks whether this node matches the given key Akey, by comparing it with the stored

key. It returns True if it does, False if not.

Errors: None.

See also: THTCustomNode.Key (146)

#### 7.19.6 THTCustomNode.Key

Synopsis: Key value associated with this hash item.

Declaration: Property Key: String

Visibility: public

Access: Read

Description: Key is the key value associated with this hash item. It is stored when the item is created, and is

read-only.

See also: THTCustomNode.CreateWith (145)

# 7.20 THTDataNode

# 7.20.1 Description

THTDataNode is used by TDataHashTable (98) to store the hash items in. It simply holds the data pointer.

It should not be necessary to use THTDataNode directly, it's only for inner use by TFPDataHashTable

# 7.20.2 Property overview

Page	Property	Access	Description
146	Data	rw	Data pointer

#### 7.20.3 THTDataNode.Data

Synopsis: Data pointer

Declaration: Property Data: pointer

Visibility: public

Access: Read, Write

Description: Pointer containing the user data associated with the hash value.

# 7.21 THTObjectNode

#### 7.21.1 Description

THTObjectNode is a THTCustomNode (145) descendent which holds the data in the TFPObjectHashTable (135) hash table. It exposes a data string.

It should not be necessary to use THTOb jectNode directly, it's only for inner use by TFPOb jectHashTable

# 7.21.2 Property overview

Page	Property	Access	Description
147	Data	rw	Object instance

# 7.21.3 THTObjectNode.Data

Synopsis: Object instance

Declaration: Property Data: TObject

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{Data} \ is \ the \ object \ instance \ associated \ with \ the \ key \ value. \ It \ is \ exposed \ in \ TFPObjectHashTable. Items$ 

(136)

See also: TFPObjectHashTable (135), TFPObjectHashTable. Items (136), THTOwnedObjectNode (147)

# 7.22 THTOwnedObjectNode

#### 7.22.1 Description

THTOwnedObjectNode is used instead of THTObjectNode (147) in case TFPObjectHashTable (135) owns it's objects. When this object is destroyed, the associated data object is also destroyed.

#### 7.22.2 Method overview

Page	Property	Description
147	Destroy	Destroys the node and the object.

# 7.22.3 THTOwnedObjectNode.Destroy

Synopsis: Destroys the node and the object.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy first frees the data object, and then only frees itself.

See also: THTOwnedObjectNode (147), TFPObjectHashTable.OwnsObjects (136)

# 7.23 THTStringNode

#### 7.23.1 Description

THTStringNode is a THTCustomNode (145) descendent which holds the data in the TFPString-HashTable (144) hash table. It exposes a data string.

It should not be necessary to use THTStringNode directly, it's only for inner use by TFPStringHashTable

# 7.23.2 Property overview

Page	Property	Access	Description
148	Data	rw	String data

# 7.23.3 THTStringNode.Data

Synopsis: String data

Declaration: Property Data: String

Visibility: public

Access: Read, Write

Description: Data is the data of this has node. The data is a string, associated with the key. It is also exposed in

TFPStringHashTable.Items (145)

See also: TFPStringHashTable (144)

# 7.24 TObjectBucketList

#### 7.24.1 Description

TObjectBucketList is a class that redefines the associative Data array using TObject instead of Pointer. It also adds some overloaded versions of the Add and Remove calls using TObject instead of Pointer for the argument and result types.

#### 7.24.2 Method overview

Page	Property	Description
148	Add	Add an object to the list
149	Remove	Remove an object from the list

# 7.24.3 Property overview

Page	Property	Access	Description
149	Data	rw	Associative array of data items

# 7.24.4 TObjectBucketList.Add

Synopsis: Add an object to the list

Declaration: function Add (AItem: TObject; AData: TObject) : TObject

Visibility: public

Description: Add adds Altem to the list and associated AData with it.

See also: TObjectBucketList.Data (149), TObjectBucketList.Remove (149)

# 7.24.5 TObjectBucketList.Remove

Synopsis: Remove an object from the list

Declaration: function Remove (Altem: TObject) : TObject

Visibility: public

Description: Remove removes the object Altem from the list. It returns the Data object which was associated

with the item. If AItem was not in the list, then Nil is returned.

See also: TObjectBucketList.Add (148), TObjectBucketList.Data (149)

#### 7.24.6 TObjectBucketList.Data

Synopsis: Associative array of data items

Declaration: Property Data[Altem: TObject]: TObject; default

Visibility: public

Access: Read, Write

Description: Data provides associative access to the data in the list: it returns the data object associated with the

Altem object. If the Altem object is not in the list, an EListError exception is raised.

See also: TObjectBucketList.Add (148)

# 7.25 TObjectList

# 7.25.1 Description

TObjectList is a TList (??) descendent which has as the default array property TObjects (??) instead of pointers. By default it also manages the objects: when an object is deleted or removed from the list, it is automatically freed. This behaviour can be disabled when the list is created.

In difference with TFPObjectList (137), TObjectList offers a notification mechanism of list change operations: insert, delete. This slows down bulk operations, so if the notifications are not needed, TFPObjectList may be more appropriate.

#### 7.25.2 Method overview

Page	Property	Description
150	Add	Add an object to the list.
150	create	Create a new object list.
150	Extract	Extract an object from the list.
151	FindInstanceOf	Search for an instance of a certain class
152	First	Return the first non-nil object in the list
151	IndexOf	Search for an object in the list
152	Insert	Insert an object in the list.
152	Last	Return the last non-nil object in the list.
151	Remove	Remove (and possibly free) an element from the list.

# 7.25.3 Property overview

Page	Property	Access	Description
153	Items	rw	Indexed access to the elements of the list.
152	OwnsObjects	rw	Should the list free elements when they are removed.

# 7.25.4 TObjectList.create

Synopsis: Create a new object list.

Declaration: constructor create

constructor create(freeobjects: Boolean)

Visibility: public

Description: Create instantiates a new object list. The FreeObjects parameter determines whether objects that are removed from the list should also be freed from memory. By default this is True. This

behaviour can be changed after the list was instantiated.

Errors: None.

See also: TObjectList.Destroy (149), TObjectList.OwnsObjects (152), TFPObjectList (137)

# 7.25.5 TObjectList.Add

Synopsis: Add an object to the list.

Declaration: function Add (AObject: TObject) : Integer

Visibility: public

**Description:** Add overrides the TList (??) implementation to accept objects (AObject) instead of pointers.

The function returns the index of the position where the object was added.

Errors: If the list must be expanded, and not enough memory is available, an exception may be raised.

See also: TObjectList.Insert (152), #rtl.classes.TList.Delete (??), TObjectList.Extract (150), TObjectList.Remove (151)

# 7.25.6 TObjectList.Extract

Synopsis: Extract an object from the list.

Declaration: function Extract (Item: TObject) : TObject

Visibility: public

Description: Extract removes the object Item from the list if it is present in the list. Contrary to Remove

(151), Extract does not free the extracted element if OwnsObjects (152) is True

The function returns a reference to the item which was removed from the list, or Nil if no element

was removed.

Errors: None.

See also: TObjectList.Remove (151)

# 7.25.7 TObjectList.Remove

Synopsis: Remove (and possibly free) an element from the list.

Declaration: function Remove (AObject: TObject) : Integer

Visibility: public

Description: Remove removes Item from the list, if it is present in the list. It frees Item if OwnsObjects (152)

is True, and returns the index of the object that was found in the list, or -1 if the object was not

found.

Note that only the first found object is removed from the list.

Errors: None.

See also: TObjectList.Extract (150)

#### 7.25.8 TObjectList.IndexOf

Synopsis: Search for an object in the list

Declaration: function IndexOf (AObject: TObject) : Integer

Visibility: public

Description: IndexOf overrides the TList (??) implementation to accept an object instance instead of a pointer.

The function returns the index of the first match for AObject in the list, or -1 if no match was found.

Errors: None.

See also: TObjectList.FindInstanceOf (151)

# 7.25.9 TObjectList.FindInstanceOf

Synopsis: Search for an instance of a certain class

Declaration: function FindInstanceOf(AClass: TClass; AExact: Boolean;

AStartAt: Integer) : Integer

Visibility: public

Description: FindInstanceOf will look through the instances in the list and will return the first instance which is a descendent of class AClass if AExact is False. If AExact is true, then the instance should be of class AClass.

If no instance of the requested class is found, Nil is returned.

Errors: None.

See also: TObjectList.IndexOf (151)

# 7.25.10 TObjectList.Insert

Synopsis: Insert an object in the list.

Declaration: procedure Insert (Index: Integer; AObject: TObject)

Visibility: public

 $\textbf{Description:} \ \texttt{Insert} \ \textbf{inserts} \ \texttt{AObject} \ \textbf{in the list at position Index}. \ \textbf{The index} \ \textbf{is zero-based}. \ \textbf{This method}$ 

overrides the implementation in TList (??) to accept objects instead of pointers.

Errors: If an invalid Index is specified, an exception is raised.

See also: TObjectList.Add (150), TObjectList.Remove (151)

# 7.25.11 TObjectList.First

Synopsis: Return the first non-nil object in the list

Declaration: function First: TObject

Visibility: public

Description: First returns a reference to the first non-Nil element in the list. If no non-Nil element is found,

Nil is returned.

Errors: None.

See also: TObjectList.Last (152), TObjectList.Pack (149)

#### 7.25.12 TObjectList.Last

Synopsis: Return the last non-nil object in the list.

Declaration: function Last : TObject

Visibility: public

Description: Last returns a reference to the last non-Nil element in the list. If no non-Nil element is found,

Nil is returned.

Errors: None.

See also: TObjectList.First (152), TObjectList.Pack (149)

#### 7.25.13 TObjectList.OwnsObjects

Synopsis: Should the list free elements when they are removed.

Declaration: Property OwnsObjects: Boolean

Visibility: public

Access: Read, Write

Description: OwnsObjects determines whether the objects in the list should be freed when they are removed (not extracted) from the list, or when the list is cleared. If the property is True then they are freed. If the property is False the elements are not freed.

The value is usually set in the constructor, and is seldom changed during the lifetime of the list. It defaults to True.

See also: TObjectList.Create (150), TObjectList.Delete (149), TObjectList.Remove (151), TObjectList.Clear (149)

# 7.25.14 TObjectList.Items

Synopsis: Indexed access to the elements of the list.

Declaration: Property Items [Index: Integer]: TObject; default

Visibility: public

Access: Read, Write

Description: Items is the default property of the list. It provides indexed access to the elements in the list. The index Index is zero based, i.e., runs from 0 (zero) to Count-1.

See also: #rtl.classes.TList.Count (??)

# 7.26 TObjectQueue

#### 7.26.1 Method overview

Page	Property	Description	
154	Peek	Look at the first object in the queue.	
153	Pop	Pop the first element off the queue	
153	Push	Push an object on the queue	

#### 7.26.2 TObjectQueue.Push

Synopsis: Push an object on the queue

Declaration: function Push (AObject: TObject) : TObject

Visibility: public

**Description:** Push pushes another object on the queue. It overrides the Push method as implemented in TQueue so it accepts only objects as arguments.

Errors: If not enough memory is available to expand the queue, an exception may be raised.

See also: TObjectQueue.Pop (153), TObjectQueue.Peek (154)

# 7.26.3 TObjectQueue.Pop

Synopsis: Pop the first element off the queue

Declaration: function Pop: TObject

Visibility: public

Description: Pop removes the first element in the queue, and returns a reference to the instance. If the queue is

empty, Nil is returned.

Errors: None.

See also: TObjectQueue.Push (153), TObjectQueue.Peek (154)

# 7.26.4 TObjectQueue.Peek

Synopsis: Look at the first object in the queue.

Declaration: function Peek: TObject

Visibility: public

Description: Peek returns the first object in the queue, without removing it from the queue. If there are no more

objects in the queue, Nil is returned.

Errors: None

See also: TObjectQueue.Push (153), TObjectQueue.Pop (153)

# 7.27 TObjectStack

# 7.27.1 Description

 ${\tt TObjectStack}\ is\ a\ stack\ implementation\ which\ manages\ pointers\ only.$ 

TObjectStack introduces no new behaviour, it simply overrides some methods to accept and/or return TObject instances instead of pointers.

#### 7.27.2 Method overview

Page	Property	Description	
155	Peek	Look at the top object in the stack.	
154	Pop	Pop Pop the top object of the stack.	
154	Push	Push an object on the stack.	

## 7.27.3 TObjectStack.Push

Synopsis: Push an object on the stack.

Declaration: function Push (AObject: TObject) : TObject

Visibility: public

Description: Push pushes another object on the stack. It overrides the Push method as implemented in TStack

so it accepts only objects as arguments.

Errors: If not enough memory is available to expand the stack, an exception may be raised.

See also: TObjectStack.Pop (154), TObjectStack.Peek (155)

# 7.27.4 TObjectStack.Pop

Synopsis: Pop the top object of the stack.

Declaration: function Pop : TObject

Visibility: public

Description: Pop pops the top object of the stack, and returns the object instance. If there are no more objects on

the stack, Nil is returned.

Errors: None

See also: TObjectStack.Push (154), TObjectStack.Peek (155)

# 7.27.5 TObjectStack.Peek

Synopsis: Look at the top object in the stack.

Declaration: function Peek : TObject

Visibility: public

Description: Peek returns the top object of the stack, without removing it from the stack. If there are no more

objects on the stack, Nil is returned.

Errors: None

See also: TObjectStack.Push (154), TObjectStack.Pop (154)

#### 7.28 TOrderedList

# 7.28.1 Description

TorderedList provides the base class for TQueue (157) and TStack (157). It provides an interface for pushing and popping elements on or off the list, and manages the internal list of pointers.

Note that TOrderedList does not manage objects on the stack, i.e. objects are not freed when the ordered list is destroyed.

#### 7.28.2 Method overview

Page	Property	Description	
156	AtLeast	Check whether the list contains a certain number of elements.	
156	Count	Number of elements on the list.	
155	Create	Create a new ordered list	
155	Destroy	Free an ordered list	
157	Peek	Return the next element to be popped from the list.	
157	Pop	Remove an element from the list.	
156	Push	Push another element on the list.	

#### 7.28.3 TOrderedList.Create

Synopsis: Create a new ordered list

Declaration: constructor Create

Visibility: public

Description: Create instantiates a new ordered list. It initializes the internal pointer list.

Errors: None.

See also: TOrderedList.Destroy (155)

# 7.28.4 TOrderedList.Destroy

Synopsis: Free an ordered list

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the internal pointer list, and removes the TOrderedList instance from mem-

ory.

Errors: None.

See also: TOrderedList.Create (155)

# 7.28.5 TOrderedList.Count

Synopsis: Number of elements on the list.

Declaration: function Count : Integer

Visibility: public

Description: Count is the number of pointers in the list.

Errors: None.

See also: TOrderedList.AtLeast (156)

#### 7.28.6 TOrderedList.AtLeast

Synopsis: Check whether the list contains a certain number of elements.

Declaration: function AtLeast (ACount: Integer) : Boolean

Visibility: public

Description: AtLeast returns True if the number of elements in the list is equal to or bigger than ACount. It

returns False otherwise.

Errors: None.

See also: TOrderedList.Count (156)

#### 7.28.7 TOrderedList.Push

Synopsis: Push another element on the list.

Declaration: function Push (AItem: Pointer) : Pointer

Visibility: public

Description: Push adds Altem to the list, and returns Altem.

Errors: If not enough memory is available to expand the list, an exception may be raised.

See also: TOrderedList.Pop (157), TOrderedList.Peek (157)

#### 7.28.8 TOrderedList.Pop

Synopsis: Remove an element from the list.

Declaration: function Pop : Pointer

Visibility: public

Description: Pop removes an element from the list, and returns the element that was removed from the list. If no

element is on the list, Nil is returned.

Errors: None.

See also: TOrderedList.Peek (157), TOrderedList.Push (156)

#### 7.28.9 TOrderedList.Peek

Synopsis: Return the next element to be popped from the list.

Declaration: function Peek : Pointer

Visibility: public

Description: Peek returns the element that will be popped from the list at the next call to Pop (157), without

actually popping it from the list.

Errors: None.

See also: TOrderedList.Pop (157), TOrderedList.Push (156)

# 7.29 TQueue

#### 7.29.1 Description

TQueue is a descendent of TOrderedList (155) which implements Push (156) and Pop (157) behaviour as a queue: what is first pushed on the queue, is popped of first (FIFO: First in, first out).

TQueue offers no new methods, it merely implements some abstract methods introduced by TOrderedList (155)

# 7.30 TStack

# 7.30.1 Description

TStack is a descendent of TOrderedList (155) which implements Push (156) and Pop (157) behaviour as a stack: what is last pushed on the stack, is popped of first (LIFO: Last in, first out).

TStack offers no new methods, it merely implements some abstract methods introduced by TOrderedList (155)

# **Chapter 8**

# Reference for unit 'CustApp'

#### 8.1 Used units

Table 8.1: Used units by unit 'CustApp'

Name	Page
Classes	??
sysutils	??

#### 8.2 Overview

The CustApp unit implements the TCustomApplication (159) class, which serves as the common ancestor to many kinds of TApplication classes: a GUI application in the LCL, a CGI application in FPCGI, a daemon application in daemonapp. It introduces some properties to describe the environment in which the application is running (environment variables, program command-line parameters) and introduces some methods to initialize and run a program, as well as functionality to handle exceptions.

Typical use of a descendent class is to introduce a global variable Application and use the following code:

```
Application.Initialize;
Application.Run;
```

Since normally only a single instance of this class is created, and it is a TComponent descendent, it can be used as an owner for many components, doing so will ensure these components will be freed when the application terminates.

# 8.3 Constants, types and variables

# 8.3.1 **Types**

TExceptionEvent = procedure(Sender: TObject; E: Exception) of object

TExceptionEvent is the prototype for the exception handling events in TCustomApplication.

#### 8.3.2 Variables

CustomApplication : TCustomApplication = nil

CustomApplication contains the global application instance. All descendents of TCustomApplication (159) should, in addition to storing an instance pointer in some variable (most likely called "Application") store the instance pointer in this variable. This ensures that, whatever kind of application is being created, user code can access the application object.

# 8.4 TCustomApplication

#### 8.4.1 Description

TCustomApplication is the ancestor class for classes that whish to implement a global application class instance. It introduces several application-wide functionalities.

- Exception handling in HandleException (160), ShowException (161), OnException (166) and StopOnException (168).
- Command-line parameter parsing in FindOptionIndex (162), GetOptionValue (162), Check-Options (163) and HasOption (163)
- Environment variable handling in GetEnvironmentList (164) and EnvironmentVariable (167).

Descendent classes need to override the DoRun protected method to implement the functionality of the program.

#### 8.4.2 Method overview

Page	Property	Description
163	CheckOptions	Check whether all given options on the command-line are valid.
160	Create	Create a new instance of the TCustomApplication class
160	Destroy	Destroys the TCustomApplication instance.
162	FindOptionIndex	Return the index of an option.
164	GetEnvironmentList	Return a list of environment variables.
162	GetOptionValue	Return the value of a command-line option.
160	HandleException	Handle an exception.
163	HasOption	Check whether an option was specified.
161	Initialize	Initialize the application
164	Log	Write a message to the event log
161	Run	Runs the application.
161	ShowException	Show an exception to the user
162	Terminate	Terminate the application.

# 8.4.3 Property overview

Page	Property	Access	Description
168	CaseSensitiveOptions	rw	Are options interpreted case sensitive or not
166	ConsoleApplication	r	Is the application a console application or not
167	<b>EnvironmentVariable</b>	r	Environment variable access
164	ExeName	r	Name of the executable.
165	HelpFile	rw	Location of the application help file.
166	Location	r	Application location
166	OnException	rw	Exception handling event
167	OptionChar	rw	Command-line switch character
167	ParamCount	r	Number of command-line parameters
166	Params	r	Command-line parameters
168	StopOnException	rw	Should the program loop stop on an exception
165	Terminated	r	Was Terminate called or not
165	Title	rw	Application title

# 8.4.4 TCustomApplication.Create

Synopsis: Create a new instance of the TCustomApplication class

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create creates a new instance of the TCustomApplication class. It sets some defaults for the

various properties, and then calls the inherited Create.

See also: TCustomApplication.Destroy (160)

#### 8.4.5 TCustomApplication.Destroy

 $\label{prop:synopsis:Destroys} Synopsis: Destroys the ~\texttt{TCustomApplication} instance.$ 

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy simply calls the inherited Destroy.

See also: TCustomApplication.Create (160)

# 8.4.6 TCustomApplication.HandleException

Synopsis: Handle an exception.

Declaration: procedure HandleException (Sender: TObject); Virtual

Visibility: public

Description: HandleException is called (or can be called) to handle the exception Sender. If the exception is not of class Exception then the default handling of exceptions in the SysUtils unit is called.

If the exception is of class Exception and the OnException (166) handler is set, the handler is called with the exception object and Sender argument.

If the OnException handler is not set, then the exception is passed to the ShowException (161) routine, which can be overridden by descendent application classes to show the exception in a way

that is fit for the particular class of application. (a GUI application might show the exception in a message dialog.

When the exception is handled in the above manner, and the StopOnException (168) property is set to True, the Terminated (165) property is set to True, which will cause the Run (161) loop to stop, and the application will exit.

See also: TCustomApplication.ShowException (161), TCustomApplication.StopOnException (168), TCustomApplication.Terminated (165), TCustomApplication.Run (161)

# 8.4.7 TCustomApplication.Initialize

Synopsis: Initialize the application

Declaration: procedure Initialize; Virtual

Visibility: public

Description: Initialize can be overridden by descendent applications to perform any initialization after the class was created. It can be used to react to properties being set at program startup. End-user code

should call Initialize prior to calling Run

In TCustomApplication, Initialize sets Terminated to False.

See also: TCustomApplication.Run (161), TCustomApplication.Terminated (165)

# 8.4.8 TCustomApplication.Run

Synopsis: Runs the application.

Declaration: procedure Run

Visibility: public

Description: Run is the start of the user code: when called, it starts a loop and repeatedly calls DoRun until Terminated is set to True. If an exception is raised during the execution of DoRun, it is caught and handled to TCustomApplication.HandleException (160). If TCustomApplication.StopOnException (168) is set to True (which is *not* the default), Run will exit, and the application will then terminate. The default is to call DoRun again, which is useful for applications running a message loop such as services and GUI applications.

See also: TCustomApplication.HandleException (160), TCustomApplication.StopException (159)

# 8.4.9 TCustomApplication.ShowException

Synopsis: Show an exception to the user

Declaration: procedure ShowException (E: Exception); Virtual

Visibility: public

Description: ShowException should be overridden by descendent classes to show an exception message to the user. The default behaviour is to call the ShowException (??) procedure in the SysUtils unit.

Descendent classes should do something appropriate for their context: GUI applications can show a message box, daemon applications can write the exception message to the system log, web applications can send a 500 error response code.

Errors: None.

See also: #rtl.sysutils.ShowException (??), TCustomApplication.HandleException (160), TCustomApplication.StopException (159)

# 8.4.10 TCustomApplication.Terminate

Synopsis: Terminate the application.

Declaration: procedure Terminate; Virtual

Visibility: public

Description: Terminate sets the Terminated property to True. By itself, this does not terminate the application. Instead, descendent classes should in their DoRun method, check the value of the Terminated (165) property and properly shut down the application if it is set to True.

See also: TCustomApplication.Terminated (165), TCustomApplication.Run (161)

# 8.4.11 TCustomApplication.FindOptionIndex

Synopsis: Return the index of an option.

Declaration: function FindOptionIndex(const S: String; var Longopt: Boolean) : Integer

Visibility: public

Description: FindOptionIndex will return the index of the option S or the long option LongOpt. Neither of them should include the switch character. If no such option was specified, -1 is returned. If either the long or short option was specified, then the position on the command-line is returned.

Depending on the value of the CaseSensitiveOptions (168) property, the search is performed case sensitive or case insensitive.

Options are identified as command-line parameters which start with OptionChar (167) (by default the dash ('-') character).

See also: TCustomApplication.HasOption (163), TCustomApplication.GetOptionValue (162), TCustomApplication.CheckOptions (163), TCustomApplication.CaseSensitiveOptions (168), TCustomApplication.OptionChar (167)

#### 8.4.12 TCustomApplication.GetOptionValue

Synopsis: Return the value of a command-line option.

```
Declaration: function GetOptionValue(const S: String) : String
    function GetOptionValue(const C: Char; const S: String) : String
```

Visibility: public

Description: GetOptionValue returns the value of an option. Values are specified in the usual GNU option format, either of

```
--longopt=Value
```

or

-c Value

is supported.

The function returns the specified value, or the empty string if none was specified.

Depending on the value of the CaseSensitiveOptions (168) property, the search is performed case sensitive or case insensitive.

Options are identified as command-line parameters which start with OptionChar (167) (by default the dash ('-') character).

See also: TCustomApplication.FindOptionIndex (162), TCustomApplication.HasOption (163), TCustomApplication.CheckOptions (163), TCustomApplication.CaseSensitiveOptions (168), TCustomApplication.OptionChar (167)

# 8.4.13 TCustomApplication.HasOption

Synopsis: Check whether an option was specified.

Visibility: public

Description: HasOption returns True if the specified option was given on the command line. Either the short option character C or the long option S may be used. Note that both options (requiring a value) and switches can be specified.

Depending on the value of the CaseSensitiveOptions (168) property, the search is performed case sensitive or case insensitive.

Options are identified as command-line parameters which start with OptionChar (167) (by default the dash ('-') character).

See also: TCustomApplication.FindOptionIndex (162), TCustomApplication.GetOptionValue (162), TCustomApplication.CheckOptions (163), TCustomApplication.CaseSensitiveOptions (168), TCustomApplication.OptionChar (167)

#### 8.4.14 TCustomApplication.CheckOptions

Synopsis: Check whether all given options on the command-line are valid.

Visibility: public

Description: CheckOptions scans the command-line and checks whether the options given are valid options. It also checks whether options that require a valued are indeed specified with a value.

The ShortOptions contains a string with valid short option characters. Each character in the string is a valid option character. If a character is followed by a colon (:), then a value must be specified. If it is followed by 2 colon characters (::) then the value is optional.

LongOpts is a list of strings (which can be specified as an array, a TStrings instance or a string with whitespace-separated values) of valid long options.

When the function returns, if Opts is non-Nil, the Opts stringlist is filled with the passed valid options. If NonOpts is non-nil, it is filled with any non-option strings that were passed on the command-line.

The function returns an empty string if all specified options were valid options, and whether options requiring a value have a value. If an error was found during the check, the return value is a string describing the error.

Options are identified as command-line parameters which start with OptionChar (167) (by default the dash ('-') character).

Errors: if an error was found during the check, the return value is a string describing the error.

See also: TCustomApplication.FindOptionIndex (162), TCustomApplication.GetOptionValue (162), TCustomApplication.HasOption (163), TCustomApplication.CaseSensitiveOptions (168), TCustomApplication.OptionChar (167)

# 8.4.15 TCustomApplication.GetEnvironmentList

Synopsis: Return a list of environment variables.

Visibility: public

Description: GetEnvironmentList returns a list of environment variables in List. They are in the form Name=Value, one per item in list. If NamesOnly is True, then only the names are returned.

See also: TCustomApplication.EnvironmentVariable (167)

#### 8.4.16 TCustomApplication.Log

Synopsis: Write a message to the event log

Declaration: procedure Log(EventType: TEventType; Msg: String); Virtual

Visibility: public

Description: Log is meant for all applications to have a default logging mechanism. By default it does not do anything, descendent classes should override this method to provide appropriate logging: they should write the message Msg with type EventType to some log mechanism such as #fcl.eventlog.TEventLog (395)

Errors: None.

See also: #rtl.classes.TEventType (??)

# 8.4.17 TCustomApplication.ExeName

Synopsis: Name of the executable.

Declaration: Property ExeName : String

Visibility: public

Access: Read

Description: ExeName returns the full name of the executable binary (path+filename). This is equivalent to Paramstr(0)

Note that some operating systems do not return the full pathname of the binary.

See also: #rtl.system.paramstr (??)

# 8.4.18 TCustomApplication.HelpFile

Synopsis: Location of the application help file.

Declaration: Property HelpFile : String

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{HelpFile} \ is \ the \ location \ of \ the \ application \ help \ file. \ It \ is \ a \ simple \ string \ property \ which \ can \ be \ set$ 

by an IDE such as Lazarus, and is mainly provided for compatibility with Delphi's TApplication

implementation.

See also: TCustomApplication.Title (165)

# 8.4.19 TCustomApplication.Terminated

Synopsis: Was Terminate called or not

Declaration: Property Terminated : Boolean

Visibility: public Access: Read

Description: Terminated indicates whether Terminate (162) was called or not. Descendent classes should

check Terminated at regular intervals in their implementation of DoRun, and if it is set to True,

should exit gracefully the DoRun method.

See also: TCustomApplication.Terminate (162)

# 8.4.20 TCustomApplication.Title

Synopsis: Application title

Declaration: Property Title : String

Visibility: public

Access: Read, Write

Description: Title is a simple string property which can be set to any string describing the application. It

does nothing by itself, and is mainly introduced for compatibility with Delphi's TApplication

implementation.

See also: TCustomApplication.HelpFile (165)

# 8.4.21 TCustomApplication.OnException

Synopsis: Exception handling event

Declaration: Property On Exception: TException Event

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{OnException} \ can \ be \ set \ to \ provide \ custom \ handling \ of \ events, instead \ of \ the \ default \ action, \ which \ action \ default \ action \ defau$ 

is simply to show the event using ShowEvent (159).

If set, OnException is called by the HandleEvent (159) routine. Do not use the OnException

event directly, instead call HandleEvent

See also: TCustomApplication.ShowEvent (159)

# 8.4.22 TCustomApplication.ConsoleApplication

Synopsis: Is the application a console application or not

Declaration: Property ConsoleApplication : Boolean

Visibility: public Access: Read

Description: ConsoleApplication returns True if the application is compiled as a console application (the

default) or False if not. The result of this property is determined at compile-time by the settings of

the compiler: it returns the value of the IsConsole (??) constant.

See also: #rtl.system.IsConsole (??)

# 8.4.23 TCustomApplication.Location

Synopsis: Application location

Declaration: Property Location : String

Visibility: public Access: Read

Description: Location returns the directory part of the application binary. This property works on most plat-

forms, although some platforms do not allow to retrieve this information (Mac OS under certain

circumstances). See the discussion of Paramstr (??) in the RTL documentation.

See also: #rtl.system.paramstr (??), TCustomApplication.Params (166)

#### 8.4.24 TCustomApplication.Params

Synopsis: Command-line parameters

Declaration: Property Params [Index: Integer]: String

Visibility: public

Access: Read

Description: Params gives access to the command-line parameters. They contain the value of the Index-th parameter, where Index runs from 0 to ParamCount (167). It is equivalent to calling ParamStr (??).

See also: TCustomApplication.ParamCount (167), #rtl.system.paramstr (??)

#### 8.4.25 TCustomApplication.ParamCount

Synopsis: Number of command-line parameters

Declaration: Property ParamCount : Integer

Visibility: public Access: Read

Description: ParamCount returns the number of command-line parameters that were passed to the program. The actual parameters can be retrieved with the Params (166) property.

See also: TCustomApplication.Params (166), #rtl.system.paramstr (??), #rtl.system.paramcount (??)

# 8.4.26 TCustomApplication.EnvironmentVariable

Synopsis: Environment variable access

Declaration: Property EnvironmentVariable [envName: String]: String

Visibility: public

Access: Read

Description: EnvironmentVariable gives access to the environment variables of the application: It returns the value of the environment variable EnvName, or an empty string if no such value is available.

To use this property, the name of the environment variable must be known. To get a list of available names (and values), GetEnvironmentList (164) can be used.

See also: TCustomApplication.GetEnvironmentList (164), TCustomApplication.Params (166)

#### 8.4.27 TCustomApplication.OptionChar

Synopsis: Command-line switch character

Declaration: Property OptionChar: Char

Visibility: public

Access: Read, Write

Description: OptionChar is the character used for command line switches. By default, this is the dash ('-') character, but it can be set to any other non-alphanumerical character (although no check is performed on this).

See also: TCustomApplication.FindOptionIndex (162), TCustomApplication.GetOptionValue (162), TCustomApplication.HasOption (163), TCustomApplication.CaseSensitiveOptions (168), TCustomApplication.CheckOptions (163)

# 8.4.28 TCustomApplication.CaseSensitiveOptions

Synopsis: Are options interpreted case sensitive or not

Declaration: Property CaseSensitiveOptions : Boolean

Visibility: public

Access: Read, Write

Description: CaseSensitiveOptions determines whether FindOptionIndex (162) and CheckOptions (163) perform searches in a case sensitive manner or not. By default, the search is case-sensitive. Setting this property to False makes the search case-insensitive.

See also: TCustomApplication.FindOptionIndex (162), TCustomApplication.GetOptionValue (162), TCustomApplication.HasOption (163), TCustomApplication.OptionChar (167), TCustomApplication.CheckOptions (163)

# 8.4.29 TCustomApplication.StopOnException

Synopsis: Should the program loop stop on an exception

Declaration: Property StopOnException : Boolean

Visibility: public

Access: Read, Write

Description: StopOnException controls the behaviour of the Run (161) and HandleException (160) procedures in case of an unhandled exception in the DoRun code. If StopOnException is True then Terminate (162) will be called after the exception was handled.

See also: TCustomApplication.Run (161), TCustomApplication.HandleException (160), TCustomApplication.Terminate (162)

# **Chapter 9**

# Reference for unit 'daemonapp'

# 9.1 Daemon application architecture

[Still needs to be completed]

#### 9.2 Used units

Table 9.1: Used units by unit 'daemonapp'

Name	Page
Classes	??
CustApp	158
eventlog	394
rtlconsts	169
sysutils	??

#### 9.3 Overview

The daemonapp unit implements a TApplication class which encapsulates a daemon or service application. It handles installation where this is necessary, and does instantiation of the various daemons where necessary.

The unit consists of 3 separate classes which cooperate tightly:

**TDaemon** This is a class that implements the daemon's functionality. One or more descendents of this class can be implemented and instantiated in a single daemon application. For more information, see TDaemon (184).

**TDaemonApplication** This is the actual daemon application class. A global instance of this class is instantiated. It handles the command-line arguments, and instantiates the various daemons. For more information, see TDaemonApplication (189).

**TDaemonDef** This class defines the daemon in the operation system. The TDaemonApplication class has a collection of TDaemonDef instances, which it uses to start the various daemons. For more information, see TDaemonDef (192).

As can be seen, a single application can implement one ore more daemons (services). Each daemon will be run in a separate thread which is controlled by the application class.

The classes take care of logging through the TEventLog (395) class.

Many options are needed only to make the application behave as a windows service application on windows. These options are ignored in unix-like environment. The documentation will mention this.

# 9.4 Constants, types and variables

## 9.4.1 Resource strings

```
SControlFailed = 'Control code %s handling failed: %s'
```

#### The control code was not handled correctly

```
SCustomCode = '[Custom code %d]'
```

#### A custom code was received

```
SDaemonStatus = 'Daemon %s current status: %s'
```

#### Daemon status report log message

SErrApplicationAlreadyCreated = 'An application instance of class %s was already cre

#### A second application instance is created

```
SErrDaemonStartFailed = 'Failed to start daemon %s : %s'
```

#### The application failed to start the daemon

```
SErrDuplicateName = 'Duplicate daemon name: %s'
```

#### Duplicate service name

```
SErrNoDaemonDefForStatus = '%s: No daemon definition for status report'
```

#### Internal error: no daemon definition to report status for

```
SErrNoDaemonForStatus = '%s: No daemon for status report'
```

#### Internal error: no daemon to report status for

```
SErrNoServiceMapper = 'No daemon mapper class registered.'
```

#### No service mapper was found.

```
SErrNothingToDo = 'Options do not allow determining what needs to be done.'
```

#### No operation can be performed

SErrOnlyOneMapperAllowed = 'Not changing daemon mapper class %s with %s: Only 1 mapp

#### An attempt was made to install a second service mapper

SErrServiceManagerStartFailed = 'Failed to start service manager: %s'

Unable to start or contact the service manager

SErrUnknownDaemonClass = 'Unknown daemon class name: %s'

Unknown daemon class requested

SErrWindowClass = 'Could not register window class'

Could not register window class

# **9.4.2 Types**

Table 9.2: Enumeration values for type TCurrentStatus

Value	Explanation
csContinuePending	The daemon is continuing, but not yet running
csPaused	The daemon is paused: running but not active.
csPausePending	The daemon is about to be paused.
csRunning	The daemon is running (it is operational).
csStartPending	The daemon is starting, but not yet fully running.
csStopped	The daemon is stopped, i.e. inactive.
csStopPending	The daemon is stopping, but not yet fully stopped.

TCurrentStatus indicates the current state of the daemon. It changes from one state to the next during the time the instance is active. The daemon application changes the state of the daemon, depending on signals it gets from the operating system, by calling the appropriate methods.

In case the system sends a non-standard control code to the daemon, an event handler is executed with this prototype.

TCustomDaemonApplicationClass = Class of TCustomDaemonApplication

Class pointer for TCustomDaemonApplication

TCustomDaemonClass = Class of TCustomDaemon

The class type is needed in the TDaemonDef (192) definition.

TCustomDaemonMapperClass = Class of TCustomDaemonMapper

 ${\tt TCustomDaemonMapperClass} \ is \ the \ class \ of \ {\tt TCustomDaemonMapper}. \ It \ is \ used \ in \ the \\ Register DaemonMapper \ (175) \ call.$ 

TDaemonClass = Class of TDaemon

#### Class type of TDaemon

TDaemonEvent = procedure(Sender: TCustomDaemon) of object

TDaemonEvent is used in event handling. The Sender is the TCustomDaemon (175) instance that has initiated the event.

TDaemonOKEvent is used in event handling, when a boolean result must be obtained, for instance, to see if an operation was performed successfully.

TDaemonOption = (doAllowStop, doAllowPause, doInteractive)

Table 9.3: Enumeration values for type TDaemonOption

Value	Explanation
doAllowPause	The daemon can be paused.
doAllowStop	The daemon can be stopped.
doInteractive	The daemon interacts with the desktop.

Enumerated that enumerates the various daemon operation options.

TDaemonOptions = Set of (doAllowPause, doAllowStop, doInteractive)

TDaemonOption enumerates the various options a daemon can have.

TDaemonRunMode = (drmUnknown, drmInstall, drmUninstall, drmRun)

Table 9.4: Enumeration values for type TDaemonRunMode

Value	Explanation
drmInstall	Daemon install mode (windows only)
drmRun	Daemon is running normally
drmUninstall	Daemon uninstall mode (windows only)
drmUnknown	Unknown mode

TDaemonRunMode indicates in what mode the daemon application (as a whole) is currently running.

```
TErrorSeverity = (esIgnore, esNormal, esSevere, esCritical)
```

TErrorSeverity determines what action windows takes when the daemon fails to start. It is used on windows only, and is ignored on other platforms.

Table 9.5: Enumeration values for type TErrorSeverity

Value	Explanation
esCritical	Error is logged, and startup is stopped if last known good configuration is active, or system is restarted using last
esIgnore	Ignore startup errors
esNormal	Error is logged, but startup continues
esSevere	Error is logged, and startup is continued if last known good configuration is active, or system is restarted using l

TGuiLoopEvent = procedure of object

TGuiloopEvent is the main GUI loop event procedure prototype. It is called by the application instance in case the daemon has a visual part, which needs to handle visual events. It is run in the main application thread.

TServiceType = (stWin32,stDevice,stFileSystem)

Table 9.6: Enumeration values for type TServiceType

Value	Explanation
stDevice	Device driver
stFileSystem	File system driver
stWin32	Regular win32 service

The type of service. This type is used on windows only, to signal the operating system what kind of service is being installed or run.

TStartType = (stBoot, stSystem, stAuto, stManual, stDisabled)

Table 9.7: Enumeration values for type TStartType

Value	Explanation
stAuto	Started automatically by service manager during system startup
stBoot	During system boot
stDisabled	Service is not started, it is disabled
stManual	Started manually by the user or other processes.
stSystem	During load of device drivers

TStartType can be used to define when the service must be started on windows. This type is not used on other platforms.

#### 9.4.3 Variables

AppClass : TCustomDaemonApplicationClass

CurrentStatusNames : Array[TCurrentStatus] of String = ('Stopped', 'Start Pending', 'S

#### Names for various service statuses

DefaultDaemonOptions : TDaemonOptions = [doAllowStop,doAllowPause]

DefaultDaemonOptions are the default options with which a daemon definition (TDaemonDef (192)) is created.

SStatus : Array[1..5] of String = ('Stop', 'Pause', 'Continue', 'Interrogate', 'Shutdown

Status message

#### 9.5 Procedures and functions

# 9.5.1 Application

Synopsis: Application instance

Declaration: function Application : TCustomDaemonApplication

Visibility: default

Description: Application is the TCustomDaemonApplication (178) instance used by this application. The instance is created at the first invocation of this function, so it is possible to use RegisterDaemon-ApplicationClass (174) to register an alternative TCustomDaemonApplication class to run the

application.

See also: TCustomDaemonApplication (178), RegisterDaemonApplicationClass (174)

# 9.5.2 DaemonError

Synopsis: Raise an EDaemon exception

Declaration: procedure DaemonError (Msg: String)

procedure DaemonError(Fmt: String; Args: Array of const)

Visibility: default

Description: DaemonError raises an EDaemon (175) exception with message Msg or it formats the message

using Fmt and Args.

See also: EDaemon (175)

# 9.5.3 RegisterDaemonApplicationClass

Synopsis: Register alternative TCustomDaemonApplication class.

Declaration: procedure RegisterDaemonApplicationClass

(AClass: TCustomDaemonApplicationClass)

Visibility: default

Description: RegisterDaemonApplicationClass can be used to register an alternative TCustomDae-

monApplication (178) descendent which will be used when creating the global Application (174)

instance. Only the last registered class pointer will be used.

See also: TCustomDaemonApplication (178), Application (174)

#### 9.5.4 RegisterDaemonClass

Synopsis: Register daemon

Declaration: procedure RegisterDaemonClass (AClass: TCustomDaemonClass)

Visibility: default

Description: RegisterDaemonClass must be called for each TCustomDaemon (175) descendent that is used in the class: the class pointer and class name are used by the TCustomDaemonMapperClass (171)

class to create a TCustomDaemon instance when a daemon is required.

See also: TCustomDaemonMapperClass (171), TCustomDaemon (175)

# 9.5.5 RegisterDaemonMapper

Synopsis: Register a daemon mapper class

Declaration: procedure RegisterDaemonMapper(AMapperClass: TCustomDaemonMapperClass)

Visibility: default

Description: RegisterDaemonMapper can be used to register an alternative class for the global daemonmapper. The daemonmapper will be used only when the application is being run, by the TCustom-DaemonApplication (178) code, so registering an alternative mapping class should happen in the initialization section of the application units.

See also: TCustomDaemonApplication (178), TCustomDaemonMapperClass (171)

#### 9.6 **EDaemon**

#### **Description**

EDaemon is the exception class used by all code in the DaemonApp unit.

#### 9.7 **TCustomDaemon**

# 9.7.1 Description

TCustomDaemon implements all the basic calls that are needed for a daemon to function. Descendents of TCustomDaemon can override these calls to implement the daemon-specific behaviour.

TCustomDaemon is an abstract class, it should never be instantiated. Either a descendent of it must be created and instantiated, or a descendent of TDaemon (184) can be designed to implement the behaviour of the daemon.

#### 9.7.2 Method overview

Page	Property	Description
176	LogMessage	Log a message to the system log
176	ReportStatus	Report the current status to the operating system

# 9.7.3 Property overview

Page	Property	Access	Description
177	Controller	r	TDaemonController instance controlling this daemon
			instance
177	DaemonThread	r	Thread in which daemon is running
176	Definition	r	The definition used to instantiate this daemon instance
178	Logger	r	TEventLog instance used to send messages to the system
			log
177	Status	rw	Current status of the daemon

# 9.7.4 TCustomDaemon.LogMessage

Synopsis: Log a message to the system log

Declaration: procedure LogMessage (Msg: String)

Visibility: public

Description: LogMessage can be used to send a message Msg to the system log. A TEventLog (395) instance

is used to actually send messages to the system log.

The message is sent with an 'error' flag (using TEventLog.Error (398)).

Errors: None.

See also: TCustomDaemon.ReportStatus (176)

#### 9.7.5 TCustomDaemon.ReportStatus

Synopsis: Report the current status to the operating system

Declaration: procedure ReportStatus

Visibility: public

Description: ReportStatus can be used to report the current status to the operating system. The start and stop or pause and continue operations can be slow to start up. This call can (and should) be used to report the current status to the operating system during such lengthy operations, or else it may conclude that the daemon has died.

This call is mostly important on windows operating systems, to notify the service manager that the operation is still in progress.

The implementation of ReportStatus simply calls ReportStatus in the controller.

Errors: None.

See also: TCustomDaemon.LogMessage (176)

#### 9.7.6 TCustomDaemon.Definition

Synopsis: The definition used to instantiate this daemon instance

Declaration: Property Definition: TDaemonDef

Visibility: public Access: Read

Description: Definition is the TDaemonDef (192) definition that was used to start the daemon instance. It can be used to retrieve additional information about the intended behaviour of the daemon.

See also: TDaemonDef (192)

#### 9.7.7 TCustomDaemon.DaemonThread

Synopsis: Thread in which daemon is running

Declaration: Property DaemonThread : TThread

Visibility: public Access: Read

Description: DaemonThread is the thread in which the daemon instance is running. Each daemon instance in the application runs in it's own thread, none of which are the main thread of the application. The application main thread is used to handle control messages coming from the operating system.

See also: TCustomDaemon.Controller (177)

#### 9.7.8 TCustomDaemon.Controller

Synopsis: TDaemonController instance controlling this daemon instance

Declaration: Property Controller: TDaemonController

Visibility: public Access: Read

Description: Controller points to the TDaemonController instance that was created by the application

instance to control this daemon.

See also: TCustomDaemon.DaemonThread (177)

#### 9.7.9 TCustomDaemon.Status

Synopsis: Current status of the daemon

Declaration: Property Status: TCurrentStatus

Visibility: public

Access: Read, Write

Description: Status indicates the current status of the daemon. It is set by the various operations that the controller operates on the daemon, and should not be set manually.

Status is the value which ReportStatus will send to the operating system.

See also: TCustomDaemon.ReportStatus (176)

#### 9.7.10 TCustomDaemon.Logger

Synopsis: TEventLog instance used to send messages to the system log

Declaration: Property Logger: TEventLog

Visibility: public Access: Read

Description: Logger is the TEventLog (395) instance used to send messages to the system log. It is used by

the LogMessage (176) call, but is accessible through the Logger property in case more configurable

logging is needed than offered by LogMessage.

See also: TCustomDaemon.LogMessage (176), #fcl.eventlog.TEventLog (395)

# 9.8 TCustomDaemonApplication

# 9.8.1 Description

TCustomDaemonApplication is a TCustomApplication (159) descendent which is the main application instance for a daemon. It handles the command-line and decides what to do when the application is started, depending on the command-line options given to the application, by calling the various methods.

It creates the necessary TDaemon (184) instances by checking the TCustomDaemonMapperClass (171) instance that contains the daemon maps.

#### 9.8.2 Method overview

Page	Property	Description
179	CreateDaemon	Create daemon instance
180	CreateForm	Create a component
179	InstallDaemons	Install all daemons.
179	RunDaemons	Run all daemons.
178	ShowException	Show an exception
179	StopDaemons	Stop all daemons
180	UnInstallDaemons	Uninstall all daemons

#### 9.8.3 Property overview

Page	Property	Access	Description
181	GuiHandle	rw	Handle of GUI loop main application window handle
181	GUIMainLoop	rw	GUI main loop callback
180	Logger	r	Event logging instance used for logging messages
180	OnRun	rw	
181	RunMode	r	Application mode

# 9.8.4 TCustomDaemonApplication.ShowException

Synopsis: Show an exception

Declaration: procedure ShowException (E: Exception); Override

Visibility: public

Description: ShowException is overridden by TCustomDaemonApplication, it sends the exception message to the system log.

## 9.8.5 TCustomDaemonApplication.CreateDaemon

Synopsis: Create daemon instance

Declaration: function CreateDaemon (DaemonDef: TDaemonDef) : TCustomDaemon

Visibility: public

Description: CreateDaemon is called whenever a TCustomDaemon (175) instance must be created from a TDaemonDef (192) daemon definition, passed in DaemonDef. It initializes the TCustomDaemon instance, and creates a controller instance of type TDaemonController (189) to control the daemon. Finally, it assigns the created daemon to the TDaemonDef.Instance (193) property.

Errors: In case of an error, an exception may be raised.

See also: TDaemonController (189), TCustomDaemon (175), TDaemonDef (192), TDaemonDef.Instance (193)

## 9.8.6 TCustomDaemonApplication.StopDaemons

Synopsis: Stop all daemons

Declaration: procedure StopDaemons (Force: Boolean)

Visibility: public

Description: StopDaemons sends the STOP control code to all daemons, or the SHUTDOWN control code in case Force is True.

See also: TDaemonController.Controller (190), TCustomDaemonApplication.UnInstallDaemons (180), TCustomDaemonApplication.RunDaemons (179)

## 9.8.7 TCustomDaemonApplication.InstallDaemons

Synopsis: Install all daemons.

Declaration: procedure InstallDaemons

Visibility: public

Description: InstallDaemons installs all known daemons, i.e. registers them with the service manager on Windows. This method is called if the application is run with the -i or -install or /install command-line option.

See also: TCustomDaemonApplication.UnInstallDaemons (180), TCustomDaemonApplication.RunDaemons (179), TCustomDaemonApplication.StopDaemons (179)

## 9.8.8 TCustomDaemonApplication.RunDaemons

Synopsis: Run all daemons.

Declaration: procedure RunDaemons

Visibility: public

Description: RunDaemons runs (starts) all known daemons. This method is called if the application is run with the -r or -run methods.

Errors:

See also: TCustomDaemonApplication.UnInstallDaemons (180), TCustomDaemonApplication.InstallDaemons (179), TCustomDaemonApplication.StopDaemons (179)

## 9.8.9 TCustomDaemonApplication.UnInstallDaemons

Synopsis: Uninstall all daemons

Declaration: procedure UnInstallDaemons

Visibility: public

Description: UnInstallDaemons uninstalls all known daemons, i.e. deregisters them with the service manager on Windows. This method is called if the application is run with the -u or -uninstall or

/uninstall command-line option.

See also: TCustomDaemonApplication.RunDaemons (179), TCustomDaemonApplication.InstallDaemons (179),

TCustomDaemonApplication.StopDaemons (179)

## 9.8.10 TCustomDaemonApplication.CreateForm

Synopsis: Create a component

Declaration: procedure CreateForm(InstanceClass: TComponentClass; var Reference)

Virtual

Visibility: public

Description: CreateForm creates an instance of InstanceClass and fills Reference with the class instance pointer. It's main purpose is to give an IDE a means of assuring that forms or datamodules are created on application startup: the IDE will generate calls for all modules that are auto-created.

Errors: An exception may arise if the instance wants to stream itself from resources, but no resources are

See also: TCustomDaemonApplication.CreateDaemon (179)

## 9.8.11 TCustomDaemonApplication.OnRun

Declaration: Property OnRun: TNotifyEvent

Visibility: public

Access: Read, Write

## 9.8.12 TCustomDaemonApplication.Logger

Synopsis: Event logging instance used for logging messages

Declaration: Property Logger: TEventLog

Visibility: public

Access: Read

Description: Logger contains a reference to the TEventLog (395) instance that can be used to send messages to

the system log.

See also: TCustomDaemon.LogMessage (176)

## 9.8.13 TCustomDaemonApplication.GUIMainLoop

Synopsis: GUI main loop callback

Declaration: Property GUIMainLoop: TGuiLoopEvent

Visibility: public

Access: Read, Write

Description: GUIMainLoop contains a reference to a method that can be called to process a main GUI loop.

The procedure should return only when the main GUI has finished and the application should exit. It

is called when the daemons are running.

See also: TCustomDaemonApplication.GuiHandle (181)

## 9.8.14 TCustomDaemonApplication.GuiHandle

Synopsis: Handle of GUI loop main application window handle

Declaration: Property GuiHandle : THandle

Visibility: public

Access: Read, Write

Description: Gui Handle is the handle of a GUI window which can be used to run a message handling loop on.

It is created when no GUIMainLoop (181) procedure exists, and the application creates and runs a

message loop by itself.

See also: TCustomDaemonApplication.GUIMainLoop (181)

## 9.8.15 TCustomDaemonApplication.RunMode

Synopsis: Application mode

Declaration: Property RunMode: TDaemonRunMode

Visibility: public

Access: Read

Description: RunMode indicates in which mode the application is running currently. It is set automatically by examining the command-line, and when set, one of InstallDaemons (179), RunDaemons (179) or

UnInstallDaemons (180) is called.

See also: TCustomDaemonApplication.InstallDaemons (179), TCustomDaemonApplication.RunDaemons (179), TCustomDaemonApplication.UnInstallDaemons (180)

## 9.9 TCustomDaemonMapper

## 9.9.1 Description

The TCustomDaemonMapper class is responsible for mapping a daemon definition to an actual TDaemon instance. It maintains a TDaemonDefs (196) collection with daemon definitions, which can be used to map the definition of a daemon to a TDaemon descendent class.

An IDE such as Lazarus can design a TCustomDaemonMapper instance visually, to help establish the relationship between various TDaemonDef (192) definitions and the actual TDaemon (184) instances that will be used to run the daemons.

The TCustomDaemonMapper class has no support for streaming. The TDaemonMapper (198) class has support for streaming (and hence visual designing).

#### 9.9.2 Method overview

	Page	Property	Description
	182	Create	Create a new instance of TCustomDaemonMapper
182 Destroy (		Destroy	Clean up and destroy a TCustomDaemonMapper instance.

## 9.9.3 Property overview

Page	Property	Access	Description
183	DaemonDefs	rw	Collection of daemons
183	OnCreate	rw	Event called when the daemon mapper is created
183	OnDestroy	rw	Event called when the daemon mapper is freed.
184	OnInstall	rw	Event called when the daemons are installed
183	OnRun	rw	Event called when the daemons are executed.
184	OnUnInstall	rw	Event called when the daemons are uninstalled

## 9.9.4 TCustomDaemonMapper.Create

Synopsis: Create a new instance of TCustomDaemonMapper

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create creates a new instance of a TCustomDaemonMapper. It creates the TDaemonDefs (196) collection and then calls the inherited constructor. It should never be necessary to create a daemon

mapper manually, the application will create a global TCustomDaemonMapper instance.

See also: TDaemonDefs (196), TCustomDaemonApplication (178), TCustomDaemonMapper.Destroy (182)

## 9.9.5 TCustomDaemonMapper.Destroy

Synopsis: Clean up and destroy a TCustomDaemonMapper instance.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy frees the DaemonDefs (183) collection and calls the inherited destructor.

See also: TDaemonDefs (196), TCustomDaemonMapper.Create (182)

## 9.9.6 TCustomDaemonMapper.DaemonDefs

Synopsis: Collection of daemons

Declaration: Property DaemonDefs : TDaemonDefs

Visibility: published

Access: Read, Write

Description: DaemonDefs is the application's global collection of daemon definitions. This collection will be

used to decide at runtime which TDaemon class must be created to run or install a daemon.

See also: TCustomDaemonApplication (178)

## 9.9.7 TCustomDaemonMapper.OnCreate

Synopsis: Event called when the daemon mapper is created

Declaration: Property OnCreate: TNotifyEvent

Visibility: published

Access: Read, Write

 $\textbf{Description:} \ \texttt{OnCreate} \ \textbf{is an event that is called when the} \ \texttt{TCustomDaemonMapper} \ \textbf{instance} \ \textbf{is created}. \ \textbf{It}$ 

can for instance be used to dynamically create daemon definitions at runtime.

See also: TCustomDaemonMapper.OnDestroy (183), TCustomDaemonMapper.OnUnInstall (184), TCustom-

DaemonMapper.OnCreate (183), TCustomDaemonMapper.OnDestroy (183)

## 9.9.8 TCustomDaemonMapper.OnDestroy

Synopsis: Event called when the daemon mapper is freed.

Declaration: Property OnDestroy: TNotifyEvent

Visibility: published

Access: Read, Write

Description: OnDestroy is called when the global daemon mapper instance is destroyed. it can be used to

release up any resources that were allocated when the instance was created, in the OnCreate (183)

event.

See also: TCustomDaemonMapper.OnCreate (183), TCustomDaemonMapper.OnInstall (184), TCustomDae-

monMapper.OnUnInstall (184), TCustomDaemonMapper.OnCreate (183)

## 9.9.9 TCustomDaemonMapper.OnRun

Synopsis: Event called when the daemons are executed.

Declaration: Property OnRun : TNotifyEvent

Visibility: published

Access: Read, Write

Description: OnRun is the event called when the daemon application is executed to run the daemons (with

command-line parameter '-r'). it is called exactly once.

See also: TCustomDaemonMapper.OnInstall (184), TCustomDaemonMapper.OnUnInstall (184), TCustomDaemonMapper.OnCreate (183), TCustomDaemonMapper.OnDestroy (183)

## 9.9.10 TCustomDaemonMapper.OnInstall

Synopsis: Event called when the daemons are installed

Declaration: Property OnInstall: TNotifyEvent

Visibility: published

Access: Read, Write

 $\textbf{Description:} \ \texttt{OnInstall} \ is \ the \ event \ called \ when \ the \ daemon \ application \ is \ executed \ to \ install \ the \ daemons$ 

(with command-line parameter '-i' or '/install'). it is called exactly once.

 $\textbf{See also:}\ TCustomDaemonMapper.OnRun\ (183),\ TCustomDaemonMapper.OnUnInstall\ (184),\ TCustomDaemonMapper.OnUnIns$ 

monMapper.OnCreate (183), TCustomDaemonMapper.OnDestroy (183)

## 9.9.11 TCustomDaemonMapper.OnUnInstall

Synopsis: Event called when the daemons are uninstalled

Declaration: Property OnUnInstall: TNotifyEvent

Visibility: published

Access: Read, Write

Description: OnUnInstall is the event called when the daemon application is executed to uninstall the dae-

mons (with command-line parameter '-u' or '/uninstall'). it is called exactly once.

See also: TCustomDaemonMapper.OnRun (183), TCustomDaemonMapper.OnInstall (184), TCustomDae-

monMapper.OnCreate (183), TCustomDaemonMapper.OnDestroy (183)

## 9.10 TDaemon

## 9.10.1 Description

TDaemon is a TCustomDaemon (175) descendent which is meant for development in a visual environment: it contains event handlers for all major operations. Whenever a TCustomDaemon method is executed, it's execution is shunted to the event handler, which can be filled with code in the IDE.

All the events of the daemon are executed in the thread in which the daemon's controller is running (as given by DaemonThread (177)), which is not the main program thread.

## 9.10.2 Property overview

Page	Property	Access	Description
188	AfterInstall	rw	Called after the daemon was installed
188	AfterUnInstall	rw	Called after the daemon is uninstalled
187	BeforeInstall	rw	Called before the daemon will be installed
188	BeforeUnInstall	rw	Called before the daemon is uninstalled
185	Definition		
186	OnContinue	rw	Daemon continue
188	OnControlCode	rw	Called when a control code is received for the daemon
187	OnExecute	rw	Daemon execute event
186	OnPause	rw	Daemon pause event
187	OnShutDown	rw	Daemon shutdown
185	OnStart	rw	Daemon start event
186	OnStop	rw	Daemon stop event
185	Status		

### 9.10.3 TDaemon.Definition

Declaration: Property Definition:

Visibility: public

Access:

#### 9.10.4 TDaemon.Status

Declaration: Property Status :

Visibility: public

Access:

## 9.10.5 TDaemon.OnStart

Synopsis: Daemon start event

Declaration: Property OnStart : TDaemonOKEvent

Visibility: published

Access: Read, Write

Description: OnStart is the event called when the daemon must be started. This event handler should return as quickly as possible. If it must perform lengthy operations, it is best to report the status to the operating system at regular intervals using the ReportStatus (176) method.

If the start of the daemon should do some continuous action, then this action should be performed in a new thread: this thread should then be created and started in the OnExecute (187) event handler, so the event handler can return at once.

See also: TDaemon.OnStop (186), TDaemon.OnExecute (187), TDaemon.OnContinue (186), TCustomDaemon.ReportStatus (176)

## 9.10.6 TDaemon.OnStop

Synopsis: Daemon stop event

Declaration: Property OnStop: TDaemonOKEvent

Visibility: published

Access: Read, Write

Description: OnStart is the event called when the daemon must be stopped. This event handler should return as quickly as possible. If it must perform lengthy operations, it is best to report the status to the operating system at regular intervals using the ReportStatus (176) method.

If a thread was started in the OnExecute (187) event, this is the place where the thread should be stopped.

See also: TDaemon.OnStart (185), TDaemon.OnPause (186), TCustomDaemon.ReportStatus (176)

#### 9.10.7 TDaemon.OnPause

Synopsis: Daemon pause event

Declaration: Property OnPause : TDaemonOKEvent

Visibility: published

Access: Read, Write

Description: OnPause is the event called when the daemon must be stopped. This event handler should return as quickly as possible. If it must perform lengthy operations, it is best to report the status to the operating system at regular intervals using the ReportStatus (176) method.

If a thread was started in the OnExecute (187) event, this is the place where the thread's execution should be suspended.

See also: TDaemon.OnStop (186), TDaemon.OnContinue (186), TCustomDaemon.ReportStatus (176)

#### 9.10.8 TDaemon.OnContinue

Synopsis: Daemon continue

Declaration: Property OnContinue : TDaemonOKEvent

Visibility: published

Access: Read, Write

Description: OnPause is the event called when the daemon must be stopped. This event handler should return as quickly as possible. If it must perform lengthy operations, it is best to report the status to the operating system at regular intervals using the ReportStatus (176) method.

If a thread was started in the OnExecute (187) event and it was suspended in a OnPause (185) event, this is the place where the thread's executed should be resumed.

See also: TDaemon.OnStart (185), TDaemon.OnPause (186), TCustomDaemon.ReportStatus (176)

## 9.10.9 TDaemon.OnShutDown

Synopsis: Daemon shutdown

Declaration: Property OnShutDown: TDaemonEvent

Visibility: published

Access: Read, Write

Description: OnShutDown is the event called when the daemon must be shut down. When the system is being shut down and the daemon does not respond to stop signals, then a shutdown message is sent to the daemon. This event can be used to respond to such a message. The daemon process will simply be stopped after this event.

If a thread was started in the OnExecute (187), this is the place where the thread's executed should be stopped or the thread freed from memory.

See also: TDaemon.OnStart (185), TDaemon.OnPause (186), TCustomDaemon.ReportStatus (176)

#### 9.10.10 TDaemon.OnExecute

Synopsis: Daemon execute event

Declaration: Property OnExecute: TDaemonEvent

Visibility: published

Access: Read, Write

Description: OnExecute is executed once after the daemon was started. If assigned, it should perform whatever operation the daemon is designed.

If the daemon's action is event based, then no OnExecute handler is needed, and the events will control the daemon's execution: the daemon thread will then go in a loop, passing control messages to the daemon.

If an OnExecute event handler is present, the checking for control messages must be done by the implementation of the OnExecute handler.

See also: TDaemon.OnStart (185), TDaemon.OnStop (186)

#### 9.10.11 TDaemon.BeforeInstall

Synopsis: Called before the daemon will be installed

Declaration: Property BeforeInstall: TDaemonEvent

Visibility: published

Access: Read, Write

Description: BeforeInstall is called before the daemon is installed. It can be done to specify extra dependencies, or change the daemon description etc.

See also: TDaemon.AfterInstall (188), TDaemon.BeforeUnInstall (188), TDaemon.AfterUnInstall (188)

## CHAPTER 9. REFERENCE FOR UNIT 'DAEMONAPP'

## 9.11 TDaemonApplication

## 9.11.1 Description

TDaemonApplication is the default TCustomDaemonApplication (178) descendent that is used to run the daemon application. It is possible to register an alternative TCustomDaemonApplication class (using RegisterDaemonApplicationClass (174)) to run the application in a different manner.

## 9.12 TDaemonController

## 9.12.1 Description

TDaemonController is a class that is used by the TDaemonApplication (189) class to control the daemon during runtime. The TDaemonApplication class instantiates an instance of TDaemonController for each daemon in the application and communicates with the daemon through the TDaemonController instance. It should rarely be necessary to access or use this class.

#### 9.12.2 Method overview

Page	Property	Description
190	Controller	Controller
189	Create	Create a new instance of the TDaemonController class
190	Destroy	Free a TDaemonController instance.
190	Main	Daemon main entry point
191	ReportStatus	Report the status to the operating system.
190	StartService	Start the service

## 9.12.3 Property overview

Page	Property	Access	Description
192	CheckPoint		Send checkpoint signal to the operating system
191	Daemon	r	Daemon instance this controller controls.
191	LastStatus	r	Last reported status
191	Params	r	Parameters passed to the daemon

#### 9.12.4 TDaemonController.Create

 $\textbf{Synopsis:} \ Create \ a \ new \ instance \ of \ the \ \texttt{TDaemonController} \ class$ 

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create creates a new instance of the TDaemonController class. It should never be necessary to create a new instance manually, because the controllers are created by the global TDaemonApplication (189) instance, and AOwner will be set to the global TDaemonApplication (189) instance.

See also: TDaemonApplication (189), TDaemonController.Destroy (190)

## 9.12.5 TDaemonController.Destroy

Synopsis: Free a TDaemonController instance.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy deallocates some resources allocated when the instance was created.

See also: TDaemonController.Create (189)

#### 9.12.6 TDaemonController.StartService

Synopsis: Start the service

Declaration: procedure StartService; Virtual

Visibility: public

Description: StartService starts the service controlled by this instance.

Errors: None.

See also: TDaemonController.Main (190)

#### 9.12.7 TDaemonController.Main

Synopsis: Daemon main entry point

Declaration: procedure Main (Argc: DWord; Args: PPChar); Virtual

Visibility: public

Description: Main is the service's main entry point, called when the system wants to start the service. The global application will call this function whenever required, with the appropriate arguments.

The standard implementation starts the daemon thread, and waits for it to stop. All other daemon action - such as responding to control code events - is handled by the thread.

Errors: If the daemon thread cannot be created, an exception is raised.

See also: TDaemonThread (198)

## 9.12.8 TDaemonController.Controller

Synopsis: Controller

Declaration: procedure Controller (ControlCode: DWord; EventType: DWord;

EventData: Pointer); Virtual

Visibility: public

Description: Controller is responsible for sending the control code to the daemon thread so it can be pro-

cessed.

This routine is currently only used on windows, as there is no service manager on linux. Later on this may be changed to respond to signals on linux as well.

See also: TDaemon.OnControlCode (188)

## 9.12.9 TDaemonController.ReportStatus

Synopsis: Report the status to the operating system.

Declaration: function ReportStatus : Boolean; Virtual

Visibility: public

Description: ReportStatus reports the status of the daemon to the operating system. On windows, this sends

the current service status to the service manager. On other operating systems, this sends a message

to the system log.

Errors: If an error occurs, an error message is sent to the system log.

See also: TDaemon.ReportStatus (184), TDaemonController.LastStatus (191)

#### 9.12.10 TDaemonController.Daemon

Synopsis: Daemon instance this controller controls.

Declaration: Property Daemon : TCustomDaemon

Visibility: public

Access: Read

Description: Daemon is the daemon instance that is controller by this instance of the TDaemonController

class.

#### 9.12.11 TDaemonController.Params

Synopsis: Parameters passed to the daemon

Declaration: Property Params : TStrings

Visibility: public Access: Read

Description: Params contains the parameters passed to the daemon application by the operating system, comparable to the application's command-line parameters. The property is set by the Main (190) method.

### 9.12.12 TDaemonController.LastStatus

Synopsis: Last reported status

**Declaration:** Property LastStatus : TCurrentStatus

Visibility: public

Access: Read

Description: LastStatus is the last status reported to the operating system.

See also: TDaemonController.ReportStatus (191)

## 9.12.13 TDaemonController.CheckPoint

Synopsis: Send checkpoint signal to the operating system

Declaration: Property CheckPoint : DWord

Visibility: public

Access:

Description: CheckPoint can be used to send a checkpoint signal during lengthy operations, to signal that

a lengthy operation is in progress. This should be used mainly on windows, to signal the service

manager that the service is alive.

See also: TDaemonController.ReportStatus (191)

## 9.13 TDaemonDef

## 9.13.1 Description

TDaemonDef contains the definition of a daemon in the application: The name of the daemon, which TCustomDaemon (175) descendent should be started to run the daemon, a description, and various other options should be set in this class. The global TDaemonApplication instance maintains a collection of TDaemonDef instances and will use these definitions to install or start the various daemons.

## 9.13.2 Method overview

Page	Property	Description
192	Create	Create a new TDaemonDef instance
193	Destroy	Free a TDaemonDef from memory

## 9.13.3 Property overview

Page	Property	Access	Description
193	DaemonClass	r	TDaemon class to use for this daemon
193	DaemonClassName	rw	Name of the TDaemon class to use for this daemon
194	Description	rw	Description of the daemon
194	DisplayName	rw	Displayed name of the daemon (service)
195	Enabled	rw	Is the daemon enabled or not
193	Instance	rw	Instance of the daemon class
196	LogStatusReport	rw	Log the status report to the system log
194	Name	rw	Name of the daemon (service)
195	OnCreateInstance	rw	Event called when a daemon in instantiated
195	Options	rw	Service options
194	RunArguments	rw	Additional command-line arguments when running dae-
			mon.
195	WinBindings	rw	Windows-specific bindings (windows only)

## 9.13.4 TDaemonDef.Create

Synopsis: Create a new TDaemonDef instance

Declaration: constructor Create (ACollection: TCollection); Override

Visibility: public

Description: Create initializes a new TDaemonDef instance. It should not be necessary to instantiate a defi-

nition manually, it is handled by the collection.

See also: TDaemonDefs (196)

## 9.13.5 TDaemonDef.Destroy

Synopsis: Free a TDaemonDef from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy removes the TDaemonDef from memory.

#### 9.13.6 TDaemonDef.DaemonClass

Synopsis: TDaemon class to use for this daemon

Declaration: Property DaemonClass : TCustomDaemonClass

Visibility: public Access: Read

Description: DaemonClass is the TDaemon class that is used when this service is requested. It is looked up in

the application's global daemon mapper by it's name in DaemonClassName (193).

See also: TDaemonDef.DaemonClassName (193), TDaemonMapper (198)

## 9.13.7 TDaemonDef.Instance

Synopsis: Instance of the daemon class

Declaration: Property Instance : TCustomDaemon

Visibility: public

Access: Read, Write

Description: Instance points to the TDaemon (184) instance that is used when the service is in operation at

runtime.

See also: TDaemonDef.DaemonClass (193)

#### 9.13.8 TDaemonDef.DaemonClassName

Synopsis: Name of the TDaemon class to use for this daemon

Declaration: Property DaemonClassName : String

Visibility: published

Access: Read, Write

Description: DaemonClassName is the name of the TDaemon class that will be used whenever the service is needed. The name is used to look up the class pointer registered in the daemon mapper, when TCustomDaemonApplication.CreateDaemonInstance (178) creates an instance of the daemon.

See also: TDaemonDef.Instance (193), TDaemonDef.DaemonClass (193), RegisterDaemonClass (175)

#### 9.13.9 TDaemonDef.Name

Synopsis: Name of the daemon (service)

Declaration: Property Name : String

Visibility: published

Access: Read, Write

Description: Name is the internal name of the daemon as it is known to the operating system.

See also: TDaemonDef.DisplayName (194)

## 9.13.10 TDaemonDef.Description

Synopsis: Description of the daemon

Declaration: Property Description : String

Visibility: published Access: Read, Write

Description: Description is the description shown in the Windows service manager when managing this

service. It is supplied to the windows service manager when the daemon is installed.

## 9.13.11 TDaemonDef.DisplayName

Synopsis: Displayed name of the daemon (service)

Declaration: Property DisplayName : String

Visibility: published

Access: Read, Write

Description: DisplayName is the displayed name of the daemon as it is known to the operating system.

See also: TDaemonDef.Name (194)

#### 9.13.12 TDaemonDef.RunArguments

Synopsis: Additional command-line arguments when running daemon.

Declaration: Property RunArguments : String

Visibility: published

Access: Read, Write

Description: RunArguments specifies any additional command-line arguments that should be specified when running the daemon: these arguments will be passed to the service manager when registering the

service on windows.

## 9.13.13 TDaemonDef.Options

Synopsis: Service options

Declaration: Property Options : TDaemonOptions

Visibility: published

Access: Read, Write

Description: Options tells the operating system which operations can be performed on the daemon while it is

running.

This option is only used during the installation of the daemon.

#### 9.13.14 TDaemonDef.Enabled

Synopsis: Is the daemon enabled or not

Declaration: Property Enabled: Boolean

Visibility: published

Access: Read, Write

Description: Enabled specifies whether a daemon should be installed, run or uninstalled. Disabled daemons

are not installed, run or uninstalled.

## 9.13.15 TDaemonDef.WinBindings

Synopsis: Windows-specific bindings (windows only)

Declaration: Property WinBindings: TWinBindings

Visibility: published

Access: Read.Write

Description: WinBindings is used to group together the windows-specific properties of the daemon. This

property is totally ignored on other platforms.

See also: TWinBindings (203)

#### 9.13.16 TDaemonDef.OnCreateInstance

Synopsis: Event called when a daemon in instantiated

**Declaration:** Property OnCreateInstance : TNotifyEvent

Visibility: published

Access: Read, Write

Description: OnCreateInstance is called whenever an instance of the daemon is created. This can be used

for instance when a single TDaemon class is used to run several services, to correctly initialize the

TDaemon.

## 9.13.17 TDaemonDef.LogStatusReport

Synopsis: Log the status report to the system log

Declaration: Property LogStatusReport : Boolean

Visibility: published

Access: Read, Write

Description: LogStatusReport can be set to True to send the status reports also to the system log. This can

be used to track the progress of the daemon.

See also: TDaemon.ReportStatus (184)

#### 9.14 TDaemonDefs

## 9.14.1 Description

TDaemonDefs is the class of the global list of daemon definitions. It contains an item for each daemon in the application.

Normally it is not necessary to create an instance of TDaemonDefs manually. The global TCustomDaemonMapper (182) instance will create a collection and maintain it.

## 9.14.2 Method overview

Page	Property	Description
196	Create	Create a new instance of a TDaemonDefs collection.
197	DaemonDefByName	Find and return instance of daemon definition with given name.
197	FindDaemonDef	Find and return instance of daemon definition with given name.
197	IndexOfDaemonDef	Return index of daemon definition

## 9.14.3 Property overview

Page	Property	Access	Description	
197	Daemons	rw	Indexed access to TDaemonDef instances	

#### 9.14.4 TDaemonDefs.Create

Synopsis: Create a new instance of a TDaemonDefs collection.

Declaration: constructor Create (AOwner: TPersistent; AClass: TCollectionItemClass)

Visibility: public

Description: Create creates a new instance of the TDaemonDefs collection. It keeps the AOwner parameter for future reference and calls the inherited constructor.

Normally it is not necessary to create an instance of TDaemonDefs manually. The global TCustomDaemonMapper (182) instance will create a collection and maintain it.

See also: TDaemonDef (192)

## 9.14.5 TDaemonDefs.IndexOfDaemonDef

Synopsis: Return index of daemon definition

Declaration: function IndexOfDaemonDef(const DaemonName: String) : Integer

Visibility: public

Description: IndexOfDaemonDef searches the collection for a TDaemonDef (192) instance with a name equal to DaemonName, and returns it's index. It returns -1 if no definition was found with this name. The

search is case insensitive.

See also: TDaemonDefs.FindDaemonDef (197), TDaemonDefs.DaemonDefByName (197)

#### 9.14.6 TDaemonDefs.FindDaemonDef

Synopsis: Find and return instance of daemon definition with given name.

Declaration: function FindDaemonDef(const DaemonName: String) : TDaemonDef

Visibility: public

Description: FindDaemonDef searches the list of daemon definitions and returns the TDaemonDef (192) in-

stance whose name matches DaemonName. If no definition is found, Nil is returned.

See also: TDaemonDefs.IndexOfDaemonDef (197), TDaemonDefs.DaemonDefByName (197)

## 9.14.7 TDaemonDefs.DaemonDefByName

Synopsis: Find and return instance of daemon definition with given name.

Declaration: function DaemonDefByName (const DaemonName: String) : TDaemonDef

Visibility: public

Description: FindDaemonDef searches the list of daemon definitions and returns the TDaemonDef (192) instance whose name matches DaemonName. If no definition is found, an EDaemon (175) exception

is raised.

The FindDaemonDef (197) call does not raise an error, but returns Nil instead.

Errors: If no definition is found, an EDaemon (175) exception is raised.

See also: TDaemonDefs.IndexOfDaemonDef (197), TDaemonDefs.FindDaemonDef (197)

#### 9.14.8 TDaemonDefs.Daemons

Synopsis: Indexed access to TDaemonDef instances

Declaration: Property Daemons [Index: Integer]: TDaemonDef; default

Visibility: public

Access: Read, Write

Description: Daemons is the default property of TDaemonDefs, it gives access to the TDaemonDef instances

in the collection.

See also: TDaemonDef (192)

## 9.15 TDaemonMapper

## 9.15.1 Description

TDaemonMapper is a direct descendent of TCustomDaemonMapper (182), but introduces no new functionality. It's sole purpose is to make it possible for an IDE to stream the TDaemonMapper instance.

For this purpose, it overrides the Create constructor and tries to find a resource with the same name as the class name, and tries to stream the instance from this resource.

If the instance should not be streamed, the CreateNew (198) constructor can be used instead.

#### 9.15.2 Method overview

Page	Property	Description	
198	Create	Create a new TDaemonMapper instance and initializes it from streamed	
		resources.	
198	CreateNew	Create a new TDaemonMapper instance without initialization	

## 9.15.3 TDaemonMapper.Create

Synopsis: Create a new TDaemonMapper instance and initializes it from streamed resources.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: default

Description: Create initializes a new instance of TDaemonMapper and attempts to read the component from resources compiled in the application.

If the instance should not be streamed, the CreateNew (198) constructor can be used instead.

Errors: If no streaming system is found, or no resource exists for the class, an exception is raised.

See also: TDaemonMapper.CreateNew (198)

## 9.15.4 TDaemonMapper.CreateNew

Synopsis: Create a new TDaemonMapper instance without initialization

Declaration: constructor CreateNew (AOwner: TComponent; Dummy: Integer)

Visibility: default

**Description**: CreateNew itializes a new instance of TDaemonMapper. In difference with the Create constructor, it does not attempt to read the component from a stream.

See also: TDaemonMapper.Create (198)

## 9.16 TDaemonThread

## 9.16.1 Description

TDaemonThread is the thread in which the daemons in the application are run. Each daemon is run in it's own thread.

It should not be necessary to create these threads manually, the TDaemonController (189) class will take care of this.

## 9.16.2 Method overview

Page	Property	Description
199	CheckControlMessage	Check if a control message has arrived
200	ContinueDaemon	Continue the daemon
199	Create	Create a new thread
199	Execute	Run the daemon
201	InterrogateDaemon	Report the daemon status
200	PauseDaemon	Pause the daemon
200	ShutDownDaemon	Shut down daemon
200	StopDaemon	Stops the daemon

## 9.16.3 Property overview

Page	Property	Access	Description	
201	Daemon	r	Daemon instance	

## 9.16.4 TDaemonThread.Create

Synopsis: Create a new thread

Declaration: constructor Create (ADaemon: TCustomDaemon)

Visibility: public

Description: Create creates a new thread instance. It initializes the Daemon property with the passed ADaemon.

The thread is created suspended.

See also: TDaemonThread.Daemon (201)

#### 9.16.5 TDaemonThread.Execute

Synopsis: Run the daemon

Declaration: procedure Execute; Override

Visibility: public

Description: Execute starts executing the daemon and waits till the daemon stops. It also listens for control

codes for the daemon.

See also: TDaemon.Execute (184)

## 9.16.6 TDaemonThread.CheckControlMessage

Synopsis: Check if a control message has arrived

Declaration: procedure CheckControlMessage (WaitForMessage: Boolean)

Visibility: public

Description: CheckControlMessage checks if a control message has arrived for the daemon and executes the appropriate daemon message. If the parameter WaitForMessage is True, then the routine

waits for the message to arrive. If it is False and no message is present, it returns at once.

## 9.16.7 TDaemonThread.StopDaemon

Synopsis: Stops the daemon

Declaration: function StopDaemon : Boolean; Virtual

Visibility: public

Description: StopDaemon attempts to stop the daemon using its TDaemon. Stop (184) method, and terminates

the thread.

See also: TDaemon.Stop (184), TDaemonThread.PauseDaemon (200), TDaemonThread.ShutDownDaemon

(200)

#### 9.16.8 TDaemonThread.PauseDaemon

Synopsis: Pause the daemon

Declaration: function PauseDaemon : Boolean; Virtual

Visibility: public

Description: PauseDaemon attempts to stop the daemon using its TDaemon. Pause (184) method, and suspends

the thread. It returns True if the attempt was succesful.

 $\textbf{See also:}\ TDaemon. Pause\ (184),\ TDaemonThread. StopDaemon\ (200),\ TDaemonThread. ContinueDaemon\ (200),\ TDaemonThread. Contin$ 

TDaemonThread.ShutDownDaemon (200)

### 9.16.9 TDaemonThread.ContinueDaemon

Synopsis: Continue the daemon

Declaration: function ContinueDaemon : Boolean; Virtual

Visibility: public

Description: ContinueDaemon attempts to stop the daemon using its TDaemon.Continue (184) method. It

returns True if the attempt was succesful.

See also: TDaemon.Continue (184), TDaemonThread.StopDaemon (200), TDaemonThread.PauseDaemon (200),

TDaemonThread.ShutDownDaemon (200)

## 9.16.10 TDaemonThread.ShutDownDaemon

Synopsis: Shut down daemon

Declaration: function ShutDownDaemon : Boolean; Virtual

Visibility: public

Description: ShutDownDaemon shuts down the daemon. This happens normally only when the system is shut down and the daemon didn't respond to the stop request. The return result is the result of the TDae-

mon. Shutdown (184) function. The thread is terminated by this method.

See also: TDaemon.Shutdown (184), TDaemonThread.StopDaemon (200), TDaemonThread.PauseDaemon (200), TDaemonThread.Capting.Daemon (200)

(200), TDaemonThread.ContinueDaemon (200)

## 9.16.11 TDaemonThread.InterrogateDaemon

Synopsis: Report the daemon status

Declaration: function InterrogateDaemon : Boolean; Virtual

Visibility: public

Description: InterrogateDaemon simply calls TDaemon.ReportStatus (184) for the daemon that is running

in this thread. It always returns True.

See also: TDaemon.ReportStatus (184)

## 9.16.12 TDaemonThread.Daemon

Synopsis: Daemon instance

Declaration: Property Daemon : TCustomDaemon

Visibility: public

Access: Read

Description: Daemon is the daemon instance which is running in this thread.

See also: TDaemon (184)

## 9.17 TDependencies

### 9.17.1 Description

TDependencies is just a descendent of TCollection which contains a series of dependencies on other services. It overrides the default property of TCollection to return TDependency (202) instances.

## 9.17.2 Method overview

Page	Property	Description
201	Create	Create a new instance of a TDependencies collection.

## 9.17.3 Property overview

Page	Property	Access	Description
202	Items	rw	Default property override

## 9.17.4 TDependencies.Create

Synopsis: Create a new instance of a TDependencies collection.

Declaration: constructor Create (AOwner: TPersistent)

Visibility: public

Description: Create Create a new instance of a TDependencies collection.

## 9.17.5 TDependencies.Items

Synopsis: Default property override

Declaration: Property Items [Index: Integer]: TDependency; default

Visibility: public

Access: Read, Write

Description: Items overrides the default property of TCollection so the items are of type TDependency

(202).

See also: TDependency (202)

## 9.18 TDependency

## 9.18.1 Description

TDependency is a collection item used to specify dependencies on other daemons (services) in windows. It is used only on windows and when installing the daemon: changing the dependencies of a running daemon has no effect.

#### 9.18.2 Method overview

Page	Property	Description
202	Assign	Assign TDependency instance to another

## 9.18.3 Property overview

Page	Property	Access	Description
203	IsGroup	rw	Name refers to a service group
202	Name	rw	Name of the service

## 9.18.4 TDependency. Assign

Synopsis: Assign TDependency instance to another

Declaration: procedure Assign (Source: TPersistent); Override

Visibility: public

Description: Assign is overridden by TDependency to copy all properties from one instance to another.

## 9.18.5 TDependency.Name

Synopsis: Name of the service

Declaration: Property Name : String

Visibility: published

Access: Read, Write

Description: Name is the name of a service or service group that the current daemon depends on.

See also: TDependency.IsGroup (203)

## 9.18.6 TDependency.lsGroup

Synopsis: Name refers to a service group

Declaration: Property IsGroup : Boolean

Visibility: published

Access: Read, Write

Description: IsGroup can be set to True to indicate that Name refers to the name of a service group.

See also: TDependency. Name (202)

## 9.19 TWinBindings

## 9.19.1 Description

TWinBindings contains windows-specific properties for the daemon definition (in TDaemon-Def.WinBindings (195)). If the daemon should not run on Windows, then the properties can be ignored.

## 9.19.2 Method overview

Page	Property	Description
204	Assign	Copies all properties
203	Create	Create a new TWinBindings instance
204	Destroy	Remove a TWinBindings instance from memory

## 9.19.3 Property overview

Page	Property	Access	Description
205	Dependencies	rw	Service dependencies
204	ErrCode	rw	Service specific error code
207	ErrorSeverity	rw	Error severity in case of startup failure
205	GroupName	rw	Service group name
206	IDTag	rw	Location in the service group
205	Password	rw	Password for service startup
207	ServiceType	rw	Type of service
206	StartType	rw	Service startup type.
205	UserName	rw	Username to run service as
206	WaitHint	rw	Timeout wait hint
204	Win32ErrCode	rw	General windows error code

## 9.19.4 TWinBindings.Create

Synopsis: Create a new TWinBindings instance

Declaration: constructor Create

Visibility: public

Description: Create initializes various properties such as the dependencies.

See also: TDaemonDef (192), TDaemonDef.WinBindings (195), TWinBindings.Dependencies (205)

## 9.19.5 TWinBindings.Destroy

Synopsis: Remove a TWinBindings instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the TWinBindings instance.

See also: TWinBindings.Dependencies (205), TWinBindings.Create (203)

## 9.19.6 TWinBindings.Assign

Synopsis: Copies all properties

Declaration: procedure Assign (Source: TPersistent); Override

Visibility: public

Description: Assign is overridden by TWinBindings so all properties are copied from Source to the

TWinBindings instance.

## 9.19.7 TWinBindings.ErrCode

Synopsis: Service specific error code

Declaration: Property ErrCode : DWord

Visibility: public

Access: Read.Write

Description: ErrCode contains a service specific error code that is reported with TDaemon.ReportStatus (184)

to the windows service manager. If it is zero, then the contents of Win32ErrCode (204) are reported. If it is nonzero, then the windows-errorcode is set to ERROR\_SERVICE\_SPECIFIC\_ERROR.

See also: TWinBindings.Win32ErrCode (204)

## 9.19.8 TWinBindings.Win32ErrCode

Synopsis: General windows error code

Declaration: Property Win32ErrCode : DWord

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{Win32ErrCode} \ is \ a \ general \ windows \ service \ error \ code \ that \ can \ be \ reported \ with \ TD aemon. ReportStatus$ 

(184) to the windows service manager. It is sent if ErrCode (204) is zero.

See also: TWinBindings.ErrCode (204)

## 9.19.9 TWinBindings.Dependencies

Synopsis: Service dependencies

Declaration: Property Dependencies : TDependencies

Visibility: published

Access: Read, Write

Description: Dependencies contains the list of other services (or service groups) that this service depends

on. Windows will first attempt to start these services prior to starting this service. If they cannot be

started, then the service will not be started either.

This property is only used during installation of the service.

## 9.19.10 TWinBindings.GroupName

Synopsis: Service group name

Declaration: Property GroupName : String

Visibility: published

Access: Read, Write

Description: GroupName specifies the name of a service group that the service belongs to. If it is empty, then

the service does not belong to any group.

This property is only used during installation of the service.

See also: TDependency.IsGroup (203)

## 9.19.11 TWinBindings.Password

Synopsis: Password for service startup

Declaration: Property Password : String

Visibility: published

Access: Read, Write

Description: Password contains the service password: if the service is started with credentials other than one

of the system users, then the password for the user must be entered here.

This property is only used during installation of the service.

See also: TWinBindings.UserName (205)

## 9.19.12 TWinBindings.UserName

Synopsis: Username to run service as

Declaration: Property UserName : String

Visibility: published

Access: Read.Write

Description: Username specifies the name of a user whose credentials should be used to run the service. If it is left empty, the service is run as the system user. The password can be set in the Password (205) property.

This property is only used during installation of the service.

See also: TWinBindings.Password (205)

## 9.19.13 TWinBindings.StartType

Synopsis: Service startup type.

Declaration: Property StartType : TStartType

Visibility: published

Access: Read, Write

Description: StartType specifies when the service should be started during system startup.

This property is only used during installation of the service.

## 9.19.14 TWinBindings.WaitHint

Synopsis: Timeout wait hint

Declaration: Property WaitHint : Integer

Visibility: published

Access: Read, Write

Description: WaitHint specifies the estimated time for a start/stop/pause or continue operation (in millisec-

onds). Reportstatus should be called prior to this time to report the next status.

See also: TDaemon.ReportStatus (184)

## 9.19.15 TWinBindings.IDTag

Synopsis: Location in the service group

Declaration: Property IDTag : DWord

Visibility: published

Access: Read, Write

Description: IDTag contains the location of the service in the service group after installation of the service. It

should not be set, it is reported by the service manager.

This property is only used during installation of the service.

## 9.19.16 TWinBindings.ServiceType

Synopsis: Type of service

Declaration: Property ServiceType : TServiceType

Visibility: published

Access: Read, Write

Description: ServiceType specifies what kind of service is being installed.

This property is only used during installation of the service.

## 9.19.17 TWinBindings.ErrorSeverity

Synopsis: Error severity in case of startup failure

Declaration: Property ErrorSeverity : TErrorSeverity

Visibility: published

Access: Read, Write

Description: ErrorSeverity can be used at installation time to tell the windows service manager how to

behave when the service fails to start during system startup.

This property is only used during installation of the service.

# Chapter 10

# Reference for unit 'db'

## 10.1 Used units

Table 10.1: Used units by unit 'db'

Name	Page
Classes	??
<b>FmtBCD</b>	208
sysutils	??
Variants	208

## 10.2 Overview

The db unit provides the basis for all database access mechanisms. It introduces abstract classes, on which all database access mechanisms are based: TDataset (250) representing a set of records from a database, TField (298) which represents the contents of a field in a record, TDatasource (287) which acts as an event distributor on behalf of a dataset and TParams (368) which can be used to parametrize queries. The databases connections themselves are abstracted in the TDatabase (241) class.

## 10.3 Constants, types and variables

## 10.3.1 Constants

DefaultFieldClasses: Array[TFieldType] of TFieldClass = (Tfield,TStringField,TSmall

DefaultFieldClasses contains the TField (298) descendent class to use when a TDataset instance needs to create fields based on the TFieldDefs (326) field definitions when opening the dataset. The entries can be set to create customized TField descendents for certain field datatypes in all datasets.

```
dsEditModes = [dsEdit,dsInsert,dsSetKey]
```

dsEditModes contains the various values of TDataset.State (276) for which the dataset is in edit mode, i.e. states in which it is possible to set field values for that dataset.

```
dsMaxBufferCount = MAXINT div 8
```

Maximum data buffers count for dataset

```
dsMaxStringSize = 8192
```

#### Maximum size of string fields

```
dsWriteModes = [dsEdit,dsInsert,dsSetKey,dsCalcFields,dsFilter,dsNewValue,dsInternal
```

dsWriteModes contains the various values of TDataset.State (276) for which data can be written to the dataset buffer.

```
Fieldtypenames : Array[TFieldType] of String = ('Unknown', 'String', 'Smallint', 'Integ
```

FieldTypeNames contains the names (in english) for the various field data types.

```
FieldTypetoVariantMap : Array[TFieldType] of Integer = (varError, varOleStr, varSmalli
```

FieldTypetoVariantMap contains for each field datatype the variant value type that corresponds to it. If a field type cannot be expressed by a variant type, then varError is stored in the variant value.

```
SQLDelimiterCharacters = [';',',',',',',',',#13,#10,#9]
```

SQL statement delimiter token characters

```
YesNoChars : Array[Boolean] of Char = ('N','Y')
```

Array of characters mapping a boolean to Y/N

## 10.3.2 Types

```
LargeInt = Int64
```

Large (64-bit) integer

```
PBookmarkFlag = ^TBookmarkFlag
```

PBookmarkFlag is a convenience type, defined for internal use in TDataset (250) or one of it's descendents.

```
PBufferList = ^TBufferList
```

PBufferList is a pointer to a structure of type TBufferList (211). It is an internal type, and should not be used in end-user code.

```
PDateTimeRec = ^TdateTimeRec
```

Pointer to TDateTimeRec record

PLargeInt = ^LargeInt

Pointer to Large (64-bit) integer

PLookupListRec = ^TLookupListRec

Pointer to TLookupListRec record

TBlobData = String

TBlobData should never be used directly in application code.

TBlobStreamMode = (bmRead, bmWrite, bmReadWrite)

Table 10.2: Enumeration values for type TBlobStreamMode

Value	Explanation
bmRead	Read blob data
bmReadWrite	Read and write blob data
bmWrite	Write blob data

TBlobStramMode is used when creating a stream for redaing BLOB data. It indicates what the data will be used for: reading, writing or both.

TBlobType = ..ftWideMemo

TBlobType is a subrange type, indicating the various datatypes of BLOB fields.

TBookmark = Pointer

TBookMark is the type used by the TDataset.SetBookMark (250) method. It is an opaque type, and should not be used any more, it is superseded by the TBookmarkStr (211) type.

TBookmarkFlag = (bfCurrent,bfBOF,bfEOF,bfInserted)

Table 10.3: Enumeration values for type TBookmarkFlag

Value	Explanation
bfBOF	First record in the dataset.
bfCurrent	Buffer used for the current record
bfEOF	Last record in the dataset
bfInserted	Buffer used for insert

TBookmarkFlag is used internally by TDataset (250) and it's descendent types to mark the internal memory buffers. It should not be used in end-user applications.

TBookmarkStr = String

TBookmarkStr is the type used by the TDataset.Bookmark (271) property. It can be used as a string, but should in fact be considered an opaque type.

```
TBufferArray = ^pchar
```

TBufferArray is an internally used type. It can change in future implementations, and should not be used in application code.

```
TBufferList = Array[0..dsMaxBufferCount-1] of PChar
```

TBufferList is used intenally by the TDataset (250) class to manage the memory buffers for the data. It should not be necessary to use this type in end-user applications.

```
TDataAction = (daFail, daAbort, daRetry)
```

Table 10.4: Enumeration values for type TDataAction

Value	Explanation
daAbort	The operation should be aborted (edits are undone, and an EAbort exception is raised)
daFail	The operation should fail (an exception will be raised)
daRetry	Retry the operation.

TDataAction is used by the TDataSetErrorEvent (212) event handler prototype. The parameter Action of this event handler is of TDataAction type, and should indicate what action must be taken by the dataset.

```
TDatabaseClass = Class of TDataBase
```

TDatabaseClass is the class pointer for the TDatabase (241) class.

```
TDataChangeEvent = procedure(Sender: TObject; Field: TField) of object
```

TDataChangeEvent is the event handler prototype for the TDatasource.OnDataChange (290) event. The sender parameter is the TDatasource instance that triggered the event, and the Field parameter is the field whose data has changed. If the dataset has scrolled, then the Field parameter is Nil.

TDataEvent describes the various events that can be sent to TDatasource (287) instances connected to a TDataset (250) instance.

```
TDataOperation = procedure of object
```

Table 10.5: Enumeration values for type TDataEvent

Value	Explanation
deCheckBrowseMode	The browse mode is being checked
deConnectChange	Unused
deDataSetChange	The dataset property changed
deDataSetScroll	The dataset scrolled to another record
deDisabledStateChange	Unused
deFieldChange	A field value changed
deFieldListChange	Event sent when the list of fields of a dataset changes
deFocusControl	Event sent whenever a control connected to a field should be focused
deLayoutChange	The layout properties of one of the fields changed
deParentScroll	Unused
dePropertyChange	Unused
deReconcileError	Unused
deRecordChange	The current record changed
deUpdateRecord	The record is being updated
deUpdateState	The dataset state is updated

TDataOperation is a prototype handler used internally in TDataset. It can be changed at any time, so it should not be used in end-user code.

```
TDatasetClass = Class of TDataSet
```

TDatasetClass is the class type for the TDataset (250) class. It is curently unused in the DB unit and is defined for the benefit of other units.

TDatasetErrorEvent is used by the TDataset.OnEditError (286), TDataset.OnPostError (287) and TDataset.OnDeleteError (285) event handlers to allow the programmer to specfy what should be done if an update operation fails with an exception: The Dataset parameter indicates what dataset triggered the event, the E parameter contains the exception object. The DataAction must be set by the event handler, and based on it's return value, the dataset instance will take appropriate action. The default value is daFail, i.e. the exception will be raised again. For a list of available return values, see TDataAction (211).

```
TDataSetNotifyEvent = procedure(DataSet: TDataSet) of object
```

TDatasetNotifyEVent is used in most of the TDataset (250) event handlers. It differs from the more general TNotifyEvent (defined in the Classes unit) in that the Sender parameter of the latter is replaced with the Dataset parameter. This avoids typecasts, the available TDataset methods can be used directly.

TDataSetState describes the current state of the dataset. During it's lifetime, the dataset's state is described by these enumerated values.

Table 10.6: Enumeration values for type TDataSetState

Value	Explanation
dsBlockRead	The dataset is open, but no events are transferred to datasources.
dsBrowse	The dataset is active, and the cursor can be used to navigate the data.
dsCalcFields	The dataset is calculating it's calculated fields.
dsCurValue	The dataset is showing the current values of a record.
dsEdit	The dataset is in editing mode: the current record can be modified.
dsFilter	The dataset is filtering records.
dsInactive	The dataset is not active. No data is available.
dsInsert	The dataset is in insert mode: the current record is a new record which can be edited.
dsInternalCalc	The dataset is calculating it's internally calculated fields.
dsNewValue	The dataset is showing the new values of a record.
dsOldValue	The dataset is showing the old values of a record.
dsOpening	The dataset is currently opening, but is not yet completely open.
dsSetKey	The dataset is calculating the primary key.

Some state are not used in the default TDataset implementation, and are only used by certain descendents.

```
TDateTimeAlias = TDateTime
```

TDateTimeAlias is no longer used.

```
TDateTimeRec = record
end
```

TDateTimeRec was used by older TDataset (250) implementations to store date/time values. Newer implementations use the TDateTime. This type should no longer be used.

```
TDBDatasetClass = Class of TDBDataset
```

TDBDatasetClass is the class pointer for TDBDataset (293)

```
TDBTransactionClass = Class of TDBTransaction
```

TDBTransactionClass is the class pointer for the TDBTransaction (294) class.

TFieldAttribute is used to denote some attributes of a field in a database. It is used in the Attributes (325) property of TFieldDef (322).

```
TFieldAttributes= Set of (faFixed, faHiddenCol, faLink, faReadonly, faRequired, faUnNamed)
```

TFieldAttributes is used in the TFieldDef.Attributes (325) property to denote additional attributes of the underlying field.

Table 10.7: Enumeration values for type TFieldAttribute

Value	Explanation
faFixed	Fixed length field
faHiddenCol	Field is a hidden column (used to construct a unique key)
faLink	Field is a link field for other datasets
faReadonly	Field is read-only
faRequired	Field is required
faUnNamed	Field has no original name

TFieldChars = Set of Char

TFieldChars is a type used in the TField. ValidChars (313) property. It's a simple set of characters.

TFieldClass = Class of TField

TFieldGetTextEvent is the prototype for the TField.OnGetText (321) event handler. It should be used when the text of a field requires special formatting. The event handler should return the contents of the field in formatted form in the AText parameter. The DisplayText is True if the text is used for displaying purposes or is False if it will be used for editing purposes.

TFieldKind = (fkData, fkCalculated, fkLookup, fkInternalCalc)

Table 10.8: Enumeration values for type TFieldKind

Value	Explanation
fkCalculated	The field is calculated on the fly.
fkData	Field represents actual data in the underlying data structure.
fkInternalCalc	Field is calculated but stored in an underlying buffer.
fkLookup	The field is a lookup field.

TFieldKind indicates the type of a TField instance. Besides TField instances that represent fields present in the underlying data records, there can also be calculated or lookup fields. To distinguish between these kind of fields, TFieldKind is introduced.

TFieldKinds= Set of (fkCalculated, fkData, fkInternalCalc, fkLookup)

TFieldKinds is a set of TFieldKind (214) values. It is used internally by the classes of the DB unit.

TFieldMap = Array[TFieldType] of Byte

TFieldMap is no longer used.

TFieldNotifyEvent = procedure(Sender: TField) of object

TFieldNotifyEvent is a prototype for the event handlers in the TField (298) class. It's Sender parameter is the field instance that triggered the event.

```
TFieldRef = ^TField
```

#### Pointer to a TField instance

TFieldSetTextEvent is the prototype for an event handler used to set the contents of a field based on a user-edited text. It should be used when the text of a field is entered with special formatting. The event handler should set the contents of the field based on the formatted text in the AText parameter.

```
TFieldType = (ftUnknown, ftString, ftSmallint, ftInteger, ftWord, ftBoolean, ftFloat, ftCurrency, ftBCD, ftDate, ftTime, ftDateTime, ftBytes, ftVarBytes, ftAutoInc, ftBlob, ftMemo, ftGraphic, ftFmtMemo, ftParadoxOle, ftDBaseOle, ftTypedBinary, ftCursor, ftFixedChar, ftWideString, ftLargeint, ftADT, ftArray, ftReference, ftDataSet, ftOraBlob, ftOraClob, ftVariant, ftInterface, ftIDispatch, ftGuid, ftTimeStamp, ftFMTBcd, ftFixedWideChar, ftWideMemo)
```

TFieldType indicates the type of a TField (298) underlying data, in the DataType (310) property.

```
TFilterOption = (foCaseInsensitive, foNoPartialCompare)
```

TFilterOption enumerates the various options available when filtering a dataset. The TFilterOptions (215) set is used in the TDataset. FilterOptions (278) property to indicate which of the options should be used when filtering the data.

```
TFilterOptions = Set of (foCaseInsensitive, foNoPartialCompare)
```

TFilterOption is the set of filter options to use when filtering a dataset. This set type is used in the TDataset.FilterOptions (278) property. The available values are described in the TFilterOption (215) type.

TFilterRecordEvent is the prototype for the TDataset.OnFilterRecord (286) event handler. The Dataset parameter indicates which dataset triggered the event, and the Accept parameter must be set to true if the current record should be shown, False should be used when the record should be hidden.

```
TGetMode = (gmCurrent,gmNext,gmPrior)
```

TGetMode is used internally by TDataset (250) when it needs to fetch more data for its buffers (using GetRecord). It tells the descendent dataset what operation must be performed.

```
TGetResult = (grOK, grBOF, grEOF, grError)
```

TGetResult is used by descendents of TDataset (250) when they have to communicate the result of the GetRecord operation back to the TDataset record.

TIndexOption describes the various properties that an index can have. It is used in the TIndex-Options (216) set type to describe all properties of an index definition as in TIndexDef (338).

```
TIndexOptions= Set of (ixCaseInsensitive,ixDescending,ixExpression, ixNonMaintained,ixPrimary,ixUnique)
```

TIndexOptions contains the set of properties that an index can have. It is used in the TIndexDef.Options (340) property to describe all properties of an index definition as in TIndexDef (338).

```
TIntegerField = TLongintField
```

TIntegerField is an alias for TLongintField (346).

```
TLocateOption = (loCaseInsensitive, loPartialKey)
```

TLocateOption is used in the TDataset.Locate (266) call to enumerate the possible options available when locating a record in the dataset.

```
TLocateOptions = Set of (loCaseInsensitive, loPartialKey)
```

TLocateOptions is used in the TDataset.Locate (266) call: It should contain the actual options to use when locating a record in the dataset.

TLoginEvent is the prototype for a the the TCustomConnection.OnLogin (240) event handler. It gets passed the TCustomConnection instance that is trying to login, and the initial username and password.

```
TLookupListRec = record
  Key : Variant;
  Value : Variant;
end
```

TLookupListRec is used by lookup fields to store lookup results, if the results should be cached. Its two fields keep the key value and associated lookup value.

```
TParamBinding = Array of Integer
```

TParamBinding is an axuiliary type used when parsing and binding parameters in SQL statements. It should never be used directly in application code.

```
TParamStyle = (psInterbase,psPostgreSQL,psSimulated)
```

TParamStyle denotes the style in which parameters are specified in a query. It is used in the TParams.ParseSQl (370) method, and can have the following values:

psInterbase Parameters are specified by a ? character

psPostgreSQL Parameters are specified by a \$N character.

**psSimulated** Parameters are specified by a \$N character.

```
TParamType = (ptUnknown,ptInput,ptOutput,ptInputOutput,ptResult)
```

TParamType indicates the kind of parameter represented by a TParam (356) instance. it has one of the following values:

ptUnknown Unknown type

ptInput Input parameter

ptOutput Output paramete, filled on result

ptInputOutput Input/output parameter

ptResult Result parameter

```
TParamTypes= Set of (ptInput,ptInputOutput,ptOutput,ptResult,ptUnknown)
```

TParamTypes is defined for completeness: a set of TParamType (217) values.

```
TProviderFlag = (pfInUpdate,pfInWhere,pfInKey,pfHidden)
```

TProviderFlag describes how the field should be used when applying updates from a dataset to the database. Each field of a TDataset (250) has one or more of these flags.

```
TProviderFlags= Set of (pfHidden,pfInKey,pfInUpdate,pfInWhere)
```

TProviderFlags is used for the TField.ProviderFlags (319) property to describe the role of the field when applying updates to a database.

```
TResolverResponse = (rrSkip, rrAbort, rrMerge, rrApply, rrIgnore)
```

TResolverResponse is used to indicate what should happen to a pending change that could not be resolved. It is used in callbacks.

```
TResyncMode= Set of (rmExact, rmCenter)
```

TResyncMode is used internally by various TDataset (250) navigation and data manipulation methods such as the TDataset.Refresh (269) method when they need to reset the cursor position in the dataset's buffer.

```
TStringFieldBuffer = Array[0..dsMaxStringSize] of Char
```

Type to access string field content buffers as an array of characters

```
TUpdateAction = (uaFail, uaAbort, uaSkip, uaRetry, uaApplied)
```

TUpdateAction indicates what action must be taken in case the applying of updates on the underlying database fails. This type is not used in the TDataset (250) class, but is defined on behalf of TDataset descendents that implement caching of updates: It indicates what should be done when the (delayed) applying of the updates fails. This event occurs long after the actual post or delete operation.

```
TUpdateKind = (ukModify,ukInsert,ukDelete)
```

TUpdateKind indicates what kind of update operation is in progress when applying updates.

```
TUpdateMode = (upWhereAll, upWhereChanged, upWhereKeyOnly)
```

TUpdateMode determines how the WHERE clause of update queries for SQL databases should be constructed.

```
TUpdateStatus = (usUnmodified, usModified, usInserted, usDeleted)
```

TUpdateStatus determines the current state of the record buffer, if updates have not yet been applied to the database.

```
TUpdateStatusSet= Set of (usDeleted, usInserted, usModified, usUnmodified)
```

TUpdateStatusSet is a set of TUpdateStatus (218) values.

### 10.4 Procedures and functions

# 10.4.1 BuffersEqual

Synopsis: Check whether 2 memory buffers are equal

Visibility: default

Description: BuffersEqual compares the memory areas pointed to by the Bufl and Buf2 pointers and returns True if the contents are equal. The memory areas are compared for the first Size bytes. If all bytes in the indicated areas are equal, then True is returned, otherwise False is returned.

Errors: If Buf1 or Buf2 do not point to a valid memory area or Size is too large, then an exception may occur

See also: #rtl.system.Comparemem (??)

# 10.4.2 DatabaseError

Synopsis: Raise an EDatabaseError exception.

Visibility: default

Description: DatabaseError raises an EDatabaseError (220) exception, passing it Msg. If Comp is specified, the name of the component is prepended to the message.

See also: DatabaseErrorFmt (219), EDatabaseError (220)

#### 10.4.3 DatabaseErrorFmt

Synopsis: Raise an EDatabaseError exception with a formatted message

Visibility: default

Description: DatabaseErrorFmt raises an EDatabaseError (220) exception, passing it a message made by calling rtl.sysutils.format (208) with the fmt and Args arguments. If Comp is specified, the name of the component is prepended to the message.

See also: DatabaseError (218), EDatabaseError (220)

#### 10.4.4 DateTimeRecToDateTime

Synopsis: Convert TDateTimeRec record to a TDateTime value.

Declaration: function DateTimeRecToDateTime(DT: TFieldType; Data: TDateTimeRec)

: TDateTime

Visibility: default

Description: DateTimeRecToDateTime examines Data and Dt and uses dt to convert the timestamp in

Data to a TDateTime value.

See also: TFieldType (215), TDateTimeRec (213), DateTimeToDateTimeRec (219)

#### 10.4.5 DateTimeToDateTimeRec

Synopsis: Convert TDateTime value to a TDateTimeRec record.

Declaration: function DateTimeToDateTimeRec(DT: TFieldType; Data: TDateTime)

: TDateTimeRec

Visibility: default

Description: DateTimeToDateTimeRec examines Data and Dt and uses dt to convert the date/time valuein

Data to a TDateTimeRec record.

Errors:

See also: TFieldType (215), TDateTimeRec (213), DateTimeRecToDateTime (219)

# 10.4.6 DisposeMem

Synopsis: Dispose of a heap memory block and Nil the pointer (deprecated)

Declaration: procedure DisposeMem(var Buffer; Size: Integer)

Visibility: default

Description: DisposeMem disposes of the heap memory area pointed to by Buffer (Buffer must be of type Pointer). The Size parameter indicates the size of the memory area (it is, in fact, ignored by the heap manager). The pointer Buffer is set to Nil. If Buffer is Nil, then nothing happens. Do not use DisposeMem on objects, because their destructor will not be called.

Errors: If Buffer is not pointing to a valid heap memory block, then memory corruption may occur.

See also: #rtl.system.FreeMem (??), #rtl.sysutils.freeandnil (??)

### 10.4.7 ExtractFieldName

Synopsis: Extract the field name at position

Declaration: function ExtractFieldName(const Fields: String; var Pos: Integer)

: String

Visibility: default

Description: ExtractFieldName returns the string starting at position Pos till the next semicolon (;) char-ofe18(the)-3(endhe)-4(ofe

Visibility: default

Description:

### 10.6.2 Method overview

Page	Property	Description
221	Create	Create a new EUpdateError instance
221	Destroy	Free the EupdateError instance

### 10.6.3 Property overview

Page	Property	Access	Description
221	Context	r	Context in which exception occurred.
222	ErrorCode	r	Numerical error code.
222	OriginalExcaption	r	Original exception object, if available.
222	PreviousError	r	Previous error number

# 10.6.4 EUpdateError.Create

Synopsis: Create a new EUpdateError instance

Visibility: public

Description: Create instantiates a new EUpdateError object and populates the various properties with the NativeError, Context, ErrCode and PrevError parameters. The E parameter is the actual exception that occurred while the update operation was attempted. The exception object E will be freed if the EUpdateError instance is freed.

See also: EDatabaseError (220)

### 10.6.5 EUpdateError.Destroy

Synopsis: Free the EupdateError instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy frees the original exception object (if there was one) and then calls the inherited destruc-

tor.

Errors: If the original exception object was already freed, an error will occur.

See also: EUpdateError.OriginalException (220)

### 10.6.6 EUpdateError.Context

Synopsis: Context in which exception occurred.

Declaration: Property Context : String

Visibility: public Access: Read

Description: A description of the context in which the original exception was raised.

See also: EUpdateError.OriginalException (220), EUpdateError.ErrorCode (222), EUpdateError.PreviousError (222)

# 10.6.7 EUpdateError.ErrorCode

Synopsis: Numerical error code.

Declaration: Property ErrorCode : Integer

Visibility: public

Access: Read

Description: ErrorCode is a numerical error code, provided by the native data access layer, to describe the

error. It may or not be filled.

See also: EUpdateError.OriginalException (220), EUpdateError.Context (221), EUpdateError.PreviousError

(222)

# 10.6.8 EUpdateError.OriginalExcaption

Synopsis: Original exception object, if available.

Declaration: Property Original Excaption : Exception

Visibility: public Access: Read

 $\textbf{Description:} \ \texttt{OriginalException} \ is \ the \ original \ exception \ object \ as \ raised \ by \ the \ database \ access \ layer. \ It$ 

may or may not be available.

See also: EUpdateError.ErrorCode (222), EUpdateError.Context (221), EUpdateError.PreviousError (222)

# 10.6.9 EUpdateError.PreviousError

Synopsis: Previous error number

Declaration: Property PreviousError: Integer

Visibility: public Access: Read

Description: PreviousError is used to order the errors which occurred during an update operation.

See also: EUpdateError.ErrorCode (222), EUpdateError.Context (221), EUpdateError.OriginalException (220)

### 10.7 TAutoIncField

### 10.7.1 Description

TAutoIncField is the class created when a dataset must manage 32-bit signed integer data, of datatype ftAutoInc: This field gets it's data automatically by the database engine. It exposes no new properties, but simply overrides some methods to manage 32-bit signed integer data.

It should never be necessary to create an instance of TAutoIncField manually, a field of this class will be instantiated automatically for each auto-incremental field when a dataset is opened.

### 10.7.2 Method overview

Page	Property	Description
223	Create	Create a new instance of the TAutoIncField class.

# 10.7.3 TAutoIncField.Create

Synopsis: Create a new instance of the TAutoIncField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TAutoIncField class. It simply calls the inherited

constructor and then sets up some of the TField (298) class' fields.

See also: TField (298)

# 10.8 TBCDField

# 10.8.1 Description

TBCDField is the class used when a dataset must manage data of Binary Coded Decimal type. (TField.DataType (310) equals ftBCD). It initializes some of the properties of the TField (298) class, and overrides some of its methods to be able to work with BCD fields.

TBCDField assumes that the field's contents can be stored in a currency type, i.e. the maximum number of decimals after the decimal separator that can be stored in a TBCDField is 4. Fields that need to store a larger amount of decimals should be represented by a TFMTBCDField (208) instance.

It should never be necessary to create an instance of TBCDField manually, a field of this class will be instantiated automatically for each BCD field when a dataset is opened.

### 10.8.2 Method overview

Page	Property	Description
224	CheckRange	Check whether a values falls within the allowed range
223	Create	Create a new instance of a TBCDField class.

### 10.8.3 Property overview

Page	Property	Access	Description
225	Currency	rw	Does the field represent a currency amount
225	MaxValue	rw	Maximum value for the field
225	MinValue	rw	Minimum value for the field
224	Precision	rw	Precision of the BCD field
226	Size		Number of decimals after the decimal separator
224	Value	rw	Value of the field contents as a Currency type

#### 10.8.4 TBCDField.Create

Synopsis: Create a new instance of a TBCDField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TBCDField class. It calls the inherited destructor, and then sets some TField (298) properties to configure the instance for working with BCD data values.

See also: TField (298)

# 10.8.5 TBCDField.CheckRange

Synopsis: Check whether a values falls within the allowed range

Declaration: function CheckRange (AValue: Currency) : Boolean

Visibility: public

 $\textbf{Description:} \ \textbf{CheckRange returns True if AValue lies within the range defined by the MinValue (225) and}$ 

MaxValue (225) properties. If the value lies outside of the allowed range, then False is returned.

See also: TBCDField.MaxValue (225), TBCDField.MinValue (225)

#### 10.8.6 TBCDField.Value

Synopsis: Value of the field contents as a Currency type

Declaration: Property Value : Currency

Visibility: public

Access: Read, Write

Description: Value is overridden from the TField. Value (314) property to a currency type field. It returns the

same value as the TField.AsCurrency (306) field.

See also: TField. Value (314), TField. AsCurrency (306)

### 10.8.7 TBCDField.Precision

Synopsis: Precision of the BCD field

Declaration: Property Precision : LongInt

Visibility: published

Access: Read, Write

Description: Precision is the total number of decimals in the BCD value. It is not the same as TBCDField. Size

(226), which is the number of decimals after the decimal point. The Precision property should be set by the descendent classes when they initialize the field, and should be considered read-only.

Changing the value will influence the values returned by the various AsXXX properties.

See also: TBCDField.Size (226), TBCDField.Value (224)

# 10.8.8 TBCDField.Currency

Synopsis: Does the field represent a currency amount

Declaration: Property Currency : Boolean

Visibility: published

Access: Read, Write

Description: Currency can be set to True to indicate that the field contains data representing an amount of currency. This affects the way the TField.DisplayText (311) and TField.Text (313) properties format the value of the field: if the Currency property is True, then these properties will format the value as a currency value (generally appending the currency sign) and if the Currency property is

False, then they will format it as a normal floating-point value.

See also: TField.DisplayText (311), TField.Text (313)

#### 10.8.9 TBCDField.MaxValue

Synopsis: Maximum value for the field

Declaration: Property MaxValue : Currency

Visibility: published

Access: Read, Write

Description: MaxValue can be set to a value different from zero, it is then the maximum value for the field if set to any value different from zero. When setting the field's value, the value may not be larger than MaxValue. Any attempt to write a larger value as the field's content will result in an exception. By default MaxValue equals 0, i.e. any floating-point value is allowed.

If MaxValue is set, MinField (208) should also be set, because it will also be checked.

See also: TBCDField.MinValue (225), TBCDField.CheckRange (224cked.

Synopsis:

### 10.8.11 TBCDField.Size

Synopsis: Number of decimals after the decimal separator

Declaration: Property Size :

Visibility: published

Access:

Description: Size is the number of decimals after the decimal separator. It is not the total number of decimals,

which is stored in the TBCDField.Precision (224) field.

See also: TBCDField.Precision (224)

#### **TBinaryField** 10.9

#### 10.9.1 **Description**

TBinaryField is an abstract class, designed to handle binary data of variable size. It overrides some of the properties and methods of the TField (298) class to be able to work with binary field data, such as retrieving the contents as a string or as a variant.

One must never create an instance of TBinaryField manually, it is an abstract class. Instead, a descendent class such as TBytesField (232) or TVarBytesField (375) should be created.

#### 10.9.2 Method overview

Page	Property	Description
226	Create	Create a new instance of a TBinaryField class.

# 10.9.3 Property overview

Page	Property	Access	Description
226	Size		Size of the binary data

# 10.9.4 TBinaryField.Create

Synopsis: Create a new instance of a TBinaryField class.

Declaration: constructor Create(AOwner: TComponent);

Visibility: public

Description: Create initializes a new instance of the TBinaryField class. It simply calls the inherited

destructor.

See also: TField (298)

# 10.9.5 TBinaryField.Size

Synopsis: Size of the binary data

Declaration: Property Size:

Visibility: published

#### Access:

Description: Size is simply redeclared published with a default value of 16.

See also: TField.Size (313)

### 10.10 TBlobField

# 10.10.1 Description

TBLobField is the class used when a dataset must manage BLOB data. (TField.DataType (310) equals ftBLOB). It initializes some of the properties of the TField (298) class, and overrides some of its methods to be able to work with BLOB fields. It also serves as parent class for some specialized blob-like field types such as TMemoField (353), TWideMemoField (377) or TGraphicField (337)

It should never be necessary to create an instance of TBlobField manually, a field of this class will be instantiated automatically for each BLOB field when a dataset is opened.

#### 10.10.2 Method overview

Page	Property	Description
228	Clear	Clear the BLOB field's contents
227	Create	Create a new instance of a TBlobField class.
228	IsBlob	Is the field a blob field
228	LoadFromFile	Load the contents of the field frop a file
228	LoadFromStream	Load the field's contents from stream
229	SaveToFile	Save field contents to a file
229	SaveToStream	Save the field's contents to stream
229	SetFieldType	Set field type

# 10.10.3 Property overview

Page	Property	Access	Description
229	BlobSize	r	Size of the current blob
230	BlobType	rw	Type of blob
230	Modified	rw	Has the field's contents been modified.
231	Size		Size of the blob field
230	Transliterate	rw	Should the contents of the field be transliterated
230	Value	rw	Return the field's contents as a string

#### 10.10.4 TBlobField.Create

Synopsis: Create a new instance of a TBlobField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TBlobField class. It calls the inherited destructor, and

then sets some TField (298) properties to configure the instance for working with BLOB data.

See also: TField (298)

### 10.10.5 TBlobField.Clear

Synopsis: Clear the BLOB field's contents

Declaration: procedure Clear; Override

Visibility: public

Description: Clear overrides the TField implementation of TField.Clear (303). It creates and immediatly

releases an empty blob stream in write mode, effectively clearing the contents of the BLOB field.

See also: TField.Clear (303), TField.IsNull (312)

# 10.10.6 TBlobField.IsBlob

Synopsis: Is the field a blob field

Declaration: function IsBlob: Boolean; Override

Visibility: public

Description: IsBlob is overridden by TBlobField to return True

See also: TField.IsBlob (304)

#### 10.10.7 TBlobField.LoadFromFile

Synopsis: Load the contents of the field frop a file

Declaration: procedure LoadFromFile(const FileName: String)

Visibility: public

Description: LoadFromFile creates a file stream with FileName as the name of the file to open, en then calls LoadFromStream (228) to read the contents of the blob field from the file. The file is opened in

read-only mode.

Errors: If the file does not exist or is nor available for reading, an exception will be raised.

See also: TBlobField.LoadFromStream (228), TBlobField.SaveToFile (229)

#### 10.10.8 TBlobField.LoadFromStream

Synopsis: Load the field's contents from stream

Declaration: procedure LoadFromStream(Stream: TStream)

Visibility: public

Description: LoadFromStream can be used to load the contents of the field from a TStream (??) descendent.

The entire data of the stream will be copied, and the stream will be positioned on the first byte of

data, so it must be seekable.

Errors: If the stream is not seekable, an exception will be raised.

See also: TBlobField.SaveToStream (229), TBlobField.LoadFromFile (228)

### 10.10.9 TBlobField.SaveToFile

Synopsis: Save field contents to a file

Declaration: procedure SaveToFile (const FileName: String)

Visibility: public

Description: SaveToFile creates a file stream with FileName as the name of the file to open, en then calls SaveToStream (229) to write the contents of the blob field to the file. The file is opened in write

mode and is created if it does not yet exist.

Errors: If the file cannot be created or is not available for writing, an exception will be raised.

See also: TBlobField.LoadFromFile (228), TBlobField.SaveToStream (229)

#### 10.10.10 TBlobField.SaveToStream

Synopsis: Save the field's contents to stream

Declaration: procedure SaveToStream (Stream: TStream)

Visibility: public

 $\textbf{Description:} \ \texttt{SaveToStream} \ can \ be \ used \ to \ save \ the \ contents \ of \ the \ field \ to \ a \ TStream \ (\ref{theorem:saveToStream}) \ descendent. \ The$ 

entire data of the field will be copied. The stream must of course support writing.

Errors: If the stream is not writable, an exception will be raised.

See also: TBlobField.SaveToFile (229), TBlobField.LoadFromStream (228)

# 10.10.11 TBlobField.SetFieldType

Synopsis: Set field type

Declaration: procedure SetFieldType (AValue: TFieldType); Override

Visibility: public

Description: SetFieldType is overridden by TBlobField to check whether a valid Blob field type is set. If

so, it calls the inherited method.

See also: TField.DataType (310)

# 10.10.12 TBlobField.BlobSize

Synopsis: Size of the current blob

Declaration: Property BlobSize : LongInt

Visibility: public Access: Read

Description: BlobSize is the size (in bytes) of the current contents of the field. It will vary as the dataset's

current record moves from record to record.

See also: TField.Size (313), TField.DataSize (310)

### 10.10.13 TBlobField.Modified

Synopsis: Has the field's contents been modified.

Declaration: Property Modified: Boolean

Visibility: public

Access: Read, Write

Description: Modified indicates whether the field's contents have been modified for the current record.

See also: TBlobField.LoadFromStream (228)

#### 10.10.14 TBlobField.Value

Synopsis: Return the field's contents as a string

Declaration: Property Value : String

Visibility: public

Access: Read, Write

Description: Value is redefined by TBlobField as a string value: getting or setting this value will convert the

BLOB data to a string, it will return the same value as the TField.AsString (308) property.

See also: TField. Value (314), TField. AsString (308)

#### 10.10.15 TBlobField.Transliterate

Synopsis: Should the contents of the field be transliterated

Declaration: Property Transliterate : Boolean

Visibility: public

Access: Read, Write

Description: Transliterate indicates whether the contents of the field should be transliterated (i.e. changed from OEM to non OEM codepage and vice versa) when reading or writing the value. The actual transliteration must be done in the TDataset.Translate (270) method of the dataset to which the field belongs. By default this property is False, but it can be set to True for BLOB data which contains

text in another codepage.

See also: TStringField.Transliterate (374), TDataset.Translate (270)

# 10.10.16 TBlobField.BlobType

Synopsis: Type of blob

Declaration: Property BlobType : TBlobType

Visibility: published

Access: Read.Write

Description: BlobType is an alias for TField.DataType (310), but with a restricted set of values. Setting

BlobType is equivalent to setting the TField.DataType (310) property.

See also: TField.DataType (310)

### 10.10.17 TBlobField.Size

Synopsis: Size of the blob field

Declaration: Property Size :

Visibility: published

Access:

 $\textbf{Description:} \ \texttt{Size} \ is \ the \ size \ of \ the \ blob \ in \ the \ internal \ memory \ buffer. \ It \ defaults \ to \ 0, \ as \ the \ BLOB \ data \ is$ 

not stored in the internal memory buffer. To get the size of the data in the current record, use the

BlobSize (229) property instead.

See also: TBlobField.BlobSize (229)

# 10.11 TBooleanField

# 10.11.1 Description

TBooleanField is the field class used by TDataset (250) whenever it needs to manage boolean data (TField.DataType (310) equals ftBoolean). It overrides some properties and methods of TField (298) to be able to work with boolean data.

It should never be necessary to create an instance of TBooleanField manually, a field of this class will be instantiated automatically for each boolean field when a dataset is opened.

#### 10.11.2 Method overview

Page	Property	Description
231	Create	Create a new instance of the TBooleanField class.

# 10.11.3 Property overview

Page	Property	Access	Description
232	DisplayValues	rw	Textual representation of the true and false values
232	Value	rw	Value of the field as a boolean value

#### 10.11.4 TBooleanField.Create

Synopsis: Create a new instance of the TBooleanField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TBooleanField class. It calls the inherited constructor

and then sets some TField (298) properties to configure it for working with boolean values.

See also: TField (298)

# 10.11.5 TBooleanField.Value

Synopsis: Value of the field as a boolean value

Declaration: Property Value : Boolean

Visibility: public

Access: Read, Write

Description: Value is redefined from TField. Value (314) by TBooleanField as a boolean value. It returns

the same value as the TField. As Boolean (306) property.

See also: TField.AsBoolean (306), TField.Value (314)

# 10.11.6 TBooleanField.DisplayValues

Synopsis: Textual representation of the true and false values

Declaration: Property DisplayValues : String

Visibility: published

Access: Read, Write

Description: DisplayValues contains 2 strings, separated by a semicolon (;) which are used to display the True and False values of the fields. The first string is used for True values, the second value is used for False values. If only one value is given, it will serve as the representation of the True value, the False value will be represented as an empty string.

A value of Yes; No will result in True values being displayed as 'Yes', and False values as 'No'. When writing the value of the field as a string, the string will be compared (case insensitively) with the value for True, and if it matches, the field's value will be set to True. After this it will be compared to the value for False, and if it matches, the field's value will be set to False. If the text matches neither of the two values, an exception will be raised.

See also: TField.AsString (308), TField.Text (313)

# 10.12 TBytesField

#### 10.12.1 Description

TBytesField is the class used when a dataset must manage data of fixed-size binary type. (TField.DataType (310) equals ftBytes). It initializes some of the properties of the TField (298) class to be able to work with fixed-size byte fields.

It should never be necessary to create an instance of TBytesField manually, a field of this class will be instantiated automatically for each binary data field when a dataset is opened.

# 10.12.2 Method overview

Page	Property	Description
233	Create	Create a new instance of a TBytesField class.

# 10.12.3 TBytesField.Create

Synopsis: Create a new instance of a TBytesField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

 $\textbf{Description:} \ \texttt{Create initializes a new instance of the TBytesField class. It calls the inherited destructor, and}$ 

then sets some TField (298) properties to configure the instance for working with binary data values.

See also: TField (298)

# 10.13 TCheckConstraint

# 10.13.1 Description

TCheckConstraint can be used to store the definition of a record-level constraint. It does not enforce the constraint, it only stores the constraint's definition. The constraint can come from several sources: an imported constraints from the database, usually stored in the TCheckConstraint.ImportedConstraint (234) property, or a constraint enforced by the user on a particular dataset instance stored in TCheckConstraint.CustomConstraint (234)

#### 10.13.2 Method overview

Page	Property	Description
233	Assign	Assign one constraint to another

# 10.13.3 Property overview

Page	Property	Access	Description
234	CustomConstraint	rw	User-defined constraint
234	ErrorMessage	rw	Message to display when the constraint is violated
234	FromDictionary	rw	True if the constraint is imported from a datadictionary
234	ImportedConstraint	rw	Constraint imported from the database engine

### 10.13.4 TCheckConstraint.Assign

Synopsis: Assign one constraint to another

Declaration: procedure Assign (Source: TPersistent); Override

Visibility: public

 $\textbf{Description:} \ \textbf{Assign} \ \textbf{is} \ \textbf{overridden} \ \textbf{by} \ \textbf{TCheckConstraint} \ \textbf{to} \ \textbf{copy} \ \textbf{all} \ \textbf{published} \ \textbf{properties} \ \textbf{if} \ \textbf{Source} \ \textbf{is}$ 

also a TCheckConstraint instance.

Errors: If Source is not an instance of TCheckConstraint, an exception may be thrown.

See also: TCheckConstraint.ImportedConstraint (234), TCheckConstraint.CustomConstraint (234)

### 10.13.5 TCheckConstraint.CustomConstraint

Synopsis: User-defined constraint

Declaration: Property CustomConstraint : String

Visibility: published

Access: Read, Write

pression should be enforced by a TDataset (250) descendent when data is posted to the dataset. If the constraint is violated, then the dataset should raise an exception, with message as specified in

TCustomConstraint.ErrorMessage (208)

See also: TCustomConstraint.ErrorMessage (208)

# 10.13.6 TCheckConstraint.ErrorMessage

Synopsis: Message to display when the constraint is violated

Declaration: Property ErrorMessage : String

Visibility: published

Access: Read, Write

Description: ErrorMessage is used as the message when the dataset instance raises an exception if the con-

straint is violated.

See also: TCheckConstraint.CustomConstraint (234)

### 10.13.7 TCheckConstraint.FromDictionary

Synopsis: True if the constraint is imported from a datadictionary

Declaration: Property FromDictionary : Boolean

Visibility: published

Access: Read, Write

Description: FromDictionary indicates whether a constraint is imported from a data dictionary. This can be

set by TDataset (250) descendents to indicate the source of the constraint, but is otherwise ignored.

See also: TCheckConstraint.ImportedConstraint (234)

# 10.13.8 TCheckConstraint.ImportedConstraint

Synopsis: Constraint imported from the database engine

Declaration: Property ImportedConstraint : String

Visibility: published

Access: Read.Write

Description: ImportedConstraint is a constraint imported from the database engine: it will not be enforced

locally by the TDataset (250) descendent.

See also: TCheckConstraint.CustomConstraint (234)

# 10.14 TCheckConstraints

# 10.14.1 Description

TCheckConstraints is a TCollection descendent which keeps a collection of TCheckConstraint (233) items. It overrides the Add (235) method to return a TCheckConstraint instance.

#### 10.14.2 Method overview

Page	Property	Description
235	Add	Add new TCheckConstraint item to the collection
235	Create	Create a new instance of the TCheckConstraints class.

# 10.14.3 Property overview

Page	Property	Access	Description	
235	Items	rw	Indexed access to the items in the collection	

#### 10.14.4 TCheckConstraints.Create

Synopsis: Create a new instance of the TCheckConstraints class.

Declaration: constructor Create (AOwner: TPersistent)

Visibility: public

Description: Create initializes a new instance of the TCheckConstraints class. The AOwner argument is usually the TDataset (250) instance for which the data is managed. It is kept for future reference.

After storing the owner, the inherited constructor is called with the TCheckConstraint (233) class

pointer.

See also: TCheckConstraint (233), TDataset (250)

### 10.14.5 TCheckConstraints.Add

Synopsis: Add new TCheckConstraint item to the collection

Declaration: function Add : TCheckConstraint

Visibility: public

Description: Add is overridden by TCheckConstraint to add a new TCheckConstraint (233) instance to the

collection. it returns the newly added instance.

See also: TCheckConstraint (233), #rtl.classes.TCollection.Add (??)

### 10.14.6 TCheckConstraints.Items

Synopsis: Indexed access to the items in the collection

Declaration: Property Items [Index: LongInt]: TCheckConstraint; default

Visibility: public

Access: Read, Write

Description: Items is overridden by TCheckConstraints to provide type-safe access to the items in the collection. The index is zero-based, so it runs from 0 to Count-1.

See also: #rtl.classes.TCollection.Items (??)

# 10.15 TCurrencyField

# 10.15.1 Description

TCurrencyField is the field class used by TDataset (250) when it needs to manage currency-valued data.(TField.Datatype (310) equals ftCurrency). It simply sets some Tfield (298) properties to be able to work with currency data.

It should never be necessary to create an instance of TCurrencyField manually, a field of this class will be instantiated automatically for each currency field when a dataset is opened.

### 10.15.2 Method overview

Page	Property	Description
236	Create	Create a new instance of a TCurrencyField.

# 10.15.3 Property overview

Page	Property	Access	Description
236	Currency		Is the field a currency field

# 10.15.4 TCurrencyField.Create

Synopsis: Create a new instance of a TCurrencyField.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

visionity. public

Description: Create initializes a new instance of TCurrencyField. It calls the inherited constructor and then sets some properties (TCurrencyField.Currency (236)) to be able to work with currency data.

See also: TField (298), TCurrencyField.Currency (236)

# 10.15.5 TCurrencyField.Currency

Synopsis: Is the field a currency field

Declaration: Property Currency :

Visibility: published

Access:

Description: Currency is inherited from TFloatField. Currency (335) but is initialized to True by the TCurrencyField constructor. It can be set to False if the contents of the field is of type currency, but does not repre-

sent an amount of currency.

See also: TFloatField.Currency (335)

### 10.16 TCustomConnection

# 10.16.1 Description

TCustomConnection must be used for all database classes that need a connection to a server. The class introduces some methods and classes to activate the connection (Open (238)) and to deactivate the connection (TCustomConnection.Close (237)), plus a property to inspect the state (Connected (239)) of the connected.

# 10.16.2 Method overview

Page	Property	Description
237	Close	Close the connection
237	Destroy	Remove the TCustomconnection instance from memory
238	Open	Makes the connection to the server

# 10.16.3 Property overview

Page	Property	Access	Description
239	AfterConnect	rw	Event triggered after a connection is made.
239	AfterDisconnect	rw	Event triggered after a connection is closed
240	BeforeConnect	rw	Event triggered before a connection is made.
240	BeforeDisconnect	rw	Event triggered before a connection is closed
239	Connected	rw	Is the connection established or not
238	DataSetCount	r	Number of datasets connected to this connection
238	DataSets	r	Datasets linked to this connection
239	LoginPrompt	rw	Should the OnLogin be triggered
240	OnLogin	rw	Event triggered when a login prompt is shown.

# 10.16.4 TCustomConnection.Close

Synopsis: Close the connection

Declaration: procedure Close

Visibility: public

Description: Close closes the connection with the server if it was connected. Calling this method first triggers the BeforeDisconnect (240) event. If an exception is raised during the execution of that event handler, the disconnect process is aborted. After calling this event, the connection is actually closed. After the connection was closed, the AfterDisconnect (239) event is triggered.

Calling the Close method is equivalent to setting the Connected (239) property to False.

Errors: If the connection cannot be broken for some reason, an EDatabaseError (220) exception will be raised.

See also: TCustomConnection.BeforeDisconnect (240), TCustomConnection.AfterDisconnect (239), TCustomConnection.Open (238), TCustomConnection.Connected (239)

# 10.16.5 TCustomConnection.Destroy

Synopsis: Remove the TCustomconnection instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy closes the connection, and then calls the inherited destructor.

Errors: If an exception is raised during the disconnect process, an exception will be raise, and the instance

is not removed from memory.

See also: TCustomConnection.Close (237)

# 10.16.6 TCustomConnection.Open

Synopsis: Makes the connection to the server

Declaration: procedure Open

Visibility: public

Description: Open establishes the connection with the server if it was not yet connected. Calling this method first triggers the BeforeConnect (240) event. If an exception is raised during the execution of that event handler, the connect process is aborted. If LoginPrompt (239) is True, the OnLogin (240) event handler is called. Only after this event, the connection is actually established. After the connection was established, the AfterConnect (239) event is triggered.

Calling the Open method is equivalent to setting the Connected (239) property to True.

Errors: If an exception is raised during the BeforeConnect or OnLogin handlers, the connection is not actually established.

See also: TCustomConnection.BeforeConnect (240), TCustomConnection.LoginPrompt (239), TCustomConnection.OnLogin (240), TCustomConnection.AfterConnect (239), TCustomConnection.Connected (239)

# 10.16.7 TCustomConnection.DataSetCount

Synopsis: Number of datasets connected to this connection

Declaration: Property DataSetCount : LongInt

Visibility: public Access: Read

Description: DatasetCount is the number of datasets connected to this connection component. The actual datasets are available through the Datasets (238) array property. As implemented in TCustomConnection, this property is always zero. Descendent classes implement the actual count.

See also: TDataset (250), TCustomConnection.Datasets (238)

### 10.16.8 TCustomConnection.DataSets

Synopsis: Datasets linked to this connection

Declaration: Property DataSets[Index: LongInt]: TDataSet

Visibility: public Access: Read

Description: Datasets allows indexed access to the datasets connected to this connection. Index is a zero-based indexed, it's maximum value is DatasetCount-1 (238).

See also: TCustomConnection.DatasetCount (238)

### 10.16.9 TCustomConnection.Connected

Synopsis: Is the connection established or not

Declaration: Property Connected : Boolean

Visibility: published

Access: Read, Write

Description: Connected is True if the connection to the server is established, False if it is disconnected.

The property can be set to True to establish a connection (equivalent to calling TCustomConnection.Open (238), or to False to break it (equivalent to calling TCustomConnection.Close (237).

See also: TCustomConnection.Open (238), TCustomConnection.Close (237)

# 10.16.10 TCustomConnection.LoginPrompt

Synopsis: Should the OnLogin be triggered

Declaration: Property LoginPrompt : Boolean

Visibility: published

Access: Read, Write

Description: LoginPrompt can be set to True if the OnLogin handler should be called when the Open

method is called. If it is not True, then the event handler is not called.

See also: TCustomConnection.OnLogin (240)

#### 10.16.11 TCustomConnection.AfterConnect

Synopsis: Event triggered after a connection is made.

Declaration: Property AfterConnect: TNotifyEvent

Visibility: published

Access: Read, Write

Description: AfterConnect is called after a connection is succesfully established in TCustomConnection. Open

(238). It can be used to open datasets, or indicate a connection status change.

See also: TCustomConnection.Open (238), TCustomConnection.BeforeConnect (240), TCustomConnection.OnLogin

(240)

#### 10.16.12 TCustomConnection.AfterDisconnect

Synopsis: Event triggered after a connection is closed

Declaration: Property AfterDisconnect: TNotifyEvent

Visibility: published

Access: Read.Write

Description: AfterDisConnect is called after a connection is successfully closed in TCustomConnection.Close

(237). It can be used for instance to indicate a connection status change.

See also: TCustomConnection.Close (237), TCustomConnection.BeforeDisconnect (240)

#### 10.16.13 TCustomConnection.BeforeConnect

Synopsis: Event triggered before a connection is made.

Declaration: Property BeforeConnect: TNotifyEvent

Visibility: published

Access: Read, Write

Description: BeforeConnect is called before a connection is attempted in TCustomConnection. Open (238). It can be used to set connection parameters, or to abort the establishing of the connection: if an exception is raised during this event, the connection attempt is aborted.

See also: TCustomConnection.Open (238), TCustomConnection.AfterConnect (239), TCustomConnection.OnLogin (240)

# 10.16.14 TCustomConnection.BeforeDisconnect

Synopsis: Event triggered before a connection is closed

Declaration: Property BeforeDisconnect: TNotifyEvent

Visibility: published

Access: Read, Write

Description: BeforeDisConnect is called before a connection is closed in TCustomConnection.Close (237). It can be used for instance to check for unsaved changes, to save thise changes, or to abort the disconnect operation: if an exception is raised during the event handler, the disconnect operation is aborted entirely.

See also: TCustomConnection.Close (237), TCustomConnection.AfterDisconnect (239)

### 10.16.15 TCustomConnection.OnLogin

Synopsis: Event triggered when a login prompt is shown.

Declaration: Property OnLogin: TLoginEvent

Visibility: published

Access: Read, Write

Description: OnLogin is triggered when the connection needs a login prompt during the call: it is triggered when the LoginPrompt (239) property is True, after the TCustomConnection.BeforeConnect (240) event, but before the connection is actually established.

See also: TCustomConnection.BeforeConnect (240), TCustomConnection.LoginPrompt (239), TCustomConnection.Open (238)

### 10.17 TDatabase

# 10.17.1 Description

TDatabase is a component whose purpose is to provide a connection to an external database engine, not to provide the database itself. This class provides generic methods for attachment to databases and querying their contents; the details of the actual connection are handled by database-specific components (such as SQLDb for SQL-based databases, or DBA for DBASE/FoxPro style databases).

Like TDataset (250), TDatabase is an abstract class. It provides methods to keep track of datasets connected to the database, and to close these datasets when the connection to the database is closed. To this end, it introduces a Connected (244) boolean property, which indicates whether a connection to the database is established or not. The actual logic to establish a connection to a database must be implemented by descendent classes.

#### 10.17.2 Method overview

Page	Property	Description
242	CloseDataSets	Close all connected datasets
242	CloseTransactions	End all transactions
241	Create	Initialize a new TDatabase class instance.
242	Destroy	Remove a TDatabase instance from memory.
243	EndTransaction	End an active transaction.
242	StartTransaction	Start a new transaction.

# 10.17.3 Property overview

Page	Property	Access	Description
244	Connected	rw	Is the datbase connected
244	DatabaseName	rw	Database name or path
243	Directory	rw	Directory for the database
244	IsSQLBased	r	Is the database SQL based.
244	KeepConnection	rw	Should the connection be kept active
245	Params	rw	Connection parameters
243	TransactionCount	r	Number of transaction components connected to this
			database.
243	Transactions	r	Indexed access to all transaction components connected to
			this database.

### 10.17.4 TDatabase.Create

Synopsis: Initialize a new TDatabase class instance.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TDatabase class. It allocates some resources and then

calls the inherited constructor.

See also: TDBDataset (293), TTransaction (208), TDatabase. Destroy (242)

### 10.17.5 TDatabase.Destroy

Synopsis: Remove a TDatabase instance from memory.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy starts by disconnecting the database (thus closing all datasets and ending all transactions),

then notifies all connected datasets and transactions that it is about to be released. After this, it

releases all resources used by the TDatabase instance

See also: TDatabase.CloseDatasets (242)

#### 10.17.6 TDatabase.CloseDataSets

Synopsis: Close all connected datasets

Declaration: procedure CloseDataSets

Visibility: public

Description: CloseDatasets closes all connected datasets. It is called automatically when the connection is

closed.

See also: TCustomConnection.Close (237), TDatabase.CloseTransactions (242)

#### 10.17.7 TDatabase.CloseTransactions

Synopsis: End all transactions

Declaration: procedure CloseTransactions

Visibility: public

Description: CloseTransaction calls TTransaction.EndTransaction (208) on all connected transactions. It

is called automatically when the connection is closed, after all datasets are closed.

See also: TCustomConnection.Close (237), TDatabase.CloseDatasets (242)

#### 10.17.8 TDatabase.StartTransaction

Synopsis: Start a new transaction.

Declaration: procedure StartTransaction; Virtual; Abstract

Visibility: public

Description: StartTransaction must be implemented by descendent classes to start a new transaction. This

method is provided for Delphi compatibility: new applications shoul use a TDBTransaction (294)

component instead and invoke the TDBTransaction.StartTRansaction (294) method.

See also: TDBTransaction (294), TDBTransaction.StartTRansaction (294)

### 10.17.9 TDatabase.EndTransaction

Synopsis: End an active transaction.

Declaration: procedure EndTransaction; Virtual; Abstract

Visibility: public

Description: EndTransaction must be implemented by descendent classes to end an active transaction. This method is provided for Delphi compatibility: new applications shoul use a TDBTransaction (294)

component instead and invoke the TDBTransaction. EndTransaction (294) method.

See also: TDBTransaction (294), TDBTransaction.EndTransaction (294)

#### 10.17.10 TDatabase.TransactionCount

Synopsis: Number of transaction components connected to this database.

Declaration: Property TransactionCount : LongInt

Visibility: public

Access: Read

Description: TransactionCount is the number of transaction components which are connected to this database instance. It is the upper bound for the TDatabase. Transactions (243) array property.

See also: TDatabase.Transactions (243)

#### 10.17.11 TDatabase.Transactions

Synopsis: Indexed access to all transaction components connected to this database.

Declaration: Property Transactions [Index: LongInt]: TDBTransaction

Visibility: public Access: Read

Description: Transactions provides indexed access to the transaction components connected to this database.

The Index is zero based: it runs from 0 to TransactionCount-1.

See also: TDatabase.TransactionCount (243)

### 10.17.12 TDatabase.Directory

Synopsis: Directory for the database

Declaration: Property Directory: String

Visibility: public

Access: Read, Write

Description: Directory is provided for Delphi compatibility: it indicates (for Paradox and dBase based databases) the directory where the database files are located. It is not used in the Free Pascal implementation of

TDatabase (241).

See also: TDatabase.Params (245), TDatabase.IsSQLBased (244)

### 10.17.13 TDatabase.IsSQLBased

Synopsis: Is the database SQL based.

Declaration: Property IsSQLBased: Boolean

Visibility: public

Access: Read

Description: IsSQLbased is a read-only property which indicates whether a property is SQL-Based, i.e. whether

the database engine accepts SQL commands.

See also: TDatabase.Params (245), TDatabase.Directory (243)

#### 10.17.14 TDatabase.Connected

Synopsis: Is the datbase connected

Declaration: Property Connected : Boolean

Visibility: published

Access: Read, Write

Description: Connected is simply promoted to published property from TCustomConnection. Connected (239).

See also: TCustomConnection.Connected (239)

# 10.17.15 TDatabase.DatabaseName

Synopsis: Database name or path

Declaration: Property DatabaseName : String

Visibility: published

Access: Read, Write

 $\textbf{Description:} \ \texttt{DatabaseName specifies the path of the database}. \ For \ directory-based \ databases \ this \ will \ be \ the$ 

same as the Directory (243) property. For other databases this will be the name of a known pre-

configured connection, or the location of the database file.

See also: TDatabase.Directory (243), TDatabase.Params (245)

### 10.17.16 TDatabase.KeepConnection

Synopsis: Should the connection be kept active

Declaration: Property KeepConnection : Boolean

Visibility: published

Access: Read, Write

Description: KeepConnection is provided for Delphi compatibility, and is not used in the Free Pascal imple-

mentation of TDatabase.

See also: TDatabase.Params (245)

#### 10.17.17 TDatabase.Params

Synopsis: Connection parameters

Declaration: Property Params : TStrings

Visibility: published

Access: Read, Write

Description: Params is a catch-all storage mechanism for database connection parameters. It is a list of strings in

the form of Name=Value pairs. Which name/value pairs are supported depends on the TDatabase descendent, but the user\_name and password parameters are commonly used to store the login

credentials for the database.

See also: TDatabase.Directory (243), TDatabase.DatabaseName (244)

# 10.18 TDataLink

# 10.18.1 Description

TDataLink is used by GUI controls or datasets in a master-detail relationship to handle data events coming from a TDatasource (287) instance. It is a class that exists for component programmers, application coders should never need to use TDataLink or one of it's descendents.

DB-Aware Component coders must use a TDatalink instance to handle all communication with a TDataset (250) instance, rather than communicating directly with the dataset. TDataLink contains methods which are called by the various events triggered by the dataset. Inversely, it has some methods to trigger actions in the dataset.

TDatalink is an abstract class; it is never used directly. Instead, a descendent class is used which overrides the various methods that are called in response to the events triggered by the dataset. Examples are .

#### 10.18.2 Method overview

Page	Property	Description	
246	Create	Initialize a new instance of TDataLink	
246	Destroy	Remove an instance of TDatalink from memory	
246	Edit	Set the dataset in edit mode, if possible	
247	ExecuteAction Execute action		
247	UpdateAction	Update handler for actions	
247	UpdateRecord	Called when the data in the dataset must be updated	

# 10.18.3 Property overview

Page	Property	Access	Description
247	Active	r	Is the link active
248	ActiveRecord	rw	Currently active record
248	BOF	r	Is the dataset at the first record
248	BufferCount	rw	Set to the number of record buffers this datalink needs.
249	DataSet	r	Dataset this datalink is connected to
249	DataSource	rw	Datasource this datalink is connected to
249	DataSourceFixed	rw	Can the datasource be changed
249	Editing	r	Is the dataset in edit mode
250	Eof	r	
250	ReadOnly	rw	Is the link readonly
250	RecordCount	r	Number of records in the buffer of the dataset

#### 10.18.4 TDataLink.Create

Synopsis: Initialize a new instance of TDataLink

Declaration: constructor Create

Visibility: public

Description: Create calls the inherited constructor and then initializes some fields. In particular, it sets the

buffercount to 1.

See also: TDatalink.Destroy (246)

# 10.18.5 TDataLink.Destroy

Synopsis: Remove an instance of TDatalink from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the TDatalink instance (in particular, it removes itself from the datasource

it is coupled to), and then calls the inherited destructor.

See also: TDatalink.Destroy (246)

### 10.18.6 TDataLink.Edit

Synopsis: Set the dataset in edit mode, if possible

Declaration: function Edit : Boolean

Visibility: public

Description: Edit attempts to put the dataset in edit mode. It returns True if this operation succeeded, False if not. To this end, it calls the Edit (288) method of the DataSource (249) to which the datalink instance is coupled. If the TDatasource. AutoEdit (289) property is False then this operation will not succeed, inless the dataset is already in edit mode. GUI controls should always respect the result of this function, and not allow the user to edit data if this function returned false.

See also: TDatasource (287), TDatalink.Datasource (249), TDatasource.Edit (288), TDatasource.AutoEdit (289)

# 10.18.7 TDataLink.UpdateRecord

Synopsis: Called when the data in the dataset must be updated

Declaration: procedure UpdateRecord

Visibility: public

Description: Updaterecord is called when the dataset expects the GUI controls to post any pending changes to the dataset. This method guards against recursive behaviour: while an UpdateRecord is in progress, the TDatalink.RecordChange (245) notification (which could result from writing data to

the dataset) will be blocked.

See also: TDatalink.RecordChange (245)

#### 10.18.8 TDataLink.ExecuteAction

Synopsis: Execute action

Declaration: function ExecuteAction (Action: TBasicAction) : Boolean; Virtual

Visibility: public

Description: ExecuteAction implements action support. It should never be necessary to call ExecuteAction from program code, as it is called automatically whenever a target control needs to handle an action. This method must be overridden in case any additional action must be taken when the action must be executed. The implementation in TDatalink checks if the action handles the datasource, and then calls Action. ExecuteTarget, passing it the datasource. If so, it returns True.

See also: TDatalink.UpdateAction (247)

# 10.18.9 TDataLink.UpdateAction

Synopsis: Update handler for actions

Declaration: function UpdateAction(Action: TBasicAction) : Boolean; Virtual

Visibility: public

Description: UpdateAction implements action update support. It should never be necessary to call UpdateAction from program code, as it is called automatically whenever a target control needs to update an action. This method must be overridden in case any specific action must be taken when the action must be updated. The implementation in TDatalink checks if the action handles the datasource, and then calls Action.UpdateTarget, passing it the datasource. If so, it returns True.

See also: TDataLink.ExecuteAction (247)

#### 10.18.10 TDataLink.Active

Synopsis: Is the link active

Declaration: Property Active : Boolean

Visibility: public Access: Read

Description: Active determines whether the events of the dataset are passed on to the control connected to the actionlink. If it is set to False, then no events are passed between control and dataset. It is set to TDataset. Active (278) whenever the DataSource (249) property is set.

See also: TDatalink.Datasource (249), TDatalink.ReadOnly (250), TDataset.Active (278)

### 10.18.11 TDataLink.ActiveRecord

Synopsis: Currently active record

Declaration: Property ActiveRecord: Integer

Visibility: public

Access: Read, Write

Description: ActiveRecord returns the index of the active record in the dataset's record buffer for this datalink.

See also: TDatalink.BOF (248), TDatalink.EOF (250)

#### 10.18.12 TDataLink.BOF

Synopsis: Is the dataset at the first record

Declaration: Property BOF : Boolean

Visibility: public Access: Read

Description: BOF returns TDataset.BOF (271) if the dataset is available, True otherwise.

See also: TDatalink.EOF (250), TDataset.BOF (271)

### 10.18.13 TDataLink.BufferCount

Synopsis: Set to the number of record buffers this datalink needs.

Declaration: Property BufferCount: Integer

Visibility: public

Access: Read, Write

Description: BufferCount can be set to the number of buffers that the dataset should manage on behalf of the control connected to this datalink. By default, this is 1. Controls that must display more than 1 buffer

(such as grids) can set this to a higher value.

See also: TDataset.ActiveBuffer (255), TDatalink.ActiveRecord (248)

#### 10.18.14 TDataLink.DataSet

Synopsis: Dataset this datalink is connected to

Declaration: Property DataSet: TDataSet

Visibility: public Access: Read

Description: Dataset equals Datasource. Dataset if the datasource is set, or Nil otherwise.

See also: TDatalink.DataSource (249), TDataset (250)

# 10.18.15 TDataLink.DataSource

Synopsis: Datasource this datalink is connected to

Declaration: Property DataSource : TDatasource

Visibility: public

Access: Read, Write

Description: Datasource should be set to a TDatasource (287) instance to get access to the dataset it is connected to. A datalink never points directly to a TDataset (250) instance, always to a datasource. When the datasource is enabled or disabled, all TDatalink instances connected to it are enabled or disabled at once.

......

See also: TDataset (250), TDatasource (287)

### 10.18.16 TDataLink.DataSourceFixed

Synopsis: Can the datasource be changed

Declaration: Property DataSourceFixed : Boolean

Visibility: public

Access: Read, Write

Description: DatasourceFixed can be set to True to prevent changing of the DataSource (249) property. When lengthy operations are in progress, this can be done to prevent user code (e.g. event handlers) from changing the datasource property which might interfere with the operation in progress.

See also: TDataLink.DataSource (249)

# 10.18.17 TDataLink.Editing

Synopsis: Is the dataset in edit mode

Declaration: Property Editing : Boolean

Visibility: public Access: Read

Description: Editing determines whether the dataset is in one of the edit states (dsEdit,dsInsert). It can be set into this mode by calling the TDatalink.Edit (246) method. Never attempt to set the dataset in editing mode directly. The Edit method will perform the needed checks prior to setting the dataset in edit mode and will return True if the dataset was successfully set in the editing state.

See also: TDatalink.Edit (246), TDataset.Edit (260)

#### 10.18.18 TDataLink.Eof

Synopsis:

Declaration: Property Eof : Boolean

Visibility: public Access: Read

Description: EOF returns TDataset.EOF (273) if the dataset is available, True otherwise.

See also: TDatalink.BOF (248), TDataset.EOF (273)

# 10.18.19 TDataLink.ReadOnly

Synopsis: Is the link readonly

Declaration: Property ReadOnly: Boolean

Visibility: public

Access: Read, Write

Description: ReadOnly can be set to True to indicate that the link is read-only, i.e. the connected control will not modify the dataset. Methods as TDatalink.Edit (246) will check this property and fail if the link is read-only. This setting has no effect on the communication of dataset events to the datalink: the

TDatalink. Active (247) property can be used to disable delivey of events to the datalink.

See also: TDatalink.Active (247), TDatalink.edit (246)

# 10.18.20 TDataLink.RecordCount

Synopsis: Number of records in the buffer of the dataset

Declaration: Property RecordCount : Integer

Visibility: public Access: Read

Description: RecordCount returns the number of records in the dataset's buffer. It is limited by the TDatalink.BufferCount

(248) property: RecordCount is always less than Buffercount.

See also: TDatalink.BufferCount (248)

#### 10.19 TDataSet

#### 10.19.1 Description

TDataset is the main class of the db unit. This abstract class provides all basic funtionality to access data stored in tabular format: The data consists of records, and the data in each record is organised in several fields.

TDataset has a buffer to cache a few records in memory, this buffer is used by TDatasource to create the ability to use data-aware components.

TDataset is an abstract class, which provides the basic functionality to access, navigate through the data and - in case read-write access is available, edit existing or add new records.

TDataset is an abstract class: it does not have the knowledge to store or load the records from whatever medium the records are stored on. Descendants add the functionality to load and save the data. Therefor TDataset is never used directly, one always instantiates a descendent class.

Initially, no data is available: the dataset is inactive. The Open (268) method must be used to fetch data into memory. After this command, the data is available in memory for browsing or editing purposes: The dataset is active (indicated by the TDataset.Active (278) property). Likewise, the Close (258) method can be used to remove the data from memory. Any changes not yet saved to the underlying medium will be lost.

Data is expected to be in tabular format, where each row represents a record. The dataset has an idea of a cursor: this is the current position of the data cursor in the set of rows. Only the data of the current record is available for display or editing purposes. Through the Next (267), Prev (250), First (263) and Last (266) methods, it is possible to navigate through the records. The EOF (273) property will be True if the last row has been reached. Likewise, the BOF (271) property will return True if the first record in the dataset has been rechaed when navigating backwards. If both proprties are empty, then there is no data available. For dataset descendents that support counting the number of records, the RecordCount (275) will be zero.

The Append (256) and Insert (265) methods can be used to insert new records to the set of records. The TDataset.Delete (259) statement is used to delete the current record, and the Edit (260) command must be used to set the dataset in editing mode: the contents of the current record can then be changed. Any changes made to the current record (be it a new or existing record) must be saved by the Post (268) method, or can be undone using the Cancel (257) method.

The data in the various fields properties is available through the Fields (277) array property, giving indexed access to all the fields in a record. The contents of a field is always readable. If the dataset is in one of the editing modes, then the fields can also be written to.

# 10.19.2 Method overview

	.2 Welnoa over			
Page	Property	Description		
255	ActiveBuffer	Currently active memory buffer		
256	Append	Append a new record to the data		
256	AppendRecord	Append a new record to the dataset and fill with data		
257	BookmarkValid	Test whether ABookMark is a valid bookmark.		
257	Cancel	Cancel the current editing operation		
257	CheckBrowseMode	Check whether the dataset is in browse mode.		
257	ClearFields	Clear the values of all fields		
258	Close	Close the dataset		
258	CompareBookmarks	Compare two bookmarks		
258	ControlsDisabled	Check whether the controls are disabled		
255	Create	Create a new TDataset instance		
259	CreateBlobStream	Create blob stream		
259	CursorPosChanged	Indicate a change in cursor position		
259	DataConvert	Convert data from/to native format		
259	Delete	Delete the current record.		
255	Destroy	Free a TDataset instance		
260	DisableControls	Disable event propagation of controls		
260	Edit	Set the dataset in editing mode.		
261	EnableControls	Enable event propagation of controls		
261	FieldByName	Search a field by name		
261	FindField	Find a field by name		
262	FindFirst	Find the first active record (deprecated)		
262	FindLast	Find the last active record (deprecated)		
262	FindNext	Find the next active record (deprecated)		
262	FindPrior	Find the previous active record (deprecated)		
263	First	Position the dataset on the first record.		
263	FreeBookmark	Free a bookmark obtained with GetBookmark (deprecated)		
263	GetBookmark	Get a bookmark pointer (deprecated)		
264	GetCurrentRecord	Copy the data for the current record in a memory buffer		
255	GetFieldData	Get the data for a field		
264	GetFieldList	Return field instances in a list		
264	GetFieldNames	Return a list of all available field names		
264	GotoBookmark	Jump to bookmark		
265	Insert	Insert a new record at the current position.		
265	InsertRecord	Insert a new record with given values.		
265	IsEmpty	Check if the dataset contains no data		
265	IsLinkedTo	Check whether a datasource is linked to the dataset		
266	IsSequenced	Is the data sequenced		
266	Last	Navigate forward to the last record		
266	Locate	Locate a record based on some key values		
267	Lookup	Search for a record and return matching values.		
267	MoveBy	Move the cursor position		
267	Next	Go to the next record in the dataset.		
268	Open	Activate the dataset: Fetch data into memory.		
268	Post	Post pending edits to the database.		
269	Prior	Go to the previous record		
269	Refresh	Refresh the records in the dataset		
269	Resync	Resynchronize the data buffer		
256	SetFieldData	Store the data for a field		
270	SetFields	Set a number of field values at once		
270	Translate	Transliterate a buffer		
270	UpdateCursorPos	Update cursor position		
270	UpdateRecord	Indicate that the record contents have changed		
	UpdateStatus	<u> </u>		

# 10.19.3 Property overview

Page	Property	Access	Description
278	Active	rw	Is the dataset open or closed.
283	AfterCancel	rw	Event triggered after a Cancel operation.
280	AfterClose	rw	Event triggered after the dataset is closed
283	AfterDelete	rw	
281	AfterEdit	rw	Event triggered after the dataset is put in edit mode.
281	AfterInsert	rw	Event triggered after the dataset is put in insert mode.
280	AfterOpen	rw	Event triggered after the dataset is opened.
282	AfterPost	rw	Event called after changes have been posted to the underly-
202	THICH OSC	1 **	ing database
284	AfterRefresh	rw	Event triggered after the data has been refreshed.
284	AfterScroll	rw	Event triggered after the cursor has changed position.
279	AutoCalcFields	rw	How often should the value of calculated fields be calcu-
202	D 6 G 1		lated
282	BeforeCancel	rw	Event triggered before a Cancel operation.
280	BeforeClose	rw	Event triggered before the dataset is closed.
283	BeforeDelete	rw	Event triggered before a Delete operation.
281	BeforeEdit	rw	Event triggered before the dataset is put in edit mode.
280	BeforeInsert	rw	Event triggered before the dataset is put in insert mode.
279	BeforeOpen	rw	Event triggered before the dataset is opened.
282	BeforePost	rw	Event called before changes are posted to the underlying
			database
284	BeforeRefresh	rw	Event triggered before the data is refreshed.
283	BeforeScroll	rw	Event triggered before the cursor changes position.
271	BOF	r	Is the cursor at the beginning of the data (on the first record)
271	Bookmark	rw	Get or set the current cursor position
272	CanModify	r	Can the data in the dataset be modified
272	DataSource	r	Datasource this dataset is connected to.
273	DefaultFields	r	Is the dataset using persisten fields or not.
273	EOF	r	Indicates whether the last record has been reached.
274	FieldCount	r	Number of fields
274	FieldDefs	rw	Definitions of available fields in the underlying database
277	Fields	r	Indexed access to the fields of the dataset.
277	FieldValues	rw	Acces to field values based on the field names.
277	Filter	rw	Filter to apply to the data in memory.
278	Filtered	rw	Is the filter active or not.
278	FilterOptions	rw	Options to apply when filtering
274	Found	r	Check success of one of the Find methods
275	IsUniDirectional	r	Is the dataset unidirectional (i.e. forward scrolling only)
275	Modified	rw	Was the current record modified?
285	OnCalcFields	rw	Event triggered when values for calculated fields must be computed.
285	OnDeleteError	rw	Event triggered when a delete operation fails.
286	OnEditError	rw	Event triggered when an edit operation fails.
286	OnFilterRecord	rw	Event triggered to filter records.
286	OnNewRecord	rw	Event triggered when a new record is created.
287	OnPostError	rw	Event triggered when a post operation fails.
276	RecNo	rw	Current record number
275	RecordCount	r	Number of records in the dataset
276	RecordSize	r	Size of the record in memory
276	State	r	Current operational state of the dataset

#### 10.19.4 TDataSet.Create

Synopsis: Create a new TDataset instance

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new TDataset (250) instance. It calls the inherited constructor, and then initializes the internal structures needed to manage the dataset (fielddefs, fieldlist, constraints etc.).

See also: TDataset.Destroy (255)

### 10.19.5 TDataSet.Destroy

Synopsis: Free a TDataset instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy removes a TDataset instance from memory. It closes the dataset if it was open, clears all internal sructures and then calls he inherited destructor.

Errors: An exception may occur during the close operation, in that case, the dataset will not be removed from memory.

See also: TDataset.Close (258), TDataset.Create (255)

#### 10.19.6 TDataSet.ActiveBuffer

Synopsis: Currently active memory buffer

Declaration: function ActiveBuffer : PChar

Visibility: public

Description: ActiveBuffer points to the currently active memory buffer. It should not be used in application

code.

#### 10.19.7 TDataSet.GetFieldData

Synopsis: Get the data for a field

Visibility: public

Description: GetFieldData should copy the data for field Field from the internal dataset memory buffer into the memory pointed to by Buffer. This function is not intended for use by end-user applications, and should be used only in descendent classes, where it can be overridden. The function should return True if data was available and has been copied, or False if no data was available (in which case the field has value Null). The NativeFormat determines whether the data should be in native format (e.g. whether the date/time values should be in TDateTime format).

Errors: No checks are performed on the validity of the memory buffer

See also: TField.DisplayText (311)

#### 10.19.8 TDataSet.SetFieldData

Synopsis: Store the data for a field

Declaration: procedure SetFieldData(Field: TField; Buffer: Pointer); Virtual ; Overload procedure SetFieldData(Field: TField; Buffer: Pointer; NativeFormat: Boolean); Virtual; Overload

Visibility: public

Description: SetFieldData should copy the data from field Field, stored in the memory pointed to by Buffer to the dataset memory buffer for the current record. This function is not intended for use by end-user applications, and should be used only in descendent classes, where it can be overridden. The NativeFormat determines whether the data is in native format (e.g. whether the date/time values are in TDateTime format).

See also: TField.DisplayText (311)

## 10.19.9 TDataSet.Append

Synopsis: Append a new record to the data

Declaration: procedure Append

Visibility: public

Description: Append appends a new record at the end of the dataset. It is functionally equal to the TDataset. Insert (265) call, but the cursor is positioned at the end of the dataset prior to performing the insert operation.

The same events occur as when the Insert call is made.

See also: TDataset.Insert (265), TDataset.Edit (260)

# 10.19.10 TDataSet.AppendRecord

Synopsis: Append a new record to the dataset and fill with data

Declaration: procedure AppendRecord (const Values: Array of const)

Visibility: public

Description: AppendRecord first calls Append to add a new record to the dataset. It then copies the values in Values to the various fields (using TDataset.SetFields (270)) and attempts to post the record using TDataset.Post (268). If all went well, the result is that the values in Values have been added as a new record to the dataset.

Errors: Various errors may occur (not supplying a value for all required fields, invalid values) and may cause an exception. This may leave the dataset in editing mode.

See also: TDataset.Append (256), TDataset.SetFields (270), TDataset.Post (268)

### 10.19.11 TDataSet.BookmarkValid

Synopsis: Test whether ABookMark is a valid bookmark.

Declaration: function BookmarkValid(ABookmark: TBookmark) : Boolean; Virtual

Visibility: public

Description: BookmarkValid returns True if ABookMark is a valid bookmark for the dataset. Various operations can render a bookmark invalid: changing the sort order, closing and re-opening the dataset.

BookmarkValid always returns False in TDataset. Descendent classes must override this

method to do an actual test.

Errors: If the bookmark is a completely arbitrary pointer, an exception may be raised.

See also: TDataset.GetBookmark (263), TDataset.SetBookmark (250), TDataset.FreeBookmark (263), TDataset.BookmarkAvailable (250)

### 10.19.12 TDataSet.Cancel

Synopsis: Cancel the current editing operation

Declaration: procedure Cancel; Virtual

Visibility: public

visionity. public

Description: Cancel cancels the current editing operation and sets the dataset again in browse mode. This operation triggers the TDataset.OnBeforeCancel (250) and TDataset.OnAfterCancel (250) events. If the dataset was in insert mode, then the TDataset.OnBeforeScroll (250) and TDataset.OnAfterScroll (250) events are triggered after and respectively before the OnBeforeCancel and OnAfterCancel events.

If the dataset was not in one of the editing modes when Cancel is called, then nothing will happen.

Errors:

See also: TDataset.State (276), TDataset.Append (256), TDataset.Insert (265), TDataset.Edit (260)

#### 10.19.13 TDataSet.CheckBrowseMode

Synopsis: Check whether the dataset is in browse mode.

**Declaration:** procedure CheckBrowseMode

Visibility: public

Description: CheckBrowseMode checks whether the dataset is in browse mode (State=dsBrowse). If it is

not, an EDatabaseError (220) exception is raised.

See also: TDataset.State (276)

## 10.19.14 TDataSet.ClearFields

Synopsis: Clear the values of all fields

Declaration: procedure ClearFields

Visibility: public

Description: ClearFields clears the values of all fields.

Errors: If the dataset is not in editing mode (State in dsEditmodes), then an EDatabaseError (220)

exception will be raised.

See also: TDataset.State (276), TField.Clear (303)

### 10.19.15 TDataSet.Close

Synopsis: Close the dataset

Declaration: procedure Close

Visibility: public

Description: Close closes the dataset if it is open (Active=True). This action triggers the TDataset.OnBeforeClose

(250) and TDataset.OnAfterClose (250) events. If the dataset is not active, nothing happens.

Errors: If an exception occurs during the closing of the dataset, the OnAfterClose event will not be

triggered.

See also: TDataset. Active (278), TDataset. Open (268)

#### 10.19.16 TDataSet.ControlsDisabled

Synopsis: Check whether the controls are disabled

Declaration: function ControlsDisabled: Boolean

Visibility: public

Description: ControlsDisabled returns True if the controls are disabled, i.e. no events are propagated to the controls connected to this dataset. The TDataset.DisableControls (260) call can be used to disable sending of data events to the controls. The sending can be re-enabled with TDataset.EnableControls (261). This mechanism has a counting mechanism: in order to enable sending of events to the controls, EnableControls must be called as much as DisableControls was called. The ControlsDisabled function will return true as long as the internal counter is not zero.

See also: TDataset.DisableControls (260), TDataset.EnableControls (261)

#### 10.19.17 TDataSet.CompareBookmarks

Synopsis: Compare two bookmarks

Declaration: function CompareBookmarks (Bookmark1: TBookmark; Bookmark2: TBookmark)

: LongInt; Virtual

Visibility: public

Description: CompareBookmarks can be used to compare the relative positions of 2 bookmarks. It returns a negative value if Bookmark1 is located before Bookmark2, zero if they refer to the same record, and a positive value if the second bookmark appears before the first bookmark. This function must be overridden by descendent classes of TDataset. The implementation in TDataset always returns zero.

Errors: No checks are performed on the validity of the bookmarks.

See also: TDataset.BookmarkValid (257), TDataset.GetBookmark (263), TDataset.SetBookmark (250)

#### 10.19.18 TDataSet.CreateBlobStream

Synopsis: Create blob stream

Visibility: public

Description: CreateBlobStream is not intended for use by application programmers. It creates a stream object which can be used to read or write data from a blob field. Instead, application programmers should use the TBlobField.LoadFromStream (228) and TBlobField.SaveToStream (229) methods when reading and writing data from/to BLOB fields. Which operation must be performed on the stream is indicated in the Mode parameter, and the Field parameter contains the field whose data should be read. The caller is responsible for freeing the stream created by this function.

See also: TBlobField.LoadFromStream (228), TBlobField.SaveToStream (229)

## 10.19.19 TDataSet.CursorPosChanged

Synopsis: Indicate a change in cursor position

Declaration: procedure CursorPosChanged

Visibility: public

Description: CursorPosChanged is not intended for internal use only, and serves to indicate that the current cursor position has changed. (it clears the internal cursor position).

#### 10.19.20 TDataSet.DataConvert

Synopsis: Convert data from/to native format

Declaration: procedure DataConvert (aField: TField; aSource: Pointer; aDest: Pointer; aToNative: Boolean); Virtual

Visibility: public

Description: DataConvert converts the data from field AField in buffer ASource to native format and puts the result in ADest. If the aToNative parameter equals False, then the data is converted from native format to non-native format. Currently, only date/time/datetime and BCD fields are converted from/to native data. This means the routine handles conversion between TDateTime (the native format) and TDateTimeRec, and between TBCD and currency (the native format) for BCD fields.

DataConvert is used internally by TDataset and descendent classes. There should be no need to use this routine in application code.

Errors: No checking on the validity of the buffer pointers is performed. If an invalid pointer is passed, an exception may be raised.

See also: TDataset.GetFieldData (255), TDataset.SetFieldData (256)

## 10.19.21 TDataSet.Delete

Synopsis: Delete the current record.

Declaration: procedure Delete

Visibility: public

Description: Delete will delete the current record. This action will trigger the TDataset.BeforeDelete (283), TDataset.BeforeScroll (283), TDataset.AfterDelete (283) and TDataset.AfterScroll (284) events. If the dataset was in edit mode, the edits will be canceled before the delete operation starts.

Errors: If the dataset is empty or read-only, then an EDatabaseError (220) exception will be raised.

See also: TDataset.Cancel (257), TDataset.BeforeDelete (283), TDataset.BeforeScroll (283), TDataset.AfterDelete (283), TDataset.AfterScroll (284)

### 10.19.22 TDataSet.DisableControls

Synopsis: Disable event propagation of controls

Declaration: procedure DisableControls

Visibility: public

Description: DisableControls tells the dataset to stop sending data-related events to the controls. This can be used before starting operations that will cause the current record to change a lot, or before any other lengthy operation that may cause a lot of events to be sent to the controls that show data from the dataset: each event will cause the control to update itself, which is a time-consuming operation that may also cause a lot of flicker on the screen.

The sending of events to the controls can be re-enabled with Tdataset. Enable Controls (261). Note that for each call to Disable Controls, a matching call to Enable Controls must be made: an internal count is kept and only when the count reaches zero, the controls are again notified of changes to the dataset. It is therefore essential that the call to Enable Controls is put in a Finally block:

```
MyDataset.DisableControls;
Try
   // Do some intensive stuff
Finally
   MyDataset.EnableControls
end;
```

Errors: Failure to call enablecontrols will prevent the controls from receiving updates. The state can be checked with TDataset.ControlsDisabled (258).

See also: TDataset.EnableControls (261), TDataset.ControlsDisabled (258)

### 10.19.23 TDataSet.Edit

Synopsis: Set the dataset in editing mode.

Declaration: procedure Edit

Visibility: public

Description: Edit will set the dataset in edit mode: the contents of the current record can then be changed. This action will call the TDataset.BeforeEdit (281) and TDataset.AfterEdit (281) events. If the dataset was already in insert or edit mode, nothing will happen (the events will also not be triggered). If the dataset is empty, this action will execute TDataset.Append (256) instead.

Errors: If the dataset is read-only or not opened, then an EDatabaseError (220) exception will be raised.

See also: TDataset.State (276), TDataset.EOF (273), TDataset.BOF (271), TDataset.Append (256), TDataset.BeforeEdit (281), TDataset.AfterEdit (281)

#### 10.19.24 TDataSet.EnableControls

Synopsis: Enable event propagation of controls

Declaration: procedure EnableControls

Visibility: public

Description: EnableControls tells the dataset to resume sending data-related events to the controls. This must be used after a call to TDataset.DisableControls (260) to re-enable updating of controls.

Note that for each call to DisableControls, a matching call to EnableControls must be made: an internal count is kept and only when the count reaches zero, the controls are again notified of changes to the dataset. It is therefore essential that the call to EnableControls is put in a Finally block:

```
MyDataset.DisableControls;
Try
   // Do some intensive stuff
Finally
   MyDataset.EnableControls
end;
```

Errors: Failure to call enablecontrols will prevent the controls from receiving updates. The state can be checked with TDataset.ControlsDisabled (258).

See also: TDataset.DisableControls (260), TDataset.ControlsDisabled (258)

# 10.19.25 TDataSet.FieldByName

Synopsis: Search a field by name

Declaration: function FieldByName (const FieldName: String) : TField

Visibility: public

Description: FieldByName is a shortcut for Fields.FieldByName (331): it searches for the field with fieldname equalling FieldName. The case is performed case-insensitive. The matching field instance is returned.

Errors: If the field is not found, an EDatabaseError (220) exception will be raised.

See also: TFields.FieldByname (331), TDataset.FindField (261)

# 10.19.26 TDataSet.FindField

Synopsis: Find a field by name

Declaration: function FindField(const FieldName: String) : TField

Visibility: public

Description: FindField is a shortcut for Fields.FindField (331): it searches for the field with fieldname equalling FieldName. The case is performed case-insensitive. The matching field instance is returned, and

if no match is found, Nil is returned.

See also: TDataset.FieldByname (261), TFields.FindField (331)

### 10.19.27 TDataSet.FindFirst

Synopsis: Find the first active record (deprecated)

Declaration: function FindFirst: Boolean

Visibility: public

Description: FindFirst positions the cursor on the first record (taking into account filtering), and returns True if the cursor position was changed. This method must be implemented by descendents of TDataset: The implementation in TDataset always returns False, indicating that the position was not changed.

This method is deprecated, use TDataset.First (263) instead.

See also: TDataset.First (263), TDataset.FindLast (262), TDataset.FindNext (262), TDataset.FindPrior (262)

#### 10.19.28 TDataSet.FindLast

Synopsis: Find the last active record (deprecated)

Declaration: function FindLast : Boolean

Visibility: public

Description: FindLast positions the cursor on the last record (taking into account filtering), and returns True if the cursor position was changed. This method must be implemented by descendents of TDataset: The implementation in TDataset always returns False, indicating that the position was not changed.

This method is deprecated, use TDataset.Last (266) instead.

See also: TDataset.Last (266), TDataset.FindFirst (262), TDataset.FindNext (262), TDataset.FindPrior (262)

## 10.19.29 TDataSet.FindNext

Synopsis: Find the next active record (deprecated)

Declaration: function FindNext : Boolean

Visibility: public

Description: FindLast positions the cursor on the next record (taking into account filtering), and returns True if the cursor position was changed. This method must be implemented by descendents of TDataset: The implementation in TDataset always returns False, indicating that the position was not changed.

This method is deprecated, use TDataset.Next (267) instead.

See also: TDataset.Next (267), TDataset.FindFirst (262), TDataset.FindLast (262), TDataset.FindPrior (262)

#### 10.19.30 TDataSet.FindPrior

Synopsis: Find the previous active record (deprecated)

Declaration: function FindPrior: Boolean

Visibility: public

Description: FindPrior positions the cursor on the previous record (taking into account filtering), and returns True if the cursor position was changed. This method must be implemented by descendents of TDataset: The implementation in TDataset always returns False, indicating that the position was not changed.

This method is deprecated, use TDataset.Prior (269) instead.

See also: TDataset.Prior (269), TDataset.FindFirst (262), TDataset.FindLast (262), TDataset.FindPrior (262)

#### 10.19.31 TDataSet.First

Synopsis: Position the dataset on the first record.

Declaration: procedure First

Visibility: public

Description: First positions the dataset on the first record. This action will trigger the TDataset.BeforeScroll (283) and TDataset.AfterScroll (284) events. After the action is completed, the TDataset.BOF (271)

property will be True.

Errors: If the dataset is unidirectional or is closed, an EDatabaseError (220) exception will be raised.

See also: TDataset.Prior (269), TDataset.Last (266), TDataset.Next (267), TDataset.BOF (271), TDataset.BeforeScroll (283), TDataset.AfterScroll (284)

#### 10.19.32 TDataSet.FreeBookmark

 $\textbf{Synopsis:} Free \ a \ bookmark \ obtained \ with \ \texttt{GetBookmark} \ (deprecated)$ 

Declaration: procedure FreeBookmark (ABookmark: TBookmark); Virtual

Visibility: public

Description: FreeBookmark must be used to free a bookmark obtained by TDataset.GetBookmark (263). It should not be used on bookmarks obtained with the TDataset.Bookmark (271) property. Both GetBookmark and FreeBookmark are deprecated. Use the Bookmark property instead: it uses a string type, which is automatically disposed of when the string variable goes out of scope.

See also: TDataset.GetBookmark (263), TDataset.Bookmark (271)

#### 10.19.33 TDataSet.GetBookmark

Synopsis: Get a bookmark pointer (deprecated)

Declaration: function GetBookmark: TBookmark; Virtual

Visibility: public

Description: GetBookmark gets a bookmark pointer to the current cursor location. The TDataset.SetBookmark (250) call can be used to return to the current record in the dataset. After use, the bookmark must be disposed of with the TDataset.FreeBookmark (263) call. The bookmark will be Nil if the dataset is empty or not active.

This call is deprecated. Use the TDataset.Bookmark (271) property instead to get a bookmark.

See also: TDataset.SetBookmark (250), TDataset.FreeBookmark (263), TDataset.Bookmark (271)

#### 10.19.34 TDataSet.GetCurrentRecord

Synopsis: Copy the data for the current record in a memory buffer

Declaration: function GetCurrentRecord(Buffer: PChar) : Boolean; Virtual

Visibility: public

Description: GetCurrentRecord can be overridden by TDataset descendents to copy the data for the current record to Buffer. Buffermust point to a memory area, large enough to contain the data for the record. If the data is copied successfully to the buffer, the function returns True. The TDataset implementation is empty, and returns False.

See also: TDataset. ActiveBuffer (255)

## 10.19.35 TDataSet.GetFieldList

Synopsis: Return field instances in a list

Declaration: procedure GetFieldList (List: TList; const FieldNames: String)

Visibility: public

Description: GetfieldList parses FieldNames for names of fields, and returns the field instances that match the names in list. FieldNames must be a list of field names, separated by semicolons. The list is cleared prior to filling with the requested field instances.

Errors: If FieldNames contains a name of a field that does not exist in the dataset, then an EDatabaseError (220) exception will be raised.

See also: TDataset.GetFieldNames (264), TDataset.FieldByName (261), TDataset.FindField (261)

#### 10.19.36 TDataSet.GetFieldNames

Synopsis: Return a list of all available field names

Declaration: procedure GetFieldNames (List: TStrings)

Visibility: public

Description: GetFieldNames returns in List the names of all available fields, one field per item in the list. The dataset must be open for this function to work correctly.

See also: TDataset.GetFieldNameList (250), TDataset.FieldByName (261), TDataset.FindField (261)

#### 10.19.37 TDataSet.GotoBookmark

Synopsis: Jump to bookmark

Declaration: procedure GotoBookmark (ABookmark: TBookmark)

Visibility: public

Description: GotoBookmark positions the dataset to the bookmark position indicated by ABookMark. ABookmark is a bookmark obtained by the TDataset.GetBookmark (263) function.

This function is deprecated, use the TDataset.Bookmark (271) property instead.

Errors: if ABookmark does not contain a valid bookmark, then an exception may be raised.

See also: TDataset.Bookmark (271), TDataset.GetBookmark (263), TDataset.FreeBookmark (263)

### 10.19.38 TDataSet.Insert

Synopsis: Insert a new record at the current position.

Declaration: procedure Insert

Visibility: public

Description: Insert will insert a new record at the current position. When this function is called, any pending modifications (when the dataset already is in insert or edit mode) will be posted. After that, the BeforeInsert (280), BeforeScroll (283), OnNewRecord (286), AfterInsert (281) and AfterScroll (284) events are triggered in the order indicated here. The dataset is in the dsInsert state after this method is called, and the contents of the various fields can be set. To write the new record to the underlying database TDataset.Post (268) must be called.

Errors: If the dataset is read-only, calling Insert will result in an EDatabaseError (220).

See also: TDataset.BeforeInsert (280), TDataset.BeforeScroll (283), TDataset.OnNewrecord (286), TDataset.AfterInsert (281), TDataset.AfterScroll (284), TDataset.Post (268), TDataset.Append (256)

#### 10.19.39 TDataSet.InsertRecord

Synopsis: Insert a new record with given values.

Declaration: procedure InsertRecord(const Values: Array of const)

Visibility: public

Description: InsertRecord is not yet implemented in Free Pascal. It does nothing.

Errors:

See also: TDataset.Insert (265), TDataset.SetFieldValues (250)

### 10.19.40 TDataSet.IsEmpty

Synopsis: Check if the dataset contains no data

Declaration: function IsEmpty: Boolean

Visibility: public

Description: IsEmpty returns True if the dataset is empty, i.e. if EOF (273) and TDataset.BOF (271) are both

True, and the dataset is not in insert mode.

See also: TDataset.EOF (273), TDataset.BOF (271), TDataset.State (276)

### 10.19.41 TDataSet.IsLinkedTo

Synopsis: Check whether a datasource is linked to the dataset

Declaration: function IsLinkedTo(ADataSource: TDatasource) : Boolean

Visibility: public

Description: IsLinkedTo returns True if ADatasource is linked to this dataset, either directly (the AData-

source.Dataset" (289) points to the current dataset instance, or indirectly.

See also: TDatasource.Dataset (289)

# 10.19.42 TDataSet.IsSequenced

Synopsis: Is the data sequenced

Declaration: function IsSequenced : Boolean; Virtual

Visibility: public

Description: IsSequenced indicates whether it is safe to use the TDataset.RecNo (276) property to navigate

in the records of the data. By default, this property is set to True, but TDataset descendents may set this property to False (for instance, unidirectional datasets), in which case RecNo should not

be used to navigate through the data.

See also: TDataset.RecNo (276)

## 10.19.45 TDataSet.Lookup

Synopsis: Search for a record and return matching values.

Declaration: function Lookup (const KeyFields: String; const KeyValues: Variant; const ResultFields: String) : Variant; Virtual

Visibility: public

Description: Lookup always returns False in TDataset. Descendents of TDataset can override this method to call TDataset.Locate (266) to locate the record with fields KeyFields matching KeyValues and then to return the values of the fields in ResultFields. If ResultFields contains more than one fieldname (separated by semicolons), then the function returns an array. If there is only 1 fieldname, the value is returned directly.

Errors: If the dataset is unidirectional, then a EDatabaseError (220) exception will be raised.

See also: TDataset.Locate (266)

# 10.19.46 TDataSet.MoveBy

Synopsis: Move the cursor position

Declaration: function MoveBy (Distance: LongInt) : LongInt

Visibility: public

Description: MoveBy moves the current record pointer with Distance positions. Distance may be a positive number, in which case the cursor is moved forward, or a negative number, in which case the cursor is moved backward. The move operation will stop as soon as the beginning or end of the data is reached. The TDataset.BeforeScroll (283) and TDataset.AfterScroll (284) events are triggered (once) when this method is called. The function returns the distance which was actually moved by the cursor.

Errors: A negative distance will result in an EDatabaseError (220) exception on unidirectional datasets.

See also: TDataset.RecNo (276), TDataset.BeforeScroll (283), TDataset.AfterScroll (284)

### 10.19.47 TDataSet.Next

Synopsis: Go to the next record in the dataset.

Declaration: procedure Next

Visibility: public

Description: Next positions the cursor on the next record in the dataset. It is equivalent to a MoveBy (1) operation. Calling this method triggers the TDataset.BeforeScroll (283) and TDataset.AfterScroll (284) events. If the dataset is located on the last known record (EOF (273) is true), then no action is performed, and the events are not triggered.

Errors: Calling this method on a closed dataset will result in an EDatabaseError (220) exception.

See also: TDataset.MoveBy (267), TDataset.Prior (269), TDataset.Last (266), TDataset.BeforeScroll (283), TDataset.AfterScroll (284), TDataset.EOF (273)

# 10.19.48 TDataSet.Open

Synopsis: Activate the dataset: Fetch data into memory.

Declaration: procedure Open

Visibility: public

Description: Open must be used to make the TDataset Active. It does nothing if the dataset is already active.

Open initialises the TDataset and brings the dataset in a browsable state:

Effectively the following happens:

1. The BeforeOpen event is triggered.

The descendents InternalOpen method is called to actually fetch data and initialize fielddefs and field instances.

3.BOF (271) is set to True

4.Internal buffers are allocated and filled with data

5. If the dataset is empty, EOF (273) is set to true

6.State (276) is set to dsBrowse

7. The AfterOpen (280) event is triggered

Errors: If the descendent class cannot fetch the data, or the data does not match the field definitions present in the dataset, then an exception will be raised.

See also: TDataset.Active (278), TDataset.State (276), TDataset.BOF (271), TDataset.EOF (273), TDataset.BeforeOpen (279), TDataset.AfterOpen (280)

#### 10.19.49 TDataSet.Post

Synopsis: Post pending edits to the database.

Declaration: procedure Post; Virtual

Visibility: public

Description: Post attempts to save pending edits when the dataset is in one of the edit modes: that is, after a Insert (265), Append (256) or TDataset.Edit (260) operation. The changes will be committed to memory - and usually immediatly to the underlying database as well. Prior to saving the data to memory, it will check some constraints: in TDataset, the presence of a value for all required fields is checked. if for a required field no value is present, an exception will be raised. A call to Post results in the triggering of the BeforePost (282), AfterPost (282) events. After the call to Past, the State (276) of the dataset is again dsBrowse, i.e. the dataset is again in browse mode.

Errors: Invoking the post method when the dataset is not in one of the editing modes (dsEditModes (209)) will result in an EdatabaseError (220) exception. If an exception occurs during the save operation, the OnPostError (287) event is triggered to handle the error.

See also: TDataset.Insert (265), Tdataset.Append (256), TDataset.Edit (260), Tdataset.OnPostError (287), TDataset.BeforePost (282), TDataset.AfterPost (282), TDataset.State (276)

### 10.19.50 TDataSet.Prior

Synopsis: Go to the previous record

Declaration: procedure Prior

Visibility: public

Description: Prior moves the cursor to the previous record. It is equivalent to a MoveBy (-1) operation. Calling this method triggers the TDataset.BeforeScroll (283) and TDataset.AfterScroll (284) events. If the dataset is located on the first record, (BOF (271) is true) then no action is performed, and the events are not triggered.

Errors: Calling this method on a closed dataset will result in an EDatabaseError (220) exception.

See also: TDataset.MoveBy (267), TDataset.Next (267), TDataset.First (263), TDataset.BeforeScroll (283), TDataset.AfterScroll (284), TDataset.BOF (271)

### 10.19.51 TDataSet.Refresh

Synopsis: Refresh the records in the dataset

Declaration: procedure Refresh

Visibility: public

Description: Refresh posts any pending edits, and refetches the data in the dataset from the underlying database, and attempts to reposition the cursor on the same record as it was. This operation is not supported by all datasets, and should be used with care. The repositioning may not always succeed, in which case the cursor will be positioned on the first record in the dataset. This is in particular true for unidirectional datasets. Calling Refresh results in the triggering of the BeforeRefresh (284) and AfterRefresh (284) events.

Errors: Refreshing may fail if the underlying dataset descendent does not support it.

See also: TDataset.Close (258), TDataset.Open (268), TDataset.BeforeRefresh (284), TDataset.AfterRefresh (284)

## 10.19.52 TDataSet.Resync

Synopsis: Resynchronize the data buffer

Declaration: procedure Resync (Mode: TResyncMode); Virtual

Visibility: public

Description: Resync refetches the records around the cursor position. It should not be used by application code, instead TDataset.Refresh (269) should be used. The Resync parameter indicates how the buffers should be refreshed.

See also: TDataset.Refresh (269)

### 10.19.53 TDataSet.SetFields

Synopsis: Set a number of field values at once

Declaration: procedure SetFields (const Values: Array of const)

Visibility: public

Description: SetFields sets the values of the fields with the corresponding values in the array. It starts with the first field in the TDataset. Fields (277) property, and works it's way down the array.

Errors: If the dataset is not in edit mode, then an EDatabaseError (220) exception will be raised. If there are more values than fields, an EListError exception will be raised.

See also: TDataset.Fields (277)

#### 10.19.54 TDataSet.Translate

Synopsis: Transliterate a buffer

Visibility: public

Description: Translate is called for all string fields for which the TStringField. Transliterate (374) property is set to True. The tooEM parameter is set to True if the transliteration must happen from the used codepage to the codepage used for storage, and if it is set to False then the transliteration must happen from the native codepage to the storage codepage. This call must be overridden by descendents of TDataset to provide the necessary transliteration: TDataset just copies the contents of the Src buffer to the Dest buffer. The result must be the number of bytes copied to the destination buffer.

Errors: No checks are performed on the bufffers.

See also: TStringField.Transliterate (374)

## 10.19.55 TDataSet.UpdateCursorPos

Synopsis: Update cursor position

**Declaration:** procedure UpdateCursorPos

Visibility: public

Description: UpdateCursorPos should not be used in application code. It is used to ensure that the logical cursor position is the correct (physical) position.

See also: TDataset.Refresh (269)

# 10.19.56 TDataSet.UpdateRecord

Synopsis: Indicate that the record contents have changed

Declaration: procedure UpdateRecord

Visibility: public

Description: UpdateRecord notifies controls that the contents of the current record have changed. It triggers the event. This should never be called by application code, and is intended only for descendents of TDataset.

See also: TDataset.OnUpdateRecord (250)

# 10.19.57 TDataSet.UpdateStatus

Synopsis: Get the update status for the current record

Declaration: function UpdateStatus: TUpdateStatus; Virtual

Visibility: public

Description: UpdateStatus always returns usUnModified in the TDataset implementation. Descendent classes should override this method to indicate the status for the current record in case they support cached updates: the function should return the status of the current record: has the record been locally inserted, modified or deleted, or none of these. UpdateStatus is not used in TDataset itself, but is provided so applications have a unique API to work with datasets that have support for cached updates.

#### 10.19.58 TDataSet.BOF

Synopsis: Is the cursor at the beginning of the data (on the first record)

Declaration: Property BOF: Boolean

Visibility: public Access: Read

Description: BOF returns True if the first record is the first record in the dataset, False otherwise. It will always be True if the dataset is just opened, or after a call to TDataset. First (263). As soon as

TDataset.Next (267) is called, BOF will no longer be true.

See also: TDataset.EOF (273), TDataset.Next (267), TDataset.First (263)

#### 10.19.59 TDataSet.Bookmark

Synopsis: Get or set the current cursor position

Declaration: Property Bookmark: TBookmarkStr

Visibility: public

Access: Read, Write

Description: Bookmark can be read to obtain a bookmark to the current position in the dataset. The obtained value can be used to return to current position at a later stage. Writing the Bookmark property with a value previously obtained like this, will reposition the dataset on the same position as it was when the property was read.

This is often used when scanning all records, like this:

```
Var
 B : TBookmarkStr;
begin
  With MyDataset do
    begin
B:=Bookmark;
    DisableControls;
try
  First;
  While Not EOF do
    begin
DoSomething;
Next;
end;
finally
  EnableControls;
  Bookmark:=B;
end;
end;
```

At the end of this code, the dataset will be positioned on the same record as when the code was started. The TDataset.DisableControls (260) and TDataset.EnableControls (261) calls prevent the controls from receiving update notifications as the dataset scrolls through the records, tus recuding flicker on the screen.

Note that bookmarks become invalid as soon as the dataset closes. A call to refresh may also destroy the bookmarks.

See also: TDataset.DisableControls (260), TDataset.EnableControls (261)

# 10.19.60 TDataSet.CanModify

Synopsis: Can the data in the dataset be modified

Declaration: Property CanModify : Boolean

Visibility: public Access: Read

Description: CanModifiy indicates whether the dataset allows editing. Unidirectional datasets do not allow editing. Descendent datasets can impose additional conditions under which the data can not be modified (read-only datasets, for instance). If the CanModify property is False, then the edit, append or insert methods will fail.

See also: TDataset.Insert (265), TDataset.Append (256), TDataset.Delete (259), Tdataset.Edit (260)

# 10.19.61 TDataSet.DataSource

Synopsis: Datasource this dataset is connected to.

Declaration: Property DataSource : TDatasource

Visibility: public Access: Read

Description: Datasource is the datasource this dataset is connected to, and from which it can get values for parameters. In TDataset, the Datasource property is not used, and is always Nil. It is up to descendent classes that actually support a datasource to implement getter and setter routines for the Datasource property.

See also: TDatasource (287)

#### 10.19.62 TDataSet.DefaultFields

Synopsis: Is the dataset using persisten fields or not.

Declaration: Property DefaultFields : Boolean

Visibility: public Access: Read

Description: DefaultFields is True if the fields were generated dynamically when the dataset was opened. If it is False then the field instances are persistent, i;e. they were created at desin time with the fields editor. If DefaultFields is True, then for each item in the TDataset.FieldDefs (274) property, a field instance is created. These fields instances are freed again when the dataset is closed.

If DefaultFields is False, then there may be less field instances than there are items in the FieldDefs property. This can be the case for instance when opening a DBF file at runtime which has more fields than the file used at design time.

See also: TDataset.FieldDefs (274), TDataset.Fields (277), TField (298)

#### 10.19.63 TDataSet.EOF

Synopsis: Indicates whether the last record has been reached.

Declaration: Property EOF : Boolean

Visibility: public Access: Read

Description: EOF is True if the cursor is on the last record in the dataset, and no more records are available. It is also True for an empty dataset. The EOF property will be set to True in the following cases:

1. The TDataset. Last (266) method is called.

2. The record is on the last record, and the TDataset. Next (267) method is called.

3. The dataset is empty when opened

In all other cases, EOF is False. Note that when the cursor is on the last-but-one record, and <code>Next</code> is called, EOF will not yet be <code>True</code>. It is only when the cursor is on the last record and <code>Next</code> is called, that EOF will become <code>True</code>. This means that the following loop will stop after the last record was visited:

```
With MyDataset do
While not EOF do
begin
DoSomething;
Next;
end;
```

See also: TDataset.BOF (271), TDataset.Next (267), TDataset.Last (266), TDataset.IsEmpty (265)

## 10.19.64 TDataSet.FieldCount

Synopsis: Number of fields

Declaration: Property FieldCount : LongInt

Visibility: public

Access: Read

Description: FieldCount is the same as Fields.Count (333), i.e. the number of fields. For a dataset with persistent fields (when DefaultFields (273) is False) then this number will be always the same every time the dataset is opened. For a dataset with dynamically created fields, the number of fields may be different each time the dataset is opened.

See also: TFields (329)

#### 10.19.65 TDataSet.FieldDefs

Synopsis: Definitions of available fields in the underlying database

Declaration: Property FieldDefs: TFieldDefs

Visibility: public

Access: Read, Write

Description: FieldDefs is filled by the TDataset descendent when the dataset is opened. It represents the fields as they are returned by the particular database when the data is initially fetched from the engine. If the dataset uses dynamically created fields (when DefaultFields (273) is True), then for each item in this list, a field i nstance will be created with default properties available in the field definition. If the dataset uses persistent fields, then the fields in the field list will be checked against the items in the FieldDefs property. If no matching item is found for a persistent field, then an exception will be raised. Items that exist in the fielddefs property but for which there is no matching field instance, are ignored.

See also: TDataset.Open (268), TDataset.DefaultFields (273), TDataset.Fields (277)

### 10.19.66 TDataSet.Found

Synopsis: Check success of one of the Find methods

Declaration: Property Found : Boolean

Visibility: public Access: Read

Description: Found is True if the last of one of the TDataset.FindFirst (262),TDataset.FindLast (262),TDataset.FindNext (262) or TDataset.FindPrior (262) operations was successful.

See also: TDataset.FindFirst (262), TDataset.FindLast (262), TDataset.FindNext (262), TDataset.FindPrior (262)

#### 10.19.67 TDataSet.Modified

Synopsis: Was the current record modified?

Declaration: Property Modified: Boolean

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{Modified} \ is \ \texttt{True} \ if the \ current \ record \ was \ modified \ after \ a \ call \ to \ T dataset. Edit \ (260) \ or \ T dataset. Insert$ 

(265). It becomes True if a value was written to one of the fields of the dataset.

 $\textbf{See also:}\ T Dataset. Edit\ (\textbf{260}),\ T Dataset. Insert\ (\textbf{265}),\ T Dataset. Append\ (\textbf{256}),\ T Dataset. Cancel\ (\textbf{257}),\ T Dataset. Post$ 

(268)

#### 10.19.68 TDataSet.IsUniDirectional

Synopsis: Is the dataset unidirectional (i.e. forward scrolling only)

Declaration: Property IsUniDirectional: Boolean

Visibility: public Access: Read

Description: IsUniDirectional is True if the dataset is unidirectional. By default it is False, i.e. scrolling backwards is allowed. If the dataset is unidirectional, then any attempt to scroll backwards (using one of TDataset.Prior (269) or TDataset.Next (267)), random positioning of the cursor, editing or filtering will result in an EDatabaseError (220). Unidirectional datasets are also not suitable for display in a grid, as they have only 1 record in memory at any given time: they are only useful for performing an action on all records:

```
With MyDataset do
While not EOF do
begin
DoSomething;
Next;
end;
```

See also: TDataset.Prior (269), TDataset.Next (267)

# 10.19.69 TDataSet.RecordCount

Synopsis: Number of records in the dataset

Declaration: Property RecordCount : LongInt

Visibility: public Access: Read

Description: RecordCount is the number of records in the dataset. This number is not necessarily equal to the number of records returned by a query. For optimization purposes, a TDataset descendent may choose not to fetch all records from the database when the dataset is opened. If this is the case, then the RecordCount will only reflect the number of records that have actually been fetched at the current time, and therefor the value will change as more records are fetched from the database.

Only when Last has been called (and the dataset has been forced to fetch all records returned by the database), will the value of RecordCount be equal to the number of records returned by the query.

In general, datasets based on in-memory data or flat files, will return the correct number of records in RecordCount.

See also: TDataset.RecNo (276)

#### 10.19.70 TDataSet.RecNo

Synopsis: Current record number

Declaration: Property RecNo : LongInt

Visibility: public

Access: Read, Write

Description: RecNo returns the current position in the dataset. It can be written to set the cursor to the indicated position. This property must be implemented by TDataset descendents, for TDataset the

property always returns -1.

This property should not be used if exact positioning is required. it is inherently unreliable.

See also: TDataset.RecordCount (275)

#### 10.19.71 TDataSet.RecordSize

Synopsis: Size of the record in memory

Declaration: Property RecordSize : Word

Visibility: public Access: Read

Description: RecordSize is the total size of the memory buffer used for the records. This property returns always 0 in the TDataset implementation. Descendent classes should implement this property. Note that this property does not necessarily reflect the actual data size for the records. that may be more or less, depending on how the TDataset descendent manages it's data.

See also: TField.Datasize (310), TDataset.RecordCount (275), TDataset.RecNo (276)

# 10.19.72 TDataSet.State

Synopsis: Current operational state of the dataset

Declaration: Property State: TDataSetState

Visibility: public Access: Read

Description: State determines the current operational state of the dataset. During it's lifetime, the dataset is in one of many states, depending on which operation is currently in progress:

- •If a dataset is closed, the State is dsInactive.
- •As soon as it is opened, it is in dsBrowse mode, and remains in this state while changing the cursor position.

- •If the Edit or Insert or Append methods is called, the State changes to dsEdit or dsInsert, respectively.
- •As soon as edits have been posted or cancelled, the state is again dsBrowse.
- •Closing the dataset sets the state again to dsInactive.

There are some other states, mainly connected to internal operations, but which can become visible in some of the dataset's events.

See also: TDataset.Active (278), TDataset.Edit (260), TDataset.Insert (265), TDataset.Append (256), TDataset.Post (268), TDataset.Cancel (257)

### 10.19.73 TDataSet.Fields

Synopsis: Indexed access to the fields of the dataset.

Declaration: Property Fields: Tfields

Visibility: public Access: Read

Description: Fields provides access to the fields of the dataset. It is of type TFields (329) and therefore gives indexed access to the fields, but also allows other operations such as searching for fields based on their names or getting a list of fieldnames.

See also: TFieldDefs (326), TField (298)

### 10.19.74 TDataSet.FieldValues

Synopsis: Acces to field values based on the field names.

Declaration: Property FieldValues [fieldname: String]: Variant; default

Visibility: public

Access: Read.Write

Description: FieldValues provides array-like access to the values of the fields, based on the names of the fields. The value is read or written as a variant type. It is equivalent to the following:

FieldByName (FieldName) . AsVariant

It can be read as well as written.

See also: FieldByname (208)

# 10.19.75 TDataSet.Filter

Synopsis: Filter to apply to the data in memory.

Declaration: Property Filter : String

Visibility: public

Access: Read, Write

Description: Filter is not implemented by TDataset. It is up to descendent classes to implement actual filtering: the filtering happens on in-memory data, and is not applied on the database level. (in particular: setting the filter property will in no way influence the WHERE clause of an SQL-based dataset).

In general, the filter property accepts a SQL-like syntax usually encountered in the WHERE clause of an SQL SELECT statement.

The filter is only applied if the Filtered property is set to True. If the Filtered property is False, the Filter property is ignored.

See also: TDataset.Filtered (278), TDataset.FilterOptions (278)

### 10.19.76 TDataSet.Filtered

Synopsis: Is the filter active or not.

Declaration: Property Filtered : Boolean

Visibility: public

Access: Read, Write

Description: Filtered determines whether the filter condition in TDataset. Filter (277) is applied or not. The

filter is only applied if the Filtered property is set to True. If the Filtered property is False,

the Filter property is ignored.

See also: TDataset.Filter (277), TDataset.FilterOptions (278)

## 10.19.77 TDataSet.FilterOptions

Synopsis: Options to apply when filtering

Declaration: Property FilterOptions : TFilterOptions

Visibility: public

Access: Read, Write

Description: FilterOptions determines what options should be taken into account when applying the filter in TDataset. Filter (277), such as case-sensitivity or whether to treat an asterisk as a wildcard: By default, an asterisk (\*) at the end of a literal string in the filter expression is treated as a wildcard. When FilterOptions does not include foNoPartialCompare, strings that have an asterisk at the end, indicate a partial string match. In that case, the asterisk matches any number of characters. If foNoPartialCompare is included in the options, the asterisk is regarded as a regular character.

See also: TDataset.Filter (277), TDataset.FilterOptions (278)

#### 10.19.78 TDataSet.Active

Synopsis: Is the dataset open or closed.

Declaration: Property Active : Boolean

Visibility: public

Access: Read, Write

Description: Active is True if the dataset is open, and False if it is closed (TDataset.State (276) is then dsInactive). Setting the Active property to True is equivalent to calling TDataset.Open (268), setting it to False is equivalent to calling TDataset.Close (258)

See also: TDataset.State (276), TDataset.Open (268), TDataset.Close (258)

### 10.19.79 TDataSet.AutoCalcFields

Synopsis: How often should the value of calculated fields be calculated

Declaration: Property AutoCalcFields : Boolean

Visibility: public

Access: Read, Write

Description: AutoCalcFields is by default true, meaning that the values of calculated fields will be computed in the following cases:

- •When the dataset is opened
- •When the dataset is put in edit mode
- •When a data field changed

When AutoCalcFields is False, then the calculated fields are called whenever

- •The dataset is opened
- •The dataset is put in edit mode

Both proper calculated fields and lookup fields are computed. Calculated fields are computed through the TDataset.OnCalcFields (285) event.

See also: TField.FieldKind (316), TDataset.OnCalcFields (285)

# 10.19.80 TDataSet.BeforeOpen

Synopsis: Event triggered before the dataset is opened.

Declaration: Property BeforeOpen : TDataSetNotifyEvent

Visibility: public

Access: Read.Write

Description: BeforeOpen is triggered before the dataset is opened. No actions have been performed yet when this event is called, and the dataset is still in dsInactive state. It can be used to set parameters and options that influence the opening process. If an exception is raised during the event handler, the dataset remains closed.

See also: TDataset.AfterOpen (280), TDataset.State (276)

# 10.19.81 TDataSet.AfterOpen

Synopsis: Event triggered after the dataset is opened.

Declaration: Property AfterOpen : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterOpen is triggered after the dataset is opened. The dataset has fetched its data and is in dsBrowse state when this event is triggered. If the dataset is not empty, then a TDataset. After Scroll (284) event will be triggered immediatly after the AfterOpen event. If an exception is raised during the event handler, the dataset remains open, but the AfterScroll event will not be triggered.

See also: TDataset.AfterOpen (280), TDataset.State (276), TDataset.AfterScroll (284)

## 10.19.82 TDataSet.BeforeClose

Synopsis: Event triggered before the dataset is closed.

Declaration: Property BeforeClose: TDataSetNotifyEvent

Visibility: public

Access: Read.Write

Description: BeforeClose is triggered before the dataset is closed. No actions have been performed yet when this event is called, and the dataset is still in dsBrowse state or one of the editing states. It can be used to prevent closing of the dataset, for instance if there are pending changes not yet committed to the database. If an exception is raised during the event handler, the dataset remains opened.

See also: TDataset.AfterClose (280), TDataset.State (276)

#### 10.19.83 TDataSet.AfterClose

Synopsis: Event triggered after the dataset is closed

Declaration: Property AfterClose : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterOpen is triggered after the dataset is opened. The dataset has discarded its data and has cleaned up it's internal memory structures. It is in dsInactive state when this event is triggered.

See also: TDataset.BeforeClose (280), TDataset.State (276)

### 10.19.84 TDataSet.BeforeInsert

Synopsis: Event triggered before the dataset is put in insert mode.

Declaration: Property BeforeInsert: TDataSetNotifyEvent

Visibility: public

Access: Read.Write

Description: BeforeInsert is triggered at the start of the TDataset.Append (256) or TDataset.Insert (265) methods. The dataset is still in dsBrowse state when this event is triggered. If an exception is raised in the BeforeInsert event handler, then the dataset will remain in dsBrowse state, and the append or insert operation is cancelled.

See also: TDataset.AfterInsert (281), TDataset.Append (256), TDataset.Insert (265)

#### 10.19.85 TDataSet.AfterInsert

Synopsis: Event triggered after the dataset is put in insert mode.

Declaration: Property AfterInsert : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterInsert is triggered after the dataset has finished putting the dataset in dsInsert state and it has initialized the new record buffer. This event can be used e.g. to set initial field values. After the Afterinsert event, the TDataset.AfterScroll (284) event is still triggered. Raising an exception in the AfterInsert event, will prevent the AfterScroll event from being triggered, but does not undo the insert or append operation.

See also: TDataset.BeforeInsert (280), TDataset.AfterScroll (284), TDataset.Append (256), TDataset.Insert (265)

#### 10.19.86 TDataSet.BeforeEdit

Synopsis: Event triggered before the dataset is put in edit mode.

Declaration: Property BeforeEdit : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: BeforeEdit is the triggered at the start of the TDataset.Edit (260) method. The dataset is still in dsBrowse state when this event is triggered. If an exception is raised in the BeforeEdit event handler, then the dataset will remain in dsBrowse state, and the edit operation is cancelled.

See also: TDataset.AfterEdit (281), TDataset.Edit (260), TDataset.State (276)

#### 10.19.87 TDataSet.AfterEdit

Synopsis: Event triggered after the dataset is put in edit mode.

Declaration: Property AfterEdit: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterEdit is triggered after the dataset has finished putting the dataset in dsEdit state and it has initialized the edit buffer for the record. Raising an exception in the AfterEdit event does not undo the edit operation.

See also: TDataset.BeforeEdit (281), TDataset.Edit (260), TDataset.State (276)

#### 10.19.88 TDataSet.BeforePost

Synopsis: Event called before changes are posted to the underlying database

Declaration: Property BeforePost : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: BeforePost is triggered at the start of the TDataset.Post (268) method, when the datset is still in one of the edit states (dsEdit,dsInsert). If the dataset was not in an edit state when Post is called, the BeforePost event is not triggered. This event can be used to supply values for required fields that have no value yet (the Post operation performs the check on required fields only after this event), or it can be used to abort the post operation: if an exception is raised during the BeforePost operation, the posting operation is cancelled, and the dataset remains in the editing state it was in before the post operation.

See also: TDataset.post (268), TDataset.AfterPost (282), TDataset.State (276)

#### 10.19.89 TDataSet.AfterPost

Synopsis: Event called after changes have been posted to the underlying database

Declaration: Property AfterPost : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterPost is triggered when the TDataset.Post (268) operation was successfully completed, and the dataset is again in dsBrowse state. If an error occured during the post operation, then the AfterPost event is not called, but the TDataset.OnPostError (287) event is triggered instead.

See also: TDataset.BeforePost (282), TDataset.Post (268), TDataset.State (276), TDataset.OnPostError (287)

### 10.19.90 TDataSet.BeforeCancel

Synopsis: Event triggered before a Cancel operation.

Declaration: Property BeforeCancel: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: BeforeCancel is triggered at the start of the TDataset.Cancel (257) operation, when the state is still one of the editing states (dsEdit,dsInsert). The event handler can be used to abort the cancel operation: if an exception is raised during the event handler, then the cancel operation stops. If the dataset was not in one of the editing states when the Cancel method was called, then the event is not triggered.

See also: TDataset.AfterCancel (283), TDataset.Cancel (257), TDataset.State (276)

## 10.19.91 TDataSet.AfterCancel

Synopsis: Event triggered after a Cancel operation.

Declaration: Property AfterCancel: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterCancel is triggered when the TDataset.Cancel (257) operation was successfully completed,

and the dataset is again in dsBrowse state.

See also: TDataset.BeforeCancel (282), TDataset.Cancel (257), TDataset.State (276)

#### 10.19.92 TDataSet.BeforeDelete

Synopsis: Event triggered before a Delete operation.

Declaration: Property BeforeDelete : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: BeforeDelete is triggered at the start of the TDataset.Delete (259) operation, when the dataset is still in dsBrowse state. The event handler can be used to abort the delete operation: if an exception is raised during the event handler, then the delete operation stops. The event is followed by a TDataset.BeforeScroll (283) event. If the dataset was in insert mode when the Delete method was called, then the event will not be called, as TDataset.Cancel (257) is called instead.

See also: TDataset.AfterDelete (283), TDataset.Delete (259), TDataset.BeforeScroll (283), TDataset.Cancel (257), TDataset.State (276)

#### 10.19.93 TDataSet.AfterDelete

Synopsis:

Declaration: Property AfterDelete: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterDelete is triggered after the successfull completion of the TDataset. Delete (259) operation,

when the dataset is again in dsBrowse state. The event is followed by a TDataset. AfterScroll (284)

event

See also: TDataset.BeforeDelete (283), TDataset.Delete (259), TDataset.AfterScroll (284), TDataset.State (276)

# 10.19.94 TDataSet.BeforeScroll

Synopsis: Event triggered before the cursor changes position.

Declaration: Property BeforeScroll: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: BeforeScroll is triggered before the cursor changes position. This can happen with one of the navigation methods: TDataset.Next (267), TDataset.Prior (269), TDataset.First (263), TDataset.Last (266), but also with two of the editing operations: TDataset.Insert (265) and TDataset.Delete (259). Raising an exception in this event handler aborts the operation in progress.

See also: TDataset.AfterScroll (284), TDataset.Next (267), TDataset.Prior (269), TDataset.First (263), TDataset.Last (266), TDataset.Insert (265), TDataset.Delete (259)

#### 10.19.95 TDataSet.AfterScroll

Synopsis: Event triggered after the cursor has changed position.

Declaration: Property AfterScroll: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterScroll is triggered after the cursor has changed position. This can happen with one of the navigation methods: TDataset.Next (267), TDataset.Prior (269), TDataset.First (263), TDataset.Last (266), but also with two of the editing operations: TDataset.Insert (265) and TDataset.Delete (259) and after the dataset was opened. It is suitable for displaying status information or showing a value that needs to be calculated for each record.

See also: TDataset.AfterScroll (284), TDataset.Next (267), TDataset.Prior (269), TDataset.First (263), TDataset.Last (266), TDataset.Insert (265), TDataset.Delete (259), TDataset.Open (268)

## 10.19.96 TDataSet.BeforeRefresh

Synopsis: Event triggered before the data is refreshed.

 $\textbf{Declaration:} \ \texttt{Property BeforeRefresh:} \ \texttt{TDataSetNotifyEvent}$ 

Visibility: public

Access: Read, Write

Description: BeforeRefresh is triggered at the start of the TDataset.Refresh (269) method, after the dataset has been put in browse mode. If the dataset cannot be put in browse mode, the BeforeRefresh method wil not be triggered. If an exception is raised during the BeforeRefresh method, then the refresh method is cancelled and the dataset remains in the dsBrowse state.

See also: TDataset.Refresh (269), TDataset.AfterRefresh (284), TDataset.State (276)

#### 10.19.97 TDataSet.AfterRefresh

Synopsis: Event triggered after the data has been refreshed.

Declaration: Property AfterRefresh: TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: AfterRefresh is triggered at the end of the TDataset.Refresh (269) method, after the dataset has refreshed its data and is again in dsBrowse state. This event can be used to react on changes in data in the current record

See also: TDataset.Refresh (269), TDataset.State (276), TDataset.BeforeRefresh (284)

### 10.19.98 TDataSet.OnCalcFields

Synopsis: Event triggered when values for calculated fields must be computed.

Declaration: Property OnCalcFields : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: OnCalcFields is triggered whenever the dataset needs to (re)compute the values of any calculated fields in the dataset. It is called very often, so this event should return as quickly as possible. Only the values of the calculated fields should be set, no methods of the dataset that change the data or cursor position may be called during the execution of this event handler. The frequency with which this event is called can be controlled through the TDataset.AutoCalcFields (279) property. Note that the value of lookup fields does not need to be calculated in this event, their value is computed automatically before this event is triggered.

See also: TDataset.AutoCalcFields (279), TField.Kind (298)

### 10.19.99 TDataSet.OnDeleteError

Synopsis: Event triggered when a delete operation fails.

Declaration: Property OnDeleteError : TDataSetErrorEvent

Visibility: public

Access: Read.Write

Description: OnDeleteError is triggered when the TDataset.Delete (259) method fails to delete the record in the underlying database. The event handler can be used to indicate what the response to the failed delete should be. To this end, it gets the exception object passed to it (parameter E), and it can examine this object to return an appropriate action in the DataAction parameter. The following responses are supported:

**daFail**The operation should fail (an exception will be raised)

**daAbort**The operation should be aborted (edits are undone, and an EAbort exception is raised) **daRetry**Retry the operation.

For more information, see also the description of the TDatasetErrorEvent (212) event handler type.

See also: TDatasetErrorEvent (212), TDataset.Delete (259), TDataset.OnEditError (286), TDataset.OnPostError (287)

# 10.19.100 TDataSet.OnEditError

Synopsis: Event triggered when an edit operation fails.

Declaration: Property OnEditError : TDataSetErrorEvent

Visibility: public

Access: Read, Write

Description: OnEditError is triggered when the TDataset.Edit (260) method fails to put the dataset in edit mode because the underlying database engine reported an error. The event handler can be used to indicate what the response to the failed edit operation should be. To this end, it gets the exception object passed to it (parameter E), and it can examine this object to return an appropriate action in the DataAction parameter. The following responses are supported:

daFailThe operation should fail (an exception will be raised)

**daAbort**The operation should be aborted (edits are undone, and an EAbort exception is raised) **daRetry**Retry the operation.

For more information, see also the description of the TDatasetErrorEvent (212) event handler type.

See also: TDatasetErrorEvent (212), TDataset.Edit (260), TDataset.OnDeleteError (285), TDataset.OnPostError (287)

### 10.19.101 TDataSet.OnFilterRecord

Synopsis: Event triggered to filter records.

Declaration: Property OnFilterRecord: TFilterRecordEvent

Visibility: public

Access: Read, Write

Description: OnFilterRecord can be used to provide event-based filtering for datasets that support it. This event is only triggered when the Tdataset. Filtered (278) property is set to True. The event handler should set the Accept parameter to True if the current record should be accepted, or to False if it should be rejected. No methods that change the state of the dataset may be used during this event, and calculated fields or lookup field values are not yet available.

See also: TDataset.Filter (277), TDataset.Filtered (278), TDataset.state (276)

## 10.19.102 TDataSet.OnNewRecord

Synopsis: Event triggered when a new record is created.

Declaration: Property OnNewRecord : TDataSetNotifyEvent

Visibility: public

Access: Read, Write

Description: OnNewRecord is triggered by the TDataset.Append (256) or TDataset.Insert (265) methods when the buffer for the new record's data has been allocated. This event can be used to set default value for some of the fields in the dataset. If an exception is raised during this event handler, the operation is cancelled and the dataset is put again in browse mode (TDataset.State (276) is again dsBrowse).

See also: TDataset.Append (256), TDataset.Insert (265), TDataset.State (276)

#### 10.19.103 TDataSet.OnPostError

Synopsis: Event triggered when a post operation fails.

Declaration: Property OnPostError : TDataSetErrorEvent

Visibility: public

Access: Read, Write

Description: OnPostError is triggered when the TDataset.Post (268) method fails to post the changes in the dataset buffer to the underlying database, because the database engine reported an error. The event handler can be used to indicate what the response to the failed post operation should be. To this end, it gets the exception object passed to it (parameter E), and it can examine this object to return an appropriate action in the DataAction parameter. The following responses are supported:

daFailThe operation should fail (an exception will be raised)

**daAbort**The operation should be aborted (edits are undone, and an EAbort exception is raised) **daRetry**Retry the operation.

For more information, see also the description of the TDatasetErrorEvent (212) event handler type.

See also: TDatasetErrorEvent (212), TDataset.Post (268), TDataset.OnDeleteError (285), TDataset.OnEditError (286)

## 10.20 TDataSource

## 10.20.1 Description

TDatasource is a mediating component: it handles communication between any DB-Aware component (often edit controls on a form) and a TDataset (250) instance. Any database aware component should never communicate with a dataset directly. Instead, it should communicate with a TDatasource (287) instance. The TDataset instance will communicate with the TDatasource instance, which will notify every component attached to it. Vice versa, any component that wishes to make changes to the dataset, will notify the TDatasource instance, which will then (if needed) notify the TDataset instance. The datasource can be disabled, in which case all communication between the dataset and the DB-AWare components is suspended until the datasource is again enabled.

## 10.20.2 Method overview

Page	Property	Description	
288	Create	Create a new instance of TDatasource	
288	Destroy	Remove a TDatasource instance from memory	
288	Edit	Put the dataset in edit mode, if needed	
289	IsLinkedTo	Check if a dataset is linked to a certain dataset	

## 10.20.3 Property overview

Page	Property	Access	Description
289	AutoEdit	rw	Should the dataset be put in edit mode automatically
289	DataSet	rw	Dataset this datasource is connected to
290	Enabled	rw	Enable or disable sending of events
290	OnDataChange	rw	Called whenever data changes in the current record
290	OnStateChange	rw	Called whenever the state of the dataset changes
291	OnUpdateData	rw	Called whenever the data in the dataset must be updated
289	State	r	State of the dataset

#### 10.20.4 TDataSource.Create

Synopsis: Create a new instance of TDatasource

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of TDatasource. It simply allocates some resources and then

calls the inherited constructor.

See also: TDatasource.Destroy (288)

## 10.20.5 TDataSource.Destroy

Synopsis: Remove a TDatasource instance from memory

Declaration: destructor Destroy; Override

Visibility: public

 $\textbf{Description:} \ \texttt{Destroy} \ notifies \ all \ TD at a Link \ (245) \ instances \ connected \ to \ it \ that \ the \ dataset \ is \ no \ loner \ available,$ 

and then removes itself from the TDatalink instance. It then cleans up all resources and calls the

inherited constructor.

See also: TDatasource.Create (288), TDatalink (245)

#### 10.20.6 TDataSource.Edit

Synopsis: Put the dataset in edit mode, if needed

Declaration: procedure Edit

Visibility: public

Description: Edit will check AutoEdit (289): if it is True, then it puts the Dataset (289) it is connected to in edit mode, if it was in browse mode. If AutoEdit is False, then nothing happens. Application or component code that deals with GUI development should always attempt to set a dataset in edit mode through this method instead of calling TDataset.Edit (260) directly.

Errors: An EDatabaseError (220) exception can occur if the dataset is read-only or fails to set itself in edit mode. (e.g. unidirectional datasets).

See also: TDatasource. AutoEdit (289), TDataset. Edit (260), TDataset. State (276)

#### 10.20.7 TDataSource.lsLinkedTo

Synopsis: Check if a dataset is linked to a certain dataset

Declaration: function IsLinkedTo(ADataSet: TDataSet) : Boolean

Visibility: public

Description: IsLinkedTo checks if it is somehow linked to ADataset: it checks the Dataset (289) property, and returns True if it is the same. If not, it continues by checking any detail dataset fields that the dataset possesses (recursively). This function can be used to detect circular links in e.g. master-detail

relationships.

See also: TDatasource.Dataset (289)

#### 10.20.8 TDataSource.State

Synopsis: State of the dataset

Declaration: Property State: TDataSetState

Visibility: public Access: Read

Description: State contains the State (276) of the dataset it is connected to, or dsInactive if the dataset property is not set or the datasource is not enabled. Components connected to a dataset through a datasource property should always check TDatasource. State instead of checking TDataset. State (276) directly, to take into account the effect of the Enabled (290) property.

See also: TDataset.State (276), TDatasource.Enabled (290)

#### 10.20.9 TDataSource.AutoEdit

Synopsis: Should the dataset be put in edit mode automatically

Declaration: Property AutoEdit : Boolean

Visibility: published

Access: Read, Write

Description: AutoEdit can be set to True to prevent visual controls from putting the dataset in edit mode. Visual controls use the TDatasource. Edit (288) method to attempt to put the dataset in edit mode as soon as the user changes something. If AutoEdit is set to False then the Edit method does nothing. The effect is that the user must explicitly set the dataset in edit mode (by clicking some button or some other action) before the fields can be edited.

See also: TDatasource.Edit (288), TDataset.Edit (260)

#### 10.20.10 TDataSource.DataSet

Synopsis: Dataset this datasource is connected to

Declaration: Property DataSet: TDataSet

Visibility: published

Access: Read, Write

Description: Dataset must be set by the application programmer to the TDataset (250) instance for which this datasource is handling events. Setting it to Nil will disable all controls that are connected to this datasource instance. Once it is set and the datasource is enabled, the datasource will start sending data events to the controls or components connected to it.

See also: TDataset (250), TDatasource. Enabled (290)

#### 10.20.11 TDataSource.Enabled

Synopsis: Enable or disable sending of events

Declaration: Property Enabled: Boolean

Visibility: published Access: Read, Write

Description: Enabled is by default set to True: the datasource instance communicates events from the dataset to components connected to the datasource, and vice versa: components can interact with the dataset. If the Enabled property is set to False then no events are communicated to connected components: it is as if the dataset property was set to Nil. Reversely, the components cannot interact with the dataset if the Enabled property is set to False.

See also: TDataset (250), TDatasource. Dataset (289), TDatasource. AutoEdit (289)

## 10.20.12 TDataSource.OnStateChange

Synopsis: Called whenever the state of the dataset changes

Declaration: Property OnStateChange: TNotifyEvent

Visibility: published

Access: Read, Write

Description: OnStateChange is called whenever the TDataset.State (276) property changes, and the data-source is enabled. It can be used in application code to react to state changes: enabling or disabling non-DB-Aware controls, setting empty values etc.

See also: TDatasource.OnUpdateData (291), TDatasource.OnStateChange (290), TDataset.State (276), TDatasource.Enabled (290)

## 10.20.13 TDataSource.OnDataChange

Synopsis: Called whenever data changes in the current record

Declaration: Property OnDataChange: TDataChangeEvent

Visibility: published

Access: Read, Write

Description: OnDatachange is called whenever a field value changes: if the Field parameter is set, a single field value changed. If the Field parameter is Nil, then the whole record changed: when the dataset is opened, when the user scrolls to a new record. This event handler can be set to react to data changes: to update the contents of non-DB-aware controls for instance. The event is not called when the datasource is not enabled.

See also: TDatasource.OnUpdateData (291), TDatasource.OnStateChange (290), TDataset.AfterScroll (284), TField.OnChange (321), TDatasource.Enabled (290)

## 10.20.14 TDataSource.OnUpdateData

Synopsis: Called whenever the data in the dataset must be updated

Declaration: Property OnUpdateData: TNotifyEvent

Visibility: published

Access: Read, Write

Description: OnUpdateData is called whenever the dataset needs the latest data from the controls: usually just before a TDataset.Post (268) operation. It can be used to copy data from non-db-aware controls to

the dataset just before the dataset is posting the changes to the underlying database.

See also: TDatasource.OnDataChange (290), TDatasource.OnStateChange (290), TDataset.Post (268)

## 10.21 TDateField

## 10.21.1 Description

TDateField is the class used when a dataset must manage data of type date. (TField.DataType (310) equals ftDate). It initializes some of the properties of the TField (298) class to be able to work with date fields.

It should never be necessary to create an instance of TDateField manually, a field of this class will be instantiated automatically for each date field when a dataset is opened.

#### 10.21.2 Method overview

Page	Property	Description
291	Create	Create a new instance of a TDateField class.

#### 10.21.3 TDateField.Create

Synopsis: Create a new instance of a TDateField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TDateField class. It calls the inherited destructor, and

then sets some TField (298) properties to configure the instance for working with date values.

See also: TField (298)

# 10.22 TDateTimeField

### 10.22.1 Description

TDateTimeField is the class used when a dataset must manage data of type datetime. (TField.DataType (310) equals ftDateTime). It also serves as base class for the TDateField (291) or TTimeField (375) classes. It overrides some of the properties and methods of the TField (298) class to be able to work with date/time fields.

It should never be necessary to create an instance of TDateTimeField manually, a field of this class will be instantiated automatically for each datetime field when a dataset is opened.

## 10.22.2 Method overview

Page	Property	Description
292	Create	Create a new instance of a TDateTimeField class.

## 10.22.3 Property overview

Page	Property	Access	Description
292	DisplayFormat	rw	Formatting string for textual representation of the field
292	Value	rw	Contents of the field as a TDateTime value

## 10.22.4 TDateTimeField.Create

Synopsis: Create a new instance of a TDateTimeField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

 $\textbf{Description:} \ \texttt{Create initializes a new instance of the TDateTimeField class.} \ It \ calls \ the \ inherited \ destructor,$ 

and then sets some TField (298) properties to configure the instance for working with date/time

values.

See also: TField (298)

## 10.22.5 TDateTimeField.Value

Synopsis: Contents of the field as a TDateTime value

Declaration: Property Value : TDateTime

Visibility: public

Access: Read, Write

Description: Value is redefined from TField. Value (314) by TDateTimeField as a TDateTime value. It

returns the same value as the TField.AsDateTime (306) property.

See also: TField.AsDateTime (306), TField.Value (314)

## 10.22.6 TDateTimeField.DisplayFormat

Synopsis: Formatting string for textual representation of the field

Declaration: Property DisplayFormat : String

Visibility: published

Access: Read, Write

Description: DisplayFormat can be set to a formatting string that will then be used by the TField.DisplayText

(311) property to format the value with the DateTimeToString (??)function.

See also: #rtl.sysutils.datetimetostring (??), #rtl.sysutils.formatdatetime (??), TField.DisplayText (311)

## 10.23 TDBDataset

## 10.23.1 Description

TDBDataset is a TDataset descendent which introduces the concept of a database: a central component (TDatabase (241)) which represents a connection to a database. This central component is exposed in the TDBDataset.Database (293) property. When the database is no longer connected, or is no longer in memory, all TDBDataset instances connected to it are disabled.

TDBDataset also introduces the notion of a transaction, exposed in the Transaction (294) property. TDBDataset is an abstract class, it should never be used directly.

Dataset component writers should descend their component from TDBDataset if they wish to introduce a central database connection component. The database connection logic will be handled automatically by TDBDataset.

### 10.23.2 Method overview

Page	Property	Description
293	destroy	Remove the TDBDataset instance from memory.

## 10.23.3 Property overview

Page	Property	Access	Description
293	DataBase	rw	Database this dataset is connected to
294	Transaction	rw	Transaction in which this dataset is running.

#### 10.23.4 TDBDataset.destroy

Synopsis: Remove the TDBDataset instance from memory.

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy will disconnect the TDBDataset from its Database (293) and Transaction (294). After

this it calls the inherited destructor.

See also: TDBDataset.Database (293), TDatabase (241)

#### 10.23.5 TDBDataset.DataBase

Synopsis: Database this dataset is connected to

Declaration: Property DataBase : TDataBase

Visibility: public

Access: Read, Write

Description: Database should be set to the TDatabase (241) instance this dataset is connected to. It can only be set when the dataset is closed.

Descendent classes should check in the property setter whether the database instance is of the correct class.

Errors: If the property is set when the dataset is active, an EDatabaseError (220) exception will be raised.

See also: TDatabase (241), TDBDataset. Transaction (294)

## 10.23.6 TDBDataset.Transaction

Synopsis: Transaction in which this dataset is running.

Declaration: Property Transaction : TDBTransaction

Visibility: public

Access: Read, Write

Description: Transaction points to a TDBTransaction (294) component that represents the transaction this

dataset is active in. This property should only be used for databases that support transactions.

The property can only be set when the dataset is disabled.

See also: TDBTransaction (294), TDBDataset.Database (293)

## 10.24 TDBTransaction

## 10.24.1 Description

TDBTransaction encapsulates a SQL transaction. It is an abstract class, and should be used by component creators that wish to encapsulate transactions in a class. The TDBTransaction class offers functionality to refer to a TDatabase (241) instance, and to keep track of TDatabase tinstances which are connected to the transaction.

#### 10.24.2 Method overview

Page	Property	Description
295	CloseDataSets	Close all connected datasets
294	Create	Transaction property
295	destroy	Remove a TDBTransaction instance from memory.

## 10.24.3 Property overview

Page	Property	Access	Description
295	Active	rw	Is the transaction active or not
295	DataBase	rw	Database this transaction is connected to

### 10.24.4 TDBTransaction.Create

Synopsis: Transaction property

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new TDBTransaction instance. It sets up the necessary resources, after

having called the inherited constructor.

See also: TDBTransaction.Destroy (295)

## 10.24.5 TDBTransaction.destroy

Synopsis: Remove a TDBTransaction instance from memory.

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy first disconnects all connected TDBDataset (293) instances and then cleans up the re-

sources allocated in the Create (294) constructor. After that it calls the inherited destructor.

See also: TDBTransaction.Create (294)

## 10.24.6 TDBTransaction.CloseDataSets

Synopsis: Close all connected datasets

Declaration: procedure CloseDataSets

Visibility: public

Description: CloseDatasets closes all connected datasets (All TDBDataset (293) instances whose Transac-

tion (294) property points to this TDBTransaction instance).

See also: TDBDataset (293), TDBDataset.Transaction (294)

#### 10.24.7 TDBTransaction.DataBase

Synopsis: Database this transaction is connected to

Declaration: Property DataBase : TDataBase

Visibility: public

Access: Read, Write

Description: Database points to the database that this transaction is part of. This property can be set only when

the transaction is not active.

Errors: Setting this property to a new value when the transaction is active will result in an EDatabaseError

(220) exception.

See also: TDBTransaction.Active (295), TDatabase (241)

## 10.24.8 TDBTransaction.Active

Synopsis: Is the transaction active or not

Declaration: Property Active : Boolean

Visibility: published

Access: Read, Write

Description: Active is True if a transaction was started using TDBTransaction. StartTransaction (294). Re-

versely, setting Active to True will call StartTransaction, setting it to False will call

TDBTransaction.EndTransaction (294).

See also: TDBTransaction.StartTransaction (294), TDBTransaction.EndTransaction (294)

## 10.25 TDefCollection

## 10.25.1 Description

TDefCollection is a parent class for the TFieldDefs (326) and TIndexDefs (341) collections: It holds a set of named definitions on behalf of a TDataset (250) component. To this end, it introduces a dataset (297) property, and a mechanism to notify the dataset of any updates in the collection. It is supposed to hold items of class TNamedItem (354), so the TDefCollection. Find (296) method can find items by named.

#### 10.25.2 Method overview

Page	Property	Description
296	create	Instantiate a new TDefCollection instance.
296	Find	Find an item by name
297	GetItemNames	Return a list of all names in the collection
297	IndexOf	Find location of item by name

## 10.25.3 Property overview

Page	Property	Access	Description
297	Dataset	r	Dataset this collection manages definitions for.
297	Updated	rw	Has one of the items been changed

### 10.25.4 TDefCollection.create

Synopsis: Instantiate a new TDefCollection instance.

Visibility: public

Description: Create saves the ADataset and AOwner components in local variables for later reference, and then calls the inherited Create with AClass as a parameter. AClass should at least be of type TNamedItem. ADataset is the dataset on whose behalf the collection is managed. AOwner is the owner of the collection, normally this is the form or datamodule on which the dataset is dropped.

See also: TDataset (250), TNamedItem (354)

#### 10.25.5 TDefCollection.Find

Synopsis: Find an item by name

Declaration: function Find(const AName: String) : TNamedItem

Visibility: public

Description: Find searches for an item in the collection with name AName and returns the item if it is found. If no item with the requested name is found, Nil is returned. The search is performed case-insensitive.

 $\textbf{Errors:} \ If \ no \ item \ with \ matching \ name \ is \ found, \ \verb|Nil| \ is \ returned.$ 

See also: TNamedItem.Name (354), TDefCollection.IndexOf (297)

## 10.25.6 TDefCollection.GetItemNames

Synopsis: Return a list of all names in the collection

Declaration: procedure GetItemNames (List: TStrings)

Visibility: public

Description: GetItemNames fills List with the names of all items in the collection. It clears the list first.

Errors: If List is not a valid TStrings instance, an exception will occur.

See also: TNamedItem.Name (354)

#### 10.25.7 TDefCollection.IndexOf

Synopsis: Find location of item by name

Declaration: function IndexOf(const AName: String) : LongInt

Visibility: public

Description: IndexOf searches in the collection for an item whose Name property matches AName and returns

the index of the item if it finds one. If no item is found, -1 is returned. The search is performed

case-insensitive.

See also: TDefCollection.Find (296), TNamedItem.Name (354)

#### 10.25.8 TDefCollection.Dataset

Synopsis: Dataset this collection manages definitions for.

Declaration: Property Dataset : TDataSet

Visibility: public

Access: Read

Description: Dataset is the dataset this collection manages definitions for. It must be supplied when the collection is created and cannot cgange during the lifetime of the collection.

## 10.25.9 TDefCollection.Updated

Synopsis: Has one of the items been changed

Declaration: Property Updated : Boolean

Visibility: public

Access: Read, Write

Description: Changed indicates whether the collection has changed: an item was added or removed, or one of the properties of the items was changed.

## 10.26 TDetailDataLink

## 10.26.1 Description

TDetailDataLink handles the communication between a detail dataset and the master datasource in a master-detail relationship between datasets. It should never be used in an application, and should only be used by component writers that wish to provide master-detail functionality for TDataset descendents.

## 10.26.2 Property overview

Page	Property	Access	Description
298	DetailDataSet	r	Detail dataset in Master-detail relation

### 10.26.3 TDetailDataLink.DetailDataSet

Synopsis: Detail dataset in Master-detail relation

Declaration: Property DetailDataSet : TDataSet

Visibility: public

Access: Read

Description: DetailDataset is the detail dataset in a master-detail relationship between 2 datasets. DetailDataset is always Nil in TDetailDatalink and is only filled in in descendent classes like TMaster-

Datalink (349). The master dataset is available through the regular TDataLink.DataSource (249)

property.

See also: TDataset (250), TMasterDatalink (349), TDataLink.DataSource (249)

### **10.27** TField

## 10.27.1 Description

TField is an abstract class that defines access methods for a field in a record, controlled by a TDataset (250) instance. It provides methods and properties to access the contents of the field in the current record. Reading one of the AsXXX properties of TField will access the field contents and return the contents as the desired type. Writing one of the AsXXX properties will write a value to the buffer represented by the TField instance.

TField is an abstract class, meaning that it should never be created directly. TDataset instances always create one of the descendent classes of TField, depending on the type of the underlying data.

# 10.27.2 Method overview

Page	Property	Description	
302	Assign	Copy properties from one TField instance to another	
302	AssignValue	Assign value of a variant record to the field.	
303	Clear	Clear the field contents.	
302	Create	Create a new TField instance	
302	Destroy	Destroy the TField instance	
303	FocusControl	Set focus to the first control connected to this field.	
303	GetData	Get the data from this field	
304	IsBlob	Is the field a BLOB field (untyped data of indeterminate size).	
304	IsValidChar	Check whether a character is valid input for the field	
304	RefreshLookupList	Refresh the lookup list	
304	SetData	Save the field data	
305	SetFieldType	Set the field data type	
305	Validate	Validate the data buffer	

# 10.27.3 Property overview

Page	Property	Access	Description
315	Alignment	rw	Alignment for this field
305	AsBCD	rw	Access the field's contents as a BCD (Binary coded
			Decimal)
306	AsBoolean	rw	Access the field's contents as a Boolean value.
306	AsCurrency	rw	Access the field's contents as a Currency value.
306	AsDateTime	rw	Access the field's contents as a TDateTime value.
307	AsFloat	rw	Access the field's contents as a floating-point (Dou-
			ble) value.
308	AsInteger	rw	Access the field's contents as a 32-bit signed integer
	C		(longint) value.
307	AsLargeInt	rw	Access the field's contents as a 64-bit signed integer
	Z.		(longint) value.
307	AsLongint	rw	Access the field's contents as a 32-bit signed integer
			(longint) value.
308	AsString	rw	Access the field's contents as an AnsiString value.
309	AsVariant	rw	Access the field's contents as a Variant value.
308	AsWideString	rw	Access the field's contents as a WideString value.
309	AttributeSet	rw	recess the held's contents as a widesting value.
309	Calculated	rw	Is the field a calculated field?
309	CanModify	r	Can the field's contents be modified.
315	ConstraintErrorMessage	rw	Message to display if the CustomConstraint
313	ConstraintErroriviessage	1 ***	constraint is violated.
310	CurValue	r	Current value of the field
315	CustomConstraint	rw	Custom constraint for the field's value
310	DataSet	rw	Dataset this field belongs to
310	DataSize	r	Size of the field's data
310	DataType		The data type of the field.
316	DefaultExpression	r	Default value for the field
316	DisplayLabel	rw rws	Name of the field for display purposes
311	Display Name	r	User-readable fieldname
311	DisplayText	r	Formatted field value
316	Display Text DisplayWidth		Width of the field in characters
316	FieldKind	rw	The kind of field.
317	FieldName	rw	Name of the field
	FieldNo	rw	Number of the field in the record
311		r	
317	HasConstraints	Γ	Does the field have any constraints defined
317	ImportedConstraint	rw	Constraint for the field value on the level of the un-
217	Indov		derlying database
317	Index	rw	Index of the field in the list of fields
312	IsIndexField	r	Is the field an indexed field?
312	IsNull	r	Is the field empty  New fields to was when leading up a field value
318	KeyFields	rw	Key fields to use when looking up a field value.
312	Lookup	rw	Is the field a lookup field
318	LookupCache	rw	Should lookup values be cached
318	LookupDataSet	rw	Dataset with lookup values
319	LookupKeyFields	rw	Names of fields on which to perform a locate
314	LookupList	r	List of lookup values
319	LookupResultField	rw	Name of field to use as lookup value
312	New Value	rw	The new value of the field
313	Offset	r	Offset of the field's value in the dataset buffer
314	OldValue	r	Old value of the field
321	OnChange	rw	Event triggerd when the field's value has changed
321	OnGetText	rw	Event to format the field's content
321	OnSetText	rw	Eventon set the field's content based on a user-
			formatted string
322	OnValidate	rw	Event to validate the value of a field before it is writ-
			ten to the data buffer
319	Origin	rw	Original fieldname of the field.
319	ProviderFlags	rw	Flags for provider or update support

#### 10.27.4 TField.Create

Synopsis: Create a new TField instance

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create creates a new TField instance and sets up initial values for the fields. TField is a component, and AOwner will be used as the owner of the TField instance. This usually will be the form or datamodule on which the dataset was placed. There should normally be no need for a programmer to create a Tfield instance manually. The TDataset.Open (268) method will create the necessary TField instances, if none had been created in the designer.

See also: TDataset.Open (268)

## 10.27.5 TField.Destroy

Synopsis: Destroy the TField instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up any structures set up by the field instance, and then calls the inherited destructor.

There should be no need to call this method under normal circumstances: the dataset instance will free any TField instances it has created when the dataset was opened.

See also: TDataset.Close (258)

#### 10.27.6 TField.Assign

Synopsis: Copy properties from one TField instance to another

Declaration: procedure Assign (Source: TPersistent); Override

Visibility: public

Description: Assign is overridden by TField to copy the field value (not the field properties) from Source

if it exists. If Source is Nil then the value of the field is cleared.

Errors: If Source is not a TField instance, then an exception will be raised.

See also: TField. Value (314)

## 10.27.7 TField.AssignValue

Synopsis: Assign value of a variant record to the field.

Declaration: procedure AssignValue (const AValue: TVarRec)

Visibility: public

Description: AssignValue assigns the value of a "array of const" record AValue (of type TVarRec) to the field's value. If the record contains a TPersistent instance, it will be used as argument for the Assign to the field.

The dataset must be in edit mode to execute this method.

Errors: If the AValue contains an unsupported value (such as a non-nil pointer) then an exception will be raised. If the dataset is not in one of the edit modes, then executing this method will raise an EDatabaseError (220) exception.

See also: TField. Assign (302), TField. Value (314)

### 10.27.8 TField.Clear

Synopsis: Clear the field contents.

Declaration: procedure Clear; Virtual

Visibility: public

Description: Clear clears the contents of the field. After calling this method the value of the field is Null and IsNull (312) returns True.

The dataset must be in edit mode to execute this method.

Errors: If the dataset is not in one of the edit modes, then executing this method will raise an EDatabaseError (220) exception.

See also: TField.IsNull (312), TField.Value (314)

#### 10.27.9 TField.FocusControl

Synopsis: Set focus to the first control connected to this field.

Declaration: procedure FocusControl

Visibility: public

Description: FocusControl will set focus to the first control that is connected to this field.

Errors: If the control cannot receive focus, then this method will raise an exception.

See also: TDataset.EnableControls (261), TDataset.DisableControls (260)

#### 10.27.10 TField.GetData

Synopsis: Get the data from this field

Visibility: public

Description: GetData is used internally by TField to fetch the value of the data of this field into the data buffer pointed to by Buffer. If it returns False if the field has no value (i.e. is Null). If the NativeFormat parameter is true, then date/time formats should use the TDateTime format. It should not be necessary to use this method, instead use the various 'AsXXX' methods to access the data.

Errors: No validity checks are performed on Buffer: it should point to a valid memory area, and should be large enough to contain the value of the field. Failure to provide a buffer that matches these criteria will result in an exception.

See also: TField.IsNull (312), TField.SetData (304), TField.Value (314)

#### 10.27.11 TField.IsBlob

Synopsis: Is the field a BLOB field (untyped data of indeterminate size).

Declaration: function IsBlob: Boolean; Virtual

Visibility: public

Description: IsBlob returns True if the field is one of the blob field types. The TField implementation returns false. Only one of the blob-type field classes override this function and let it return True.

Errors: None.

See also: TBlobField.IsBlob (228)

#### 10.27.12 TField.IsValidChar

Synopsis: Check whether a character is valid input for the field

Declaration: function IsValidChar(InputChar: Char) : Boolean; Virtual

Visibility: public

Description: IsValidChar checks whether InputChar is a valid characters for the current field. It does this by checking whether InputChar is in the set of characters sepcified by the TField. ValidChars (313) property. The ValidChars property will be initialized to a correct set of characters by descendent classes. For instance, a numerical field will only accept numerical characters and the sign and decimal separator characters.

Descendent classes can override this method to provide custom checks. The ValidChars property can be set to restrict the list of valid characters to a subset of what would normally be available.

See also: TField. ValidChars (313)

## 10.27.13 TField.RefreshLookupList

Synopsis: Refresh the lookup list

Declaration: procedure RefreshLookupList

Visibility: public

Description: RefreshLookupList fills the lookup list for a lookup fields with all key, value pairs found in the lookup dataset. It will open the lookup dataset if needed. The lookup list is only used if the TField.LookupCache (318) property is set to True.

Errors: If the values of the various lookup properties is not correct or the lookup dataset cannot be opened, then an exception will be raised.

See also: TField.LookupDataset (318), TField.LookupKeyFields (319), TField.LookupResultField (319)

## 10.27.14 TField.SetData

Synopsis: Save the field data

Visibility: public

Description: SetData saves the value of the field data in Buffer to the dataset internal buffer. The Buffer pointer should point to a memory buffer containing the data for the field in the correct format. If the NativeFormat parameter is true, then date/time formats should use the TDateTime format.

There should normally not be any need to call SetData directly: it is called by the various setter methods of the AsXXX properties of TField.

Errors: No validity checks are performed on Buffer: it should point to a valid memory area, and should be large enough to contain the value of the field. Failure to provide a buffer that matches these criteria will result in an exception.

See also: TField.GetData (303), TField.Value (314)

## 10.27.15 TField.SetFieldType

Synopsis: Set the field data type

Declaration: procedure SetFieldType (AValue: TFieldType); Virtual

Visibility: public

Description: SetFieldType does nothing, but it can be overridden by descendent classes to provide special

handling when the field type is set.

See also: TField.DataType (310)

#### 10.27.16 TField. Validate

Synopsis: Validate the data buffer

Declaration: procedure Validate (Buffer: Pointer)

Visibility: public

Description: Validate is called by SetData prior to writing the data from Buffer to the dataset buffer. It will call the TField.OnValidate (322) event handler, if one is set, to allow the application programmer

to program additional checks.

See also: TField.SetData (304), TField.OnValidate (322)

#### 10.27.17 TField.AsBCD

Synopsis: Access the field's contents as a BCD (Binary coded Decimal)

Declaration: Property AsBCD: TBCD

Visibility: public

Access: Read, Write

Description: AsBCD can be used to read or write the contents of the field as a BCD value (Binary Coded Decimal). If the native type of the field is not BCD, then an attempt will be made to convert the field value from the native format to a BCD value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a BCD value, an exception may be raised.

See also: TField.AsCurrency (306), TField.Value (314)

## 10.27.18 TField.AsBoolean

Synopsis: Access the field's contents as a Boolean value.

Declaration: Property AsBoolean : Boolean

Visibility: public

Access: Read, Write

Description: AsBoolean can be used to read or write the contents of the field as a boolean value. If the native type of the field is not Boolean, then an attempt will be made to convert the field value from the native format to a boolean value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a Boolean value (for instance a string value), an exception may be raised.

See also: TField. Value (314), TField. AsInteger (308)

## 10.27.19 TField.AsCurrency

Synopsis: Access the field's contents as a Currency value.

Declaration: Property AsCurrency : Currency

Visibility: public

Access: Read, Write

Description: AsBoolean can be used to read or write the contents of the field as a currency value. If the native type of the field is not Boolean, then an attempt will be made to convert the field value from the native format to a currency value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a currency-compatible value (dates or string values), an exception may be raised.

See also: TField. Value (314), TField. As Float (307)

### 10.27.20 TField.AsDateTime

Synopsis: Access the field's contents as a TDateTime value.

Declaration: Property AsDateTime : TDateTime

Visibility: public

Access: Read, Write

Description: AsDateTime can be used to read or write the contents of the field as a TDateTime value (for both date and time values). If the native type of the field is not a date or time value, then an attempt will be made to convert the field value from the native format to a TDateTime value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a TDateTime-compatible value (dates or string values), an exception may be raised.

See also: TField. Value (314), TField. AsString (308)

#### 10.27.21 TField.AsFloat

Synopsis: Access the field's contents as a floating-point (Double) value.

Declaration: Property AsFloat : Double

Visibility: public

Access: Read, Write

Description: AsFloat can be used to read or write the contents of the field as a floating-point value (of type double, i.e. with double precision). If the native type of the field is not a floating-point value, then an attempt will be made to convert the field value from the native format to a floating-point value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a floating-point-compatible value (string values for instance), an exception may be raised.

See also: TField. Value (314), TField. AsString (308), TField. AsCurrency (306)

#### 10.27.22 TField.AsLongint

Synopsis: Access the field's contents as a 32-bit signed integer (longint) value.

Declaration: Property AsLongint : LongInt

Visibility: public

Access: Read, Write

Description: AsLongint can be used to read or write the contents of the field as a 32-bit signed integer value (of type longint). If the native type of the field is not a longint value, then an attempt will be made to convert the field value from the native format to a longint value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a 32-bit signed integer-compatible value (string values for instance), an exception may be raised.

This is an alias for the TField.AsInteger (308).

See also: TField.Value (314), TField.AsString (308), TField.AsInteger (308)

### 10.27.23 TField.AsLargeInt

Synopsis: Access the field's contents as a 64-bit signed integer (longint) value.

Declaration: Property AsLargeInt : LargeInt

Visibility: public

Access: Read, Write

Description: AsLargeInt can be used to read or write the contents of the field as a 64-bit signed integer value (of type Int64). If the native type of the field is not an Int64 value, then an attempt will be made to convert the field value from the native format to an Int64 value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a 64-bit signed integer-compatible value (string values for instance), an exception may be raised.

See also: TField.Value (314), TField.AsString (308), TField.AsInteger (308)

## 10.27.24 TField.AsInteger

Synopsis: Access the field's contents as a 32-bit signed integer (longint) value.

Declaration: Property AsInteger: Integer

Visibility: public

Access: Read, Write

Description: AsInteger can be used to read or write the contents of the field as a 32-bit signed integer value (of type Integer). If the native type of the field is not an integer value, then an attempt will be made to convert the field value from the native format to a integer value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a 32-bit signed integer-compatible value (string values for instance), an exception may be raised.

See also: TField. Value (314), TField. AsString (308), TField. AsLongint (307), TField. AsInt64 (298)

## 10.27.25 TField.AsString

Synopsis: Access the field's contents as an AnsiString value.

Declaration: Property AsString: String

Visibility: public

Access: Read, Write

Description: AsString can be used to read or write the contents of the field as an AnsiString value. If the native type of the field is not an ansistring value, then an attempt will be made to convert the field value from the native format to a ansistring value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not an ansistring-compatible value, an exception may be raised.

See also: TField. Value (314), TField. As WideString (308)

## 10.27.26 TField.AsWideString

Synopsis: Access the field's contents as a WideString value.

Declaration: Property AsWideString : WideString

Visibility: public

Access: Read, Write

Description: AsWideString can be used to read or write the contents of the field as a WideString value. If the native type of the field is not a widestring value, then an attempt will be made to convert the field value from the native format to a widestring value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a widestring-compatible value, an exception may be raised.

See also: TField. Value (314), TField. Astring (298)

## 10.27.27 TField.AsVariant

Synopsis: Access the field's contents as a Variant value.

Declaration: Property AsVariant: variant

Visibility: public

Access: Read, Write

Description: AsVariant can be used to read or write the contents of the field as a Variant value. If the native type of the field is not a Variant value, then an attempt will be made to convert the field value from the native format to a variant value when reading the field's content. Likewise, when writing the property, the value will be converted to the native type of the field (if the value allows it). Therefor, when reading or writing a field value for a field whose native data type is not a variant-compatible value, an exception may be raised.

See also: TField. Value (314), TField. Astring (298)

#### 10.27.28 TField.AttributeSet

Synopsis:

Declaration: Property AttributeSet : String

Visibility: public

Access: Read, Write

Description:

### 10.27.29 TField.Calculated

Synopsis: Is the field a calculated field?

**Declaration:** Property Calculated : Boolean

Visibility: public

Access: Read, Write

Description: Calculated is True if the FieldKind (316) is fkCalculated. Setting the property wil result

in FieldKind being set to fkCalculated (for a value of True) or fkData. This property

should be considered read-only.

See also: TField.FieldKind (316)

## 10.27.30 TField.CanModify

Synopsis: Can the field's contents be modified.

Declaration: Property CanModify : Boolean

Visibility: public

Access: Read

Description: CanModify is True if the field is not read-only and the dataset allows modification.

See also: TField.ReadOnly (320), TDataset.CanModify (272)

## 10.27.31 TField.CurValue

Synopsis: Current value of the field

Declaration: Property CurValue : Variant

Visibility: public

Access: Read

Description: CurValue returns the current value of the field as a variant.

See also: TField. Value (314)

#### 10.27.32 TField.DataSet

Synopsis: Dataset this field belongs to

Declaration: Property DataSet : TDataSet

Visibility: public

Access: Read, Write

Description: Dataset contains the dataset this field belongs to. Writing this property will add the field to the list of fields of a dataset, after removing if from the list of fields of the dataset the field was previously assigned to. It should under normal circumstness never be necessary to set this property,

the TDataset code will take care of this.

See also: TDataset (250), TDataset. Fields (277)

#### 10.27.33 TField.DataSize

Synopsis: Size of the field's data

Declaration: Property DataSize : Integer

Visibility: public Access: Read

Description: DataSize is the memory size needed to store the field's contents. This is different from the Size

(313) property which declares a logical size for datatypes that have a variable size (such as string fields). For BLOB fields, use the TBlobField.BlobSize (229) property to get the size of the field's

contents for the current record..

See also: TField.Size (313), TBlobField.BlobSize (229)

## 10.27.34 TField.DataType

Synopsis: The data type of the field.

Declaration: Property DataType : TFieldType

Visibility: public

Access: Read

Description: Datatype indicates the type of data the field has. This property is initialized when the dataset is opened or when persistent fields are created for the dataset. Instead of checking the class type of the field, it is better to check the Datatype, since the actual class of the TField instance may differ depending on the dataset.

See also: TField.FieldKind (316)

## 10.27.35 TField.DisplayName

Synopsis: User-readable fieldname

Declaration: Property DisplayName : String

Visibility: public Access: Read

Description: DisplayName is the name of the field as it will be displayed to the user e.g. in grid column

headers. By default it equals the FieldName (317) property, unless assigned another value.

The use of this property is deprecated. Use DisplayLabel (316) instead.

See also: Tfield.FieldName (317)

## 10.27.36 TField.DisplayText

Synopsis: Formatted field value

Declaration: Property DisplayText : String

Visibility: public Access: Read

Description: DisplayText returns the field's value as it should be displayed to the user, with all necessary

formatting applied. Controls that should display the value of the field should use DisplayText instead of the TField.AsString (308) property, which does not take into account any formatting.

See also: TField.AsString (308)

#### 10.27.37 TField.FieldNo

Synopsis: Number of the field in the record

Declaration: Property FieldNo : LongInt

Visibility: public Access: Read

Description: FieldNo is the position of the field in the record. It is a 1-based index and is initialized when the

dataset is opened or when persistent fields are created for the dataset.

See also: TField.Index (317)

## 10.27.38 TField.IsIndexField

Synopsis: Is the field an indexed field?

Declaration: Property IsIndexField : Boolean

Visibility: public

Access: Read

Description: IsIndexField is true if the field is an indexed field. By default this property is False, descen-

dents of TDataset (250) can change this to True.

See also: TField.Calculated (309)

#### 10.27.39 TField.IsNull

Synopsis: Is the field empty

Declaration: Property IsNull: Boolean

Visibility: public Access: Read

Description: IsNull is True if the field does not have a value. If the underlying data contained a value, or

a value is written to it, IsNull will return False. After TDataset.Insert (265) is called or Clear

(303) is called then IsNull will return True.

See also: TField.Clear (303), TDataset.Insert (265)

## 10.27.40 TField.Lookup

Synopsis: Is the field a lookup field

Declaration: Property Lookup : Boolean

Visibility: public

Access: Read, Write

Description: Lookup is True if the FieldKind (316) equals fkLookup, False otherwise. Setting the Lookup

property will switch the FieldKind between the fkLookup and fkData.

See also: TField.FieldKind (316)

#### 10.27.41 TField.NewValue

Synopsis: The new value of the field

Declaration: Property NewValue : Variant

Visibility: public

Access: Read.Write

Description: NewValue returns the new value of the field. The FPC implementation of TDataset (250) does not

yet support this.

See also: TField. Value (314), TField. Cur Value (310)

## 10.27.42 TField.Offset

Synopsis: Offset of the field's value in the dataset buffer

Declaration: Property Offset: Word

Visibility: public

Access: Read

Description: Offset is the location of the field's contents in the dataset memory buffer. It is read-only and

initialized by the dataset when it is opened.

See also: TField.FieldNo (311), TField.Index (317), TField.Datasize (310)

#### 10.27.43 TField.Size

Synopsis: Logical size of the field

Declaration: Property Size : Integer

Visibility: public

Access: Read, Write

Description: Size is the declared size of the field for datatypes that can have variable size, such as string types,

BCD types or array types. To get the size of the storage needed to store the field's content, the

DataSize (310) should be used. For blob fields, the current size of the

#### 10.27.44 TField.Text

Synopsis: Text representation of the field

Declaration: Property Text: String

Visibility: public

Access: Read, Write

Description: Text can be used to retrieve or set the value of the value as a string value for editing purposes. It will trigger the TField.OnGetText (321) event handler if a handler was specified. For display purposes,

the TField.DisplayText (311) property should be used. Controls that should display the value in a textual format should use text whenever they must display the text for editing purposes. Inversely, when a control should save the value entered by the user, it should write the contents to the Text property, not the AsString (308) property, this will invoke the Tfield.OnSetText (321) event handler,

if one is set.

See also: TField.AsString (308), TField.DisplayText (311), TField.Value (314)

## 10.27.45 TField.ValidChars

Synopsis: Characters that are valid input for the field's content

Declaration: Property ValidChars : TFieldChars

Visibility: public

Access: Read

Description: ValidChars is a property that is initialized by descendent classes to contain the set of characters that can be entered in an edit control which is used to edit the field. Numerical fields will set this to a set of numerical characters, string fields will set this to all possible characters. It is possible to restrict the possible input by setting this property to a subset of all possible characters (for example, set it to all uppercase letters to allow the user to enter only uppercase characters. Tfield itself does not enforce the validity of the data when the content of the field is set, an edit control should check the validity of the user input by means of the IsValidChar (304) function.

See also: TField.IsValidChar (304)

### 10.27.46 TField.Value

Synopsis: Value of the field as a variant value

Declaration: Property Value: variant

Visibility: public

Access: Read, Write

Description: Value can be used to read or write the value of the field as a Variant value. When setting the value, the value will be converted to the actual type of the field as defined in the underlying data. Likewise, when reading the value property, the actual field value will be converted to a variant value. If the field does not contain a value (when IsNull (312) returns True), then Value will contain Null.

It is not recommended to use the Value property: it should only be used when the type of the field is unknown. If the type of the field is known, it is better to use one of the AsXXX properties, which will not only result in faster code, but will also avoid strange type conversions.

See also: TField.IsNull (312), TField.Text (313), TField.DisplayText (311)

## 10.27.47 TField.OldValue

Synopsis: Old value of the field

Declaration: Property OldValue : variant

Visibility: public Access: Read

Description: OldValue returns the value of the field prior to an edit operation. This feature is currently not

supported in FPC.

See also: TField.Value (314), TField.CurValue (310), TField.NewValue (312)

## 10.27.48 TField.LookupList

Synopsis: List of lookup values

Declaration: Property LookupList : TLookupList

Visibility: public Access: Read

Description: LookupList contains the list of key, value pairs used when caching the possible lookup values for a lookup field. The list is only valid when the LookupCache (318) property is set to True. It can be

refreshed using the RefreshLookupList (304) method.

See also: TField.RefreshLookupList (304), TField.LookupCache (318)

## 10.27.49 TField.Alignment

Synopsis: Alignment for this field

Declaration: Property Alignment: TAlignment

Visibility: published Access: Read, Write

Description: Alignment contains the alignment that UI controls should observe when displaying the contents of the field. Setting the property at the field level will make sure that all DB-Aware controls will

display the contents of the field with the same alignment.

See also: TField.DisplayText (311)

#### 10.27.50 TField.CustomConstraint

Synopsis: Custom constraint for the field's value

Declaration: Property CustomConstraint : String

Visibility: published Access: Read, Write

Description: CustomConstraint may contain a constraint that will be enforced when the dataset posts it's data. It should be a SQL-like expression that results in a True or False value. Examples of valid constraints are:

```
Salary < 10000
YearsEducation < Age
```

If the constraint is not satisfied when the record is posted, then an exception will be raised with the value of ConstraintErrorMessage (315) as a message.

This feature is not yet implemented in FPC.

See also: TField.ConstraintErrorMessage (315), TField.ImportedConstraint (317)

## 10.27.51 TField.ConstraintErrorMessage

Synopsis: Message to display if the CustomConstraint constraint is violated.

Declaration: Property ConstraintErrorMessage: String

Visibility: published Access: Read, Write

Description: ConstraintErrorMessage is the message that should be displayed when the dataset checks

the constraints and the constraint in TField.CustomConstraint (315) is violated.

This feature is not yet implemented in FPC.

See also: TField.CustomConstraint (315)

## 10.27.52 TField.DefaultExpression

Synopsis: Default value for the field

Declaration: Property DefaultExpression : String

Visibility: published Access: Read, Write

Description: Default Value can be set to a value that should be entered in the field whenever the TDataset. Append

(256) or TDataset.Insert (265) methods are executed. It should contain a valid SQL expression that

results in the correct type for the field.

This feature is not yet implemented in FPC.

See also: TDataset.Insert (265), TDataset.Append (256), TDataset.CustomConstraint (250)

## 10.27.53 TField.DisplayLabel

Synopsis: Name of the field for display purposes

Declaration: Property DisplayLabel: String

Visibility: published

Access: Read, Write

Description: DisplayLabel is the name of the field as it will be displayed to the user e.g. in grid column

headers. By default it equals the FieldName (317) property, unless assigned another value.

See also: TField.FieldName (317)

## 10.27.54 TField.DisplayWidth

Synopsis: Width of the field in characters

Declaration: Property DisplayWidth : LongInt

Visibility: published

Access: Read, Write

Description: DisplayWidth is the width (in characters) that should be used by controls that display the con-

tents of the field (such as in grids or lookup lists). It is initialized to a default value for most fields (e.g. it equals Size (313) for string fields) but can be modified to obtain a more appropriate value for

the field's expected content.

See also: TField.Alignment (315), TField.DisplayText (311)

## 10.27.55 TField.FieldKind

Synopsis: The kind of field.

Declaration: Property FieldKind: TFieldKind

Visibility: published

Access: Read, Write

Description: FieldKind indicates the type of the TField instance. Besides TField instances that represent fields present in the underlying data records, there can also be calculated or lookup fields. This

property determines what kind of field the TField instance is.

## 10.27.56 TField.FieldName

Synopsis: Name of the field

Declaration: Property FieldName : String

Visibility: published

Access: Read, Write

Description: FieldName is the name of the field as it is defined in the underlying data structures (for instance the name of the field in a SQL table, DBAse file, or the alias of the field if it was aliased in a SQL SELECT statement. It does not always equal the Name property, which is the name of the TField component instance. The Name property will generally equal the name of the dataset appended with

the value of the FieldName property.

See also: TFieldDef.Name (322), TField.Size (313), TField.DataType (310)

#### 10.27.57 TField.HasConstraints

Synopsis: Does the field have any constraints defined

Declaration: Property HasConstraints : Boolean

Visibility: published

Access: Read

Description: HasConstraints will contain True if one of the CustomConstraint (315) or ImportedConstraint

(317) properties is set to a non-empty value.

See also: TField.CustomConstraint (315), TField.ImportedConstraint (317)

### 10.27.58 TField.Index

Synopsis: Index of the field in the list of fields

Declaration: Property Index : LongInt

Visibility: published

Access: Read, Write

Description: Index is the name of the field in the list of fields of a dataset. It is, in general, the (0-based) position

of the field in the underlying datas structures, but this need not always be so. The TField.FieldNo

(311) property should be used for that.

See also: TField.FieldNo (311)

## 10.27.59 TField.ImportedConstraint

Synopsis: Constraint for the field value on the level of the underlying database

Declaration: Property ImportedConstraint : String

Visibility: published

Access: Read, Write

Description: ImportedConstraint contains any constraints that the underlying data engine imposes on the values of a field (usually in an SQL CONSTRAINT) clause. Whether this field is filled with appropriate data depends on the implementation of the TDataset (250) descendent.

See also: TField.CustomConstraint (315), TDataset (250), TField.ConstraintErrorMessage (315)

## 10.27.60 TField.KeyFields

Synopsis: Key fields to use when looking up a field value.

Declaration: Property KeyFields: String

Visibility: published

Access: Read, Write

Description: KeyFields should contain a semi-colon separated list of field names from the lookupfield's dataset which will be matched to the fields enumerated in LookupKeyFields (319) in the dataset pointed to

by the LookupDataset (318) property.

See also: TField.LookupKeyFields (319), Tfield.LookupDataset (318)

## 10.27.61 TField.LookupCache

Synopsis: Should lookup values be cached

Declaration: Property LookupCache : Boolean

Visibility: published

Access: Read, Write

Description: LookupCache is by default False. If it is set to True then a list of key, value pairs will be created from the LookupKeyFields (319) in the dataset pointed to by the LookupDataset (318) property. The

list of key, value pairs is available through the TField.LookupList (314) property.

See also: TField.LookupKeyFields (319), Tfield.LookupDataset (318), TField.LookupList (314)

## 10.27.62 TField.LookupDataSet

Synopsis: Dataset with lookup values

Declaration: Property LookupDataSet: TDataSet

Visibility: published

Access: Read, Write

Description: LookupDataset is used by lookup fields to fetch the field's value. The LookupKeyFields (319) property is used as a list of fields to locate a record in this dataset, and the value of the LookupRe-

sultField (319) field is then used as the value of the lookup field.

See also: TField.KeyFields (318), TField.LookupKeyFields (319), TField.LookupResultField (319), TField.LookupCache (318)

## 10.27.63 TField.LookupKeyFields

Synopsis: Names of fields on which to perform a locate

Declaration: Property LookupKeyFields: String

Visibility: published Access: Read, Write

Description: LookupKeyFields should contain a semi-colon separated list of field names from the dataset pointed to by the LookupDataset (318) property. These fields will be used when locating a record corresponding to the values in the TField.KeyFields (318) property.

See also: TField.KeyFields (318), TField.LookupDataset (318), TField.LookupResultField (319), TField.LookupCache (318)

## 10.27.64 TField.LookupResultField

Synopsis: Name of field to use as lookup value

Declaration: Property LookupResultField: String

Visibility: published Access: Read, Write

Description: LookupResultField contains the field name from a field in the dataset pointed to by the LookupDataset (318) property. The value of this field will be used as the lookup's field value when a record is found in the lookup dataset as result for the lookup field value.

See also: TField.KeyFields (318), TField.LookupDataset (318), TField.LookupKeyFields (319), TField.LookupCache (318)

## 10.27.65 TField.Origin

Synopsis: Original fieldname of the field.

Declaration: Property Origin: String

Visibility: published Access: Read, Write

Description: Origin contains the origin of the field in the form TableName. fieldName. This property is filled only if the TDataset (250) descendent or the database engine support retrieval of this property. It can be used to autmatically create update statements, together with the TField.ProviderFlags (319) property.

See also: TDataset (250), TField.ProviderFlags (319)

## 10.27.66 TField.ProviderFlags

Synopsis: Flags for provider or update support

Declaration: Property ProviderFlags : TProviderFlags

Visibility: published

Access: Read, Write

Description: ProviderFlags contains a set of flags that can be used by engines that automatically generate update SQL statements or update data packets. The various items in the set tell the engine whether the key is a key field, should be used in the where clause of an update statement or whether - in fact - it should be updated at all.

These properties should be set by the programmer so engines such as SQLDB can create correct update SQL statements whenever they need to post changes to the database. Note that to be able to set these properties in a designer, persistent fields must be created.

See also: TField.Origin (319)

## 10.27.67 TField.ReadOnly

Synopsis: Is the field read-only

Declaration: Property ReadOnly: Boolean

Visibility: published

Access: Read, Write

Description: ReadOnly can be set to True to prevent controls of writing data to the field, effectively making

it a read-only field. Setting this property to True does not prevent the field from getting a value through code: it is just an indication for GUI controls that the field's value is considered read-only.

See also: TFieldDef.Attributes (325)

## 10.27.68 TField.Required

Synopsis: Does the field require a value

Declaration: Property Required : Boolean

Visibility: published

Access: Read.Write

Description: Required determines whether the field needs a value when posting the data: when a dataset posts the changed made to a record (new or existing), it will check whether all fields with the Required property have a value assigned to them. If not, an exception will be raised. Descendents of TDataset (250) will set the property to True when opening the dataset, depending on whether the field is required in the underlying data engine. For fields that are not required by the database engine, the programmer can still set the property to True if the business logic requires a field.

See also: TDataset.Open (268), TField.ReadOnly (320), TField.Visible (320)

## 10.27.69 TField.Visible

Synopsis: Should the field be shown in grids

Declaration: Property Visible : Boolean

Visibility: published

Access: Read, Write

Description: Visible can be used to hide fields from a grid when displaying data to the user. Invisible fields will by default not be shown in the grid.

See also: TField.ReadOnly (320), TField.Required (320)

## 10.27.70 TField.OnChange

Synopsis: Event triggerd when the field's value has changed

Declaration: Property OnChange: TFieldNotifyEvent

Visibility: published

Access: Read, Write

Description: OnChange is triggered whenever the field's value has been changed. It is triggered only after the new contents have been written to the dataset buffer, so it can be used to react to changes in the field's content. To prevent the writing of changes to the buffer, use the TField.OnValidate (322) event. It is not allowed to change the state of the dataset or the contents of the field during the execution of this event handler: doing so may lead to infinite loops and other unexpected results.

See also: TField.OnChange (321)

#### 10.27.71 TField.OnGetText

Synopsis: Event to format the field's content

Declaration: Property OnGetText: TFieldGetTextEvent

Visibility: published

Access: Read, Write

Description: OnGetText is triggered whenever the TField.Text (313) or TField.DisplayText (311) properties are read. It can be used to return a custom formatted string in the AText parameter which will then typically be used by a control to display the field's contents to the user. It is not allowed to change the state of the dataset or the contents of the field during the execution of this event handler.

See also: TField.Text (313), TField.DisplayText (311), TField.OnSetText (321), TFieldGetTextEvent (214)

### 10.27.72 TField.OnSetText

Synopsis: Event to set the field's content based on a user-formatted string

Declaration: Property OnSetText: TFieldSetTextEvent

Visibility: published

Access: Read, Write

Description: OnSetText is called whenever the TField.Text (313) property is written. It can be used to set the actual value of the field based on the passed AText parameter. Typically, this event handler will perform the inverse operation of the TField.OnGetText (321) handler, if it exists.

See also: TField.Text (313), TField.OnGetText (321), TFieldGetTextEvent (214)

## 10.27.73 TField.OnValidate

Synopsis: Event to validate the value of a field before it is written to the data buffer

Declaration: Property OnValidate: TFieldNotifyEvent

Visibility: published

Access: Read, Write

Description: OnValidate is called prior to writing a new field value to the dataset's data buffer. It can be used to prevent writing the new value to the buffer by raising an exception in the event handler. Note that

this event handler is always called, irrespective of the way the value of the field is set.

See also: TField.Text (313), TField.OnGetText (321), TField.OnSetText (321), TField.OnChange (321)

## 10.28 TFieldDef

## 10.28.1 Description

TFieldDef is used to describe the fields that are present in the data underlying the dataset. For each field in the underlying field, an TFieldDef instance is created when the dataset is opened. This class offers almost no methods, it is mainly a storage class, to store all relevant properties of fields in a record (name, data type, size, required or not, etc.)

#### 10.28.2 Method overview

Page	Property	Description
323	Assign	Assign the contents of one TFieldDef instance to another.
322	Create	Constructor for TFieldDef.
323	CreateField	Create TField instance based on definitions in current TFieldDef in-
		stance.
323	Destroy	Free the TFieldDef instance

## 10.28.3 Property overview

Page	Property	Access	Description
325	Attributes	rw	Additional attributes of the field.
325	DataType	rw	Data type for the field
324	FieldClass	r	TField class used for this fielddef
324	FieldNo	r	Field number
324	InternalCalcField	rw	Is this a definition of an internally calculated field?
325	Precision	rw	Precision used in BCD (Binary Coded Decimal) fields
324	Required	rw	Is the field required?
326	Size	rw	Size of the buffer needed to store the data of the field

## 10.28.4 TFieldDef.Create

Synopsis: Constructor for TFieldDef.

ADataType: TFieldType; ASize: Integer;

ARequired: Boolean; AFieldNo: LongInt); Overload

Visibility: public

**Description:** Create is the constructor for the TFieldDef class.

If a simple call is used, with a single argument ACollection, the inherited Create is called and the Field number is set to the incremented current index.

If the more complicated call is used, with multiple arguments, then after the inherited Create call, the Name (322), datatype (325), size (326), precision (325), FieldNo (324) and the Required (324) property are all set according to the passed arguments.

Errors: If a duplicate name is passed, then an exception will occur.

See also: TFieldDef.name (322), TFieldDef.Datatype (325), TFieldDef.Size (326), TFieldDef.Precision (325), TFieldDef.FieldNo (324), TFieldDef.Required (324)

## 10.28.5 TFieldDef.Destroy

Synopsis: Free the TFieldDef instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy destroys the TFieldDef instance. It simply calls the inherited destructor.

See also: TFieldDef.Create (322)

## 10.28.6 TFieldDef.Assign

Synopsis: Assign the contents of one TFieldDef instance to another.

Declaration: procedure Assign (APersistent: TPersistent); Override

Visibility: public

Description: Assign assigns all published properties of APersistent to the current instance, if APersistent is an instance of class TFieldDef.

Errors: If APersistent is not of class TFieldDef (322), then an exception will be raised.

### 10.28.7 TFieldDef.CreateField

Synopsis: Create TField instance based on definitions in current TFieldDef instance.

 $\textbf{Declaration:} \ \texttt{function CreateField(AOwner: TComponent): TField}$ 

Visibility: public

Description: CreateField determines, based on the DataType (325) what TField (298) descendent it should create, and then returns a newly created instance of this class. It sets the appropriate defaults for the Size (313), FieldName (317), FieldNo (311), Precision (298), ReadOnly (320) and Required (320) properties of the newly created instance. It should nver be necessary to use this call in an end-user program, only TDataset descendent classes should use this call.

The newly created field is owned by the component instance passed in the AOwner parameter.

The DefaultFieldClasses (208) array is used to determine which TField Descendent class should be used when creating the TField instance, but descendents of TDataset may override the values in that array.

Errors:

See also: DefaultFieldClasses (208), TField (298)

## 10.28.8 TFieldDef.FieldClass

Synopsis: TField class used for this fielddef

Declaration: Property FieldClass : TFieldClass

Visibility: public Access: Read

Description: FieldClass is the class of the TField instance that is created by the CreateField (323) class.

The return value is retrieved from the TDataset instance the TFieldDef instance is associated

with. If there is no TDataset instance available, the return value is Nil

See also: TDataset (250), TFieldDef.CreateField (323), TField (298)

### 10.28.9 TFieldDef.FieldNo

Synopsis: Field number

Declaration: Property FieldNo : LongInt

Visibility: public Access: Read

Description: FieldNo is the number of the field in the data structure where the dataset contents comes from, for

instance in a DBase file. If the underlying data layer does not support the concept of field number, a

sequential number is assigned.

#### 10.28.10 TFieldDef.InternalCalcField

Synopsis: Is this a definition of an internally calculated field?

Declaration: Property InternalCalcField: Boolean

Visibility: public

Access: Read, Write

Description: Internal calc is True if the fielddef instance represents an internally calculated field: for inter-

nally calculated fields, storage must be rovided by the underlying data mechanism.

### 10.28.11 TFieldDef.Required

Synopsis: Is the field required?

Declaration: Property Required : Boolean

Visibility: public

Access: Read.Write

Description: Required is set to True if the field requires a value when posting data to the dataset. If no value was entered, the dataset will raise an excepion when the record is posted. The Required property is usually initialized based on the definition of the field in the underlying database. For SQL-based databases, a field declared as NOT NULL will result in a Required property of True.

## 10.28.12 TFieldDef.Attributes

Synopsis: Additional attributes of the field.

Declaration: Property Attributes : TFieldAttributes

Visibility: published

Access: Read, Write

Description: Attributes contain additional attributes of the field. It shares the faRequired attribute with

the Required property.

See also: TFieldDef.Required (324)

## 10.28.13 TFieldDef.DataType

Synopsis: Data type for the field

Declaration: Property DataType : TFieldType

Visibility: published

Access: Read, Write

Description: DataType contains the data type of the field's contents. Based on this property, the FieldClass

property determines what kind of field class mustbe used to represent this field.

See also: TFieldDef.FieldClass (324), TFieldDef.CreateField (323)

#### 10.28.14 TFieldDef.Precision

Synopsis: Precision used in BCD (Binary Coded Decimal) fields

Declaration: Property Precision : LongInt

Visibility: published

Access: Read, Write

Description: Precision is the number of digits used in a BCD (Binary Coded Decimal) field. It is not the

number of digits after the decimal separator, but the total number of digits.

See also: TFieldDef.Size (326)

### 10.28.15 TFieldDef.Size

Synopsis: Size of the buffer needed to store the data of the field

Declaration: Property Size : Integer

Visibility: published

Access: Read, Write

Description: Size indicates the size of the buffer needed to hold data for the field. For types with a fixed size

(such as integer, word or data/time) the size can be zero: the buffer mechaism reserves automatically enough heap memory. For types which can have various sizes (blobs, string types, BCD types), the Size property tells the buffer mechanism how many bytes are needed to hold the data for the field.

See also: TFieldDef.Precision (325), TFieldDef.DataType (325)

## 10.29 TFieldDefs

## 10.29.1 Description

TFieldDefs is used by each TDataset instance to keep a description of the data that it manages; for each field in a record that makes up the underlying data, the TFieldDefs instance keeps an instance of TFieldDef that describes the field's contents. For any internally calculated fields of the dataset, a TFieldDef instance is kept as well. This collection is filled by descendent classes of TDataset as soon as the dataset is opened; it is cleared when the dataset closes. After the collection was populated, the dataset creates TField instances based on all the definitions in the collections. If persistent fields were used, the contents of the fielddefs collection is compared to the field components that are present in the dataset. If the collection contains more field definitions than Field components, these extra fields will not be available in the dataset.

#### 10.29.2 Method overview

Page	Property	Description
327	Add	Add a new field definition to the collection.
327	AddFieldDef	Add new TFieldDef
327	Assign	Copy all items from one dataset to another
326	Create	Create a new instance of TFieldDefs
328	Find	Find item by name
328	MakeNameUnique	Create a unique field name starting from a base name
328	Update	Force update of definitions

# 10.29.3 Property overview

Page	Property	Access	Description
328	HiddenFields	rw	Should field instances be created for hidden fields
329	Items	rw	Indexed access to the fielddef instances

### 10.29.4 TFieldDefs.Create

Synopsis: Create a new instance of TFieldDefs

Declaration: constructor Create (ADataSet: TDataSet)

Visibility: public

Description: Create is used to create a new instance of TFieldDefs. The ADataset argument contains the dataset instance for which the collection contains the field definitions.

See also: TFieldDef (322), TDataset (250)

#### 10.29.5 TFieldDefs.Add

Synopsis: Add a new field definition to the collection.

Visibility: public

Description: Add adds a new item to the collection and fills in the Name, DataType, Size and Required properties of the newly added item with the provided parameters.

Errors: If an item with name AName already exists in the collection, then an exception will be raised.

See also: TFieldDefs.AddFieldDef (327)

#### 10.29.6 TFieldDefs.AddFieldDef

Synopsis: Add new TFieldDef

Declaration: function AddFieldDef : TFieldDef

Visibility: public

Description: AddFieldDef creates a new TFieldDef item and returns the instance.

See also: TFieldDefs.Add (327)

## 10.29.7 TFieldDefs.Assign

Synopsis: Copy all items from one dataset to another

Declaration: procedure Assign (FieldDefs: TFieldDefs); Overload

Visibility: public

Description: Assign simply calls inherited Assign with the FieldDefs argument.

See also: TFieldDef.Assign (323)

### 10.29.8 TFieldDefs.Find

Synopsis: Find item by name

Declaration: function Find (const AName: String) : TFieldDef

Visibility: public

Description: Find simply calls the inherited TDefCollection. Find (296) to find an item with name AName and

typecasts the result to TFieldDef.

Errors:

See also: TDefCollection.Find (296), TNamedItem.Name (354)

## 10.29.9 TFieldDefs.Update

Synopsis: Force update of definitions

Declaration: procedure Update; Overload

Visibility: public

Description: Update notifies the dataset that the field definitions are updated, if it was not yet notified.

See also: TDefCollection.Updated (297)

## 10.29.10 TFieldDefs.MakeNameUnique

Synopsis: Create a unique field name starting from a base name

Declaration: function MakeNameUnique(const AName: String) : String; Virtual

Visibility: public

Description: MakeNameUnique uses AName to construct a name of a field that is not yet in the collection. If AName is not yet in the collection, then AName is returned. if a field definition with field name equal to AName already exists, then a new name is constructed by appending a sequence number to AName till the resulting name does not appear in the list of field definitions.

See also: TFieldDefs.Find (328), TFieldDef.Name (322)

### 10.29.11 TFieldDefs.HiddenFields

Synopsis: Should field instances be created for hidden fields

Declaration: Property HiddenFields: Boolean

Visibility: public

Access: Read, Write

Description: HiddenFields determines whether a field is created for fielddefs that have the faHiddenCol attribute set. If set to False (the default) then no TField instances will be created for hidden

fields. If it is set to True, then a TField instance will be created for hidden fields.

See also: TFieldDef.Attributes (325)

### 10.29.12 TFieldDefs.Items

Synopsis: Indexed access to the fielddef instances

Declaration:Property Items[Index: LongInt]: TFieldDef; default

Visibility: public

Access: Read, Write

Description: Items provides zero-based indexed access to all TFieldDef instances in the collection. The

index must vary between 0 and Count-1, or an exception will be raised.

See also: TFieldDef (322)

## **10.30** Tfields

## 10.30.1 Description

TFields mimics a TCollection class for the Fields (277) property of TDataset (250) instance. Since TField (298) is a descendent of TComponent, it cannot be an item of a collection, and must be managed by another class.

### 10.30.2 Method overview

Page	Property	Description
330	Add	Add a new field to the list
330	CheckFieldName	Check field name for duplicate entries
330	CheckFieldNames	Check a list of field names for duplicate entries
331	Clear	Clear the list of fields
329	Create	Create a new instance of TFields
330	Destroy	Free the TFields instance
331	FieldByName	Find a field based on its name
331	FieldByNumber	Search field based on its fieldnumber
331	FindField	Find a field based on its name
332	GetEnumerator	
332	GetFieldNames	Get the list of fieldnames
332	IndexOf	Return the index of a field instance
332	Remove	Remove an instance from the list

## 10.30.3 Property overview

Page	Property	Access	Description
333	Count	r	Number of fields in the list
333	Dataset	r	Dataset the fields belong to
333	Fields	rw	Indexed access to the fields in the list

### 10.30.4 Tfields.Create

Synopsis: Create a new instance of TFields

Declaration: constructor Create(ADataset: TDataSet)

Visibility: public

Description: Create initializes a new instance of TFields. It stores the ADataset parameter, so it can be retrieved at any time in the TFields. Dataset (333) property, and initializes an internal list object to store te list of fields.

See also: TDataset (250), TFields.Dataset (333), TField (298)

## 10.30.5 Tfields.Destroy

Synopsis: Free the TFields instance

Declaration: destructor Destroy; Override

Visibility: public

 $\textbf{Description:} \ \texttt{Destroy} \ frees \ the \ field \ instances \ that \ it \ manages \ on \ behalf \ of \ the \ Dataset \ (333). \ After \ that \ it \ cleans$ 

up the internal structures and then calls the inherited destructor.

See also: TDataset (250), TField (298), TFields.Clear (331)

#### 10.30.6 Tfields.Add

Synopsis: Add a new field to the list

Declaration: procedure Add (Field: TField)

Visibility: public

 $\textbf{Description:} \ \texttt{Add must be used to add a new TField (298) instance to the list of fields.} \ After a \ \texttt{TField instance}$ 

is added to the list, the TFields instance will free the field instance if it is cleared.

See also: TField (298), TFields.Clear (331)

#### 10.30.7 Tfields.CheckFieldName

Synopsis: Check field name for duplicate entries

Declaration: procedure CheckFieldName (const Value: String)

Visibility: public

Description: CheckFieldName checks whether a field with name equal to Value (case insensitive) already appears in the list of fields (using TFields.Find (329)). If it does, then an EDatabaseError (220)

exception is raised.

See also: TField.FieldName (317), TFields.Find (329)

#### 10.30.8 Tfields.CheckFieldNames

Synopsis: Check a list of field names for duplicate entries

Declaration: procedure CheckFieldNames (const Value: String)

Visibility: public

Description: CheckFieldNames splits Value in a list of fieldnames, using semicolon as a separator. For each of the fieldnames obtained in this way, it calls CheckFieldName (330).

Errors: Spaces are not discarded, so leaving a space after of before a fieldname will not find the fieldname, and will yield a false negative result.

See also: TField.FieldName (317), TFields.CheckFieldName (330), TFields.Find (329)

#### 10.30.9 Tfields.Clear

Synopsis: Clear the list of fields

Declaration: procedure Clear

Visibility: public

Description: Clear removes all TField (298) var instances from the list. All field instances are freed after they

have been removed from the list.

See also: TField (298)

#### 10.30.10 Tfields.FindField

Synopsis: Find a field based on its name

Declaration: function FindField (const Value: String) : TField

Visibility: public

Description: FindField searches the list of fields and returns the field instance whose FieldName (317) prop-

erty matches Value. The search is performed case-insensitively. If no field instance is found, then

Nil is returned.

See also: TFields.FieldByName (331)

### 10.30.11 Tfields.FieldByName

Synopsis: Find a field based on its name

Declaration: function FieldByName (const Value: String) : TField

Visibility: public

Description: Fieldbyname searches the list of fields and returns the field instance whose FieldName (317)

property matches Value. The search is performed case-insensitively.

Errors: If no field instance is found, then an exception is raised. If this behaviour is undesired, use TField.FindField

(298), where Nil is returned if no match is found.

See also: TFields.FindField (331), TFields.FieldName (329), Tfields.FieldByNumber (331), TFields.IndexOf

(332)

## 10.30.12 Tfields.FieldByNumber

Synopsis: Search field based on its fieldnumber

Declaration: function FieldByNumber (FieldNo: Integer) : TField

Visibility: public

Description: FieldByNumber searches for the field whose TField. FieldNo (311) property matches the FieldNo parameter. If no such field is found, Nil is returned.

See also: TFields.FieldByName (331), TFields.FindField (331), TFields.IndexOf (332)

## 10.30.13 Tfields.GetEnumerator

Declaration: function GetEnumerator: TFieldsEnumerator

Visibility: public

## 10.30.14 Tfields.GetFieldNames

Synopsis: Get the list of fieldnames

Declaration: procedure GetFieldNames (Values: TStrings)

Visibility: public

 $\textbf{Description:} \ \texttt{GetFieldNames} \ fills \ \texttt{Values} \ with \ the \ fieldnames \ of \ all \ the \ fields \ in \ the \ list, \ each \ item \ in \ the \ list$ 

contains 1 fieldname. The list is cleared prior to filling it.

See also: TField.FieldName (317)

#### 10.30.15 Tfields.IndexOf

Synopsis: Return the index of a field instance

Declaration: function IndexOf (Field: TField) : LongInt

Visibility: public

 $\textbf{Description:} \ \texttt{IndexOf} \ scans \ the \ list \ of \ fields \ and \ returns \ the \ index \ of \ the \ field \ instance \ in \ the \ list \ (it \ compares$ 

actual field instances, not field names). If the field does not appear in the list, -1 is returned.

See also: TFields.FieldByName (331), TFields.FieldByNumber (331), TFields.FindField (331)

#### 10.30.16 Tfields.Remove

Synopsis: Remove an instance from the list

Declaration: procedure Remove (Value: TField)

Visibility: public

Description: Remove removes the field Value from the list. It does not free the field after it was removed. If

the field is not in the list, then nothing happens.

See also: Tields.Clear (208)

### 10.30.17 Tfields.Count

Synopsis: Number of fields in the list

Declaration: Property Count : Integer

Visibility: public

Access: Read

Description: Count is the number of fields in the fieldlist. The items in the Fields (333) property are numbered

from 0 to Count-1.

See also: TFields.fields (333)

### 10.30.18 Tfields.Dataset

Synopsis: Dataset the fields belong to

Declaration: Property Dataset : TDataSet

Visibility: public

Access: Read

Description: Dataset is the dataset instance that owns the fieldlist. It is set when the TFields (329) instance is created. This property is purely for informational purposes. When adding fields to the list, no check is performed whether the field's Dataset property matches this dataset.

See also: TFields.Create (329), TField.Dataset (310), TDataset (250)

#### 10.30.19 Tfields.Fields

Synopsis: Indexed access to the fields in the list

Declaration: Property Fields [Index: Integer]: TField; default

Visibility: public

Access: Read, Write

Description: Fields is the default property of the TFields class. It provides indexed access to the fields in the list: the index runs from 0 to Count-1.

Errors: Providing an index outside the allowed range will result in an EListError exception.

See also: TFields.FieldByName (331)

## 10.31 TFieldsEnumerator

## 10.31.1 Method overview

Page	Property	Description
334	Create	
334	MoveNext	

## 10.31.2 Property overview

Page	Property	Access	Description	
334	Current	r		

### 10.31.3 TFieldsEnumerator.Create

Declaration: constructor Create (AFields: TFields)

Visibility: public

### 10.31.4 TFieldsEnumerator.MoveNext

Declaration: function MoveNext : Boolean

Visibility: public

## 10.31.5 TFieldsEnumerator.Current

Declaration: Property Current: TField

Visibility: public

Access: Read

## 10.32 TFloatField

## 10.32.1 Description

TFloatField is the class created when a dataset must manage floating point values of double precision. It exposes a few new properties such as Currency (335), MaxValue (336), MinValue (336) and overrides some TField (298) methods to work with floating point data.

It should never be necessary to create an instance of TFloatField manually, a field of this class will be instantiated automatically for each floating-point field when a dataset is opened.

#### 10.32.2 Method overview

P	age	Property	Description
3	35	CheckRange	Check whether a value is in the allowed range of values for the field
3	35	Create	Create a new instance of the TFloatField

## 10.32.3 Property overview

Page	Property	Access	Description
335	Currency	rw	Is the field a currency field.
336	MaxValue	rw	Maximum value for the field
336	MinValue	rw	Minimum value for the field
336	Precision	rw	Precision (number of digits) of the field in text representations
335	Value	rw	Value of the field as a double type

### 10.32.4 TFloatField.Create

Synopsis: Create a new instance of the TFloatField

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of TFloatField. It calls the inherited constructor and then

initializes some properties.

## 10.32.5 TFloatField.CheckRange

Synopsis: Check whether a value is in the allowed range of values for the field

Declaration: function CheckRange (AValue: Double) : Boolean

Visibility: public

Description: CheckRange returns True if AValue lies within the range defined by the MinValue (336) and

Max Value (336) properties. If the value lies outside of the allowed range, then False is returned.

See also: TFloatField.MaxValue (336), TFloatField.MinValue (336)

#### 10.32.6 TFloatField.Value

Synopsis: Value of the field as a double type

Declaration: Property Value : Double

Visibility: public

Access: Read, Write

Description: Value is redefined by TFloatField to return a value of type Double. It returns the same value

as TField.AsFloat (307)

See also: TField.AsFloat (307), TField.Value (314)

### 10.32.7 TFloatField.Currency

Synopsis: Is the field a currency field.

Declaration: Property Currency : Boolean

Visibility: published

Access: Read, Write

Description: Currency can be set to True to indicate that the field contains data representing an amount of currency. This affects the way the TField.DisplayText (311) and TField.Text (313) properties format the value of the field: if the Currency property is True, then these properties will format the value as a currency value (generally appending the currency sign) and if the Currency property is False, then they will format it as a normal floating-point value.

raise, then they will format it as a normal noating-point value.

See also: TField.DisplayText (311), TField.Text (313), TNumericField.DisplayFormat (356), TNumericField.EditFormat (356)

### 10.32.8 TFloatField.MaxValue

Synopsis: Maximum value for the field

Declaration: Property MaxValue : Double

Visibility: published

Access: Read, Write

Description: MaxValue can be set to a value different from zero, it is then the maximum value for the field if set to any value different from zero. When setting the field's value, the value may not be larger than MaxValue. Any attempt to write a larger value as the field's content will result in an exception. By default MaxValue equals 0, i.e. any floating-point value is allowed.

If MaxValue is set, MinField (208) should also be set, because it will also be checked.

See also: TFloatField.MinValue (336)

#### 10.32.9 TFloatField.MinValue

Synopsis: Minimum value for the field

Declaration: Property MinValue : Double

Visibility: published

Access: Read, Write

Description: MinValue can be set to a value different from zero, then it is the minimum value for the field. When setting the field's value, the value may not be less than MinValue. Any attempt to write a smaller value as the field's content will result in an exception. By default MinValue equals 0, i.e. any floating-point value is allowed.

If MinValue is set, MaxField (208) should also be set, because it will also be checked.

See also: TFloatField.MaxValue (336), TFloatField.CheckRange (335)

## 10.32.10 TFloatField.Precision

Synopsis: Precision (number of digits) of the field in text representations

Declaration: Property Precision : LongInt

Visibility: published

Access: Read, Write

Description: Precision is the maximum number of digits that should be used when the field is converted to a textual representation in TField.Displaytext (311) or TField.Text (313), it is used in the arguments to

FormatFloat (??).

See also: TField.Displaytext (311), TField.Text (313), #rtl.sysutils.FormatFloat (??)

# 10.33 TGraphicField

## 10.33.1 Description

TGraphicField is the class used when a dataset must manage graphical BLOB data. (TField.DataType (310) equals ftGraphic). It initializes some of the properties of the TField (298) class. All methods to be able to work with graphical BLOB data have been implemented in the TBlobField (227) parent class.

It should never be necessary to create an instance of TGraphicsField manually, a field of this class will be instantiated automatically for each graphical BLOB field when a dataset is opened.

### 10.33.2 Method overview

Page	Property	Description
337	Create	Create a new instance of the TGraphicField class

## 10.33.3 TGraphicField.Create

Synopsis: Create a new instance of the TGraphicField class

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TGraphicField class. It calls the inherited destructor,

and then sets some TField (298) properties to configure the instance for working with graphical

BLOB values.

See also: TField (298)

## 10.34 TGuidField

## 10.34.1 Description

TGUIDField is the class used when a dataset must manage native variant-typed data. (TField.DataType (310) equals ftGUID). It initializes some of the properties of the TField (298) class and overrides some of its methods to be able to work with variant data. It also adds a method to retrieve the field value as a native TGUID type.

It should never be necessary to create an instance of TGUIDField manually, a field of this class will be instantiated automatically for each GUID field when a dataset is opened.

## 10.34.2 Method overview

Page	Property	Description
338	Create	Create a new instance of the TGUIDField class

### 10.34.3 Property overview

Page	Property	Access	Description
338	AsGuid	rw	Field content as a GUID value

### 10.34.4 TGuidField.Create

Synopsis: Create a new instance of the TGUIDField class

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TGUIDField class. It calls the inherited destructor, and

then sets some TField (298) properties to configure the instance for working with GUID values.

See also: TField (298)

### 10.34.5 TGuidField.AsGuid

Synopsis: Field content as a GUID value

Declaration: Property AsGuid : TGUID

Visibility: public

Access: Read, Write

**Description:** Asguid can be used to get or set the field's content as a value of type TGUID.

See also: TField.AsString (308)

### 10.35 TIndexDef

### 10.35.1 Description

TIndexDef describes one index in a set of indexes of a TDataset (250) instance. The collection of indexes is described by the TIndexDefs (341) class. It just has the necessary properties to describe an index, but does not implement any functionality to maintain an index.

#### 10.35.2 Method overview

Page	Property	Description
339	Create	Create a new index definition
339	Destroy	Remove the index from memory

## 10.35.3 Property overview

Page	Property	Access	Description
340	CaseInsFields	rw	Fields in field list that are ordered case-insensitively
340	DescFields	rw	Fields in field list that are ordered descending
339	Expression	rw	Expression that makes up the index values
339	Fields	rw	Fields making up the index
340	Options	rw	Index options
341	Source	rw	Source of the index

#### 10.35.4 TIndexDef.Create

Synopsis: Create a new index definition

Visibility: public

Description: Create initializes a new TIndexDef (338) instance with the AName value as the index name, AField as the fields making up the index, and TheOptions as the options. Owner should be the TIndexDefs (341) instance to which the new TIndexDef can be added.

Errors: If an index with name AName already exists in the collection, an exception will be raised.

See also: TIndexDefs (341), TIndexDef.Options (340), TIndexDef.Fields (339)

## 10.35.5 TIndexDef.Destroy

Synopsis: Remove the index from memory

Declaration: destructor Destroy; Override

Visibility: public

**Description**: Destroy calls the inherited destructor, and removes the item from memory.

See also: TIndexDef.Create (339)

### 10.35.6 TIndexDef.Expression

Synopsis: Expression that makes up the index values

Declaration: Property Expression: String

Visibility: public

Access: Read, Write

Description: Expression is an SQL expression based on which the index values are computed. It is only used

when ixExpression is in TIndexDef.Options (340)

See also: TIndexDef.Options (340), TindexDef.Fields (339)

#### 10.35.7 TIndexDef.Fields

Synopsis: Fields making up the index

Declaration: Property Fields: String

Visibility: public

Access: Read, Write

Description: Fields is a list of fieldnames, separated by semicolons: the fields that make up the index, in case the index is not based on an expression. The list contains the names of all fields, regardless of whether the sort order for a particular field is ascending or descending. The fields should be in the right order, i.e. the first field is sorted on first, and so on.

The TIndexDef.DescFields (340) property can be used to determine the fields in the list that have a descending sort order. The TIndexDef.CaseInsFields (340) property determines which fields are sorted in a case-insensitive manner.

See also: TIndexDef.DescFields (340), TIndexDef.CaseInsFields (340), TIndexDef.Expression (339)

### 10.35.8 TIndexDef.CaseInsFields

Synopsis: Fields in field list that are ordered case-insensitively

Declaration: Property CaseInsFields: String

Visibility: public

Access: Read, Write

Description: CaseInsFields is a list of fieldnames, separated by semicolons. It contains the names of the

fields in the Fields (339) property which are ordered in a case-insensitive manner. CaseInsFields

may not contain fieldnames that do not appear in Fields.

See also: TIndexDef.Fields (339), TIndexDef.Expression (339), TIndexDef.DescFields (340)

#### 10.35.9 TIndexDef.DescFields

Synopsis: Fields in field list that are ordered descending

Declaration: Property DescFields: String

Visibility: public

Access: Read, Write

Description: DescFields is a list of fieldnames, separated by semicolons. It contains the names of the fields in

the Fields (339) property which are ordered in a descending manner. DescFields may not contain

fieldnames that do not appear in Fields.

See also: TIndexDef.Fields (339), TIndexDef.Expression (339), TIndexDef.DescFields (340)

## 10.35.10 TIndexDef.Options

Synopsis: Index options

Declaration: Property Options : TIndexOptions

Visibility: public

Access: Read, Write

Description: Options describes the various properties of the index. This is usually filled by the dataset that provides the index definitions. For datasets that provide In-memory indexes, this should be set prior

to creating the index: it cannot be changed once the index is created.

See the description of TindexOption (216) for more information on the various available options.

See also: TIndexOptions (216)

### 10.35.11 TIndexDef.Source

Synopsis: Source of the index

Declaration: Property Source : String

Visibility: public

Access: Read, Write

Description: Source describes where the index comes from. This is a property for the convenience of the various

datasets that provide indexes: they can use it to describe the source of the index.

## 10.36 TIndexDefs

## 10.36.1 Description

TIndexDefs is used to keep a collection of index (sort order) definitions. It can be used by classes that provide in-memory or on-disk indexes to provide a list of available indexes.

### 10.36.2 Method overview

Page	Property	Description
342	Add	Add a new index definition with given name and options
342	AddIndexDef	Add a new, empty, index definition
341	Create	Create a new TIndexDefs instance
342	Destroy	Remove the indexdefs from memory.
342	Find	Find an index by name
343	FindIndexForFields	Find index definition based on field names
343	GetIndexForFields	Get index definition based on field names
343	Update	Called whenever one of the items changes

## 10.36.3 Property overview

Page	Property	Access	Description	
343	Items	rw	Indexed access to the index definitions	

#### 10.36.4 TIndexDefs.Create

Synopsis: Create a new TIndexDefs instance

Declaration: constructor Create (ADataSet: TDataSet); Virtual; Overload

Visibility: public

Description: Create initializes a new instance of the TIndexDefs class. It simply calls the inherited destruc-

tor with the appropriate item class, TIndexDef (338).

See also: TIndexDef (338), TIndexDefs.Destroy (342)

## 10.36.5 TIndexDefs.Destroy

Synopsis: Remove the indexdefs from memory.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy removes the indexdefs from memory. If the TIndexDefs instance is created by a

TDataset (250) instance, the dataset instance will also destroy it.

See also: TIndexDefs.Create (341)

#### 10.36.6 TIndexDefs.Add

Synopsis: Add a new index definition with given name and options

Visibility: public

Description: Add adds a new TIndexDef (338) instance to the list of indexes. It initializes the index definition properties Name, Fields and Options with the values given in the parameters with the same names.

Errors: If an index with the same Name already exists in the list of indexes, an exception will be raised.

See also: TIndexDef (338), TNamedItem.Name (354), TIndexDef.Fields (339), TIndexDef.Options (340), TIndexDefs.AddIndexDef (342)

#### 10.36.7 TIndexDefs.AddIndexDef

Synopsis: Add a new, empty, index definition

Declaration: function AddIndexDef : TIndexDef

Visibility: public

Description: AddIndexDef adds a new TIndexDef (338) instance to the list of indexes, and returns the newly

created instance. It does not initialize any of the properties of the new index definition.

See also: TIndexDefs.Add (342)

#### 10.36.8 TIndexDefs.Find

Synopsis: Find an index by name

Declaration: function Find (const IndexName: String) : TIndexDef

Visibility: public

Description: Find overloads the TDefCollection.Find (296) method to search and return a TIndexDef (338) instance based on the name. The search is case-insensitive and returns Nil if no matching index

definition was found.

Errors:

See also: TIndexDef (338), TDefCollection.Find (296), TIndexDefs.FindIndexForFields (343)

### 10.36.9 TIndexDefs.FindIndexForFields

Synopsis: Find index definition based on field names

Declaration: function FindIndexForFields (const Fields: String) : TIndexDef

Visibility: public

Description: FindIndexForFields searches in the list of indexes for an index whose TIndexDef.Fields (339) property matches the list of fields in Fields. If it finds an index definition, then it returns the found

nstance.

Errors: If no matching definition is found, an exception is raised. This is different from other Find function-

ality, where Find usually returns Nil if nothing is found.

See also: TIndexDef (338), TIndexDefs.Find (342), TIndexDefs.GetindexForFields (343)

#### 10.36.10 TIndexDefs.GetIndexForFields

Synopsis: Get index definition based on field names

Declaration: function GetIndexForFields (const Fields: String;

CaseInsensitive: Boolean) : TIndexDef

Visibility: public

Description: GetIndexForFields searches in the list of indexes for an index whose TIndexDef.Fields (339)

property matches the list of fields in Fields. If CaseInsenstitive is True it only searches for case-sensitive indexes. If it finds an index definition, then it returns the found instance. If it does

not find a matching definition, Nil is returned.

See also: TIndexDef (338), TIndexDefs.Find (342), TIndexDefs.FindIndexForFields (343)

### 10.36.11 TIndexDefs.Update

Synopsis: Called whenever one of the items changes

Declaration: procedure Update; Virtual; Overload

Visibility: public

Description: Update can be called to have the dataset update its index definitions.

#### 10.36.12 TIndexDefs.Items

Synopsis: Indexed access to the index definitions

Declaration:Property Items[Index: Integer]: TIndexDef; default

Visibility: public

Access: Read, Write

Description: Items is redefined by TIndexDefs using TIndexDef as the type for the elements. It is the

default property of the TIndexDefs class.

See also: TIndexDef (338)

## 10.37 TLargeintField

## 10.37.1 Description

TLargeIntField is instantiated when a dataset must manage a field with 64-bit signed data: the data type ftLargeInt. It overrides some methods of TField (298) to handle int64 data, and sets some of the properties to values for int64 data. It also introduces some methods and properties specific to 64-bit integer data such as MinValue (345) and MaxValue (208).

It should never be necessary to create an instance of TLargeIntField manually, a field of this class will be instantiated automatically for each int64 field when a dataset is opened.

### 10.37.2 Method overview

Page	Property	Description
344	CheckRange	Check whether a values falls within the allowed range
344	Create	Create a new instance of the TLargeintField class

## 10.37.3 Property overview

Page	Property	Access	Description	
345	MaxValue	rw	Maximum value for the field	
345	MinValue	rw	Minimum value for the field	
345	Value	rw	Field contents as a 64-bit integer value	

## 10.37.4 TLargeintField.Create

Synopsis: Create a new instance of the TLargeintField class

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TLargeIntField class: it calls the inherited constructor and then initializes the various properties of Tfield (298) and MinValue (345) and MaxValue (208).

See also: TField (298), TLargeIntField.MinValue (345), TLargeInField.MaxValue (208)

# 10.37.5 TLargeintField.CheckRange

Synopsis: Check whether a values falls within the allowed range

Declaration: function CheckRange (AValue: LargeInt) : Boolean

Visibility: public

Description: CheckRange returns True if AValue lies within the range defined by the MinValue (345) and MaxValue (345) properties. If the value lies outside of the allowed range, then False is returned.

See also: TLargeIntField.MaxValue (345), TLargeIntField.MinValue (345)

## 10.37.6 TLargeintField.Value

Synopsis: Field contents as a 64-bit integer value

Declaration: Property Value : LargeInt

Visibility: public

Access: Read, Write

Description: Value is redefined by TLargeIntField as a 64-bit integer value. It returns the same value as

TField.AsLargeInt (307).

See also: TField. Value (314), TField. As Large Int (307)

## 10.37.7 TLargeintField.MaxValue

Synopsis: Maximum value for the field

Declaration: Property MaxValue : LargeInt

Visibility: published

Access: Read, Write

Description: MaxValue is the maximum value for the field if set to any value different from zero. When setting the field's value, the value may not be larger than MaxValue. Any attempt to write a larger value as the field's content will result in an exception. By default MaxValue equals 0, i.e. any integer value is allowed.

If MaxValue is set, MinField (208) should also be set, because it will also be checked.

See also: TLargeIntField.MinValue (345)

## 10.37.8 TLargeintField.MinValue

Synopsis: Minimum value for the field

Declaration: Property MinValue : LargeInt

Visibility: published

Access: Read, Write

Description: MinValue is the minimum value for the field. When setting the field's value, the value may not be less than MinValue. Any attempt to write a smaller value as the field's content will result in an exception. By default MinValue equals 0, i.e. any integer value is allowed.

If MinValue is set, MaxField (208) should also be set, because it will also be checked.

See also: TLargeIntField.MaxValue (345)

## 10.38 TLongintField

## 10.38.1 Description

TLongintField is instantiated when a dataset must manage a field with 32-bit signed data: the data type ftInteger. It overrides some methods of TField (298) to handle integer data, and sets some of the properties to values for integer data. It also introduces some methods and properties specific to integer data such as MinValue (347) and MaxValue (347).

It should never be necessary to create an instance of TLongintField manually, a field of this class will be instantiated automatically for each integer field when a dataset is opened.

#### 10.38.2 Method overview

I	Page	Property	Description
3	346	CheckRange	Check whether a valid is in the allowed range of values for the field
3	346	Create	Create a new instance of TLongintField

## 10.38.3 Property overview

Page	Property	Access	Description
347	MaxValue	rw	Maximum value for the field
347	MinValue	rw	Minimum value for the field
347	Value	rw	Value of the field as longint

## 10.38.4 TLongintField.Create

Synopsis: Create a new instance of TLongintField

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of TLongintField. After calling the inherited constructor, it initializes the MinValue (347) and MaxValue (347) properties.

See also: TField (298), TLongintField.MaxValue (347), TLongintField.MinValue (347)

## 10.38.5 TLongintField.CheckRange

Synopsis: Check whether a valid is in the allowed range of values for the field

Declaration: function CheckRange (AValue: LongInt) : Boolean

Visibility: public

Description: CheckRange returns True if AValue lies within the range defined by the MinValue (347) and MaxValue (347) properties. If the value lies outside of the allowed range, then False is returned.

See also: TLongintField.MaxValue (347), TLongintField.MinValue (347)

## 10.38.6 TLongintField.Value

Synopsis: Value of the field as longint

Declaration: Property Value : LongInt

Visibility: public

Access: Read, Write

Description: Value is redefined by TLongintField as a 32-bit signed integer value. It returns the same value

as the TField.AsInteger (308) property.

See also: TField. Value (314)

## 10.38.7 TLongintField.MaxValue

Synopsis: Maximum value for the field

Declaration: Property MaxValue : LongInt

Visibility: published Access: Read, Write

Description: MaxValue is the maximum value for the field. When setting the field's value, the value may not be larger than MaxValue. Any attempt to write a larger value as the field's content will result in an

exception. By default MaxValue equals MaxInt, i.e. any integer value is allowed.

See also: TLongintField.MinValue (347)

## 10.38.8 TLongintField.MinValue

Synopsis: Minimum value for the field

Declaration: Property MinValue : LongInt

Visibility: published Access: Read, Write

Description: MinValue is the minimum value for the field. When setting the field's value, the value may not

be less than MinValue. Any attempt to write a smaller value as the field's content will result in an

exception. By default MinValue equals -MaxInt, i.e. any integer value is allowed.

See also: TLongintField.MaxValue (347)

#### 10.39 **TLookupList**

#### 10.39.1 Description

TLookupList is a list object used for storing values of lookup operations by lookup fields. There should be no need to create an instance of TLookupList manually, the TField instance will create an instance of TlookupList on demand.

### 10.39.2 Method overview

Page	Property	Description
348	Add	Add a key, value pair to the list
348	Clear	Remove all key, value pairs from the list
348	Create	Create a new instance of TLookupList.
348	Destroy	Free a TLookupList instance from memory
349	FirstKeyByValue	Find the first key that matches a value
349	ValueOfKey	Look up value based on a key
349	ValuesToStrings	Convert values to stringlist

## 10.39.3 TLookupList.Create

Synopsis: Create a new instance of TLookupList.

Declaration: constructor Create

Visibility: public

Description: Create sets up the necessary structures to manage a list of lookup values for a lookup field.

See also: TLookupList.Destroy (348)

## 10.39.4 TLookupList.Destroy

 $\label{propsis:free} \textbf{Synopsis:} Free \ a \ \texttt{TLookupList} \ instance \ from \ memory$ 

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy frees all resources (mostly memory) allocated by the lookup list, and calls then the inher-

ited destructor.

See also: TLookpList.Create (208)

### 10.39.5 TLookupList.Add

Synopsis: Add a key, value pair to the list

Declaration: procedure Add (const AKey: Variant; const AValue: Variant)

Visibility: public

Description: Add will add the value AValue to the list and associate it with key AKey. The same key cannot be

added twice.

See also: TLookupList.Clear (348)

## 10.39.6 TLookupList.Clear

Synopsis: Remove all key, value pairs from the list

Declaration: procedure Clear

Visibility: public

Description: Clear removes all keys and associated values from the list.

See also: TLookupList.Add (348)

## 10.39.7 TLookupList.FirstKeyByValue

Synopsis: Find the first key that matches a value

Declaration: function FirstKeyByValue (const AValue: Variant) : Variant

Visibility: public

Description: FirstKeyByValue does a reverse lookup: it returns the first key value in the list that matches the

AValue value. If none is found, Null is returned. This mechanism is quite slow, as a linear search

is performed.

Errors: If no key is found, Null is returned.

See also: TLookupList.ValueOfKey (349)

## 10.39.8 TLookupList.ValueOfKey

Synopsis: Look up value based on a key

Declaration: function ValueOfKey(const AKey: Variant) : Variant

Visibility: public

Description: ValueOfKey does a value lookup based on a key: it returns the value in the list that matches the

AKey key. If none is found, Null is returned. This mechanism is quite slow, as a linear search is

performed.

See also: TLookupList.FirstKeyByValue (349), TLookupList.Add (348)

### 10.39.9 TLookupList.ValuesToStrings

Synopsis: Convert values to stringlist

Declaration: procedure ValuesToStrings (AStrings: TStrings)

Visibility: public

Description: ValuesToStrings converts the list of values to a stringlist, so they can be used e.g. in a drop-

down list.

See also: TLookupList. ValueOfKey (349)

### 10.40 TMasterDataLink

### 10.40.1 Description

TMasterDataLink is a TDatalink descendent which handles master-detail relations. It can be used in TDataset (250) descendents that must have master-detail functionality: the detail dataset creates an instance of TMasterDataLink to point to the master dataset, which is subsequently available through the TDataLink.Dataset (249) property.

The class also provides functionality for keeping a list of fields that make up the master-detail functionality, in the TMasterDatalink.FieldNames (350) and TMasterDataLink.Fields (351) properties.

This class should never be used in application code.

### 10.40.2 Method overview

Page	Property	Description
350	Create	Create a new instance of TMasterDataLink
350	Destroy	Free the datalink instance from memory

### 10.40.3 Property overview

Page	Property	Access	Description
350	FieldNames	rw	List of fieldnames that make up the master-detail relation-
			ship
351	Fields	r	List of fields as specified in FieldNames
351	OnMasterChange	rw	Called whenever the master dataset data changes
351	OnMasterDisable	rw	Called whenever the master dataset is disabled

#### 10.40.4 TMasterDataLink.Create

Synopsis: Create a new instance of TMasterDataLink

Declaration: constructor Create (ADataSet: TDataSet); Virtual

Visibility: public

Description: Create initializes a new instance of TMasterDataLink. The ADataset parameter is the detail dataset in the master-detail relation: it is saved in the DetailDataset (298) property. The master dataset must be set through the DataSource (249) property, and is usually set by the application programmer.

See also: TDetailDataLink.DetailDataset (298), TDatalink.Datasource (249)

## 10.40.5 TMasterDataLink.Destroy

Synopsis: Free the datalink instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the resources used by TMasterDatalink and then calls the inherited de-

structor.

See also: TMasterDatalink.Create (350)

## 10.40.6 TMasterDataLink.FieldNames

Synopsis: List of fieldnames that make up the master-detail relationship

Declaration: Property FieldNames: String

Visibility: public

Access: Read, Write

Description: FieldNames is a semicolon-separated list of fieldnames in the master dataset (TDatalink.Dataset (249)) on which the master-detail relationship is based. Setting this property will fill the TMaster-

DataLink.Fields (351) property with the field instances of the master dataset.

See also: TMasterDataLink.Fields (351), TDatalink.Dataset (249), TDataset.GetFieldList (264)

#### 10.40.7 TMasterDataLink.Fields

Synopsis: List of fields as specified in FieldNames

Declaration: Property Fields : TList

Visibility: public

Access: Read

Description: Fields is filled with the TField (298) instances from the master dataset (TDatalink.Dataset (249))

when the FieldNames (350) property is set, and when the master dataset opens.

See also: TField (298), TMasterDatalink.FieldNames (350)

## 10.40.8 TMasterDataLink.OnMasterChange

Synopsis: Called whenever the master dataset data changes

Declaration: Property OnMasterChange : TNotifyEvent

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{OnMasterChange} \ is \ called \ whenever \ the \ field \ values \ in \ the \ master \ dataset \ changes, \ i.e. \ when$ 

it becomes active, or when the current record changes. If the TMasterDataLink.Fields (351) list is

empty, TMasterDataLink.OnMasterDisable (351) is called instead.

See also: TMasterDataLink.OnMasterDisable (351)

#### 10.40.9 TMasterDataLink.OnMasterDisable

Synopsis: Called whenever the master dataset is disabled

Declaration: Property OnMasterDisable : TNotifyEvent

Visibility: public

Access: Read, Write

Description: OnMasterDisable is called whenever the master dataset is disabled, or when it is active and the

field list is empty.

See also: TMasterDataLink.OnMasterChange (351)

## 10.41 TMasterParamsDataLink

### 10.41.1 Description

TMasterParamsDataLink is a TDataLink (245) descendent that can be used to establish a master-detail relationship between 2 TDataset instances where the detail dataset is parametrized using a TParams instance. It takes care of closing and opening the detail dataset and copying the parameter values from the master dataset whenever the data in the master dataset changes.

# 10.41.2 Method overview

Page	Property	Description
352	CopyParamsFromMaster	Copy parameter values from master dataset.
352	Create	Initialize a new TMasterParamsDataLink instance
352	RefreshParamNames	Refresh the list of parameter names

# 10.41.3 Property overview

Page	Property	Access	Description	
353				

### 10.41.7 TMasterParamsDataLink.Params

Synopsis: Parameters of detail dataset.

Declaration: Property Params : TParams

Visibility: public

Access: Read, Write

Description: Params is the TParams instance of the detail dataset. If the detail dataset contains a property named Params of type TParams, then it will be set when the TMasterParamsDataLink in-

stance was created. If the property is not published, or has another name, then the Params property

must be set in code.

See also: Tparams (368), TMasterParamsDataLink.Create (352)

## 10.42 TMemoField

## 10.42.1 Description

TMemoField is the class used when a dataset must manage memo (Text BLOB) data. (TField.DataType (310) equals ftMemo). It initializes some of the properties of the TField (298) class. All methods to be able to work with memo fields have been implemented in the TBlobField (227) parent class.

It should never be necessary to create an instance of TMemoField manually, a field of this class will be instantiated automatically for each memo field when a dataset is opened.

## 10.42.2 Method overview

Page	Property	Description
353	Create	Create a new instance of the TMemoField class

### 10.42.3 Property overview

Page	Property	Access	Description
354	Transliterate		Should the contents of the field be transliterated

#### 10.42.4 TMemoField.Create

Synopsis: Create a new instance of the TMemoField class

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TMemoField class. It calls the inherited destructor, and

then sets some TField (298) properties to configure the instance for working with memo values.

See also: TField (298)

### 10.42.5 TMemoField.Transliterate

Synopsis: Should the contents of the field be transliterated

Declaration: Property Transliterate:

Visibility: published

Access:

Description: Transliterate is redefined from TBlobField. Transliterate (230) with a default value of true.

See also: TBlobField.Transliterate (230), TStringField.Transliterate (374), TDataset.Translate (270)

## 10.43 TNamedItem

## 10.43.1 Description

NamedItem is a TCollectionItem (??) descendent which introduces a Name (354) property. It automatically returns the value of the Name property as the value of the DisplayName (354) property.

### 10.43.2 Property overview

Page	Property	Access	Description
354	DisplayName	rw	Display name
354	Name	rw	Name of the item

### 10.43.3 TNamedItem.DisplayName

Synopsis: Display name

Declaration: Property DisplayName : String

Visibility: public

Access: Read, Write

Description: DisplayName is declared in TCollectionItem (??), and is made public in TNamedItem. The

value equals the value of the Name (354) property.

See also: TNamedItem.Name (354)

#### 10.43.4 TNamedItem.Name

Synopsis: Name of the item

Declaration: Property Name : String

Visibility: published

Access: Read, Write

Description: Name is the name of the item in the collection. This property is also used as the vaulue for the DisplayName (354) property. If the TNamedItem item is owned by a TDefCollection (296) collection,

then the name must be unique, i.e. each Name value may appear only once in the collection.

See also: TNamedItem.DisplayName (354), TDefCollection (296)

## 10.44 TNumericField

## 10.44.1 Description

TNumericField is an abstract class which overrides some of the methods of TField (298) to handle numerical data. It also introduces or publishes a couple of properties that are only relevant in the case of numerical data, such as TNumericalField.DisplayFormat (208) and TNumericalField.EditFormat (208).

Since TNumericalField is an abstract class, it must never be instantiated directly. Instead one of the descendent classes should be created.

### 10.44.2 Method overview

Page	Property	Description
355	Create	Create a new instance of TNumericField

## 10.44.3 Property overview

Page	Property	Access	Description
355	Alignment		Alignment of the field
356	DisplayFormat	rw	Format string for display of numerical data
356	EditFormat	rw	Format string for editing of numerical data

### 10.44.4 TNumericField.Create

Synopsis: Create a new instance of TNumericField

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create calls the inherited constructor and then initializes the TField.Alignment (315) property

with

See also: TField.Alignment (315)

## 10.44.5 TNumericField.Alignment

Synopsis: Alignment of the field

Declaration: Property Alignment:

Visibility: published

Access:

Description: Alignment is published by TNumericalField with taRightJustify as a default value.

See also: TField.Alignment (315)

## 10.44.6 TNumericField.DisplayFormat

Synopsis: Format string for display of numerical data

Declaration: Property DisplayFormat : String

Visibility: published

Access: Read, Write

Description: DisplayFormat specifies a format string (such as used by the Format (??) and FormatFloat (??) functions) for display purposes: the TField.DisplayText (311) property will use this property to format the field's value. Which formatting function (and, consequently, which format can be entered) is used depends on the descendent of the TNumericField class.

See also: #rtl.sysutils.Format (??), #rtl.sysutils.FormatFloat (??), TField.DisplayText (311), TNumericField.EditFormat (356)

#### 10.44.7 TNumericField.EditFormat

Synopsis: Format string for editing of numerical data

Declaration: Property EditFormat : String

Visibility: published

Access: Read, Write

Description: EditFormat specifies a format string (such as used by the Format (??) and FormatFloat (??) functions) for editing purposes: the TField.Text (313) property will use this property to format the field's value. Which formatting function (and, consequently, which format can be entered) is used depends on the descendent of the TNumericField class.

See also: #rtl.sysutils.Format (??), #rtl.sysutils.FormatFloat (??), TField.Text (313), TNumericField.DisplayFormat (356)

## **10.45** TParam

# 10.45.1 Description

TParam is one item in a TParams (368) collection. It describes the name (TParam.Name (366)), type (ParamType (367)) and value (TParam.Value (365)) of a parameter in a parametrized query or stored procedure. Under normal circumstances, it should never be necessary to create a TParam instance manually; the TDataset (250) descendent that owns the parameters should have created all necessary TParam instances.

## 10.45.2 Method overview

Page	Property	Description
358	Assign	Assign one parameter instance to another
358	AssignField	Copy value from field instance
359	AssignFieldValue	Assign field value to the parameter.
359	AssignFromField	Copy field type and value
358	AssignToField	Assign parameter value to field
359	Clear	Clear the parameter value
357	Create	Create a new parameter value
359	GetData	Get the parameter value from a memory buffer
360	GetDataSize	Return the size of the data.
360	LoadFromFile	Load a parameter value from file
360	LoadFromStream	Load a parameter value from stream
360	SetBlobData	Set BLOB data
361	SetData	Set the parameter value from a buffer

# 10.45.3 Property overview

Page	Property	Access	Description
361	AsBlob	rw	Return parameter value as a blob
361	AsBoolean	rw	Get/Set parameter value as a boolean value
361	AsCurrency	rw	Get/Set parameter value as a currency value
362	AsDate	rw	Get/Set parameter value as a date (TDateTime) value
362	AsDateTime	rw	Get/Set parameter value as a date/time (TDateTime) value
362	AsFloat	rw	Get/Set parameter value as a floating-point value
362	AsInteger	rw	Get/Set parameter value as an integer (32-bit) value
363	AsLargeInt	rw	Get/Set parameter value as a 64-bit integer value
363	AsMemo	rw	Get/Set parameter value as a memo (string) value
363	AsSmallInt	rw	Get/Set parameter value as a smallint value
363	AsString	rw	Get/Set parameter value as a string value
364	AsTime	rw	Get/Set parameter value as a time (TDateTime) value
366	AsWideString	rw	Get/Set the value as a widestring
364	AsWord	rw	Get/Set parameter value as a word value
364	Bound	rw	Is the parameter value bound (set to fixed value)
364	Dataset	r	Dataset to which this parameter belongs
366	DataType	rw	Data type of the parameter
365	IsNull	r	Is the parameter empty
366	Name	rw	Name of the parameter
365	NativeStr	rw	No description available
366	NumericScale	rw	Numeric scale
367	ParamType	rw	Type of parameter
367	Precision	rw	Precision of the BCD value
367	Size	rw	Size of the parameter
365	Text	rw	Read or write the value of the parameter as a string
365	Value	rws	Value as a variant

## 10.45.4 TParam.Create

Synopsis: Create a new parameter value

Visibility: public

Description: Create first calls the inherited create, and then initializes the parameter properties. The first form creates a default parameter, the second form is a convenience function and initializes a parameter of a certain kind (AParamType), in which case the owning TParams collection must be specified in

See also: TParams (368)

## 10.45.5 TParam.Assign

Synopsis: Assign one parameter instance to another

Declaration: procedure Assign (Source: TPersistent); Override

Visibility: public

Description: Assign copies the Name, ParamType, Bound, Value, SizePrecision and NumericScale properties from ASource if it is of type TParam. If Source is of type TField (298), then it is passed to TParam. AssignField (358). If Source is of type TStrings, then it is assigned to TParams. AsMemo (368).

Errors: If Source is not of type TParam, TField or TStrings, an exception will be raised.

See also: TField (298), TParam.Name (366), TParam.Bound (364), TParam.NumericScale (366), TParam.ParamType (367), TParam.value (365), TParam.Size (367), TParam.AssignField (358), Tparam.AsMemo (363)

## 10.45.6 TParam.AssignField

Synopsis: Copy value from field instance

Declaration: procedure AssignField (Field: TField)

Visibility: public

Description: AssignField copies the Field, FieldName (317) and Value (314) to the parameter instance. The parameter is bound after this operation. If Field is Nil then the parameter name and value are cleared.

cicarcu.

See also: TParam.assign (358), TParam.AssignToField (358), TParam.AssignFieldValue (359)

## 10.45.7 TParam.AssignToField

Synopsis: Assign parameter value to field

Declaration: procedure AssignToField (Field: TField)

Visibility: public

Description: AssignToField copies the parameter value (365) to the field instance. If Field is Nil, nothing happens.

Errors: An EDatabaseError (220) exception is raised if the field has an unsupported field type (for types ftCursor, ftArray, ftDataset,ftReference).

See also: TParam. Assign (358), TParam. AssignField (358), TParam. AssignFromField (359)

## 10.45.8 TParam.AssignFieldValue

Synopsis: Assign field value to the parameter.

Declaration: procedure AssignFieldValue (Field: TField; const AValue: Variant)

Visibility: public

Description: AssignFieldValue copies only the field type from Field and the value from the AValue parameter. It sets the TParam.Bound (364) bound parameter to True. This method is called from

TParam. AssignField (358).

See also: TField (298), TParam. Assign Field (358), TParam. Bound (364)

## 10.45.9 TParam.AssignFromField

Synopsis: Copy field type and value

Declaration: procedure AssignFromField (Field: TField)

Visibility: public

Description: AssignFromField copies the field value (314) and data type (TField.DataType (310)) to the parameter instance. If Field is Nil, nothing happens. This is the reverse operation of TParam. AssignToField (358).

Errors: An EDatabaseError (220) exception is raised if the field has an unsupported field type (for types ftCursor, ftArray, ftDataset,ftReference).

See also: TParam. Assign (358), TParam. AssignField (358), TParam. AssignToField (358)

#### 10.45.10 TParam.Clear

Synopsis: Clear the parameter value

Declaration: procedure Clear

Visibility: public

Description: Clear clears the parameter value, it is set to UnAssigned. The Datatype, parameter type or name

are not touched.

See also: TParam. Value (365), TParam. Name (366), TParam. Param. Param. Type (367), TParam. DataType (366)

#### 10.45.11 TParam.GetData

Synopsis: Get the parameter value from a memory buffer

Declaration: procedure GetData(Buffer: Pointer)

Visibility: public

Description: GetData retrieves the parameter value and stores it in buffer It uses the same data layout as TField (298), and can be used to copy the parameter value to a record buffer.

Errors: Only basic field types are supported. Using an unsupported field type will result in an EdatabaseError (220) exception.

See also: TParam.SetData (361), TField (298)

## 10.45.12 TParam.GetDataSize

Synopsis: Return the size of the data.

Declaration: function GetDataSize : Integer

Visibility: public

Description: GetDataSize returns the size (in bytes) needed to store the current value of the parameter.

Errors: For an unsupported data type, an EDatabaseError (220) exception is raised when this function is

called

See also: TParam.GetData (359), TParam.SetData (361)

#### 10.45.13 TParam.LoadFromFile

Synopsis: Load a parameter value from file

Declaration: procedure LoadFromFile (const FileName: String; BlobType: TBlobType)

Visibility: public

Description: LoadFromFile can be used to load a BLOB-type parameter from a file named FileName. The BlobType parameter can be used to set the exact data type of the parameter: it must be one of the BLOB data types. This function simply creates a TFileStream instance and passes it to TParam.LoadFromStream (360).

Errors: If the specified FileName is not a valid file, or the file is not readable, an exception will occur.

See also: TParam.LoadFromStream (360), TBlobType (210), TParam.SaveToFile (356)

#### 10.45.14 TParam.LoadFromStream

Synopsis: Load a parameter value from stream

**Declaration**: procedure LoadFromStream(Stream: TStream; BlobType: TBlobType)

Visibility: public

Description: LoadFromStream can be used to load a BLOB-type parameter from a stream. The BlobType parameter can be used to set the exact data type of the parameter: it must be one of the BLOB data types.

Errors: If the stream does not support taking the Size of the stream, an exception will be raised.

See also: TParam.LoadFromFile (360), TParam.SaveToStream (356)

#### 10.45.15 TParam.SetBlobData

Synopsis: Set BLOB data

Declaration: procedure SetBlobData (Buffer: Pointer; ASize: Integer)

Visibility: public

Description: SetBlobData reads the value of a BLOB type parameter from a memory buffer: the data is read from the memory buffer Buffer and is assumed to be Size bytes long.

Errors: No checking is performed on the validity of the data buffer. If the data buffer is invalid or the size is wrong, an exception may occur.

See also: TParam.LoadFromStream (360)

### 10.45.16 TParam.SetData

Synopsis: Set the parameter value from a buffer

Declaration: procedure SetData (Buffer: Pointer)

Visibility: public

Description: SetData performs the rever operation of TParam.GetData (359): it reads the parameter value from the memory area pointed to by Buffer. The size of the data read is determined by TParam.GetDataSize (360) and the type of data by TParam.DataType (366): it is the same storage mechanism used by TField (298), and so can be used to copy the value from a TDataset (250) record buffer.

Errors: Not all field types are supported. If an unsupported field type is encountered, an EDatabaseError (220) exception is raised.

See also: TDataset (250), TParam.GetData (359), TParam.DataType (366), TParam.GetDataSize (360)

### 10.45.17 TParam.AsBlob

Synopsis: Return parameter value as a blob

Declaration: Property AsBlob: TBlobData

Visibility: public

Access: Read.Write

Description: AsBlob returns the parameter value as a blob: currently this is a string. It can be set to set the

parameter value.

See also: TParam. AsString (363)

### 10.45.18 TParam.AsBoolean

Synopsis: Get/Set parameter value as a boolean value

Declaration: Property AsBoolean: Boolean

Visibility: public

Access: Read, Write

Description: AsBoolean will return the parameter value as a boolean value. If it is written, the value is set to

the specified value and the data type is set to ftBoolean.

See also: TParam.DataType (366), TParam.Value (365)

### 10.45.19 TParam.AsCurrency

Synopsis: Get/Set parameter value as a currency value

Declaration: Property AsCurrency : Currency

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{AsCurrency will return the parameter value as a currency value.} \ If it is written, the value is set to$ 

the specified value and the data type is set to ftCurrency.

See also: TParam.AsFloat (362), TParam.DataType (366), TParam.Value (365)

### 10.45.20 TParam.AsDate

Synopsis: Get/Set parameter value as a date (TDateTime) value

Declaration: Property AsDate : TDateTime

Visibility: public

Access: Read, Write

Description: AsDate will return the parameter value as a date value. If it is written, the value is set to the

specified value and the data type is set to ftDate.

See also: TParam. AsDateTime (362), TParam. AsTime (364), TParam. DataType (366), TParam. Value (365)

### 10.45.21 TParam.AsDateTime

Synopsis: Get/Set parameter value as a date/time (TDateTime) value

Declaration: Property AsDateTime : TDateTime

Visibility: public

Access: Read, Write

Description: AsDateTime will return the parameter value as a TDateTime value. If it is written, the value is set

to the specified value and the data type is set to ftDateTime.

See also: TParam. AsDate (362), TParam.asTime (364), TParam. DataType (366), TParam. Value (365)

## 10.45.22 TParam.AsFloat

Synopsis: Get/Set parameter value as a floating-point value

Declaration: Property AsFloat : Double

Visibility: public

Access: Read, Write

Description: AsFLoat will return the parameter value as a double floating-point value. If it is written, the value

is set to the specified value and the data type is set to ftFloat.

See also: TParam.AsCurrency (361), TParam.DataType (366), TParam.Value (365)

## 10.45.23 TParam.AsInteger

Synopsis: Get/Set parameter value as an integer (32-bit) value

Declaration: Property AsInteger : LongInt

Visibility: public

Access: Read, Write

Description: As Integer will return the parameter value as a 32-bit signed integer value. If it is written, the

value is set to the specified value and the data type is set to ftInteger.

See also: TParam.AsLargeInt (363), TParam.AsSmallInt (363), TParam.AsWord (364), TParam.DataType

(366), TParam. Value (365)

## 10.45.24 TParam.AsLargeInt

Synopsis: Get/Set parameter value as a 64-bit integer value

Declaration: Property AsLargeInt : LargeInt

Visibility: public

Access: Read, Write

Description: AsLargeInt will return the parameter value as a 64-bit signed integer value. If it is written, the value is set to the specified value and the data type is set to ftLargeInt.

See also: TParam.asInteger (362), TParam.asSmallint (363), TParam.AsWord (364), TParam.DataType (366), TParam.Value (365)

#### 10.45.25 TParam.AsMemo

Synopsis: Get/Set parameter value as a memo (string) value

Declaration: Property AsMemo : String

Visibility: public

Access: Read.Write

Description: AsMemo will return the parameter value as a memo (string) value. If it is written, the value is set to the specified value and the data type is set to ftMemo.

See also: TParam.asString (363), TParam.LoadFromStream (360), TParam.SaveToStream (356), TParam.DataType (366), TParam.Value (365)

#### 10.45.26 TParam.AsSmallInt

Synopsis: Get/Set parameter value as a smallint value

Declaration: Property AsSmallInt: LongInt

Visibility: public

Access: Read, Write

Description: As Smallint will return the parameter value as a 16-bit signed integer value. If it is written, the value is set to the specified value and the data type is set to ftSmallint.

See also: TParam.AsInteger (362), TParam.AsLargeInt (363), TParam.AsWord (364), TParam.DataType (366), TParam.Value (365)

### 10.45.27 TParam.AsString

Synopsis: Get/Set parameter value as a string value

Declaration: Property AsString: String

Visibility: public

Access: Read, Write

Description: AsString will return the parameter value as a string value. If it is written, the value is set to the specified value and the data type is set to ftString.

See also: TParam.DataType (366), TParam.Value (365)

### 10.45.28 TParam.AsTime

Synopsis: Get/Set parameter value as a time (TDateTime) value

Declaration: Property AsTime : TDateTime

Visibility: public

Access: Read, Write

Description: AsTime will return the parameter value as a time (TDateTime) value. If it is written, the value is

set to the specified value and the data type is set to ftTime.

See also: TParam. AsDate (362), TParam. AsDateTime (362), TParam. DataType (366), TParam. Value (365)

#### 10.45.29 TParam. AsWord

Synopsis: Get/Set parameter value as a word value

Declaration: Property AsWord : LongInt

Visibility: public

Access: Read, Write

Description: AsWord will return the parameter value as an integer. If it is written, the value is set to the specified

value and the data type is set to ftWord.

See also: TParam.AsInteger (362), TParam.AsLargeInt (363), TParam.AsSmallint (363), TParam.DataType

(366), TParam. Value (365)

## 10.45.30 TParam.Bound

Synopsis: Is the parameter value bound (set to fixed value)

Declaration: Property Bound : Boolean

Visibility: public

Access: Read, Write

Description: Bound indicates whether a parameter has received a fixed value: setting the parameter value will set

Bound to True. When creating master-detail relationships, parameters with their Bound property set to True will not receive a value from the master dataset: their value will be kept. Only parameters

where Bound is False will receive a new value from the master dataset.

See also: TParam.DataType (366), TParam.Value (365)

#### 10.45.31 TParam.Dataset

Synopsis: Dataset to which this parameter belongs

Declaration: Property Dataset : TDataSet

Visibility: public Access: Read

 $\textbf{Description:} \ \texttt{Dataset} \ is \ the \ dataset \ that \ owns \ the \ TParams \ (368) \ instance \ of \ which \ this \ \texttt{TParam} \ instance \ is \ a$ 

part. It is Nil if the collection is not set, or is not a TParams instance.

See also: TDataset (250), TParams (368)

### 10.45.32 TParam.IsNull

Synopsis: Is the parameter empty

Declaration: Property IsNull: Boolean

Visibility: public

Access: Read

Description: IsNull is True is the value is empty or not set (Null or UnAssigned).

See also: TParam.Clear (359), TParam.Value (365)

#### 10.45.33 TParam.NativeStr

Synopsis: No description available

Declaration: Property NativeStr : String

Visibility: public

Access: Read, Write

Description: No description available

#### 10.45.34 TParam.Text

Synopsis: Read or write the value of the parameter as a string

Declaration: Property Text: String

Visibility: public

Access: Read, Write

Description: AsText returns the same value as TParam. AsString (363), but, when written, does not set the data

type: instead, it attempts to convert the value to the type specified in TParam.Datatype (366).

See also: TParam.AsString (363), TParam.DataType (366)

## 10.45.35 TParam. Value

Synopsis: Value as a variant

Declaration: Property Value : Variant

Visibility: public

Access: Read, Write

Description: Value returns (or sets) the value as a variant value.

See also: TParam.DataType (366)

## 10.45.36 TParam.AsWideString

Synopsis: Get/Set the value as a widestring

Declaration: Property AsWideString: WideString

Visibility: public

Access: Read, Write

Description: AsWideString returns the parameter value as a widestring value. Setting the property will set the

value of the parameter and will also set the DataType (366) to ftWideString.

See also: TParam.AsString (363), TParam.Value (365), TParam.DataType (366)

## 10.45.37 TParam.DataType

Synopsis: Data type of the parameter

Declaration: Property DataType : TFieldType

Visibility: published

Access: Read, Write

 $\textbf{Description:} \ \texttt{DataType} \ is \ the \ current \ data \ type \ of \ the \ parameter \ value. \ It \ is \ set \ automatically \ when \ one \ of \ the$ 

various AsXYZ properties is written, or when the value is copied from a field value.

See also: TParam.IsNull (365), TParam.Value (365), TParam.AssignField (358)

#### 10.45.38 TParam.Name

Synopsis: Name of the parameter

Declaration: Property Name : String

Visibility: published

Access: Read, Write

Description: Name is the name of the parameter. The name is usually determined automatically from the SQL

statement the parameter is part of. Each parameter name should appear only once in the collection.

See also: TParam.DataType (366), TParam.Value (365), TParams.ParamByName (370)

#### 10.45.39 TParam.NumericScale

Synopsis: Numeric scale

Declaration: Property NumericScale : Integer

Visibility: published

Access: Read, Write

Description: NumericScale can be used to store the numerical scale for BCD values. It is currently unused.

See also: TParam.Precision (367), TParam.Size (367)

## 10.45.40 TParam.ParamType

Synopsis: Type of parameter

Declaration: Property ParamType : TParamType

Visibility: published Access: Read, Write

Description: ParamTyp specifies the type of parameter: is the parameter value written to the database engine, or is it received from the database engine, or both? It can have the following value:

> ptUnknownUnknown type ptInputInput parameter ptOutputOutput paramete, filled on result ptInputOutputInput/output parameter ptResultResult parameter

The ParamType property is usually set by the database engine that creates the parameter instances.

See also: TParam.DataType (366), TParam.DataSize (356), TParam.Name (366)

## 10.45.41 TParam.Precision

Synopsis: Precision of the BCD value

Declaration: Property Precision: Integer

Visibility: published Access: Read, Write

Description: Precision can be used to store the numerical precision for BCD values. It is currently unused.

See also: TParam.NumericScale (366), TParam.Size (367)

## 10.45.42 TParam.Size

Synopsis: Size of the parameter

Declaration: Property Size : Integer

Visibility: published Access: Read, Write

Description: Size is the declared size of the parameter. In the current implementation, this parameter is ignored other than copying it from TField.DataSize (310) in the TParam.AssignFieldValue (359) method.

The actual size can be retrieved through the TParam.Datasize (356) property.

See also: TParam.Datasize (356), TField.DataSize (310), TParam.AssignFieldValue (359)

### **10.46 TParams**

## 10.46.1 Description

TParams is a collection of TParam (356) values. It is used to specify parameter values for parametrized SQL statemens, but is also used to specify parameter values for stored procedures. Its default property is an array of TParam (356) values. The class also offers a method to scan a SQL statement for parameter names and replace them with placeholders understood by the SQL engine: TParams.ParseSQL (370).

TDataset (250) itself does not use TParams. The class is provided in the DB unit, so all TDataset descendents that need some kind of parametrization make use of the same interface. The TMaster-ParamsDataLink (351) class can be used to establish a master-detail relationship between a parameter-aware TDataset instance and another dataset; it will automatically refresh parameter values when the fields in the master dataset change. To this end, the TParams.CopyParamValuesFromDataset (371) method exists.

#### 10.46.2 Method overview

Page	Property	Description
369	AddParam	Add a parameter to the collection
369	AssignValues	Copy values from another collection
371	CopyParamValuesFromDataset	Copy parameter values from a the fields in a dataset.
368	Create	Create a new instance of TParams
369	CreateParam	Create and add a new parameter to the collection
369	FindParam	Find a parameter with given name
370	GetParamList	Fetch a list of TParam instances
370	IsEqual	Is the list of parameters equal
370	ParamByName	Return a parameter by name
370	ParseSQL	Parse SQL statement, replacing parameter names with
		SQL parameter placeholders
371	RemoveParam	Remove a parameter from the collection

### 10.46.3 Property overview

Page	Property	Access	Description
372	Dataset	r	Dataset that owns the TParams instance
372	Items	rw	Indexed access to TParams instances in the collection
372	ParamValues	rw	Named access to the parameter values.

#### 10.46.4 TParams.Create

Synopsis: Create a new instance of TParams

Declaration: constructor Create(AOwner: TPersistent); Overload

constructor Create; Overload

Visibility: public

Description: Create initializes a new instance of TParams. It calls the inherited constructor with TParam (356) as the collection's item class, and sets AOwner as the owner of the collection. Usually, AOwner will

be the dataset that needs parameters.

See also: #rtl.classes.collection.create (??), TParam (356)

#### 10.46.5 TParams.AddParam

Synopsis: Add a parameter to the collection

Declaration: procedure AddParam (Value: TParam)

Visibility: public

Description: AddParam adds Value to the collection.

Errors: No checks are done on the TParam instance. If it is Nil, an exception will be raised.

See also: TParam (356), #rtl.classes.tcollection.add (??)

## 10.46.6 TParams.AssignValues

Synopsis: Copy values from another collection

Declaration: procedure AssignValues (Value: TParams)

Visibility: public

Description: AssignValues examines all TParam (356) instances in Value, and looks in its own items for a TParam instance with the same name. If it is found, then the value and type of the parameter are copied (using TParam.Assign (358)). If it is not found, nothing is done.

See also: TParam (356), TParam. Assign (358)

#### 10.46.7 TParams.CreateParam

Synopsis: Create and add a new parameter to the collection

Visibility: public

Description: CreateParam creates a new TParam (356) instance with datatype equal to fldType, Name equal to ParamName and sets its ParamType property to ParamType. The parameter is then added to the collection.

See also: TParam (356), TParam.Name (366), TParam.Datatype (366), TParam.Paramtype (367)

#### 10.46.8 TParams.FindParam

Synopsis: Find a parameter with given name

Declaration: function FindParam(const Value: String) : TParam

Visibility: public

Description: FindParam searches the collection for the TParam (356) instance with property Name equal to Value. It will return the last instance with the given name, and will only return one instance. If no match is found, Nil is returned.

**Remark:** A TParams collection can have 2 TParam instances with the same name: no checking for duplicates is done.

See also: TParam.Name (366), TParams.ParamByName (370), TParams.GetParamList (370)

### 10.46.9 TParams.GetParamList

Synopsis: Fetch a list of TParam instances

Declaration: procedure GetParamList (List: TList; const ParamNames: String)

Visibility: public

Description: GetParamList examines the parameter names in the semicolon-separated list ParamNames. It searches each TParam instance from the names in the list and adds it to List.

Errors: If the ParamNames list contains an unknown parameter name, then an exception is raised. Whitespace is not discarded.

See also: TParam (356), TParam.Name (366), TParams.ParamByName (370)

## 10.46.10 TParams.IsEqual

Synopsis: Is the list of parameters equal

Declaration: function IsEqual (Value: TParams) : Boolean

Visibility: public

Description: IsEqual compares the parameter count of Value and if it matches, it compares all TParam items of Value with the items it owns. If all items are equal (all properties match), then True is returned. The items are compared on index, so the order is important.

See also: TParam (356)

### 10.46.11 TParams.ParamByName

Synopsis: Return a parameter by name

Declaration: function ParamByName (const Value: String) : TParam

Visibility: public

Description: ParamByName searches the collection for the TParam (356) instance with property Name equal to Value. It will return the last instance with the given name, and will only return one instance. If no match is found, an exception is raised.

**Remark:** A TParams collection can have 2 TParam instances with the same name: no checking for duplicates is done.

See also: TParam.Name (366), TParams.FindParam (369), TParams.GetParamList (370)

#### 10.46.12 TParams.ParseSQL

Synopsis: Parse SQL statement, replacing parameter names with SQL parameter placeholders

```
Declaration: function ParseSQL(SQL: String; DoCreate: Boolean): String; Overload function ParseSQL(SQL: String; DoCreate: Boolean; EscapeSlash: Boolean; EscapeRepeat: Boolean; ParameterStyle: TParamStyle): String; Overload function ParseSQL(SQL: String; DoCreate: Boolean; EscapeSlash: Boolean; EscapeRepeat: Boolean; ParameterStyle: TParamStyle; var ParamBinding: TParamBinding): String; Overload
```

Visibility: public

Description: ParseSQl parses the SQL statement for parameter names in the form : ParamName. It replaces them with a SQL parameter placeholder. If DoCreate is True then a TParam instance is added to the collection with the found parameter name.

The parameter placeholder is determined by the ParameterStyle property, which can have the following values:

psInterbaseParameters are specified by a ? character

psPostgreSOLParameters are specified by a \$N character.

psSimulatedParameters are specified by a \$N character.

psInterbase is the default.

If the EscapeSlash parameter is True, then backslash characters are used to quote the next character in the SQL statement. If it is False, the backslash character is regarded as a normal character.

If the EscapeRepeat parameter is True (the default) then embedded quotes in string literals are escaped by repeating themselves. If it is false then they should be quoted with backslashes.

ParamBinding, if specified, is filled with the indexes of the parameter instances in the parameter collection: for each SQL parameter placeholder, the index of the corresponding TParam instance is returned in the array.

ReplaceString, if specified, contains the placeholder used for the parameter names (by default, \$). It has effect only when ParameterStyle equals psSimulated.

The function returns the SQL statement with the parameter names replaced by placeholders.

See also: TParam (356), TParam.Name (366), TParamStyle (217)

### 10.46.13 TParams.RemoveParam

Synopsis: Remove a parameter from the collection

Declaration: procedure RemoveParam (Value: TParam)

Visibility: public

Description: RemoveParam removes the parameter Value from the collection, but does not free the instance.

Errors: Value must be a valid instance, or an exception will be raised.

See also: TParam (356)

## 10.46.14 TParams.CopyParamValuesFromDataset

Synopsis: Copy parameter values from a the fields in a dataset.

Visibility: public

Description: CopyParamValuesFromDataset assigns values to all parameters in the collection by searching in ADataset for fields with the same name, and assigning the value of the field to the Tparam instances using TParam. AssignField (358). By default, this operation is only performed on TParam instances with their Bound (364) property set to False. If CopyBound is true, then the operation is performed on all TParam instances in the collection.

Errors: If, for some TParaminstance, ADataset misses a field with the same name, an EDatabaseError exception will be raised.

See also: TParam (356), TParam.Bound (364), TParam.AssignField (358), TDataset (250), TDataset.FieldByName (261)

#### 10.46.15 TParams.Dataset

Synopsis: Dataset that owns the TParams instance

Declaration: Property Dataset : TDataSet

Visibility: public

Access: Read

Description: Dataset is the TDataset (250) instance that was specified when the TParams instance was cre-

ated.

See also: TParams.Create (368), TDataset (250)

#### 10.46.16 TParams.Items

Synopsis: Indexed access to TParams instances in the collection

Declaration: Property Items [Index: Integer]: TParam; default

Visibility: public

Access: Read, Write

Description: Items is overridden by TParams so it has the proper type (TParam). The Index runs from 0 to

Count.-1.

See also: TParame (208)

#### 10.46.17 TParams.ParamValues

Synopsis: Named access to the parameter values.

Declaration: Property ParamValues [ParamName: String]: Variant

Visibility: public

Access: Read.Write

 $\textbf{Description:} \ \texttt{ParamValues} \ provides \ access \ to \ the \ parameter \ values \ (\textbf{TParam.Value} \ (\textbf{365})) \ by \ name. \ It \ is \ equivilear \ access \ to \ the \ parameter \ values \ (\textbf{365})) \ by \ name.$ 

alent to reading and writing

ParamByName (ParamName). Value

See also: TParam. Value (365), TParams. ParamByName (370)

## 10.47 TSmallintField

## 10.47.1 Description

TSmallIntField is the class created when a dataset must manage 16-bit signed integer data, of datatype ftSmallInt. It exposes no new properties, but simply overrides some methods to manage 16-bit signed integer data.

It should never be necessary to create an instance of TSmallIntField manually, a field of this class will be instantiated automatically for each smallint field when a dataset is opened.

#### 10.47.2 Method overview

Page	Property	Description	
373	Create	Create a new instance of the TSmallintField class.	

#### 10.47.3 TSmallintField.Create

Synopsis: Create a new instance of the TSmallintField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TSmallintField (373) class. It calls the inherited constructor and then simply sets some of the TField (298) properties to work with 16-bit signed integer

structor and then simply sets some of the TField (298) properties to work with 16-bit signed integer data.

uata.

See also: TField (298)

## 10.48 TStringField

## 10.48.1 Description

TStringField is the class used whenever a dataset has to handle a string field type (data type ftString). This class overrides some of the standard TField (298) methods to handle string data, and introduces some properties that are only pertinent for data fields of string type. It should never be necessary to create an instance of TStringField manually, a field of this class will be instantiated automatically for each string field when a dataset is opened.

#### 10.48.2 Method overview

Page	Property	Description
374	Create	Create a new instance of the TStringField class
374	SetFieldType	

## 10.48.3 Property overview

Page	Property	Access	Description
374	FixedChar	rw	Is the string declared with a fixed length?
375	Size		Maximum size of the string
374	Transliterate	rw	Should the field value be transliterated when reading or writing
374	Value	rw	Value of the field as a string

## 10.48.4 TStringField.Create

Synopsis: Create a new instance of the TStringField class

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create is used to create a new instance of the TStringField class. It initializes some TField

(298) properties after having called the inherited constructor.

## 10.48.5 TStringField.SetFieldType

Declaration: procedure SetFieldType (AValue: TFieldType); Override

Visibility: public

## 10.48.6 TStringField.FixedChar

Synopsis: Is the string declared with a fixed length?

Declaration: Property FixedChar : Boolean

Visibility: public

Access: Read, Write

Description: FixedChar is True if the underlying data engine has declared the field with a fixed length, as in a SQL CHAR() declaration: the field's value will then always be padded with as many spaces as needed to obtain the declared length of the field. If it is False then the declared length is simply the

maximum length for the field, and no padding with spaces is performed.

## 10.48.7 TStringField.Transliterate

Synopsis: Should the field value be transliterated when reading or writing

Declaration: Property Transliterate : Boolean

Visibility: public

Access: Read, Write

Description: Transliterate can be set to True if the field's contents should be transliterated prior to copying

it from or to the field's buffer. Transliteration is done by a method of TDataset: TDataset. Translate

(270).

See also: TDataset.Translate (270)

## 10.48.8 TStringField.Value

Synopsis: Value of the field as a string

Declaration: Property Value : String

Visibility: public

Access: Read, Write

Description: Value is overridden in TField to return the value of the field as a string. It returns the contents of TField. AsString (308) when read, or sets the AsString property when written to.

See also: TField.AsString (308), TField.Value (314)

## 10.48.9 TStringField.Size

Synopsis: Maximum size of the string

Declaration: Property Size :

Visibility: published

Access:

Description: Size is made published by the TStringField class so it can be set in the IDE: it is the declared maximum size of the string (in characters) and is used to calculate the size of the dataset buffer.

See also: TField.Size (313)

#### 10.49 TTimeField

## 10.49.1 Description

TimeField is the class used when a dataset must manage data of type time. (TField.DataType (310) equals ftTime). It initializes some of the properties of the TField (298) class to be able to work with time fields.

It should never be necessary to create an instance of TTimeField manually, a field of this class will be instantiated automatically for each time field when a dataset is opened.

#### 10.49.2 Method overview

Page	Property	Description
375	Create	Create a new instance of a TTimeField class.

## 10.49.3 TTimeField.Create

Synopsis: Create a new instance of a TTimeField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TTimeField class. It calls the inherited destructor, and

then sets some TField (298) properties to configure the instance for working with time values.

See also: TField (298)

## 10.50 TVarBytesField

### 10.50.1 Description

TVarBytesField is the class used when a dataset must manage data of variable-size binary type. (TField.DataType (310) equals ftVarBytes). It initializes some of the properties of the TField (298) class to be able to work with variable-size byte fields.

It should never be necessary to create an instance of TVarBytesField manually, a field of this class will be instantiated automatically for each variable-sized binary data field when a dataset is opened.

#### 10.50.2 Method overview

Page	Property	Description
376	Create	Create a new instance of a TVarBytesField class.

## 10.50.3 TVarBytesField.Create

Synopsis: Create a new instance of a TVarBytesField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

 $\textbf{Description:} \ \texttt{Create initializes a new instance of the TVarBytesField class.} \ \textbf{It calls the inherited destructor,}$ 

and then sets some TField (298) properties to configure the instance for working with variable-size

binary data values.

See also: TField (298)

### 10.51 TVariantField

## 10.51.1 Description

TVariantField is the class used when a dataset must manage native variant-typed data. (TField.DataType (310) equals ftVariant). It initializes some of the properties of the TField (298) class and overrides some of its methods to be able to work with variant data.

It should never be necessary to create an instance of TVariantField manually, a field of this class will be instantiated automatically for each variant field when a dataset is opened.

#### 10.51.2 Method overview

Page	Property	Description
376	Create	Create a new instance of the TVariantField class

#### 10.51.3 TVariantField.Create

 $\textbf{Synopsis: Create a new instance of the $\tt TVariantField class$}$ 

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

 $\textbf{Description:} \ \texttt{Create initializes a new instance of the TVariantField class.} \ \textbf{It calls the inherited destructor,}$ 

and then sets some TField (298) properties to configure the instance for working with variant values.

See also: TField (298)

## 10.52 TWideMemoField

## 10.52.1 Description

TWideMemoField is the class used when a dataset must manage memo (Text BLOB) data. (TField.DataType (310) equals ftWideMemo). It initializes some of the properties of the TField (298) class. All methods to be able to work with widestring memo fields have been implemented in the TBlobField (227) parent class.

It should never be necessary to create an instance of TWideMemoField manually, a field of this class will be instantiated automatically for each widestring memo field when a dataset is opened.

#### 10.52.2 Method overview

Page	Property	Description	
377	Create	Create a new instance of the TWideMemoField class	

## 10.52.3 Property overview

Page	Property	Access	Description
377	Value	rw	Value of the field's contents as a widestring

### 10.52.4 TWideMemoField.Create

Synopsis: Create a new instance of the TWideMemoField class

Declaration: constructor Create (aOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TWideMemoField class. It calls the inherited destructor,

and then sets some TField (298) properties to configure the instance for working with widestring

memo values.

See also: TField (298)

#### 10.52.5 TWideMemoField.Value

Synopsis: Value of the field's contents as a widestring

Declaration: Property Value : WideString

Visibility: public

Access: Read, Write

Description: Value is redefined by TWideMemoField as a WideString value. Reading and writing this prop-

erty is equivalent to reading and writing the TField. As WideString (308) property.

See also: TField. Value (314), Tfield. As WideString (308)

## 10.53 TWideStringField

## 10.53.1 Description

TWideStringField is the string field class instantiated for fields of data type ftWideString. This class overrides some of the standard TField (298) methods to handle widestring data, and introduces some properties that are only pertinent for data fields of widestring type. It should never be necessary to create an instance of TWideStringField manually, a field of this class will be instantiated automatically for each widestring field when a dataset is opened.

#### 10.53.2 Method overview

Page	Property	Description	
378	Create	Create a new instance of the TWideStringField class.	

## 10.53.3 Property overview

Page	Property	Access	Description
378	Value	rw	Value of the field as a widestring

## 10.53.4 TWideStringField.Create

Synopsis: Create a new instance of the TWideStringField class.

Declaration: constructor Create (aOwner: TComponent); Override

Visibility: public

Description: Create is used to create a new instance of the TWideStringField class. It initializes some

TField (298) properties after having called the inherited constructor.

### 10.53.5 TWideStringField.Value

Synopsis: Value of the field as a widestring

Declaration: Property Value: WideString

Visibility: public

Access: Read, Write

Description: Value is overridden by the TWideStringField to return a WideString value. It is the same

value as the TField. As WideString (308) property.

See also: TField. As Wide String (308), TField. Value (314)

### 10.54 TWordField

## 10.54.1 Description

TWordField is the class created when a dataset must manage 16-bit unsigned integer data, of datatype ftWord. It exposes no new properties, but simply overrides some methods to manage 16-bit unsigned integer data.

It should never be necessary to create an instance of TWordField manually, a field of this class will be instantiated automatically for each word field when a dataset is opened.

## 10.54.2 Method overview

Page	Property	Description
379	Create	Create a new instance of the TWordField class.

## 10.54.3 TWordField.Create

Synopsis: Create a new instance of the TWordField class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create initializes a new instance of the TWordField (378) class. It calls the inherited constructor

and then simply sets some of the TField (298) properties to work with 16-bit unsigned integer data.

See also: TField (298)

Table 10.9: Enumeration values for type TFieldType

Value	Explanation
ftADT	ADT value
ftArray	Array data
ftAutoInc	Auto-increment integer value (4 bytes)
ftBCD	Binary Coded Decimal value (DECIMAL and NUMERIC SQL types)
ftBlob	Binary data value (no type, no size)
ftBoolean	Boolean value
ftBytes	Array of bytes value, fixed size (unytped)
ftCurrency	Currency value (4 decimal points)
ftCursor	Cursor data value (no size)
ftDataSet	Dataset data (blob)
ftDate	Date value
ftDateTime	Date/Time (timestamp) value
ftDBaseOle	Paradox OLE field data
ftFixedChar	Fixed character array (string)
ftFixedWideChar	Fixed wide character date (2 bytes per character)
ftFloat	Floating point value (double)
ftFMTBcd	Formatted BCD (Binary Coded Decimal) value.
ftFmtMemo	Formatted memo ata value (no size)
ftGraphic	Graphical data value (no size)
ftGuid	GUID data value
ftIDispatch	Dispatch data value
ftInteger	Regular integer value (4 bytes, signed)
ftInterface	interface data value
ftLargeint	Large integer value (8-byte)
ftMemo	Binary text data (no size)
ftOraBlob	Oracle BLOB data
ftOraClob	Oracle CLOB data
ftParadoxOle	Paradox OLE field data (no size)
ftReference	Reference data
ftSmallint	Small integer value(1 byte, signed)
ftString	String data value (ansistring)
ftTime	Time value
ftTimeStamp	Timestamp data value
ftTypedBinary	Binary typed data (no size)
ftUnknown	Unknown data type
ftVarBytes	Array of bytes value, variable size (untyped)
ftVariant	Variant data value
ftWideMemo	Widestring memo data
ftWideString	Widestring (2 bytes per character)
ftWord	Word-sized value(2 bytes, unsigned)

Table 10.10: Enumeration values for type TFilterOption

Value	Explanation
foCaseInsensitive	Filter case insensitively.
foNoPartialCompare	Do not compare values partially, always compare completely.

Table 10.11: Enumeration values for type TGetMode

Value	Explanation
gmCurrent	Retrieve the current record
gmNext	Retrieve the next record.
gmPrior	Retrieve the previous record.

Table 10.12: Enumeration values for type TGetResult

Value	Explanation
grBOF	The beginning of the recordset is reached
grEOF	The end of the recordset is reached.
grError	An error occurred
grOK	The operation was completed successfully

Table 10.13: Enumeration values for type TIndexOption

Value	Explanation
ixCaseInsensitive	The values in the index are sorted case-insensitively
ixDescending	The values in the index are sorted descending.
ixExpression	The values in the index are based on a calculated expression.
ixNonMaintained	The index is non-maintained, i.e. changing the data will not update the index.
ixPrimary	The index is the primary index for the data
ixUnique	The index is a unique index, i.e. each index value can occur only once

Table 10.14: Enumeration values for type TLocateOption

Value	Explanation
loCaseInsensitive	Perform a case-insensitive search
loPartialKey	Accept partial key matches

Table 10.15: Enumeration values for type TParamStyle

Value	Explanation
psInterbase	Parameters are specified by a ? character
psPostgreSQL	Parameters are specified by a \$N character.
psSimulated	Parameters are specified by a \$N character.

Table 10.16: Enumeration values for type TParamType

Value	Explanation
ptInput	Input parameter
ptInputOutput	Input/output parameter
ptOutput	Output paramete, filled on result
ptResult	Result parameter
ptUnknown	Unknown type

Table 10.17: Enumeration values for type TProviderFlag

Value	Explanation
pfHidden	
pfInKey	Field is a key field and used in the WHERE clause of an update statement
pfInUpdate	Changes to the field should be propagated to the database.
pfInWhere	Field should be used in the WHERE clause of an update statement in case of upWhereChanged.

Table 10.18: Enumeration values for type TResolverResponse

Value	Explanation
rrAbort	Abor the whole update process
rrApply	Replace the update with new values applied by the event handler
rrIgnore	Ignore the error and remove update from change log
rrMerge	Merge the update with existing changes on the server
rrSkip	Skip the current update, leave it in the change log

Table 10.19: Enumeration values for type TUpdateAction

Value	Explanation
uaAbort	The whole update operation should abort
uaApplied	Consider the update as applied
uaFail	Update operation should fail
uaRetry	Retry the update operation
uaSkip	The update of the current record should be skipped. (but not discarded)

Table 10.20: Enumeration values for type TUpdateKind

Value	Explanation
ukDelete	Delete a record in the database.
ukInsert	insert a new record in the database.
ukModify	Modify an existing record in the database.

Table 10.21: Enumeration values for type TUpdateMode

Value	Explanation
upWhereAll	Use all old field values
upWhereChanged	Use only old field values of modified fields
upWhereKeyOnly	Only use key fields in the where clause.

Table 10.22: Enumeration values for type TUpdateStatus

Value	Explanation
usDeleted	Record exists in the database, but is locally deleted.
usInserted	Record does not yet exist in the database, but is locally inserted
usModified	Record exists in the database but is locally modified
usUnmodified	Record is unmodified

## **Chapter 11**

## Reference for unit 'dbugintf'

## 11.1 Writing a debug server

Writing a debug server is relatively easy. It should instantiate a TSimpleIPCServer class from the SimpleIPC (384) unit, and use the DebugServerID as ServerID identification. This constant, as well as the record containing the message which is sent between client and server is defined in the msgintf unit.

The dbugintf unit relies on the SimpleIPC (384) mechanism to communicate with the debug server, hence it works on all platforms that have a functional version of that unit. It also uses TProcess to start the debug server if needed, so the process (384) unit should also be functional.

#### 11.2 Overview

Use dbugintf to add debug messages to your application. The messages are not sent to standard output, but are sent to a debug server process which collects messages from various clients and displays them somehow on screen.

The unit is transparant in its use: it does not need initialization, it will start the debug server by itself if it can find it: the program should be called **debugserver** and should be in the PATH. When the first debug message is sent, the unit will initialize itself.

The FCL contains a sample debug server (dbugsvr) which can be started in advance, and which writes debug message to the console (both on Windows and Linux). The Lazarus project contains a visual application which displays the messages in a GUI.

The dbugintf unit relies on the SimpleIPC (384) mechanism to communicate with the debug server, hence it works on all platforms that have a functional version of that unit. It also uses TProcess to start the debug server if needed, so the process (384) unit should also be functional.

## 11.3 Constants, types and variables

## 11.3.1 Resource strings

```
SEntering = '> Entering '
```

String used when sending method enter message.

```
SExiting = '< Exiting '
```

String used when sending method exit message.

```
SProcessID = 'Process %s'
```

String used when sending identification message to the server.

```
SSeparator = '>-=-=-<'
```

String used when sending a separator line.

```
SServerStartFailed = 'Failed to start debugserver. (%s)'
```

String used to display an error message when the start of the debug server failed

## 11.3.2 Constants

```
SendError : String = ''
```

Whenever a call encounteres an exception, the exception message is stored in this variable.

## 11.3.3 Types

TDebugLevel = (dlInformation,dlWarning,dlError)

Table 11.1: Enumeration values for type TDebugLevel

Value	Explanation
dlError	Error message
dlInformation	Informational message
dlWarning	Warning message

TDebugLevel indicates the severity level of the debug message to be sent. By default, an informational message is sent.

## 11.4 Procedures and functions

### 11.4.1 GetDebuggingEnabled

Synopsis: Check if sending of debug messages is enabled.

Declaration: function GetDebuggingEnabled : Boolean

Visibility: default

Description: GetDebuggingEnabled returns the value set by the last call to SetDebuggingEnabled. It

is True by default.

See also: SetDebuggingEnabled (389), SendDebug (386)

## 11.4.2 InitDebugClient

Synopsis: Initialize the debug client.

Declaration: function InitDebugClient : Boolean

Visibility: default

 $\textbf{Description:} \ \texttt{InitDebugClient} \ \ \textbf{starts} \ \ \textbf{the debug server} \ \ \textbf{and then performs all necessary initialization of the}$ 

debug IPC communication channel.

Normally this function should not be called. The SendDebug (386) call will initialize the debug client

when it is first called.

Errors: None.

See also: SendDebug (386), StartDebugServer (389)

#### 11.4.3 SendBoolean

Synopsis: Send the value of a boolean variable

Declaration: procedure SendBoolean (const Identifier: String; const Value: Boolean)

Visibility: default

Description: SendBoolean is a simple wrapper around SendDebug (386) which sends the name and value of a

boolean value as an informational message.

Errors: None.

See also: SendDebug (386), SendDateTime (386), SendInteger (388), SendPointer (389)

#### 11.4.4 SendDateTime

Synopsis: Send the value of a TDateTime variable.

Declaration: procedure SendDateTime (const Identifier: String; const Value: TDateTime)

Visibility: default

Description: SendDateTime is a simple wrapper around SendDebug (386) which sends the name and value of

an integer value as an informational message. The value is converted to a string using the DateTime-

ToStr (??) call.

Errors: None.

See also: SendDebug (386), SendBoolean (386), SendInteger (388), SendPointer (389)

## 11.4.5 SendDebug

Synopsis: Send a message to the debug server.

Declaration: procedure SendDebug(const Msg: String)

Visibility: default

Description: SendDebug sends the message Msg to the debug server as an informational message (debug level dlInformation). If no debug server is running, then an attempt will be made to start the server first.

The binary that is started is called **debugserver** and should be somewhere on the PATH. A sample binary which writes received messages to standard output is included in the FCL, it is called **dbugsrv**. This binary can be renamed to **debugserver** or can be started before the program is started.

Errors: Errors are silently ignored, any exception messages are stored in SendError (385).

See also: SendDebugEx (387), SendDebugFmt (387), SendDebugFmtEx (387)

## 11.4.6 SendDebugEx

Synopsis: Send debug message other than informational messages

Declaration: procedure SendDebugEx(const Msg: String; MType: TDebugLevel)

Visibility: default

Description: SendDebugEx allows to specify the debug level of the message to be sent in MType. By default,

SendDebug (386) uses informational messages.

Other than that the function of SendDebugEx is equal to that of SendDebug

Errors: None.

See also: SendDebug (386), SendDebugFmt (387), SendDebugFmtEx (387)

## 11.4.7 SendDebugFmt

Synopsis: Format and send a debug message

Declaration: procedure SendDebugFmt (const Msg: String; const Args: Array of const)

Visibility: default

Description: SendDebugFmt is a utility routine which formats a message by passing Msg and Args to Format (??) and sends the result to the debug server using SendDebug (386). It exists mainly to avoid the Format call in calling code.

Errors: None.

See also: SendDebug (386), SendDebugEx (387), SendDebugFmtEx (387), #rtl.sysutils.format (??)

### 11.4.8 SendDebugFmtEx

Synopsis: Format and send message with alternate type

Visibility: default

Description: SendDebugFmtEx is a utility routine which formats a message by passing Msg and Args to Format (??) and sends the result to the debug server using SendDebugEx (387) with Debug level MType. It exists mainly to avoid the Format call in calling code.

Errors: None.

See also: SendDebug (386), SendDebugEx (387), SendDebugFmt (387), #rtl.sysutils.format (??)

## 11.4.9 SendInteger

Synopsis: Send the value of an integer variable.

Declaration: procedure SendInteger (const Identifier: String; const Value: Integer;

HexNotation: Boolean)

Visibility: default

Description: SendInteger is a simple wrapper around SendDebug (386) which sends the name and value of an integer value as an informational message. If HexNotation is True, then the value will be

displayed using hexadecimal notation.

Errors: None.

See also: SendDebug (386), SendBoolean (386), SendDateTime (386), SendPointer (389)

#### 11.4.10 SendMethodEnter

Synopsis: Send method enter message

Declaration: procedure SendMethodEnter (const MethodName: String)

Visibility: default

Description: SendMethodEnter sends a "Entering MethodName" message to the debug server. After that it increases the message indentation (currently 2 characters). By sending a corresponding SendMethodExit (388), the indentation of messages can be decreased again.

By using the SendMethodEnter and SendMethodExit methods at the beginning and end of a procedure/method, it is possible to visually trace program execution.

Errors: None.

See also: SendDebug (386), SendMethodExit (388), SendSeparator (389)

#### 11.4.11 SendMethodExit

Synopsis: Send method exit message

Declaration: procedure SendMethodExit (const MethodName: String)

Visibility: default

Description: SendMethodExit sends a "Exiting MethodName" message to the debug server. After that it decreases the message indentation (currently 2 characters). By sending a corresponding SendMethodEnter (388), the indentation of messages can be increased again.

By using the SendMethodEnter and SendMethodExit methods at the beginning and end of a procedure/method, it is possible to visually trace program execution.

Note that the indentation level will not be made negative.

Errors: None.

See also: SendDebug (386), SendMethodEnter (388), SendSeparator (389)

### 11.4.12 SendPointer

Synopsis: Send the value of a pointer variable.

Declaration: procedure SendPointer(const Identifier: String; const Value: Pointer)

Visibility: default

Description: SendInteger is a simple wrapper around SendDebug (386) which sends the name and value of a pointer value as an informational message. The pointer value is displayed using hexadecimal

notation.

Errors: None.

See also: SendDebug (386), SendBoolean (386), SendDateTime (386), SendInteger (388)

## 11.4.13 SendSeparator

Synopsis: Send a separator message

Declaration: procedure SendSeparator

Visibility: default

Description: SendSeparator is a simple wrapper around SendDebug (386) which sends a short horizontal line to the debug server. It can be used to visually separate execution of blocks of code or blocks of

values.

Errors: None.

See also: SendDebug (386), SendMethodEnter (388), SendMethodExit (388)

### 11.4.14 SetDebuggingEnabled

Synopsis: Temporary enables or disables debugging

Declaration: procedure SetDebuggingEnabled(const AValue: Boolean)

Visibility: default

Description: SetDebuggingEnabled can be used to temporarily enable or disable sending of debug messages: this allows to control the amount of messages sent to the debug server without having to remove the SendDebug (386) statements. By default, debugging is enabled. If set to false, debug messages are simply discarded till debugging is enabled again.

A value of True enables sending of debug messages. A value of False disables sending.

Errors: None.

See also: GetDebuggingEnabled (385), SendDebug (386)

## 11.4.15 StartDebugServer

Synopsis: Start the debug server

Declaration: function StartDebugServer : Integer

Visibility: default

Description: StartDebugServer attempts to start the debug server. The process started is called debugserver and should be located in the PATH.

Normally this function should not be called. The SendDebug (386) call will attempt to start the server by itself if it is not yet running.

Errors: On error, False is returned.

See also: SendDebug (386), InitDebugClient (386)

## **Chapter 12**

# Reference for unit 'dbugmsg'

## 12.1 Used units

Table 12.1: Used units by unit 'dbugmsg'

Name	Page
Classes	??

### 12.2 Overview

dbugmsg is an auxialiary unit used in the dbugintf (384) unit. It defines the message protocol used between the debug unit and the debug server.

## 12.3 Constants, types and variables

### 12.3.1 Constants

```
DebugServerID : String = 'fpcdebugserver'
```

DebugServerID is a string which is used when creating the message protocol, it is used when identifying the server in the (platform dependent) client-server protocol.

```
lctError = 2
```

lctError is the identification of error messages.

```
lctIdentify = 3
```

lctIdentify is sent by the client to a server when it first connects. It's the first message, and contains the name of client application.

```
lctInformation = 0
```

lctInformation is the identification of informational messages.

```
lctStop = -1
```

lctStop is sent by the client to a server when it disconnects.

```
lctWarning = 1
```

lctWarning is the identification of warning messages.

## 12.3.2 Types

```
TDebugMessage = record
  MsgType : Integer;
  MsgTimeStamp : TDateTime;
  Msg : String;
end
```

TDebugMessage is a record that describes the message passed from the client to the server. It should not be passed directly in shared memory, as the string containing the message is allocated on the heap. Instead, the WriteDebugMessageToStream (393) and ReadDebugMessageFromStream (392) can be used to read or write the message from/to a stream.

## 12.4 Procedures and functions

## 12.4.1 DebugMessageName

Synopsis: Return the name of the debug message

Declaration: function DebugMessageName (msgType: Integer) : String

Visibility: default

Description: DebugMessageName returns the name of the message type. It can be used to examine the MsgType field of a TDebugMessage (392) record, and if msgType contains a known type, it returns a string describing this type.

Errors: If MsgType contains an unknown type, 'Unknown' is returned.

## 12.4.2 ReadDebugMessageFromStream

Synopsis: Read a message from stream

Visibility: default

Description: ReadDebugMessageFromStream reads a TDebugMessage (392) record (Msg) from the stream AStream.

The record is not read in a byte-ordering safe way, i.e. it cannot be exchanged between little- and big-endian systems.

Errors: If the stream contains not enough bytes or is malformed, then an exception may be raised.

See also: TDebugMessage (392), WriteDebugMessageToStream (393)

## 12.4.3 WriteDebugMessageToStream

Synopsis: Write a message to stream

Declaration: procedure WriteDebugMessageToStream(AStream: TStream;

const Msg: TDebugMessage)

Visibility: default

 $\textbf{Description:} \ \texttt{WriteDebugMessageFromStream writes a TDebugMessage (392) record (\texttt{Msg}) to the stream}$ 

AStream.

The record is not written in a byte-ordering safe way, i.e. it cannot be exchanged between little- and

big-endian systems.

Errors: A stream write error may occur if the stream cannot be written to.

See also: TDebugMessage (392), ReadDebugMessageToStream (391)

## **Chapter 13**

# Reference for unit 'eventlog'

## 13.1 Used units

Table 13.1: Used units by unit 'eventlog'

Name	Page
Classes	??
sysutils	??

## 13.2 Overview

The EventLog unit implements the TEventLog (395) component, which is a component that can be used to send log messages to the system log (if it is available) or to a file.

## 13.3 Constants, types and variables

## 13.3.1 Resource strings

```
SErrLogFailedMsg = 'Failed to log entry (Error: %s)'
```

Message used to format an error when an error exception is raised.

```
SLogCustom = 'Custom (%d)'
```

Custom message formatting string

```
SLogDebug = 'Debug'
```

Debug message name

```
SLogError = 'Error'
```

Error message name

```
SLogInfo = 'Info'
```

Informational message name

```
SLogWarning = 'Warning'
```

Warning message name

### 13.3.2 Types

```
TLogCategoryEvent = procedure(Sender: TObject; var Code: Word) of object
```

TLogCategoryEvent is the event type for the TEventLog.OnGetCustomCategory (402) event handler. It should return a OS event catagory code for the etCustom log event type in the Code parameter.

```
TLogCodeEvent = procedure (Sender: TObject; var Code: DWord) of object
```

TLogCodeEvent is the event type for the OnGetCustomEvent (402) and OnGetCustomEventID (402) event handlers. It should return a OS system log code for the etCustom log event or event ID type in the Code parameter.

```
TLogType = (ltSystem, ltFile)
```

Table 13.2: Enumeration values for type TLogType

Value	Explanation
ltFile	Write to file
ltSystem	Use the system log

TLogType determines where the log messages are written. It is the type of the TEventLog.LogType (399) property. It can have 2 values:

**ItFile** This is used to write all messages to file. if no system logging mechanism exists, this is used as a fallback mechanism.

**ltSystem** This is used to send all messages to the system log mechanism. Which log mechanism this is, depends on the operating system.

# 13.4 ELogError

# 13.4.1 Description

ELogError is the exception used in the TEventLog (395) component to indicate errors.

## 13.5 TEventLog

#### 13.5.1 Description

TEventLog is a component which can be used to send messages to the system log. In case no system log exists (such as on Windows 95/98 or DOS), the messages are written to a file. Messages

can be logged using the general Log (398) call, or the specialized Warning (398), Error (398), Info (399) or Debug (399) calls, which have the event type predefined.

#### 13.5.2 Method overview

Page	Property	Description
399	Debug	Log a debug message
396	Destroy	Clean up TEventLog instance
398	Error	Log an error message to
396	EventTypeToString	Create a string representation of an event type
399	Info	Log an informational message
398	Log	Log a message to the system log.
397	RegisterMessageFile	Register message file
398	Warning	Log a warning message.

# 13.5.3 Property overview

Page	Property	Access	Description
400	Active	rw	Activate the log mechanism
401	CustomLogType	rw	Custom log type ID
400	DefaultEventType	rw	Default event type for the Log (398) call.
401	EventIDOffset	rw	Offset for event ID messages identifiers
400	FileName	rw	File name for log file
399	Identification	rw	Identification string for messages
399	LogType	rw	Log type
402	OnGetCustomCategory	rw	Event to retrieve custom message category
402	OnGetCustomEvent	rw	Event to retrieve custom event Code
402	OnGetCustomEventID	rw	Event to retrieve custom event ID
400	RaiseExceptionOnError	rw	Determines whether logging errors are reported or
			ignored
401	TimeStampFormat	rw	Format for the timestamp string

#### 13.5.4 TEventLog.Destroy

Synopsis: Clean up TEventLog instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the TEventLog instance. It cleans any log structures that might have been set

up to perform logging, by setting the Active (400) property to False.

See also: TEventLog.Active (400)

# 13.5.5 TEventLog.EventTypeToString

Synopsis: Create a string representation of an event type

Declaration: function EventTypeToString(E: TEventType) : String

Visibility: public

Description: EventTypeToString converts the event type E to a suitable string representation for logging purposes. It's mainly used when writing messages to file, as the system log usually has it's own mechanisms for displaying the various event types.

See also: TEventType (394)

#### 13.5.6 TEventLog.RegisterMessageFile

Synopsis: Register message file

Declaration: function RegisterMessageFile (AFileName: String) : Boolean; Virtual

Visibility: public

Description: RegisterMessageFile is used on Windows to register the file AFileName containing the formatting strings for the system messages. This should be a file containing resource strings. If AFileName is empty, the filename of the application binary is substituted.

When a message is logged to the windows system log, Windows looks for a formatting string in the file registered with this call.

There are 2 kinds of formatting strings:

Category strings these should be numbered from 1 to 4

**1**Should contain the description of the etInfo event type.

**2**Should contain the description of the etWarning event type.

**4**Should contain the description of the etError event type.

4Should contain the description of the etDebug event type.

None of these strings should have a string substitution placeholder.

The second type of strings are the **message definitions**. Their number starts at EventIDOffset (401) (default is 1000) and each string should have 1 placeholder.

Free Pascal comes with a fclel.res resource file which contains default values for the 8 strings, in english. It can be linked in the application binary with the statement

```
{$R fclel.res}
```

This file is generated from the fclel.mc and fclel.rc files that are distributed with the Free Pascal sources.

If the strings are not registered, windows will still display the event messages, but they will not be formatted nicely.

Note that while any messages logged with the event logger are displayed in the event viewern Windows locks the file registered here. This usually means that the binary is locked.

On non-windows operating systems, this call is ignored.

Errors: If AFileName is invalid, false is returned.

#### 13.5.7 TEventLog.Log

Synopsis: Log a message to the system log.

Visibility: public

Description: Log sends a log message to the system log. The message is either the parameter Msg as is, or is formatted from the Fmt and Args parameters. If EventType is specified, then it is used as the message event type. If EventType is omitted, then the event type is determined from Default-EventType (400).

If EventType is etCustom, then the OnGetCustomEvent (402), OnGetCustomEventID (402) and OnGetCustomCategory (402).

The other logging calls: Info (399), Warning (398), Error (398) and Debug (399) use the Log call to do the actual work.

See also: TEventLog.Info (399), TEventLog.Warning (398), TEventLog.Error (398), TEventLog.Debug (399), TEventLog.OnGetCustomEvent (402), TEventLog.OnGetCustomEventID (402), TEventLog.OnGetCustomCategory (402)

#### 13.5.8 TEventLog.Warning

Synopsis: Log a warning message.

Visibility: public

Description: Warning is a utility function which logs a message with the etWarning type. The message is either the parameter Msg as is, or is formatted from the Fmt and Args parameters.

See also: TEventLog.Log (398), TEventLog.Info (399), TEventLog.Error (398), TEventLog.Debug (399)

#### 13.5.9 TEventLog.Error

Synopsis: Log an error message to

Visibility: public

Description: Error is a utility function which logs a message with the etError type. The message is either the parameter Msg as is, or is formatted from the Fmt and Args parameters.

See also: TEventLog.Log (398), TEventLog.Info (399), TEventLog.Warning (398), TEventLog.Debug (399)

#### 13.5.10 TEventLog.Debug

Synopsis: Log a debug message

Declaration: procedure Debug (Msg: String); Overload

procedure Debug(Fmt: String; Args: Array of const); Overload

Visibility: public

Description: Debug is a utility function which logs a message with the etDebug type. The message is either

the parameter Msg as is, or is formatted from the Fmt and Args parameters.

See also: TEventLog.Log (398), TEventLog.Info (399), TEventLog.Warning (398), TEventLog.Error (398)

#### 13.5.11 TEventLog.Info

Synopsis: Log an informational message

Declaration: procedure Info(Msg: String); Overload

procedure Info(Fmt: String; Args: Array of const); Overload

Visibility: public

Description: Info is a utility function which logs a message with the etInfo type. The message is either the

parameter Msg as is, or is formatted from the Fmt and Args parameters.

See also: TEventLog.Log (398), TEventLog.Warning (398), TEventLog.Error (398), TEventLog.Debug (399)

#### 13.5.12 TEventLog.Identification

Synopsis: Identification string for messages

Declaration: Property Identification: String

Visibility: published

Access: Read, Write

Description: Identification is used as a string identifying the source of the messages in the system log. If

it is empty, the filename part of the application binary is used.

See also: TEventLog.Active (400), TEventLog.TimeStampFormat (401)

# 13.5.13 TEventLog.LogType

Synopsis: Log type

Declaration: Property LogType : TLogType

Visibility: published

Access: Read, Write

Description: LogType is the type of the log: if it is ltSystem, then the system log is used, if it is available.

If it is ltFile or there is no system log available, then the log messages are written to a file. The

name for the log file is taken from the FileName (400) property.

See also: TEventLog.FileName (400)

#### 13.5.14 TEventLog.Active

Synopsis: Activate the log mechanism

Declaration: Property Active : Boolean

Visibility: published

Access: Read, Write

Description: Active determines whether the log mechanism is active: if set to True, the component connects to the system log mechanism, or opens the log file if needed. Any attempt to log a message while the log is not active will try to set this property to True. Disconnecting from the system log or closing the log file is done by setting the Active property to False.

If the connection to the system logger fails, or the log file cannot be opened, then setting this property may result in an exception.

See also: TEventLog.Log (398)

#### 13.5.15 TEventLog.RaiseExceptionOnError

Synopsis: Determines whether logging errors are reported or ignored

Declaration: Property RaiseExceptionOnError : Boolean

Visibility: published

Access: Read, Write

Description: RaiseExceptionOnError determines whether an error during a logging operation will be signaled with an exception or not. If set to False, errors will be silently ignored, thus not disturbing normal operation of the program.

#### 13.5.16 TEventLog.DefaultEventType

Synopsis: Default event type for the Log (398) call.

Declaration: Property DefaultEventType : TEventType

Visibility: published

Access: Read.Write

Description: DefaultEventType is the event type used by the Log (398) call if it's EventType parameter

is omitted.

See also: TEventLog.Log (398)

#### 13.5.17 TEventLog.FileName

Synopsis: File name for log file

Declaration: Property FileName : String

Visibility: published

Access: Read, Write

Description: FileName is the name of the log file used to log messages if no system logger is available or the LogType (394) is ltFile. If none is specified, then the name of the application binary is used, with the extension replaced by .log. The file is then located in the /tmp directory on unix-like systems, or in the application directory for Dos/Windows like systems.

See also: TEventType.LogType (394)

### 13.5.18 TEventLog.TimeStampFormat

Synopsis: Format for the timestamp string

Declaration: Property TimeStampFormat : String

Visibility: published Access: Read, Write

Description: TimeStampFormat is the formatting string used to create a timestamp string when writing log

messages to file. It should have a format suitable for the FormatDateTime (??) call. If it is left empty,

then yyyy-mm-dd hh:nn:ss.zzz is used.

See also: TEventLog.Identification (399)

#### 13.5.19 TEventLog.CustomLogType

Synopsis: Custom log type ID

Declaration: Property CustomLogType: Word

Visibility: published Access: Read, Write

Description: CustomLogType is used in the EventTypeToString (396) to format the custom log event type

string.

See also: TEventLog.EventTypeToString (396)

#### 13.5.20 TEventLog.EventIDOffset

Synopsis: Offset for event ID messages identifiers

Declaration: Property EventIDOffset: DWord

Visibility: published Access: Read, Write

Description: Event IDOffset is the offset for the message formatting strings in the windows resource file.

This property is ignored on other platforms.

The message strings in the file registered with the RegisterMessageFile (397) call are windows resource strings. They each have a unique ID, which must be communicated to windows. In the resource file distributed by Free Pascal, the resource strings are numbered from 1000 to 1004. The actual number communicated to windows is formed by adding the ordinal value of the message's eventtype to EventIDOffset (which is by default 1000), which means that by default, the string numbers are:

1000Custom event types 1001Information event type 1002Warning event type 1003Error event type 1004Debug event type

See also: TEventLog.RegisterMessageFile (397)

### 13.5.21 TEventLog.OnGetCustomCategory

Synopsis: Event to retrieve custom message category

Declaration: Property OnGetCustomCategory: TLogCategoryEvent

Visibility: published

Access: Read, Write

Description: OnGetCustomCategory is called on the windows platform to determine the category of a custom event type. It should return an ID which will be used by windows to look up the string which

describes the message category in the file containing the resource strings.

See also: TEventLog.OnGetCustomEventID (402), TEventLog.OnGetCustomEvent (402)

# 13.5.22 TEventLog.OnGetCustomEventID

Synopsis: Event to retrieve custom event ID

Declaration: Property OnGetCustomEventID : TLogCodeEvent

Visibility: published

Access: Read, Write

Description: OnGetCustomEventID is called on the windows platform to determine the category of a custom event type. It should return an ID which will be used by windows to look up the string which formats the message, in the file containing the resource strings.

See also: TEventLog.OnGetCustomCategory (402), TEventLog.OnGetCustomEvent (402)

#### 13.5.23 TEventLog.OnGetCustomEvent

Synopsis: Event to retrieve custom event Code

Declaration: Property OnGetCustomEvent: TLogCodeEvent

Visibility: published

Access: Read, Write

Description: OnGetCustomEvent is called on the windows platform to determine the event code of a custom

event type. It should return an ID.

See also: TEventLog.OnGetCustomCategory (402), TEventLog.OnGetCustomEventID (402)

# **Chapter 14**

# Reference for unit 'ezcgi'

#### 14.1 Used units

Table 14.1: Used units by unit 'ezcgi'

Name	Page
Classes	??
strings	403
sysutils	??

#### 14.2 Overview

ezcgi, written by Michael Hess, provides a single class which offers simple access to the CGI environment which a CGI program operates under. It supports both GET and POST methods. It's intended for simple CGI programs which do not need full-blown CGI support. File uploads are not supported by this component.

To use the unit, a descendent of the TEZCGI class should be created and the DoPost (406) or DoGet (406) methods should be overidden.

# 14.3 Constants, types and variables

## 14.3.1 Constants

hexTable = '0123456789ABCDEF'

String constant used to convert a number to a hexadecimal code or back.

# 14.4 ECGIException

# 14.4.1 Description

Exception raised by TEZcgi (404)

### 14.5 TEZcgi

#### 14.5.1 Description

TEZcgi implements all functionality to analyze the CGI environment and query the variables present in it. It's main use is the exposed variables.

Programs wishing to use this class should make a descendent class of this class and override the DoPost (406) or DoGet (406) methods. To run the program, an instance of this class must be created, and it's Run (405) method should be invoked. This will analyze the environment and call the DoPost or DoGet method, depending on what HTTP method was used to invoke the program.

#### 14.5.2 Method overview

Page	Property	Description
404	Create	Creates a new instance of the TEZCGI component
404	Destroy	Removes the TEZCGI component from memory
406	DoGet	Method to handle GET requests
406	DoPost	Method to handle POST requests
406	GetValue	Return the value of a request variable.
405	PutLine	Send a line of output to the web-client
405	Run	Run the CGI application.
405	WriteContent	Writes the content type to standard output

### 14.5.3 Property overview

Page	Property	Access	Description
408	Email	rw	Email of the server administrator
408	Name	rw	Name of the server administrator
407	Names	r	Indexed array with available variable names.
406	Values	r	Variables passed to the CGI script
408	VariableCount	r	Number of available variables.
407	Variables	r	Indexed array with variables as name=value pairs.

#### 14.5.4 TEZcgi.Create

Synopsis: Creates a new instance of the TEZCGI component

Declaration: constructor Create

Visibility: public

Description: Create initializes the CGI program's environment: it reads the environment variables passed to

the CGI program and stores them in the Variable (403) property.

See also: TZECGI. Variables (403), TZECGI. Names (403), TZECGI. Values (403)

### 14.5.5 TEZcgi.Destroy

Synopsis: Removes the TEZCGI component from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy removes all variables from memory and then calls the inherited destroy, removing the TEZCGI instance from memory.

Destroy should never be called directly. Instead Free should be used, or FreeAndNil

See also: TEZcgi.Create (404)

#### 14.5.6 TEZcgi.Run

Synopsis: Run the CGI application.

Declaration: procedure Run

Visibility: public

Description: Run analyses the variables passed to the application, processes the request variables (it stores them in the Variables (403) property) and calls the DoPost (406) or DoGet (406) methods, depending on the method passed to the web server.

After creating the instance of TEZCGI, the Run method is the only method that should be called when using this component.

See also: TZECGI. Variables (403), TEZCGI. DoPost (406), TEZCGI. DoGet (406)

### 14.5.7 TEZcgi.WriteContent

Synopsis: Writes the content type to standard output

Declaration: procedure WriteContent (ctype: String)

Visibility: public

Description: WriteContent writes the content type cType to standard output, followed by an empty line. After this method was called, no more HTTP headers may be written to standard output. Any HTTP headers should be written before WriteContent is called. It should be called from the DoPost (406) or DoGet (406) methods.

See also: TEZCGI.DoPost (406), TEZCGI.DoGet (406), TEZcgi.PutLine (405)

#### 14.5.8 TEZcgi.PutLine

Synopsis: Send a line of output to the web-client

Declaration: procedure PutLine (sOut: String)

Visibility: public

Description: PutLine writes a line of text (sout) to the web client (currently, to standard output). It should be called only after WriteContent (405) was called with a content type of text. The sent text is not processed in any way, i.e. no HTML entities or so are inserted instead of special HTML characters. This should be done by the user.

Errors: No check is performed whether the content type is right.

See also: TEZcgi.WriteContent (405)

#### 14.5.9 TEZcgi.GetValue

Synopsis: Return the value of a request variable.

Declaration: function GetValue (Index: String; defaultValue: String) : String

Visibility: public

Description: GetValue returns the value of the variable named Index, and returns DefaultValue if it is

empty or does not exist.

See also: TEZCGI. Values (406)

# 14.5.10 TEZcgi.DoPost

Synopsis: Method to handle POST requests

Declaration: procedure DoPost; Virtual

Visibility: public

Description: DoPost is called by the Run (405) method the POST method was used to invoke the CGI applica-

tion. It should be overridden in descendents of TEZcgi to actually handle the request.

See also: TEZcgi.Run (405), TEZcgi.DoGet (406)

#### 14.5.11 TEZcgi.DoGet

Synopsis: Method to handle GET requests

Declaration: procedure DoGet; Virtual

Visibility: public

Description: DoGet is called by the Run (405) method the GET method was used to invoke the CGI application.

It should be overridden in descendents of TEZcqi to actually handle the request.

See also: TEZcgi.Run (405), TEZcgi.DoPost (406)

#### 14.5.12 TEZcgi. Values

Synopsis: Variables passed to the CGI script

Declaration: Property Values[Index: String]: String

Visibility: public

Access: Read

Description: Values is a name-based array of variables that were passed to the script by the web server or the

HTTP request. The Index variable is the name of the variable whose value should be retrieved. The

following standard values are available:

**AUTH\_TYPE**Authorization type

CONTENT\_LENGTHContent length

**CONTENT\_TYPE**Content type

GATEWAY\_INTERFACEUsed gateway interface

PATH\_INFORequested URL

PATH\_TRANSLATEDTransformed URL

QUERY\_STRINGClient query string

REMOTE\_ADDRAddress of remote client

**REMOTE HOST**DNS name of remote client

**REMOTE\_IDENT**Remote identity.

**REMOTE USER**Remote user

**REQUEST\_METHOD**Request methods (POST or GET)

**SCRIPT NAME**Script name

**SERVER NAME**Server host name

SERVER\_PORTServer port

SERVER\_PROTOCOLServer protocol

SERVER SOFTWAREWeb server software

HTTP\_ACCEPTAccepted responses

HTTP\_ACCEPT\_CHARSETAccepted character sets

HTTP\_ACCEPT\_ENCODINGAccepted encodings

HTTP\_IF\_MODIFIED\_SINCEProxy information

HTTP\_REFERERReferring page

HTTP\_USER\_AGENTClient software name

Other than the standard list, any variables that were passed by the web-client request, are also available. Note that the variables are case insensitive.

See also: TEZCGI.Variables (407), TEZCGI.Names (407), TEZCGI.GetValue (406), TEZcgi.VariableCount (408)

#### 14.5.13 TEZcqi.Names

Synopsis: Indexed array with available variable names.

Declaration: Property Names[Index: Integer]: String

Visibility: public Access: Read

Description: Names provides indexed access to the available variable names. The Index may run from 0 to VariableCount (408). Any other value will result in an exception being raised.

See also: TEZcgi. Variables (407), TEZcgi. Values (406), TEZcgi. GetValue (406), TEZcgi. VariableCount (408)

#### 14.5.14 TEZcgi. Variables

Synopsis: Indexed array with variables as name=value pairs.

Declaration: Property Variables [Index: Integer]: String

Visibility: public

Access: Read

Description: Variables provides indexed access to the available variable names and values. The variables are returned as Name=Value pairs. The Index may run from 0 to VariableCount (408). Any other value will result in an exception being raised.

See also: TEZcgi.Names (407), TEZcgi.Values (406), TEZcgi.GetValue (406), TEZcgi.VariableCount (408)

#### 14.5.15 TEZcgi.VariableCount

Synopsis: Number of available variables.

Declaration: Property VariableCount : Integer

Visibility: public Access: Read

Description: TEZcgi. VariableCount returns the number of available CGI variables. This includes both the standard CGI environment variables and the request variables. The actual names and values can be retrieved with the Names (407) and Variables (407) properties.

See also: TEZcgi.Names (407), TEZcgi.Variables (407), TEZcgi.Values (406), TEZcgi.GetValue (406)

#### 14.5.16 TEZcgi.Name

Synopsis: Name of the server administrator

Declaration: Property Name : String

Visibility: public

Access: Read, Write

Description: Name is used when displaying an error message to the user. This should set prior to calling the

TEZcgi.Run (405) method.

See also: TEZcgi.Run (405), TEZcgi.Email (408)

#### 14.5.17 TEZcgi.Email

Synopsis: Email of the server administrator

Declaration: Property Email : String

Visibility: public

Access: Read, Write

Description: Email is used when displaying an error message to the user. This should set prior to calling the

TEZcgi.Run (405) method.

See also: TEZcgi.Run (405), TEZcgi.Name (408)

# Chapter 15

# Reference for unit 'fpTimer'

#### 15.1 Used units

Table 15.1: Used units by unit 'fpTimer'

Name	Page
Classes	??

#### 15.2 Overview

The fpTimer unit implements a timer class TFPTimer (411) which can be used on all supported platforms. The timer class uses a driver class TFPTimerDriver (412) which does the actual work.

A default timer driver class is implemented on all platforms. It will work in GUI and non-gui applications, but only in the application's main thread.

An alternative driver class can be used by setting the DefaultTimerDriverClass (409) variable to the class pointer of the driver class. The driver class should descend from TFPTimerDriver (412).

# 15.3 Constants, types and variables

#### 15.3.1 Types

TFPTimerDriverClass = Class of TFPTimerDriver

TFPTimerDriverClass is the class pointer of TFPTimerDriver (412) it exists mainly for the purpose of being able to set DefaultTimerDriverClass (409), so a custom timer driver can be used for the timer instances.

#### 15.3.2 Variables

DefaultTimerDriverClass : TFPTimerDriverClass = nil

DefaultTimerDriverClass contains the TFPTimerDriver (412) class pointer that should be used when a new instance of TFPCustomTimer (410) is created. It is by default set to the system timer class.

Setting this class pointer to another descendent of TFPTimerDriver allows to customize the default timer implementation used in the entire application.

#### 15.4 **TFPCustomTimer**

#### 15.4.1 **Description**

TFPCustomTimer is the timer class containing the timer's implementation. It relies on an extra driver instance (of type TFPTimerDriver (412)) to do the actual work.

TFPCustomTimer publishes no events or properties, so it is unsuitable for handling in an IDE. The TFPTimer (411) descendent class publishes all needed events of TFPCustomTimer.

#### 15.4.2 Method overview

Page	Property	Description
410	Create	Create a new timer
410	Destroy	Release a timer instance from memory
411	StartTimer	Start the timer
411	StopTimer	Stop the timer

#### 15.4.3 TFPCustomTimer.Create

Synopsis: Create a new timer

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create instantiates a new TFPCustomTimer instance. It creates the timer driver instance from the DefaultTimerDriverClass class pointer.

See also: TFPCustomTimer.Destroy (410)

#### 15.4.4 TFPCustomTimer.Destroy

Synopsis: Release a timer instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy releases the timer driver component from memory, and then calls Inherited to clean

the TFPCustomTimer instance from memory.

See also: TFPCustomTimer.Create (410)

#### 15.4.5 TFPCustomTimer.StartTimer

Synopsis: Start the timer

Declaration: procedure StartTimer; Virtual

Visibility: public

Description: StartTimer starts the timer. After a call to StartTimer, the timer will start producing timer

ticks.

The timer stops producing ticks only when the StopTimer (411) event is called.

See also: TFPCustomTimer.StopTimer (411), TFPTimer.Enabled (411), TFPTimer.OnTimer (412)

#### 15.4.6 TFPCustomTimer.StopTimer

Synopsis: Stop the timer

Declaration: procedure StopTimer; Virtual

Visibility: public

Description: Stoptimer stops a started timer. After a call to StopTimer, the timer no longer produces timer

ticks.

See also: TFPCustomTimer.StartTimer (411), TFPTimer.Enabled (411), TFPTimer.OnTimer (412)

#### 15.5 TFPTimer

#### 15.5.1 Description

TFPTimer implements no new events or properties, but merely publishes events and properties already implemented in TFPCustomTimer (410): Enabled (411), OnTimer (412) and Interval (412).

The TFPTimer class is suitable for use in an IDE.

#### 15.5.2 Property overview

Page	Property	Access	Description
411	Enabled		Start or stop the timer
412	Interval		Timer tick interval in milliseconds.
412	OnTimer		Event called on each timer tick.

#### 15.5.3 TFPTimer.Enabled

Synopsis: Start or stop the timer

Declaration: Property Enabled:

Visibility: published

Access:

Description: Enabled controls whether the timer is active. Setting Enabled to True will start the timer (calling StartTimer (411)), setting it to False will stop the timer (calling StopTimer (411)).

See also: TFPCustomTimer.StartTimer (411), TFPCustomTimer.StopTimer (411), TFPTimer.OnTimer (412), TFPTimer.Interval (412)

#### 15.5.4 TFPTimer.Interval

Synopsis: Timer tick interval in milliseconds.

Declaration: Property Interval :

Visibility: published

Access:

Description: Interval specifies the timer interval in milliseconds. Every Interval milliseconds, the On-

Timer (412) event handler will be called.

Note that the milliseconds interval is a minimum interval. Under high system load, the timer tick

may arrive later.

See also: TFPTimer.OnTimer (412), TFPTimer.Enabled (411)

#### 15.5.5 TFPTimer.OnTimer

Synopsis: Event called on each timer tick.

Declaration: Property OnTimer :

Visibility: published

Access:

Description: OnTimer is called on each timer tick. The event handler must be assigned to a method that will do

the actual work that should occur when the timer fires.

See also: TFPTimer.Interval (412), TFPTimer.Enabled (411)

#### 15.6 TFPTimerDriver

#### 15.6.1 Description

TFPTimerDriver is the abstract timer driver class: it simply provides an interface for the TFP-CustomTimer (410) class to use.

The fpTimer unit implements a descendent of this class which implements the default timer mechanism.

#### 15.6.2 Method overview

Page	Property	Description
413	Create	Create new driver instance
413	StartTimer	Start the timer
413	StopTimer	Stop the timer

#### 15.6.3 Property overview

Page	Property	Access	Description
413	Timer	r	Timer tick

#### 15.6.4 TFPTimerDriver.Create

Synopsis: Create new driver instance

Declaration: constructor Create (ATimer: TFPCustomTimer); Virtual

Visibility: public

Description: Create should be overridden by descendents of TFPTimerDriver to do additional initialization of the timer driver. Create just stores (in Timer (413)) a reference to the ATimer instance which

created the driver instance.

See also: TFPTimerDriver.Timer (413), TFPTimer (411)

#### 15.6.5 TFPTimerDriver.StartTimer

Synopsis: Start the timer

Declaration: procedure StartTimer; Virtual; Abstract

Visibility: public

Description: StartTimer is called by TFPCustomTimer.StartTimer (411). It should be overridden by descen-

dents of TFPTimerDriver to actually start the timer.

See also: TFPCustomTimer.StartTimer (411), TFPTimerDriver.StopTimer (413)

#### 15.6.6 TFPTimerDriver.StopTimer

Synopsis: Stop the timer

Declaration: procedure StopTimer; Virtual; Abstract

Visibility: public

Description: StopTimer is called by TFPCustomTimer.StopTimer (411). It should be overridden by descen-

dents of TFPTimerDriver to actually stop the timer.

See also: TFPCustomTimer.StopTimer (411), TFPTimerDriver.StartTimer (413)

#### 15.6.7 TFPTimerDriver.Timer

Synopsis: Timer tick

Declaration: Property Timer : TFPCustomTimer

Visibility: public Access: Read

Description: Timer calls the TFPCustomTimer (410) timer event. Descendents of TFPTimerDriver should

call Timer whenever a timer tick occurs.

See also: TFPTimer.OnTimer (412), TFPTimerDriver.StartTimer (413), TFPTimerDriver.StopTimer (413)

# **Chapter 16**

# Reference for unit 'gettext'

## 16.1 Used units

Table 16.1: Used units by unit 'gettext'

Name	Page
Classes	??
sysutils	??

#### 16.2 Overview

The gettext unit can be used to hook into the resource string mechanism of Free Pascal to provide translations of the resource strings, based on the GNU gettext mechanism. The unit provides a class (TMOFile (416)) to read the .mo files with localizations for various languages. It also provides a couple of calls to translate all resource strings in an application based on the translations in a .mo file.

# 16.3 Constants, types and variables

#### 16.3.1 Constants

MOFileHeaderMagic = \$950412de

This constant is found as the first integer in a .mo

# 16.3.2 Types

PLongWordArray = ^TLongWordArray

Pointer to a TLongWordArray (415) array.

PMOStringTable = ^TMOStringTable

Pointer to a TMOStringTable (415) array.

```
PPCharArray = ^TPCharArray
```

Pointer to a TPCharArray (415) array.

```
TLongWordArray = Array[0..(1shl30)divSizeOf(LongWord)] of LongWord
```

TLongWordArray is an array used to define the PLongWordArray (414) pointer. A variable of type TLongWordArray should never be directly declared, as it would occupy too much memory. The PLongWordArray type can be used to allocate a dynamic number of elements.

```
TMOFileHeader = packed record
  magic : LongWord;
  revision : LongWord;
  nstrings : LongWord;
  OrigTabOffset : LongWord;
  TransTabOffset : LongWord;
  HashTabSize : LongWord;
  HashTabOffset : LongWord;
end
```

This structure describes the structure of a .mo file with string localizations.

```
TMOStringInfo = packed record
  length : LongWord;
  offset : LongWord;
end
```

This record is one element in the string tables describing the original and translated strings. It describes the position and length of the string. The location of these tables is stored in the TMOFile-Header (415) record at the start of the file.

```
TMOStringTable = Array[0..(1shl30)divSizeOf(TMOStringInfo)] of TMOStringInfo
```

TMOStringTable is an array type containing TMOStringInfo (415) records. It should never be used directly, as it would occupy too much memory.

```
TPCharArray = Array[0..(1shl30)divSizeOf(PChar)] of PChar
```

TLongWordArray is an array used to define the PPCharArray (415) pointer. A variable of type TPCharArray should never be directly declared, as it would occupy too much memory. The PPCharArray type can be used to allocate a dynamic number of elements.

#### **16.4** Procedures and functions

#### 16.4.1 GetLanguageIDs

Synopsis: Return the current language IDs

Declaration: procedure GetLanguageIDs (var Lang: String; var FallbackLang: String)

Visibility: default

Description: GetLanguageIDs returns the current language IDs (an ISO string) as returned by the operating system. On windows, the GetUserDefaultLCID and GetLocaleInfo calls are used. On other operating systems, the LC\_ALL, LC\_MESSAGES or LANG environment variables are examined.

#### 16.4.2 TranslateResourceStrings

Synopsis: Translate the resource strings of the application.

**Declaration**: procedure TranslateResourceStrings (AFile: TMOFile)

procedure TranslateResourceStrings(const AFilename: String)

Visibility: default

Description: TranslateResourceStrings translates all the resource strings in the application based on the values in the .mo file AFileName or AFile. The procedure creates an TMOFile (416) instance to

read the .mo file if a filename is given.

Errors: If the file does not exist or is an invalid .mo file.

See also: TranslateUnitResourceStrings (416), TMOFile (416)

### 16.4.3 TranslateUnitResourceStrings

Synopsis: Translate the resource strings of a unit.

Declaration: procedure TranslateUnitResourceStrings (const AUnitName: String;

AFile: TMOFile)

procedure TranslateUnitResourceStrings(const AUnitName: String;

const AFilename: String)

Visibility: default

Description: TranslateUnitResourceStrings is identical in function to TranslateResourceStrings (416),

but translates the strings of a single unit (AUnitName) which was used to compile the application.

This can be more convenient, since the resource string files are created on a unit basis.

See also: TranslateResourceStrings (416), TMOFile (416)

#### 16.5 EMOFileError

#### 16.5.1 Description

EMOFileError is raised in case an TMOFile (416) instance is created with an invalid .mo.

#### 16.6 TMOFile

#### 16.6.1 Description

TMOFile is a class providing easy access to a .mo file. It can be used to translate any of the strings that reside in the .mo file. The internal structure of the .mo is completely hidden.

#### 16.6.2 Method overview

Page	Property	Description
417	Create	Create a new instance of the TMOFile class.
417	Destroy	Removes the TMOFile instance from memory
417	Translate	Translate a string

#### 16.6.3 TMOFile.Create

Synopsis: Create a new instance of the TMOFile class.

Declaration: constructor Create(const AFilename: String)

constructor Create (AStream: TStream)

Visibility: public

Description: Create creates a new instance of the MOFile class. It opens the file AFileName or the stream AStream. If a stream is provided, it should be seekable.

The whole contents of the file is read into memory during the Create call. This means that the stream is no longer needed after the Create call.

Errors: If the named file does not exist, then an exception may be raised. If the file does not contain a valid TMOFileHeader (415) structure, then an EMOFileError (416) exception is raised.

See also: TMOFile.Destroy (417)

#### 16.6.4 TMOFile.Destroy

Synopsis: Removes the TMOFile instance from memory

Declaration: destructor Destroy; Override

Visibility: public

 $\textbf{Description:} \ \texttt{Destroy} \ \ \textbf{cleans} \ \ \textbf{the internal structures} \ \ \textbf{with the contents} \ \ \textbf{of the .mo.} \ \ \textbf{After this the TMOFile}$ 

instance is removed from memory.

See also: TMOFile.Create (417)

#### 16.6.5 TMOFile.Translate

Synopsis: Translate a string

Declaration: function Translate (AOrig: PChar; ALen: Integer; AHash: LongWord) : String

function Translate(AOrig: String; AHash: LongWord) : String

function Translate (AOrig: String) : String

Visibility: public

Description: Translate translates the string AOrig. The string should be in the .mo file as-is. The string can be given as a plain string, as a PChar (with length ALen). If the hash value (AHash) of the string is not given, it is calculated.

If the string is in the .mo file, the translated string is returned. If the string is not in the file, an empty string is returned.

suring is returned

Errors: None.

# **Chapter 17**

# Reference for unit 'idea'

## 17.1 Used units

Table 17.1: Used units by unit 'idea'

Name	Page
Classes	??
sysutils	??

#### 17.2 Overview

Besides some low level IDEA encryption routines, the IDEA unit also offers 2 streams which offer on-the-fly encryption or decryption: there are 2 stream objects: A write-only encryption stream which encrypts anything that is written to it, and a decription stream which decrypts anything that is read from it.

# 17.3 Constants, types and variables

#### 17.3.1 Constants

IDEABLOCKSIZE = 8

IDEA block size

IDEAKEYSIZE = 16

IDEA Key size constant.

KEYLEN = (6 \* ROUNDS + 4)

Key length

ROUNDS = 8

Number of rounds to encrypt

#### 17.3.2 Types

IdeaCryptData = TIdeaCryptData

Provided for backward functionality.

IdeaCryptKey = TIdeaCryptKey

Provided for backward functionality.

IDEAkey = TIDEAKey

Provided for backward functionality.

TIdeaCryptData = Array[0..3] of Word

TIdeaCryptData is an internal type, defined to hold data for encryption/decryption.

TIdeaCryptKey = Array[0..7] of Word

The actual encryption or decryption key for IDEA is 64-bit long. This type is used to hold such a key. It can be generated with the EnKeyIDEA (420) or DeKeyIDEA (419) algorithms depending on whether an encryption or decryption key is needed.

```
TIDEAKey = Array[0..keylen-1] of Word
```

The IDEA key should be filled by the user with some random data (say, a passphrase). This key is used to generate the actual encryption/decryption keys.

#### 17.4 **Procedures and functions**

#### 17.4.1 Cipherldea

Synopsis: Encrypt or decrypt a buffer.

Declaration: procedure CipherIdea (Input: TIdeaCryptData; var outdata: TIdeaCryptData; z: TIDEAKev)

Visibility: default

Description: CipherIdea encrypts or decrypts a buffer with data (Input) using key z. The resulting encrypted or decrypted data is returned in Output.

Errors: None.

See also: EnKeyIdea (420), DeKeyIdea (419), TIDEAEncryptStream (421), TIDEADecryptStream (420)

#### 17.4.2 DeKeyldea

Synopsis: Create a decryption key from an encryption key.

Declaration: procedure DeKeyIdea(z: TIDEAKey; var dk: TIDEAKey)

Visibility: default

Description: DeKeyIdea creates a decryption key based on the encryption key z. The decryption key is returned in dk. Note that only a decryption key generated from the encryption key that was used to encrypt the data can be used to decrypt the data.

Errors: None.

See also: EnKeyIdea (420), CipherIdea (419)

#### 17.4.3 EnKeyldea

Synopsis: Create an IDEA encryption key from a user key.

Declaration: procedure EnKeyIdea (UserKey: TIdeaCryptKey; var z: TIDEAKey)

Visibility: default

Description: EnKeyIdea creates an IDEA encryption key from user-supplied data in UserKey. The Encryp-

tion key is stored in z.

Errors: None.

See also: DeKeyIdea (419), CipherIdea (419)

#### 17.5 EIDEAError

# 17.5.1 Description

EIDEAError is used to signal errors in the IDEA encryption decryption streams.

# 17.6 TIDEADeCryptStream

#### 17.6.1 Description

TIDEADecryptStream is a stream which decrypts anything that is read from it using the IDEA mechanism. It reads the encrypted data from a source stream and decrypts it using the CipherIDEA (419) algorithm. It is a read-only stream: it is not possible to write data to this stream.

When creating a TIDEADecryptStream instance, an IDEA decryption key should be passed to the constructor, as well as the stream from which encrypted data should be read written.

The encrypted data can be created with a TIDEAEncryptStream (421) encryption stream.

#### 17.6.2 Method overview

Page	Property	Description
420	Create	Constructor to create a new TIDEADecryptStream instance
421		

Visibility: public

Description: Create creates a new TIDEADecryptStream instance using the the string AKey to compute the encryption key (419), which is then passed on to the inherited constructor TIDEAStream. Create (424). It is an easy-access function which introduces no new functionality.

The string is truncated at the maximum length of the TIdeaCryptKey (419) structure, so it makes no sense to provide a string with length longer than this structure.

See also: TIdeaCryptKey (419), TIDEAStream.Create (424), TIDEAEnCryptStream.Create (422)

#### 17.6.4 TIDEADeCryptStream.Read

Synopsis: Reads data from the stream, decrypting it as needed

Declaration: function Read(var Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Read attempts to read Count bytes from the stream, placing them in Buffer the bytes are read from the source stream and decrypted as they are read. (bytes are read from the source stream in blocks of 8 bytes. The function returns the number of bytes actually read.

Errors: If an error occurs when reading data from the source stream, an exception may be raised.

See also: TIDEADecryptStream.Write (420), TIDEADecryptStream.Seek (421), TIDEAEncryptStream (421)

#### 17.6.5 TIDEADeCryptStream.Seek

Synopsis: Set position on the stream

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek will only work on a forward seek. It emulates a forward seek by reading and discarding bytes from the input stream. The TIDEADecryptStream stream tries to provide seek capabilities for the following limited number of cases:

**Origin=soFromBeginning**If Offset is larger than the current position, then the remaining bytes are skipped by reading them from the stream and discarding them.

**Origin=soFromCurrent**If Offset is zero, the current position is returned. If it is positive, then Offset bytes are skipped by reading them from the stream and discarding them.

Errors: An EIDEAError (420) exception is raised if the stream does not allow the requested seek operation.

See also: TIDEADeCryptStream.Read (421)

# 17.7 TIDEAEncryptStream

#### 17.7.1 Description

TIDEAEncryptStream is a stream which encrypts anything that is written to it using the IDEA mechanism, and then writes the encrypted data to the destination stream using the CipherIDEA (419) algorithm. It is a write-only stream: it is not possible to read data from this stream.

When creating a TIDEAEncryptStream instance, an IDEA encryption key should be passed to the constructor, as well as the stream to which encrypted data should be written.

The resulting encrypted data can be read again with a TIDEADecryptStream (420) decryption stream.

#### 17.7.2 Method overview

Page	Property	Description		
422	Create	Constructor to create a new TIDEAEncryptStream instance		
422	Destroy	Flush data buffers and free the stream instance.		
423	Flush	Write remaining bytes from the stream		
423	Seek	Set stream position		
422	Write	Write bytes to the stream to be encrypted		

### 17.7.3 TIDEAEncryptStream.Create

Synopsis: Constructor to create a new TIDEAEncryptStream instance

Declaration: constructor Create (const AKey: String; Dest: TStream); Overload

Visibility: public

Description: Create creates a new TIDEAEncryptStream instance using the string AKey to compute the encryption key (419), which is then passed on to the inherited constructor TIDEAStream. Create (424). It is an easy-access function which introduces no new functionality.

The string is truncated at the maximum length of the TIdeaCryptKey (419) structure, so it makes no sense to provide a string with length longer than this structure.

See also: TIdeaCryptKey (419), TIDEAStream.Create (424), TIDEADeCryptStream.Create (420)

# 17.7.4 TIDEAEncryptStream.Destroy

Synopsis: Flush data buffers and free the stream instance.

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy flushes any data still remaining in the internal encryption buffer, and then calls the inher-

ited Destroy

By default, the destination stream is not freed when the encryption stream is freed.

Errors: None.

See also: TIDEAStream.Create (424)

## 17.7.5 TIDEAEncryptStream.Write

Synopsis: Write bytes to the stream to be encrypted

Declaration: function Write (const Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Write writes Count bytes from Buffer to the stream, encrypting the bytes as they are written (encryption in blocks of 8 bytes).

Errors: If an error occurs writing to the destination stream, an error may occur.

See also: TIDEADecryptStream.Read (421)

#### 17.7.6 TIDEAEncryptStream.Seek

Synopsis: Set stream position

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

 $\textbf{Description:} \ \textbf{Seek return the current position if called with 0 and soFromCurrent as arguments. With all}\\$ 

other values, it will always raise an exception, since it is impossible to set the position on an encryp-

tion stream.

Errors: An EIDEAError (420) will be raised unless called with 0 and soFromCurrent as arguments.

See also: TIDEAEncryptStream.Write (422), EIDEAError (420)

### 17.7.7 TIDEAEncryptStream.Flush

Synopsis: Write remaining bytes from the stream

Declaration: procedure Flush

Visibility: public

Description: Flush writes the current encryption buffer to the stream. Encryption always happens in blocks of 8

bytes, so if the buffer is not completely filled at the end of the writing operations, it must be flushed. It should never be called directly, unless at the end of all writing operations. It is called automatically

when the stream is destroyed.

Errors: None.

See also: TIDEAEncryptStream.Write (422)

#### 17.8 TIDEAStream

#### 17.8.1 Description

Do not create instances of TIDEAStream directly. It implements no useful functionality: it serves as a common ancestor of the TIDEAEncryptStream (421) and TIDEADeCryptStream (420), and simply provides some fields that these descendent classes use when encrypting/decrypting. One of these classes should be created, depending on whether one wishes to encrypt or to decrypt.

#### 17.8.2 Method overview

Page	Property	Description	
424	Create	Creates a new instance of the TIDEAStream class	

#### 17.8.3 Property overview

Page	Property	Access	Description
424	Key	r	Key used when encrypting/decrypting

#### 17.8.4 TIDEAStream.Create

Synopsis: Creates a new instance of the TIDEAStream class

Declaration: constructor Create (AKey: TIDEAKey; Dest: TStream); Overload

Visibility: public

Description: Create stores the encryption/decryption key and then calls the inherited Create to store the

Dest stream.

Errors: None.

See also: TIDEAEncryptStream (421), TIDEADeCryptStream (420)

# 17.8.5 TIDEAStream.Key

Synopsis: Key used when encrypting/decrypting

Declaration: Property Key : TIDEAKey

Visibility: public Access: Read

 $\textbf{Description:} \ \texttt{Key} \ is \ the \ key \ as \ it \ was \ passed \ to \ the \ constructor \ of \ the \ stream. \ It \ cannot \ be \ changed \ while \ data \ is$ 

read or written. It is the key as it is used when encrypting/decrypting.

See also: CipherIdea (419)

# **Chapter 18**

# Reference for unit 'inicol'

## 18.1 Used units

Table 18.1: Used units by unit 'inicol'

Name	Page
Classes	??
Inifiles	425
sysutils	??

#### 18.2 Overview

inicol contains an implementation of TCollection and TCollectionItem descendents which cooperate to read and write the collection from and to a .ini file. It uses the TCustomIniFile (435) class for this.

# 18.3 Constants, types and variables

## 18.3.1 Constants

KeyCount = 'Count'

KeyCount is used as a key name when reading or writing the number of items in the collection from the global section.

SGlobal = 'Global'

SGlobal is used as the default name of the global section when reading or writing the collection.

#### 18.4 EIniCol

#### 18.4.1 Description

EIniCol is used to report error conditions in the load and save methods of TIniCollection (426).

#### 18.5 TIniCollection

#### 18.5.1 Description

TIniCollection is a collection (??) descendent which has the capability to write itself to an .ini file. It introduces some load and save mechanisms, which can be used to write all items in the collection to disk. The items should be descendents of the type TIniCollectionItem (429).

All methods work using a TCustomInifile class, making it possible to save to alternate file formats, or even databases.

An instance of TIniCollection should never be used directly. Instead, a descendent should be used, which sets the FPrefix and FSectionPrefix protected variables.

#### 18.5.2 Method overview

Page	Property	Description
426	Load	Loads the collection from the default filename.
428	LoadFromFile	Load collection from file.
428	LoadFromIni	Load collection from a file in .ini file format.
427	Save	Save the collection to the default filename.
427	SaveToFile	Save collection to a file in .ini file format
427	SaveToIni	Save the collection to a TCustomIniFile descendent

#### 18.5.3 Property overview

Page	Property	Access	Description
429	FileName	rw	Filename of the collection
429	GlobalSection	rw	Name of the global section
428	Prefix	r	Prefix used in global section
429	SectionPrefix	r	Prefix string for section names

#### 18.5.4 TlniCollection.Load

Synopsis: Loads the collection from the default filename.

Declaration: procedure Load

Visibility: public

Description: Load loads the collection from the file as specified in the FileName (429) property. It calls the LoadFromFile (428) method to do this.

Errors: If the collection was not loaded or saved to file before this call, an EIniCol exception will be

See also: TIniCollection.LoadFromFile (428), TIniCollection.LoadFromIni (428), TIniCollection.Save (427), TIniCollection.FileName (429)

#### 18.5.5 TlniCollection.Save

Synopsis: Save the collection to the default filename.

Declaration: procedure Save

Visibility: public

Description: Save writes the collection to the file as specified in the FileName (429) property, using GlobalSection (429) as the section. It calls the SaveToFile (427) method to do this.

Errors: If the collection was not loaded or saved to file before this call, an EIniCol exception will be raised.

See also: TIniCollection.SaveToFile (427), TIniCollection.SaveToIni (427), TIniCollection.Load (426), TIni-Collection.FileName (429)

#### 18.5.6 TIniCollection.SaveTolni

Synopsis: Save the collection to a TCustomIniFile descendent

Declaration: procedure SaveToIni(Ini: TCustomInifile; Section: String); Virtual

Visibility: public

Description: SaveToIni does the actual writing. It writes the number of elements in the global section (as specified by the Section argument), as well as the section name for each item in the list. The item names are written using the Prefix (428) property for the key. After this it calls the SaveToIni (430) method of all TIniCollectionItem (429) instances.

This means that the global section of the .ini file will look something like this:

[globalsection]
Count=3
Prefix1=SectionPrefixFirstItemName
Prefix2=SectionPrefixSecondItemName
Prefix3=SectionPrefixThirdItemName

This construct allows to re-use an ini file for multiple collections.

After this method is called, the GlobalSection (429) property contains the value of Section, it will be used in the Save (429) method.

See also: TIniCollectionItem.SaveToIni (430)

#### 18.5.7 TlniCollection.SaveToFile

Synopsis: Save collection to a file in .ini file format

Declaration: procedure SaveToFile(AFileName: String; Section: String)

Visibility: public

Description: SaveToFile will create a TMemIniFile instance with the AFileName argument as a filename. This instance is passed on to the SaveToIni (427) method, together with the Section argument, to do the actual saving.

Errors: An exception may be raised if the path in AFileName does not exist.

See also: TIniCollection.SaveToIni (427), TIniCollection.LoadFromFile (428)

#### 18.5.8 TlniCollection.LoadFromlni

Synopsis: Load collection from a file in .ini file format.

Declaration: procedure LoadFromIni(Ini: TCustomInifile; Section: String); Virtual

Visibility: public

Description: LoadFromIni will load the collection from the Ini instance. It first clears the collection, and reads the number of items from the global section with the name as passed through the Section argument. After this, an item is created and added to the collection, and its data is read by calling the TIniCollectionItem.LoadFromIni (430) method, passing the appropriate section name as found in the global section.

The description of the global section can be found in the TIniCollection.SaveToIni (427) method description.

See also: TIniCollection.LoadFromFile (428), TIniCollectionItem.LoadFromIni (430), TIniCollection.SaveToIni (427)

#### 18.5.9 TlniCollection.LoadFromFile

Synopsis: Load collection from file.

Declaration: procedure LoadFromFile(AFileName: String; Section: String)

Visibility: public

Description: LoadFromFile creates a TMemIniFile instance using AFileName as the filename. It calls LoadFromIni (428) using this instance and Section as the parameters.

See also: TIniCollection.LoadFromIni (428), TIniCollection.Load (426), TIniCollection.SaveToIni (427), TIniCollection.SaveToFile (427)

#### 18.5.10 TlniCollection.Prefix

Synopsis: Prefix used in global section

Declaration: Property Prefix : String

Visibility: public Access: Read

Description: Prefix is used when writing the section names of the items in the collection to the global section, or when reading the names from the global section. If the prefix is set to Item then the global section might look something like this:

[MyCollection]
Count=2
Item1=FirstItem
Item2=SecondItem

A descendent of TIniCollection should set the value of this property, it cannot be empty.

See also: TIniCollection.SectionPrefix (429), TIniCollection.GlobalSection (429)

#### 18.5.11 TlniCollection.SectionPrefix

Synopsis: Prefix string for section names

Declaration: Property SectionPrefix: String

Visibility: public

Access: Read

 $\textbf{Description:} \ \textbf{SectionPrefix} \ is \ a \ string \ that \ is \ prepended \ to \ the \ section \ name \ as \ returned \ by \ the \ TIniCollecture \ and \ an alternative \ an alternative \ and \ an alternative \ and \ an alternative \ an alternative \ and \ an alternative \ and \ an alternative \ an alternative \ and \ an alternative \ and \ an alternative \ an alternative \ and \ an alternative \ an alternative \ an alternative \ an alternative \ and \ an alternative \ an$ 

tionItem.SectionName (431) property to return the exact section name. It can be empty.

See also: TIniCollection.Section (426), TIniCollection.GlobalSection (429)

#### 18.5.12 TlniCollection.FileName

Synopsis: Filename of the collection

Declaration: Property FileName : String

Visibility: public

Access: Read, Write

Description: FileName is the filename as used in the last LoadFromFile (428) or SaveToFile (427) operation.

It is used in the Load (426) or Save (427) calls.

See also: TIniCollection.Save (427), TIniCollection.LoadFromFile (428), TIniCollection.SaveToFile (427), TIniCollection.Load (426)

#### 18.5.13 TIniCollection.GlobalSection

Synopsis: Name of the global section

Declaration: Property Global Section: String

Visibility: public

Access: Read, Write

Description: GlobalSection contains the value of the Section argument in the LoadFromIni (428) or Save-ToIni (427) calls. It's used in the Load (426) or Save (427) calls.

See also: TIniCollection.Save (427), TIniCollection.LoadFromFile (428), TIniCollection.SaveToFile (427), TIniCollection.Load (426)

#### 18.6 TIniCollectionItem

#### 18.6.1 Description

TIniCollectionItem is a #rtl.classes.tcollectionitem (??) descendent which has some extra methods for saving/loading the item to or from an .ini file.

To use this class, a descendent should be made, and the SaveToIni (430) and LoadFromIni (430) methods should be overridden. They should implement the actual loading and saving. The loading and saving is always initiated by the methods in TIniCollection (426), TIniCollection.LoadFromIni (428) and TIniCollection.SaveToIni (427) respectively.

#### 18.6.2 Method overview

Page	Property	Description
431	LoadFromFile	Load item from a file
430	LoadFromIni	Method called when the item must be loaded
430	SaveToFile	Save item to a file
430	SaveToIni	Method called when the item must be saved

# 18.6.3 Property overview

Page	Property	Access	Description
431	SectionName	rw	Default section name

#### 18.6.4 TlniCollectionItem.SaveTolni

Synopsis: Method called when the item must be saved

Visibility: public

Description: SaveToIni is called by TIniCollection.SaveToIni (427) when it saves this item. Descendent classes should override this method to save the data they need to save. All write methods of the TCustomIniFile instance passed in Ini can be used, as long as the writing happens in the section passed in Section.

Errors: No checking is done to see whether the values are actually written to the correct section.

See also: TIniCollection.SaveToIni (427), TIniCollectionItem.LoadFromIni (430), TIniCollectionItem.SaveToFile (430), TIniCollectionItem.LoadFromFile (431)

#### 18.6.5 TlniCollectionItem.LoadFromIni

Synopsis: Method called when the item must be loaded

Visibility: public

Description: LoadFromIni is called by TIniCollection.LoadFromIni (428) when it saves this item. Descendent classes should override this method to load the data they need to load. All read methods of the TCustomIniFile instance passed in Ini can be used, as long as the reading happens in the section passed in Section.

Errors: No checking is done to see whether the values are actually read from the correct section.

See also: TIniCollection.LoadFromIni (428), TIniCollectionItem.SaveToIni (430), TIniCollectionItem.LoadFromFile (431), TIniCollectionItem.SaveToFile (430)

## 18.6.6 TIniCollectionItem.SaveToFile

Synopsis: Save item to a file

Declaration: procedure SaveToFile (FileName: String; Section: String)

Visibility: public

Description: SaveToFile creates an instance of TIniFile with the indicated FileName calls SaveToIni

(430) to save the item to the indicated file in .ini format under the section Section

Errors: An exception can occur if the file is not writeable.

See also: TIniCollectionItem.SaveToIni (430), TIniCollectionItem.LoadFromFile (431)

#### 18.6.7 TIniCollectionItem.LoadFromFile

Synopsis: Load item from a file

Declaration: procedure LoadFromFile (FileName: String; Section: String)

Visibility: public

Description: LoadFromFile creates an instance of TMemIniFile and calls LoadFromIni (430) to load the

item from the indicated file in .ini format from the section Section.

Errors: None.

See also: TIniCollectionItem.SaveToFile (430), TIniCollectionItem.LoadFromIni (430)

#### 18.6.8 TlniCollectionItem.SectionName

Synopsis: Default section name

Declaration: Property SectionName : String

Visibility: public

Access: Read, Write

Description: SectionName is the section name under which the item will be saved or from which it should be

read. The read/write functions should be overridden in descendents to determine a unique section

name within the .ini file.

See also: TIniCollectionItem.SaveToFile (430), TIniCollectionItem.LoadFromIni (430)

# 18.7 TNamedIniCollection

#### 18.7.1 Description

TNamedIniCollection is the collection to go with the TNamedIniCollectionItem (433) item class. it provides some functions to look for items based on the UserData (432) or based on the Name (432).

#### 18.7.2 Method overview

	Page	Property	Description
	432	FindByName	Return the item based on its name
	433	FindByUserData	Return the item based on its UserData
	432	IndexOfName	Search for an item, based on its name, and return its position
	432	IndexOfUserData	Search for an item based on it's UserData property
_			

# 18.7.3 Property overview

Page	Property	Access	Description
433	NamedItems	rw	Indexed access to the TNamedIniCollectionItem items

#### 18.7.4 TNamedIniCollection.IndexOfUserData

Synopsis: Search for an item based on it's UserData property

Declaration: function IndexOfUserData (UserData: TObject) : Integer

Visibility: public

Description: IndexOfUserData searches the list of items and returns the index of the item which has UserData

in its UserData (432) property. If no such item exists, -1 is returned.

Note that the (linear) search starts at the last element and works it's way back to the first.

Errors: If no item exists, -1 is returned.

See also: TNamedIniCollection.IndexOfName (432), TNamedIniCollectionItem.UserData (433)

#### 18.7.5 TNamedIniCollection.IndexOfName

Synopsis: Search for an item, based on its name, and return its position

Declaration: function IndexOfName(const AName: String) : Integer

Visibility: public

Description: IndexOfName searches the list of items and returns the index of the item which has name equal to

AName (case insentitive). If no such item exists, -1 is returned.

Note that the (linear) search starts at the last element and works it's way back to the first.

Errors: If no item exists, -1 is returned.

See also: TNamedIniCollection.IndexOfUserData (432), TNamedIniCollectionItem.Name (434)

# 18.7.6 TNamedIniCollection.FindByName

Synopsis: Return the item based on its name

Declaration: function FindByName (const AName: String) : TNamedIniCollectionItem

Visibility: public

Description: FindByName returns the collection item whose name matches AName (case insensitive match).

It calls IndexOfName (432) and returns the item at the found position. If no item is found, Nil is

returned.

Errors: If no item is found, Nil is returned.

See also: TNamedIniCollection.IndexOfName (432), TNamedIniCollection.FindByUserData (433)

# 18.7.7 TNamedIniCollection.FindByUserData

Synopsis: Return the item based on its UserData

Declaration: function FindByUserData(UserData: TObject) : TNamedIniCollectionItem

Visibility: public

Description: FindByName returns the collection item whose UserData (433) property value matches the UserData

parameter. If no item is found, Nil is returned.

Errors: If no item is found, Nil is returned.

### 18.7.8 TNamedIniCollection.NamedItems

Synopsis: Indexed access to the TNamedIniCollectionItem items

Declaration: Property NamedItems [Index: Integer]: TNamedIniCollectionItem; default

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{NamedItem} \ is \ the \ default \ property \ of \ the \ \texttt{TNamedIniCollection}. \ It \ allows \ indexed$ 

access to the TNamedIniCollectionItem (433) items. The index is zero based.

See also: TNamedIniCollectionItem (433)

# 18.8 TNamedIniCollectionItem

# 18.8.1 Description

TNamedIniCollectionItem is a TIniCollectionItem (429) descent with a published name property. The name is used as the section name when saving the item to the ini file.

# 18.8.2 Property overview

Page	Property	Access	Description
434	Name	rw	Name of the item
433	UserData	rw	User-defined data

#### 18.8.3 TNamedIniCollectionItem.UserData

Synopsis: User-defined data

Declaration: Property UserData: TObject

Visibility: public

Access: Read, Write

Description: UserData can be used to associate an arbitrary object with the item - much like the Objects

property of a TStrings.

# 18.8.4 TNamedIniCollectionItem.Name

Synopsis: Name of the item

Declaration: Property Name : String

Visibility: published

Access: Read, Write

Description: Name is the name of this item. It is also used as the section name when writing the collection item

to the .ini file.

See also: TNamedIniCollectionItem.UserData (433)

# **Chapter 19**

# Reference for unit 'IniFiles'

# 19.1 Used units

Table 19.1: Used units by unit 'IniFiles'

Name	Page
Classes	??
contnrs	98
sysutils	??

# 19.2 Overview

IniFiles provides support for handling .ini files. It contains an implementation completely independent of the Windows API for handling such files. The basic (abstract) functionality is defined in TCustomInifile (435) and is implemented in TIniFile (447) and TMemIniFile (455). The API presented by these components is Delphi compatible.

# 19.3 TCustomIniFile

# 19.3.1 Description

TCustomIniFile implements all calls for manipulating a .ini. It does not implement any of this behaviour, the behaviour must be implemented in a descendent class like TIniFile (447) or TMemIniFile (455).

Since TCustomIniFile is an abstract class, it should never be created directly. Instead, one of the TIniFile or TMemIniFile classes should be created.

# 19.3.2 Method overview

Page	Property	Description
436	Create	Instantiate a new instance of TCustomIniFile.
443	DeleteKey	Delete a key from a section
437	Destroy	Remove the TCustomIniFile instance from memory
443	EraseSection	Clear a section
440	ReadBinaryStream	Read binary data
438	ReadBool	
439	ReadDate	Read a date value
439	ReadDateTime	Read a Date/Time value
440	ReadFloat	Read a floating point value
438	ReadInteger	Read an integer value from the file
442	ReadSection	Read the key names in a section
443	ReadSections	Read the list of sections
443	ReadSectionValues	Read names and values of a section
437	ReadString	Read a string valued key
440	ReadTime	Read a time value
437	SectionExists	Check if a section exists.
444	UpdateFile	Update the file on disk
444	ValueExists	Check if a value exists
442	WriteBinaryStream	Write binary data
439	WriteBool	Write boolean value
441	WriteDate	Write date value
441	WriteDateTime	Write date/time value
441	WriteFloat	Write a floating-point value
438	WriteInteger	Write an integer value
438	WriteString	Write a string value
442	WriteTime	Write time value

# 19.3.3 Property overview

Page	Property	Access	Description
445	CaseSensitive	rw	Are key and section names case sensitive
445	EscapeLineFeeds	r	Should linefeeds be escaped?
444	FileName	r	Name of the .ini file
445	StripQuotes	rw	Should quotes be stripped from string values

# 19.3.4 TCustomIniFile.Create

Synopsis: Instantiate a new instance of TCustomIniFile.

Visibility: public

Description: Create creates a new instance of TCustomIniFile and loads it with the data from AFileName, if this file exists. If the AEscapeLineFeeds parameter is True, then lines which have their end-of-line markers escaped with a backslash, will be concatenated. This means that the following 2 lines

Description=This is a \
line with a long text

# is equivalent to

Description=This is a line with a long text

By default, not escaping of linefeeds is performed (for Delphi compatibility)

Errors: If the file cannot be read, an exception may be raised.

See also: TCustomIniFile.Destroy (437)

# 19.3.5 TCustomIniFile.Destroy

Synopsis: Remove the TCustomIniFile instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up all internal structures and then calls the inherited Destroy.

See also: TCustomIniFile (435)

# 19.3.6 TCustomIniFile.SectionExists

Synopsis: Check if a section exists.

Declaration: function SectionExists (const Section: String) : Boolean; Virtual

Visibility: public

Description: SectionExists returns True if a section with name Section exists, and contains keys. (com-

ments are not considered keys)

See also: TCustomIniFile. ValueExists (444)

# 19.3.7 TCustomIniFile.ReadString

Synopsis: Read a string valued key

Visibility: public

Description: ReadString reads the key Ident in section Section, and returns the value as a string. If the specified key or section do not exist, then the value in Default is returned. Note that if the key exists, but is empty, an empty string will be returned.

See also: TCustomIniFile.WriteString (438), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadTime (440), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadBinaryStream (440)

# 19.3.8 TCustomIniFile.WriteString

Synopsis: Write a string value

Declaration: procedure WriteString(const Section: String; const Ident: String; const Value: String); Virtual; Abstract

Visibility: public

Description: WriteString writes the string Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist.

See also: TCustomIniFile.ReadString (437), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteDateTime (441), TCustomIniFile.WriteBinaryStream (442)

# 19.3.9 TCustomIniFile.ReadInteger

Synopsis: Read an integer value from the file

Visibility: public

Description: ReadInteger reads the key Ident in section Section, and returns the value as an integer. If the specified key or section do not exist, then the value in Default is returned. If the key exists, but contains an invalid integer value, Default is also returned.

See also: TCustomIniFile.WriteInteger (438), TCustomIniFile.ReadString (437), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadTime (440), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadBinaryStream (440)

#### 19.3.10 TCustomIniFile.WriteInteger

Synopsis: Write an integer value

Visibility: public

Description: WriteInteger writes the integer Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist.

See also: TCustomIniFile.ReadInteger (438), TCustomIniFile.WriteString (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteDateTime (441), TCustomIniFile.WriteFloat (441), TCustomIniFile.WriteBinaryStream (442)

#### 19.3.11 TCustomIniFile.ReadBool

Synopsis:

Declaration: function ReadBool(const Section: String; const Ident: String; Default: Boolean): Boolean; Virtual

Description: ReadString reads the key Ident in section Section, and returns the value as a boolean (valid values are 0 and 1). If the specified key or section do not exist, then the value in Default is returned. If the key exists, but contains an invalid integer value, False is also returned.

Errors:

See also: TCustomIniFile.WriteBool (439), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadString (437), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadTime (440), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadBinaryStream (440)

#### 19.3.12 TCustomIniFile.WriteBool

Synopsis: Write boolean value

Visibility: public

Description: WriteBool writes the boolean Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist.

See also: TCustomIniFile.ReadBool (438), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteString (438), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteDateTime (441), TCustomIniFile.WriteFloat (441), TCustomIniFile.WriteBinaryStream (442)

#### 19.3.13 TCustomIniFile.ReadDate

Synopsis: Read a date value

Visibility: public

Description: ReadDate reads the key Ident in section Section, and returns the value as a date (TDateTime). If the specified key or section do not exist, then the value in Default is returned. If the key exists, but contains an invalid date value, Default is also returned. The international settings of the SysUtils are taken into account when deciding if the read value is a correct date.

Errors:

See also: TCustomIniFile.WriteDate (441), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadString (437), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadTime (440), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadBinaryStream (440)

## 19.3.14 TCustomIniFile.ReadDateTime

Synopsis: Read a Date/Time value

Description: ReadDateTime reads the key Ident in section Section, and returns the value as a date/time (TDateTime). If the specified key or section do not exist, then the value in Default is returned. If the key exists, but contains an invalid date/time value, Default is also returned. The international settings of the SysUtils are taken into account when deciding if the read value is a correct date/time.

See also: TCustomIniFile.WriteDateTime (441), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadString (437), TCustomIniFile.ReadTime (440), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadBinaryStream (440)

#### 19.3.15 TCustomIniFile.ReadFloat

Synopsis: Read a floating point value

Visibility: public

Description: ReadFloat reads the key Ident in section Section, and returns the value as a float (Double). If the specified key or section do not exist, then the value in Default is returned. If the key exists, but contains an invalid float value, Default is also returned. The international settings of the SysUtils are taken into account when deciding if the read value is a correct float.

See also: TCustomIniFile.WriteFloat (441), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadString (437), TCustomIniFile.ReadBinaryStream (440)

# 19.3.16 TCustomIniFile.ReadTime

Synopsis: Read a time value

Visibility: public

Description: ReadTime reads the key Ident in section Section, and returns the value as a time (TDateTime). If the specified key or section do not exist, then the value in Default is returned. If the key exists, but contains an invalid time value, Default is also returned. The international settings of the SysUtils are taken into account when deciding if the read value is a correct time.

Errors:

See also: TCustomIniFile.WriteTime (442), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadString (437), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadBinaryStream (440)

# 19.3.17 TCustomIniFile.ReadBinaryStream

Synopsis: Read binary data

Description: ReadBinaryStream reads the key Name in section, Section, and returns the value in the stream Value. If the specified key or section do not exist, then the contents of Value are left untouched. The stream is not cleared prior to adding data to it.

> The data is interpreted as a series of 2-byte hexadecimal values, each representing a byte in the data stream, i.e, it should always be an even number of hexadecimal characters.

See also: TCustomIniFile.WriteBinaryStream (442), TCustomIniFile.ReadInteger (438), TCustomIniFile.ReadBool (438), TCustomIniFile.ReadDate (439), TCustomIniFile.ReadDateTime (439), TCustomIniFile.ReadTime (440), TCustomIniFile.ReadFloat (440), TCustomIniFile.ReadString (437)

#### 19.3.18 TCustomIniFile.WriteDate

Synopsis: Write date value

Declaration: procedure WriteDate(const Section: String; const Ident: String; Value: TDateTime); Virtual

Visibility: public

Description: WriteDate writes the date Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist. The date is written using the internationalization settings in the SysUtils unit.

Errors:

See also: TCustomIniFile.ReadDate (439), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteString (438), TCustomIniFile.WriteDateTime (441), TCustomIniFile.WriteTime (442), TCustomIniFile.WriteFloat (441), TCustomIniFile.WriteBinaryStream (442)

#### 19.3.19 TCustomIniFile.WriteDateTime

Synopsis: Write date/time value

Declaration: procedure WriteDateTime (const Section: String; const Ident: String; Value: TDateTime); Virtual

Visibility: public

Description: WriteDateTime writes the date/time Value with the name Ident to the section, overwriting any previous value that may exist there. The section will be created if it does not exist. The date/time is written using the internationalization settings in the SysUtils unit.

See also: TCustomIniFile.ReadDateTime (439), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteString (438), TCustomIniFile.WriteTime (442), TCustomIniFile.WriteFloat (441), TCustomIniFile.WriteBinaryStream (442)

# 19.3.20 TCustomIniFile.WriteFloat

Synopsis: Write a floating-point value

Declaration: procedure WriteFloat (const Section: String; const Ident: String; Value: Double); Virtual

Description: WriteFloat writes the time Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist. The floating point value is written using the internationalization settings in the SysUtils unit.

See also: TCustomIniFile.ReadFloat (440), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteDateTime (441), TCustomIniFile.WriteString (438), TCustomIniFile.WriteBinaryStream (442)

#### 19.3.21 TCustomIniFile.WriteTime

Synopsis: Write time value

Visibility: public

Description: WriteTime writes the time Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist. The time is written using the internationalization settings in the SysUtils unit.

See also: TCustomIniFile.ReadTime (440), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteDateTime (441), TCustomIniFile.WriteString (438), TCustomIniFile.WriteFloat (441), TCustomIniFile.WriteBinaryStream (442)

# 19.3.22 TCustomIniFile.WriteBinaryStream

Synopsis: Write binary data

Visibility: public

Description: WriteBinaryStream writes the binary data in Value with the name Ident to the section Section, overwriting any previous value that may exist there. The section will be created if it does not exist.

The binary data is encoded using a 2-byte hexadecimal value per byte in the data stream. The data stream must be seekable, so it's size can be determined. The data stream is not repositioned, it must be at the correct position.

See also: TCustomIniFile.ReadBinaryStream (440), TCustomIniFile.WriteInteger (438), TCustomIniFile.WriteBool (439), TCustomIniFile.WriteDate (441), TCustomIniFile.WriteTime (441), TCustomIniFile.WriteFloat (441), TCustomIniFile.WriteString (438)

#### 19.3.23 TCustomIniFile.ReadSection

Synopsis: Read the key names in a section

Visibility: public

Description: ReadSection will return the names of the keys in section Section in Strings, one string per key. If a non-existing section is specified, the list is cleared. To return the values of the keys as well, the ReadSectionValues (443) method should be used.

See also: TCustomIniFile.ReadSections (443), TCustomIniFile.SectionExists (437), TCustomIniFile.ReadSectionValues (443)

#### 19.3.24 TCustomIniFile.ReadSections

Synopsis: Read the list of sections

Declaration: procedure ReadSections (Strings: TStrings); Virtual; Abstract

Visibility: public

Description: ReadSections returns the names of existing sections in Strings. It also returns names of empty sections.

See also: TCustomIniFile.SectionExists (437), TCustomIniFile.ReadSectionValues (443), TCustomIniFile.ReadSection (442)

#### 19.3.25 TCustomIniFile.ReadSectionValues

Synopsis: Read names and values of a section

Visibility: public

Description: ReadSectionValues returns the keys and their values in the section Section in Strings. They are returned as Key=Value strings, one per key, so the Values property of the stringlist can be used to read the values. To retrieve just the names of the available keys, ReadSection (442) can be used.

See also: TCustomIniFile.SectionExists (437), TCustomIniFile.ReadSections (443), TCustomIniFile.ReadSection (442)

#### 19.3.26 TCustomIniFile.EraseSection

Synopsis: Clear a section

Declaration: procedure EraseSection (const Section: String); Virtual; Abstract

Visibility: public

Description: EraseSection deletes all values from the section named Section and removes the section from the ini file. If the section didn't exist prior to a call to EraseSection, nothing happens.

See also: TCustomIniFile.SectionExists (437), TCustomIniFile.ReadSections (443), TCustomIniFile.DeleteKey (443)

# 19.3.27 TCustomIniFile.DeleteKey

Synopsis: Delete a key from a section

Description: DeleteKey deletes the key Ident from section Section. If the key or section didn't exist prior to the DeleteKey call, nothing happens.

See also: TCustomIniFile.EraseSection (443)

# 19.3.28 TCustomIniFile.UpdateFile

Synopsis: Update the file on disk

Declaration: procedure UpdateFile; Virtual; Abstract

Visibility: public

Description: UpdateFile writes the in-memory image of the ini-file to disk. To speed up operation of the inifile class, the whole ini-file is read into memory when the class is created, and all operations are performed in-memory. If CacheUpdates is set to True, any changes to the inifile are only in memory, until they are committed to disk with a call to UpdateFile. If CacheUpdates is set to False, then all operations which cause a change in the .ini file will immediatly be committed to disk with a call to UpdateFile. Since the whole file is written to disk, this may have serious impact on performance.

See also: TIniFile.CacheUpdates (450)

#### 19.3.29 TCustomIniFile.ValueExists

Synopsis: Check if a value exists

Visibility: public

Description: ValueExists checks whether the key Ident exists in section Section. It returns True if a

key was found, or False if not. The key may be empty.

See also: TCustomIniFile.SectionExists (437)

#### 19.3.30 TCustomIniFile.FileName

Synopsis: Name of the .ini file

Declaration: Property FileName : String

Visibility: public Access: Read

Description: FileName is the name of the ini file on disk. It should be specified when the TCustomIniFile instance is created. Contrary to the Delphi implementation, if no path component is present in the

filename, the filename is not searched in the windows directory.

See also: TCustomIniFile.Create (436)

# 19.3.31 TCustomIniFile.EscapeLineFeeds

Synopsis: Should linefeeds be escaped?

Declaration: Property EscapeLineFeeds : Boolean

Visibility: public

Access: Read

 $\textbf{Description:} \ \texttt{EscapeLineFeeds} \ determines \ whether \ escaping \ of \ line feeds \ is \ enabled: For \ a \ description \ of \ this$ 

feature, see Create (436), as the value of this property must be specified when the TCustomIniFile

instance is created.

By default, EscapeLineFeeds is False.

See also: TCustomIniFile.Create (436), TCustomIniFile.CaseSensitive (445)

#### 19.3.32 TCustomIniFile.CaseSensitive

Synopsis: Are key and section names case sensitive

Declaration: Property CaseSensitive : Boolean

Visibility: public

Access: Read, Write

Description: CaseSensitive determines whether searches for sections and keys are performed case-sensitive

or not. By default, they are not case sensitive.

See also: TCustomIniFile.EscapeLineFeeds (445)

# 19.3.33 TCustomIniFile.StripQuotes

Synopsis: Should quotes be stripped from string values

Declaration: Property StripQuotes: Boolean

Visibility: public

Access: Read, Write

Description: StripQuotes determines whether quotes around string values are stripped from the value when

reading the values from file. By default, quotes are not stripped (this is Delphi and Windows com-

patible).

# 19.4 THashedStringList

# 19.4.1 Description

THashedStringList is a TStringList (??) descendent which creates has values for the strings and names (in the case of a name-value pair) stored in it. The IndexOf (446) and IndexOfName (446) functions make use of these hash values to quicklier locate a value.

#### 19.4.2 Method overview

Page	Property	Description
446	Create	Instantiates a new instance of THashedStringList
446	Destroy	Clean up instance
446	IndexOf	Returns the index of a string in the list of strings
446	IndexOfName	Return the index of a name in the list of name=value pairs

# 19.4.3 THashedStringList.Create

Synopsis: Instantiates a new instance of THashedStringList

Declaration: constructor Create

Visibility: public

Description: Create calls the inherited Create, and then instantiates the hash tables.

Errors: If no enough memory is available, an exception may be raised.

See also: THashedStringList.Destroy (446)

# 19.4.4 THashedStringList.Destroy

Synopsis: Clean up instance

Declaration: destructor Destroy; Override

Visibility: public

**Description**: Destroy cleans up the hash tables and then calls the inherited Destroy.

See also: THashedStringList.Create (446)

#### 19.4.5 THashedStringList.IndexOf

Synopsis: Returns the index of a string in the list of strings

Declaration: function IndexOf(const S: String) : Integer; Override

Visibility: public

Description: IndexOf overrides the TStringList.IndexOf (435) method and uses the hash values to look for the

location of S.

See also: TStringList.IndexOf (435), THashedStringList.IndexOfName (446)

# 19.4.6 THashedStringList.IndexOfName

Synopsis: Return the index of a name in the list of name=value pairs

Declaration: function IndexOfName (const Name: String) : Integer; Override

Visibility: public

Description: IndexOfName overrides the TStrings.IndexOfName (435) method and uses the hash values of the

names to look for the location of Name.

See also: TStrings.IndexOfName (435), THashedStringList.IndexOf (446)

# 19.5 TIniFile

#### 19.5.1 Description

TIniFile is an implementation of TCustomIniFile (435) which does the same as TMemIniFile (455), namely it reads the whole file into memory. Unlike TMemIniFile it does not cache updates in memory, but immediatly writes any changes to disk.

TIniFile introduces no new methods, it just implements the abstract methods introduced in TCustomIniFile

#### 19.5.2 Method overview

Page	Property	Description
447	Create	Create a new instance of TIniFile
449	DeleteKey	Delete key
447	Destroy	Remove the TIniFile instance from memory
449	EraseSection	
448	ReadSection	Read the key names in a section
448	ReadSectionRaw	Read raw section
449	ReadSections	Read section names
449	ReadSectionValues	
448	ReadString	Read a string
450	UpdateFile	Update the file on disk
448	WriteString	Write string to file

# 19.5.3 Property overview

Page	Property	Access	Description
450	CacheUpdates	rw	Should changes be kept in memory
450	Stream	r	Stream from which ini file was read

#### 19.5.4 TlniFile.Create

Synopsis: Create a new instance of TIniFile

constructor Create (AStream: TStream; AEscapeLineFeeds: Boolean)

Visibility: public

Description: Create creates a new instance of TIniFile and initializes the class by reading the file from disk if the filename AFileName is specified, or from stream in case AStream is specified. It also sets most variables to their initial values, i.e. AEscapeLineFeeds is saved prior to reading the file,

and Cacheupdates is set to False.

See also: TCustomIniFile (435), TMemIniFile (455)

# 19.5.5 TlniFile.Destroy

Synopsis: Remove the TIniFile instance from memory

Declaration: destructor Destroy; Override

Description: Destroy writes any pending changes to disk, and cleans up the TIniFile structures, and then calls the inherited Destroy, effectively removing the instance from memory.

Errors: If an error happens when the file is written to disk, an exception will be raised.

See also: TCustomIniFile.UpdateFile (444), TIniFile.CacheUpdates (450)

# 19.5.6 TIniFile.ReadString

Synopsis: Read a string

Visibility: public

 $\textbf{Description:} \ \textbf{ReadString implements the TCustomIniFile.} \textbf{ReadString (437) abstract method by looking at the abstract method by looki$ 

in-memory copy of the ini file and returning the string found there.

See also: TCustomIniFile.ReadString (437)

# 19.5.7 TlniFile.WriteString

Synopsis: Write string to file

Declaration: procedure WriteString(const Section: String; const Ident: String; const Value: String); Override

Visibility: public

Description: WriteString implements the TCustomIniFile.WriteString (438) abstract method by writing the string to the in-memory copy of the ini file. If CacheUpdates (450) property is False, then the whole file is immediatly written to disk as well.

Errors: If an error happens when the file is written to disk, an exception will be raised.

#### 19.5.8 TIniFile.ReadSection

Synopsis: Read the key names in a section

Declaration: procedure ReadSection(const Section: String; Strings: TStrings)
; Override

Visibility: public

Description: ReadSection reads the key names from Section into Strings, taking the in-memory copy of the ini file. This is the implementation for the abstract TCustomIniFile.ReadSection (442)

See also: TCustomIniFile.ReadSection (442), TIniFile.ReadSectionRaw (448)

#### 19.5.9 TIniFile.ReadSectionRaw

Synopsis: Read raw section

Declaration: procedure ReadSectionRaw(const Section: String; Strings: TStrings)

Description: ReadSectionRaw returns the contents of the section Section as it is: this includes the comments in the section. (these are also stored in memory)

See also: TIniFile.ReadSection (448), TCustomIniFile.ReadSection (442)

#### 19.5.10 TIniFile.ReadSections

Synopsis: Read section names

Declaration: procedure ReadSections (Strings: TStrings); Override

Visibility: public

Description: ReadSections is the implementation of TCustomIniFile.ReadSections (443). It operates on the

in-memory copy of the inifile, and places all section names in Strings.

See also: TIniFile.ReadSection (448), TCustomIniFile.ReadSections (443), TIniFile.ReadSectionValues (449)

#### 19.5.11 TIniFile.ReadSectionValues

Synopsis:

Visibility: public

Description: ReadSectionValues is the implementation of TCustomIniFile.ReadSectionValues (443). It operates on the in-memory copy of the inifile, and places all key names from Section together with their values in Strings.

See also: TIniFile.ReadSection (448), TCustomIniFile.ReadSectionValues (443), TIniFile.ReadSections (449)

# 19.5.12 TIniFile.EraseSection

Synopsis:

Declaration: procedure EraseSection(const Section: String); Override

Visibility: public

Description: Erasesection deletes the section Section from memory, if CacheUpdates (450) is False, then the file is immediatly updated on disk. This method is the implementation of the abstract TCustomIniFile.EraseSection (443) method.

See also: TCustomIniFile.EraseSection (443), TIniFile.ReadSection (448), TIniFile.ReadSections (449)

# 19.5.13 TlniFile.DeleteKey

Synopsis: Delete key

Declaration: procedure DeleteKey(const Section: String; const Ident: String)
; Override

Description: DeleteKey deletes the Ident from the section Section. This operation is performed on the in-memory copy of the ini file. if CacheUpdates (450) is False, then the file is immediatly updated on disk.

See also: TIniFile.CacheUpdates (450)

# 19.5.14 TIniFile.UpdateFile

Synopsis: Update the file on disk

Declaration: procedure UpdateFile; Override

Visibility: public

Description: UpdateFile writes the in-memory data for the ini file to disk. The whole file is written. If the ini file was instantiated from a stream, then the stream is updated. Note that the stream must be seekable for this to work correctly. The ini file is marked as 'clean' after a call to UpdateFile (i.e. not in need of writing to disk).

Errors: If an error occurs when writing to stream or disk, an exception may be raised.

See also: TIniFile.CacheUpdates (450)

# 19.5.15 TlniFile.Stream

Synopsis: Stream from which ini file was read

Declaration: Property Stream : TStream

Visibility: public Access: Read

Description: Stream is the stream which was used to create the IniFile. The UpdateFile (450) method will

use this stream to write changes to.

See also: TIniFile.Create (447), TIniFile.UpdateFile (450)

# 19.5.16 TIniFile.CacheUpdates

Synopsis: Should changes be kept in memory

Declaration: Property CacheUpdates : Boolean

Visibility: public

Access: Read, Write

Description: CacheUpdates determines how to deal with changes to the ini-file data: if set to True then changes are kept in memory till the file is written to disk with a call to UpdateFile (450). If it is set to False then each call that changes the data of the ini-file will result in a call to UpdateFile. This is the default behaviour but it results affect to reference.

is the default behaviour, but it may aversely affect performance.

See also: TIniFile.UpdateFile (450)

# 19.6 TIniFileKey

# 19.6.1 Description

TIniFileKey is used to keep the key/value pairs in the ini file in memory. It is an internal structure, used internally by the TIniFile (447) class.

#### 19.6.2 Method overview

Page	Property	Description
451	Create	Create a new instance of TIniFileKey

# 19.6.3 Property overview

Page	Property	Access	Description
451	Ident	rw	Key name
451	Value	rw	Key value

# 19.6.4 TIniFileKey.Create

Synopsis: Create a new instance of TIniFileKey

Declaration: constructor Create (Aldent: String; AValue: String)

Visibility: public

 $\textbf{Description:} \ \textbf{Create instantiates a new instance of TIniFileKey on the heap.} \ \ \textbf{It fills Ident (451) with}$ 

Aldent and Value (451) with AValue.

See also: TIniFileKey.Ident (451), TIniFileKey.Value (451)

# 19.6.5 TlniFileKey.ldent

Synopsis: Key name

Declaration: Property Ident: String

Visibility: public

Access: Read, Write

Description: Ident is the key value part of the key/value pair.

See also: TIniFileKey. Value (451)

# 19.6.6 TlniFileKey.Value

Synopsis: Key value

Declaration: Property Value : String

Visibility: public

Access: Read, Write

Description: Value is the value part of the key/value pair.

See also: TIniFileKey.Ident (451)

# 19.7 TIniFileKeyList

# 19.7.1 Description

TIniFileKeyList maintains a list of TIniFileKey (451) instances on behalf of the TIniFileSection (453) class. It stores they keys of one section of the .ini files.

#### 19.7.2 Method overview

Page	Property	Description	
452	Clear	Clear the list	
452	Destroy	Free the instance	

# 19.7.3 Property overview

Page	Property	Access	Description
452	Items	r	Indexed access to TIniFileKey items in the list

# 19.7.4 TIniFileKeyList.Destroy

Synopsis: Free the instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy clears up the list using Clear (452) and then calls the inherited destroy.

See also: TIniFileKeyList.Clear (452)

### 19.7.5 TIniFileKeyList.Clear

Synopsis: Clear the list

Declaration: procedure Clear; Override

Visibility: public

Description: Clear removes all TIniFileKey (451) instances from the list, and frees the instances.

See also: TIniFileKey (451)

#### 19.7.6 TIniFileKeyList.Items

Synopsis: Indexed access to TIniFileKey items in the list

Declaration: Property Items [Index: Integer]: TIniFileKey; default

Visibility: public Access: Read

Description: Items provides indexed access to the TIniFileKey (451) items in the list. The index is zero-based

and runs from 0 to Count-1.

See also: TIniFileKey (451)

#### **TIniFileSection** 19.8

#### 19.8.1 **Description**

TIniFileSection is a class which represents a section in the .ini, and is used internally by the TIniFile (447) class (one instance of TIniFileSection is created for each section in the file by the TIniFileSectionList (454) list). The name of the section is stored in the Name (454) property, and the key/value pairs in this section are available in the KeyList (454) property.

#### 19.8.2 Method overview

Page	Property	Description
453	Create	Create a new section object
453	Destroy	Free the section object from memory
453	Empty	Is the section empty

# 19.8.3 Property overview

Page	Property	Access	Description
454	KeyList	r	List of key/value pairs in this section
454	Name	r	Name of the section

# 19.8.4 TIniFileSection.Empty

Synopsis: Is the section empty

Declaration: function Empty : Boolean

Visibility: public

Description: Empty returns True if the section contains no key values (even if they are empty). It may contain

comments.

#### 19.8.5 TIniFileSection.Create

Synopsis: Create a new section object

Declaration: constructor Create (AName: String)

Visibility: public

Description: Create instantiates a new TIniFileSection class, and sets the name to AName. It allocates a

TIniFileKeyList (452) instance to keep all the key/value pairs for this section.

See also: TIniFileKeyList (452)

# 19.8.6 TIniFileSection.Destroy

Synopsis: Free the section object from memory

Declaration: destructor Destroy; Override

Description: Destroy cleans up the key list, and then calls the inherited Destroy, removing the TIniFileSection instance from memory.

See also: TIniFileSection.Create (453), TIniFileKeyList (452)

#### 19.8.7 TIniFileSection.Name

Synopsis: Name of the section

Declaration: Property Name : String

Visibility: public Access: Read

Description: Name is the name of the section in the file.

See also: TIniFileSection.KeyList (454)

# 19.8.8 TlniFileSection.KeyList

Synopsis: List of key/value pairs in this section

Declaration: Property KeyList : TIniFileKeyList

Visibility: public

Access: Read

Description: KeyList is the TIniFileKeyList (452) instance that is used by the TIniFileSection to keep

the key/value pairs of the section.

See also: TIniFileSection.Name (454), TIniFileKeyList (452)

#### 19.9 TIniFileSectionList

#### 19.9.1 Description

TIniFileSectionList maintains a list of TIniFileSection (453) instances, one for each section in an .ini file. TIniFileSectionList is used internally by the TIniFile (447) class to represent the sections in the file.

# 19.9.2 Method overview

Page	Property	Description
455	Clear	Clear the list
455	Destroy	Free the object from memory

# 19.9.3 Property overview

Page	Property	Access	Description
455	Items	r	Indexed access to all the section objects in the list

# 19.9.4 TIniFileSectionList.Destroy

Synopsis: Free the object from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy calls Clear (455) to clear the section list and the calls the inherited Destroy

See also: TIniFileSectionList.Clear (455)

#### 19.9.5 TIniFileSectionList.Clear

Synopsis: Clear the list

Declaration: procedure Clear; Override

Visibility: public

Description: Clear removes all TIniFileSection (453) items from the list, and frees the items it removes from

the list.

See also: TIniFileSection (453), TIniFileSectionList.Items (455)

#### 19.9.6 TIniFileSectionList.Items

Synopsis: Indexed access to all the section objects in the list

Declaration: Property Items [Index: Integer]: TIniFileSection; default

Visibility: public Access: Read

Description: Items provides indexed access to all the section objects in the list. Index should run from 0 to

Count-1.

See also: TIniFileSection (453), TIniFileSectionList.Clear (455)

# 19.10 TMemIniFile

# 19.10.1 Description

TMemIniFile is a simple descendent of TIniFile (447) which introduces some extra methods to be compatible to the Delphi implementation of TMemIniFile. The FPC implementation of TIniFile is implemented as a TMemIniFile, except that TIniFile does not cache its updates, and TMemIniFile does.

#### 19.10.2 Method overview

Page	Property	Description
456	Clear	Clear the data
456	Create	Create a new instance of TMemIniFile
456	GetStrings	Get contents of ini file as stringlist
456	Rename	Rename the ini file
457	SetStrings	Set data from a stringlist

#### 19.10.3 TMemIniFile.Create

Synopsis: Create a new instance of TMemIniFile

Declaration: constructor Create (const AFileName: String; AEscapeLineFeeds: Boolean) ; Override

Visibility: public

Description: Create simply calls the inherited Create (447), and sets the CacheUpdates (450) to True so updates will be kept in memory till they are explicitly written to disk.

See also: TIniFile.Create (447), TIniFile.CacheUpdates (450)

#### 19.10.4 TMemIniFile.Clear

Synopsis: Clear the data

Declaration: procedure Clear

Visibility: public

Description: Clear removes all sections and key/value pairs from memory. If CacheUpdates (450) is set to False then the file on disk will immediatly be emptied.

See also: TMemIniFile.SetStrings (457), TMemIniFile.GetStrings (456)

# 19.10.5 TMemIniFile.GetStrings

Synopsis: Get contents of ini file as stringlist

Declaration: procedure GetStrings (List: TStrings)

Visibility: public

Description: GetStrings returns the whole contents of the ini file in a single stringlist, List. This includes comments and empty sections.

> The GetStrings call can be used to get data for a call to SetStrings (457), which can be used to copy data between 2 in-memory ini files.

See also: TMemIniFile.SetStrings (457), TMemIniFile.Clear (456)

#### 19.10.6 TMemIniFile.Rename

Synopsis: Rename the ini file

Declaration: procedure Rename (const AFileName: String; Reload: Boolean)

Visibility: public

Description: Rename will rename the ini file with the new name AFileName. If Reload is True then the in-memory contents will be cleared and replaced with the contents found in AFileName, if it exists. If Reload is False, the next call to UpdateFile will replace the contents of AFileName with

the in-memory data.

See also: TIniFile.UpdateFile (450)

# 19.10.7 TMemIniFile.SetStrings

Synopsis: Set data from a stringlist

Declaration: procedure SetStrings(List: TStrings)

Visibility: public

Description: SetStrings sets the in-memory data from the List stringlist. The data is first cleared.

The SetStrings call can be used to set the data of the ini file to a list of strings obtained with GetStrings (456). The two calls combined can be used to copy data between 2 in-memory ini files.

See also: TMemIniFile.GetStrings (456), TMemIniFile.Clear (456)

# Chapter 20

# Reference for unit 'iostream'

# 20.1 Used units

Table 20.1: Used units by unit 'iostream'

Name	Page
Classes	??

# 20.2 Overview

The iostream implements a descendent of THandleStream (??) streams that can be used to read from standard input and write to standard output and standard diagnostic output (stderr).

# 20.3 Constants, types and variables

# 20.3.1 Types

TIOSType = (iosInput,iosOutPut,iosError)

Table 20.2: Enumeration values for type TIOSType

Value	Explanation
iosError	The stream can be used to write to standard diagnostic output
iosInput	The stream can be used to read from standard input
iosOutPut	The stream can be used to write to standard output

TIOSType is passed to the Create (459) constructor of TIOStream (459), it determines what kind of stream is created.

# 20.4 EIOStreamError

# 20.4.1 Description

Error thrown in case of an invalid operation on a TIOStream (459).

#### 20.5 TIOStream

# 20.5.1 Description

TIOStream can be used to create a stream which reads from or writes to the standard input, output or stderr file descriptors. It is a descendent of THandleStream. The type of stream that is created is determined by the TIOSType (458) argument to the constructor. The handle of the standard input, output or stderr file descriptors is determined automatically.

The TIOStream keeps an internal Position, and attempts to provide minimal Seek (460) behaviour based on this position.

#### 20.5.2 Method overview

Page	Property	Description
459	Create	Construct a new instance of TIOStream (459)
459	Read	Read data from the stream.
460	Seek	Set the stream position
460	SetSize	Set the size of the stream
460	Write	Write data to the stream

#### 20.5.3 TIOStream.Create

Synopsis: Construct a new instance of TIOStream (459)

Declaration: constructor Create (aIOSType: TIOSType)

Visibility: public

Description: Create creates a new instance of TIOStream (459), which can subsequently be used

Errors: No checking is performed to see whether the requested file descriptor is actually open for reading/writing. In that case, subsequent calls to Read or Write or seek will fail.

See also: TIOStream.Read (459), TIOStream.Write (460)

20.5.4 TIOStream.Read

Synopsis: Read data from the stream.

Declaration: function Read(var Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Read checks first whether the type of the stream allows reading (type is iosInput). If not, it raises a EIOStreamError (459) exception. If the stream can be read, it calls the inherited Read to actually read the data.

Errors: An EIOStreamError exception is raised if the stream does not allow reading.

See also: TIOSType (458), TIOStream.Write (460)

#### 20.5.5 TIOStream.Write

Synopsis: Write data to the stream

Declaration: function Write (const Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Write checks first whether the type of the stream allows writing (type is iosOutput or iosError).

If not, it raises a EIOStreamError (459) exception. If the stream can be written to, it calls the inherited

Write to actually read the data.

Errors: An EIOStreamError exception is raised if the stream does not allow writing.

See also: TIOSType (458), TIOStream.Read (459)

#### 20.5.6 TIOStream.SetSize

Synopsis: Set the size of the stream

Declaration: procedure SetSize (NewSize: LongInt); Override

Visibility: public

Description: SetSize overrides the standard SetSize implementation. It always raises an exception, because

the standard input, output and stderr files have no size.

Errors: An EIOStreamError exception is raised when this method is called.

See also: EIOStreamError (459)

#### 20.5.7 TIOStream.Seek

Synopsis: Set the stream position

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek overrides the standard Seek implementation. Normally, standard input, output and stderr are not seekable. The TIOStream stream tries to provide seek capabilities for the following limited

number of cases:

**Origin=soFromBeginning**If Offset is larger than the current position, then the remaining bytes are skipped by reading them from the stream and discarding them, if the stream is of type iosInput.

**Origin=soFromCurrent**If Offset is zero, the current position is returned. If it is positive, then Offset bytes are skipped by reading them from the stream and discarding them, if the stream is of type iosInput.

All other cases will result in a EIOStreamError exception.

Errors: An EIOStreamError (459) exception is raised if the stream does not allow the requested seek opera-

tion.

See also: EIOStreamError (459)

# Chapter 21

# Reference for unit 'libtar'

# 21.1 Used units

Table 21.1: Used units by unit 'libtar'

Name	Page
BaseUnix	461
Classes	??
sysutils	??
Unix	461
UnixType	461
Windows	461

# 21.2 Overview

The libtar units provides 2 classes to read and write .tar archives: TTarArchive (465) class can be used to read a tar file, and the TTarWriter (467) class can be used to write a tar file. The unit was implemented originally by Stefan Heymann.

# 21.3 Constants, types and variables

#### 21.3.1 Constants

ALL\_PERMISSIONS = [tpReadByOwner,tpWriteByOwner,tpExecuteByOwner,tpReadByGroup,tpWri

ALL\_PERMISSIONS is a set constant containing all possible permissions (read/write/execute, for all groups of users) for an archive entry.

EXECUTE\_PERMISSIONS = [tpExecuteByOwner,tpExecuteByGroup,tpExecuteByOther]

WRITE\_PERMISSIONS is a set constant containing all possible execute permissions set for an archive entry.

```
FILETYPE_NAME : Array[TFileType] of String = ('Regular','Link','Symbolic Link','Char
```

FILETYPE\_NAME can be used to get a textual description for each of the possible entry file types.

```
READ_PERMISSIONS = [tpReadByOwner,tpReadByGroup,tpReadByOther]
```

READ\_PERMISSIONS is a set constant containing all possible read permissions set for an archive entry.

```
WRITE_PERMISSIONS = [tpWriteByOwner,tpWriteByGroup,tpWriteByOther]
```

WRITE\_PERMISSIONS is a set constant containing all possible write permissions set for an archive entry.

# 21.3.2 Types

Table 21.2: Enumeration values for type TFileType

Value	Explanation
ftBlock	Block device file
ftCharacter	Character device file
ftContiguous	Contiguous file
ftDirectory	Directory
ftDumpDir	List of files
ftFifo	FIFO file
ftLink	Hard link
ftMultiVolume	Multi-volume file part
ftNormal	Normal file
ftSymbolicLink	Symbolic link
ftVolumeHeader	Volume header, can appear only as first entry in the archive

TFileType describes the file type of a file in the archive. It is used in the FileType field of the TTarDirRec (463) record.

```
TTarDirRec = record
Name : String;
Size : Int64;
```

DateTime : TDateTime;

Permissions : TTarPermissions;

FileType : TFileType;
LinkName : String;
UID : Integer;
GID : Integer;
UserName : String;
GroupName : String;
ChecksumOK : Boolean;

Mode : TTarModes;
Magic : String;

MajorDevNo : Integer;
MinorDevNo : Integer;
FilePos : Int64;

end

TTarDirRec describes an entry in the tar archive. It is similar to a directory entry as in TSearchRec (??), and is returned by the TTarArchive.FindNext (466) call.

TTarMode = (tmSetUid,tmSetGid,tmSaveText)

Table 21.3: Enumeration values for type TTarMode

Value	Explanation
tmSaveText	Bit \$200 is set
tmSetGid	File has SetGID bit set
tmSetUid	File has SetUID bit set.

TTarMode describes extra file modes. It is used in the Mode field of the TTarDirRec (463) record.

TTarModes = Set of (tmSaveText,tmSetGid,tmSetUid)

TTarModes denotes the full set of permission bits for the file in the field Mode field of the TTarDirRec (463) record.

```
TTarPermission = (tpReadByOwner,tpWriteByOwner,tpExecuteByOwner,tpReadByGroup,tpWriteByGroup,tpExecuteByGroup,tpReadByOther,tpWriteByOther,tpExecuteByOther)
```

Table 21.4: Enumeration values for type TTarPermission

Value	Explanation
tpExecuteByGroup	Group can execute the file
tpExecuteByOther	Other people can execute the file
tpExecuteByOwner	Owner can execute the file
tpReadByGroup	Group can read the file
tpReadByOther	Other people can read the file.
tpReadByOwner	Owner can read the file
tpWriteByGroup	Group can write the file
tpWriteByOther	Other people can write the file
tpWriteByOwner	Owner can write the file

TTarPermission denotes part of a files permission as it it stored in the .tar archive. Each of these enumerated constants correspond with one of the permission bits from a unix file permission.

```
TTarPermissions= Set of (tpExecuteByGroup,tpExecuteByOther, tpExecuteByOwner,tpReadByGroup,tpReadByOther, tpReadByOwner,tpWriteByGroup,tpWriteByOther, tpWriteByOwner)
```

TTarPermissions describes the complete set of permissions that a file has. It is used in the Permissions field of the TTarDirRec (463) record.

#### 21.4 Procedures and functions

#### 21.4.1 ClearDirRec

Synopsis: Initialize tar archive entry

Declaration: procedure ClearDirRec(var DirRec: TTarDirRec)

Visibility: default

Description: ClearDirRec clears the DirRec entry, it basically zeroes out all fields.

See also: TTarDirRec (463)

#### 21.4.2 ConvertFilename

Synopsis: Convert filename to archive format

Declaration: function ConvertFilename (Filename: String) : String

Visibility: default

Description: ConvertFileName converts the file name FileName to a format allowed by the tar archive.

Basically, it converts directory specifiers to forward slashes.

#### 21.4.3 FileTimeGMT

Synopsis: Extract filetime

Declaration: function FileTimeGMT (FileName: String) : TDateTime; Overload

function FileTimeGMT(SearchRec: TSearchRec) : TDateTime; Overload

Visibility: default

Description: FileTimeGMT returns the timestamp of a filename (FileName must exist) or a search rec (TSearchRec)

to a GMT representation that can be used in a tar entry.

See also: TTarDirRec (463)

#### 21.4.4 PermissionString

Synopsis: Convert a set of permissions to a string

 $\textbf{Declaration:} \ \texttt{function PermissionString(Permissions: TTarPermissions): String}$ 

Visibility: default

Description: PermissionString can be used to convert a set of Permissions to a string in the same

format as used by the unix 'ls' command.

See also: TTarPermissions (464)

# 21.5 TTarArchive

# 21.5.1 Description

TTarArchive is the class used to read and examine .tar archives. It can be constructed from a stream or from a filename. Creating an instance will not perform any operation on the stream yet.

#### 21.5.2 Method overview

Page	Property	Description
465	Create	Create a new instance of the archive
465	Destroy	Destroy TTarArchive instance
466	FindNext	Find next archive entry
466	GetFilePos	Return current archive position
466	ReadFile	Read a file from the archive
465	Reset	Reset archive
467	SetFilePos	Set position in archive

#### 21.5.3 TTarArchive.Create

Synopsis: Create a new instance of the archive

Declaration: constructor Create (Stream: TStream); Overload

constructor Create(Filename: String; FileMode: Word); Overload

Visibility: public

 $\textbf{Description:} \ \texttt{Create} \ \textbf{can} \ \textbf{be} \ \textbf{used} \ \textbf{to} \ \textbf{create} \ \textbf{a} \ \textbf{new} \ \textbf{instance} \ \textbf{of} \ \texttt{TTarArchive} \ \textbf{using} \ \textbf{either} \ \textbf{a} \ \texttt{Stream} \\ \textbf{TStream}$ 

(??) descendent or using a name of a file to open: FileName. In case of the filename, an open mode

can be specified.

Errors: In case a filename is specified and the file cannot be opened, an exception will occur.

See also: TTarArchive.FindNext (466)

# 21.5.4 TTarArchive.Destroy

Synopsis: Destroy TTarArchive instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy closes the archive stream (if it created a stream) and cleans up the TTarArchive in-

stance.

See also: TTarArchive.Create (465)

#### 21.5.5 TTarArchive.Reset

Synopsis: Reset archive

Declaration: procedure Reset

**Description**: Reset sets the archive file position on the beginning of the archive.

See also: TTarArchive.Create (465)

#### 21.5.6 TTarArchive.FindNext

Synopsis: Find next archive entry

Declaration: function FindNext (var DirRec: TTarDirRec) : Boolean

Visibility: public

Description: FindNext positions the file pointer on the next archive entry, and returns all information about the entry in DirRec. It returns True if the operation was succeful, or False if not (for instance, when

the end of the archive was reached).

Errors: In case there are no more entries, False is returned.

See also: TTarArchive.ReadFile (466)

#### 21.5.7 TTarArchive.ReadFile

Synopsis: Read a file from the archive

Visibility: public

Description: ReadFile can be used to read the current file in the archive. It can be called after the archive was successfully positioned on an entry in the archive. The file can be read in various ways:

- •directly in a memory buffer. No checks are performed to see whether the buffer points to enough memory.
- •It can be copied to a Stream.
- •It can be copied to a file with name FileName.
- •The file content can be copied to a string

Errors: An exception may occur if the buffer is not large enough, or when the file specified in filename cannot be opened.

#### 21.5.8 TTarArchive.GetFilePos

Synopsis: Return current archive position

Declaration: procedure GetFilePos(var Current: Int64; var Size: Int64)

Visibility: public

Description: GetFilePos returns the position in the tar archive in Current and the complete archive size in

Size.

See also: TTarArchive.SetFilePos (467), TTarArchive.Reset (465)

### 21.5.9 TTarArchive.SetFilePos

Synopsis: Set position in archive

Declaration: procedure SetFilePos(NewPos: Int64)

Visibility: public

**Description:** SetFilePos can be used to set the absolute position in the tar archive.

See also: TTarArchive.Reset (465), TTarArchive.GetFilePos (466)

# 21.6 TTarWriter

### 21.6.1 Description

TTarWriter can be used to create .tar archives. It can be created using a filename, in which case the archive will be written to the filename, or it can be created using a stream, in which case the archive will be written to the stream - for instance a compression stream.

# 21.6.2 Method overview

Page	Property	Description
469	AddDir	Add directory to archive
468	AddFile	Add a file to the archive
470	AddLink	Add hard link to archive
468	AddStream	Add stream contents to archive.
469	AddString	Add string as file data
469	AddSymbolicLink	Add a symbolic link to the archive
470	AddVolumeHeader	Add volume header entry
467	Create	Create a new archive
468	Destroy	Close archive and clean up TTarWriter
470	Finalize	Finalize the archive

# 21.6.3 Property overview

Page	Property	Access	Description
471	GID	rw	Archive entry group ID
471	GroupName	rw	Archive entry group name
472	Magic	rw	Archive entry Magic constant
472	Mode	rw	Archive entry mode
470	Permissions	rw	Archive entry permissions
471	UID	rw	Archive entry user ID
471	UserName	rw	Archive entry user name

# 21.6.4 TTarWriter.Create

Synopsis: Create a new archive

Declaration: constructor Create (TargetStream: TStream); Overload

constructor Create(TargetFilename: String; Mode: Integer); Overload

Visibility: public

Description: Create creates a new TTarWriter instance. This will start a new .tar archive. The archive will be written to the TargetStream stream or to a file with name TargetFileName, which will be opened with filemode Mode.

Errors: In case TargetFileName cannot be opened, an exception will be raised.

See also: TTarWriter.Destroy (468)

### 21.6.5 TTarWriter.Destroy

Synopsis: Close archive and clean up TTarWriter

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy will close the archive (i.e. it writes the end-of-archive marker, if it was not yet written),

and then frees the TTarWriter instance.

See also: TTarWriter.Finalize (470)

# 21.6.6 TTarWriter.AddFile

Synopsis: Add a file to the archive

Declaration: procedure AddFile (Filename: String; TarFilename: String)

Visibility: public

Description: AddFile adds a file to the archive: the contents is read from FileName. Optionally, an alternative filename can be specified in TarFileName. This name should contain only forward slash path separators. If it is not specified, the name will be computed from FileName.

The archive entry is written with the current owner data and permissions.

Errors: If FileName cannot be opened, an exception will be raised.

See also: TTarWriter.AddStream (468), TTarWriter.AddString (469), TTarWriter.AddLink (470), TTarWriter.AddSymbolicLink (469), TTarWriter.AddDir (469), TTarWriter.AddVolumeHeader (470)

#### 21.6.7 TTarWriter.AddStream

Synopsis: Add stream contents to archive.

Declaration: procedure AddStream (Stream: TStream; TarFilename: String; FileDateGmt: TDateTime)

Visibility: public

Description: AddStream will add the contents of Stream to the archive. The Stream will not be reset: only the contents of the stream from the current position will be written to the archive. The entry will be written with file name TarFileName. This name should contain only forward slash path separators. The entry will be written with timestamp FileDateGmt.

The archive entry is written with the current owner data and permissions.

See also: TTarWriter.AddFile (468), TTarWriter.AddString (469), TTarWriter.AddLink (470), TTarWriter.AddSymbolicLink (469), TTarWriter.AddDir (469), TTarWriter.AddVolumeHeader (470)

### 21.6.8 TTarWriter.AddString

Synopsis: Add string as file data

Visibility: public

Description: AddString adds the string Contents as the data of an entry with file name TarFileName.

This name should contain only forward slash path separators. The entry will be written with times-

tamp FileDateGmt.

The archive entry is written with the current owner data and permissions.

See also: TTarWriter.AddFile (468), TTarWriter.AddStream (468), TTarWriter.AddLink (470), TTarWriter.AddSymbolicLink (469), TTarWriter.AddDir (469), TTarWriter.AddVolumeHeader (470)

### 21.6.9 TTarWriter.AddDir

Synopsis: Add directory to archive

Declaration: procedure AddDir(Dirname: String; DateGmt: TDateTime; MaxDirSize: Int64)

Visibility: public

Description: AddDir adds a directory entry to the archive. The entry is written with name DirName, maximum directory size MaxDirSize (0 means unlimited) and timestamp DateGmt.

Note that this call only adds an entry for a directory to the archive: if DirName is an existing directory, it does not write all files in the directory to the archive.

The directory entry is written with the current owner data and permissions.

See also: TTarWriter.AddFile (468), TTarWriter.AddStream (468), TTarWriter.AddLink (470), TTarWriter.AddSymbolicLink (469), TTarWriter.AddString (469), TTarWriter.AddVolumeHeader (470)

### 21.6.10 TTarWriter.AddSymbolicLink

Synopsis: Add a symbolic link to the archive

Visibility: public

Description: AddSymbolicLink adds a symbolic link entry to the archive, with name FileName, pointing to LinkName. The entry is written with timestamp DateGmt.

The link entry is written with the current owner data and permissions.

Errors:

See also: TTarWriter.AddFile (468), TTarWriter.AddStream (468), TTarWriter.AddLink (470), TTarWriter.AddDir (469), TTarWriter.AddString (469), TTarWriter.AddVolumeHeader (470)

### 21.6.11 TTarWriter.AddLink

Synopsis: Add hard link to archive

Declaration: procedure AddLink (Filename: String; Linkname: String; DateGmt: TDateTime)

Visibility: public

Description: AddLink adds a hard link entry to the archive. The entry has name FileName, timestamp

DateGmt and points to LinkName.

The link entry is written with the current owner data and permissions.

Errors:

See also: TTarWriter.AddFile (468), TTarWriter.AddStream (468), TTarWriter.AddSymbolicLink (469), TTarWriter.AddString (469), TTarWriter.AddVolumeHeader (470)

### 21.6.12 TTarWriter.AddVolumeHeader

Synopsis: Add volume header entry

Declaration: procedure AddVolumeHeader(VolumeId: String; DateGmt: TDateTime)

Visibility: public

Description: AddVolumeHeader adds a volume header entry to the archive. The entry is written with name VolumeID and timestamp DateGmt.

The volume header entry is written with the current owner data and permissions.

Errors:

See also: TTarWriter.AddFile (468), TTarWriter.AddStream (468), TTarWriter.AddSymbolicLink (469), TTarWriter.AddLink (470) Writer.AddLink (470)

### 21.6.13 TTarWriter.Finalize

Synopsis: Finalize the archive

Declaration: procedure Finalize

Visibility: public

Description: Finalize writes the end-of-archive marker to the archive. No more entries can be added after Finalize was called.

 $If the \ {\tt TTarWriter} \ instance \ is \ destroyed, \ it \ will \ automatically \ call \ {\tt finalize} \ was$ 

not yet called.

See also: TTarWriter.Destroy (468)

### 21.6.14 TTarWriter.Permissions

Synopsis: Archive entry permissions

Declaration: Property Permissions : TTarPermissions

Visibility: public

Access: Read, Write

**Description**: Permissions is used for the permissions field of the archive entries.

See also: TTarDirRec (463)

### 21.6.15 TTarWriter.UID

Synopsis: Archive entry user ID

Declaration: Property UID: Integer

Visibility: public

Access: Read, Write

Description: UID is used for the UID field of the archive entries.

See also: TTarDirRec (463)

### 21.6.16 TTarWriter.GID

Synopsis: Archive entry group ID

Declaration: Property GID : Integer

Visibility: public

Access: Read.Write

**Description:** GID is used for the GID field of the archive entries.

See also: TTarDirRec (463)

### 21.6.17 TTarWriter.UserName

Synopsis: Archive entry user name

Declaration: Property UserName : String

Visibility: public

Access: Read, Write

Description: UserName is used for the UserName field of the archive entries.

See also: TTarDirRec (463)

# 21.6.18 TTarWriter.GroupName

Synopsis: Archive entry group name

Declaration: Property GroupName : String

Visibility: public

Access: Read, Write

Description: GroupName is used for the GroupName field of the archive entries.

See also: TTarDirRec (463)

# 21.6.19 TTarWriter.Mode

Synopsis: Archive entry mode

Declaration: Property Mode : TTarModes

Visibility: public

Access: Read, Write

**Description:** Mode is used for the Mode field of the archive entries.

See also: TTarDirRec (463)

# 21.6.20 TTarWriter.Magic

Synopsis: Archive entry Magic constant

Declaration: Property Magic : String

Visibility: public

Access: Read, Write

Description: Magic is used for the Magic field of the archive entries.

See also: TTarDirRec (463)

# **Chapter 22**

# Reference for unit 'Pipes'

# 22.1 Used units

Table 22.1: Used units by unit 'Pipes'

Name	Page
Classes	??
sysutils	??

# 22.2 Overview

The Pipes unit implements streams that are wrappers around the OS's pipe functionality. It creates a pair of streams, and what is written to one stream can be read from another.

# 22.3 Constants, types and variables

### 22.3.1 Constants

```
ENoSeekMsg = 'Cannot seek on pipes'
```

Constant used in EPipeSeek (474) exception.

```
EPipeMsg = 'Failed to create pipe.'
```

Constant used in EPipeCreation (474) exception.

# 22.4 Procedures and functions

# 22.4.1 CreatePipeHandles

Synopsis: Function to create a set of pipe handles

Visibility: default

Description: CreatePipeHandles provides an OS-independent way to create a set of pipe filehandles. These

 $handles \ are \ inheritable \ to \ child \ processes. \ The \ reading \ end \ of \ the \ pipe \ is \ returned \ in \ \verb|Inhandle|, the$ 

writing end in OutHandle.

Errors: On error, False is returned.

See also: CreatePipeStreams (474)

### 22.8.2 Method overview

Page	Property	Description
476	Read	Read data from the stream to a buffer.
475	Seek	Set the current position of the stream
475	Write	Write data to the stream.

# 22.8.3 Property overview

Page	Property	Access	Description	
476	NumBytesAvailable	r	Number of bytes available for reading.	

# 22.8.4 TInputPipeStream.Write

Synopsis: Write data to the stream.

Declaration: function Write (const Buffer; Count: LongInt) : LongInt; Override

Visibility: public

 $\textbf{Description:} \ \texttt{Write} \ overrides \ the \ parent \ implementation \ of \ \texttt{Write}. \ On \ a \ \texttt{TInputPipeStream} \ will \ always$ 

raise an exception, as the pipe is read-only.

Errors: An ENoWritePipe (473) exception is raised when this function is called.

See also: TInputPipeStream.Read (476), TInputPipeStream.Seek (475)

### 22.8.5 TInputPipeStream.Seek

Synopsis: Set the current position of the stream

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek overrides the standard Seek implementation. Normally, pipe streams stderr are not seekable. The TInputPipeStream stream tries to provide seek capabilities for the following limited number of cases:

**Origin=soFromBeginning**If Offset is larger than the current position, then the remaining bytes are skipped by reading them from the stream and discarding them.

**Origin=soFromCurrent**If Offset is zero, the current position is returned. If it is positive, then Offset bytes are skipped by reading them from the stream and discarding them, if the stream is of type iosInput.

All other cases will result in a EPipeSeek exception.

Errors: An EPipeSeek (474) exception is raised if the stream does not allow the requested seek operation.

See also: EPipeSeek (474), #rtl.classes.tstream.seek (??)

# 22.8.6 TInputPipeStream.Read

Synopsis: Read data from the stream to a buffer.

Declaration: function Read(var Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Read calls the inherited read and adjusts the internal position pointer of the stream.

Errors: None.

See also: TInputPipeStream.Write (475), TInputPipeStream.Seek (475)

# 22.8.7 TInputPipeStream.NumBytesAvailable

Synopsis: Number of bytes available for reading.

Declaration: Property NumBytesAvailable : DWord

Visibility: public Access: Read

Description: NumBytesAvailable is the number of bytes available for reading. This is the number of bytes in the OS buffer for the pipe. It is not a number of bytes in an internal buffer.

If this number is nonzero, then reading NumBytesAvailable bytes from the stream will not block the process. Reading more than NumBytesAvailable bytes will block the process, while it waits for the requested number of bytes to become available.

See also: TInputPipeStream.Read (476)

# 22.9 TOutputPipeStream

### 22.9.1 Description

TOutputPipeStream is created by the CreatePipeStreams (474) call to represent the writing end of a pipe. It is a TStream (??) descendent which does not allow reading.

### 22.9.2 Method overview

Page	Property	Description
477	Read	Read data from the stream.
476	Seek	Sets the position in the stream

### 22.9.3 TOutputPipeStream.Seek

Synopsis: Sets the position in the stream

Declaration: function Seek (Offset: LongInt; Origin: Word) : LongInt; Override

Visibility: public

Description: Seek is overridden in TOutputPipeStream. Calling this method will always raise an exception: an output pipe is not seekable.

Errors: An EPipeSeek (474) exception is raised if this method is called.

# 22.9.4 TOutputPipeStream.Read

Synopsis: Read data from the stream.

Declaration: function Read(var Buffer; Count: LongInt) : LongInt; Override

Visibility: public

Description: Read overrides the parent Read implementation. It always raises an exception, because a output

pipe is write-only.

Errors: An ENoReadPipe (473) exception is raised when this function is called.

See also: TOutputPipeStream.Seek (476)

# Chapter 23

# Reference for unit 'pooledmm'

### 23.1 Used units

Table 23.1: Used units by unit 'pooledmm'

Name	Page
Classes	??

### 23.2 Overview

pooledmm is a memory manager class which uses pools of blocks. Since it is a higher-level implementation of a memory manager which works on top of the FPC memory manager, It also offers more debugging and analysis tools. It is used mainly in the LCL and Lazarus IDE.

# 23.3 Constants, types and variables

# 23.3.1 Types

PPooledMemManagerItem = ^TPooledMemManagerItem

PPooledMemManagerItem is a pointer type, pointing to a TPooledMemManagerItem (479) item, used in a linked list.

```
TEnumItemsMethod = procedure(Item: Pointer) of object
```

TEnumItemsMethod is a prototype for the callback used in the TNonFreePooledMemManager.EnumerateItems (480) call. The parameter Item will be set to each of the pointers in the item list of TNonFreePooledMemManager (479).

```
TPooledMemManagerItem = record
  Next : PPooledMemManagerItem;
end
```

TPooledMemManagerItem is used internally by the TPooledMemManager (481) class to maintain the free list block. It simply points to the next free block.

# 23.4 TNonFreePooledMemManager

# 23.4.1 Description

TNonFreePooledMemManager keeps a list of fixed-size memory blocks in memory. Each block has the same size, making it suitable for storing a lot of records of the same type. It does not free the items stored in it, except when the list is cleared as a whole.

It allocates memory for the blocks in a exponential way, i.e. each time a new block of memory must be allocated, it's size is the double of the last block. The first block will contain 8 items.

#### 23.4.2 Method overview

Page	Property	Description	
479	Clear	Clears the memory	
479	Create	Creates a new instance of TNonFreePooledMemManager	
480	Destroy	Removes the TNonFreePooledMemManager instance from mem-	
		ory	
480	EnumerateItems	Enumerate all items in the list	
480	NewItem	Return a pointer to a new memory block	

# 23.4.3 Property overview

Page	Property	Access	Description	
480	ItemSize	r	Size of an item in the list	

### 23.4.4 TNonFreePooledMemManager.Clear

Synopsis: Clears the memory

Declaration: procedure Clear

Visibility: public

Description: Clear clears all blocks from memory, freeing the allocated memory blocks. None of the pointers

returned by NewItem (480) is valid after a call to Clear

See also: TNonFreePooledMemManager.NewItem (480)

# 23.4.5 TNonFreePooledMemManager.Create

Synopsis: Creates a new instance of TNonFreePooledMemManager

Declaration: constructor Create (TheItemSize: Integer)

Visibility: public

Description: Create creates a new instance of TNonFreePooledMemManager and sets the item size to

TheItemSize.

Errors: If not enough memory is available, an exception may be raised.

See also: TNonFreePooledMemManager.ItemSize (480)

# 23.4.6 TNonFreePooledMemManager.Destroy

Synopsis: Removes the TNonFreePooledMemManager instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy clears the list, clears the internal structures, and then calls the inherited Destroy.

Destroy should never be called directly. Instead Free should be used, or FreeAndNil

See also: TNonFreePooledMemManager.Create (479), TNonFreePooledMemManager.Clear (479)

### 23.4.7 TNonFreePooledMemManager.NewItem

Synopsis: Return a pointer to a new memory block

Declaration: function NewItem : Pointer

Visibility: public

Description: NewItem returns a pointer to an unused memory block of size ItemSize (480). It will allocate new

memory on the heap if necessary.

Note that there is no way to mark the memory block as free, except by clearing the whole list.

Errors: If no more memory is available, an exception may be raised.

See also: TNonFreePooledMemManager.Clear (479)

# 23.4.8 TNonFreePooledMemManager.EnumerateItems

Synopsis: Enumerate all items in the list

Declaration: procedure EnumerateItems (const Method: TEnumItemsMethod)

Visibility: public

Description: EnumerateItems will enumerate over all items in the list, passing the items to Method. This can be used to execute certain operations on all items in the list. (for example, simply list them)

### 23.4.9 TNonFreePooledMemManager.ItemSize

Synopsis: Size of an item in the list

Declaration: Property ItemSize : Integer

Visibility: public Access: Read

Description: ItemSize is the size of a single block in the list. It's a fixed size determined when the list is

created.

See also: TNonFreePooledMemManager.Create (479)

# 23.5 TPooledMemManager

# 23.5.1 Description

TPooledMemManager is a class which maintains a linked list of blocks, represented by the TPooled-MemManagerItem (479) record. It should not be used directly, but should be descended from and the descendent should implement the actual memory manager.

### 23.5.2 Method overview

Page	Property	Description
481	Clear	Clears the list
481	Create	Creates a new instance of the TPooledMemManager class
481	Destroy	Removes an instance of TPooledMemManager class from memory

### 23.5.3 Property overview

Page	Property	Access	Description
483	AllocatedCount	r	Total number of allocated items in the list
482	Count	r	Number of items in the list
483	FreeCount	r	Number of free items in the list
483	FreedCount	r	Total number of freed items in the list.
482	MaximumFreeCountRatio	rw	Maximum ratio of free items over total items
482	MinimumFreeCount	rw	Minimum count of free items in the list

# 23.5.4 TPooledMemManager.Clear

Synopsis: Clears the list

Declaration: procedure Clear

Visibility: public

Description: Clear clears the list, it disposes all items in the list.

See also: TPooledMemManager.FreedCount (483)

# 23.5.5 TPooledMemManager.Create

Synopsis: Creates a new instance of the TPooledMemManager class

Declaration: constructor Create

Visibility: public

**Description**: Create initializes all necessary properties and then calls the inherited create.

See also: TPooledMemManager.Destroy (481)

### 23.5.6 TPooledMemManager.Destroy

Synopsis: Removes an instance of TPooledMemManager class from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy calls Clear (481) and then calls the inherited destroy.

Destroy should never be called directly. Instead Free should be used, or FreeAndNil

See also: TPooledMemManager.Create (481)

### 23.5.7 TPooledMemManager.MinimumFreeCount

Synopsis: Minimum count of free items in the list

Declaration: Property MinimumFreeCount : Integer

Visibility: public

Access: Read, Write

Description: MinimumFreeCount is the minimum number of free items in the linked list. When disposing

an item in the list, the number of items is checked, and only if the required number of free items is

present, the item is actually freed.

The default value is 100000

See also: TPooledMemManager.MaximumFreeCountRatio (482)

# 23.5.8 TPooledMemManager.MaximumFreeCountRatio

Synopsis: Maximum ratio of free items over total items

Declaration: Property MaximumFreeCountRatio : Integer

Visibility: public

Access: Read, Write

Description: MaximumFreeCountRatio is the maximum ratio (divided by 8) of free elements over the total

amount of elements: When disposing an item in the list, if the number of free items is higher than

this ratio, the item is freed.

The default value is 8.

See also: TPooledMemManager.MinimumFreeCount (482)

# 23.5.9 TPooledMemManager.Count

Synopsis: Number of items in the list

Declaration: Property Count : Integer

Visibility: public Access: Read

Description: Count is the total number of items allocated from the list.

See also: TPooledMemManager.FreeCount (483), TPooledMemManager.AllocatedCount (483), TPooledMem-

Manager.FreedCount (483)

# 23.5.10 TPooledMemManager.FreeCount

Synopsis: Number of free items in the list

Declaration: Property FreeCount : Integer

Visibility: public

Access: Read

Description: FreeCount is the current total number of free items in the list.

See also: TPooledMemManager.Count (482), TPooledMemManager.AllocatedCount (483), TPooledMemManager.FreedCount (483)

# 23.5.11 TPooledMemManager.AllocatedCount

Synopsis: Total number of allocated items in the list

Declaration: Property AllocatedCount : Int64

Visibility: public Access: Read

Description: AllocatedCount is the total number of newly allocated items on the list.

See also: TPooledMemManager.Count (482), TPooledMemManager.FreeCount (483), TPooledMemManager.FreedCount (483)

# 23.5.12 TPooledMemManager.FreedCount

Synopsis: Total number of freed items in the list.

Declaration: Property FreedCount : Int64

Visibility: public Access: Read

Description: FreedCount is the total number of elements actually freed in the list.

See also: TPooledMemManager.Count (482), TPooledMemManager.FreeCount (483), TPooledMemManager.AllocatedCount (483)

# Chapter 24

# Reference for unit 'process'

# 24.1 Used units

Table 24.1: Used units by unit 'process'

Name	Page
Classes	??
Pipes	473
sysutils	??

### 24.2 Overview

The Process unit contains the code for the TProcess (486) component, a cross-platform component to start and control other programs, offering also access to standard input and output for these programs.

TProcess does not handle wildcard expansion, does not support complex pipelines as in Unix. If this behaviour is desired, the shell can be executed with the pipeline as the command it should execute.

# 24.3 Constants, types and variables

# 24.3.1 Types

When a new process is started using TProcess.Execute (488), these options control the way the process is started. Note that not all options are supported on all platforms.

Table 24.2: Enumeration values for type TProcessOption

Value	Explanation
poDebugOnlyThisProcess	Do not follow processes started by this process (Win32 only)
poDebugProcess	Allow debugging of the process (Win32 only)
poDefaultErrorMode	Use default error handling.
poNewConsole	Start a new console window for the process (Win32 only)
poNewProcessGroup	Start the process in a new process group (Win32 only)
poNoConsole	Do not allow access to the console window for the process (Win32 only)
poRunSuspended	Start the process in suspended state.
poStderrToOutPut	Redirect standard error to the standard output stream.
poUsePipes	Use pipes to redirect standard input and output.
poWaitOnExit	Wait for the process to terminate before returning.

poNewProcessGroup, poNoConsole, poRunSuspended, poStderrToOutPut, poUsePipes, poWaitOnExit)

Set of TProcessOption (484).

TProcessPriority = (ppHigh,ppIdle,ppNormal,ppRealTime)

Table 24.3: Enumeration values for type TProcessPriority

Value	Explanation
ppHigh	The process runs at higher than normal priority.
ppIdle	The process only runs when the system is idle (i.e. has nothing else to do)
ppNormal	The process runs at normal priority.
ppRealTime	The process runs at real-time priority.

This enumerated type determines the priority of the newly started process. It translates to default platform specific constants. If finer control is needed, then platform-dependent mechanism need to be used to set the priority.

```
TShowWindowOptions = (swoNone, swoHIDE, swoMaximize, swoMinimize, swoRestore, swoShow, swoShowDefault, swoShowMaximized, swoShowMinimized, swoShowMinNOActive, swoShowNA, swoShowNoActivate, swoShowNormal)
```

This type describes what the new process' main window should look like. Most of these have only effect on Windows. They are ignored on other systems.

These options are mainly for Win32, and determine what should be done with the application once it's started.

Table 24.4: Enumeration values for type TShowWindowOptions

Value	Explanation
swoHIDE	The main window is hidden.
swoMaximize	The main window is maximized.
swoMinimize	The main window is minimized.
swoNone	Allow system to position the window.
swoRestore	Restore the previous position.
swoShow	Show the main window.
swoShowDefault	When showing Show the main window on
swoShowMaximized	The main window is shown maximized
swoShowMinimized	The main window is shown minimized
swoshowMinNOActive	The main window is shown minimized but not activated
swoShowNA	The main window is shown but not activated
swoShowNoActivate	The main window is shown but not activated
swoShowNormal	The main window is shown normally

Table 24.5: Enumeration values for type TStartupOption

Value	Explanation
suoUseCountChars	Use the console character width as specified in TProcess (486).
suoUseFillAttribute	Use the console fill attribute as specified in TProcess (486).
suoUsePosition	Use the window sizes as specified in TProcess (486).
suoUseShowWindow	Use the Show Window options specified in TShowWindowOption (485)
suoUseSize	Use the window sizes as specified in TProcess (486)

TStartupOptions= Set of (suoUseCountChars, suoUseFillAttribute, suoUsePosition, suoUseShowWindow, suoUseSize)

Set of TStartUpOption (485).

# 24.4 EProcess

### 24.4.1 Description

Exception raised when an error occurs in a TProcess routine.

# 24.5 TProcess

### 24.5.1 Description

TProcess is a component that can be used to start and control other processes (programs/binaries). It contains a lot of options that control how the process is started. Many of these are Win32 specific, and have no effect on other platforms, so they should be used with care.

The simplest way to use this component is to create an instance, set the CommandLine (494) property to the full pathname of the program that should be executed, and call Execute (488). To determine whether the process is still running (i.e. has not stopped executing), the Running (498) property can be checked.

More advanced techniques can be used with the Options (496) settings.

# 24.5.2 Method overview

Page	Property	Description
489	CloseInput	Close the input stream of the process
489	CloseOutput	Close the output stream of the process
489	CloseStderr	Close the error stream of the process
488	Create	Create a new instance of the TProcess class.
488	Destroy	Destroy this instance of TProcess
488	Execute	Execute the program with the given options
489	Resume	Resume execution of a suspended process
490	Suspend	Suspend a running process
490	Terminate	Terminate a running process
490	WaitOnExit	Wait for the program to stop executing.

# 24.5.3 Property overview

	. ,		
Page	Property	Access	Description
494	Active	rw	Start or stop the process.
494	ApplicationName	rw	Name of the application to start
494	CommandLine	rw	Command-line to execute
495	ConsoleTitle	rw	Title of the console window
495	CurrentDirectory	rw	Working directory of the process.
495	Desktop	rw	Desktop on which to start the process.
496	Environment	rw	Environment variables for the new process
493	ExitStatus	r	Exit status of the process.
501	FillAttribute	rw	Color attributes of the characters in the console window
			(Windows only)
491	Handle	r	Handle of the process
494	InheritHandles	rw	Should the created process inherit the open handles of the
			current process.
492	Input	r	Stream connected to standard input of the process.
496	Options	rw	Options to be used when starting the process.
493	Output	r	Stream connected to standard output of the process.
497	Priority	rw	Priority at which the process is running.
491	ProcessHandle	r	Alias for Handle (491)
492	ProcessID	r	ID of the process.
498	Running	r	Determines wheter the process is still running.
498	ShowWindow	rw	Determines how the process main window is shown (Win-
			dows only)
497	StartupOptions	rw	Additional (Windows) startup options
493	Stderr	r	Stream connected to standard diagnostic output of the pro-
			cess.
491	ThreadHandle	r	Main process thread handle
492	ThreadID	r	ID of the main process thread
499	WindowColumns	rw	Number of columns in console window (windows only)
499	WindowHeight	rw	Height of the process main window
499	WindowLeft	rw	X-coordinate of the initial window (Windows only)
491	WindowRect	rw	Positions for the main program window.
500	WindowRows	rw	Number of rows in console window (Windows only)
500	WindowTop	rw	Y-coordinate of the initial window (Windows only)
500	WindowWidth	rw	Height of the process main window (Windows only)

### 24.5.4 TProcess.Create

Synopsis: Create a new instance of the TProcess class.

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

Description: Create creates a new instance of the TProcess class. After calling the inherited constructor, it

simply sets some default values.

# 24.5.5 TProcess.Destroy

Synopsis: Destroy this instance of TProcess

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up this instance of TProcess. Prior to calling the inherited destructor, it cleans

up any streams that may have been created. If a process was started and is still executed, it is *not* stopped, but the standard input/output/stderr streams are no longer available, because they have been

destroyed.

Errors: None.

See also: TProcess.Create (488)

#### 24.5.6 TProcess.Execute

Synopsis: Execute the program with the given options

Declaration: procedure Execute; Virtual

Visibility: public

Description: Execute actually executes the program as specified in CommandLine (494), applying as much as of the specified options as supported on the current platform.

If the poWaitOnExit option is specified in Options (496), then the call will only return when the program has finished executing (or if an error occured). If this option is not given, the call returns immediatly, but the WaitOnExit (490) call can be used to wait for it to close, or the Running (498) call can be used to check whether it is still running.

The TProcess.Terminate (490) call can be used to terminate the program if it is still running, or the Suspend (490) call can be used to temporarily stop the program's execution.

The ExitStatus (493) function can be used to check the program's exit status, after it has stopped executing.

Errors: On error a EProcess (486) exception is raised.

See also: TProcess.Running (498), TProcess.WaitOnExit (490), TProcess.Terminate (490), TProcess.Suspend (490), TProcess.Resume (489), TProcess.ExitStatus (493)

### 24.5.7 TProcess.CloseInput

Synopsis: Close the input stream of the process

Declaration: procedure CloseInput; Virtual

Visibility: public

Description: CloseInput closes the input file descriptor of the process, that is, it closes the handle of the pipe to standard input of the process.

See also: TProcess.Input (492), TProcess.StdErr (493), TProcess.Output (493), TProcess.CloseOutput (489), TProcess.CloseStdErr (489)

### 24.5.8 TProcess.CloseOutput

Synopsis: Close the output stream of the process

Declaration: procedure CloseOutput; Virtual

Visibility: public

Description: CloseOutput closes the output file descriptor of the process, that is, it closes the handle of the pipe to standard output of the process.

See also: TProcess.Output (493), TProcess.Input (492), TProcess.StdErr (493), TProcess.CloseInput (489), TProcess.CloseStdErr (489)

#### 24.5.9 TProcess.CloseStderr

Synopsis: Close the error stream of the process

Declaration: procedure CloseStderr; Virtual

Visibility: public

Description: CloseStdErr closes the standard error file descriptor of the process, that is, it closes the handle of the pipe to standard error output of the process.

See also: TProcess.Output (493), TProcess.Input (492), TProcess.StdErr (493), TProcess.CloseInput (489), TProcess.CloseStdErr (489)

### 24.5.10 TProcess.Resume

Synopsis: Resume execution of a suspended process

Declaration: function Resume : Integer; Virtual

Visibility: public

Description: Resume should be used to let a suspended process resume it's execution. It should be called in particular when the poRunSuspended flag is set in Options (496).

Errors: None.

See also: TProcess.Suspend (490), TProcess.Options (496), TProcess.Execute (488), TProcess.Terminate (490)

### 24.5.11 TProcess.Suspend

Synopsis: Suspend a running process

Declaration: function Suspend: Integer; Virtual

Visibility: public

Description: Suspend suspends a running process. If the call is successful, the process is suspended: it stops running, but can be made to execute again using the Resume (489) call.

Suspend is fundamentally different from TProcess. Terminate (490) which actually stops the pro-

cess.

Errors: On error, a nonzero result is returned.

See also: TProcess.Options (496), TProcess.Resume (489), TProcess.Terminate (490), TProcess.Execute (488)

### 24.5.12 TProcess.Terminate

Synopsis: Terminate a running process

Declaration: function Terminate (AExitCode: Integer) : Boolean; Virtual

Visibility: public

Description: Terminate stops the execution of the running program. It effectively stops the program.

On Windows, the program will report an exit code of AExitCode, on other systems, this value is

ignored.

Errors: On error, a nonzero value is returned.

See also: TProcess.ExitStatus (493), TProcess.Suspend (490), TProcess.Execute (488), TProcess.WaitOnExit (490)

### 24.5.13 TProcess.WaitOnExit

Synopsis: Wait for the program to stop executing.

Declaration: function WaitOnExit: Boolean

Visibility: public

Description: WaitOnExit waits for the running program to exit. It returns True if the wait was successful, or False if there was some error waiting for the program to exit.

Note that the return value of this function has changed. The old return value was a DWord with a platform dependent error code. To make things consistent and cross-platform, a boolean return type was used.

Errors: On error, False is returned. No extended error information is available, as it is highly system dependent.

See also: TProcess.ExitStatus (493), TProcess.Terminate (490), TProcess.Running (498)

### 24.5.14 TProcess.WindowRect

Synopsis: Positions for the main program window.

Declaration: Property WindowRect: Trect

Visibility: public

Access: Read, Write

Description: WindowRect can be used to specify the position of

#### 24.5.15 TProcess.Handle

Synopsis: Handle of the process

Declaration: Property Handle : THandle

Visibility: public Access: Read

Description: Handle identifies the process. In Unix systems, this is the process ID. On windows, this is the process handle. It can be used to signal the process.

The handle is only valid after TProcess.Execute (488) has been called. It is not reset after the process stopped.

See also: TProcess.ThreadHandle (491), TProcess.ProcessID (492), TProcess.ThreadID (492)

# 24.5.16 TProcess.ProcessHandle

Synopsis: Alias for Handle (491)

Declaration: Property ProcessHandle : THandle

Visibility: public Access: Read

Description: ProcessHandle equals Handle (491) and is provided for completeness only.

See also: TProcess.Handle (491), TProcess.ThreadHandle (491), TProcess.ProcessID (492), TProcess.ThreadID (492)

### 24.5.17 TProcess.ThreadHandle

Synopsis: Main process thread handle

Declaration: Property ThreadHandle: THandle

Visibility: public Access: Read

Description: ThreadHandle is the main process thread handle. On Unix, this is the same as the process ID, on Windows, this may be a different handle than the process handle.

The handle is only valid after TProcess. Execute (488) has been called. It is not reset after the process stopped.

See also: TProcess.Handle (491), TProcess.ProcessID (492), TProcess.ThreadID (492)

### 24.5.18 TProcess.ProcessID

Synopsis: ID of the process.

Declaration: Property ProcessID: Integer

Visibility: public Access: Read

Description: ProcessID is the ID of the process. It is the same as the handle of the process on Unix systems,

but on Windows it is different from the process Handle.

The ID is only valid after TProcess.Execute (488) has been called. It is not reset after the process

stopped.

See also: TProcess.Handle (491), TProcess.ThreadHandle (491), TProcess.ThreadID (492)

### 24.5.19 TProcess.ThreadID

Synopsis: ID of the main process thread

Declaration: Property ThreadID : Integer

Visibility: public Access: Read

Description: ProcessID is the ID of the main process thread. It is the same as the handle of the main proces thread (or the process itself) on Unix systems, but on Windows it is different from the thread Handle.

The ID is only valid after TProcess.Execute (488) has been called. It is not reset after the process

stopped.

See also: TProcess.ProcessID (492), TProcess.Handle (491), TProcess.ThreadHandle (491)

### 24.5.20 TProcess.Input

Synopsis: Stream connected to standard input of the process.

Declaration: Property Input : TOutputPipeStream

Visibility: public Access: Read

Description: Input is a stream which is connected to the process' standard input file handle. Anything written to this stream can be read by the process.

The Input stream is only instantiated when the pousePipes flag is used in Options (496).

Note that writing to the stream may cause the calling process to be suspended when the created process is not reading from it's input, or to cause errors when the process has terminated.

See also: TProcess.OutPut (493), TProcess.StdErr (493), TProcess.Options (496), TProcessOption (484)

### 24.5.21 TProcess.Output

Synopsis: Stream connected to standard output of the process.

Declaration: Property Output : TInputPipeStream

Visibility: public Access: Read

Description: Output is a stream which is connected to the process' standard output file handle. Anything written to standard output by the created process can be read from this stream.

The Output stream is only instantiated when the poUsePipes flag is used in Options (496).

The Output stream also contains any data written to standard diagnostic output (stderr) when the poStdErrToOutPut flag is used in Options (496).

Note that reading from the stream may cause the calling process to be suspended when the created process is not writing anything to standard output, or to cause errors when the process has terminated.

See also: TProcess.InPut (492), TProcess.StdErr (493), TProcess.Options (496), TProcessOption (484)

### 24.5.22 TProcess.Stderr

Synopsis: Stream connected to standard diagnostic output of the process.

Declaration: Property Stderr: TInputPipeStream

Visibility: public Access: Read

Description: StdErr is a stream which is connected to the process' standard diagnostic output file handle (StdErr). Anything written to standard diagnostic output by the created process can be read from this stream.

The StdErr stream is only instantiated when the pousePipes flag is used in Options (496).

The Output stream equals the Output (493) when the poStdErrToOutPut flag is used in Options (496).

Note that reading from the stream may cause the calling process to be suspended when the created process is not writing anything to standard output, or to cause errors when the process has terminated.

See also: TProcess.InPut (492), TProcess.Output (493), TProcess.Options (496), TProcessOption (484)

### 24.5.23 TProcess.ExitStatus

Synopsis: Exit status of the process.

Declaration: Property ExitStatus : Integer

Visibility: public Access: Read

Description: ExitStatus contains the exit status as reported by the process when it stopped executing. The value of this property is only meaningful when the process is no longer running. If it is not running then the value is zero.

See also: TProcess.Running (498), TProcess.Terminate (490)

### 24.5.24 TProcess.InheritHandles

Synopsis: Should the created process inherit the open handles of the current process.

Declaration: Property InheritHandles: Boolean

Visibility: public

Access: Read, Write

Description: InheritHandles determines whether the created process inherits the open handles of the current

process (value True) or not (False). On Unix, setting this variable has no effect.

See also: TProcess.InPut (492), TProcess.Output (493), TProcess.StdErr (493)

### 24.5.25 TProcess.Active

Synopsis: Start or stop the process.

Declaration: Property Active : Boolean

Visibility: published

Access: Read, Write

Description: Active starts the process if it is set to True, or terminates the process if set to False. It's mostly

intended for use in an IDE.

See also: TProcess.Execute (488), TProcess.Terminate (490)

# 24.5.26 TProcess.ApplicationName

Synopsis: Name of the application to start

Declaration: Property ApplicationName : String

Visibility: published

Access: Read, Write

Description: ApplicationName is an alias for TProcess.CommandLine (494). It's mostly foruse in the Win-

dows CreateProcess call. If CommandLine is not set, then ApplicationName will be used

instead.

Note that either CommandLine or ApplicationName must be set prior to calling Execute.

See also: TProcess.CommandLine (494)

# 24.5.27 TProcess.CommandLine

Synopsis: Command-line to execute

Declaration: Property CommandLine : String

Visibility: published

Access: Read, Write

Description: CommandLine is the command-line to be executed: this is the name of the program to be executed, followed by any options it should be passed.

> If the command to be executed or any of the arguments contains whitespace (space, tab character, linefeed character) it should be enclosed in single or double quotes.

> If no absolute pathname is given for the command to be executed, it is searched for in the PATH environment variable. On Windows, the current directory always will be searched first. On other platforms, this is not so.

Note that either CommandLine or ApplicationName must be set prior to calling Execute.

See also: TProcess.ApplicationName (494)

#### 24.5.28 TProcess.ConsoleTitle

Synopsis: Title of the console window

Declaration: Property ConsoleTitle : String

Visibility: published Access: Read, Write

Description: ConsoleTitle is used on Windows when executing a console application: it specifies the title caption of the console window. On other platforms, this property is currently ignored.

Changing this property after the process was started has no effect.

See also: TProcess. WindowColumns (499), TProcess. WindowRows (500)

# 24.5.29 TProcess.CurrentDirectory

Synopsis: Working directory of the process.

Declaration: Property CurrentDirectory : String

Visibility: published Access: Read, Write

Description: CurrentDirectory specifies the working directory of the newly started process.

Changing this property after the process was started has no effect.

See also: TProcess.Environment (496)

### 24.5.30 TProcess.Desktop

Synopsis: Desktop on which to start the process.

Declaration: Property Desktop: String

Visibility: published Access: Read.Write

Description: DeskTop is used on Windows to determine on which desktop the process' main window should be shown. Leaving this empty means the process is started on the same desktop as the currently running

process.

Changing this property after the process was started has no effect.

On unix, this parameter is ignored.

See also: TProcess.Input (492), TProcess.Output (493), TProcess.StdErr (493)

### 24.5.31 TProcess.Environment

Synopsis: Environment variables for the new process

Declaration: Property Environment : TStrings

Visibility: published

Access: Read, Write

Description: Environment contains the environment for the new process; it's a list of Name=Value pairs,

one per line.

If it is empty, the environment of the current process is passed on to the new process.

See also: TProcess. Options (496)

# 24.5.32 TProcess.Options

Synopsis: Options to be used when starting the process.

Declaration: Property Options : TProcessOptions

Visibility: published

Access: Read, Write

Description: Options determine how the process is started. They should be set before the Execute (488) call is

made.

Table 24.6:

Option	Meaning
poRunSuspended	Start the process in suspended state.
poWaitOnExit	Wait for the process to terminate before returning.
poUsePipes	Use pipes to redirect standard input and output.
poStderrToOutPut	Redirect standard error to the standard output stream.
poNoConsole	Do not allow access to the console window for the process (Win32 only)
poNewConsole	Start a new console window for the process (Win32 only)
poDefaultErrorMode	Use default error handling.
poNewProcessGroup	Start the process in a new process group (Win32 only)
poDebugProcess	Allow debugging of the process (Win32 only)
poDebugOnlyThisProcess	Do not follow processes started by this process (Win32 only)

See also: TProcessOption (484), TProcessOptions (485), TProcess.Priority (497), TProcess.StartUpOptions (497)

# 24.5.33 TProcess.Priority

Synopsis: Priority at which the process is running.

Declaration: Property Priority : TProcessPriority

Visibility: published

Access: Read, Write

**Description**: Priority determines the priority at which the process is running.

Table 24.7:

Priority	Meaning
ppHigh	The process runs at higher than normal priority.
ppIdle	The process only runs when the system is idle (i.e. has nothing else to do)
ppNormal	The process runs at normal priority.
ppRealTime	The process runs at real-time priority.

Note that not all priorities can be set by any user. Usually, only users with administrative rights (the root user on Unix) can set a higher process priority.

On unix, the process priority is mapped on Nice values as follows:

Table 24.8:

Priority	Nice value
ppHigh	20
ppIdle	20
ppNormal	0
ppRealTime	-20

See also: TProcessPriority (485)

# 24.5.34 TProcess.StartupOptions

Synopsis: Additional (Windows) startup options

Declaration: Property StartupOptions: TStartupOptions

Visibility: published

Access: Read, Write

Description: StartUpOptions contains additional startup options, used mostly on Windows system. They determine which other window layout properties are taken into account when starting the new process.

See also: TProcess.ShowWindow (498), TProcess.WindowHeight (499), TProcess.WindowWidth (500), TProcess.WindowColumns (499), TProcess.WindowRows (500), TProcess.FillAttribute (501)

Table 24.9:

Priority	Meaning
suoUseShowWindow	Use the Show Window options specified in ShowWindow (498)
suoUseSize	Use the specified window sizes
suoUsePosition	Use the specified window sizes.
suoUseCountChars	Use the specified console character width.
suoUseFillAttribute	Use the console fill attribute specified in FillAttribute (501).

# 24.5.35 TProcess.Running

Synopsis: Determines wheter the process is still running.

Declaration: Property Running: Boolean

Visibility: published

Access: Read

Description: Running can be read to determine whether the process is still running.

See also: TProcess. Terminate (490), TProcess. Active (494), TProcess. ExitStatus (493)

### 24.5.36 TProcess.ShowWindow

Synopsis: Determines how the process main window is shown (Windows only)

Declaration: Property ShowWindow: TShowWindowOptions

Visibility: published

Access: Read, Write

Description: ShowWindow determines how the process' main window is shown. It is useful only on Windows.

Table 24.10:

Option	Meaning
swoNone	Allow system to position the window.
swoHIDE	The main window is hidden.
swoMaximize	The main window is maximized.
swoMinimize	The main window is minimized.
swoRestore	Restore the previous position.
swoShow	Show the main window.
swoShowDefault	When showing Show the main window on a default position
swoShowMaximized	The main window is shown maximized
swoShowMinimized	The main window is shown minimized
swoshowMinNOActive	The main window is shown minimized but not activated
swoShowNA	The main window is shown but not activated
swoShowNoActivate	The main window is shown but not activated
swoShowNormal	The main window is shown normally

### 24.5.37 TProcess.WindowColumns

Synopsis: Number of columns in console window (windows only)

Declaration: Property WindowColumns : Cardinal

Visibility: published

Access: Read, Write

Description: WindowColumns is the number of columns in the console window, used to run the command in.

This property is only effective if suoUseCountChars is specified in StartupOptions (497)

See also: TProcess. WindowHeight (499), TProcess. WindowWidth (500), TProcess. WindowLeft (499), TProcess. WindowTop (500), TProcess. WindowRows (500), TProcess. FillAttribute (501), TProcess. StartupOptions (497)

### 24.5.38 TProcess.WindowHeight

Synopsis: Height of the process main window

Declaration: Property WindowHeight : Cardinal

Visibility: published

Access: Read.Write

Description: WindowHeight is the initial height (in pixels) of the process' main window. This property is only effective if suoUseSize is specified in StartupOptions (497)

See also: TProcess.WindowWidth (500), TProcess.WindowLeft (499), TProcess.WindowTop (500), TProcess.WindowColumns (499), TProcess.WindowRows (500), TProcess.FillAttribute (501), TProcess.StartupOptions (497)

#### 24.5.39 TProcess.WindowLeft

Synopsis: X-coordinate of the initial window (Windows only)

Declaration: Property WindowLeft : Cardinal

Visibility: published

Access: Read, Write

Description: WindowLeft is the initial X coordinate (in pixels) of the process' main window, relative to the left border of the desktop. This property is only effective if suoUsePosition is specified in StartupOptions (497)

See also: TProcess. WindowHeight (499), TProcess. WindowWidth (500), TProcess. WindowTop (500), TProcess. WindowColumns (499), TProcess. WindowRows (500), TProcess. FillAttribute (501), TProcess. StartupOptions (497)

### 24.5.40 TProcess.WindowRows

Synopsis: Number of rows in console window (Windows only)

Declaration: Property WindowRows : Cardinal

Visibility: published

Access: Read, Write

Description: WindowRows is the number of rows in the console window, used to run the command in. This property is only effective if suoUseCountChars is specified in StartupOptions (497)

See also: TProcess.WindowHeight (499), TProcess.WindowWidth (500), TProcess.WindowLeft (499), TProcess.WindowTop (500), TProcess.WindowColumns (499), TProcess.FillAttribute (501), TProcess.StartupOptions (497)

### 24.5.41 TProcess.WindowTop

Synopsis: Y-coordinate of the initial window (Windows only)

Declaration: Property WindowTop : Cardinal

Visibility: published

Access: Read, Write

Description: WindowTop is the initial Y coordinate (in pixels) of the process' main window, relative to the top border of the desktop. This property is only effective if suoUsePosition is specified in StartupOptions (497)

See also: TProcess.WindowHeight (499), TProcess.WindowWidth (500), TProcess.WindowLeft (499), TProcess.WindowColumns (499), TProcess.WindowRows (500), TProcess.FillAttribute (501), TProcess.StartupOptions (497)

# 24.5.42 TProcess.WindowWidth

Synopsis: Height of the process main window (Windows only)

Declaration: Property WindowWidth : Cardinal

Visibility: published

Access: Read, Write

Description: WindowWidth is the initial width (in pixels) of the process' main window. This property is only effective if suoUseSize is specified in StartupOptions (497)

See also: TProcess.WindowHeight (499), TProcess.WindowLeft (499), TProcess.WindowTop (500), TProcess.WindowColumns (499), TProcess.WindowRows (500), TProcess.FillAttribute (501), TProcess.StartupOptions (497)

# 24.5.43 TProcess.FillAttribute

Synopsis: Color attributes of the characters in the console window (Windows only)

Declaration: Property FillAttribute : Cardinal

Visibility: published Access: Read, Write

Description: FillAttribute is a WORD value which specifies the background and foreground colors of the

console window.

See also: TProcess. WindowHeight (499), TProcess. WindowWidth (500), TProcess. WindowLeft (499), TProcess.WindowTop (500), TProcess.WindowColumns (499), TProcess.WindowRows (500), TProcess.StartupOptions

(497)

# Chapter 25

# Reference for unit 'rttiutils'

# 25.1 Used units

Table 25.1: Used units by unit 'rttiutils'

Name	Page
Classes	??
StrUtils	502
sysutils	??
typinfo	??

# 25.2 Overview

The rttiutils unit is a unit providing simplified access to the RTTI information from published properties using the TPropInfoList (504) class. This access can be used when saving or restoring form properties at runtime, or for persisting other objects whose RTTI is available: the TPropsStorage (507) class can be used for this. The implementation is based on the apputils unit from RXLib by *AO ROSNO* and *Master-Bank* 

# 25.3 Constants, types and variables

# 25.3.1 Constants

```
sPropNameDelimiter : String = '_'
```

Separator used when constructing section/key names

# 25.3.2 Types

TEraseSectEvent = procedure(const ASection: String) of object

TEraseSectEvent is used by TPropsStorage (507) to clear a storage section, in a .ini file like fashion: The call should remove all keys in the section ASection, and remove the section from storage.

```
TFindComponentEvent = function(const Name: String) : TComponent
```

TFindComponentEvent should return the component instance for the component with name path Name. The name path should be relative to the global list of loaded components.

```
TReadStrEvent = function(const ASection: String;const Item: String;
                         const Default: String) : String of object
```

TReadStrEvent is used by TPropsStorage (507) to read strings from a storage mechanism, in a .ini file like fashion: The call should read the string in ASection with key Item, and if it does not exist, Default should be returned.

```
TWriteStrEvent = procedure(const ASection: String; const Item: String;
                           const Value: String) of object
```

TWriteStrEvent is used by TPropsStorage (507) to write strings to a storage mechanism, in a .ini file like fashion: The call should write the string Value in ASection with key Item. The section and key should be created if they didn't exist yet.

#### 25.3.3 Variables

FindGlobalComponentCallBack : TFindComponentEvent

FindGlobalComponentCallBack is called by UpdateStoredList (504) whenever it needs to resolve component references. It should be set to a routine that locates a loaded component in the global list of loaded components.

#### **Procedures and functions** 25.4

#### 25.4.1 CreateStoredItem

Synopsis: Concatenates component and property name

```
Declaration: function CreateStoredItem(const CompName: String; const PropName: String)
                                     : String
```

Visibility: default

Description: CreateStoredItem concatenates CompName and PropName if they are both empty. The names are separated by a dot (.) character. If either of the names is empty, an empty string is

> This function can be used to create items for the list of properties such as used in UpdateStoredList (504), TPropsStorage.StoreObjectsProps (509) or TPropsStorage.LoadObjectsProps (508).

See also: ParseStoredItem (504), UpdateStoredList (504), TPropsStorage.StoreObjectsProps (509), TPropsStorage.LoadObjectsProps (508)

#### 25.4.2 ParseStoredItem

Synopsis: Split a property reference to component reference and property name

Visibility: default

Description: ParseStoredItem parses the property reference Item and splits it in a reference to a component (returned in CompName) and a name of a property (returned in PropName). This function basically does the opposite of CreateStoredItem (503). Note that both names should be non-empty, i.e., at least 1 dot character must appear in Item.

Errors: If an error occurred during parsing, False is returned.

See also: CreateStoredItem (503), UpdateStoredList (504), TPropsStorage.StoreObjectsProps (509), TPropsStorage.LoadObjectsProps (508)

## 25.4.3 UpdateStoredList

Synopsis: Update a stringlist with object references

Declaration: procedure UpdateStoredList (AComponent: TComponent; AStoredList: TStrings; FromForm: Boolean)

Visibility: default

Description: UpdateStoredList will parse the strings in AStoredList using ParseStoredItem (504) and will replace the Objects properties with the instance of the object whose name each property path in the list refers to. If FromForm is True, then all instances are searched relative to AComponent, i.e. they must be owned by AComponent. If FromForm is False the instances are searched in the global list of streamed components. (the FindGlobalComponentCallBack (503) callback must be set for the search to work correctly in this case)

If a component cannot be found, the reference string to the property is removed from the stringlist.

Errors: If AComponent is Nil, an exception may be raised.

See also: ParseStoredItem (504), TPropsStorage.StoreObjectsProps (509), TPropsStorage.LoadObjectsProps (508), FindGlobalComponentCallBack (503)

## 25.5 TPropInfoList

## 25.5.1 Description

TPropInfoList is a class which can be used to maintain a list with information about published properties of a class (or an instance). It is used internally by TPropsStorage (507)

#### 25.5.2 Method overview

Page	Property	Description
505	Contains	Check whether a certain property is included
505	Create	Create a new instance of TPropInfoList
506	Delete	Delete property information from the list
505	Destroy	Remove the TPropInfoList instance from memory
505	Find	Retrieve property information based on name
506	Intersect	Intersect 2 property lists

## 25.5.3 Property overview

Page	Property	Access	Description
506	Count	r	Number of items in the list
506	Items	r	Indexed access to the property type pointers

## 25.5.4 TPropInfoList.Create

Synopsis: Create a new instance of TPropInfoList

Declaration: constructor Create(AObject: TObject; Filter: TTypeKinds)

Visibility: public

Description: Create allocates and initializes a new instance of TPropInfoList on the heap. It retrieves a

list of published properties from AObject: if Filter is empty, then all properties are retrieved. If it is not empty, then only properties of the kind specified in the set are retrieved. Instance should

not be Nil

See also: TPropInfoList.Destroy (505)

## 25.5.5 TPropInfoList.Destroy

Synopsis: Remove the TPropInfoList instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy cleans up the internal structures maintained by TPropInfoList and then calls the

inherited Destroy.

See also: TPropInfoList.Create (505)

## 25.5.6 TPropInfoList.Contains

Synopsis: Check whether a certain property is included

 $\begin{tabular}{ll} \textbf{Declaration:} function & \texttt{Contains}(P: PPropInfo) & : Boolean \\ \end{tabular}$ 

Visibility: public

**Description:** Contains checks whether P is included in the list of properties, and returns True if it does. If P

cannot be found, False is returned.

See also: TPropInfoList.Find (505), TPropInfoList.Intersect (506)

## 25.5.7 TPropInfoList.Find

Synopsis: Retrieve property information based on name

Declaration: function Find(const AName: String) : PPropInfo

Visibility: public

Description: Find returns a pointer to the type information of the property AName. If no such information is

available, the function returns Nil. The search is performed case insensitive.

See also: TPropInfoList.Intersect (506), TPropInfoList.Contains (505)

## 25.5.8 TPropInfoList.Delete

Synopsis: Delete property information from the list

Declaration: procedure Delete (Index: Integer)

Visibility: public

Description: Delete deletes the property information at position Index from the list. It's mainly of use in the

Intersect (506) call.

Errors: No checking on the validity of Index is performed.

See also: TPropInfoList.Intersect (506)

## 25.5.9 TPropInfoList.Intersect

Synopsis: Intersect 2 property lists

Declaration: procedure Intersect (List: TPropInfoList)

Visibility: public

Description: Intersect reduces the list of properties to the ones also contained in List, i.e. all properties

which are not also present in List are removed.

See also: TPropInfoList.Delete (506), TPropInfoList.Contains (505)

## 25.5.10 TPropInfoList.Count

Synopsis: Number of items in the list

Declaration: Property Count : Integer

Visibility: public

Access: Read

Description: Count is the number of property type pointers in the list.

See also: TPropInfoList.Items (506)

## 25.5.11 TPropInfoList.Items

Synopsis: Indexed access to the property type pointers

Declaration: Property Items [Index: Integer]: PPropInfo; default

Visibility: public Access: Read

Description: Items provides access to the property type pointers stored in the list. Index runs from 0 to

Count-1.

See also: TPropInfoList.Count (506)

## 25.6 TPropsStorage

## 25.6.1 Description

TPropsStorage provides a mechanism to store properties from any class which has published properties (usually a TPersistent descendent) in a storage mechanism.

TPropsStorage does not handle the storage by itself, instead, the storage is handled through a series of callbacks to read and/or write strings. Conversion of property types to string is handled by TPropsStorage itself: all that needs to be done is set the 3 handlers. The storage mechanism is assumed to have the structure of an .ini file: sections with key/value pairs. The three callbacks should take this into account, but they do not need to create an actual .ini file.

#### 25.6.2 Method overview

Page	Property	Description
507	LoadAnyProperty	Load a property value
508	LoadObjectsProps	Load a list of component properties
508	LoadProperties	Load a list of properties
507	StoreAnyProperty	Store a property value
509	StoreObjectsProps	Store a list of component properties
508	StoreProperties	Store a list of properties

## 25.6.3 Property overview

Page	Property	Access	Description
510	AObject	rw	Object to load or store properties from
511	OnEraseSection	rw	Erase a section in storage
510	OnReadString	rw	Read a string value from storage
511	OnWriteString	rw	Write a string value to storage
510	Prefix	rw	Prefix to use in storage
510	Section	rw	Section name for storage

## 25.6.4 TPropsStorage.StoreAnyProperty

Synopsis: Store a property value

Declaration: procedure StoreAnyProperty (PropInfo: PPropInfo)

Visibility: public

Description: StoreAnyProperty stores the property with information specified in PropInfo in the storage mechanism. The property value is retrieved from the object instance specified in the AObject (510)

property of TPropsStorage.

Errors: If the property pointer is invalid or AObject is invalid, an exception will be raised.

See also: TPropsStorage.AObject (510), TPropsStorage.LoadAnyProperty (507), TPropsStorage.LoadProperties (508), TPropsStorage.StoreProperties (508)

## 25.6.5 TPropsStorage.LoadAnyProperty

Synopsis: Load a property value

Declaration: procedure LoadAnyProperty (PropInfo: PPropInfo)

Visibility: public

Description: LoadAnyProperty loads the property with information specified in PropInfo from the storage mechanism. The value is then applied to the object instance specified in the AObject (510) property of TPropsStorage.

Errors: If the property pointer is invalid or AObject is invalid, an exception will be raised.

See also: TPropsStorage.AObject (510), TPropsStorage.StoreAnyProperty (507), TPropsStorage.LoadProperties (508), TPropsStorage.StoreProperties (508)

## 25.6.6 TPropsStorage.StoreProperties

Synopsis: Store a list of properties

Declaration: procedure StoreProperties (PropList: TStrings)

Visibility: public

Description: StoreProperties stores the values of all properties in PropList in the storage mechanism.

The list should contain names of published properties of the AObject (510) object.

Errors: If an invalid property name is specified, an exception will be raised.

See also: TPropsStorage.AObject (510), TPropsStorage.StoreAnyProperty (507), TPropsStorage.LoadProperties (508), TPropsStorage.LoadAnyProperty (507)

## 25.6.7 TPropsStorage.LoadProperties

Synopsis: Load a list of properties

Declaration: procedure LoadProperties (PropList: TStrings)

Visibility: public

Description: LoadProperties loads the values of all properties in PropList from the storage mechanism. The list should contain names of published properties of the AObject (510) object.

Errors: If an invalid property name is specified, an exception will be raised.

See also: TPropsStorage.AObject (510), TPropsStorage.StoreAnyProperty (507), TPropsStorage.StoreProperties (508), TPropsStorage.LoadAnyProperty (507)

## 25.6.8 TPropsStorage.LoadObjectsProps

Synopsis: Load a list of component properties

Declaration: procedure LoadObjectsProps (AComponent: TComponent; StoredList: TStrings)

Visibility: public

Description: LoadObjectsProps loads a list of component properties, relative to AComponent: the names of the component properties to load are specified as follows:

ComponentName1.PropertyName
ComponentName2.Subcomponent1.PropertyName

The component instances will be located relative to AComponent, and must therefore be names of components owned by AComponent, followed by a valid property of these components. If the componentname is missing, the property name will be assumed to be a property of AComponent itself.

The Objects property of the stringlist should be filled with the instances of the components the property references refer to: they can be filled with the UpdateStoredList (504) call.

For example, to load the checked state of a checkbox named 'CBCheckMe' and the caption of a button named 'BPressMe', both owned by a form, the following strings should be passed:

```
CBCheckMe.Checked BPressMe.Caption
```

and the ACompontent should be the form component that owns the button and checkbox.

Note that this call removes the value of the AObject (510) property.

Errors: If an invalid component is specified, an exception will be raised.

See also: UpdateStoredList (504), TPropsStorage.StoreObjectsProps (509), TPropsStorage.LoadProperties (508), TPropsStorage.LoadAnyProperty (507)

## 25.6.9 TPropsStorage.StoreObjectsProps

Synopsis: Store a list of component properties

Declaration: procedure StoreObjectsProps (AComponent: TComponent; StoredList: TStrings)

Visibility: public

Description: StoreObjectsProps stores a list of component properties, relative to AComponent: the names of the component properties to store are specified as follows:

```
ComponentName1.PropertyName
ComponentName2.Subcomponent1.PropertyName
```

The component instances will be located relative to AComponent, and must therefore be names of components owned by AComponent, followed by a valid property of these components. If the componentname is missing, the property name will be assumed to be a property of AComponent itself.

The Objects property of the stringlist should be filled with the instances of the components the property references refer to: they can be filled with the UpdateStoredList (504) call.

For example, to store the checked state of a checkbox named 'CBCheckMe' and the caption of a button named 'BPressMe', both owned by a form, the following strings should be passed:

```
CBCheckMe.Checked BPressMe.Caption
```

and the ACompontent should be the form component that owns the button and checkbox.

Note that this call removes the value of the AObject (510) property.

See also: UpdateStoredList (504), TPropsStorage.LoadObjectsProps (508), TPropsStorage.LoadProperties (508), TPropsStorage.LoadAnyProperty (507)

## 25.6.10 TPropsStorage.AObject

Synopsis: Object to load or store properties from

Declaration: Property AObject : TObject

Visibility: public

Access: Read, Write

Description: AObject is the object instance whose properties will be loaded or stored with any of the methods in the TPropsStorage class. Note that a call to StoreObjectProps (509) or LoadObjectProps (508)

will destroy any value that this property might have.

See also: TPropsStorage.LoadProperties (508), TPropsStorage.LoadAnyProperty (507), TPropsStorage.StoreProperties (508), TPropsStorage.StoreAnyProperty (507), TPropsStorage.StoreObjectsProps (509), TPropsStorage.LoadObjectsProps (508)

## 25.6.11 TPropsStorage.Prefix

Synopsis: Prefix to use in storage

Declaration: Property Prefix : String

Visibility: public

Access: Read, Write

Description: Prefix is prepended to all property names to form the key name when writing a property to storage,

or when reading a value from storage. This is useful when storing properties of multiple forms in a

single section.

See also: TPropsStorage.Section (510)

## 25.6.12 TPropsStorage.Section

Synopsis: Section name for storage

Declaration: Property Section: String

Visibility: public

Access: Read, Write

Description: Section is used as the section name when writing values to storage. Note that when writing

properties of subcomponents, their names will be appended to the value specified here.

See also: TPropsStorage.Section (510)

## 25.6.13 TPropsStorage.OnReadString

Synopsis: Read a string value from storage

Declaration: Property OnReadString: TReadStrEvent

Visibility: public

Access: Read, Write

Description: OnReadString is the event handler called whenever TPropsStorage needs to read a string from storage. It should be set whenever properties need to be loaded, or an exception will be raised.

See also: TPropsStorage.OnWriteString (511), TPropsStorage.OnEraseSection (511), TReadStrEvent (503)

## 25.6.14 TPropsStorage.OnWriteString

Synopsis: Write a string value to storage

Declaration: Property OnWriteString: TWriteStrEvent

Visibility: public

Access: Read, Write

 $\textbf{Description:} \ \texttt{OnWriteString} \ \textbf{is the event handler called whenever} \ \texttt{TPropsStorage} \ \textbf{needs to write} \ \textbf{a string}$ 

to storage. It should be set whenever properties need to be stored, or an exception will be raised.

See also: TPropsStorage.OnReadString (510), TPropsStorage.OnEraseSection (511), TWriteStrEvent (503)

## 25.6.15 TPropsStorage.OnEraseSection

Synopsis: Erase a section in storage

Declaration: Property OnEraseSection : TEraseSectEvent

Visibility: public

Access: Read, Write

Description: OnEraseSection is the event handler called whenever TPropsStorage needs to clear a com-

plete storage section. It should be set whenever stringlist properties need to be stored, or an exception

will be raised.

See also: TPropsStorage.OnReadString (510), TPropsStorage.OnWriteString (511), TEraseSectEvent (502)

# **Chapter 26**

# Reference for unit 'simpleipc'

## 26.1 Used units

Table 26.1: Used units by unit 'simpleipc'

Name	Page
Classes	??
sysutils	??

## 26.2 Overview

The SimpleIPC unit provides classes to implement a simple, one-way IPC mechanism using string messages. It provides a TSimpleIPCServer (522) component for the server, and a TSimpleIPCClient (519) component for the client. The components are cross-platform, and should work both on Windows and unix-like systems.

## 26.3 Constants, types and variables

## 26.3.1 Resource strings

SErrActive = 'This operation is illegal when the server is active.'

Error message if client/server is active.

SErrInActive = 'This operation is illegal when the server is inactive.'

Error message if client/server is not active.

SErrServerNotActive = 'Server with ID %s is not active.'

Error message if server is not active

#### 26.3.2 Constants

```
MsgVersion = 1
```

Current version of the messaging protocol

```
mtString = 1
```

String message type

```
mtUnknown = 0
```

Unknown message type

## 26.3.3 Types

```
TIPCClientCommClass = Class of TIPCClientComm
```

TIPCClientCommClass is used by TSimpleIPCClient (519) to decide which kind of communication channel to set up.

```
TIPCServerCommClass = Class of TIPCServerComm
```

TIPCServerCommClass is used by TSimpleIPCServer (522) to decide which kind of communication channel to set up.

```
TMessageType = LongInt
```

TMessageType is provided for backward compatibility with earlier versions of the simpleipc unit.

```
TMsgHeader = packed record
  Version : Byte;
  MsgType : TMessageType;
  MsgLen : Integer;
end
```

TMsgHeader is used internally by the IPC client and server components to transmit data. The Version field denotes the protocol version. The MsgType field denotes the type of data (mtString for string messages), and MsgLen is the length of the message which will follow.

#### 26.3.4 Variables

```
DefaultIPCClientClass : TIPCClientCommClass = nil
```

DefaultIPCClientClass is filled with a class pointer indicating which kind of communication protocol class should be instantiated by the TSimpleIPCClient (519) class. It is set to a default value by the default implementation in the SimpleIPC unit, but can be set to another class if another method of transport is desired. (it should match the communication protocol used by the server, obviously).

```
DefaultIPCServerClass : TIPCServerCommClass = nil
```

DefaultIPCServerClass is filled with a class pointer indicating which kind of communication protocol class should be instantiated by the TSimpleIPCServer (522) class. It is set to a default value by the default implementation in the SimpleIPC unit, but can be set to another class if another method of transport is desired.

## 26.4 EIPCError

## 26.4.1 Description

EIPCError is the exception used by the various classes in the SimpleIPC unit to report errors.

## 26.5 TIPCClientComm

## 26.5.1 Description

TIPCClientComm is an abstract component which implements the client-side communication protocol. The behaviour expected of this class must be implemented in a platform-dependent descendent class.

The TSimpleIPCClient (519) class does not implement the messaging protocol by itself. Instead, it creates an instance of a (platform dependent) descendent of TIPCClientComm which handles the internals of the commication protocol.

The server side of the messaging protocol is handled by the TIPCServerComm (516) component. The descenent components must always be implemented in pairs.

#### 26.5.2 Method overview

Page	Property	Description
514	Connect	Connect to the server
514	Create	Create a new instance of the TIPCClientComm
515	Disconnect	Disconnect from the server
515	SendMessage	Send a message
515	ServerRunning	Check if the server is running.

## 26.5.3 Property overview

Page Property	Access	Description	
516 Owner	r	TSimpleIPCClient instance for which communication must be handled.	

## 26.5.4 TIPCClientComm.Create

Synopsis: Create a new instance of the TIPCClientComm

Declaration: constructor Create (AOwner: TSimpleIPCClient); Virtual

Visibility: public

Description: Create instantiates a new instance of the TIPCClientComm class, and stores the AOwner reference to the TSimpleIPCClient (519) instance for which it will handle communitation. It can be

retrieved later using the Owner (516) property.

See also: TIPCClientComm.Owner (516), TSimpleIPCClient (519)

## 26.5.5 TIPCClientComm.Connect

Synopsis: Connect to the server

Declaration: procedure Connect; Virtual; Abstract

Visibility: public

Description: Connect must establish a communication channel with the server. The server endpoint must be constructed from the ServerID (519) and ServerInstance (522) properties of the owning TSimpleIPC-Client (519) instance.

Connect is called by the TSimpleIPCClient.Connect (520) call or when the Active (519) property is set to True

Messages can be sent only after Connect was called successfully.

Errors: If the connection setup fails, or the connection was already set up, then an exception may be raised.

See also: TSimpleIPCClient.Connect (520), TSimpleIPC.Active (519), TIPCClientComm.Disconnect (515)

#### 26.5.6 TIPCClientComm.Disconnect

Synopsis: Disconnect from the server

Declaration: procedure Disconnect; Virtual; Abstract

Visibility: public

Description: Disconnect closes the communication channel with the server. Any calls to SendMessage are invalid after Disconnect was called.

Disconnect is called by the TSimpleIPCClient.Disconnect (521) call or when the Active (519) property is set to False.

Messages can no longer be sent after Disconnect was called.

Errors: If the connection shutdown fails, or the connection was already shut down, then an exception may be raised.

See also: TSimpleIPCClient.Disconnect (521), TSimpleIPC.Active (519), TIPCClientComm.Connect (514)

## 26.5.7 TIPCClientComm.ServerRunning

Synopsis: Check if the server is running.

Declaration: function ServerRunning : Boolean; Virtual; Abstract

Visibility: public

Description: ServerRunning returns True if the server endpoint of the communication channel can be found, or False if not. The server endpoint should be obtained from the ServerID and InstanceID properties of the owning TSimpleIPCClient (519) component.

See also: TSimpleIPCClient.InstanceID (519), TSimpleIPCClient.ServerID (519)

## 26.5.8 TIPCClientComm.SendMessage

Synopsis: Send a message

Visibility: public

Description: SendMessage should deliver the message with type MsgType and data in Stream to the server. It should not return until the message was delivered.

Errors: If the delivery of the message fails, an exception will be raised.

#### 26.5.9 TIPCClientComm.Owner

Synopsis: TSimpleIPCClient instance for which communication must be handled.

Declaration: Property Owner : TSimpleIPCClient

Visibility: public Access: Read

Description: Owner is the TSimpleIPCClient (519) instance for which the communication must be handled. It cannot be changed, and must be specified when the TIPCClientComm instance is created.

See also: TSimpleIPCClient (519), TIPCClientComm.Create (514)

## 26.6 TIPCServerComm

## 26.6.1 Description

TIPCServerComm is an abstract component which implements the server-side communication protocol. The behaviour expected of this class must be implemented in a platform-dependent descendent class.

The TSimpleIPCServer (522) class does not implement the messaging protocol by itself. Instead, it creates an instance of a (platform dependent) descendent of TIPCServerComm which handles the internals of the commnication protocol.

The client side of the messaging protocol is handled by the TIPCClientComm (514) component. The descenent components must always be implemented in pairs.

## 26.6.2 Method overview

Page	Property	Description
516	Create	Create a new instance of the communication handler
517	PeekMessage	See if a message is available.
518	ReadMessage	Read message from the channel.
517	StartServer	Start the server-side of the communication channel
517	StopServer	Stop the server side of the communication channel.

## 26.6.3 Property overview

Page	Property	Access	Description
518	InstanceID	r	Unique identifier for the communication channel.
518	Owner	r	TSimpleIPCServer instance for which to handle transport

#### 26.6.4 TIPCServerComm.Create

Synopsis: Create a new instance of the communication handler

Declaration: constructor Create (AOwner: TSimpleIPCServer); Virtual

Visibility: public

Description: Create initializes a new instance of the communication handler. It simply saves the AOwner parameter in the Owner (518) property.

See also: TIPCServerComm.Owner (518)

#### 26.6.5 TIPCServerComm.StartServer

Synopsis: Start the server-side of the communication channel

Declaration: procedure StartServer; Virtual; Abstract

Visibility: public

**Description:** StartServer sets up the server-side of the communication channel. After StartServer was called, a client can connect to the communication channel, and send messages to the server.

It is called when the TSimpleIPC.Active (519) property of the TSimpleIPCServer (522) instance is set to True.

Errors: In case of an error, an EIPCError (514) exception is raised.

See also: TSimpleIPCServer (522), TSimpleIPC.Active (519)

## 26.6.6 TIPCServerComm.StopServer

Synopsis: Stop the server side of the communication channel.

Declaration: procedure StopServer; Virtual; Abstract

Visibility: public

Description: StartServer closes down the server-side of the communication channel. After StartServer was called, a client can no longer connect to the communication channel, or even send messages to the server if it was previously connected (i.e. it will be disconnected).

It is called when the TSimpleIPC.Active (519) property of the TSimpleIPCServer (522) instance is set to False.

Errors: In case of an error, an EIPCError (514) exception is raised.

See also: TSimpleIPCServer (522), TSimpleIPC.Active (519)

## 26.6.7 TIPCServerComm.PeekMessage

Synopsis: See if a message is available.

Declaration: function PeekMessage (TimeOut: Integer) : Boolean; Virtual; Abstract

Visibility: public

Description: PeekMessage can be used to see if a message is available: it returns True if a message is available. It will wait maximum TimeOut milliseconds for a message to arrive. If no message was available after this time, it will return False.

If a message was available, it can be read with the ReadMessage (518) call.

See also: TIPCServerComm.ReadMessage (518)

## 26.6.8 TIPCServerComm.ReadMessage

Synopsis: Read message from the channel.

Declaration: procedure ReadMessage; Virtual; Abstract

Visibility: public

 $\textbf{Description:} \ \texttt{ReadMessage} \ \textbf{reads} \ \textbf{the message} \ \textbf{for the channel, and stores} \ \textbf{the information in the data structures}$ 

in the Owner class.

ReadMessage is a blocking call: if no message is available, the program will wait till a message

arrives. Use PeekMessage (517) to see if a message is available.

See also: TSimpleIPCServer (522)

#### 26.6.9 TIPCServerComm.Owner

Synopsis: TSimpleIPCServer instance for which to handle transport

Declaration: Property Owner: TSimpleIPCServer

Visibility: public Access: Read

Description: Owner refers to the TSimpleIPCServer (522) instance for which this instance of TSimpleIPCServer

handles the transport. It is specified when the <code>TIPCServerComm</code> is created.

See also: TSimpleIPCServer (522)

## 26.6.10 TIPCServerComm.InstanceID

Synopsis: Unique identifier for the communication channel.

Declaration: Property InstanceID : String

Visibility: public Access: Read

Description: InstanceID returns a textual representation which uniquely identifies the communication channel on the server. The value is system dependent, and should be usable by the client-side to establish a communication channel with this instance.

## 26.7 TSimpleIPC

## 26.7.1 Description

TSimpleIPC is the common ancestor for the TSimpleIPCServer (522) and TSimpleIPCClient (519) classes. It implements some common properties between client and server.

## 26.7.2 Property overview

Page	Property	Access	Description
519	Active	rw	Communication channel active
519	ServerID	rw	Unique server identification

## 26.7.3 TSimpleIPC.Active

Synopsis: Communication channel active

Declaration: Property Active : Boolean

Visibility: published

Access: Read, Write

 $\textbf{Description:} \ \texttt{Active} \ can \ be \ set \ to \ \texttt{True} \ to \ set \ up \ the \ client \ or \ server \ end \ of \ the \ communication \ channel. \ For \ the$ 

server this means that the server end is set up, for the client it means that the client tries to connect

to the server with ServerID (519) identification.

See also: TSimpleIPC.ServerID (519)

## 26.7.4 TSimpleIPC.ServerID

Synopsis: Unique server identification

Declaration: Property ServerID : String

Visibility: published

Access: Read, Write

Description: ServerID is the unique server identification: on the server, it determines how the server channel

is set up, on the client it determines the server with which to connect.

See also: TSimpleIPC.Active (519)

## 26.8 TSimpleIPCClient

## 26.8.1 Description

TSimpleIPCClient is the client side of the simple IPC communication protocol. The client program should create a TSimpleIPCClient instance, set its ServerID (519) property to the unique name for the server it wants to send messages to, and then set the Active (519) property to True (or call Connect (519)).

After the connection with the server was established, messages can be sent to the server with the SendMessage (521) or SendStringMessage (521) calls.

#### 26.8.2 Method overview

Page	Property	Description
520	Connect	Connect to the server
520	Create	Create a new instance of TSimpleIPCClient
520	Destroy	Remove the TSimpleIPCClient instance from memory
521	Disconnect	Disconnect from the server
521	SendMessage	Send a message to the server
521	SendStringMessage	Send a string message to the server
522	SendStringMessageFmt	Send a formatted string message
521	ServerRunning	Check if the server is running.

## 26.8.3 Property overview

Page	Property	Access	Description
522	ServerInstance	rw	Server instance identification

## 26.8.4 TSimpleIPCClient.Create

Synopsis: Create a new instance of TSimpleIPCClient

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

 $\textbf{Description:} \ \texttt{Create instantiates a new instance of the TSimpleIPCClient class.} \ \ \textbf{It initializes the data}$ 

structures needed to handle the client side of the communication.

See also: TSimpleIPCClient.Destroy (520)

## 26.8.5 TSimpleIPCClient.Destroy

Synopsis: Remove the TSimpleIPCClient instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy disconnects the client from the server if need be, and cleans up the internal data structures maintained by TSimpleIPCClient and then calls the inherited Destroy, which will remove the

instance from memory.

Never call Destroy directly, use the Free method instead or the FreeAndNil procedure in

SysUtils.

See also: TSimpleIPCClient.Create (520)

## 26.8.6 TSimpleIPCClient.Connect

Synopsis: Connect to the server

Declaration: procedure Connect

Visibility: public

Description: Connects to the server indicated in the ServerID (519) and InstanceID (519) properties.

Connect is called automatically if the Active (519) property is set to True.

After a successful call to Connect, messages can be sent to the server using SendMessage (521) or

SendStringMessage (521).

Calling Connect if the connection is already open has no effect.

Errors: If creating the connection fails, an EIPCError (514) exception may be raised.

See also: TSimpleIPC.ServerID (519), TSimpleIPCClient.InstanceID (519), TSimpleIPC.Active (519), TSimpleIPCClient.SendMessage (521), TSimpleIPCClient.SendStringMessage (521), TSimpleIPCClient.Disconnect (521)

## 26.8.7 TSimpleIPCClient.Disconnect

Synopsis: Disconnect from the server

Declaration: procedure Disconnect

Visibility: public

Description: Disconnect shuts down the connection with the server as previously set up with Connect (520).

Disconnect is called automatically if the Active (519) property is set to False.

After a successful call to Disconnect, messages can no longer be sent to the server. Attempting to do so will result in an exception.

Calling Disconnect if there is no connection has no effect.

Errors: If creating the connection fails, an EIPCError (514) exception may be raised.

See also: TSimpleIPC.Active (519), TSimpleIPCClient.Connect (520)

## 26.8.8 TSimpleIPCClient.ServerRunning

Synopsis: Check if the server is running.

Declaration: function ServerRunning: Boolean

Visibility: public

Description: ServerRunning verifies if the server indicated in the ServerID (519) and InstanceID (519) properties is running. It returns True if the server communication endpoint can be reached, False

otherwise. This function can be called before a connection is made.

See also: TSimpleIPCClient.Connect (520)

## 26.8.9 TSimpleIPCClient.SendMessage

Synopsis: Send a message to the server

Declaration: procedure SendMessage (MsgType: TMessageType; Stream: TStream)

Visibility: public

Description: SendMessage sends a message of type MsgType and data from stream to the server. The client must be connected for this call to work.

Errors: In case an error occurs, or there is no connection to the server, an EIPCError (514) exception is raised.

See also: TSimpleIPCClient.Connect (520), TSimpleIPCClient.SendStringMessage (521)

## 26.8.10 TSimpleIPCClient.SendStringMessage

Synopsis: Send a string message to the server

Declaration: procedure SendStringMessage (const Msg: String)

procedure SendStringMessage(MsgType: TMessageType;const Msg: String)

Visibility: public

Description: SendStringMessage sends a string message with type MsgTyp and data Msg to the server.

This is a convenience function: a small wrapper around the SendMessage (521) method

Errors: Same as for SendMessage.

See also: TSimpleIPCClient.SendMessage (521), TSimpleIPCClient.Connect (520), TSimpleIPCClient.SendStringMessageFmt (522)

## 26.8.11 TSimpleIPCClient.SendStringMessageFmt

Synopsis: Send a formatted string message

Declaration: procedure SendStringMessageFmt (const Msg: String; Args: Array of const)
procedure SendStringMessageFmt (MsgType: TMessageType; const Msg: String;
Args: Array of const)

Visibility: public

Description: SendStringMessageFmt sends a string message with type MsgTyp and message formatted from Msg and Args to the server. This is a convenience function: a small wrapper around the SendStringMessage (521) method

Errors: Same as for SendMessage.

See also: TSimpleIPCClient.SendMessage (521), TSimpleIPCClient.Connect (520), TSimpleIPCClient.SendStringMessage (521)

## 26.8.12 TSimpleIPCClient.ServerInstance

Synopsis: Server instance identification

Declaration: Property ServerInstance : String

Visibility: public

Access: Read, Write

Description: ServerInstance should be used in case a particular instance of the server identified with ServerID should be contacted. This must be used if the server has its GLobal (526) property set to False, and should match the server's InstanceID (525) property.

See also: TSimpleIPC.ServerID (519), TSimpleIPCServer.Global (526), TSimpleIPCServer.InstanceID (525)

## **26.9** TSimpleIPCServer

## 26.9.1 Description

TSimpleIPCServer is the server side of the simple IPC communication protocol. The server program should create a TSimpleIPCServer instance, set its ServerID (519) property to a unique name for the system, and then set the Active (519) property to True (or call StartServer (523)).

After the server was started, it can check for availability of messages with the PeekMessage (524) call, and read the message with ReadMessage (522).

## 26.9.2 Method overview

Page	Property	Description
523	Create	Create a new instance of TSimpleIPCServer
523	Destroy	Remove the TSimpleIPCServer instance from memory
524	GetMessageData	Read the data of the last message in a stream
524	PeekMessage	Check if a client message is available.
523	StartServer	Start the server
524	StopServer	Stop the server

## 26.9.3 Property overview

Page	Property	Access	Description
526	Global	rw	Is the server reachable to all users or not
525	InstanceID	r	Instance ID
525	MsgData	r	Last message data
525	MsgType	r	Last message type
526	OnMessage	rw	Event triggered when a pessage arrives
525	StringMessage	r	Last message as a string.

## 26.9.4 TSimpleIPCServer.Create

Synopsis: Create a new instance of TSimpleIPCServer

Declaration: constructor Create (AOwner: TComponent); Override

Visibility: public

 $\textbf{Description:} \ \texttt{Create instantiates a new instance of the TSimpleIPCServer class.} \ \ \textbf{It initializes the data}$ 

structures needed to handle the server side of the communication.

See also: TSimpleIPCServer.Destroy (523)

## 26.9.5 TSimpleIPCServer.Destroy

Synopsis: Remove the TSimpleIPCServer instance from memory

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy stops the server, cleans up the internal data structures maintained by TSimpleIPCServer

and then calls the inherited Destroy, which will remove the instance from memory.

Never call Destroy directly, use the Free method instead or the FreeAndNil procedure in

SysUtils.

See also: TSimpleIPCServer.Create (523)

## 26.9.6 TSimpleIPCServer.StartServer

Synopsis: Start the server

Declaration: procedure StartServer

Visibility: public

Description: StartServer starts the server side of the communication channel. It is called automatically when the Active property is set to True. It creates the internal communication object (a TIPCServer-Comm (516) descendent) and activates the communication channel.

After this method was called, clients can connect and send messages.

Prior to calling this method, the ServerID (519) property must be set.

Errors: If an error occurs a EIPCError (514) exception may be raised.

See also: TIPCServerComm (516), TSimpleIPC.Active (519), TSimpleIPC.ServerID (519), TSimpleIPCServer.StopServer (524)

## 26.9.7 TSimpleIPCServer.StopServer

Synopsis: Stop the server

Declaration: procedure StopServer

Visibility: public

Description: StopServer stops the server side of the communication channel. It is called automatically when the Active property is set to False. It deactivates the communication channel and frees the internal communication object (a TIPCServerComm (516) descendent).

See also: TIPCServerComm (516), TSimpleIPC.Active (519), TSimpleIPC.ServerID (519), TSimpleIPCServer.StartServer (523)

## 26.9.8 TSimpleIPCServer.PeekMessage

Synopsis: Check if a client message is available.

Declaration: function PeekMessage (TimeOut: Integer; DoReadMessage: Boolean) : Boolean

Visibility: public

Description: PeekMessage checks if a message from a client is available. It will return True if a message is available. The call will wait for TimeOut milliseconds for a message to arrive: if after TimeOut milliseconds, no message is available, the function will return False.

If DoReadMessage is True then PeekMessage will read the message. If it is False, it does not read the message. The message should then be read manually with ReadMessage (522).

See also: TSimpleIPCServer.ReadMessage (522)

#### 26.9.9 TSimpleIPCServer.GetMessageData

Synopsis: Read the data of the last message in a stream

Declaration: procedure GetMessageData(Stream: TStream)

Visibility: public

Description: GetMessageData reads the data of the last message from TSimpleIPCServer.MsgData (525) and stores it in stream Stream. If no data was available, the stream will be cleared.

This function will return valid data only after a successful call to ReadMessage (522). It will also not clear the data buffer.

See also: TSimpleIPCServer.StringMessage (525), TSimpleIPCServer.MsgData (525), TSimpleIPCServer.MsgType (525)

## 26.9.10 TSimpleIPCServer.StringMessage

Synopsis: Last message as a string.

Declaration: Property StringMessage: String

Visibility: public Access: Read

Description: StringMessage is the content of the last message as a string.

This property will contain valid data only after a successful call to ReadMessage (522).

See also: TSimpleIPCServer.GetMessageData (524)

## 26.9.11 TSimpleIPCServer.MsgType

Synopsis: Last message type

Declaration: Property MsgType : TMessageType

Visibility: public Access: Read

**Description:** MsqType contains the message type of the last message.

This property will contain valid data only after a successful call to ReadMessage (522).

See also: TSimpleIPCServer.ReadMessage (522)

## 26.9.12 TSimpleIPCServer.MsgData

Synopsis: Last message data

Declaration: Property MsgData : TStream

Visibility: public Access: Read

Description: MsgData contains the actual data from the last read message. If the data is a string, then StringMessage (525) is better suited to read the data.

This property will contain valid data only after a successful call to ReadMessage (522).

See also: TSimpleIPCServer.StringMessage (525), TSimpleIPCServer.ReadMessage (522)

## 26.9.13 TSimpleIPCServer.InstanceID

Synopsis: Instance ID

Declaration: Property InstanceID : String

Visibility: public Access: Read

Description: InstanceID is the unique identifier for this server communication channel endpoint, and will be

appended to the ServerID (522) property to form the unique server endpoint which a client should

use.

See also: TSimpleIPCServer.ServerID (522), TSimpleIPCServer.GlobalID (522)

## 26.9.14 TSimpleIPCServer.Global

Synopsis: Is the server reachable to all users or not

Declaration: Property Global : Boolean

Visibility: published

Access: Read, Write

 $\textbf{Description:} \ \texttt{Global} \ indicates \ whether \ the \ server \ is \ reachable \ to \ all \ users \ (\texttt{True}) \ or \ if \ it \ is \ private \ to \ the \ current$ 

process (False). In the latter case, the unique channel endpoint identification may change: a unique

identification of the current process is appended to the ServerID name.

See also: TSimpleIPCServer.ServerID (522), TSimpleIPCServer.InstanceID (525)

## 26.9.15 TSimpleIPCServer.OnMessage

Synopsis: Event triggered when a pessage arrives

 $\textbf{Declaration:} \ \texttt{Property OnMessage} \ \textbf{:} \ \texttt{TNotifyEvent}$ 

Visibility: published

Access: Read, Write

Description: OnMessage is called by ReadMessage (522) when a message has been read. The actual message data can be retrieved with one of the StringMessage (525), MsgData (525) or MsgType (525)

properties.

See also: TSimpleIPCServer.StringMessage (525), TSimpleIPCServer.MsgData (525), TSimpleIPCServer.MsgType (525)

# **Chapter 27**

See also: ColReadDateTime (528), ColWriteBoolean (529), ColReadString (529), ColReadInteger (528), ColReadFloat (528), ColReadCurrency (528)

## 27.3.2 ColReadCurrency

Synopsis: Read a currency value from the stream

Declaration: function ColReadCurrency (S: TStream) : Currency

Visibility: default

Description: ColReadCurrency reads a currency value from the stream S as it was written by ColWriteCurrency (529) and returns the read value. The value cannot be read and written across systems that have different endian values.

See also: ColReadDateTime (528), ColReadBoolean (527), ColReadString (529), ColReadInteger (528), ColReadFloat (528), ColWriteCurrency (529)

#### 27.3.3 ColReadDateTime

Synopsis: Read a TDateTime value from a stream

Declaration: function ColReadDateTime(S: TStream) : TDateTime

Visibility: default

Description: ColReadDateTime reads a currency value from the stream S as it was written by ColWriteDate-Time (529) and returns the read value. The value cannot be read and written across systems that have different endian values.

See also: ColWriteDateTime (529), ColReadBoolean (527), ColReadString (529), ColReadInteger (528), ColReadFloat (528), ColReadCurrency (528)

#### 27.3.4 ColReadFloat

Synopsis: Read a floating point value from a stream

Declaration: function ColReadFloat(S: TStream) : Double

Visibility: default

Description: ColReadFloat reads a double value from the stream S as it was written by ColWriteFloat (530) and returns the read value. The value cannot be read and written across systems that have different endian values.

See also: ColReadDateTime (528), ColReadBoolean (527), ColReadString (529), ColReadInteger (528), ColWriteFloat (530), ColReadCurrency (528)

#### 27.3.5 ColReadInteger

Synopsis: Read a 32-bit integer from a stream.

Declaration: function ColReadInteger(S: TStream) : Integer

Visibility: default

Description: ColReadInteger reads a 32-bit integer from the stream S as it was written by ColWriteInteger (530) and returns the read value. The value cannot be read and written across systems that have different endian values.

See also: ColReadDateTime (528), ColReadBoolean (527), ColReadString (529), ColWriteInteger (530), ColReadFloat (528), ColReadCurrency (528)

## 27.3.6 ColReadString

Synopsis: Read a string from a stream

Declaration: function ColReadString(S: TStream) : String

Visibility: default

Description: ColReadStream reads a string value from the stream S as it was written by ColWriteString (530) and returns the read value. The value cannot be read and written across systems that have different endian values.

See also: ColReadDateTime (528), ColReadBoolean (527), ColWriteString (530), ColReadInteger (528), ColReadFloat (528), ColReadCurrency (528)

#### 27.3.7 ColWriteBoolean

Synopsis: Write a boolean to a stream

Declaration: procedure ColWriteBoolean (S: TStream; AValue: Boolean)

Visibility: default

Description: ColWriteBoolean writes the boolean AValue to the stream. S.

See also: ColReadBoolean (527), ColWriteString (530), ColWriteInteger (530), ColWriteCurrency (529), ColWriteDateTime (529), ColWriteFloat (530)

#### 27.3.8 ColWriteCurrency

Synopsis: Write a currency value to stream

Declaration: procedure ColWriteCurrency (S: TStream; AValue: Currency)

Visibility: default

Description: ColWriteCurrency writes the currency AValue to the stream S.

See also: ColWriteBoolean (529), ColWriteString (530), ColWriteInteger (530), ColWriteDateTime (529), ColWriteFloat (530), ColReadCurrency (528)

## 27.3.9 ColWriteDateTime

Synopsis: Write a TDateTime value to stream

Declaration: procedure ColWriteDateTime (S: TStream; AValue: TDateTime)

Visibility: default

Description: ColWriteDateTime writes the TDateTimeAValue to the stream S.

See also: ColReadDateTime (528), ColWriteBoolean (529), ColWriteString (530), ColWriteInteger (530), ColWriteFloat (530), ColWriteCurrency (529)

## 27.3.10 ColWriteFloat

Synopsis: Write floating point value to stream

Declaration: procedure ColWriteFloat (S: TStream; AValue: Double)

Visibility: default

Description: ColWriteFloat writes the double AValue to the stream S.

See also: ColWriteDateTime (529), ColWriteBoolean (529), ColWriteString (530), ColWriteInteger (530), ColReadFloat (528), ColWriteCurrency (529)

## 27.3.11 ColWriteInteger

Synopsis: Write a 32-bit integer to a stream

Declaration: procedure ColWriteInteger (S: TStream; AValue: Integer)

Visibility: default

Description: ColWriteInteger writes the 32-bit integer AValue to the stream S. No endianness is observed.

See also: ColWriteBoolean (529), ColWriteString (530), ColReadInteger (528), ColWriteCurrency (529), ColWriteDateTime (529)

## 27.3.12 ColWriteString

Synopsis: Write a string value to the stream

Declaration: procedure ColWriteString(S: TStream; AValue: String)

Visibility: default

Description: ColWriteString writes the string value AValue to the stream S.

See also: ColWriteBoolean (529), ColReadString (529), ColWriteInteger (530), ColWriteCurrency (529), ColWritePlateTime (529), ColWriteFloat (530)

## 27.4 EStreamColl

#### 27.4.1 Description

Exception raised when an error occurs when streaming the collection.

## 27.5 TStreamCollection

## 27.5.1 Description

TStreamCollection is a TCollection (??) descendent which implements 2 calls LoadFrom-Stream (531) and SaveToStream (531) which load and save the contents of the collection to a stream.

The collection items must be descendents of the TStreamCollectionItem (532) class for the streaming to work correctly.

Note that the stream must be used to load collections of the same type.

## 27.5.2 Method overview

Page	Property	Description
531	LoadFromStream	Load the collection from a stream
531	SaveToStream	Load the collection from the stream.

## 27.5.3 Property overview

Page	Property	Access	Description
531	Streaming	r	Indicates whether the collection is currently being written to
			stream

## 27.5.4 TStreamCollection.LoadFromStream

Synopsis: Load the collection from a stream

Declaration: procedure LoadFromStream (S: TStream)

Visibility: public

Description: LoadFromStream loads the collection from the stream S, if the collection was saved using Save-ToStream (531). It reads the number of items in the collection, and then creates and loads the items

one by one from the stream.

Errors: An exception may be raised if the stream contains invalid data.

See also: TStreamCollection.SaveToStream (531)

#### 27.5.5 TStreamCollection.SaveToStream

Synopsis: Load the collection from the stream.

Declaration: procedure SaveToStream(S: TStream)

Visibility: public

Description: SaveToStream saves the collection to the stream S so it can be read from the stream with Load-FromStream (531). It does this by writing the number of collection items to the stream, and then

streaming all items in the collection by calling their SaveToStream method.

Errors: None.

See also: TStreamCollection.LoadFromStream (531)

## 27.5.6 TStreamCollection.Streaming

Synopsis: Indicates whether the collection is currently being written to stream

Declaration: Property Streaming: Boolean

Visibility: public Access: Read

 $\textbf{Description:} \ \textbf{Streaming is set to True if the collection is written to or loaded from stream, and is set again to}\\$ 

False if the streaming process is finished.

 $\textbf{See also:} \ TS tream Collection. Load From Stream\ (\textbf{531}),\ TS tream Collection. Save \textbf{To} Stream\ (\textbf{531})$ 

## 27.6 TStreamCollectionItem

## 27.6.1 Description

TStreamCollectionItem is a TCollectionItem (??) descendent which implements 2 abstract routines: LoadFromStream and SaveToStream which must be overridden in a descendent class.

These 2 routines will be called by the TStreamCollection (530) to save or load the item from the stream.

## **Chapter 28**

# Reference for unit 'streamex'

## 28.1 Used units

Table 28.1: Used units by unit 'streamex'

Name	Page
Classes	??

## 28.2 Overview

streamex implements some extensions to be used together with streams from the classes unit.

## 28.3 TBidirBinaryObjectReader

## 28.3.1 Description

TBidirBinaryObjectReader is a class descendent from TBinaryObjectReader (??), which implements the necessary support for BiDi data: the position in the stream (not available in the standard streaming) is emulated.

## 28.3.2 Property overview

Page	Property	Access	Description
533	Position	rw	Position in the stream

## 28.3.3 TBidirBinaryObjectReader.Position

Synopsis: Position in the stream

Declaration: Property Position : LongInt

Visibility: public

Access: Read, Write

Description: Position exposes the position of the stream in the reader for use in the TDelphiReader (534)

class.

See also: TDelphiReader (534)

## 28.4 TBidirBinaryObjectWriter

## 28.4.1 Description

TBidirBinaryObjectReader is a class descendent from TBinaryObjectWriter (??), which implements the necessary support for BiDi data.

## 28.4.2 Property overview

Page	Property	Access	Description
534	Position	rw	Position in the stream

## 28.4.3 TBidirBinaryObjectWriter.Position

Synopsis: Position in the stream

Declaration: Property Position : LongInt

Visibility: public

Access: Read, Write

Description: Position exposes the position of the stream in the writer for use in the TDelphiWriter (535) class.

See also: TDelphiWriter (535)

## 28.5 TDelphiReader

## 28.5.1 Description

TDelphiReader is a descendent of TReader which has support for BiDi Streaming. It overrides the stream reading methods for strings, and makes sure the stream can be positioned in the case of strings. For this purpose, it makes use of the TBidirBinaryObjectReader (533) driver class.

#### 28.5.2 Method overview

Page	Property	Description
535	GetDriver	Return the driver class as a TBidirBinaryObjectReader (533) class
535	Read	Read data from stream
535	ReadStr	Overrides the standard ReadStr method

## 28.5.3 Property overview

Page	Property	Access	Description
535	Position	rw	Position in the stream

## 28.5.4 TDelphiReader.GetDriver

Synopsis: Return the driver class as a TBidirBinaryObjectReader (533) class

Declaration: function GetDriver: TBidirBinaryObjectReader

Visibility: public

Description: GetDriver simply returns the used driver and typecasts it as TBidirBinaryObjectReader (533)

class.

See also: TBidirBinaryObjectReader (533)

## 28.5.5 TDelphiReader.ReadStr

Synopsis: Overrides the standard ReadStr method

Declaration: function ReadStr : String

Visibility: public

Description: ReadStr makes sure the TBidirBinaryObjectReader (533) methods are used, to store additional

information about the stream position when reading the strings.

See also: TBidirBinaryObjectReader (533)

## 28.5.6 TDelphiReader.Read

Synopsis: Read data from stream

Declaration: procedure Read (var Buf; Count: LongInt); Override

Visibility: public

Description: Read reads raw data from the stream. It reads Count bytes from the stream and places them in

Buf. It forces the use of the TBidirBinaryObjectReader (533) class when reading.

See also: TBidirBinaryObjectReader (533), TDelphiReader.Position (535)

## 28.5.7 TDelphiReader.Position

Synopsis: Position in the stream

Declaration: Property Position: LongInt

Visibility: public

Access: Read, Write

Description: Position in the stream.

See also: TDelphiReader.Read (535)

## 28.6 TDelphiWriter

## 28.6.1 Description

TDelphiWriter is a descendent of TWriter which has support for BiDi Streaming. It overrides the stream writing methods for strings, and makes sure the stream can be positioned in the case of strings. For this purpose, it makes use of the TBidirBinaryObjectWriter (534) driver class.

## 28.6.2 Method overview

Page	Property	Description
536	FlushBuffer	Flushes the stream buffer
536	GetDriver	Return the driver class as a TBidirBinaryObjectWriter (534) class
536	Write	Write raw data to the stream
536	WriteStr	Write a string to the stream
537	WriteValue	Write value type

## 28.6.3 Property overview

Page	Property	Access	Description
537	Position	rw	Position in the stream

## 28.6.4 TDelphiWriter.GetDriver

Synopsis: Return the driver class as a TBidirBinaryObjectWriter (534) class

Declaration: function GetDriver: TBidirBinaryObjectWriter

Visibility: public

Description: GetDriver simply returns the used driver and typecasts it as TBidirBinaryObjectWriter (534)

class.

See also: TBidirBinaryObjectWriter (534)

## 28.6.5 TDelphiWriter.FlushBuffer

Synopsis: Flushes the stream buffer

Declaration: procedure FlushBuffer

Visibility: public

Description: FlushBuffer flushes the internal buffer of the writer. It simply calls the FlushBuffer method

of the driver class.

## 28.6.6 TDelphiWriter.Write

Synopsis: Write raw data to the stream

Declaration: procedure Write (const Buf; Count: LongInt); Override

Visibility: public

Description: Write writes Count bytes from Buf to the buffer, updating the position as needed.

## 28.6.7 TDelphiWriter.WriteStr

Synopsis: Write a string to the stream

Declaration: procedure WriteStr(const Value: String)

Visibility: public

Description: WriteStr writes a string to the stream, forcing the use of the TBidirBinaryObjectWriter (534) class methods, which update the position of the stream.

See also: TBidirBinaryObjectWriter (534)

## 28.6.8 TDelphiWriter.WriteValue

Synopsis: Write value type

Declaration: procedure WriteValue (Value: TValueType)

Visibility: public

Description: WriteValue overrides the same method in TWriter to force the use of the TBidirBinaryOb-

jectWriter (534) methods, which update the position of the stream.

See also: TBidirBinaryObjectWriter (534)

## 28.6.9 TDelphiWriter.Position

Synopsis: Position in the stream

Declaration: Property Position: LongInt

Visibility: public

Access: Read, Write

Description: Position exposes the position in the stream as exposed by the TBidirBinaryObjectWriter (534)

instance used when streaming.

See also: TBidirBinaryObjectWriter (534)

# Chapter 29

# Reference for unit 'StreamIO'

## 29.1 Used units

Table 29.1: Used units by unit 'StreamIO'

Name	Page
Classes	??
sysutils	??

## 29.2 Overview

The StreamIO unit implements a call to reroute the input or output of a text file to a descendents of TStream (??).

This allows to use the standard pascal Read (??) and Write (??) functions (with all their possibilities), on streams.

## 29.3 Procedures and functions

## 29.3.1 AssignStream

Synopsis: Assign a text file to a stream.

Declaration: procedure AssignStream (var F: Textfile; Stream: TStream)

Visibility: default

Description: AssignStream assigns the stream Stream to file F. The file can subsequently be used to write to the stream, using the standard Write (??) calls.

Before writing, call Rewrite (??) on the stream. Before reading, call Reset (??).

Errors: if Stream is Nil, an exception will be raised.

See also: #rtl.classes.TStream (??), GetStream (539)

## 29.3.2 GetStream

Synopsis: Return the stream, associated with a file.

Declaration: function GetStream(var F: TTextRec) : TStream

Visibility: default

Description: GetStream returns the instance of the stream that was associated with the file F using Assign-

Stream (538).

Errors: An invalid class reference will be returned if the file was not associated with a stream.

See also: AssignStream (538), #rtl.classes.TStream (??)

## Chapter 30

# Reference for unit 'syncobjs'

## 30.1 Used units

Table 30.1: Used units by unit 'syncobjs'

Name	Page
sysutils	??

#### 30.2 Overview

The syncobjs unit implements some classes which can be used when synchronizing threads in routines or classes that are used in multiple threads at once. The TCriticalSection (541) class is a wrapper around low-level critical section routines (semaphores or mutexes). The TEventObject (543) class can be used to send messages between threads (also known as conditional variables in Posix threads).

## 30.3 Constants, types and variables

## 30.3.1 Constants

```
INFINITE = Cardinal ( - 1 )
```

Constant denoting an infinite timeout.

## 30.3.2 Types

PSecurityAttributes = Pointer

PSecurityAttributes is a dummy type used in non-windows implementations, so the calls remain Delphi compatible.

```
TEvent = TEventObject
```

TEvent is a simple alias for the TEventObject (543) class.

TEventHandle = Pointer

TEventHandle is an opaque type and should not be used in user code.

TWaitResult = (wrSignaled, wrTimeout, wrAbandoned, wrError)

Table 30.2: Enumeration values for type TWaitResult

Value	Explanation
wrAbandoned	Wait operation was abandoned.
wrError	An error occurred during the wait operation.
wrSignaled	Event was signaled (triggered)
wrTimeout	Time-out period expired

TWaitResult is used to report the result of a wait operation.

## 30.4 TCriticalSection

#### 30.4.1 Description

TCriticalSection is a class wrapper around the low-level TRTLCriticalSection routines. It simply calls the RTL routines in the system unit for critical section support.

A critical section is a resource which can be owned by only 1 caller: it can be used to make sure that in a multithreaded application only 1 thread enters pieces of code protected by the critical section.

Typical usage is to protect a piece of code with the following code (MySection is a TCriticalSection instance):

```
// Previous code
MySection.Acquire;
Try
    // Protected code
Finally
    MySection.Release;
end;
// Other code.
```

The protected code can be executed by only 1 thread at a time. This is useful for instance for list operations in multithreaded environments.

#### 30.4.2 Method overview

Page	Property	Description
542	Acquire	Enter the critical section
543	Create	Create a new critical section.
543	Destroy	Destroy the critical section instance
542	Enter	Alias for Acquire
543	Leave	Alias for Release
542	Release	Leave the critical section
542	TryEnter	Try and obtain the critical section

#### 30.4.3 TCriticalSection.Acquire

Synopsis: Enter the critical section

Declaration: procedure Acquire; Override

Visibility: public

Description: Acquire attempts to enter the critical section. It will suspend the calling thread if the critical

section is in use by another thread, and will resume as soon as the other thread has released the

critical section.

See also: TCriticalSection.Release (542)

#### 30.4.4 TCriticalSection.Release

Synopsis: Leave the critical section

Declaration: procedure Release; Override

Visibility: public

Description: Release leaves the critical section. It will free the critical section so another thread waiting to

enter the critical section will be awakened, and will enter the critical section. This call always returns

immediatly.

See also: TCriticalSection.Acquire (542)

#### 30.4.5 TCriticalSection.Enter

Synopsis: Alias for Acquire

Declaration: procedure Enter

Visibility: public

Description: Enter just calls Acquire (542).

See also: TCriticalSection.Leave (543), TCriticalSection.Acquire (542)

### 30.4.6 TCriticalSection.TryEnter

Synopsis: Try and obtain the critical section

Declaration: function TryEnter: Boolean

Visibility: public

Description: TryEnter tries to enter the critical section: it returns at once and does not wait if the critical section

is owned by another thread; if the current thread owns the critical section or the critical section was obtained successfully, true is returned. If the critical section is currently owned by another thread,

 ${\tt False} \ is \ returned.$ 

Errors: None.

See also: TCriticalSection.Enter (542)

#### 30.4.7 TCriticalSection.Leave

Synopsis: Alias for Release

Declaration: procedure Leave

Visibility: public

Description: Leave just calls Release (542)

See also: TCriticalSection.Release (542), TCriticalSection.Enter (542)

#### 30.4.8 TCriticalSection.Create

Synopsis: Create a new critical section.

Declaration: constructor Create

Visibility: public

Description: Create initializes a new critical section, and initializes the system objects for the critical section. It

should be created only once for all threads, all threads should use the same critical section instance.

See also: TCriticalSection.Destroy (543)

## 30.4.9 TCriticalSection.Destroy

Synopsis: Destroy the critical section instance

Declaration: destructor Destroy; Override

Visibility: public

Description: Destroy releases the system critical section resources, and removes the TCriticalSection

instance from memory.

Errors: Any threads trying to enter the critical section when it is destroyed, will start running with an error

(an exception should be raised).

See also: TCriticalSection.Create (543), TCriticalSection.Acquire (542)

## 30.5 TEventObject

#### 30.5.1 Description

TEventObject encapsulates the BasicEvent implementation of the system unit in a class. The event can be used to notify other threads of a change in conditions. (in POSIX terms, this is a conditional variable). A thread that wishes to notify other threads creates an instance of TEventObject with a certain name, and posts events to it. Other threads that wish to be notified of these events should create their own instances of TEventObject with the same name, and wait for events to arrive.

#### 30.5.2 Method overview

Page	Property	Description
544	Create	Create a new event object
544	destroy	Clean up the event and release from memory
544	ResetEvent	Reset the event
545	SetEvent	Set the event
545	WaitFor	Wait for the event to be set.

## 30.5.3 Property overview

Page	Property	Access	Description
545	ManualReset	r	Should the event be reset manually

## 30.5.4 TEventObject.Create

Synopsis: Create a new event object

Declaration: constructor Create (EventAttributes: PSecurityAttributes;

AManualReset: Boolean; InitialState: Boolean;

const Name: String)

Visibility: public

Description: Create creates a new event object with unique name AName. The object will be created security attributes EventAttributes (windows only).

The AManualReset indicates whether the event must be reset manually (if it is False, the event is reset immediatly after the first thread waiting for it is notified). InitialState determines whether the event is initially set or not.

See also: TEventObject.ManualReset (545), TEventObject.ResetEvent (544)

## 30.5.5 TEventObject.destroy

Synopsis: Clean up the event and release from memory

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy cleans up the low-level resources allocated for this event and releases the event instance

from memory.

See also: TEventObject.Create (544)

## 30.5.6 TEventObject.ResetEvent

Synopsis: Reset the event

Declaration: procedure ResetEvent

Visibility: public

Description: ResetEvent turns off the event. Any WaitFor (545) operation will suspend the calling thread.

See also: TEventObject.SetEvent (545), TEventObject.WaitFor (545)

#### 30.5.7 TEventObject.SetEvent

Synopsis: Set the event

Declaration: procedure SetEvent

Visibility: public

Description: SetEvent sets the event. If the ManualReset (545) is True any thread that was waiting for the event to be set (using WaitFor (545)) will resume it's operation. After the event was set, any thread that executes WaitFor will return at once. If ManualReset is False, only one thread will be

notified that the event was set, and the event will be immediatly reset after that.

See also: TEventObject.WaitFor (545), TEventObject.ManualReset (545)

## 30.5.8 TEventObject.WaitFor

Synopsis: Wait for the event to be set.

Declaration: function WaitFor (Timeout: Cardinal) : TWaitResult

Visibility: public

Description: WaitFor should be used in threads that should be notified when the event is set. When WaitFor is called, and the event is not set, the thread will be suspended. As soon as the event is set by some other thread (using SetEvent (545)) or the timeout period (TimeOut) has expired, the WaitFor function returns. The return value depends on the condition that caused the WaitFor function to

The calling thread will wait indefinitely when the constant INFINITE is specified for the TimeOut parameter.

See also: TEventObject.SetEvent (545)

## 30.5.9 TEventObject.ManualReset

Synopsis: Should the event be reset manually

Declaration: Property ManualReset : Boolean

Visibility: public Access: Read

Description: Should the event be reset manually

## 30.6 THandleObject

#### 30.6.1 Description

THandleObject is a parent class for synchronization classes that need to store an operating system handle. It introduces a property Handle (546) which can be used to store the operating system handle. The handle is in no way manipulated by THandleObject, only storage is provided.

#### 30.6.2 Method overview

#### 30.6.3 Property overview

Page	Property	Access	Description
546	Handle	r	Handle for this object
546	LastError	r	Last operating system error

## 30.6.4 THandleObject.destroy

Synopsis: Free the instance

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy does nothing in the Free Pascal implementation of THandleObject.

## 30.6.5 THandleObject.Handle

Synopsis: Handle for this object

Declaration: Property Handle: TEventHandle

Visibility: public Access: Read

Description: Handle provides read-only access to the operating system handle of this instance. The public ac-

 $cess\ is\ read-only,\ descendent\ classes\ should\ set\ the\ handle\ by\ accessing\ it's\ protected\ field\ {\tt FHandle}$ 

directly.

## 30.6.6 THandleObject.LastError

Synopsis: Last operating system error

Declaration: Property LastError: Integer

Visibility: public Access: Read

Description: LastError provides read-only access to the last operating system error code for operations on

Handle (546).

See also: THandleObject.Handle (546)

## **30.7** TSimpleEvent

## 30.7.1 Description

TSimpleEvent is a simple descendent of the TEventObject (543) class. It creates an event with no name, which must be reset manually, and which is initially not set.

#### 30.7.2 Method overview

Page	Property	Description
547	Create	Creates a new TSimpleEvent instance

#### 30.7.3 TSimpleEvent.Create

Synopsis: Creates a new TSimpleEvent instance

Declaration: constructor Create

Visibility: default

Description: Create instantiates a new TSimpleEvent instance. It simply calls the inherited Create (544)

with Nil for the security attributes, an empty name, AManualReset set to True, and InitialState

to False.

See also: TEventObject.Create (544)

## 30.8 TSynchroObject

## 30.8.1 Description

TSynchroObject is an abstract synchronization resource object. It implements 2 virtual methods Acquire (547) which can be used to acquire the resource, and Release (547) to release the resource.

#### 30.8.2 Method overview

Pag	ge Property	Description
547	Acquire	Acquire synchronization resource
547	Release	Release previously acquired synchronization resource

#### 30.8.3 TSynchroObject.Acquire

Synopsis: Acquire synchronization resource

Declaration: procedure Acquire; Virtual

Visibility: default

Description: Acquire does nothing in TSynchroObject. Descendent classes must override this method to

acquire the resource they manage.

See also: TSynchroObject.Release (547)

## 30.8.4 TSynchroObject.Release

Synopsis: Release previously acquired synchronization resource

Declaration: procedure Release; Virtual

Visibility: default

Description: Release does nothing in TSynchroObject. Descendent classes must override this method to

release the resource they acquired through the Acquire (547) call.

See also: TSynchroObject.Acquire (547)

## Chapter 31

## Reference for unit 'URIParser'

#### 31.1 Overview

The URIParser unit contains a basic type (TURI (548)) and some routines for the parsing (ParseURI (549)) and construction (EncodeURI (548)) of Uniform Resource Indicators, commonly referred to as URL: Uniform Resource Location. It is used in various other units, and in itself contains no classes. It supports all protocols, username/password/port specification, query parameters and bookmarks etc..

## 31.2 Constants, types and variables

## 31.2.1 Types

```
TURI = record
  Protocol : String;
  Username : String;
  Password : String;
  Host : String;
  Port : Word;
  Path : String;
  Document : String;
  Params : String;
  Bookmark : String;
  HasAuthority : Boolean;
end
```

TURI is the basic record that can be filled by the ParseURI (549) call. It contains the contents of a URI, parsed out in it's various pieces.

## 31.3 Procedures and functions

#### 31.3.1 EncodeURI

Synopsis: Form a string representation of the URI

Declaration: function EncodeURI (const URI: TURI) : String

Visibility: default

Description: EncodeURI will return a valid text representation of the URI in the URI record.

See also: ParseURI (549)

#### 31.3.2 FilenameToURI

Synopsis: Construct a URI from a filename

Declaration: function FilenameToURI (const Filename: String) : String

Visibility: default

Description: FilenameToURI takes Filename and constructs a file: protocol URI from it.

Errors: None.

See also: URIToFilename (550)

#### 31.3.3 IsAbsoluteURI

Synopsis: Check whether a URI is absolute.

Declaration: function IsAbsoluteURI (const UriReference: String) : Boolean

Visibility: default

Description: IsAbsoluteURI returns True if the URI in UriReference is absolute, i.e. contains a protocol

part.

Errors: None.

See also: FilenameToURI (549), URIToFileName (550)

#### 31.3.4 ParseURI

Synopsis: Parse a URI and split it into its constituent parts

Declaration: function ParseURI (const URI: String) : TURI; Overload

function ParseURI(const URI: String;const DefaultProtocol: String;

DefaultPort: Word) : TURI; Overload

Visibility: default

Description: ParseurI decodes urI and returns the various parts of the URI in the result record.

The function accepts the most general URI scheme:

proto://user:pwd@host:port/path/document?params#bookmark

Missing (optional) parts in the URI will be left blank in the result record. If a default protocol and port are specified, they will be used in the record if the corresponding part is not present in the URI.

See also: EncodeURI (548)

#### 31.3.5 ResolveRelativeURI

Synopsis: Return a relative link

Visibility: default

Description: ResolveRelativeURI returns in ResultUri an absolute link constructed from a base URI BaseURI and a relative link RelURI. One of the two URI names must have a protocol specified. If the RelURI argument contains a protocol, it is considered a complete (absolute) URI and is returned as the result.

The function returns True if a link was succesfully returned.

Errors: If no protocols are specified, the function returns False

#### 31.3.6 URIToFilename

Synopsis: Convert a URI to a filename

Declaration: function URIToFilename (const URI: String; out Filename: String) : Boolean

Visibility: default

Description: URIToFilename returns a filename (using the correct Path Delimiter character) from URI. The URI must be of protocol File or have no protocol.

Errors: If the URI contains an unsupported protocol, False is returned.

See also: ResolveRelativeURI (550), FilenameToURI (549)

# **Chapter 32**

## Reference for unit 'zstream'

## 32.1 Used units

Table 32.1: Used units by unit 'zstream'

Name	Page
Classes	??
gzio	551
zbase	551

## 32.2 Overview

The ZStream unit implements a TStream (??) descendent (TCompressionStream (552)) which uses the deflate algorithm to compress everything that is written to it. The compressed data is written to the output stream, which is specified when the compressor class is created.

Likewise, a TStream descendent is implemented which reads data from an input stream (TDecompressionStream (555)) and decompresses it with the inflate algorithm.

## 32.3 Constants, types and variables

## 32.3.1 Types

Tcompressionlevel = (clnone, clfastest, cldefault, clmax)

Compression level for the deflate algorithm

Tgzopenmode = (gzopenread, gzopenwrite)

Open mode for gzip file.

Table 32.2: Enumeration values for type Tcompressionlevel

Value	Explanation
cldefault	Use default compression
clfastest	Use fast (but less) compression.
clmax	Use maximum compression
clnone	Do not use compression, just copy data.

Table 32.3: Enumeration values for type Tgzopenmode

Value	Explanation
gzopenread	Open file for reading
gzopenwrite	Open file for writing

## 32.4 Ecompressionerror

## 32.4.1 Description

ECompressionError is the exception class used by the TCompressionStream (552) class.

## 32.5 Edecompressionerror

## 32.5.1 Description

EDecompressionError is the exception class used by the TDeCompressionStream (555) class.

## 32.6 Egzfileerror

## 32.6.1 Description

Egzfileerror is the exception class used to report errors by the Tgzfilestream (557) class.

## 32.7 Ezliberror

#### 32.7.1 Description

Errors which occur in the zstream unit are signaled by raising an EZLibError exception descendent.

## 32.8 Tcompressionstream

#### 32.8.1 Description

TCompressionStream

#### 32.8.2 Method overview

Page	Property	Description
553	create	Create a new instance of the compression stream.
553	destroy	Flushe data to the output stream and destroys the compression
		stream.
554	flush	Flush remaining data to the target stream
554	get\_compressionrate	Get the current compression rate
553	write	Write data to the stream

### 32.8.3 Tcompressionstream.create

Synopsis: Create a new instance of the compression stream.

Visibility: public

Description: Create creates a new instance of the compression stream. It merely calls the inherited constructor with the destination stream Dest and stores the compression level.

If ASkipHeader is set to True, the method will not write the block header to the stream. This is required for deflated data in a zip file.

Note that the compressed data is only completely written after the compression stream is destroyed.

See also: TCompressionStream.Destroy (553)

#### 32.8.4 Tcompressionstream.destroy

Synopsis: Flushe data to the output stream and destroys the compression stream.

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy flushes the output stream: any compressed data not yet written to the output stream are written, and the deflate structures are cleaned up.

Errors: None.

See also: TCompressionStream.Create (553)

## 32.8.5 Tcompressionstream.write

Synopsis: Write data to the stream

Declaration: function write (const buffer; count: LongInt) : LongInt; Override

Visibility: public

Description: Write takes Count bytes from Buffer and comressess (deflates) them. The compressed result is written to the output stream.

is written to the output stream.

Errors: If an error occurs, an ECompressionError (552) exception is raised.

See also: TCompressionStream.Read (552), TCompressionStream.Seek (552)

## 32.8.6 Tcompressionstream.flush

Synopsis: Flush remaining data to the target stream

Declaration: procedure flush

Visibility: public

Description: flush writes any remaining data in the memory buffers to the target stream, and clears the memory

buffer.

## 32.8.7 Tcompressionstream.get\_compressionrate

Synopsis: Get the current compression rate

Declaration: function get\_compressionrate : single

Visibility: public

Description: get\_compressionrate returns the percentage of the number of written compressed bytes rela-

tive to the number of written bytes.

Errors: If no bytes were written, an exception is raised.

#### 32.9 Tcustomzlibstream

### 32.9.1 Description

TCustomZlibStream serves as the ancestor class for the TCompressionStream (552) and TDe-CompressionStream (555) classes.

It introduces support for a progess handler, and stores the input or output stream.

## 32.9.2 Method overview

Page	Property	Description
554	create	Create a new instance of TCustomZlibStream
555	destroy	Clear up instance

#### 32.9.3 Tcustomzlibstream.create

Synopsis: Create a new instance of TCustomZlibStream

Declaration: constructor create(stream: TStream)

Visibility: public

 $\textbf{Description:} \ \texttt{Create} \ \textbf{creates} \ \textbf{a} \ \textbf{new} \ \textbf{instance} \ \textbf{of} \ \texttt{TCustomZlibStream}. \ \textbf{It} \ \textbf{stores} \ \textbf{a} \ \textbf{reference} \ \textbf{to} \ \textbf{the input/output}$ 

stream, and initializes the deflate compression mechanism so they can be used by the descendents.

See also: TCompressionStream (552), TDecompressionStream (555)

#### 32.9.4 Tcustomzlibstream.destroy

Synopsis: Clear up instance

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy cleans up the internal memory buffer and calls the inherited destroy.

See also: Tcustomzlibstream.create (554)

## 32.10 Tdecompressionstream

#### 32.10.1 Description

TDecompressionStream performs the inverse operation of TCompressionStream (552). A read operation reads data from an input stream and decompresses (inflates) the data it as it goes along.

The decompression stream reads it's compressed data from a stream with deflated data. This data can be created e.g. with a TCompressionStream (552) compression stream.

#### 32.10.2 Method overview

Page	Property	Description
555	create	Creates a new instance of the TDecompressionStream
		stream
555	destroy	Destroys the TDecompressionStream instance
557	get\_compressionrate	Get the current compression rate
556	read	Read data from the compressed stream
556	seek	Move stream position to a certain location in the stream.

#### 32.10.3 Tdecompressionstream.create

Synopsis: Creates a new instance of the TDecompressionStream

Declaration: constructor create (Asource: TStream; Askipheader: Boolean)

Visibility: public

Description: Create creates and initializes a new instance of the TDecompressionStream class. It calls the inherited Create and passes it the Source stream. The source stream is the stream from which the compressed (deflated) data is read.

If ASkipHeader is true, then the gzip data header is skipped, allowing TDecompressionStream to read deflated data in a .zip file. (this data does not have the gzip header record prepended to it).

Note that the source stream is by default not owned by the decompression stream, and is not freed when the decompression stream is destroyed.

See also: TDecompressionStream.Destroy (555)

## 32.10.4 Tdecompressionstream.destroy

Synopsis: Destroys the TDecompressionStream instance

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy cleans up the inflate structure, and then simply calls the inherited destroy.

By default the source stream is not freed when calling Destroy.

See also: TDecompressionStream.Create (555)

#### 32.10.5 Tdecompressionstream.read

Synopsis: Read data from the compressed stream

Declaration: function read(var buffer; count: LongInt) : LongInt; Override

Visibility: public

Description: Read will read data from the compressed stream until the decompressed data size is Count or there is no more compressed data available. The decompressed data is written in Buffer. The function

returns the number of bytes written in the buffer.

Errors: If an error occurs, an EDeCompressionError (552) exception is raised.

See also: TCompressionStream.Write (553)

## 32.10.6 Tdecompressionstream.seek

Synopsis: Move stream position to a certain location in the stream.

Declaration: function seek (offset: LongInt; origin: Word) : LongInt; Override

Visibility: public

Description: Seek overrides the standard Seek implementation. There are a few differences between the implementation of Seek in Free Pascal compared to Delphi:

- •In Free Pascal, you can perform any seek. In case of a forward seek, the Free Pascal implementation will read some bytes until the desired position is reached, in case of a backward seek it will seek the source stream backwards to the position it had at the creation time of the TDecompressionStream and then again read some bytes until the desired position has been reached.
- •In Free Pascal, a seek with soFromBeginning will reset the source stream to the position it had when the TDecompressionStream was created. In Delphi, the source stream is reset to position 0. This means that at creation time the source stream must always be at the start of the zstream, you cannot use TDecompressionStream. Seek to reset the source stream to the begin of the file.

Errors: An EDecompressionError (552) exception is raised if the stream does not allow the requested seek operation.

See also: TDecompressionStream.Read (556)

## 32.10.7 Tdecompressionstream.get compressionrate

Synopsis: Get the current compression rate

Declaration: function get\_compressionrate : single

Visibility: public

Description: get compressionrate returns the percentage of the number of read compressed bytes relative

to the total number of read bytes.

Errors: If no bytes were written, an exception is raised.

#### **TGZFileStream** 32.11

#### 32.11.1 **Description**

TGZFileStream can be used to read data from a gzip file, or to write data to a gzip file.

#### 32.11.2 Method overview

Page	Property	Description
557	create	Create a new instance of TGZFileStream
558	destroy	Removes TGZFileStream instance
557	read	Read data from the compressed file
558	seek	Set the position in the compressed stream.
558	write	Write data to be compressed

#### 32.11.3 TGZFileStream.create

Synopsis: Create a new instance of TGZFileStream

Declaration: constructor create (filename: ansistring; filemode: Tgzopenmode)

Visibility: public

Description: Create creates a new instance of the TGZFileStream class. It opens FileName for reading or writing, depending on the FileMode parameter. It is not possible to open the file read-write. If the file is opened for reading, it must exist.

> If the file is opened for reading, the TGZFileStream.Read (557) method can be used for reading the data in uncompressed form.

> If the file is opened for writing, any data written using the TGZFileStream.Write (558) method will be stored in the file in compressed (deflated) form.

Errors: If the file is not found, an EZlibError (552) exception is raised.

See also: TGZFileStream.Destroy (558), TGZOpenMode (551)

#### 32.11.4 TGZFileStream.read

Synopsis: Read data from the compressed file

Declaration: function read(var buffer; count: LongInt) : LongInt; Override

Visibility: public

Description: Read overrides the Read method of TStream to read the data from the compressed file. The Buffer parameter indicates where the read data should be stored. The Count parameter specifies the number of bytes (*uncompressed*) that should be read from the compressed file. Note that it is not possible to read from the stream if it was opened in write mode.

The function returns the number of uncompressed bytes actually read.

Errors: If Buffer points to an invalid location, or does not have enough room for Count bytes, an exception will be raised.

See also: TGZFileStream.Create (557), TGZFileStream.Write (558), TGZFileStream.Seek (558)

#### 32.11.5 TGZFileStream.write

Synopsis: Write data to be compressed

Declaration: function write (const buffer; count: LongInt) : LongInt; Override

Visibility: public

Description: Write writes Count bytes from Buffer to the compressed file. The data is compressed as it is written, so ideally, less than Count bytes end up in the compressed file. Note that it is not possible to write to the stream if it was opened in read mode.

The function returns the number of (uncompressed) bytes that were actually written.

Errors: In case of an error, an EZlibError (552) exception is raised.

See also: TGZFileStream.Create (557), TGZFileStream.Read (557), TGZFileStream.Seek (558)

#### 32.11.6 TGZFileStream.seek

Synopsis: Set the position in the compressed stream.

Declaration: function seek (offset: LongInt; origin: Word) : LongInt; Override

Visibility: public

Description: Seek sets the position to Offset bytes, starting from Origin. Not all combinations are possible, see TDecompressionStream.Seek (556) for a list of possibilities.

Errors: In case an impossible combination is asked, an EZlibError (552) exception is raised.

See also: TDecompressionStream.Seek (556)

#### 32.11.7 TGZFileStream.destroy

Synopsis: Removes TGZFileStream instance

Declaration: destructor destroy; Override

Visibility: public

Description: Destroy closes the file and releases the TGZFileStream instance from memory.

See also: TGZFileStream.Create (557)