

# Contents

System.Data.Common

CatalogLocation

DataAdapter

DataAdapter

AcceptChangesDuringFill

AcceptChangesDuringUpdate

CloneInternals

ContinueUpdateOnError

CreateTableMappings

Dispose

Fill

FillLoadOption

FillSchema

GetFillParameters

HasTableMappings

MissingMappingAction

MissingSchemaAction

OnFillError

ResetFillLoadOption

ReturnProviderSpecificTypes

ShouldSerializeAcceptChangesDuringFill

ShouldSerializeFillLoadOption

ShouldSerializeTableMappings

TableMappings

Update

IDataAdapter.TableMappings

FillError

DataColumnMapping

DataColumnMapping

DataSetColumn

GetDataColumnBySchemaAction

SourceColumn

ToString

ICloneable.Clone

DataColumnMappingCollection

DataColumnMappingCollection

Add

AddRange

Clear

Contains

CopyTo

Count

GetByDataSetColumn

GetColumnMappingBySchemaAction

GetDataColumn

GetEnumerator

IndexOf

IndexOfDataSetColumn

Insert

Item[String]

Remove

RemoveAt

ICollection.IsSynchronized

ICollection.SyncRoot

ICollection.IsFixedSize

ICollection.IsReadOnly

ICollection.Item[Int32]

ICollectionMappingCollection.Add

ICollectionMappingCollection.GetByDataSetColumn

ICollectionMappingCollection.Item[String]

DataRecordInfo

DataRecordInfo

FieldMetadata

RecordType

DataTableMapping

DataTableMapping

ColumnMappings

DataSetTable

GetColumnMappingBySchemaAction

GetDataColumn

GetDataTableBySchemaAction

SourceTable

ToString

ITableMapping.ColumnMappings

ICloneable.Clone

DataTableMappingCollection

DataTableMappingCollection

Add

AddRange

Clear

Contains

CopyTo

Count

GetByDataSetTable

GetEnumerator

GetTableMappingBySchemaAction

IndexOf

IndexOfDataSetTable

Insert

Item[String]

Remove

RemoveAt

ICollection.IsSynchronized

ICollection.SyncRoot

[IList.IsFixedSize](#)

[IList.IsReadOnly](#)

[IList.Item\[Int32\]](#)

[ITableMappingCollection.Add](#)

[ITableMappingCollection.GetByDataSetTable](#)

[ITableMappingCollection.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](#)

DbCommand

DbCommand

Cancel

CommandText

CommandTimeout

CommandType

Connection

CreateDbParameter

CreateParameter

DbConnection

DbParameterCollection

DbTransaction

DesignTimeVisible

Dispose

DisposeAsync

ExecuteDbDataReader

ExecuteDbDataReaderAsync

ExecuteNonQuery

ExecuteNonQueryAsync

ExecuteReader

ExecuteReaderAsync

ExecuteScalar

ExecuteScalarAsync

Parameters

Prepare

PrepareAsync

Transaction

UpdatedRowSource

IDbCommand.Connection

IDbCommand.CreateParameter

IDbCommand.ExecuteReader

IDbCommand.Parameters

IDbCommand.Transaction

DbCommandBuilder

DbCommandBuilder

ApplyParameterInfo

CatalogLocation

CatalogSeparator

ConflictOption

DataAdapter

Dispose

GetDeleteCommand

GetInsertCommand

GetParameterName

GetParameterPlaceholder

GetSchemaTable

GetUpdateCommand

InitializeCommand

QuoteIdentifier

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

DbConnectionStringBuilder

Add

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  
ICustomTypeDescriptor.GetDefaultEvent  
ICustomTypeDescriptor.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

Copy

CreateInstance

FromXml

Intersect

IsSubsetOf

IsUnrestricted

ToXml

Union

DBDataPermissionAttribute

DBDataPermissionAttribute

AllowBlankPassword

ConnectionString

KeyRestrictionBehavior

KeyRestrictions

ShouldSerializeConnectionString

ShouldSerializeKeyRestrictions

DbDataReader

DbDataReader

Close

CloseAsync

Depth

Dispose

DisposeAsync

FieldCount

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

DbDataRecord

DbDataRecord

FieldCount

GetBoolean

GetByte

GetBytes

GetChar

GetChars

GetData

GetDataTypeName

GetDateTime

GetDbDataReader

GetDecimal

GetDouble

GetFieldType

GetFloat

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

OrderByColumnsInSelect

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

ICollection.IsFixedSize

ICollection.IsReadOnly

ICollection.Item[Int32]

IDataParameterCollection.Item[String]

DbProviderConfigurationHandler

DbProviderConfigurationHandler

Create

DbProviderFactories

GetFactory

GetFactoryClasses



GetProviderInvariantNames

RegisterFactory

TryGetFactory

UnregisterFactory

DbProviderFactoriesConfigurationHandler

DbProviderFactoriesConfigurationHandler

Create

DbProviderFactory

DbProviderFactory

CanCreateCommandBuilder

CanCreateDataAdapter

CanCreateDataSourceEnumerator

CreateCommand

CreateCommandBuilder

CreateConnection

CreateConnectionStringBuilder

CreateDataAdapter

CreateDataSourceEnumerator

CreateParameter

CreatePermission

DbProviderManifest

DbProviderManifest

EscapeLikeArgument

GetDbInformation

GetEdmType

GetFacetDescriptions

GetInformation

GetStoreFunctions

GetStoreType

GetStoreTypes

NamespaceName

SupportsEscapingLikeArgument

ConceptualSchemaDefinition

ConceptualSchemaDefinitionVersion3

StoreSchemaDefinition

StoreSchemaDefinitionVersion3

StoreSchemaMapping

StoreSchemaMappingVersion3

DbProviderServices

DbProviderServices

CreateCommandDefinition

CreateDatabase

CreateDatabaseScript

CreateDbCommandDefinition

DatabaseExists

DbCreateDatabase

DbCreateDatabaseScript

DbDatabaseExists

DbDeleteDatabase

DbGetSpatialServices

DeleteDatabase

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

Command

CopyToRows

Errors

RecordsAffected

Row

RowCount

StatementType

Status

TableMapping

RowUpdatingEventArgs

RowUpdatingEventArgs

BaseCommand

Command

Errors

Row

StatementType

Status

TableMapping

SchemaTableColumn

AllowDBNull

BaseColumnName

BaseSchemaName

BaseTableName

ColumnName

ColumnOrdinal

ColumnSize

DataType

IsAliased

IsExpression

IsKey

IsLong

IsUnique

NonVersionedProviderType

NumericPrecision

NumericScale

ProviderType

SchemaTableOptionalColumn

AutoIncrementSeed

AutoIncrementStep

BaseCatalogName

BaseColumnNameNamespace

BaseServerName

BaseTableNameNamespace

ColumnMapping

DefaultValue

Expression

IsAutoIncrement

IsHidden

IsReadOnly

IsRowVersion

ProviderSpecificDataType

SupportedJoinOperators