

Book Index

-
- .NET Language XML Files, 13-8
- .NET Type for XML Data Classes, 10-12

A

- Activating Haystack, 2-13
- Add New Project, 3-2, 4-2, 5-2
- AddBusinessRulesToProperties Method, 8-12
- AllColumns Property, 9-5
- An MVVM Sample, 15-2
- Append Suffix to each Class, 11-7
- ASP.NET CRUD User Controls, 1-5
- ASP.NET User Controls, 1-5
- Audit Tracking, 9-50
- AuditRowAsXml Property, 9-5
- Author, 11-7

B

- Benefits of Data Classes, 6-12
- Bind to UI Properties, 15-9
- Binding using ElementName and Path, 15-9
- BuildCollection, 9-3, 10-2
- BuildCollection Method, 9-3, 10-3
- Business Class, 7-3
- Business Rule Classes, 1-4
- Business Rule Service, 6-4
- Business Rules Component, 6-9, 6-10
 - Advantages, 6-10
 - Disadvantages, 6-10
- BusinessRuleMessages Collection, 8-16

C

- CheckBusinessRule Method, 10-2
- CheckBusinessRules Method, 8-17, 9-7, 9-49, 10-2

- CheckBusinessRules Method in DataObject, 9-48
- Class Name for XML Data Classes, 10-11
- CloneEntity Method, 10-2
- Close Button for XML Data Classes, 10-12
- Code Generation, 1-4
- Code Snippets, 12-2
- ColumnNames Class, 9-29
- CommandObject Property, 9-5
- CommandTimeout Property, 9-5
- Company, 11-7
- Configuration Service, 6-4
- Configure Haystack Screen Step 1, 2-4
- Configure Haystack Screen Step 2, 2-5
- Configure Haystack Screen Step 3, 2-7
- Configure Haystack Screen Step 4, 2-8
- Convert Upper Case to Proper Case, 11-6
- Copyright, 11-7
- Create CRUD When Loading?, 11-11
- Custom DELETE Statement, 9-35
- Custom INSERT Statement, 9-31
- Custom ORDER BY Clause, 9-30
- Custom SELECT Statement, 9-28
- Custom UPDATE Statement, 9-33
- Custom WHERE Clause, 9-29

D

- Data Access Classes, 1-4, 1-6
- Data Binding Basics in XAML, 15-7
- Data Class, 7-3, 9-2, 9-5
 - Properties, 9-5
- Data Classes, 6-9, 9-8
 - Benefits, 6-12
 - Goals, 6-12
- Data Classes Overview, 9-5
- Data Layer Component, 6-8
- Data Layer Service, 6-4
- Data Model, 6-9, 7-1
- Data Model Figure, 7-2
- Data Model Service, 6-4

Data Provider LikeOperator Property, 9-16
Database Servers and SQL Generation
 XML Files, 13-10
Database Servers XML File, 13-9
Database Service, 6-4
DatabaseServers XML File, 13-4
DataCollection Property in MVVM Sample,
 15-13
DataObject CheckBusinessRules Method,
 9-49
DataObject Validate Method, 9-48
DataProvider Property, 9-6
DataSetObject Property, 9-6
DBTypes XML File, 13-6
DBTypesExcludes XML File, 13-6
Default CRUD Statements for Dynamic
 SQL, 11-12
Default CRUD Stored Procedures, 11-18
Default DB Schema Name, 11-7
Default Value for XML Data Classes, 10-12
Delete Method, 9-7, 9-16, 10-2
DeleteByPK Method, 9-7, 9-18
DeleteCustom Property, 9-6, 9-36
Deploying an ASP.NET Web Project, 14-1
DetailData Property in MVVM Sample, 15-
 13
DoesUniqueKeyExist Method, 10-3
DotNetTypes XML File, 13-3
Dynamic SQL Classes for Tables, 11-9
Dynamic SQL Only Data Classes, 9-23

E

Entity and Validation Classes, 8-2
Entity Base Class, 8-4
Entity Class, 7-3, 8-2
Entity Classes, 1-4
EntityDataToProperties Method, 8-12
Exception Handling Service, 6-4
Execute Method, 9-38
Execute Stored Procedure Classes, 9-37
Execute Stored Procedures, 11-22
ExecuteScalar Method, 7-9
ExecuteSQL Method, 7-7

F

File Extension for SQL Files, 11-7

G

General Template Tokens, 12-3
Generate Button, 3-5, 4-5, 5-5
Generate CRUD Classes for Tables, 3-4,
 4-4, 5-4
Generate Default CRUD Statements, 11-
 11
Generate Default CRUD Stored
 Procedures, 11-17
Generate Dynamic SQL, 11-4
Generate Foreign Key Methods, 11-4
Generate Integer Unique Key on Insert for
 XML Data Classes, 10-10
Generate Read Only Classes for Views,
 11-22
Generate Stored Procedures, 11-4
Generate Table Data Classes, 3-5, 4-5, 5-5
Generated CRUD Stored Procedures, 11-
 19
Generated Validator Class, 8-12
Generating Code, 11-2
Generating XML Data Classes, 10-8
Generation Language, 11-4
Generation Language for XML Data
 Classes, 10-10
Get Columns for Stored Procedures, 11-25
GetDataReader Method, 9-7
GetDataReader Method, 9-19
GetDataSet Method, 7-5, 9-7, 9-10
GetDataTable Method, 9-7, 9-11
GetNextUniqueKeyValue Method, 10-3
GetXElements Method, 10-3
Goals of Data Classes, 6-12
Goals of Haystack, 1-3

H

Haystack
 Overview, 1-2
Haystack Generated Business Rules, 8-2
Haystack Installation Folder, 2-10
Haystack Project, 1-6
Haystack Tips & Tricks Screen, 2-4
Haystack XML Files, 13-2
HaystackSetup.msi, 2-2
Header Text for XML Data Classes, 10-12

I

Identifier Prefix, 11-7
 Identifier Suffix, 11-7
 Info Button, 3-4, 4-4, 5-4
 InitProperties Method, 8-12
 INotifyPropertyChanged, 15-3
 Insert Method, 9-7, 9-12, 10-3
 InsertCustom Property, 9-6, 9-32, 9-33
 Installation Procedures, 2-2
 Is Description Field? for XML Data Classes, 10-12
 Is Element? for XML Data Classes, 10-12
 Is Required? for XML Data Classes, 10-12
 Is Unique Key? for XML Data Classes, 10-12
 IsRequired Property, 8-12

L

Languages XML File, 13-5
 LIKE Operator, 9-16
 Limitations of Trial Version, 2-3
 Load Method, 9-8
 Load Tables, 11-10, 11-17
 Load Tables/Apply Filter Button, 3-4, 4-4, 5-4
 Load Using WHERE, 9-23
 LoadByPK Method, 9-8, 9-9, 9-14
 LoadByUniqueKey Method, 10-3

M

Make all Elements Required for XML Data Classes, 10-9
 Manager Class, 7-3, 9-2
 Map a Database Object to a Class, 6-11
 Maximum Value for XML Data Classes, 10-12
 MaxLength Property, 8-12
 MaxValue Property, 8-12
 MessageForWebDisplay Method, 8-16
 Methods in Generated Manager Class, 9-3
 Methods in Generated XML Data Classes, 10-2
 Minimum Length for XML Data Classes, 10-12
 Minimum Value for XML Data Classes, 10-12
 MinLength Property, 8-12
 MinValue Property, 8-12

Model View View Model, 15-1
 MVVM, 15-1
 MVVM Generation, 1-5
 MVVM Made Simple, 15-1

N

Namespace for XML Data Classes, 10-9
 N-Tier, 6-2
 Advantages, 6-7
 Approaches to development, 6-4
 disadvantages, 6-7
 How to do it, 6-10
 Implementation, 6-5
 What is it?, 6-2
 Null Value Handling, 9-22
 Null Values, 9-22

O

ORDER BY Element for XML Data Classes, 10-11
 OrderByCustom Property, 9-30
 OrderByFilter Property, 9-6
 Output Values, 9-40
 Output Variables, 9-40
 Overview, 1-2
 Overview of Haystack XML Files, 13-2
 Overview of N-Tier, 6-2
 Overview of the Generated Code, 7-3
 Overview of the PDSA Data Model, 7-1

P

PDSA Data Classes, 9-2
 PDSA Data Layer, 9-2
 PDSA Data Model, 7-1, 7-4
 PDSA Data Model Definitions, 7-3
 PDSA Product Activation screen, 2-2
 PDSA Validation Namespace Overview, 8-18
 PDSADataManager Class, 7-4
 PDSADataProviders Configuration Section, 7-6
 PDSAProperty Class, 8-11
 PDSAValidationException Class, 8-16
 Philosophy, 1-2
 Prefix Columns with Object Name, 11-7
 Prefix Objects with Catalog Name, 11-7

Prefix Objects with Owner/Schema Name, 11-7
Prefixes XML File, 13-7
PrimaryKeyType Property, 9-6
Private Name for XML Data Classes, 10-11
Private Variable (field) Prefix, 11-3
Private Variable (field) Prefix for XML Data Classes, 10-9
Product Class in MVVM Sample, 15-3
Product.xml file, 10-2
ProductManager Class in MVVM Sample, 15-5
ProductViewModel Class in MVVM, 15-12
Project Connection String, 11-4
Project Description, 11-3
Project Information Screen, 11-3, 11-5
Project Information Screen (Generation Tab), 11-5
Project Information Screen (Info Tab), 11-3
Project Information Screen (Options Tab), 11-5
Project Information Screen (Paths Tab), 11-7
Project Name, 11-3
Project Namespace, 11-3
Properties of a Data Class, 9-5
PropertiesToEntityData Method, 8-12
Public Name for XML Data Classes, 10-12
Publish Web, 14-1

Q

Quick Start for ASP.NET Web Form Applications, 3-1
Quick Start for Silverlight Applications, 4-1
Quick Start for WPF Applications, 5-1

R

Read Columns, 11-11, 11-17
Read Only Stored Procedures, 9-42
Read XML File Button for XML Data Classes, 10-10
Reason for XML Files, 13-3
Registering Haystack, 2-13
Relationships, 9-42
 ASP.NET Sample, 9-45
 WhereFilter Property, 9-45
Relationships between XML Files, 13-8

Remove Prefixes, 11-6
Remove Underscores, 11-6
Required Message, 11-4
Required Message for XML Data Classes, 10-12
ReservedWords XML File, 13-8
RETURNVALUE Property, 9-40
Reusable Components, 6-8
RowCount Method, 9-8, 9-22
RowCount using a WHERE, 9-26
RowCountCustom Property, 9-6
RowsAffected Property, 9-4, 9-6

S

Sample Product Entity Class, 8-3
Sample Programs, 2-11
Save Button for XML Data Classes, 10-12
Save Table Info Button, 3-5, 4-5, 5-5
Schema Provider Name, 11-4
Select all Marked Ready To Gen?, 11-11
Select an XML File for XML Data Classes, 10-10
SelectCustom Property, 9-6, 9-28
SelectFilter Property, 9-6
Service Oriented Architecture, 6-2
Set Data Types on Columns Button for XML Data Classes, 10-11
Simple View Model Class, 15-12
SPSettings XML File, 13-7
SQL Property, 9-4, 9-6
Step by Step Scenarios, 11-9
Stored Procedure, 1-5
Stored Procedure Class Execute Method, 9-38
Stored Procedure Classes for Tables, 11-15
Stored Procedure Output Variables, 9-40
Stored Procedure/Dynamic SQL Classes for Tables, 11-21
Stored Procedures, 9-37
 Execute, 9-37
 Output Variables, 9-40
 Read Only, 9-42
Stored Procedures that Execute Data Modification Statements, 11-23
Stored Procedures that Return Data, 11-24
Stored Procedures with Parameters, 11-22
Stored Procedures, No Parameters, 11-22

T

- Table Data Classes using Dynamic SQL, 11-9
- Table Data Classes using Stored Procedures, 11-15
- Table Data Classes using Stored Procedures and/or Dynamic SQL, 11-21
- Table Information Screen, 3-4, 4-5, 5-4, 11-11, 11-17
- Table Loading, 11-10, 11-17
- Template Group XML Files, 13-9
- Template Tokens, 12-2
- TemplateGroups XML File, 13-4
- Templates, 12-1, 12-2
 - Creating, 12-2
 - Current Database Object Tokens, 12-8
 - Iteration Tokens, 12-3
 - Token Overview, 12-2
- Templates Folder, 12-2
- Templates XML File, 13-7
- Test Generated Classes and User Controls, 5-6
- Test Generated Classes and Web Form Pages, 3-7, 4-7
- Tokens, 12-2
 - AND, 12-4
 - ASSEMBLY_NAMESPACE, 12-4
 - AUTHOR, 12-4
 - BASE_CLASS_NAME, 12-4
 - CATALOG, 12-4
 - CLASS_NAME, 12-4
 - CLASS_NAME_UPPER_FIRSTCHAR, 12-4
 - COLUMN_ATTRIBUTES, 12-9
 - COLUMN_CONVERT_TO_METHOD, 12-9
 - COLUMN_DB_DATATYPE, 12-9
 - COLUMN_DB_DATATYPE_WITH_SIZE, 12-9
 - COLUMN_DB_TYPE_FOR_NULL_, 12-9
 - COLUMN_DBTYPE_ENUM, 12-9
 - COLUMN_DC_MAXLENGTH, 12-9
 - COLUMN_DC_MINLENGTH, 12-9
 - COLUMN_DISPLAYORDER, 12-9
 - COLUMN_DOTNET_DATATYPE_NO_NULLABLE, 12-9
 - COLUMN_DOTNET_DATATYPE_NULLABLE, 12-9
 - COLUMN_DOTNET_DC_DEFAULT_VALUE, 12-10
 - COLUMN_DOTNET_DEFAULT_VALUE, 12-10
 - COLUMN_DOTNET_DEFAULT_VALUE_WITH_EQUALSIGN, 12-10
 - COLUMN_DOTNET_TYPE, 12-9
 - COLUMN_DOTNET_VALUE_FOR_NULL, 12-10
 - COLUMN_EDIT_ATTRIBUTES, 12-10
 - COLUMN_GENERIC_DATATYPE, 12-10
 - COLUMN_GET_AS_NET_TYPE_METHOD, 12-10
 - COLUMN_GRID_ATTRIBUTES, 12-10
 - COLUMN_HEADER_TEXT, 12-10
 - COLUMN_INCLUDED_IN_AUDIT_TRACKING, 12-10
 - COLUMN_ISCONCURRENCY, 12-10
 - COLUMN_ISINSERTABLE, 12-10
 - COLUMN_ISPRIMARYKEY, 12-10
 - COLUMN_ISPRIMARYKEYAUTONUMBER, 12-10
 - COLUMN_ISREADONLY_EDIT, 12-11
 - COLUMN_ISREQUIRED, 12-11
 - COLUMN_ISSELECTABLE, 12-11
 - COLUMN_ISUPDATABLE, 12-11
 - COLUMN_MAX_LENGTH, 12-11
 - COLUMN_MAX_VALUE, 12-11
 - COLUMN_MIN_LENGTH, 12-11
 - COLUMN_MIN_VALUE, 12-11
 - COLUMN_NAME, 12-11
 - COLUMN_NAME_ONLY, 12-11
 - COLUMN_NAME_WITH_SCHEMA, 12-11
 - COLUMN_PARAMETER, 12-11
 - COLUMN_PRECISION, 12-11
 - COLUMN_PRIVATE_PROPERTY, 12-11
 - COLUMN_PUBLIC_PROPERTY, 12-11
 - COLUMN_PUBLIC_PROPERTY_ASPNET, 12-11
 - COLUMN_PUBLIC_PROPERTY_LOWER, 12-12
 - COLUMN_REGULAR_EXPRESSION, 12-12

COLUMN_REGULAR_EXPRESSION_MESSAGE, 12-12
COLUMN_SCALE, 12-12
COLUMN_SEARCH_OPERATOR, 12-12
COLUMN_SEARCH_WILDCARD, 12-12
COLUMN_SYSTEM_TYPE_OF, 12-12
COLUMN_TOOLTIP, 12-12
COLUMN_VALUE_FOR_NULL_AS_STRING, 12-12
COMMA, 12-4
COMMA_AFTER_STATEMENTS, 12-5
COMMA_CONTINUE, 12-4
COMPANY, 12-5
CONNECT_STRING, 12-5
COPYRIGHT, 12-5
COUNTER1, 12-12
COUNTER2, 12-12
DATABASE, 12-5
DATE, 12-5
DBOBJECT_NAME, 12-5
DESCFIELD, 12-5
ELEMENT_OR_ATTRIBUTE, 12-14
ENTITY_CLASS_NAME, 12-4
FALSE_VALUE, 12-5
FK_COLUMN_NAME, 12-13
FK_NAME, 12-13
FK_PK_TABLE_CLASS_NAME, 12-13
FK_PK_TABLE_NAME, 12-13
FK_PRIMARYKEY_COLUMN_NAME, 12-13
FK_PRIMARYKEY_DESC_COLUMN_NAME, 12-13
FK_PRIMARYKEY_PUBLIC_PROPERTY, 12-13
FOR EACH COLUMN, 12-15
FOR EACH
 COLUMNANDPARAMETER, 12-16
FOR EACH EDITCOLUMN, 12-15
FOR EACH FOREIGNKEY, 12-16
FOR EACH FOREIGNKEYCOLUMN, 12-16
FOR EACH GRIDCOLUMN, 12-15
FOR EACH INDEX, 12-16
FOR EACH INDEXCOLUMN, 12-16
FOR EACH INSERTFILTER, 12-15
FOR EACH ORDERBYFILTER, 12-15
FOR EACH PARAMETER, 12-15
FOR EACH SELECTFILTER, 12-15
FOR EACH
 SERVICERETURNCOLUMN, 12-15
FOR EACH
 STANDARDFIELDCOLUMN, 12-15
FOR EACH UPDATEFILTER, 12-16
FOR EACH WHEREFILTER, 12-16
IS_UNIQUEKEY_ELEMENT, 12-14
IS_UNIQUEKEY_INTEGER, 12-14
LINE_ENDING, 12-5
NAMESPACE, 12-5
NAMESPACE:, 12-5
NULL_TOKEN, 12-5
NULLABLE_PATTERN, 12-5
OR, 12-5
ORDERBY_ELEMENT_NAME, 12-14
OUTPUT_FILE_EXTENSION, 12-5
OUTPUT_FILE_PREFIX, 12-6
OUTPUT_FILE_SUFFIX, 12-6
PACKAGE_SUFFIX, 12-6
PARAMETER_DIRECTION, 12-13
PK_CONVERT_TO_METHOD, 12-6
PK_GENERATE_FLAG, 12-6
PK_IS_AUTONUMBER, 12-6
PK_TYPE, 12-6
PRIVATE_VAR_PREFIX, 12-6
PROJECT, 12-6
PROJECT_NAMESPACE, 12-5
PROJECTDESC, 12-6
PROVIDER_NAME, 12-6
REMOVE_WHEN_CONCAT_PK, 12-8
REMOVE_WHEN_DYNAMIC_SQL_ON
 LY, 12-8
REMOVE_WHEN_NO_AUTO_NUMBER, 12-8
REMOVE_WHEN_NO_FOREIGN_KEYS, 12-8
REMOVE_WHEN_NO_PDSA_FRAMEWORK, 12-8
REMOVE_WHEN_ORACLE, 12-8
REMOVE_WHEN_PDSA_FRAMEWORK, 12-8
REMOVE_WHEN_SERVER, 12-8
REMOVE_WHEN_STORED_PROCS_ONLY, 12-8
SCHEMA, 12-6
SELF, 12-6
SNIPPET, 12-6
SNIPPETBYOBJECT, 12-6

SP_COMMAND_PARAMETER_NAME, 12-14
 SP_PARAMETER_NAME, 12-13
 STANDARD_PARAM_CLASSNAME, 12-6
 STATEMENT_NAME, 12-13
 STATEMENT_SOURCE_CODE, 12-13
 STATEMENT_SOURCE_CODE_RAW, 12-14
 STATEMENT_SP_SOURCE_CODE, 12-13
 STORED_PROC_NAME, 12-6, 12-14
 STORED_PROC_PREFIX, 12-14
 STORED_PROC_SUFFIX, 12-14
 TABLE_NAME, 12-6
 TEMPLATE_NAMESPACE, 12-5
 TO_LONGDATE, 12-7
 TO_SHORTDATE, 12-7
 TOP_ELEMENT_NAME, 12-15
 TRUE_VALUE, 12-7
 UICONTROL, 12-7
 UICONTROLPREFIX, 12-7
 UICONTROLPROPERTY, 12-7
 UICONTROLSUFFIX, 12-7
 UNIQUEKEY_ELEMENT_NAME, 12-15
 USE_AUDIT_TRACKING, 12-7
 USE_STORED_PROCS, 12-7
 USE_STORED_PROCS_STATEMENT, 12-7
 VIEW_NAME, 12-7
 XML_FILE_NAME, 12-15
 XML_NAMESPACE, 12-7
 TransactionObject Property, 9-6
 Transactions, 9-56
 TransactionType, 9-56
 TransactionType Property, 9-6
 Trial Version of Haystack, 2-2
 Tutorial for ASP.NET Web Form Applications, 3-1
 Tutorial for Silverlight Applications, 4-1
 Tutorial for WPF Applications, 5-1

U

UI Service, 6-3
 Uninstall Haystack, 2-15
 Update Method, 9-8, 9-14, 10-3
 UpdateCustom Property, 9-6, 9-34, 9-35
 UseAuditTracking Property, 9-6

User .NET Type Prefixes, 11-7
 UseStoredProcs Property, 9-7
 UseStoredProcs Property, 11-21
 Using Validator and Entity Classes, 8-15

V

Validate Data, 9-48
 Validate Method, 8-15, 9-8, 9-48, 10-3
 Validate Method in DataObject, 9-48
 ValidateCore Method, 8-15
 Validation Class, 8-2
 Validation Defined, 8-2
 Validation Properties, 8-12
 IsRequired, 8-12
 MaxLength, 8-12
 MaxValue, 8-12
 MinLength, 8-12
 MinValue, 8-12
 Validator Class, 7-3, 8-6
 Validator Class Files, 8-7
 Validator Classes, 8-15
 ValidatorObject Property, 9-7
 View Classes, 9-37
 View Data Classes, 11-22
 View Model Generation, 1-5
 Views, 9-37

W

WCF Services Generation, 1-5
 What Haystack can Create, 1-4
 What to do if you don't have DBA rights, 2-8
 WhereCustom Property, 9-7, 9-29
 WhereFilter Property, 9-7, 9-48
 WhereFilter Property for Relationships, 9-45
 Why MVVM?, 15-2
 Why N-Tier is a Good Choice, 6-5
 Why use Data Access Classes, 1-6, 6-6
 Working with Nulls, 9-22
 Wrap DB Object Identifiers, 11-6
 www.CodeHaystack.com, 2-2
 www.pdsa.com, 2-2

X

XAML CRUD User Controls, 1-5
 XAML User Controls, 1-5

- XML Class Suffix, 10-9
- XML Data Classes, 1-5, 10-1
 - BuildCollection Method, 9-3, 10-2, 10-3, 10-4
 - CheckBusinessRule Method, 10-2
 - CheckBusinessRules Method, 10-2
 - CloneEntity Method, 10-2
 - Delete Method, 10-2
 - DoesUniqueKeyExist Method, 10-3
 - Generating, 10-8
 - GetNextUniqueKeyValue Method, 10-3
 - GetXElements Method, 10-3
 - Insert Method, 10-3
 - LoadByUniqueKey Method, 10-3
 - Update Method, 10-3
 - Validate Method, 10-3
- XML Data Classes Samples, 10-6
- XML Files for Haystack, 13-2
- XML Folder, 13-2
- XML is Mostly Element Based? for XML Data Classes, 10-10
- XML Relationships, 13-8
- XSD Files, 13-2
- XSD Folder, 13-3