Contents

System.Data.Common
CatalogLocation
DataAdapter
DataAdapter
AcceptChangesDuringFill
AcceptChangesDuringUpdate
CloneInternals
ContinueUpdateOnError
CreateTableMappings
Dispose
Fill
FillLoadOption
FillSchema
GetFillParameters
HasTableMappings
MissingMappingAction
MissingSchemaAction
OnFillError
ResetFillLoadOption
ReturnProviderSpecificTypes
Should Serialize Accept Changes During Fill
ShouldSerializeFillLoadOption
Should Serialize Table Mappings
TableMappings
Update
IDataAdapter.TableMappings
FillError
DataColumnMapping

DataColumnMapping

DataSetColumn
GetDataColumnBySchemaAction
SourceColumn
ToString
ICloneable.Clone
DataColumnMappingCollection
DataColumnMappingCollection
Add
AddRange
Clear
Contains
СоруТо
Count
GetByDataSetColumn
GetColumnMappingBySchemaAction
GetDataColumn
GetEnumerator
IndexOf
IndexOfDataSetColumn
Insert
Item[String]
Remove
RemoveAt
ICollection.IsSynchronized
ICollection.SyncRoot
IList.IsFixedSize
IList.IsReadOnly
IList.Item[Int32]
IColumnMappingCollection.Add
IColumnMappingCollection.GetByDataSetColumn
IColumnMappingCollection.Item[String]
DataRecordInfo
DataRecordInfo

FieldMetadata
RecordType
DataTableMapping
DataTableMapping
ColumnMappings
DataSetTable
GetColumnMappingBySchemaAction
GetDataColumn
GetDataTableBySchemaAction
SourceTable
ToString
ITableMapping.ColumnMappings
ICloneable.Clone
Data Table Mapping Collection
DataTableMappingCollection
Add
AddRange
Clear
Contains
СоруТо
Count
GetByDataSetTable
GetEnumerator
GetTableMappingBySchemaAction
IndexOf
IndexOfDataSetTable
Insert
Item[String]
Remove
RemoveAt
ICollection.IsSynchronized
ICollection.SyncRoot

IList.IsFixedSize IList.IsReadOnly IList.Item[Int32] ITable Mapping Collection. AddITable Mapping Collection. Get By Data Set TableITableMappingCollection.Item[String] **DbColumn DbColumn AllowDBNull** BaseCatalogName BaseColumnName BaseSchemaName BaseServerName **BaseTableName** ColumnName ColumnOrdinal ColumnSize DataType DataTypeName **IsAliased IsAutoIncrement IsExpression** IsHidden IsIdentity IsKey IsLong **IsReadOnly** IsUnique Item[String] **NumericPrecision** NumericScale UdtAssemblyQualifiedName

Cor	nnection
Cre	eate DbParameter
Cre	eateParameter
Dbo	Connection
Dbl	ParameterCollection
Db ⁻	Transaction
Des	signTimeVisible
Dis	pose
Dis	poseAsync
Exe	cuteDbDataReader
Exe	cuteDbDataReaderAsync
Exe	cuteNonQuery
Exe	cuteNonQueryAsync
Exe	cuteReader
Exe	cuteReaderAsync
Exe	cuteScalar
Exe	cuteScalarAsync
Par	ameters
Pre	pare
Pre	pareAsync
Trai	nsaction
Upo	datedRowSource
IDb	Command.Connection
IDb	Command.CreateParameter
IDb	Command.ExecuteReader
IDL	Command.Parameters

DbCommand

Cancel

DbCommand

CommandText

CommandType

CommandTimeout

IDbCommand.Transaction DbCommandBuilder DbCommandBuilder ApplyParameterInfo CatalogLocation CatalogSeparator ConflictOption DataAdapter Dispose **GetDeleteCommand** GetInsertCommand **GetParameterName** GetParameterPlaceholder GetSchemaTable ${\sf GetUpdateCommand}$ **InitializeCommand** Quoteldentifier QuotePrefix QuoteSuffix RefreshSchema RowUpdatingHandler SchemaSeparator **SetAllValues** SetRowUpdatingHandler UnquoteIdentifier **DbCommandDefinition DbCommandDefinition** CreateCommand **DbConnection DbConnection** BeginDbTransaction BeginDbTransactionAsync

BeginTransaction BeginTransactionAsync ChangeDatabase ChangeDatabaseAsync Close CloseAsync ConnectionString ConnectionTimeout CreateCommand CreateDbCommand **Database DataSource** DbProviderFactory Dispose DisposeAsync **EnlistTransaction** GetSchema OnStateChange Open **OpenAsync** ServerVersion State IDbConnection.BeginTransaction IDbConnection.CreateCommand StateChange DbConnectionStringBuilder Db Connection String BuilderAdd AppendKeyValuePair BrowsableConnectionString Clear ClearPropertyDescriptors

ConnectionString ContainsKey Count EquivalentTo **GetProperties IsFixedSize IsReadOnly** Item[String] Keys Remove ShouldSerialize **ToString** TryGetValue **Values** ICollection.CopyTo ICollection.IsSynchronized ICollection.SyncRoot IDictionary.Add **IDictionary.Contains** IDictionary.GetEnumerator IDictionary.IsFixedSize IDictionary.IsReadOnly IDictionary.Item[Object] IDictionary.Remove IEnumerable.GetEnumerator ICustomTypeDescriptor.GetAttributes ICustomTypeDescriptor.GetClassName ICustomTypeDescriptor.GetComponentName ICustomTypeDescriptor.GetConverter ICustom Type Descriptor. Get Default EventICustomTypeDescriptor.GetDefaultProperty ICustomTypeDescriptor.GetEditor

ICustomTypeDescriptor.GetEvents ICustomTypeDescriptor.GetProperties ICustomTypeDescriptor.GetPropertyOwner **DbDataAdapter** DbDataAdapter AddToBatch ClearBatch CreateRowUpdatedEvent CreateRowUpdatingEvent **DeleteCommand** Dispose ExecuteBatch Fill **FillCommandBehavior** FillSchema GetBatchedParameter GetBatchedRecordsAffected **GetFillParameters InitializeBatching** InsertCommand OnFillError OnRowUpdated OnRowUpdating SelectCommand **TerminateBatching** Update **UpdateBatchSize UpdateCommand** IDbDataAdapter.DeleteCommand IDbDataAdapter.InsertCommand IDbDataAdapter.SelectCommand IDbDataAdapter.UpdateCommand

ICloneable.Clone
DefaultSourceTableName
FillError
DBDataPermission
DBDataPermission
Add
AllowBlankPassword
Clear
Сору
CreateInstance
FromXml
Intersect
IsSubsetOf
IsUnrestricted
ToXml
Union
DBDataPermissionAttribute
DBDataPermissionAttribute
DBDataPermissionAttribute DBDataPermissionAttribute
DBDataPermissionAttribute
DBDataPermissionAttribute AllowBlankPassword
DBDataPermissionAttribute AllowBlankPassword ConnectionString
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString ShouldSerializeKeyRestrictions
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString ShouldSerializeKeyRestrictions DbDataReader
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString ShouldSerializeKeyRestrictions DbDataReader DbDataReader
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString ShouldSerializeKeyRestrictions DbDataReader DbDataReader Close
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString ShouldSerializeKeyRestrictions DbDataReader DbDataReader Close CloseAsync
DBDataPermissionAttribute AllowBlankPassword ConnectionString KeyRestrictionBehavior KeyRestrictions ShouldSerializeConnectionString ShouldSerializeKeyRestrictions DbDataReader DbDataReader Close CloseAsync Depth

GetBoolean
GetByte
GetBytes
GetChar
GetChars
GetData
GetDataTypeName
GetDateTime
GetDbDataReader
GetDecimal
GetDouble
GetEnumerator
GetFieldType
GetFieldValue
GetFieldValueAsync
GetFloat
GetGuid
GetInt16
GetInt32
GetInt64
GetName
GetOrdinal
GetProviderSpecificFieldType
GetProviderSpecificValue
GetProviderSpecificValues
GetSchemaTable
GetStream
GetString
GetTextReader
GetValue
GetValues
HasRows

IsClosed
IsDBNull
IsDBNullAsync
Item[String]
NextResult
NextResultAsync
Read
ReadAsync
RecordsAffected
VisibleFieldCount
IDataReader.Close
IDataReader.GetSchemaTable
IDataRecord.GetData
DbDataReaderExtensions
CanGetColumnSchema
GetColumnSchema
GetColumnSchema DbDataRecord
DbDataRecord
DbDataRecord DbDataRecord
DbDataRecord DbDataRecord FieldCount
DbDataRecord DbDataRecord FieldCount GetBoolean
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar GetChars
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar GetChars GetData
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar GetChars GetData GetDataTypeName
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar GetChars GetData GetDataTypeName GetDateTime
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar GetChars GetData GetDataTypeName GetDateTime GetDbDataReader
DbDataRecord DbDataRecord FieldCount GetBoolean GetByte GetBytes GetChar GetChars GetData GetDataTypeName GetDateTime GetDbDataReader GetDecimal

GetGuid
GetInt16
GetInt32
GetInt64
GetName
GetOrdinal
GetString
GetValue
GetValues
IsDBNull
Item[String]
ICustomTypeDescriptor.GetAttributes
ICustomTypeDescriptor.GetClassName
ICustomTypeDescriptor.GetComponentName
ICustomTypeDescriptor.GetConverter
ICustomTypeDescriptor.GetDefaultEvent
ICustomTypeDescriptor.GetDefaultProperty
ICustomTypeDescriptor.GetEditor
ICustomTypeDescriptor.GetEvents
ICustomTypeDescriptor.GetProperties
ICustomTypeDescriptor.GetPropertyOwner
DbDataSourceEnumerator
DbDataSourceEnumerator
GetDataSources
DbEnumerator
DbEnumerator
Current
MoveNext
Reset
DbException
DbException
DbMetaDataCollectionNames
DataSourceInformation

DataTypes
MetaDataCollections
ReservedWords
Restrictions
DbMetaDataColumnNames
CollectionName
ColumnSize
CompositeIdentifierSeparatorPattern
CreateFormat
CreateParameters
DataSourceProductName
DataSourceProductVersion
DataSourceProductVersionNormalized
DataType
GroupByBehavior
IdentifierCase
IdentifierPattern
IsAutoIncrementable
IsBestMatch
IsCaseSensitive
IsConcurrencyType
IsFixedLength
IsFixedPrecisionScale
IsLiteralSupported
IsLong
IsNullable
IsSearchable
IsSearchableWithLike
IsUnsigned
LiteralPrefix
LiteralSuffix
MaximumScale

MinimumScale **NumberOfIdentifierParts NumberOfRestrictions** Order By Columns In Select**ParameterMarkerFormat** ParameterMarkerPattern ParameterNameMaxLength **ParameterNamePattern** ProviderDbType QuotedIdentifierCase QuotedIdentifierPattern ReservedWord StatementSeparatorPattern StringLiteralPattern SupportedJoinOperators **TypeName DbParameter DbParameter DbType** Direction IsNullable **ParameterName Precision** ResetDbType Scale Size SourceColumn SourceColumnNullMapping **SourceVersion** Value IDataParameter.SourceVersion IDbDataParameter.Precision

IDbDataParameter.Scale **DbParameterCollection DbParameterCollection** Add AddRange Clear **Contains** CopyTo Count GetEnumerator **GetParameter** IndexOf Insert **IsFixedSize IsReadOnly** IsSynchronized Item[String] Remove RemoveAt SetParameter **SyncRoot** ICollection.IsSynchronized IList.IsFixedSize IList.IsReadOnly IList.Item[Int32] IDataParameterCollection.Item[String] DbProviderConfigurationHandler ${\bf DbProvider Configuration Handler}$ Create **DbProviderFactories** GetFactory GetFactoryClasses

	GetProviderInvariantNames
	RegisterFactory
	TryGetFactory
	UnregisterFactory
С	ObProviderFactoriesConfigurationHandler
	${\bf DbProvider Factories Configuration Handler}$
	Create
С	ObProviderFactory
	DbProviderFactory
	CanCreateCommandBuilder
	CanCreateDataAdapter
	CanCreateDataSourceEnumerator
	CreateCommand
	CreateCommandBuilder
	CreateConnection
	CreateConnectionStringBuilder
	CreateDataAdapter
	CreateDataSourceEnumerator
	CreateParameter
	CreatePermission
С	ObProvider Manifest
	DbProviderManifest
	EscapeLikeArgument
	GetDbInformation
	GetEdmType
	GetFacetDescriptions
	GetInformation
	GetStoreFunctions
	GetStoreType
	GetStoreTypes
	NamespaceName
	SupportsEscapingLikeArgument

ConceptualSchemaDefinition ConceptualSchemaDefinitionVersion3 StoreSchemaDefinition StoreSchemaDefinitionVersion3 StoreSchemaMapping StoreSchemaMappingVersion3 **DbProviderServices DbProviderServices** CreateCommandDefinition **Create Database** CreateDatabaseScript CreateDbCommandDefinition **Database** Exists **DbCreateDatabase DbCreateDatabaseScript DbDatabaseExists DbDeleteDatabase** DbGetSpatialServices **Delete Database GetDbProviderManifest** GetDbProviderManifestToken GetDbSpatialDataReader GetProviderFactory GetProviderManifest GetProviderManifestToken **GetProviderServices** GetSpatialDataReader **GetSpatialServices** SetDbParameterValue DbProviderSpecificTypePropertyAttribute DbProviderSpecificTypePropertyAttribute IsProviderSpecificTypeProperty

DbTransaction DbTransaction Commit CommitAsync Connection **DbConnection** Dispose DisposeAsync IsolationLevel Rollback RollbackAsync IDbTransaction.Connection **DbXmlEnabledProviderManifest DbXmlEnabledProviderManifest** GetFacetDescriptions **GetStoreFunctions** GetStoreTypes NamespaceName StoreTypeNameToEdmPrimitiveType StoreTypeNameToStorePrimitiveType **EntityRecordInfo EntityRecordInfo EntityKey** FieldMetadata FieldMetadata FieldType Ordinal GroupByBehavior **IDbColumnSchemaGenerator** GetColumnSchema **IdentifierCase** RowUpdatedEventArgs RowUpdatedEventArgs

NonVersionedProviderType NumericPrecision NumericScale ProviderType ${\it SchemaTableOptionalColumn}$ AutoIncrementSeed AutoIncrementStep BaseCatalogName Base Column Name spaceBaseServerName BaseTableNamespace ColumnMapping DefaultValue **Expression IsAutoIncrement** IsHidden IsReadOnly **IsRowVersion** ProviderSpecificDataType SupportedJoinOperators