

PDSA Data Access Layer Index

A

- Acknowledgements, 18
- Activating Haystack, 2-18
- Activation Screen, 2-8
- Add Additional WHERE Clauses, 9-7
- Add DLLs - MVC, 3-14
- Add DLLs for jQuery, 7-14
- Add DLLs for Web API, 5-14
- Add DLLs to Angular 1 Project, 6-14
- Add DLLs to WPF Project, 4-13
- Add License File to your Project, 12-6
- Add New Haystack Project for Angular 1, 6-3
- Add New Haystack Project for jQuery, 7-3
- Add New Haystack Project for MVC, 3-3
- Add New Haystack Project for Web API, 5-3
- Add New Project, 4-3
- Add PDSA DLLs - MVC, 3-14
- Add WHERE Clause, 9-6
- Add WPF User Control to Main Window, 4-16
- AddOrderByItem() Method, 9-8
- AddSelectWhereItem() Method, 9-6
- Angular, 6-2
- Angular 1, 6-2
- Append Suffix to each Class, 11-7
- ASP.NET CRUD User Controls, 1-5, 1-6
- ASP.NET User Controls, 1-5, 1-6
- Assembly Guid for Runtime License, 12-3
- Assembly Name for Runtime License, 12-3
- Author, 11-7

B

- BuildCollection, 8-10, 8-12
- BuildCollection() Method, 9-4
- BuildSQLForSelect() Method, 9-5
- Business Rule Classes, 1-5

C

- C
 \Program Data, 2-6

- Change Generation Folder, 2-7
- Change Haystack.exe.config location, 2-7
- Code Generation, 1-4
- Code Generation Reference, 11-2
- Column IS NULL, 9-11
- Combo Box on Edit Page for Foreign Key Tables, 10-15
- Company, 11-7
- Configure Haystack Screen Step 1, 2-10
- Configure Haystack Screen Step 2, 2-11
- Configure Haystack Screen Step 3, 2-13
- Configure Haystack Screen Step 4, 2-14
- Convert Upper Case to Proper Case, 11-6
- Copy Generated Files for Angular 1, 6-10
- Copy Generated Files for jQuery, 7-10
- Copy Generated Files for MVC, 3-10
- Copy Generated Files for Web API, 5-10
- Copy Generated Files for WPF, 4-10
- Copyright, 11-7
- Create Child Table References, 10-2
- Create CRUD When Loading?, 11-11
- Create New Angular 1 Project, 6-9
- Create New MVC Project, 3-9
- Create New Web API Project, 5-9, 7-9
- Create New WPF Application, 4-9
- Create Runtime License File, 12-6
- Create Stored Procedure Project, 11-15
- Custom DELETE, 9-22
- Custom Templates, 16
- Custom Update, 9-20
- Custom Validation, 9-16

D

- Data Access Classes, 1-4, 1-6
- Data Access Layer, 9-3
- Data Access Layer Classes, 8-4
- Data Access Layer Samples, 9-3
- Data Annotations, 9-15
- Data Validation, 9-15
- DataModificationAction Property, 9-17
- Default DB Schema Name, 11-7
- Delete Data, 9-19
- Delete() Method, 9-19
- Deploy Haystack Applications, 12-1
- Dynamic SQL Classes for Tables, 11-9
- Dynamic SQL Project, 11-9

E

- Entity Class, 8-8
- Entity Class Methods, 8-9
- Entity Class Properties, 8-9
- Entity Class Relationships, 10-9
- Entity Class to Map To, 11-22
- Entity Classes, 1-4, 1-5
- Error 1925, 2-3
- Excel, 9-13
- Execute Stored Procedures, 11-21

F

- Fee based support, 16
- File Extention for SQL Files, 11-7
- Files Generated, 8-7
- Firewall, 2-3
- Fix up the App.Config File in WPF, 4-15
- Fix up the Web.Config File for Angular 1, 6-15
- Fix up the Web.Config File for jQuery, 7-15
- Fix up the Web.Config file for MVC, 3-15
- Fix up the Web.Config File for Web API, 5-15
- Folders Haystack Creates/Accesses, 2-4
- Foreign Key Relationships, 10-2
- Foreign Key Relationships in PDSASamples database, 10-2

G

- Generate Button, 3-7, 4-7, 5-7, 6-7, 7-7
- Generate Code for Dynamic SQL Classes, 11-12
- Generate Code for Table Stored Procedure, 11-18
- Generate CRUD Classes for Tables – Angular 1, 6-5
- Generate CRUD Classes for Tables - jQuery, 7-5
- Generate CRUD Classes for Tables - MVC, 3-5
- Generate CRUD Classes for Tables – Web API, 5-5
- Generate CRUD Classes for Tables - WPF, 4-5
- Generate Default CRUD Statements, 11-11

Generate Default CRUD Stored Procedures, 11-17
 Generate Dynamic SQL, 11-4
 Generate Foreign Key Methods, 10-2, 11-4
 Generate Read Only Classes for Views, 11-20
 Generate Stored Procedures, 11-4
 Generate Table Data Classes for Angular 1, 6-7
 Generate Table Data Classes for jQuery, 7-7
 Generate Table Data Classes for MVC, 3-7
 Generate Table Data Classes for Web API, 5-7
 Generate Table Data Classes for WPF, 4-7
 Generated Relationship Code, 10-3
 Generating Code, 11-2
 Generation Folder, 2-7
 Generation Tab, 3-5
 Get All Records, 9-4
 Get Columns for Stored Procedures, 11-24
 Get Subset of Columns, 9-5
 GetCustomersWithOrders() Method, 10-7
 GetDataAsExcelString () Method, 9-14
 GetDataAsJSON() Method, 9-13
 GetDataAsXML() Method, 9-14
 GetDataSet() Method, 9-5
 GetDataTable() Method, 9-5
 Global.asax - MVC, 3-16
 Goals of Haystack, 12, 1-4
 Guid Creation for Runtime License, 12-4

H

Haystack
 Goals, 12
 Installation, 15
 Introduction, 11
 Overview, 1-2
 Support, 15
 Support Policy, 17
 Supported Databases, 14
 System Requirements, 13
 Haystack Installation Folder, 2-16
 Haystack Project, 1-7
 Haystack Tips & Tricks Screen, 2-10
 Haystack.exe.config, 2-7
 HaystackSetup.msi, 2-2
 HTML5, 7-2

I

Identifier Prefix, 11-7
 Identifier Suffix, 11-7
 Include Angular Files in Project, 6-13
 Include Files in Project (VS Bug) - MVC, 3-13
 Include Files in WPF Project, 4-11
 Include in Project - MVC, 3-13
 Include jQuery Files in Project, 7-13
 Include Web API Files in Project, 5-13
 Info Button, 3-6, 4-6, 5-6, 6-6, 7-6
 Initialize Data Access Layer, 8-3
 Initialize the Data Access Layer, 8-4
 InitSQL() Method, 9-6
 Insert Data, 9-18
 Insert() Method, 9-18
 Installation, 15
 Installation Procedures, 2-2
 Introduction, 11

J

jQuery, 7-2
 JSON, 9-13

L

License Agreement, 17
 Limitations of Trial Version, 2-9
 Load a Single Record, 9-9
 Load Child Tables in WPF Using Manager Class, 10-16
 Load Child Tables Using Property in Entity Class, 10-9
 Load Child Tables using View Model, 10-6
 Load Tables, 11-10, 11-16
 Load Tables/Apply Filter Button, 3-6, 4-6, 5-6, 6-6, 7-6
 Load() Method, 9-9
 LoadOrdersIntoCustomerObject() Method, 10-9

M

Manager Class, 8-8, 8-9
 Manager Class Methods, 8-10
 Manager Class Properties, 8-10
 MAX(), 9-10
 Methods in Entity Class, 8-9

Methods in Generated Manager Class, 8-9
Methods in Manager Class, 8-10
Methods in Validator Class, 8-12
Modify Data, 9-18
Modify the App.xaml.cs in WPF, 4-15
Modify the Global.asax for Angular 1, 6-15
Modify the Global.asax for jQuery, 7-15
Modify the Global.asax for Web API, 5-15
Modify the Global.asax in MVC, 3-16
Modify the Home\Index Page in MVC, 3-17
MVC, 3-2
MVVM Generation, 1-5
My Documents Folder, 2-5

O

ObjectDataProvider in WPF, 10-16
One to Many Relationships in View Model, 10-5
Order Header/Line Items Transaction, 9-26
OrderByItems Collection, 9-8
Overview, 1-2
Overview of Data Access Layer Classes, 8-4

P

Payment Options, 16
PDSA DLLS, 16
PDSA DLLs - MVC, 3-14
PDSA Product Activation screen, 2-8
PDSA Product Activation Screen, 2-8
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
Prepare HTML Page for jQuery, 7-16
Prerequisites, 14
Private Variable (field) Prefix, 11-3
Problems installing Haystack, 2-3
Project Connection String, 11-3
Project Description, 11-3
Project Information Screen, 3-4, 11-3, 11-4
Project Information Screen (Generation Tab), 11-4
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 in Entity Class, 8-9
Properties in Manager Class, 8-10
Properties in Validator Class, 8-12
Publish Web, 12-8

Q

Quick Start – Angular 1, 6-2
Quick Start - Web API, 5-2
Quick Start – WPF, 4-1
Quick Start for Angular 1 Generation, 6-2
Quick Start for jQuery, 7-2
Quick Start for MVC, 3-2
Quick Start for MVC Applications, 3-2
Quick Start for Web API Generation, 5-2
Quick Start for WPF Applications, 4-2

R

Read Columns, 11-11, 11-17
Registering Haystack, 2-18
Relationships, 10-2
Relationships in PDSASamples Database, 10-2
Relationships in View Model, 10-5
Remove Prefixes, 11-6
Remove Underscores, 11-6
Required DLLs for Data Access Layer, 8-3
Required Message, 11-7
RowCount() Method, 9-10
RowsAffected Property, 9-9
Run the Angular 1 Project, 6-16
Run the MVC Application, 3-17
Run the Web API Project, 5-16
Runtime License, 12-2
 Add License File to your Project, 12-6
 Assembly Guid, 12-3
 Assembly Name, 12-3
 Create Guid using Visual Studio, 12-4
 Create License File, 12-6
 Guid, 12-3
 MVC Applications, 12-7
 Web API Applications, 12-9
 WPF, 12-7
Runtime License Creator Utility, 12-2

S

Sample Programs, 2-17
 Save Table Info Button, 3-6, 4-6, 5-6, 6-6, 7-6
 Scalar Values, 9-10
 Search Class, 8-8, 8-11
 Select / Search / Sort, 9-4
 Select all Marked Ready To Gen?, 11-11
 SelectWhereItems collection, 9-7
 SqlBuilder Object, 9-5
 SQLForSelect Property, 9-5
 SQLSelect Property, 9-5
 Step by Step Scenarios, 11-9
 Stored Procedure, 1-5
 Stored Procedure Classes for Tables, 11-15
 Stored Procedure Data Classes, 11-21
 Stored Procedure Project, 11-15
 Stored Procedure Usage, 9-29
 Stored Procedures Input and Output Parameters, 9-30
 Stored Procedures Input Parameters, 9-29
 Stored Procedures Output Parameters, 9-30
 Stored Procedures that Execute Data Modification Statements, 11-21
 Stored Procedures that Return Data, 11-23
 Stored Procedures with Parameters, 11-21
 Stored Procedures, No Parameters, 11-21
 SUM(), 9-10
 Support, 15, 16
 Support Options, 17
 Support Policy, 17
 Supported Databases, 14
 System Requirements, 13

T

Table Data Classes using Dynamic SQL, 11-9
 Table Data Classes using Stored Procedures, 11-15
 Table Information Screen, 11-11, 11-17
 Table Information Screen for Angular 1, 6-6
 Table Information Screen for jQuery, 7-6
 Table Information Screen for MVC, 3-6
 Table Information Screen for Web API, 5-6

Table Information Screen for WPF, 4-6
 Table Loading, 11-10, 11-16
 Table Stored Procedure Classes, 11-18
 Technical Support, 15
 Templates
 Custom, 16
 ThrowExceptionWhenValidationFails Property, 9-15
 Transaction Order Header/Line Items, 9-26
 Transaction with Exception, 9-26
 Transactions, 9-23
 Transform Data, 9-13
 Trial Version of Haystack, 2-8
 Tutorial for Angular 1, 6-2
 Tutorial for Angular 1 Generation, 6-2
 Tutorial for jQuery, 7-2
 Tutorial for MVC, 3-2
 Tutorial for MVC Applications, 3-2
 Tutorial for Web API, 5-2
 Tutorial for WPF Applications, 4-2
 Two PDSA Data Layers, 8-3

U

Uninstall Haystack, 2-19
 Update Data, 9-18
 Update() Method, 9-18
 User .NET Type Prefixes, 11-6

User Manual for Data Access Layer, 1

Using Haystack Generated Code, **15**, 3-2, 9-3
 Using Haystack Generated Code for Angular 1, 6-2
 Using Haystack Generated Code for jQuery, 7-2
 Using Haystack Generated Code in MVC, 3-2
 Using Haystack Generated Code in Web API, 5-2
 Using Haystack Generated Code in WPF, 4-2

V

Validate Data, 9-15
 Validate Method in DataObject, 8-12
 Validate() Method, 9-15
 Validation, 9-15

ValidationRuleFailures collection, 9-15
Validator Class, 8-8, 8-12
Validator Class Methods, 8-12
Validator Class Properties, 8-12
View Data Classes, 11-20
View Model Generation, 1-5
Views, 9-32

W

WCF Services Generation, 1-6
Web API, 5-2, 7-2
Web.Config file - MVC, 3-15
What Haystack can Create, 1-4
What to do if you don't have DBA rights, 2-14
WHERE Clauses, 9-7
Why use Data Access Classes, 1-6
Windows Firewall, 2-3

WPF, 4-2
WPF Data Binding Using Manager Class, 10-16
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, 9-13
XML Data Classes
 BuildCollection Method, 8-10, 8-12

Y

Your Knowledge, 14