

User Manual Index

A

- Absolute Expiration on Cache Data, 7-4
- Active Directory Security, 8-3
- Active Directory Security with PDSA Roles, 8-5, 8-13
- Active Directory with PDSA Roles, 8-5, 8-13
- Add Method in Cache Provider, 7-3, 7-4, 7-5
- Advantages of using XML or SQL Server, 9-3
- Application Security, 8-3
- Application Security Entities, 8-7
- Application Single Sign On Security, 8-4
- Application Templates, 1-2
- AppLog Classes, 7-19
- ASP.NET Web Form Application
 - Folders/Files, 3-12, 4-12
- ASP.NET Web Forms Applications, 3-1, 4-1
- Attributes in Data Provider, 7-13
- Attributes in DBSchema Provider, 7-15

C

- Caching Data in Desktop Application, 7-3
- Caching Data in Web Application, 7-5
- Caching Provider, 7-2
- Call Your Generated Control, 5-13
- Change the Connect String in the Samples, 2-6
- Clear Method in Cache Provider, 7-5
- Configuration Provider, 7-6
- ConfigurationProvider Property, 7-1
- ConfigurationProviders Property, 7-1
- Connect String in the Samples, 2-6
- connectStringName attribute, 7-13
- CreateHash Method, 7-11
- CreateSalt Value, 7-11

- Creating an ASP.NET Web Forms Application, 3-1, 4-1
- Creating an WPF Application, 5-1
- Cryptography Provider, 7-8

D

- Data Layer Provider, 7-12, 7-14
- dataProviderName attribute, 7-15
- Decrypt Method, 7-10

E

- Encrypt Method, 7-10
- Encrypting and Decrypting, 7-10
- Entity, 8-7
- Error 1925, 2-4
- Exception Handling Provider, 7-16

F

- Firewall, 2-3
- Folders Installed, 2-5
- Forms-Based Security, 8-3
- Forms-Based Single Sign On Security, 8-4

G

- Generate Code Using Haystack, 3-9, 4-8, 5-9
- GenerateIV Method, 7-10
- GenerateKey Method, 7-10
- Get Method in Cache Provider, 7-3
- GetProvider Method, 7-1
- GetProviderNames Method, 7-1
- GetProvidersCollection Method, 7-1
- Goals of an Application Framework, 1-2
- Guidelines & Standards, 1-2

H

- Hashing, 7-11

I

Installation, 2-1
Installing the PDSA .NET Productivity Framework, 2-1
IVString property, 7-10

K

KeyString property, 7-10

L

Limitations of Trial Version, 2-3
Localization, 9-1
 Advantages of using XML or SQL Server, 9-3
Localizing PDSA Framework Applications, 9-1
Logging Exceptions, 7-18
Logging Provider, 7-16
Logging Usage, 7-17
Lookup Tables, 10-1

M

Multi-Tenant Architecture, 8-2

N

Namespaces in the PDSA Framework, 6-1

O

Overview of PDSA Providers, 7-1
Overview of PDSA Security System, 8-1
Overview of the PDSA .NET Productivity Framework, 1-1
Overview of the PDSA Framework Namespaces, 1-3

P

PDSA Database Tables, 1-4
PDSA Framework Utilities, 1-4
PDSA Product Activation Screen, 2-2
PDSA Providers, 7-1
PDSA Roles and Active Directory, 8-5, 8-13
PDSA Sample Application Login Info, 2-5
PDSA Security System, 8-1

 Things you can do, 8-8
PDSA. ActiveDirectory Namespace, 6-2
PDSA. ReferenceTable Namespace, 6-11
PDSA. ReferenceTable.Web Namespace, 6-12
PDSA. Security Namespace, 6-13
PDSA. ServiceModel Namespace, 6-14
PDSA. SqlServer Namespace, 6-14
PDSA.Cache Namespace, 6-3
PDSA.Common Namespace, 6-3
PDSA.Configuration Namespace, 6-4
PDSA.Cryptography Namespace, 6-4
PDSA.Cryptography.Hash Namespace, 6-5
PDSA.Cryptography.KeyManagement Namespace, 6-5
PDSA.Cryptography.Symmetric Namespace, 6-5
PDSA.DataLayer Namespace, 6-6
PDSA.DataLayer.DataClasses Namespace, 6-6
PDSA.DataLayer.Schema Namespace, 6-6
PDSA.FileIO Namespace, 6-7
PDSA.Framework Namespace, 6-7
PDSA.Framework.BusinessLayer Namespace, 6-8
PDSA.Framework.DataLayer Namespace, 6-8
PDSA.Framework.EntityLayer Namespace, 6-8
PDSA.Framework.ViewModelLayer Namespace, 6-9
PDSA.Logging Namespace, 6-9
PDSA.Menus Namespace, 6-10
PDSA.MessageBroker Namespace, 6-11
PDSA.Provider Namespace, 6-11
PDSA.Resource Namespace, 6-12
PDSA.Resource Namespace, 7-19
PDSA.Security.Picker Namespace, 6-15
PDSA.Tips Namespace, 6-15
PDSA.UI Namespace, 6-15
PDSA.Validation Namespace, 6-16
PDSA.Web Namespace, 6-16
PDSA.WindowsService Namespace, 6-17
PDSA.WPF Namespace, 6-17
Permissions, 8-8
Problems installing PDSA Framework, 2-4
Projects in Solution, 3-8, 4-8, 5-9
Provider Property, 7-1

Providers, 7-1
Providers Collection Property, 7-1

R

Read Configuration Settings, 7-7
Reference Tables, 10-2
Remove Method in Cache Provider, 7-5
Removing Data From Cache, 7-5
Reset Method, 7-1
ResetCache Method, 7-1
Roles, 8-8
Run the Application, 5-14

S

Salt Value, 7-11
Save Configuration Settings, 7-8
Security, 8-1

- Application, 8-7
- Entity, 8-7
- Permissions, 8-8
- Roles, 8-8
- Users, 8-8

Sliding Expiration on Cache Data, 7-5
Standard Schema, 10-1
Step 1

- Project Type, 3-2, 4-2, 5-2

Step 2

- Project Info, 3-3, 4-3, 5-3

Step 3

- Application Database, 3-4, 4-4, 5-4

Step 4

- PDSA Database, 3-4, 4-4, 5-5

Step 5

- Security, 3-5, 4-5, 5-6

Step 6

- Create the Project, 3-6, 4-6, 5-7

T

Things you can do with the PDSA Security System, 8-8

U

Uninstall, 2-6
User Filter State, 11-1
User Specific Cache Data, 7-4
User Stories when using PDSA Security, 8-6
Users, 8-8
Using the AppLog Classes, 7-19
Using the Logging Provider, 7-17
Using the PDSA .NET Provider Library in Your Applications, 7-1
Using the PDSA Reference Table System, 10-1
Using the PDSA Security System, 8-1

W

Web Forms Applications Generation, 3-1, 4-1
Why you need a Framework, 1-1
Windows Firewall, 2-3
Windows Presentation Foundation Application, 5-1
WPF Application, 5-1
WPF Application Folders/Files, 5-12
WPF Applications, 5-1

Y

Your New Project, 3-7, 4-7, 5-8