

ArqInf Reference

Table of Contents

ArqInf Reference14

<default> Namespace	15
Program Class	15
ArqInf.Areas.Identity.Pages Namespace	16
ErrorModel Class	16
ErrorModel.RequestId Property	17
ErrorModel.ShowRequestId Property	17
ErrorModel.OnGet Method	18
ArqInf.Areas.Identity.Pages.Account Namespace	19
AccessDeniedModel Class	19
AccessDeniedModel.OnGet Method	19
ConfirmEmailChangeModel Class	20
ConfirmEmailChangeModel Constructor	21
ConfirmEmailChangeModel.StatusMessage Property	22
ConfirmEmailChangeModel.OnGetAsync Method	22
ConfirmEmailModel Class	23
ConfirmEmailModel Constructor	24
ConfirmEmailModel.StatusMessage Property	25
ConfirmEmailModel.OnGetAsync Method	25
ExternalLoginModel Class	26
ExternalLoginModel Constructor	27
ExternalLoginModel.ErrorMessage Property	28
ExternalLoginModel.Input Property	29
ExternalLoginModel.ProviderDisplayName Property	30
ExternalLoginModel.ReturnUrl Property	30
ExternalLoginModel.OnGet Method	31
ExternalLoginModel.OnGetCallbackAsync Method	32
ExternalLoginModel.OnPost Method	32
ExternalLoginModel.OnPostConfirmationAsync Method	33
InputModel Class	34
InputModel.Email Property	35
ForgotPasswordConfirmation Class	36

<i>ForgotPasswordConfirmation.OnGet Method</i>	36
<i>ForgotPasswordModel Class</i>	37
<i>ForgotPasswordModel Constructor</i>	38
<i>ForgotPasswordModel.Input Property</i>	38
<i>ForgotPasswordModel.OnPostAsync Method</i>	39
<i>InputModel Class</i>	40
<i>InputModel.Email Property</i>	40
<i>LockoutModel Class</i>	41
<i>LockoutModel.OnGet Method</i>	42
<i>LoginModel Class</i>	43
<i>LoginModel Constructor</i>	43
<i>LoginModel.ErrorMessage Property</i>	44
<i>LoginModel.ExternalLogins Property</i>	45
<i>LoginModel.Input Property</i>	46
<i>LoginModel.ReturnUrl Property</i>	46
<i>LoginModel.OnGetAsync Method</i>	47
<i>LoginModel.OnPostAsync Method</i>	48
<i>InputModel Class</i>	48
<i>InputModel.Email Property</i>	49
<i>InputModel.Password Property</i>	50
<i>InputModel.RememberMe Property</i>	51
<i>LoginWith2faModel Class</i>	52
<i>LoginWith2faModel Constructor</i>	53
<i>LoginWith2faModel.Input Property</i>	53
<i>LoginWith2faModel.RememberMe Property</i>	54
<i>LoginWith2faModel.ReturnUrl Property</i>	55
<i>LoginWith2faModel.OnGetAsync Method</i>	56
<i>LoginWith2faModel.OnPostAsync Method</i>	56
<i>InputModel Class</i>	57
<i>InputModel.RememberMachine Property</i>	58
<i>InputModel.TwoFactorCode Property</i>	59
<i>LoginWithRecoveryCodeModel Class</i>	60
<i>LoginWithRecoveryCodeModel Constructor</i>	61
<i>LoginWithRecoveryCodeModel.Input Property</i>	62
<i>LoginWithRecoveryCodeModel.ReturnUrl Property</i>	62
<i>LoginWithRecoveryCodeModel.OnGetAsync Method</i>	63

<i>LoginWithRecoveryCodeModel.OnPostAsync Method</i>	64
<i>InputModel Class</i>	64
<i>InputModel.RecoveryCode Property</i>	65
<i>LogoutModel Class</i>	66
<i>LogoutModel Constructor</i>	67
<i>LogoutModel.OnPost Method</i>	68
<i>RegisterConfirmationModel Class</i>	68
<i>RegisterConfirmationModel Constructor</i>	69
<i>RegisterConfirmationModel.DisplayConfirmAccountLink Property</i>	70
<i>RegisterConfirmationModel.Email Property</i>	71
<i>RegisterConfirmationModel.EmailConfirmationUrl Property</i>	71
<i>RegisterConfirmationModel.OnGetAsync Method</i>	72
<i>RegisterModel Class</i>	73
<i>RegisterModel Constructor</i>	73
<i>RegisterModel.ExternalLogins Property</i>	75
<i>RegisterModel.Input Property</i>	75
<i>RegisterModel.ReturnUrl Property</i>	76
<i>RegisterModel.OnGetAsync Method</i>	77
<i>RegisterModel.OnPostAsync Method</i>	78
<i>InputModel Class</i>	78
<i>InputModel.ConfirmPassword Property</i>	79
<i>InputModel.Email Property</i>	80
<i>InputModel.Password Property</i>	81
<i>ResendEmailConfirmationModel Class</i>	82
<i>ResendEmailConfirmationModel Constructor</i>	83
<i>ResendEmailConfirmationModel.Input Property</i>	84
<i>ResendEmailConfirmationModel.OnGet Method</i>	85
<i>ResendEmailConfirmationModel.OnPostAsync Method</i>	85
<i>InputModel Class</i>	86
<i>InputModel.Email Property</i>	87
<i>ResetPasswordConfirmationModel Class</i>	87
<i>ResetPasswordConfirmationModel.OnGet Method</i>	88
<i>ResetPasswordModel Class</i>	89
<i>ResetPasswordModel Constructor</i>	90
<i>ResetPasswordModel.Input Property</i>	90
<i>ResetPasswordModel.OnGet Method</i>	91

<i>ResetPasswordModel.OnPostAsync Method</i>	92
<i>InputModel Class</i>	92
<i>InputModel.Code Property</i>	93
<i>InputModel.ConfirmPassword Property</i>	94
<i>InputModel.Email Property</i>	95
<i>InputModel.Password Property</i>	96
<i>ArqInf.Areas.Identity.Pages.Account.Manage Namespace</i>	98
<i>ChangePasswordModel Class</i>	98
<i>ChangePasswordModel Constructor</i>	99
<i>ChangePasswordModel.Input Property</i>	99
<i>ChangePasswordModel.StatusMessage Property</i>	100
<i>ChangePasswordModel.OnGetAsync Method</i>	101
<i>ChangePasswordModel.OnPostAsync Method</i>	102
<i>InputModel Class</i>	102
<i>InputModel.ConfirmPassword Property</i>	103
<i>InputModel.NewPassword Property</i>	104
<i>InputModel.OldPassword Property</i>	105
<i>DeletePersonalDataModel Class</i>	106
<i>DeletePersonalDataModel Constructor</i>	107
<i>DeletePersonalDataModel.Input Property</i>	108
<i>DeletePersonalDataModel.RequirePassword Property</i>	108
<i>DeletePersonalDataModel.OnGet Method</i>	109
<i>DeletePersonalDataModel.OnPostAsync Method</i>	110
<i>InputModel Class</i>	110
<i>InputModel.Password Property</i>	111
<i>Disable2faModel Class</i>	112
<i>Disable2faModel Constructor</i>	113
<i>Disable2faModel.StatusMessage Property</i>	113
<i>Disable2faModel.OnGet Method</i>	114
<i>Disable2faModel.OnPostAsync Method</i>	115
<i>DownloadPersonalDataModel Class</i>	115
<i>DownloadPersonalDataModel Constructor</i>	116
<i>DownloadPersonalDataModel.OnGet Method</i>	117
<i>DownloadPersonalDataModel.OnPostAsync Method</i>	117
<i>EmailModel Class</i>	118
<i>EmailModel Constructor</i>	118

<i>EmailModel.Email Property</i>	119
<i>EmailModel.Input Property</i>	120
<i>EmailModel.IsEmailConfirmed Property</i>	121
<i>EmailModel.StatusMessage Property</i>	121
<i>EmailModel.OnGetAsync Method</i>	122
<i>EmailModel.OnPostChangeEmailAsync Method</i>	123
<i>EmailModel.OnPostSendVerificationEmailAsync Method</i>	123
<i>InputModel Class</i>	124
<i>InputModel.NewEmail Property</i>	124
<i>EnableAuthenticatorModel Class</i>	125
<i>EnableAuthenticatorModel Constructor</i>	126
<i>EnableAuthenticatorModel.AuthenticatorUri Property</i>	127
<i>EnableAuthenticatorModel.Input Property</i>	128
<i>EnableAuthenticatorModel.RecoveryCodes Property</i>	128
<i>EnableAuthenticatorModel.SharedKey Property</i>	129
<i>EnableAuthenticatorModel.StatusMessage Property</i>	130
<i>EnableAuthenticatorModel.OnGetAsync Method</i>	131
<i>EnableAuthenticatorModel.OnPostAsync Method</i>	131
<i>InputModel Class</i>	132
<i>InputModel.Code Property</i>	132
<i>ExternalLoginsModel Class</i>	134
<i>ExternalLoginsModel Constructor</i>	134
<i>ExternalLoginsModel.CurrentLogins Property</i>	135
<i>ExternalLoginsModel.OtherLogins Property</i>	136
<i>ExternalLoginsModel.ShowRemoveButton Property</i>	136
<i>ExternalLoginsModel.StatusMessage Property</i>	137
<i>ExternalLoginsModel.OnGetAsync Method</i>	138
<i>ExternalLoginsModel.OnGetLinkLoginCallbackAsync Method</i>	138
<i>ExternalLoginsModel.OnPostLinkLoginAsync Method</i>	139
<i>ExternalLoginsModel.OnPostRemoveLoginAsync Method</i>	140
<i>GenerateRecoveryCodesModel Class</i>	140
<i>GenerateRecoveryCodesModel Constructor</i>	141
<i>GenerateRecoveryCodesModel.RecoveryCodes Property</i>	142
<i>GenerateRecoveryCodesModel.StatusMessage Property</i>	143
<i>GenerateRecoveryCodesModel.OnGetAsync Method</i>	143
<i>GenerateRecoveryCodesModel.OnPostAsync Method</i>	144

<i>IndexModel Class</i>	144
<i>IndexModel Constructor</i>	145
<i>IndexModel.Input Property</i>	146
<i>IndexModel.StatusMessage Property</i>	147
<i>IndexModel.Username Property</i>	148
<i>IndexModel.OnGetAsync Method</i>	148
<i>IndexModel.OnPostAsync Method</i>	149
<i>InputModel Class</i>	149
<i>InputModel.BirthDate Property</i>	150
<i>InputModel.EmployeeNumber Property</i>	151
<i>InputModel.FirstName Property</i>	152
<i>InputModel.Gender Property</i>	152
<i>InputModel.LastName Property</i>	153
<i>InputModel.PhoneNumber Property</i>	153
<i>InputModel.Role Property</i>	154
<i>ManageNavPages Class</i>	155
<i>ManageNavPages.ChangePassword Property</i>	156
<i>ManageNavPages.DeletePersonalData Property</i>	156
<i>ManageNavPages.DownloadPersonalData Property</i>	157
<i>ManageNavPages.Email Property</i>	157
<i>ManageNavPages.ExternalLogins Property</i>	158
<i>ManageNavPages.Index Property</i>	159
<i>ManageNavPages.PersonalData Property</i>	159
<i>ManageNavPages.TwoFactorAuthentication Property</i>	160
<i>ManageNavPages.ChangePasswordNavClass Method</i>	160
<i>ManageNavPages.DeletePersonalDataNavClass Method</i>	161
<i>ManageNavPages.DownloadPersonalDataNavClass Method</i>	162
<i>ManageNavPages.EmailNavClass Method</i>	163
<i>ManageNavPages.ExternalLoginsNavClass Method</i>	163
<i>ManageNavPages.IndexNavClass Method</i>	164
<i>ManageNavPages.PageNavClass Method</i>	165
<i>ManageNavPages.PersonalDataNavClass Method</i>	166
<i>ManageNavPages.TwoFactorAuthenticationNavClass Method</i>	167
<i>PersonalDataModel Class</i>	167
<i>PersonalDataModel Constructor</i>	168
<i>PersonalDataModel.OnGet Method</i>	169

<i>ResetAuthenticatorModel Class</i>	169
<i>ResetAuthenticatorModel Constructor</i>	170
<i>ResetAuthenticatorModel.StatusMessage Property</i>	171
<i>ResetAuthenticatorModel.OnGet Method</i>	172
<i>ResetAuthenticatorModel.OnPostAsync Method</i>	172
<i>SetPasswordModel Class</i>	173
<i>SetPasswordModel Constructor</i>	174
<i>SetPasswordModel.Input Property</i>	174
<i>SetPasswordModel.StatusMessage Property</i>	175
<i>SetPasswordModel.OnGetAsync Method</i>	176
<i>SetPasswordModel.OnPostAsync Method</i>	176
<i>InputModel Class</i>	177
<i>InputModel.ConfirmPassword Property</i>	178
<i>InputModel.NewPassword Property</i>	179
<i>ShowRecoveryCodesModel Class</i>	180
<i>ShowRecoveryCodesModel.RecoveryCodes Property</i>	181
<i>ShowRecoveryCodesModel.StatusMessage Property</i>	181
<i>ShowRecoveryCodesModel.OnGet Method</i>	182
<i>TwoFactorAuthenticationModel Class</i>	183
<i>TwoFactorAuthenticationModel Constructor</i>	183
<i>TwoFactorAuthenticationModel.HasAuthenticator Property</i>	184
<i>TwoFactorAuthenticationModel.Is2faEnabled Property</i>	185
<i>TwoFactorAuthenticationModel.IsMachineRemembered Property</i>	186
<i>TwoFactorAuthenticationModel.RecoveryCodesLeft Property</i>	186
<i>TwoFactorAuthenticationModel.StatusMessage Property</i>	187
<i>TwoFactorAuthenticationModel.OnGetAsync Method</i>	188
<i>TwoFactorAuthenticationModel.OnPostAsync Method</i>	188
<i>ArqInf.Controllers Namespace</i>	190
<i>AssignmentController Class</i>	190
<i>AssignmentController Constructor</i>	190
<i>AssignmentController.Create Method</i>	191
<i>AssignmentController.Create (Assignment) Method</i>	192
<i>AssignmentController.Delete Method</i>	192
<i>AssignmentController.DeleteConfirmed Method</i>	193
<i>AssignmentController.Details Method</i>	194
<i>AssignmentController.Edit (Nullable<Int32>) Method</i>	195

<i>AssignmentController.Edit (Int32, Assignment) Method</i>	195
<i>AssignmentController.Finish (Int32) Method</i>	196
<i>AssignmentController.Finish (Nullable<Int32>) Method</i>	197
<i>AssignmentController.Index Method</i>	198
<i>AssignmentController.UserAssignments Method</i>	198
<i>FileUploadsController Class</i>	199
<i>FileUploadsController Constructor</i>	200
<i>FileUploadsController.Create Method</i>	201
<i>FileUploadsController.Delete Method</i>	201
<i>FileUploadsController.DeleteConfirmed Method</i>	202
<i>FileUploadsController.Details Method</i>	203
<i>FileUploadsController.Edit (Nullable<Int32>) Method</i>	203
<i>FileUploadsController.Edit (Int32, FileUpload) Method</i>	204
<i>FileUploadsController.Index Method</i>	205
<i>HomeController Class</i>	205
<i>HomeController Constructor</i>	206
<i>HomeController.Error Method</i>	207
<i>HomeController.Index Method</i>	207
<i>HomeController.Privacy Method</i>	208
<i>HomeController.Profile Method</i>	209
<i>HomeController.ProfilePic Method</i>	209
<i>ManagerController Class</i>	210
<i>ManagerController Constructor</i>	211
<i>ManagerController.Input Property</i>	212
<i>ManagerController.AddUserToRole (InputModel) Method</i>	212
<i>ManagerController.AddUserToRole Method</i>	213
<i>ManagerController.AdminManage Method</i>	214
<i>ManagerController.CreateRole Method</i>	214
<i>ManagerController.CreateRole (Role) Method</i>	215
<i>ManagerController.DeleteUser Method</i>	216
<i>ManagerController.EditEmail Method</i>	217
<i>ManagerController.EditPassword Method</i>	218
<i>ManagerController.EditUser (String, String, String) Method</i>	219
<i>ManagerController.EditUser Method</i>	220
<i>ManagerController.GiveAssignment (String, String) Method</i>	221
<i>ManagerController.GiveAssignment (String) Method</i>	222

<i>ManagerController.GiveOccupation (String) Method</i>	222
<i>ManagerController.GiveOccupation (String, String) Method</i>	223
<i>ManagerController.InviteUser Method</i>	224
<i>ManagerController.InviteUser (String) Method</i>	224
<i>ManagerController.SendEmail Method</i>	225
<i>ManagerController.SendEmailAdmin Method</i>	226
<i>ManagerController.SendEmailUser Method</i>	227
<i>ManagerController.SendEmailUsers Method</i>	228
<i>InputModel Class</i>	229
<i>InputModel.RoleName Property</i>	230
<i>InputModel.UserName Property</i>	231
<i>OccupationController Class</i>	231
<i>OccupationController Constructor</i>	232
<i>OccupationController.Create Method</i>	233
<i>OccupationController.Create (Occupation) Method</i>	233
<i>OccupationController.Delete Method</i>	234
<i>OccupationController.DeleteConfirmed Method</i>	235
<i>OccupationController.Details Method</i>	235
<i>OccupationController.Edit (Nullable<Int32>) Method</i>	236
<i>OccupationController.Edit (Int32, Occupation) Method</i>	237
<i>OccupationController.Index Method</i>	238
<i>ProjectController Class</i>	238
<i>ProjectController Constructor</i>	239
<i>ProjectController.AddAssignment (Int32, String) Method</i>	240
<i>ProjectController.AddAssignment (Nullable<Int32>) Method</i>	241
<i>ProjectController.Create (Project) Method</i>	241
<i>ProjectController.Create Method</i>	242
<i>ProjectController.Delete Method</i>	243
<i>ProjectController.DeleteConfirmed Method</i>	243
<i>ProjectController.Details Method</i>	244
<i>ProjectController.Edit (Int32, Project) Method</i>	245
<i>ProjectController.Edit (Nullable<Int32>) Method</i>	246
<i>ProjectController.Index Method</i>	247
<i>ProjectController.ProjectAssignments Method</i>	247
<i>UserController Class</i>	248
<i>UserController Constructor</i>	249

<i>UserController.Profile Method</i>	249
<i>UserController.SendEmail Method</i>	250
<i>UserController.SendEmailAdmin Method</i>	250
<i>UserController.SendEmailUser Method</i>	251
<i>ArqInf.Data Namespace</i>	252
<i>ApplicationDbContext Class</i>	252
<i>ApplicationDbContext Constructor</i>	252
<i>ApplicationDbContext.Assignment Property</i>	253
<i>ApplicationDbContext.FileUpload Property</i>	254
<i>ApplicationDbContext.Occupation Property</i>	254
<i>ApplicationDbContext.Project Property</i>	255
<i>ApplicationDbContext.ProjectAssignments Property</i>	255
<i>ApplicationDbContext.Role Property</i>	256
<i>ApplicationDbContext.UserAssignments Property</i>	257
<i>ArqInf.Migrations Namespace</i>	258
<i>ArqInf Class</i>	258
<i>ArqInf.BuildTargetModel Method</i>	258
<i>ArqInf.Down Method</i>	259
<i>ArqInf.Up Method</i>	260
<i>ArqInf.Models Namespace</i>	262
<i>Assignment Class</i>	262
<i>Assignment.AssignedHours Property</i>	262
<i>Assignment.Assigner Property</i>	263
<i>Assignment.AssignmentName Property</i>	264
<i>Assignment.Budget Property</i>	264
<i>Assignment.Description Property</i>	265
<i>Assignment.FinishDate Property</i>	265
<i>Assignment.Id Property</i>	266
<i>Assignment.LimitDate Property</i>	267
<i>ErrorViewModel Class</i>	267
<i>ErrorViewModel.RequestId Property</i>	268
<i>ErrorViewModel.ShowRequestId Property</i>	269
<i>FileUpload Class</i>	269
<i>FileUpload.FileName Property</i>	270
<i>FileUpload.ID Property</i>	271
<i>Occupation Class</i>	271

<i>Occupation.Id</i> Property	272
<i>Occupation.OccupationName</i> Property	273
<i>Occupation.PayPerHour</i> Property	273
<i>Project Class</i>	274
<i>Project.Budget</i> Property	275
<i>Project.Description</i> Property	275
<i>Project.FinishDate</i> Property	276
<i>Project.Id</i> Property	277
<i>Project.LimitDate</i> Property	277
<i>Project.MoneySpent</i> Property	278
<i>Project.ProjectManager</i> Property	279
<i>Project.ProjectName</i> Property	279
<i>Project.StartDate</i> Property	280
<i>ProjectAssignments Class</i>	280
<i>ProjectAssignments.Assignment</i> Property	281
<i>ProjectAssignments.Id</i> Property	282
<i>ProjectAssignments.Project</i> Property	282
<i>Role Class</i>	283
<i>Role.RoleId</i> Property	284
<i>Role.RoleName</i> Property	284
<i>User Class</i>	285
<i>User.BirthDate</i> Property	286
<i>User.CreatedDate</i> Property	287
<i>User.EmployeeNumber</i> Property	287
<i>User.FirstName</i> Property	288
<i>User.Gender</i> Property	289
<i>User.LastName</i> Property	290
<i>User.Occupation</i> Property	290
<i>User.ProfilePic</i> Property	291
<i>User.Role</i> Property	292
<i>UserAssignments Class</i>	293
<i>UserAssignments.Assignment</i> Property	293
<i>UserAssignments.Id</i> Property	294
<i>UserAssignments.User</i> Property	294
<i>ArqInf.Services Namespace</i>	296
<i>EmailSender Class</i>	296

<i>EmailSender Constructor</i>	296
<i>EmailSender.SendEmailAsync Method</i>	297

Index 299

ArqInf Reference

Namespaces

[`<default>`](#)₁₅, [`ArqInf.Areas.Identity.Pages`](#)₁₆, [`ArqInf.Areas.Identity.Pages.Account`](#)₁₉,
[`ArqInf.Areas.Identity.Pages.Account.Manage`](#)₉₈, [`ArqInf.Controllers`](#)₁₉₀, [`ArqInf.Data`](#)₂₅₂,
[`ArqInf.Migrations`](#)₂₅₈, [`ArqInf.Models`](#)₂₆₂, [`ArqInf.Services`](#)₂₉₆

<default> Namespace

Classes

[Program](#)₁₅

Program Class

[System.Object](#)

Program

VB

```
Public Class Program
```

C#

```
public class Program
```

[C++]

```
public ref class Program
```

[JScript]

```
public class Program
```

Requirements

Namespace: [<default>](#)₁₅

Assembly: ArqInf (in ArqInf.dll)

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

ArqInf.Areas.Identity.Pages Namespace

Classes

[ModelError](#)¹⁶

ErrorModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<AllowAnonymous()> _
<ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =
true)> _
Public Class ErrorModel
    Inherits PageModel
```

C#

```
[AllowAnonymous()]
[ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =
true)]
public class ErrorModel : PageModel
```

[C++]

```
[AllowAnonymous()]
[ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =
true)]
public ref class ErrorModel : public PageModel^
```

[JScript]

```
public
    AllowAnonymous()
    ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =
true)
class ErrorModel
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages](#)¹⁶

Assembly: ArqInf (in ArqInf.dll)

Properties

[RequestId](#)¹⁷, [ShowRequestId](#)¹⁷

Methods

[OnGet](#)¹⁸

ErrorModel.RequestId Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property RequestId() As String
```

C#

```
public string RequestId {get; set;}
```

[C++]
public:
property String^ RequestId {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public function get RequestId() : String;
public function set RequestId(value : String);

See Also

Applies to: [ErrorModel](#)¹⁶

ErrorModel.ShowRequestId Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Property ShowRequestId() As Boolean
```

C#

```
public bool ShowRequestId {get;}
```

```
[C++]
public:
property bool ShowRequestId {
    bool get( );
}
```

```
[JScript]
public function get ShowRequestId() : boolean;
```

See Also

Applies to: [ModelError](#)¹⁶

ErrorModel.OnGet Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Sub OnGet()
```

C#

```
public void OnGet()
```

```
[C++]
public:
void OnGet()
```

```
[JScript]
public function OnGet();
```

See Also

Applies to: [ModelError](#)¹⁶

ArqInf.Areas.Identity.Pages.Account Namespace

Classes

[AccessDeniedModel](#)₁₉, [ConfirmEmailChangeModel](#)₂₀, [ConfirmEmailModel](#)₂₃, [ExternalLoginModel](#)₂₆,
[ForgotPasswordConfirmation](#)₃₆, [ForgotPasswordModel](#)₃₇, [LockoutModel](#)₄₁, [LoginModel](#)₄₃,
[LoginWith2faModel](#)₅₂, [LoginWithRecoveryCodeModel](#)₆₀, [LogoutModel](#)₆₆,
[RegisterConfirmationModel](#)₆₈, [RegisterModel](#)₇₃, [ResendEmailConfirmationModel](#)₈₂,
[ResetPasswordConfirmationModel](#)₈₇, [ResetPasswordModel](#)₈₉

AccessDeniedModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Class AccessDeniedModel  
    Inherits PageModel
```

C#

```
public class AccessDeniedModel : PageModel
```

[C++]

```
public ref class AccessDeniedModel : public PageModel^
```

[JScript]

```
public class AccessDeniedModel  
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)₁₉

Assembly: ArqInf (in ArqInf.dll)

Methods

[OnGet](#)₁₉

AccessDeniedModel.OnGet Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

19

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
Public Sub OnGet()
```

C#

```
public void OnGet()
```

```
[C++]
public:
void OnGet()
```

```
[JScript]
public function OnGet();
```

See Also

Applies to: [AccessDeniedModel](#)¹⁹

ConfirmEmailChangeModel Class

VB

```
Public Class ConfirmEmailChangeModel
    Inherits PageModel
```

C#

```
public class ConfirmEmailChangeModel : PageModel
```

```
[C++]
public ref class ConfirmEmailChangeModel : public PageModel^
```

```
[JScript]
public class ConfirmEmailChangeModel
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ConfirmEmailChangeModel](#)²¹

Properties

[StatusMessage](#)²²

Methods

[OnGetAsync](#)²²

ConfirmEmailChangeModel Constructor

VB

```
Public Sub New( _
    ByVal userManager As UserManager(Of User), _
    ByVal signInManager As SignInManager(Of User) _
)
```

C#

```
public ConfirmEmailChangeModel(
    UserManager<User> userManager,
    SignInManager<User> signInManager
)
```

[C++]
public:
ConfirmEmailChangeModel(
 UserManager<User^>^ userManager,
 SignInManager<User^>^ signInManager
)

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

signInManager

See Also

Applies to: [ConfirmEmailChangeModel](#)²⁰

ConfirmEmailChangeModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

[C++]

```
[ TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [ConfirmEmailChangeModel](#)₂₀

ConfirmEmailChangeModel.OnGetAsync Method

VB

```
Public Function OnGetAsync( _
    ByVal userId As String, _
    ByVal email As String, _
    ByVal code As String _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync(
    string userId,
    string email,
    string code
)
```

```
[C++]
public:
Task<IActionResult>^ OnGetAsync(
    String^ userId,
    String^ email,
    String^ code
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

userId

email

code

See Also

Applies to: [ConfirmEmailChangeModel](#)₂₀

ConfirmEmailModel Class

VB

```
Public Class ConfirmEmailModel
    Inherits PageModel
```

C#

```
public class ConfirmEmailModel : PageModel
```

```
[C++]
public ref class ConfirmEmailModel : public PageModel ^
```

```
[JScript]
public class ConfirmEmailModel
    extends PageModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ConfirmEmailModel](#)²⁴

Properties

[StatusMessage](#)²⁵

Methods

[OnGetAsync](#)²⁵

ConfirmEmailModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of User) _
)
```

C#

```
public ConfirmEmailModel(
    UserManager<User> userManager
)
```

```
[C++]
public:
ConfirmEmailModel(
    UserManager<User>^ userManager
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

userManager

See Also

Applies to: [ConfirmEmailModel](#)₂₃

ConfirmEmailModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [ConfirmEmailModel](#)₂₃

ConfirmEmailModel.OnGetAsync Method**VB**

```
Public Function OnGetAsync( _
    ByVal userId As String, _
    ByVal code As String _)
    As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync(
    string userId,
    string code
)
```

[C++]

```
public:
Task<IActionResult^>^ OnGetAsync(
    String^ userId,
    String^ code
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userId

code

See Also

Applies to: [ConfirmEmailModel](#)₂₃

ExternalLoginModel Class

VB

```
<AllowAnonymous()> _
Public Class ExternalLoginModel
    Inherits PageModel
```

C#

```
[AllowAnonymous()]
public class ExternalLoginModel : PageModel
```

[C++]

```
[AllowAnonymous()]
public ref class ExternalLoginModel : public PageModel^
```

```
[JScript]
public
    AllowAnonymous()
class ExternalLoginModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

ExternalLoginModel²⁷

Properties

ErrorMessage²⁸, Input²⁹, ProviderDisplayName³⁰, ReturnUrl³⁰

Methods

OnGet³¹, OnGetCallbackAsync³², OnPost³², OnPostConfirmationAsync³³

Classes

InputModel³⁴

ExternalLoginModel Constructor

VB

```
Public Sub New(
    ByVal signInManager As SignInManager(Of IdentityUser), _
    ByVal userManager As UserManager(Of IdentityUser), _
    ByVal userStore As IUserStore(Of IdentityUser), _
    ByVal logger As ILogger(Of ExternalLoginModel), _
    ByVal emailSender As IEmailSender _
)
```

C#

```
public ExternalLoginModel(
    SignInManager<IdentityUser> signInManager,
    UserManager<IdentityUser> userManager,
    IUserStore<IdentityUser> userStore,
    ILogger<ExternalLoginModel> logger,
    IEmailSender emailSender
)
```

[C++]

public:

ExternalLoginModel(

```
SignInManager<IdentityUser>^ signInManager,
UserManager<IdentityUser>^ userManager,
IUserStore<IdentityUser>^ userStore,
ILogger<ExternalLoginModel>^ logger,
IEmailSender^ emailSender
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

signInManager

userManager

userStore

logger

emailSender

See Also

Applies to: [ExternalLoginModel](#)₂₆

ExternalLoginModel.ErrorMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property ErrorMessage() As String
```

C#

```
[TempData()]
public string ErrorMessage {get; set;}
```

[C++]

```
[ TempData()]
public:
property String^ ErrorMessage {
```

```
String^ get( );
void set(
    String^ value
);
}
```

```
[JScript]
public
    TempData()
function get ErrorMessage() : String;
public
    TempData()
function set ErrorMessage(value : String);
```

See Also

Applies to: [ExternalLoginModel](#)²⁶

ExternalLoginModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
```

```
public  
    BindProperty()  
function set Input(value : InputModel);
```

See Also

Applies to: [ExternalLoginModel](#)²⁶

ExternalLoginModel.ProviderDisplayName Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ProviderDisplayName() As String
```

C#

```
public string ProviderDisplayName {get; set;}
```

```
[C++]  
public:  
property String^ ProviderDisplayName {  
    String^ get( );  
    void set(  
        String^ value  
    );  
}
```

```
[JScript]  
public function get ProviderDisplayName() : String;  
public function set ProviderDisplayName(value : String);
```

See Also

Applies to: [ExternalLoginModel](#)²⁶

ExternalLoginModel.ReturnUrl Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ReturnUrl() As String
```

C#

```
public string ReturnUrl {get; set;}
```

[C++]
public:
property String^ ReturnUrl {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public function get ReturnUrl() : String;
public function set ReturnUrl(value : String);

See Also

Applies to: [ExternalLoginModel](#)₂₆

ExternalLoginModel.OnGet Method

VB

```
Public Function OnGet() As IActionResult
```

C#

```
public IActionResult OnGet()
```

[C++]
public:
IActionResult^ OnGet()

[JScript]
public function OnGet() : IActionResult;

See Also

Applies to: [ExternalLoginModel](#)₂₆

ExternalLoginModel.OnGetCallbackAsync Method

VB

```
Public Function OnGetCallbackAsync( _  
    Optional ByVal returnUrl As String = null, _  
    Optional ByVal remoteError As String = null _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetCallbackAsync(  
    string returnUrl = null,  
    string remoteError = null  
)
```

[C++]

```
public:  
Task<IActionResult>^ OnGetCallbackAsync(  
    String^ returnUrl,  
    String^ remoteError  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

returnUrl

remoteError

See Also

Applies to: [ExternalLoginModel](#)₂₆

ExternalLoginModel.OnPost Method

VB

```
Public Function OnPost( _  
    ByVal provider As String, _  
    Optional ByVal returnUrl As String = null _  
) As IActionResult
```

C#

```
public IActionResult OnPost(
    string provider,
    string returnUrl = null
)
```

```
[C++]
public:
IActionResult^ OnPost(
    String^ provider,
    String^ returnUrl
)
```

```
[JScript]
public function OnPost(
    provider : String,
    returnUrl : String
) : IActionResult;
```

Parameters

provider

returnUrl

See Also

Applies to: [ExternalLoginModel](#)²⁶

ExternalLoginModel.OnPostConfirmationAsync Method

VB

```
Public Function OnPostConfirmationAsync( _
    Optional ByVal returnUrl As String = null _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostConfirmationAsync(
    string returnUrl = null
)
```

```
[C++]
public:
Task<IActionResult^>^ OnPostConfirmationAsync(
    String^ returnUrl
```

```
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

returnUrl

See Also

Applies to: [ExternalLoginModel](#)²⁶

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.ExternalLoginModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[Email](#)³⁵

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [ExternalLoginModel](#)²⁶

InputModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()>
<EmailAddress()>
Public Property Email() As String
```

C#

```
[Required()]
[EmailAddress()]
public string Email {get; set;}
```

```
[C++]
[Required()]
[EmailAddress()]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
    EmailAddress()
function get Email() : String;
public
    Required()
    EmailAddress()
function set Email(value : String);
```

See Also

Applies to: [InputModel](#)³⁴

ForgotPasswordConfirmation Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<AllowAnonymous()> _
Public Class ForgotPasswordConfirmation
    Inherits PageModel
```

C#

```
[AllowAnonymous()]
public class ForgotPasswordConfirmation : PageModel
```

[C++]

```
[AllowAnonymous()]
public ref class ForgotPasswordConfirmation : public PageModel^
```

[JScript]

```
public
    AllowAnonymous()
class ForgotPasswordConfirmation
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Methods

[OnGet](#)³⁶

ForgotPasswordConfirmation.OnGet Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Sub OnGet()
```

C#

```
public void OnGet()
```

```
[C++]
public:
void OnGet()
```

```
[JScript]
public function OnGet();
```

See Also

Applies to: [ForgotPasswordConfirmation](#)³⁶

ForgotPasswordModel Class

VB

```
Public Class ForgotPasswordModel
Inherits PageModel
```

C#

```
public class ForgotPasswordModel : PageModel
```

```
[C++]
public ref class ForgotPasswordModel : public PageModel^
```

```
[JScript]
public class ForgotPasswordModel
extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ForgotPasswordModel](#)³⁸

Properties

[Input](#)³⁸

Methods

[OnPostAsync](#)³⁹

Classes

InputModel⁴⁰

ForgotPasswordModel Constructor

VB

```
Public Sub New( _  
    ByVal userManager As UserManager(Of User), _  
    ByVal emailSender As IEmailSender _  
)
```

C#

```
public ForgotPasswordModel(  
    UserManager<User> userManager,  
    IEmailSender emailSender  
)
```

[C++]

```
public:  
ForgotPasswordModel(  
    UserManager<User^>^ userManager,  
    IEmailSender^ emailSender  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

emailSender

See Also

Applies to: [ForgotPasswordModel](#)³⁷

ForgotPasswordModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()>_  
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [ForgotPasswordModel](#)³⁷

ForgotPasswordModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

```
[C++]
public:
Task<IActionResult^>^ OnPostAsync()
```

```
[JScript]
JScript does not support generic types and methods.
```

See Also

Applies to: [ForgotPasswordModel](#)³⁷

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

ArqInf.Areas.Identity.Pages.Account.ForgotPasswordModel.InputModel

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[Email](#)⁴⁰

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [ForgotPasswordModel](#)³⁷

InputModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<EmailAddress()> _
Public Property Email() As String
```

C#

```
[Required()]
[EmailAddress()]
public string Email {get; set;}
```

```
[C++]
[Required()]
[EmailAddress()]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
    EmailAddress()
function get Email() : String;
public
    Required()
    EmailAddress()
function set Email(value : String);
```

See Also

Applies to: [InputModel⁴⁰](#)

LockoutModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<AllowAnonymous()> _
Public Class LockoutModel
    Inherits PageModel
```

C#

```
[AllowAnonymous()]
public class LockoutModel : PageModel
```

[C++]

```
[AllowAnonymous()]
public ref class LockoutModel : public PageModel^
```

[JScript]

```
public
    AllowAnonymous()
class LockoutModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Methods

OnGet⁴²

LockoutModel.OnGet Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Sub OnGet()
```

C#

```
public void OnGet()
```

[C++]

```
public:
void OnGet()
```

[JScript]

```
public function OnGet();
```

See Also

Applies to: [LockoutModel](#)⁴¹

LoginModel Class

VB

```
Public Class LoginModel
    Inherits PageModel
```

C#

```
public class LoginModel : PageModel
```

[C++]

```
public ref class LoginModel : public PageModel^
```

[JScript]

```
public class LoginModel
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[LoginModel](#)⁴³

Properties

[ErrorMessage](#)⁴⁴, [ExternalLogins](#)⁴⁵, [Input](#)⁴⁶, [ReturnUrl](#)⁴⁶

Methods

[OnGetAsync](#)⁴⁷, [OnPostAsync](#)⁴⁸

Classes

[InputModel](#)⁴⁸

LoginModel Constructor

VB

```
Public Sub New(
    ByVal signInManager As SignInManager(Of User),
    ByVal logger As ILogger(Of LoginModel) _
```

```
)
```

C#

```
public LoginModel(  
    SignInManager<User> signInManager,  
    ILogger<LoginModel> logger  
)
```

[C++]

```
public:  
LoginModel(  
    SignInManager<User^>^ signInManager,  
    ILogger<LoginModel^>^ logger  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

signInManager

logger

See Also

Applies to: [LoginModel](#)⁴³

LoginModel.ErrorMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()>  
Public Property ErrorMessage() As String
```

C#

```
[TempData()]  
public string ErrorMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ ErrorMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get ErrorMessage() : String;
public
    TempData()
function set ErrorMessage(value : String);
```

See Also

Applies to: [LoginModel](#)⁴³

LoginModel.ExternalLogins Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ExternalLogins() As IList(Of AuthenticationScheme)
```

C#

```
public IList<AuthenticationScheme> ExternalLogins {get; set;}
```

```
[C++]
public:
property IList<AuthenticationScheme^>^ ExternalLogins {
    IList<AuthenticationScheme^>^ get( );
    void set(
        IList<AuthenticationScheme^>^ value
    );
}
```

```
[JScript]
JScript does not support generic types and methods.
```

See Also

Applies to: [LoginModel](#)⁴³

LoginModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [LoginModel](#)⁴³

LoginModel.ReturnUrl Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ReturnUrl() As String
```

C#

```
public string ReturnUrl {get; set;}
```

[C++]

```
public:
property String^ ReturnUrl {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public function get ReturnUrl() : String;
public function set ReturnUrl(value : String);
```

See Also

Applies to: [LoginModel](#)₄₃

LoginModel.OnGetAsync Method

VB

```
Public Function OnGetAsync(
    Optional ByVal returnUrl As String = null _
) As Task
```

C#

```
public Task OnGetAsync(
    string returnUrl = null
)
```

[C++]

```
public:
Task^ OnGetAsync(
    String^ returnUrl
)
```

[JScript]

```
public function OnGetAsync(
    returnUrl : String
```

```
) : Task;
```

Parameters

returnUrl

See Also

Applies to: [LoginModel](#)₄₃

LoginModel.OnPostAsync Method

VB

```
Public Function OnPostAsync( _
    Optional ByVal returnUrl As String = null _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync(
    string returnUrl = null
)
```

[C++]
public:
Task<IActionResult^>^ OnPostAsync(
 String^ returnUrl
)

[JScript]
JScript does not support generic types and methods.

Parameters

returnUrl

See Also

Applies to: [LoginModel](#)₄₃

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

System.Object

ArqInf.Areas.Identity.Pages.Account.LoginModel.InputModel

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

Email⁴⁹, Password⁵⁰, RememberMe⁵¹

Methods

Equals (inherited from Object), Finalize (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), MemberwiseClone (inherited from Object), ToString (inherited from Object)

See Also

Applies to: LoginModel⁴³

InputModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<EmailAddress()> _
Public Property Email() As String
```

C#

```
[Required()]
[EmailAddress()]
public string Email {get; set;}
```

```
[C++]
[Required()]
[EmailAddress()]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
    EmailAddress()
function get Email() : String;
public
    Required()
    EmailAddress()
function set Email(value : String);
```

See Also

Applies to: [InputModel](#)⁴⁸

InputModel.Password Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<DataType(DataType.Password)> _
Public Property Password() As String
```

C#

```
[Required()]
[DataType(DataType.Password)]
public string Password {get; set;}
```

[C++]

```
[Required()]
[DataType(DataType.Password)]
public:
property String^ Password {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
    DataType(DataType.Password)
function get Password() : String;
public
    Required()
    DataType(DataType.Password)
function set Password(value : String);
```

See Also

Applies to: [InputModel](#)⁴⁸

InputModel.RememberMe Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Display(Name = "Remember me?")> _
Public Property RememberMe() As Boolean
```

C#

```
[Display(Name = "Remember me?")]
public bool RememberMe {get; set;}
```

```
[C++]
[Display(Name = "Remember me?")]
public:
property bool RememberMe {
    bool get( );
    void set(
        bool value
    );
}
```

[**JScript**]

```
public
    Display(Name = "Remember me?")
function get RememberMe() : boolean;
public
    Display(Name = "Remember me?")
function set RememberMe(value : boolean);
```

See Also

Applies to: [InputModel](#)⁴⁸

LoginWith2faModel Class

VB

```
Public Class LoginWith2faModel
Inherits PageModel
```

C#

```
public class LoginWith2faModel : PageModel
```

[**C++**]

```
public ref class LoginWith2faModel : public PageModel^
```

[**JScript**]

```
public class LoginWith2faModel
extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[LoginWith2faModel](#)⁵³

Properties

[Input](#)⁵³, [RememberMe](#)⁵⁴, [ReturnUrl](#)⁵⁵

Methods

[OnGetAsync](#)⁵⁶, [OnPostAsync](#)⁵⁶

Classes

[InputModel](#)⁵⁷

LoginWith2faModel Constructor

VB

```
Public Sub New( _
    ByVal signInManager As SignInManager(Of IdentityUser), _
    ByVal userManager As UserManager(Of IdentityUser), _
    ByVal logger As ILogger(Of LoginWith2faModel) _
)
```

C#

```
public LoginWith2faModel(
    SignInManager<IdentityUser> signInManager,
    UserManager<IdentityUser> userManager,
    ILogger<LoginWith2faModel> logger
)
```

[C++]

```
public:
LoginWith2faModel(
    SignInManager<IdentityUser>^ signInManager,
    UserManager<IdentityUser>^ userManager,
    ILogger<LoginWith2faModel>^ logger
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

signInManager

userManager

logger

See Also

Applies to: [LoginWith2faModel](#)₅₂

LoginWith2faModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()>
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [LoginWith2faModel](#)⁵²

LoginWith2faModel.RememberMe Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property RememberMe() As Boolean
```

C#

```
public bool RememberMe {get; set;}
```

```
[C++]
public:
```

```
property bool RememberMe {
    bool get( );
    void set(
        bool value
    );
}
```

[JScript]
public function get RememberMe() : boolean;
public function set RememberMe(value : boolean);

See Also

Applies to: [LoginWith2faModel](#)₅₂

LoginWith2faModel.ReturnUrl Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ReturnUrl() As String
```

C#

```
public string ReturnUrl {get; set;}
```

[C++]
public:
property String^ ReturnUrl {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public function get ReturnUrl() : String;
public function set ReturnUrl(value : String);

See Also

Applies to: [LoginWith2faModel](#)₅₂

LoginWith2faModel.OnGetAsync Method

VB

```
Public Function OnGetAsync( _  
    ByVal rememberMe As Boolean, _  
    Optional ByVal returnUrl As String = null _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync(  
    bool rememberMe,  
    string returnUrl = null  
)
```

[C++]

```
public:  
Task<IActionResult>^ OnGetAsync(  
    bool rememberMe,  
    String^ returnUrl  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

rememberMe

returnUrl

See Also

Applies to: [LoginWith2faModel](#)₅₂

LoginWith2faModel.OnPostAsync Method

VB

```
Public Function OnPostAsync( _  
    ByVal rememberMe As Boolean, _  
    Optional ByVal returnUrl As String = null _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync(
    bool rememberMe,
    string returnUrl = null
)
```

```
[C++]
public:
Task<IActionResult>^ OnPostAsync(
    bool rememberMe,
    String^ returnUrl
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

rememberMe

returnUrl

See Also

Applies to: [LoginWith2faModel](#)₅₂

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.LoginWith2faModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

```
[C++]
public ref class InputModel
```

```
[JScript]
public class InputModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[RememberMachine](#)⁵⁸, [TwoFactorCode](#)⁵⁹

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [LoginWith2faModel](#)⁵²

InputModel.RememberMachine Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Display(Name = "Remember this machine")> _
Public Property RememberMachine() As Boolean
```

C#

```
[Display(Name = "Remember this machine")]
public bool RememberMachine {get; set;}
```

```
[C++]
[Display(Name = "Remember this machine")]
public:
property bool RememberMachine {
    bool get( );
    void set(
        bool value
    );
}
```

```
[JScript]
public
    Display(Name = "Remember this machine")
```

```
function get RememberMachine() : boolean;
public
    Display(Name = "Remember this machine")
function set RememberMachine(value : boolean);
```

See Also

Applies to: [InputModel](#)⁵⁷

InputModel.TwoFactorCode Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)> _
<DataType(DataType.Text)> _
<Display(Name = "Authenticator code")> _
Public Property TwoFactorCode() As String
```

C#

```
[Required()]
[StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)]
[DataType(DataType.Text)]
[Display(Name = "Authenticator code")]
public string TwoFactorCode {get; set;}
```

```
[C++]
[Required()]
[StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)]
[DataType(DataType.Text)]
[Display(Name = "Authenticator code")]
public:
property String^ TwoFactorCode {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]
 public
 Required()

```

    StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)
    DataType(DataType.Text)
    Display(Name = "Authenticator code")
function get TwoFactorCode() : String;
public
    Required()
    StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)
    DataType(DataType.Text)
    Display(Name = "Authenticator code")
function set TwoFactorCode(value : String);

```

See Also

Applies to: [InputModel](#)⁵⁷

LoginWithRecoveryCodeModel Class

VB

```

Public Class LoginWithRecoveryCodeModel
    Inherits PageModel

```

C#

```

public class LoginWithRecoveryCodeModel : PageModel

```

[C++]

```

public ref class LoginWithRecoveryCodeModel : public PageModel^

```

[JScript]

```

public class LoginWithRecoveryCodeModel
    extends PageModel

```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[LoginWithRecoveryCodeModel](#)⁶¹

Properties

[Input](#)⁶², [ReturnUrl](#)⁶²

Methods

60

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

[OnGetAsync](#)⁶³, [OnPostAsync](#)⁶⁴

Classes

[InputModel](#)⁶⁴

LoginWithRecoveryCodeModel Constructor

VB

```
Public Sub New(  
    ByVal signInManager As SignInManager(Of IdentityUser), _  
    ByVal userManager As UserManager(Of IdentityUser), _  
    ByVal logger As ILogger(Of LoginWithRecoveryCodeModel) _  
)
```

C#

```
public LoginWithRecoveryCodeModel(  
    SignInManager<IdentityUser> signInManager,  
    UserManager<IdentityUser> userManager,  
    ILogger<LoginWithRecoveryCodeModel> logger  
)
```

[C++]

```
public:  
LoginWithRecoveryCodeModel(  
    SignInManager<IdentityUser^>^ signInManager,  
    UserManager<IdentityUser^>^ userManager,  
    ILogger<LoginWithRecoveryCodeModel^>^ logger  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

signInManager

userManager

logger

See Also

Applies to: [LoginWithRecoveryCodeModel](#)⁶⁰

LoginWithRecoveryCodeModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [LoginWithRecoveryCodeModel](#)₆₀

LoginWithRecoveryCodeModel.ReturnUrl Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ReturnUrl() As String
```

C#

```
public string ReturnUrl {get; set;}
```

```
[C++]
public:
property String^ ReturnUrl {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get ReturnUrl() : String;
public function set ReturnUrl(value : String);
```

See Also

Applies to: [LoginWithRecoveryCodeModel](#)⁶⁰

LoginWithRecoveryCodeModel.OnGetAsync Method

VB

```
Public Function OnGetAsync( _
    Optional ByVal returnUrl As String = null _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync(
    string returnUrl = null
)
```

```
[C++]
public:
Task<IActionResult^>^ OnGetAsync(
    String^ returnUrl
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

63

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

returnUrl

See Also

Applies to: [LoginWithRecoveryCodeModel](#)⁶⁰

LoginWithRecoveryCodeModel.OnPostAsync Method

VB

```
Public Function OnPostAsync( _
    Optional ByVal returnUrl As String = null _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync(
    string returnUrl = null
)
```

[C++]

```
public:
Task<IActionResult^>^ OnPostAsync(
    String^ returnUrl
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

returnUrl

See Also

Applies to: [LoginWithRecoveryCodeModel](#)⁶⁰

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[RecoveryCode](#)⁶⁵

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [LoginWithRecoveryCodeModel](#)⁶⁰

InputModel.RecoveryCode Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
<Required()> _
<DataType(DataType.Text)> _
<Display(Name = "Recovery Code")> _
Public Property RecoveryCode() As String
```

C#

```
[BindProperty()]
[Required()]
[DataType(DataType.Text)]
[Display(Name = "Recovery Code")]
public string RecoveryCode {get; set;}
```

```
[C++]
[BindProperty()]
[Required()]
[DataType(DataType.Text)]
[Display(Name = "Recovery Code")]
public:
property String^ RecoveryCode {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    BindProperty()
    Required()
    DataType(DataType.Text)
    Display(Name = "Recovery Code")
function get RecoveryCode() : String;
public
    BindProperty()
    Required()
    DataType(DataType.Text)
    Display(Name = "Recovery Code")
function set RecoveryCode(value : String);
```

See Also

Applies to: [InputModel₆₄](#)

LogoutModel Class

VB

```
Public Class LogoutModel
Inherits PageModel
```

C#

```
public class LogoutModel : PageModel
```

```
[C++]
public ref class LogoutModel : public PageModel^
```

```
[JScript]
public class LogoutModel
    extends PageModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[LogoutModel](#)⁶⁷

Methods

[OnPost](#)⁶⁸

LogoutModel Constructor

VB

```
Public Sub New(
    ByVal signInManager As SignInManager(Of User), _
    ByVal Logger As ILogger(Of LogoutModel) _
)
```

C#

```
public LogoutModel(
    SignInManager<User> signInManager,
    ILogger<LogoutModel> Logger
)
```

```
[C++]
public:
LogoutModel(
    SignInManager<User>^ signInManager,
    ILogger<LogoutModel>^ Logger
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

signInManager

logger

See Also

Applies to: [LogoutModel](#)⁶⁶

LogoutModel.OnPost Method

VB

```
Public Function OnPost( _  
    Optional ByVal returnUrl As String = null _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPost(  
    string returnUrl = null  
)
```

[C++]
public:
Task<IActionResult>^ OnPost(
 String^ returnUrl
)

[JScript]
JScript does not support generic types and methods.

Parameters

returnUrl

See Also

Applies to: [LogoutModel](#)⁶⁶

RegisterConfirmationModel Class

VB

```
<AllowAnonymous()> _  
Public Class RegisterConfirmationModel  
    Inherits PageModel
```

C#

```
[AllowAnonymous()]
public class RegisterConfirmationModel : PageModel
```

```
[C++]
[AllowAnonymous()]
public ref class RegisterConfirmationModel : public PageModel^
```

```
[JScript]
public
    AllowAnonymous()
class RegisterConfirmationModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

RegisterConfirmationModel⁶⁹

Properties

DisplayConfirmAccountLink⁷⁰, Email⁷¹, EmailConfirmationUrl⁷¹

Methods

OnGetAsync⁷²

RegisterConfirmationModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of User), _
    ByVal sender As IEmailSender _ 
)
```

C#

```
public RegisterConfirmationModel(
    UserManager<User> userManager,
    IEmailSender sender
)
```

```
[C++]
public:
```

```
RegisterConfirmationModel(  
    UserManager<User>^ userManager,  
    IEmailSender^ sender  
)
```

[**JScript**]
JScript does not support generic types and methods.

Parameters

userManager

sender

See Also

Applies to: [RegisterConfirmationModel](#)₆₈

RegisterConfirmationModel.DisplayConfirmAccountLink Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property DisplayConfirmAccountLink() As Boolean
```

C#

```
public bool DisplayConfirmAccountLink {get; set;}
```

[**C++**]
public:
property bool DisplayConfirmAccountLink {
 bool get();
 void set(
 bool value
);
}

[**JScript**]
public function get DisplayConfirmAccountLink() : boolean;
public function set DisplayConfirmAccountLink(value : boolean);

See Also

Applies to: [RegisterConfirmationModel](#)₆₈

RegisterConfirmationModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property Email() As String
```

C#

```
public string Email {get; set;}
```

```
[C++]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get Email() : String;
public function set Email(value : String);
```

See Also

Applies to: [RegisterConfirmationModel](#)₆₈

RegisterConfirmationModel.EmailConfirmationUrl Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property EmailConfirmationUrl() As String
```

C#

```
public string EmailConfirmationUrl {get; set;}
```

```
[C++]
public:
property String^ EmailConfirmationUrl {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get EmailConfirmationUrl() : String;
public function set EmailConfirmationUrl(value : String);
```

See Also

Applies to: [RegisterConfirmationModel](#)₆₈

RegisterConfirmationModel.OnGetAsync Method

VB

```
Public Function OnGetAsync( _
    ByVal email As String, _
    Optional ByVal returnUrl As String = null _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync(
    string email,
    string returnUrl = null
)
```

```
[C++]
public:
Task<IActionResult^>^ OnGetAsync(
    String^ email,
    String^ returnUrl
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

email

returnUrl

See Also

Applies to: [RegisterConfirmationModel](#)⁶⁸

RegisterModel Class

VB

```
Public Class RegisterModel  
    Inherits PageModel
```

C#

```
public class RegisterModel : PageModel
```

[C++]

```
public ref class RegisterModel : public PageModel^
```

[JScript]

```
public class RegisterModel  
    extends PageModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[RegisterModel](#)⁷³

Properties

[ExternalLogins](#)⁷⁵, [Input](#)⁷⁵, [ReturnUrl](#)⁷⁶

Methods

[OnGetAsync](#)⁷⁷, [OnPostAsync](#)⁷⁸

Classes

[InputModel](#)⁷⁸

RegisterModel Constructor

VB

73

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
Public Sub New( _
    ByVal userManager As UserManager(Of User), _
    ByVal userStore As IUserStore(Of User), _
    ByVal signInManager As SignInManager(Of User), _
    ByVal logger As ILogger(Of RegisterModel), _
    ByVal emailSender As IEmailSender, _
    ByVal roleManager As RoleManager(Of IdentityRole), _
    ByVal context As ApplicationDbContext _
)
```

C#

```
public RegisterModel(
    UserManager<User> userManager,
    IUserStore<User> userStore,
    SignInManager<User> signInManager,
    ILogger<RegisterModel> logger,
    IEmailSender emailSender,
    RoleManager<IdentityRole> roleManager,
    ApplicationDbContext context
)
```

[C++]

```
public:
RegisterModel(
    UserManager<User>^ userManager,
    IUserStore<User>^ userStore,
    SignInManager<User>^ signInManager,
    ILogger<RegisterModel>^ logger,
    IEmailSender^ emailSender,
    RoleManager<IdentityRole>^ roleManager,
    ApplicationDbContext^ context
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

userStore

signInManager

logger

emailSender

roleManager

context

See Also

Applies to: [RegisterModel](#)₇₃

RegisterModel.ExternalLogins Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ExternalLogins() As IList(Of AuthenticationScheme)
```

C#

```
public IList<AuthenticationScheme> ExternalLogins {get; set;}
```

[C++]

```
public:
property IList<AuthenticationScheme^>^ ExternalLogins {
    IList<AuthenticationScheme^>^ get( );
    void set(
        IList<AuthenticationScheme^>^ value
    );
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [RegisterModel](#)₇₃

RegisterModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [RegisterModel](#)⁷³

RegisterModel.ReturnUrl Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ReturnUrl() As String
```

C#

```
public string ReturnUrl {get; set;}
```

```
[C++]
public:
property String^ ReturnUrl {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
    );  
}
```

```
[JScript]  
public function get ReturnUrl() : String;  
public function set ReturnUrl(value : String);
```

See Also

Applies to: [RegisterModel](#)₇₃

RegisterModel.OnGetAsync Method

VB

```
Public Function OnGetAsync( _  
    Optional ByVal returnUrl As String = null _  
) As Task
```

C#

```
public Task OnGetAsync(  
    string returnUrl = null  
)
```

```
[C++]  
public:  
Task^ OnGetAsync(  
    String^ returnUrl  
)
```

```
[JScript]  
public function OnGetAsync(  
    returnUrl : String  
) : Task;
```

Parameters

returnUrl

See Also

Applies to: [RegisterModel](#)₇₃

RegisterModel.OnPostAsync Method

VB

```
Public Function OnPostAsync( _  
    Optional ByVal returnUrl As String = null _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync(  
    string returnUrl = null  
)
```

[C++]
public:
Task<IActionResult>^ OnPostAsync(
 String^ returnUrl
)

[JScript]
JScript does not support generic types and methods.

Parameters

returnUrl

See Also

Applies to: [RegisterModel](#)⁷³

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.RegisterModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

```
[C++]
public ref class InputModel
```

```
[JScript]
public class InputModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[ConfirmPassword](#)⁷⁹, [Email](#)⁸⁰, [Password](#)⁸¹

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [RegisterModel](#)⁷³

InputModel.ConfirmPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<DataType(DataType.Password)> _
<Display(Name = "Confirm password")> _
<Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")> _
Public Property ConfirmPassword() As String
```

C#

```
[DataType(DataType.Password)]
[Display(Name = "Confirm password")]
[Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")]
public string ConfirmPassword {get; set;}
```

```
[C++]
[DataType(DataType.Password)]
[Display(Name = "Confirm password")]
[Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")]
```

```
not match.")]
public:
property String^ ConfirmPassword {
    String^ get( );
    void set(
        String^ value
    );
}
```

[**JScript**]

```
public
    DataType(DataType.Password)
    Display(Name = "Confirm password")
    Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")
function get ConfirmPassword() : String;
public
    DataType(DataType.Password)
    Display(Name = "Confirm password")
    Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")
function set ConfirmPassword(value : String);
```

See Also

Applies to: [InputModel](#)⁷⁸

InputModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<EmailAddress()> _
<Display(Name = "Email")> _
Public Property Email() As String
```

C#

```
[Required()]
[EmailAddress()]
[Display(Name = "Email")]
public string Email {get; set;}
```

[C++]
[Required()]
[EmailAddress()]

```
[Display(Name = "Email")]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
    EmailAddress()
    Display(Name = "Email")
function get Email() : String;
public
    Required()
    EmailAddress()
    Display(Name = "Email")
function set Email(value : String);
```

See Also

Applies to: [InputModel](#)₇₈

InputModel.Password Property

Cria uma password com necessariamente 8 caracteres

VB

```
<Required()> _
<StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 8)> _
<DataType(DataType.Password)> _
<Display(Name = "Password")> _
Public Property Password() As String
```

C#

```
[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 8)]
[DataType(DataType.Password)]
[Display(Name = "Password")]
public string Password {get; set;}
```

[C++]
[Required()]

```
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 8)]
[DataType(DataType.Password)]
[Display(Name = "Password")]
public:
property String^ Password {
    String^ get();
    void set(
        String^ value
    );
}
```

[JScript]

```
public
    Required()
    StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 8)
    DataType(DataType.Password)
    Display(Name = "Password")
function get Password() : String;
public
    Required()
    StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 8)
    DataType(DataType.Password)
    Display(Name = "Password")
function set Password(value : String);
```

Property Value

String com a password com os devidos caracteres necessários.

See Also

Applies to: [InputModel](#)₇₈

ResendEmailConfirmationModel Class**VB**

```
<AllowAnonymous()> _
Public Class ResendEmailConfirmationModel
    Inherits PageModel
```

C#

```
[AllowAnonymous()]
public class ResendEmailConfirmationModel : PageModel
```

[C++]

```
[AllowAnonymous()]
public ref class ResendEmailConfirmationModel : public PageModel^
```

```
[JScript]
public
    AllowAnonymous()
class ResendEmailConfirmationModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

ResendEmailConfirmationModel⁸³

Properties

Input⁸⁴

Methods

OnGet⁸⁵, OnPostAsync⁸⁵

Classes

InputModel⁸⁶

ResendEmailConfirmationModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of User),
    ByVal emailSender As IEmailSender
)
```

C#

```
public ResendEmailConfirmationModel(
    UserManager<User> userManager,
    IEmailSender emailSender
)
```

```
[C++]
public:
ResendEmailConfirmationModel(
    UserManager<User>^ userManager,
```

```
IEmailSender^ emailSender
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

emailSender

See Also

Applies to: [ResendEmailConfirmationModel](#)₈₂

ResendEmailConfirmationModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

[JScript]
public
 BindProperty()
function get Input() : InputModel;
public

```
BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [ResendEmailConfirmationModel](#)₈₂

ResendEmailConfirmationModel.OnGet Method

VB

```
Public Sub OnGet()
```

C#

```
public void OnGet()
```

[C++]
public:
void OnGet()

[JScript]
public function OnGet();

See Also

Applies to: [ResendEmailConfirmationModel](#)₈₂

ResendEmailConfirmationModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]
public:
Task<IActionResult^>^ OnPostAsync()

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ResendEmailConfirmationModel](#)⁸²

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.ResendEmailConfirmationModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[Email](#)⁸⁷

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [ResendEmailConfirmationModel](#)⁸²

InputModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<EmailAddress()> _
Public Property Email() As String
```

C#

```
[Required()]
[EmailAddress()]
public string Email {get; set;}
```

```
[C++]
[Required()]
[EmailAddress()]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
    EmailAddress()
function get Email() : String;
public
    Required()
    EmailAddress()
function set Email(value : String);
```

See Also

Applies to: [InputModel](#)⁸⁶

ResetPasswordConfirmationModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<AllowAnonymous()> _
```

```
Public Class ResetPasswordConfirmationModel  
    Inherits PageModel
```

C#

```
[AllowAnonymous()]  
public class ResetPasswordConfirmationModel : PageModel
```

[C++]

```
[AllowAnonymous()]  
public ref class ResetPasswordConfirmationModel : public PageModel^
```

[JScript]

```
public  
    AllowAnonymous()  
class ResetPasswordConfirmationModel  
    extends PageModel
```

Requirements

Namespace:ArqInf.Areas.Identity.Pages.Account¹⁹

Assembly: ArqInf (in ArqInf.dll)

Methods

OnGet⁸⁸

ResetPasswordConfirmationModel.OnGet Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Sub OnGet()
```

C#

```
public void OnGet()
```

[C++]

```
public:  
void OnGet()
```

```
[JScript]
public function OnGet();
```

See Also

Applies to: [ResetPasswordConfirmationModel](#)⁸⁷

ResetPasswordModel Class

VB

```
Public Class ResetPasswordModel
    Inherits PageModel
```

C#

```
public class ResetPasswordModel : PageModel
```

[C++]

```
public ref class ResetPasswordModel : public PageModel^
```

[JScript]

```
public class ResetPasswordModel
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ResetPasswordModel](#)⁹⁰

Properties

[Input](#)⁹⁰

Methods

[OnGet](#)⁹¹, [OnPostAsync](#)⁹²

Classes

[InputModel](#)⁹²

ResetPasswordModel Constructor

VB

```
Public Sub New(  
    ByVal userManager As UserManager(Of User) _  
)
```

C#

```
public ResetPasswordModel(  
    UserManager<User> userManager  
)
```

[C++]
public:
ResetPasswordModel(
 UserManager<User^>^ userManager
)

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

See Also

Applies to: [ResetPasswordModel](#)⁸⁹

ResetPasswordModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()>  
Public Property Input() As InputModel
```

C#

```
[BindProperty()]  
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [ResetPasswordModel](#)⁸⁹

ResetPasswordModel.OnGet Method

VB

```
Public Function OnGet(
    Optional ByVal code As String = null _
) As IActionResult
```

C#

```
public IActionResult OnGet(
    string code = null
)
```

```
[C++]
public:
IActionResult^ OnGet(
    String^ code
)
```

```
[JScript]
public function OnGet(
    code : String
) : IActionResult;
```

Parameters

code

See Also

Applies to: [ResetPasswordModel](#)⁸⁹

ResetPasswordModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]
public:
Task<IActionResult>^ OnPostAsync()

[JScript]
JScript does not support generic types and methods.

See Also

Applies to: [ResetPasswordModel](#)⁸⁹

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

```
[C++]
public ref class InputModel
```

```
[JScript]
public class InputModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account](#)¹⁹

Assembly: ArqInf (in ArqInf.dll)

Properties

[Code](#)⁹³, [ConfirmPassword](#)⁹⁴, [Email](#)⁹⁵, [Password](#)⁹⁶

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [ResetPasswordModel](#)⁸⁹

InputModel.Code Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
Public Property Code() As String
```

C#

```
[Required()]
public string Code {get; set;}
```

```
[C++]
[Required()]
public:
property String^ Code {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Required()
function get Code() : String;
public
    Required()
function set Code(value : String);
```

See Also

Applies to: [InputModel](#)⁹²

InputModel.ConfirmPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<DataType(DataType.Password)> _
<Display(Name = "Confirm password")> _
<Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")> _
Public Property ConfirmPassword() As String
```

C#

```
[DataType(DataType.Password)]
[Display(Name = "Confirm password")]
[Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")]
public string ConfirmPassword {get; set;}
```

```
[C++]
[DataType(DataType.Password)]
[Display(Name = "Confirm password")]
[Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")]
public:
property String^ ConfirmPassword {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    DataType(DataType.Password)
```

```

        Display(Name = "Confirm password")
        Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")
    function get ConfirmPassword() : String;
public
    DataType(DataType.Password)
    Display(Name = "Confirm password")
    Compare("Password", ErrorMessage = "The password and confirmation password do
not match.")
    function set ConfirmPassword(value : String);

```

See Also

Applies to: [InputModel](#)⁹²

InputModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```

<Required()> _
<EmailAddress()> _
Public Property Email() As String

```

C#

```

[Required()]
[EmailAddress()]
public string Email {get; set;}

```

```

[C++]
[Required()]
[EmailAddress()]
public:
property String^ Email {
    String^ get( );
    void set(
        String^ value
    );
}

```

```

[JScript]
public
    Required()
    EmailAddress()
function get Email() : String;
public

```

```
Required()
EmailAddress()
function set Email(value : String);
```

See Also

Applies to: [InputModel](#)⁹²

InputModel.Password Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)> _
<DataType(DataType.Password)> _
Public Property Password() As String
```

C#

```
[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)]
[DataType(DataType.Password)]
public string Password {get; set;}
```

[C++]

```
[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)]
[DataType(DataType.Password)]
public:
property String^ Password {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public
    Required()
    StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} _
characters long.", MinimumLength = 6)
    DataType(DataType.Password)
function get Password() : String;
```

```
public  
    Required()  
    StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}  
characters long.", MinimumLength = 6)  
    DataType(DataType.Password)  
function set Password(value : String);
```

See Also

Applies to: [InputModel](#)₉₂

ArqInf.Areas.Identity.Pages.Account.Manage Namespace

Classes

ChangePasswordModel₉₈, DeletePersonalDataModel₁₀₆, Disable2faModel₁₁₂,
DownloadPersonalDataModel₁₁₅, EmailModel₁₁₈, EnableAuthenticatorModel₁₂₅,
ExternalLoginsModel₁₃₄, GenerateRecoveryCodesModel₁₄₀, IndexModel₁₄₄, ManageNavPages₁₅₅,
PersonalDataModel₁₆₇, ResetAuthenticatorModel₁₆₉, SetPasswordModel₁₇₃,
ShowRecoveryCodesModel₁₈₀, TwoFactorAuthenticationModel₁₈₃

ChangePasswordModel Class

VB

```
Public Class ChangePasswordModel  
    Inherits PageModel
```

C#

```
public class ChangePasswordModel : PageModel
```

[C++]

```
public ref class ChangePasswordModel : public PageModel^
```

[JScript]

```
public class ChangePasswordModel  
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage₉₈

Assembly: ArqInf (in ArqInf.dll)

Constructors

ChangePasswordModel₉₉

Properties

Input₉₉, StatusMessage₁₀₀

Methods

OnGetAsync₁₀₁, OnPostAsync₁₀₂

Classes

InputModel₁₀₂

ChangePasswordModel Constructor

VB

```
Public Sub New( _
    ByVal userManager As UserManager(Of User), _
    ByVal signInManager As SignInManager(Of User), _
    ByVal logger As ILogger(Of ChangePasswordModel) _
)
```

C#

```
public ChangePasswordModel(
    UserManager<User> userManager,
    SignInManager<User> signInManager,
    ILogger<ChangePasswordModel> logger
)
```

[C++]

```
public:
ChangePasswordModel(
    UserManager<User>^ userManager,
    SignInManager<User>^ signInManager,
    ILogger<ChangePasswordModel>^ logger
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

signInManager

logger

See Also

Applies to: [ChangePasswordModel](#)₉₈

ChangePasswordModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()>_
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [ChangePasswordModel](#)₉₈

ChangePasswordModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()>_
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [ChangePasswordModel](#)₉₈

ChangePasswordModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

```
[C++]
public:
Task<IActionResult^>^ OnGetAsync()
```

```
[JScript]
JScript does not support generic types and methods.
```

See Also

Applies to: [ChangePasswordModel](#)₉₈

ChangePasswordModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]

```
public:  
Task<IActionResult>^>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ChangePasswordModel](#)₉₈

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.ChangePasswordModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Properties

[ConfirmPassword](#)¹⁰³, [NewPassword](#)¹⁰⁴, [OldPassword](#)¹⁰⁵

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [ChangePasswordModel](#)⁹⁸

InputModel.ConfirmPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<DataType(DataType.Password)> _
<Display(Name = "Confirm new password")> _
<Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")> _
Public Property ConfirmPassword() As String
```

C#

```
[DataType(DataType.Password)]
[Display(Name = "Confirm new password")]
[Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")]
public string ConfirmPassword {get; set;}
```

[C++]

```
[DataType(DataType.Password)]
[Display(Name = "Confirm new password")]
[Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")]
public:
property String^ ConfirmPassword {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
  DataType(DataType.Password)
  Display(Name = "Confirm new password")
  Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")
function get ConfirmPassword() : String;
public
  DataType(DataType.Password)
  Display(Name = "Confirm new password")
  Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")
function set ConfirmPassword(value : String);
```

See Also

Applies to: [InputModel](#)₁₀₂

InputModel.NewPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)> _
<DataType(DataType.Password)> _
<Display(Name = "New password")> _
Public Property NewPassword() As String
```

C#

```
[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)]
[DataType(DataType.Password)]
[Display(Name = "New password")]
public string NewPassword {get; set;}
```

C++

```
[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)]
[DataType(DataType.Password)]
[Display(Name = "New password")]
public:
property String^ NewPassword {
  String^ get( );
  void set(
```

```
    String^ value
);
}
```

```
[JScript]
public
    Required()
    StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)
    DataType(DataType.Password)
    Display(Name = "New password")
function get NewPassword() : String;
public
    Required()
    StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)
    DataType(DataType.Password)
    Display(Name = "New password")
function set NewPassword(value : String);
```

See Also

Applies to: [InputModel](#)₁₀₂

InputModel.OldPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<DataType(DataType.Password)> _
<Display(Name = "Current password")> _
Public Property OldPassword() As String
```

C#

```
[Required()]
[DataType(DataType.Password)]
[Display(Name = "Current password")]
public string OldPassword {get; set;}
```

```
[C++]
[Required()]
[DataType(DataType.Password)]
[Display(Name = "Current password")]
public:
property String^ OldPassword {
```

```
String^ get( );
void set(
    String^ value
);
}
```

```
[JScript]
public
    Required()
    DataType(DataType.Password)
    Display(Name = "Current password")
function get OldPassword() : String;
public
    Required()
    DataType(DataType.Password)
    Display(Name = "Current password")
function set OldPassword(value : String);
```

See Also

Applies to: [InputModel](#)¹⁰²

DeletePersonalDataModel Class

VB

```
Public Class DeletePersonalDataModel
    Inherits PageModel
```

C#

```
public class DeletePersonalDataModel : PageModel
```

[C++]

```
public ref class DeletePersonalDataModel : public PageModel ^
```

[JScript]

```
public class DeletePersonalDataModel
    extends PageModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

106

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

DeletePersonalDataModel¹⁰⁷

Properties

[Input](#)¹⁰⁸, [RequirePassword](#)¹⁰⁸

Methods

[OnGet](#)¹⁰⁹, [OnPostAsync](#)¹¹⁰

Classes

[InputModel](#)¹¹⁰

DeletePersonalDataModel Constructor

VB

```
Public Sub New(  
    ByVal userManager As UserManager(Of IdentityUser), _  
    ByVal signInManager As SignInManager(Of IdentityUser), _  
    ByVal logger As ILogger(Of DeletePersonalDataModel) _  
)
```

C#

```
public DeletePersonalDataModel(  
    UserManager<IdentityUser> userManager,  
    SignInManager<IdentityUser> signInManager,  
    ILogger<DeletePersonalDataModel> logger  
)
```

[C++]

```
public:  
DeletePersonalDataModel(  
    UserManager<IdentityUser^>^ userManager,  
    SignInManager<IdentityUser^>^ signInManager,  
    ILogger<DeletePersonalDataModel^>^ logger  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

signInManager

logger

See Also

Applies to: [DeletePersonalDataModel](#)₁₀₆

DeletePersonalDataModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [DeletePersonalDataModel](#)₁₀₆

DeletePersonalDataModel.RequirePassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property RequirePassword() As Boolean
```

C#

```
public bool RequirePassword {get; set;}
```

```
[C++]
public:
property bool RequirePassword {
    bool get( );
    void set(
        bool value
    );
}
```

[JScript]

```
public function get RequirePassword() : boolean;
public function set RequirePassword(value : boolean);
```

See Also

Applies to: [DeletePersonalDataModel](#)₁₀₆

DeletePersonalDataModel.OnGet Method

VB

```
Public Function OnGet() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGet()
```

```
[C++]
public:
Task<IActionResult^>^ OnGet()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [DeletePersonalDataModel](#)₁₀₆

DeletePersonalDataModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [DeletePersonalDataModel](#)₁₀₆

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account.Manage](#)₉₈

Assembly: ArqInf (in ArqInf.dll)

Properties

[Password](#)₁₁₁

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [DeletePersonalDataModel](#)₁₀₆

InputModel.Password Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<DataType(DataType.Password)> _
Public Property Password() As String
```

C#

```
[Required()]
[DataType(DataType.Password)]
public string Password {get; set;}
```

```
[C++]
[Required()]
[DataType(DataType.Password)]
public:
property String^ Password {
    String^ get( );
    void set(
        String^ value
    );
}
```

JScript

```
public  
    Required()  
    DataType(DataType.Password)  
function get Password() : String;  
public  
    Required()  
    DataType(DataType.Password)  
function set Password(value : String);
```

See Also

Applies to: [InputModel](#)¹¹⁰

Disable2faModel Class

VB

```
Public Class Disable2faModel  
    Inherits PageModel
```

C#

```
public class Disable2faModel : PageModel
```

[C++]

```
public ref class Disable2faModel : public PageModel^
```

[JScript]

```
public class Disable2faModel  
    extends PageModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

[Disable2faModel](#)¹¹³

Properties

[StatusMessage](#)¹¹³

Methods

[OnGet](#)¹¹⁴, [OnPostAsync](#)¹¹⁵

Disable2faModel Constructor

VB

```
Public Sub New( _
    ByVal userManager As UserManager(Of IdentityUser), _
    ByVal logger As ILogger(Of Disable2faModel) _
)
```

C#

```
public Disable2faModel(
    UserManager<IdentityUser> userManager,
    ILogger<Disable2faModel> logger
)
```

[C++]
`public:`
`Disable2faModel(`
 `UserManager<IdentityUser^>^ userManager,`
 `ILogger<Disable2faModel^>^ logger`
`)`

[JScript]
 JScript does not support generic types and methods.

Parameters

userManager

logger

See Also

Applies to: [Disable2faModel](#)₁₁₂

Disable2faModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [Disable2faModel](#)₁₁₂

Disable2faModel.OnGet Method

VB

```
Public Function OnGet() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGet()
```

```
[C++]
public:
Task<IActionResult^>^ OnGet()
```

```
[JScript]
JScript does not support generic types and methods.
```

See Also

Applies to: [Disable2faModel](#)₁₁₂

Disable2faModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]
public:

```
Task<IActionResult>^>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [Disable2faModel](#)₁₁₂

DownloadPersonalDataModel Class

VB

```
Public Class DownloadPersonalDataModel  
    Inherits PageModel
```

C#

```
public class DownloadPersonalDataModel : PageModel
```

[C++]

```
public ref class DownloadPersonalDataModel : public PageModel^
```

[JScript]

```
public class DownloadPersonalDataModel  
    extends PageModel
```

Requirements

115

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

[DownloadPersonalDataModel](#)¹¹⁶

Methods

[OnGet](#)¹¹⁷, [OnPostAsync](#)¹¹⁷

DownloadPersonalDataModel Constructor

VB

```
Public Sub New(  
    ByVal userManager As UserManager(Of IdentityUser),  
    ByVal logger As ILogger(Of DownloadPersonalDataModel) _  
)
```

C#

```
public DownloadPersonalDataModel(  
    UserManager<IdentityUser> userManager,  
    ILogger<DownloadPersonalDataModel> logger  
)
```

[C++]

```
public:  
DownloadPersonalDataModel(  
    UserManager<IdentityUser>^ userManager,  
    ILogger<DownloadPersonalDataModel>^ logger  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

logger

See Also

Applies to: [DownloadPersonalDataModel](#)¹¹⁵

DownloadPersonalDataModel.OnGet Method

VB

```
Public Function OnGet() As IActionResult
```

C#

```
public IActionResult OnGet()
```

[C++]

```
public:  
IActionResult^ OnGet()
```

[JScript]

```
public function OnGet() : IActionResult;
```

See Also

Applies to: [DownloadPersonalDataModel](#)₁₁₅

DownloadPersonalDataModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [DownloadPersonalDataModel](#)₁₁₅

EmailModel Class

VB

```
Public Class EmailModel
    Inherits PageModel
```

C#

```
public class EmailModel : PageModel
```

[C++]

```
public ref class EmailModel : public PageModel^
```

[JScript]

```
public class EmailModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

EmailModel¹¹⁸

Properties

Email¹¹⁹, Input¹²⁰, IsEmailConfirmed¹²¹, StatusMessage¹²¹

Methods

OnGetAsync¹²², OnPostChangeEmailAsync¹²³, OnPostSendVerificationEmailAsync¹²³

Classes

InputModel¹²⁴

EmailModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of User),
    ByVal signInManager As SignInManager(Of User),
    ByVal emailSender As IEmailSender
)
```

C#

```
public EmailModel(
    UserManager<User> userManager,
    SignInManager<User> signInManager,
    IEmailSender emailSender
)
```

[C++]

```
public:
EmailModel(
    UserManager<User>^ userManager,
    SignInManager<User>^ signInManager,
    IEmailSender^ emailSender
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

signInManager

emailSender

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property Email() As String
```

C#

```
public string Email {get; set;}
```

[C++]

```
public:
property String^ Email {
```

```
String^ get( );
void set(
    String^ value
);
}
```

```
[JScript]
public function get Email() : String;
public function set Email(value : String);
```

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.IsEmailConfirmed Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property IsEmailConfirmed() As Boolean
```

C#

```
public bool IsEmailConfirmed {get; set;}
```

[C++]

```
public:  
property bool IsEmailConfirmed {  
    bool get( );  
    void set(  
        bool value  
    );  
}
```

[JScript]

```
public function get IsEmailConfirmed() : boolean;  
public function set IsEmailConfirmed(value : boolean);
```

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()>_  
Public Property StatusMessage() As String
```

C#

```
[ TempData() ]
```

```
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

```
[C++]
public:
Task<IActionResult^>^ OnGetAsync()
```

```
[JScript]
JScript does not support generic types and methods.
```

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.OnPostChangeEmailAsync Method

VB

```
Public Function OnPostChangeEmailAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostChangeEmailAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostChangeEmailAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [EmailModel](#)₁₁₈

EmailModel.OnPostSendVerificationEmailAsync Method

VB

```
Public Function OnPostSendVerificationEmailAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostSendVerificationEmailAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostSendVerificationEmailAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [EmailModel](#)₁₁₈

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.EmailModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account.Manage](#)₉₈

Assembly: ArqInf (in ArqInf.dll)

Properties

[NewEmail](#)₁₂₄

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [EmailModel](#)₁₁₈

InputModel.NewEmail Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Required()> _
<EmailAddress()> _
<Display(Name = "New email")> _
Public Property NewEmail() As String
```

124

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

C#

```
[Required()]
[EmailAddress()]
[Display(Name = "New email")]
public string NewEmail {get; set;}
```

[C++]

```
[Required()]
[EmailAddress()]
[Display(Name = "New email")]
public:
property String^ NewEmail {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public
    Required()
    EmailAddress()
    Display(Name = "New email")
function get NewEmail() : String;
public
    Required()
    EmailAddress()
    Display(Name = "New email")
function set NewEmail(value : String);
```

See Also

Applies to: [InputModel](#)₁₂₄

EnableAuthenticatorModel Class

VB

```
Public Class EnableAuthenticatorModel
    Inherits PageModel
```

C#

```
public class EnableAuthenticatorModel : PageModel
```

[C++]

```
public ref class EnableAuthenticatorModel : public PageModel^
```

[JScript]

```
public class EnableAuthenticatorModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

EnableAuthenticatorModel¹²⁶

Properties

AuthenticatorUri¹²⁷, Input¹²⁸, RecoveryCodes¹²⁸, SharedKey¹²⁹, StatusMessage¹³⁰

Methods

OnGetAsync¹³¹, OnPostAsync¹³¹

Classes

InputModel¹³²

EnableAuthenticatorModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of IdentityUser),
    ByVal logger As ILogger(Of EnableAuthenticatorModel),
    ByVal urlEncoder As UrlEncoder
)
```

C#

```
public EnableAuthenticatorModel(
    UserManager<IdentityUser> userManager,
    ILogger<EnableAuthenticatorModel> logger,
    UrlEncoder urlEncoder
)
```

[C++]

```
public:
EnableAuthenticatorModel(
    UserManager<IdentityUser>^ userManager,
```

```
ILogger<EnableAuthenticatorModel>>^ Logger,  
UrlEncoder^ urlEncoder  
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

logger

urlEncoder

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.AuthenticatorUri Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property AuthenticatorUri() As String
```

C#

```
public string AuthenticatorUri {get; set;}
```

[C++]
public:
property String^ AuthenticatorUri {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public function get AuthenticatorUri() : String;
public function set AuthenticatorUri(value : String);

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _
Public Property Input() As InputModel
```

C#

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.RecoveryCodes Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
```

```
Public Property RecoveryCodes() As String()
```

C#

```
[TempData()]
public string[] RecoveryCodes {get; set;}
```

```
[C++]
[TempData()]
public:
property array< String^ >^ RecoveryCodes {
    array< String^ >^ get( );
    void set(
        array< String^ >^ value
    );
}
```

```
[JScript]
public
    TempData()
function get RecoveryCodes() : String[];
public
    TempData()
function set RecoveryCodes(value : String[]);
```

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.SharedKey Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property SharedKey() As String
```

C#

```
public string SharedKey {get; set;}
```

```
[C++]
public:
property String^ SharedKey {
```

```
String^ get( );
void set(
    String^ value
);
}
```

[JScript]
public function get SharedKey() : String;
public function set SharedKey(value : String);

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

[C++]
[TempData()]
public:
property String^ StatusMessage {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public
 TempData()
function get StatusMessage() : String;
public
 TempData()
function set StatusMessage(value : String);

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnGetAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

EnableAuthenticatorModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]

```
public ref class InputModel
```

[JScript]

```
public class InputModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)₉₈

Assembly: ArqInf (in ArqInf.dll)

Properties

[Code](#)₁₃₂

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [EnableAuthenticatorModel](#)₁₂₅

InputModel.Code Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

132

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
<Required()>
<StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)>
<DataType(DataType.Text)>
<Display(Name = "Verification Code")>
Public Property Code() As String
```

C#

```
[Required()]
[StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)]
[DataType(DataType.Text)]
[Display(Name = "Verification Code")]
public string Code {get; set;}
```

[C++]

```
[Required()]
[StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)]
[DataType(DataType.Text)]
[Display(Name = "Verification Code")]
public:
property String^ Code {
    String^ get();
    void set(
        String^ value
    );
}
```

[JScript]

```
public
    Required()
    StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)
    DataType(DataType.Text)
    Display(Name = "Verification Code")
function get Code() : String;
public
    Required()
    StringLength(7, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 6)
    DataType(DataType.Text)
    Display(Name = "Verification Code")
function set Code(value : String);
```

See Also

Applies to: [InputModel](#)₁₃₂

ExternalLoginsModel Class

VB

```
Public Class ExternalLoginsModel
    Inherits PageModel
```

C#

```
public class ExternalLoginsModel : PageModel
```

[C++]

```
public ref class ExternalLoginsModel : public PageModel^
```

[JScript]

```
public class ExternalLoginsModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

ExternalLoginsModel¹³⁴

Properties

CurrentLogins¹³⁵, OtherLogins¹³⁶, ShowRemoveButton¹³⁶, StatusMessage¹³⁷

Methods

OnGetAsync¹³⁸, OnGetLinkLoginCallbackAsync¹³⁸, OnPostLinkLoginAsync¹³⁹,

OnPostRemoveLoginAsync¹⁴⁰

ExternalLoginsModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of IdentityUser), _
    ByVal signInManager As SignInManager(Of IdentityUser), _
    ByVal userStore As IUserStore(Of IdentityUser) _
)
```

C#

```
public ExternalLoginsModel(
```

134

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
UserManager<IdentityUser> userManager,
SignInManager<IdentityUser> signInManager,
IUserStore<IdentityUser> userStore
)
```

[C++]

```
public:
ExternalLoginsModel(
    UserManager<IdentityUser>^ userManager,
    SignInManager<IdentityUser>^ signInManager,
    IUserStore<IdentityUser>^ userStore
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

userManager

signInManager

userStore

See Also

Applies to: [ExternalLoginsModel](#)¹³⁴

ExternalLoginsModel.CurrentLogins Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property CurrentLogins() As IList(Of UserLoginInfo)
```

C#

```
public IList<UserLoginInfo> CurrentLogins {get; set;}
```

[C++]

```
public:
property IList<UserLoginInfo>^ CurrentLogins {
    IList<UserLoginInfo>^ get( );
```

```
void set(
    IList<UserLoginInfo>^ value
);
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ExternalLoginsModel](#)₁₃₄

ExternalLoginsModel.OtherLogins Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property OtherLogins() As IList(Of AuthenticationScheme)
```

C#

```
public IList<AuthenticationScheme> OtherLogins {get; set;}
```

```
[C++]
public:
property IList<AuthenticationScheme>^ OtherLogins {
    IList<AuthenticationScheme>^ get( );
    void set(
        IList<AuthenticationScheme>^ value
    );
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ExternalLoginsModel](#)₁₃₄

ExternalLoginsModel.ShowRemoveButton Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property ShowRemoveButton() As Boolean
```

C#

```
public bool ShowRemoveButton {get; set;}
```

[C++]

```
public:
property bool ShowRemoveButton {
    bool get( );
    void set(
        bool value
    );
}
```

[JScript]

```
public function get ShowRemoveButton() : boolean;
public function set ShowRemoveButton(value : boolean);
```

See Also

Applies to: [ExternalLoginsModel](#)¹³⁴

ExternalLoginsModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

[C++]

```
[ TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
```

```
    String^ value  
);  
}
```

```
[JScript]  
public  
    TempData()  
function get StatusMessage() : String;  
public  
    TempData()  
function set StatusMessage(value : String);
```

See Also

Applies to: [ExternalLoginsModel](#)¹³⁴

ExternalLoginsModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

```
[C++]  
public:  
Task<IActionResult^>^ OnGetAsync()
```

```
[JScript]  
JScript does not support generic types and methods.
```

See Also

Applies to: [ExternalLoginsModel](#)¹³⁴

ExternalLoginsModel.OnGetLinkLoginCallbackAsync Method

VB

```
Public Function OnGetLinkLoginCallbackAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetLinkLoginCallbackAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnGetLinkLoginCallbackAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ExternalLoginsModel](#)¹³⁴

ExternalLoginsModel.OnPostLinkLoginAsync Method

VB

```
Public Function OnPostLinkLoginAsync( _  
    ByVal provider As String _  
) As Task(Of ActionResult)
```

C#

```
public Task<IActionResult> OnPostLinkLoginAsync(  
    string provider  
)
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostLinkLoginAsync(  
    String^ provider  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

provider

See Also

Applies to: [ExternalLoginsModel](#)₁₃₄

ExternalLoginsModel.OnPostRemoveLoginAsync Method

VB

```
Public Function OnPostRemoveLoginAsync( _
    ByVal LoginProvider As String, _
    ByVal providerKey As String _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostRemoveLoginAsync(
    string LoginProvider,
    string providerKey
)
```

[C++]

```
public:
Task<IActionResult^>^ OnPostRemoveLoginAsync(
    String^ LoginProvider,
    String^ providerKey
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

loginProvider

providerKey

See Also

Applies to: [ExternalLoginsModel](#)₁₃₄

GenerateRecoveryCodesModel Class

VB

```
Public Class GenerateRecoveryCodesModel
    Inherits PageModel
```

C#

140

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
public class GenerateRecoveryCodesModel : PageModel
```

[C++]

```
public ref class GenerateRecoveryCodesModel : public PageModel^
```

[JScript]

```
public class GenerateRecoveryCodesModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

GenerateRecoveryCodesModel¹⁴¹

Properties

RecoveryCodes¹⁴², StatusMessage¹⁴³

Methods

OnGetAsync¹⁴³, OnPostAsync¹⁴⁴

GenerateRecoveryCodesModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of IdentityUser),
    ByVal logger As ILogger(Of GenerateRecoveryCodesModel))
)
```

C#

```
public GenerateRecoveryCodesModel(
    UserManager<IdentityUser> userManager,
    ILogger<GenerateRecoveryCodesModel> logger
)
```

[C++]

```
public:
GenerateRecoveryCodesModel(
    UserManager<IdentityUser^>^ userManager,
    ILogger<GenerateRecoveryCodesModel^>^ logger
)
```

141

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

logger

See Also

Applies to: [GenerateRecoveryCodesModel](#)¹⁴⁰

GenerateRecoveryCodesModel.RecoveryCodes Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property RecoveryCodes() As String()
```

C#

```
[TempData()]
public string[] RecoveryCodes {get; set;}
```

[C++]

```
[ TempData()]
public:
property array< String^ >^ RecoveryCodes {
    array< String^ >^ get( );
    void set(
        array< String^ >^ value
    );
}
```

[JScript]

```
public
    TempData()
function get RecoveryCodes() : String[];
public
    TempData()
function set RecoveryCodes(value : String[]);
```

See Also

Applies to: [GenerateRecoveryCodesModel](#)¹⁴⁰

GenerateRecoveryCodesModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [GenerateRecoveryCodesModel](#)¹⁴⁰

GenerateRecoveryCodesModel.OnGetAsync Method**VB**

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#**143**

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
public Task<IActionResult> OnGetAsync()
```

[C++]
public:
Task<IActionResult^>^ OnGetAsync()

[JScript]
JScript does not support generic types and methods.

See Also

Applies to: [GenerateRecoveryCodesModel](#)₁₄₀

GenerateRecoveryCodesModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]
public:
Task<IActionResult^>^ OnPostAsync()

[JScript]
JScript does not support generic types and methods.

See Also

Applies to: [GenerateRecoveryCodesModel](#)₁₄₀

IndexModel Class

VB

```
Public Class IndexModel  
Inherits PageModel
```

C#

```
public class IndexModel : PageModel
```

[C++]

```
public ref class IndexModel : public PageModel^
```

[JScript]

```
public class IndexModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

IndexModel¹⁴⁵

Properties

Input¹⁴⁶, StatusMessage¹⁴⁷, Username¹⁴⁸

Methods

OnGetAsync¹⁴⁸, OnPostAsync¹⁴⁹

Classes

InputModel¹⁴⁹

IndexModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of User),
    ByVal signInManager As SignInManager(Of User)
)
```

C#

```
public IndexModel(
    UserManager<User> userManager,
    SignInManager<User> signInManager
)
```

[C++]

145 Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
public:  
IndexModel(  
    UserManager<User>^ userManager,  
    SignInManager<User>^ signInManager  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

signInManager

See Also

Applies to: [IndexModel](#)₁₄₄

IndexModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()>_  
Public Property Input() As InputModel
```

C#

```
[BindProperty()]  
public InputModel Input {get; set;}
```

[C++]

```
[BindProperty()]  
public:  
property InputModel^ Input {  
    InputModel^ get();  
    void set(  
        InputModel^ value  
    );  
}
```

[JScript]

public

```
BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [IndexModel](#)₁₄₄

IndexModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [IndexModel](#)₁₄₄

IndexModel.Username Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property Username() As String
```

C#

```
public string Username {get; set;}
```

```
[C++]
public:
property String^ Username {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get Username() : String;
public function set Username(value : String);
```

See Also

Applies to: [IndexModel](#)¹⁴⁴

IndexModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

```
[C++]
public:
Task<IActionResult^>^ OnGetAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [IndexModel](#)¹⁴⁴

IndexModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]

```
public:  
Task<IActionResult^>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [IndexModel](#)¹⁴⁴

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

```
[C++]
public ref class InputModel
```

```
[JScript]
public class InputModel
```

Requirements

Namespace:[ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Properties

[BirthDate](#)¹⁵⁰, [EmployeeNumber](#)¹⁵¹, [FirstName](#)¹⁵², [Gender](#)¹⁵², [LastName](#)¹⁵³, [PhoneNumber](#)¹⁵³, [Role](#)¹⁵⁴

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [IndexModel](#)¹⁴⁴

InputModel.BirthDate Property

VB

```
<DataType(DataType.Date)> _
Public Property BirthDate() As Date
```

C#

```
[DataType(DataType.Date)]
public DateTime BirthDate {get; set;}
```

```
[C++]
[DataType(DataType.Date)]
public:
property DateTime BirthDate {
    DateTime get( );
    void set(
        DateTime value
    );
}
```

```
[JScript]
```

```
public  
    DataType(DataType.Date)  
function get BirthDate() : DateTime;  
public  
    DataType(DataType.Date)  
function set BirthDate(value : DateTime);
```

See Also

Applies to: [InputModel](#)₁₄₉

InputModel.EmployeeNumber Property

VB

```
<Display(Name = "Employee number")> _  
Public Property EmployeeNumber() As Integer
```

C#

```
[Display(Name = "Employee number")]  
public int EmployeeNumber {get; set;}
```

```
[C++]  
[Display(Name = "Employee number")]  
public:  
property int EmployeeNumber {  
    int get();  
    void set(  
        int value  
    );  
}
```

```
[JScript]  
public  
    Display(Name = "Employee number")  
function get EmployeeNumber() : int;  
public  
    Display(Name = "Employee number")  
function set EmployeeNumber(value : int);
```

See Also

Applies to: [InputModel](#)₁₄₉

InputModel.FirstName Property

VB

```
Public Property FirstName() As String
```

C#

```
public string FirstName {get; set;}
```

```
[C++]
public:
property String^ FirstName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get FirstName() : String;
public function set FirstName(value : String);
```

See Also

Applies to: [InputModel](#)₁₄₉

InputModel.Gender Property

VB

```
Public Property Gender() As Char
```

C#

```
public char Gender {get; set;}
```

```
[C++]
public:
property char Gender {
    char get( );
    void set(
        char value
    );
}
```

```
[JScript]
public function get Gender() : char;
public function set Gender(value : char);
```

See Also

Applies to: [InputModel](#)¹⁴⁹

InputModel.LastName Property

VB

```
Public Property LastName() As String
```

C#

```
public string LastName {get; set;}
```

```
[C++]
public:
property String^ LastName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get LastName() : String;
public function set LastName(value : String);
```

See Also

Applies to: [InputModel](#)¹⁴⁹

InputModel.PhoneNumber Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<Phone()>_
<Display(Name = "Phone number")>_
Public Property PhoneNumber() As String
```

C#

```
[Phone()]
[Display(Name = "Phone number")]
public string PhoneNumber {get; set;}
```

```
[C++]
[Phone()]
[Display(Name = "Phone number")]
public:
property String^ PhoneNumber {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    Phone()
    Display(Name = "Phone number")
function get PhoneNumber() : String;
public
    Phone()
    Display(Name = "Phone number")
function set PhoneNumber(value : String);
```

See Also

Applies to: [InputModel](#)₁₄₉

InputModel.Role Property

VB

```
Public Property Role() As Role
```

C#

```
public Role Role {get; set;}
```

```
[C++]
public:
property Role^ Role {
    Role^ get( );
    void set(
        Role^ value
```

```
 );  
}
```

```
[JScript]  
public function get Role() : Role;  
public function set Role(value : Role);
```

See Also

Applies to: [InputModel](#)¹⁴⁹

ManageNavPages Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.ManageNavPages](#)

VB

```
Public Class ManageNavPages
```

C#

```
public static class ManageNavPages
```

[C++]

```
public ref class ManageNavPages
```

[JScript]

```
public class ManageNavPages
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Properties

[ChangePassword](#)¹⁵⁶, [DeletePersonalData](#)¹⁵⁶, [DownloadPersonalData](#)¹⁵⁷, [Email](#)¹⁵⁷, [ExternalLogins](#)¹⁵⁸, [Index](#)¹⁵⁹, [PersonalData](#)¹⁵⁹, [TwoFactorAuthentication](#)¹⁶⁰

Methods

[ChangePasswordNavClass](#)¹⁶⁰, [DeletePersonalDataNavClass](#)¹⁶¹, [DownloadPersonalDataNavClass](#)¹⁶², [EmailNavClass](#)¹⁶³, [Equals](#) (inherited from [Object](#)), [ExternalLoginsNavClass](#)¹⁶³, [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [IndexNavClass](#)¹⁶⁴, [MemberwiseClone](#) (inherited from [Object](#)), [PageNavClass](#)¹⁶⁵, [PersonalDataNavClass](#)¹⁶⁶, [ToString](#) (inherited from [Object](#)), [TwoFactorAuthenticationNavClass](#)¹⁶⁷

ManageNavPages.ChangePassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property ChangePassword() As String
```

C#

```
public static string ChangePassword {get;}
```

[C++]

```
public:  
static property String^ ChangePassword {  
    String^ get();  
}
```

[JScript]

```
public static function get ChangePassword():String;
```

See Also

Applies to: [ManageNavPages](#)¹⁵⁵

ManageNavPages.DeletePersonalData Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property DeletePersonalData() As String
```

C#

```
public static string DeletePersonalData {get;}
```

```
[C++]
public:
static property String^ DeletePersonalData {
    String^ get( );
}
```

```
[JScript]
public static function get DeletePersonalData() : String;
```

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.DownloadPersonalData Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property DownloadPersonalData() As String
```

C#

```
public static string DownloadPersonalData {get;}
```

```
[C++]
public:
static property String^ DownloadPersonalData {
    String^ get( );
}
```

```
[JScript]
public static function get DownloadPersonalData() : String;
```

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.Email Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property Email() As String
```

C#

```
public static string Email {get;}
```

```
[C++]
public:
static property String^ Email {
    String^ get( );
}
```

```
[JScript]
public static function get Email() : String;
```

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.ExternalLogins Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property ExternalLogins() As String
```

C#

```
public static string ExternalLogins {get;}
```

```
[C++]
public:
static property String^ ExternalLogins {
    String^ get( );
}
```

```
[JScript]
public static function get ExternalLogins() : String;
```

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.Index Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property Index() As String
```

C#

```
public static string Index {get;}
```

[C++]

```
public:  
static property String^ Index {  
    String^ get( );  
}
```

[JScript]

```
public static function get Index() : String;
```

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.PersonalData Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property PersonalData() As String
```

C#

```
public static string PersonalData {get;}
```

[C++]

```
public:  
static property String^ PersonalData {  
    String^ get( );  
}
```

```
}
```

[JScript]
public static function get PersonalData() : String;

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.TwoFactorAuthentication Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public ReadOnly Shared Property TwoFactorAuthentication() As String
```

C#

```
public static string TwoFactorAuthentication {get;}
```

[C++]
public:
static property String^ TwoFactorAuthentication {
 String^ get();
}

[JScript]
public static function get TwoFactorAuthentication() : String;

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.ChangePasswordNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function ChangePasswordNavClass( _  
    ByVal viewContext As ViewContext _
```

```
) As String
```

C#

```
public static string ChangePasswordNavClass(
    ViewContext viewContext
)
```

[C++]

```
public:
static String^ ChangePasswordNavClass(
    ViewContext^ viewContext
)
```

[JScript]

```
public static function ChangePasswordNavClass(
    viewContext : ViewContext
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.DeletePersonalDataNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function DeletePersonalDataNavClass( _
    ByVal viewContext As ViewContext _ 
) As String
```

C#

```
public static string DeletePersonalDataNavClass(
    ViewContext viewContext
)
```

[C++]

```
public:  
static String^ DeletePersonalDataNavClass(  
    ViewContext^ viewContext  
)
```

```
[JScript]  
public static function DeletePersonalDataNavClass(  
    viewContext : ViewContext  
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.DownloadPersonalDataNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function DownloadPersonalDataNavClass( _  
    ByVal viewContext As ViewContext _  
) As String
```

C#

```
public static string DownloadPersonalDataNavClass(  
    ViewContext viewContext  
)
```

```
[C++]  
public:  
static String^ DownloadPersonalDataNavClass(  
    ViewContext^ viewContext  
)
```

```
[JScript]  
public static function DownloadPersonalDataNavClass(  
    viewContext : ViewContext  
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)¹⁵⁵

ManageNavPages.EmailNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function EmailNavClass( _  
    ByVal viewContext As ViewContext _  
) As String
```

C#

```
public static string EmailNavClass(  
    ViewContext viewContext  
)
```

```
[C++]  
public:  
static String^ EmailNavClass(  
    ViewContext^ viewContext  
)
```

```
[JScript]  
public static function EmailNavClass(  
    viewContext : ViewContext  
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)¹⁵⁵

ManageNavPages.ExternalLoginsNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function ExternalLoginsNavClass( _
    ByVal viewContext As ViewContext _ 
) As String
```

C#

```
public static string ExternalLoginsNavClass(
    ViewContext viewContext
)
```

[C++]

```
public:
static String^ ExternalLoginsNavClass(
    ViewContext^ viewContext
)
```

[JScript]

```
public static function ExternalLoginsNavClass(
    viewContext : ViewContext
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.IndexNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function IndexNavClass( _
    ByVal viewContext As ViewContext _ 
) As String
```

C#

```
public static string IndexNavClass(
    ViewContext viewContext
)
```

```
[C++]
public:
static String^ IndexNavClass(
    ViewContext^ viewContext
)
```

```
[JScript]
public static function IndexNavClass(
    viewContext : ViewContext
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)¹⁵⁵

ManageNavPages.PageNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function PageNavClass( _
    ByVal viewContext As ViewContext, _
    ByVal page As String _
) As String
```

C#

```
public static string PageNavClass(
    ViewContext viewContext,
    string page
)
```

```
[C++]
public:
static String^ PageNavClass(
    ViewContext^ viewContext,
    String^ page
)
```

```
[JScript]
public static function PageNavClass(
    viewContext : ViewContext,
    page : String
) : String;
```

Parameters

viewContext

page

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.PersonalDataNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function PersonalDataNavClass( _
    ByVal viewContext As ViewContext _
) As String
```

C#

```
public static string PersonalDataNavClass(
    ViewContext viewContext
)
```

```
[C++]
public:
static String^ PersonalDataNavClass(
    ViewContext^ viewContext
)
```

```
[JScript]
public static function PersonalDataNavClass(
    viewContext : ViewContext
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)₁₅₅

ManageNavPages.TwoFactorAuthenticationNavClass Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Shared Function TwoFactorAuthenticationNavClass( _
    ByVal viewContext As ViewContext _ 
) As String
```

C#

```
public static string TwoFactorAuthenticationNavClass(
    ViewContext viewContext
)
```

[C++]

```
public:
static String^ TwoFactorAuthenticationNavClass(
    ViewContext^ viewContext
)
```

[JScript]

```
public static function TwoFactorAuthenticationNavClass(
    viewContext : ViewContext
) : String;
```

Parameters

viewContext

See Also

Applies to: [ManageNavPages](#)₁₅₅

PersonalDataModel Class

VB

```
Public Class PersonalDataModel
    Inherits PageModel
```

C#

```
public class PersonalDataModel : PageModel
```

[C++]

```
public ref class PersonalDataModel : public PageModel^
```

[JScript]

```
public class PersonalDataModel  
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

PersonalDataModel¹⁶⁸

Methods

OnGet¹⁶⁹

PersonalDataModel Constructor

VB

```
Public Sub New(  
    ByVal userManager As UserManager(Of User),  
    ByVal logger As ILogger(Of PersonalDataModel) _  
)
```

C#

```
public PersonalDataModel(  
    UserManager<User> userManager,  
    ILogger<PersonalDataModel> logger  
)
```

[C++]

```
public:  
PersonalDataModel(  
    UserManager<User^>^ userManager,  
    ILogger<PersonalDataModel^>^ logger  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

logger

See Also

Applies to: [PersonalDataManager](#)¹⁶⁷

PersonalDataManager.OnGet Method**VB**

```
Public Function OnGet() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGet()
```

[C++]

```
public:  
Task<IActionResult^>^ OnGet()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [PersonalDataManager](#)¹⁶⁷

ResetAuthenticatorModel Class**VB**

```
Public Class ResetAuthenticatorModel  
Inherits PageModel
```

C#

```
public class ResetAuthenticatorModel : PageModel
```

[C++]

```
public ref class ResetAuthenticatorModel : public PageModel^
```

[JScript]

```
public class ResetAuthenticatorModel
    extends PageModel
```

Requirements

Namespace: ArqInf.Areas.Identity.Pages.Account.Manage⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

ResetAuthenticatorModel¹⁷⁰

Properties

StatusMessage¹⁷¹

Methods

OnGet¹⁷², OnPostAsync¹⁷²

ResetAuthenticatorModel Constructor

VB

```
Public Sub New(
    ByVal userManager As UserManager(Of IdentityUser),
    ByVal signInManager As SignInManager(Of IdentityUser),
    ByVal logger As ILogger(Of ResetAuthenticatorModel)
)
```

C#

```
public ResetAuthenticatorModel(
    UserManager<IdentityUser> userManager,
    SignInManager<IdentityUser> signInManager,
    ILogger<ResetAuthenticatorModel> logger
)
```

[C++]

public:

```
ResetAuthenticatorModel(
    UserManager<IdentityUser>^ userManager,
    SignInManager<IdentityUser>^ signInManager,
    ILogger<ResetAuthenticatorModel>^ logger
```

```
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

signInManager

logger

See Also

Applies to: [ResetAuthenticatorModel](#)¹⁶⁹

ResetAuthenticatorModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

[C++]

```
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public
  TempData()
```

```
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See AlsoApplies to: [ResetAuthenticatorModel](#)₁₆₉**ResetAuthenticatorModel.OnGet Method****VB**

```
Public Function OnGet() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGet()
```

[C++]
public:
Task<IActionResult^>^ OnGet()

[JScript]
JScript does not support generic types and methods.

See AlsoApplies to: [ResetAuthenticatorModel](#)₁₆₉**ResetAuthenticatorModel.OnPostAsync Method****VB**

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]
public:
Task<IActionResult^>^ OnPostAsync()

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ResetAuthenticatorModel](#)¹⁶⁹

SetPasswordModel Class

VB

```
Public Class SetPasswordModel  
    Inherits PageModel
```

C#

```
public class SetPasswordModel : PageModel
```

[C++]

```
public ref class SetPasswordModel : public PageModel^
```

[JScript]

```
public class SetPasswordModel  
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

[SetPasswordModel](#)¹⁷⁴

Properties

[Input](#)¹⁷⁴, [StatusMessage](#)¹⁷⁵

Methods

[OnGetAsync](#)¹⁷⁶, [OnPostAsync](#)¹⁷⁶

Classes

[InputModel](#)¹⁷⁷

SetPasswordModel Constructor

VB

```
Public Sub New(  
    ByVal userManager As UserManager(Of User),  
    ByVal signInManager As SignInManager(Of User)  
)
```

C#

```
public SetPasswordModel(  
    UserManager<User> userManager,  
    SignInManager<User> signInManager  
)
```

[C++]

```
public:  
SetPasswordModel(  
    UserManager<User>^ userManager,  
    SignInManager<User>^ signInManager  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

signInManager

See Also

Applies to: [SetPasswordModel](#)₁₇₃

SetPasswordModel.Input Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()>  
Public Property Input() As InputModel
```

C#**174**

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
[BindProperty()]
public InputModel Input {get; set;}
```

```
[C++]
[BindProperty()]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public
    BindProperty()
function get Input() : InputModel;
public
    BindProperty()
function set Input(value : InputModel);
```

See Also

Applies to: [SetPasswordModel](#)₁₇₃

SetPasswordModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
 );  
}
```

```
[JScript]  
public  
    TempData()  
function get StatusMessage() : String;  
public  
    TempData()  
function set StatusMessage(value : String);
```

See Also

Applies to: [SetPasswordModel](#)₁₇₃

SetPasswordModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

```
[C++]  
public:  
Task<IActionResult^>^ OnGetAsync()
```

```
[JScript]  
JScript does not support generic types and methods.
```

See Also

Applies to: [SetPasswordModel](#)₁₇₃

SetPasswordModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]
public:
Task<IActionResult>^ OnPostAsync()

[JScript]
JScript does not support generic types and methods.

See Also

Applies to: [SetPasswordModel](#)₁₇₃

InputModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

[System.Object](#)

[ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

[C++]
public ref class InputModel

[JScript]
public class InputModel

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)₉₈

Assembly: ArqInf (in ArqInf.dll)

Properties

[ConfirmPassword](#)₁₇₈, [NewPassword](#)₁₇₉

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [SetPasswordModel](#)₁₇₃

InputModel.ConfirmPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<DataType(DataType.Password)> _
<Display(Name = "Confirm new password")> _
<Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")> _
Public Property ConfirmPassword() As String
```

C#

```
[DataType(DataType.Password)]
[Display(Name = "Confirm new password")]
[Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")]
public string ConfirmPassword {get; set;}
```

[C++]

```
[DataType(DataType.Password)]
[Display(Name = "Confirm new password")]
[Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")]
public:
property String^ ConfirmPassword {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public
    DataType(DataType.Password)
    Display(Name = "Confirm new password")
    Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")
    function get ConfirmPassword() : String;
public
```

```

    DataType(DataType.Password)
    Display(Name = "Confirm new password")
    Compare("NewPassword", ErrorMessage = "The new password and confirmation
password do not match.")
    function set ConfirmPassword(value : String);

```

See Also

Applies to: [InputModel](#)¹⁷⁷

InputModel.NewPassword Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```

<Required()> _
<StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)> _
<DataType(DataType.Password)> _
<Display(Name = "New password")> _
Public Property NewPassword() As String

```

C#

```

[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)]
[DataType(DataType.Password)]
[Display(Name = "New password")]
public string NewPassword {get; set;}

```

[C++]

```

[Required()]
[StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)]
[DataType(DataType.Password)]
[Display(Name = "New password")]
public:
property String^ NewPassword {
    String^ get();
    void set(
        String^ value
    );
}

```

[JScript]

```
public
```

```
Required()
StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)
 DataType(DataType.Password)
 Display(Name = "New password")
function get NewPassword() : String;
public
 Required()
StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1}
characters long.", MinimumLength = 8)
 DataType(DataType.Password)
 Display(Name = "New password")
function set NewPassword(value : String);
```

See Also

Applies to: [InputModel](#)¹⁷⁷

ShowRecoveryCodesModel Class

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Class ShowRecoveryCodesModel
 Inherits PageModel
```

C#

```
public class ShowRecoveryCodesModel : PageModel
```

[C++]

```
public ref class ShowRecoveryCodesModel : public PageModel^
```

[JScript]

```
public class ShowRecoveryCodesModel
 extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Properties

[RecoveryCodes](#)¹⁸¹, [StatusMessage](#)¹⁸¹

Methods

[OnGet](#)₁₈₂

ShowRecoveryCodesModel.RecoveryCodes Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property RecoveryCodes() As String()
```

C#

```
[TempData()]
public string[] RecoveryCodes {get; set;}
```

```
[C++]
[TempData()]
public:
property array< String^ >^ RecoveryCodes {
    array< String^ >^ get( );
    void set(
        array< String^ >^ value
    );
}
```

```
[JScript]
public
    TempData()
function get RecoveryCodes() : String[];
public
    TempData()
function set RecoveryCodes(value : String[]);
```

See Also

Applies to: [ShowRecoveryCodesModel](#)₁₈₀

ShowRecoveryCodesModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
```

```
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

```
[C++]
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    TempData()
function get StatusMessage() : String;
public
    TempData()
function set StatusMessage(value : String);
```

See Also

Applies to: [ShowRecoveryCodesModel](#)₁₈₀

ShowRecoveryCodesModel.OnGet Method

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Function OnGet() As IActionResult
```

C#

```
public IActionResult OnGet()
```

```
[C++]
public:
IActionResult^ OnGet()
```

```
[JScript]
public function OnGet() : IActionResult;
```

See Also

Applies to: [ShowRecoveryCodesModel](#)¹⁸⁰

TwoFactorAuthenticationModel Class

VB

```
Public Class TwoFactorAuthenticationModel
    Inherits PageModel
```

C#

```
public class TwoFactorAuthenticationModel : PageModel
```

```
[C++]
public ref class TwoFactorAuthenticationModel : public PageModel^
```

```
[JScript]
public class TwoFactorAuthenticationModel
    extends PageModel
```

Requirements

Namespace: [ArqInf.Areas.Identity.Pages.Account.Manage](#)⁹⁸

Assembly: ArqInf (in ArqInf.dll)

Constructors

[TwoFactorAuthenticationModel](#)¹⁸³

Properties

[HasAuthenticator](#)¹⁸⁴, [Is2faEnabled](#)¹⁸⁵, [IsMachineRemembered](#)¹⁸⁶, [RecoveryCodesLeft](#)¹⁸⁶,

[StatusMessage](#)¹⁸⁷

Methods

[OnGetAsync](#)¹⁸⁸, [OnPostAsync](#)¹⁸⁸

TwoFactorAuthenticationModel Constructor

VB

183

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
Public Sub New(  
    ByVal userManager As UserManager(Of User),  
    ByVal signInManager As SignInManager(Of User),  
    ByVal logger As ILogger(Of TwoFactorAuthenticationModel) _  
)
```

C#

```
public TwoFactorAuthenticationModel(  
    UserManager<User> userManager,  
    SignInManager<User> signInManager,  
    ILogger<TwoFactorAuthenticationModel> logger  
)
```

[C++]

```
public:  
TwoFactorAuthenticationModel(  
    UserManager<User^>^ userManager,  
    SignInManager<User^>^ signInManager,  
    ILogger<TwoFactorAuthenticationModel^>^ logger  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

userManager

signInManager

logger

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.HasAuthenticator Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property HasAuthenticator() As Boolean
```

C#

```
public bool HasAuthenticator {get; set;}
```

[C++]
public:
property bool HasAuthenticator {
 bool get();
 void set(
 bool value
);
}

[JScript]
public function get HasAuthenticator() : boolean;
public function set HasAuthenticator(value : boolean);

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.Is2faEnabled Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<BindProperty()> _  
Public Property Is2faEnabled() As Boolean
```

C#

```
[BindProperty()]  
public bool Is2faEnabled {get; set;}
```

[C++]
[BindProperty()]
public:
property bool Is2faEnabled {
 bool get();
 void set(
 bool value
);
}

```
[JScript]
public
    BindProperty()
function get Is2faEnabled() : boolean;
public
    BindProperty()
function set Is2faEnabled(value : boolean);
```

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.IsMachineRemembered Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property IsMachineRemembered() As Boolean
```

C#

```
public bool IsMachineRemembered {get; set;}
```

```
[C++]
public:
property bool IsMachineRemembered {
    bool get( );
    void set(
        bool value
    );
}
```

```
[JScript]
public function get IsMachineRemembered() : boolean;
public function set IsMachineRemembered(value : boolean);
```

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.RecoveryCodesLeft Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
Public Property RecoveryCodesLeft() As Integer
```

C#

```
public int RecoveryCodesLeft {get; set;}
```

[C++]

```
public:
property int RecoveryCodesLeft {
    int get( );
    void set(
        int value
    );
}
```

[JScript]

```
public function get RecoveryCodesLeft() : int;
public function set RecoveryCodesLeft(value : int);
```

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.StatusMessage Property

This API supports the ASP.NET Core Identity default UI infrastructure and is not intended to be used directly from your code. This API may change or be removed in future releases.

VB

```
<TempData()> _
Public Property StatusMessage() As String
```

C#

```
[TempData()]
public string StatusMessage {get; set;}
```

[C++]

```
[TempData()]
public:
property String^ StatusMessage {
    String^ get( );
    void set(
```

```
    String^ value  
);  
}
```

```
[JScript]  
public  
    TempData()  
function get StatusMessage() : String;  
public  
    TempData()  
function set StatusMessage(value : String);
```

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.OnGetAsync Method

VB

```
Public Function OnGetAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnGetAsync()
```

```
[C++]  
public:  
Task<IActionResult^>^ OnGetAsync()
```

```
[JScript]  
JScript does not support generic types and methods.
```

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

TwoFactorAuthenticationModel.OnPostAsync Method

VB

```
Public Function OnPostAsync() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> OnPostAsync()
```

[C++]

```
public:  
Task<IActionResult>^ OnPostAsync()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [TwoFactorAuthenticationModel](#)₁₈₃

ArqInf.Controllers Namespace

Classes

AssignmentController¹⁹⁰, FileUploadsController¹⁹⁹, HomeController²⁰⁵, ManagerController²¹⁰, OccupationController²³¹, ProjectController²³⁸, UserController²⁴⁸

AssignmentController Class

VB

```
Public Class AssignmentController  
    Inherits Controller
```

C#

```
public class AssignmentController : Controller
```

[C++]

```
public ref class AssignmentController : public Controller^
```

[JScript]

```
public class AssignmentController  
    extends Controller
```

Requirements

Namespace: ArqInf.Controllers¹⁹⁰

Assembly: ArqInf (in ArqInf.dll)

Constructors

AssignmentController¹⁹⁰

Methods

Create¹⁹¹, Delete¹⁹², DeleteConfirmed¹⁹³, Details¹⁹⁴, Edit¹⁹⁵, Finish¹⁹⁷, Index¹⁹⁸, UserAssignments¹⁹⁸

AssignmentController Constructor

VB

```
Public Sub New(  
    ByVal context As ApplicationDbContext,  
    ByVal userManager As UserManager(Of User)  
)
```

C#

```
public AssignmentController(  
    ApplicationContext context,  
    UserManager<User> userManager  
)
```

[C++]

```
public:  
AssignmentController(  
    ApplicationContext^ context,  
    UserManager<User^>^ userManager  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

context

userManager

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Create Method

VB

```
Public Function Create() As IActionResult
```

C#

```
public IActionResult Create()
```

[C++]

```
public:  
IActionResult^ Create()
```

[JScript]

```
public function Create() : IActionResult;
```

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Create (Assignment) Method

VB

```
<HttpPost()> _
<ValidateAntiForgeryToken()> _
Public Function Create(
    <Bind("Id,AssignmentName, LimitDate, AssignedHours,Description")> _
    ByVal assignment As Assignment _
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public Task<IActionResult> Create(
    [Bind("Id,AssignmentName, LimitDate, AssignedHours,Description")]
    Assignment assignment
)
```

C++

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ Create(
    [Bind("Id,AssignmentName, LimitDate, AssignedHours,Description")]
    Assignment^ assignment
)
```

JScript

JScript does not support generic types and methods.

Parameters

assignment

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Delete Method

VB

```
Public Function Delete(  
    ByVal id As Nullable(Of Integer) _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Delete(  
    Nullable<int> id  
)
```

[C++]
public:
Task<IActionResult^>^ Delete(
 Nullable<int> id
)

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.DeleteConfirmed Method

VB

```
<HttpPost()>_  
<ActionName("Delete")>_  
<ValidateAntiForgeryToken()>_  
Public Function DeleteConfirmed( _  
    ByVal id As Integer _  
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]  
[ActionName("Delete")]  
[ValidateAntiForgeryToken()]  
public Task<IActionResult> DeleteConfirmed(  
    int id  
)
```

```
[C++]
[HttpPost()]
[ActionName("Delete")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult>^ DeleteConfirmed(
    int id
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

id

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Details Method

VB

```
Public Function Details( _
    ByVal id As Nullable(Of Integer) _ 
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Details(
    Nullable<int> id
)
```

```
[C++]
public:
Task<IActionResult>^ Details(
    Nullable<int> id
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

id

194

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Edit (Nullable<Int32>) Method

VB

```
Public Function Edit( _
    ByVal id As Nullable(Of Integer) _ 
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Edit(
    Nullable<int> id
)
```

[C++]
public:
Task<IActionResult>^ Edit(
 Nullable<int> id
)

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Edit (Int32, Assignment) Method

VB

```
<HttpPost()> _
<ValidateAntiForgeryToken()> _
Public Function Edit( _
    ByVal id As Integer, _
    <Bind("Id,AssignmentName,StartDate,FinishDate,Description")> _
    ByVal assignment As Assignment _ 
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public Task<IActionResult> Edit(
    int id,
    [Bind("Id,AssignmentName,StartDate,FinishDate,Description")]
    Assignment assignment
)
```

[C++]

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ Edit(
    int id,
    [Bind("Id,AssignmentName,StartDate,FinishDate,Description")]
    Assignment^ assignment
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

assignment

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Finish (Int32) Method

VB

```
<HttpPost()> _
<ActionName("Finish")> _
<ValidateAntiForgeryToken()> _
Public Function Finish( _
    ByVal id As Integer _ 
) As IActionResult
```

C#

```
[HttpPost()]
[ActionName("Finish")]
```

```
[ValidateAntiForgeryToken()]
public IActionResult Finish(
    int id
)
```

```
[C++]
[HttpPost()]
[ActionName("Finish")]
[ValidateAntiForgeryToken()]
public:
IActionResult^ Finish(
    int id
)
```

```
[JScript]
public
    HttpPost()
    ActionName("Finish")
    ValidateAntiForgeryToken()
function Finish(
    id : int
) : IActionResult;
```

Parameters

id

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Finish (Nullable<Int32>) Method

VB

```
Public Function Finish(
    ByVal id As Nullable(Of Integer) _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Finish(
    Nullable<int> id
)
```

[C++]

```
public:
Task<IActionResult>^ Finish(
    Nullable<int> id
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.Index Method

VB

```
Public Function Index() As IActionResult
```

C#

```
public IActionResult Index()
```

[C++]
public:
IActionResult^ Index()

[JScript]
public function Index() : IActionResult;

See Also

Applies to: [AssignmentController](#)¹⁹⁰

AssignmentController.UserAssignments Method

VB

```
Public Function UserAssignments( _
    ByVal id As String _
) As IActionResult
```

C#

```
public IActionResult UserAssignments(  
    string id  
)
```

[C++]

```
public:   
IActionResult^ UserAssignments(  
    String^ id  
)
```

[JScript]

```
public function UserAssignments(  
    id : String  
) : IActionResult;
```

Parameters

id

See Also

Applies to: [AssignmentController](#)¹⁹⁰

FileUploadsController Class

VB

```
Public Class FileUploadsController  
    Inherits Controller
```

C#

```
public class FileUploadsController : Controller
```

[C++]

```
public ref class FileUploadsController : public Controller^
```

[JScript]

```
public class FileUploadsController  
    extends Controller
```

Requirements

Namespace:[ArqInf.Controllers](#)₁₉₀

Assembly: ArqInf (in ArqInf.dll)

Constructors

[FileUploadsController](#)₂₀₀

Methods

[Create](#)₂₀₁, [Delete](#)₂₀₁, [DeleteConfirmed](#)₂₀₂, [Details](#)₂₀₃, [Edit](#)₂₀₃, [Index](#)₂₀₅

FileUploadsController Constructor

VB

```
Public Sub New(  
    ByVal context As ApplicationDbContext,  
    ByVal userManager As UserManager(Of User)  
)
```

C#

```
public FileUploadsController(  
    ApplicationDbContext context,  
    UserManager<User> userManager  
)
```

[C++]
public:
FileUploadsController(
 ApplicationDbContext^ context,
 UserManager<User^>^ userManager
)

[JScript]
JScript does not support generic types and methods.

Parameters

context

userManager

See Also

Applies to: [FileUploadsController](#)₁₉₉

FileUploadsController.Create Method

VB

```
Public Function Create() As IActionResult
```

C#

```
public IActionResult Create()
```

[C++]

```
public:  
IActionResult^ Create()
```

[JScript]

```
public function Create() : IActionResult;
```

See Also

Applies to: [FileUploadsController](#)¹⁹⁹

FileUploadsController.Delete Method

VB

```
Public Function Delete(  
    ByVal id As Nullable(Of Integer) _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Delete(  
    Nullable<int> id  
)
```

[C++]

```
public:  
Task<IActionResult^>^ Delete(  
    Nullable<int> id  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters*id***See Also**Applies to: [FileUploadsController](#)¹⁹⁹**FileUploadsController.DeleteConfirmed Method****VB**

```
<HttpPost()> _
<ActionName("Delete")> _
<ValidateAntiForgeryToken()> _
Public Function DeleteConfirmed( _
    ByVal id As Integer _
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ActionName("Delete")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> DeleteConfirmed(
    int id
)
```

```
[C++]
[HttpPost()]
[ActionName("Delete")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ DeleteConfirmed(
    int id
)
```

[JScript]
JScript does not support generic types and methods.

Parameters*id***See Also**Applies to: [FileUploadsController](#)¹⁹⁹

FileUploadsController.Details Method

VB

```
Public Function Details( _
    ByVal id As Nullable(Of Integer) _ 
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Details(
    Nullable<int> id
)
```

[C++]
public:
Task<IActionResult>^ Details(
 Nullable<int> id
)

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [FileUploadsController](#)¹⁹⁹

FileUploadsController.Edit (Nullable<Int32>) Method

VB

```
Public Function Edit( _
    ByVal id As Nullable(Of Integer) _ 
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Edit(
    Nullable<int> id
)
```

[C++]

```
public:  
Task<IActionResult>^ Edit(  
    Nullable<int> id  
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [FileUploadsController](#)¹⁹⁹

FileUploadsController.Edit (Int32, FileUpload) Method

VB

```
<HttpPost()> _  
<ValidateAntiForgeryToken()> _  
Public Function Edit( _  
    ByVal id As Integer, _  
    <Bind("ID,FileName")> _  
    ByVal fileUpload As FileUpload _  
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]  
[ValidateAntiForgeryToken()]  
public Task<IActionResult> Edit(  
    int id,  
    [Bind("ID,FileName")]  
    FileUpload fileUpload  
)
```

[C++]
[HttpPost()
[ValidateAntiForgeryToken()
public:
Task<IActionResult>^ Edit(
 int id,
 [Bind("ID,FileName")]
 FileUpload^ fileUpload
)

[JScript]

JScript does not support generic types and methods.

Parameters

id

fileUpload

See Also

Applies to: [FileUploadsController](#)¹⁹⁹

FileUploadsController.Index Method**VB**

```
Public Function Index() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Index()
```

[C++]

```
public:  
Task<IActionResult^>^ Index()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [FileUploadsController](#)¹⁹⁹

HomeController Class**VB**

```
Public Class HomeController  
Inherits Controller
```

C#

```
public class HomeController : Controller
```

[C++]

```
public ref class HomeController : public Controller^
```

[JScript]

```
public class HomeController  
    extends Controller
```

Requirements

Namespace: ArqInf.Controllers¹⁹⁰

Assembly: ArqInf (in ArqInf.dll)

Constructors

HomeController²⁰⁶

Methods

Error²⁰⁷, Index²⁰⁷, Privacy²⁰⁸, Profile²⁰⁹, ProfilePic²⁰⁹

HomeController Constructor

VB

```
Public Sub New(  
    ByVal Logger As ILogger(Of HomeController), _  
    ByVal userManager As UserManager(Of User) _  
)
```

C#

```
public HomeController(  
    ILogger<HomeController> logger,  
    UserManager<User> userManager  
)
```

[C++]

```
public:  
HomeController(  
    ILogger<HomeController>^ logger,  
    UserManager<User>^ userManager  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

logger

userManager

See Also

Applies to: [HomeController](#)₂₀₅

HomeController.Error Method

VB

```
<ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =  
true)>  
Public Function Error() As IActionResult
```

C#

```
[ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =  
true)]  
public IActionResult Error()
```

```
[C++]  
[ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =  
true)]  
public:  
IActionResult^ Error()
```

```
[JScript]  
public  
    ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore =  
true)  
function Error() : IActionResult;
```

See Also

Applies to: [HomeController](#)₂₀₅

HomeController.Index Method

Executa a página corrente do index da aplicação

VB

```
Public Function Index() As IActionResult
```

C#

```
public IActionResult Index()
```

[C++]

```
public:  
IActionResult^ Index()
```

[JScript]

```
public function Index() : IActionResult;
```

Returns

View IActionResult do index da aplicação

See Also

Applies to: [HomeController](#)₂₀₅

HomeController.Privacy Method

Executa a página corrente das regras de privacidade da aplicação

VB

```
Public Function Privacy() As IActionResult
```

C#

```
public IActionResult Privacy()
```

[C++]

```
public:  
IActionResult^ Privacy()
```

[JScript]

```
public function Privacy() : IActionResult;
```

Returns

View IActionResult das regras de privacidade da aplicação

See Also

Applies to: [HomeController](#)₂₀₅

HomeController.Profile Method

VB

```
<HttpGet()> _
Public Function Profile() As IActionResult
```

C#

```
[HttpGet()]
public IActionResult Profile()
```

```
[C++]
[HttpGet()]
public:
IActionResult^ Profile()
```

```
[JScript]
public
    HttpGet()
function Profile() : IActionResult;
```

See Also

Applies to: [HomeController](#)₂₀₅

HomeController.ProfilePic Method

VB

```
<HttpPost()> _
Public Function ProfilePic(
    ByVal filepic As IFormFile
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
public Task<IActionResult> ProfilePic(
    IFormFile filepic
)
```

```
[C++]
[HttpPost()]
public:
Task<IActionResult>^ ProfilePic(
    IFormFile^ filepic
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

filepic

See Also

Applies to: [HomeController](#)₂₀₅

ManagerController Class

VB

```
<Authorize(Roles = "Admin")> _
Public Class ManagerController
    Inherits Controller
```

C#

```
[Authorize(Roles = "Admin")]
public class ManagerController : Controller
```

```
[C++]
[Authorize(Roles = "Admin")]
public ref class ManagerController : public Controller^
```

```
[JScript]
public
    Authorize(Roles = "Admin")
class ManagerController
    extends Controller
```

Requirements

Namespace: [ArqInf.Controllers](#)₁₉₀

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ManagerController](#)²¹¹

Properties

[Input](#)²¹²

Methods

[AddUserToRole](#)²¹³, [AdminManage](#)²¹⁴, [CreateRole](#)²¹⁴, [DeleteUser](#)²¹⁶, [EditEmail](#)²¹⁷, [EditPassword](#)²¹⁸,
[EditUser](#)²²⁰, [GiveAssignment](#)²²², [GiveOccupation](#)²²², [InviteUser](#)²²⁴, [SendEmail](#)²²⁵, [SendEmailAdmin](#)²²⁶,
[SendEmailUser](#)²²⁷, [SendEmailUsers](#)²²⁸

Classes

[InputModel](#)²²⁹

ManagerController Constructor

VB

```
Public Sub New(  
    ByVal userManager As UserManager(Of User), _  
    ByVal roleManager As RoleManager(Of IdentityRole), _  
    ByVal context As ApplicationDbContext, _  
    ByVal emailSender As IEmailSender _  
)
```

C#

```
public ManagerController(  
    UserManager<User> userManager,  
    RoleManager<IdentityRole> roleManager,  
    ApplicationDbContext context,  
    IEmailSender emailSender  
)
```

[C++]

```
public:  
ManagerController(  
    UserManager<User^>^ userManager,  
    RoleManager<IdentityRole^>^ roleManager,  
    ApplicationDbContext^ context,  
    IEmailSender^ emailSender  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

211

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

*userManager**roleManager**context**emailSender***See Also**Applies to: [ManagerController](#)₂₁₀**ManagerController.Input Property****VB**

```
Public Property Input() As InputModel
```

C#

```
public InputModel Input {get; set;}
```

```
[C++]
public:
property InputModel^ Input {
    InputModel^ get( );
    void set(
        InputModel^ value
    );
}
```

```
[JScript]
public function get Input() : InputModel;
public function set Input(value : InputModel);
```

See AlsoApplies to: [ManagerController](#)₂₁₀**ManagerController.AddUserToRole (InputModel) Method****VB**

```
<HttpPost()> _
<Authorize(Roles = "Admin")> _
Public Function AddUserToRole( _
```

```
    ByVal Input As InputModel _  
 ) As Task(Of IActionResult)
```

C#

```
[HttpPost()]  
[Authorize(Roles = "Admin")]  
public Task<IActionResult> AddUserToRole(  
    InputModel Input  
)
```

```
[C++]  
[HttpPost()]  
[Authorize(Roles = "Admin")]  
public:  
Task<IActionResult^>^ AddUserToRole(  
    InputModel^ Input  
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

Input

See Also

Applies to: [ManagerController](#)²¹⁰

ManagerController.AddUserToRole Method

VB

```
<Authorize(Roles = "Admin")>_  
Public Function AddUserToRole() As IActionResult
```

C#

```
[Authorize(Roles = "Admin")]  
public IActionResult AddUserToRole()
```

```
[C++]  
[Authorize(Roles = "Admin")]  
public:
```

```
IActionResult^ AddUserToRole()
```

```
[JScript]
public
    Authorize(Roles = "Admin")
function AddUserToRole() : IActionResult;
```

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.AdminManage Method

Executa a página corrente do profile do administrador

VB

```
Public Function AdminManage() As IActionResult
```

C#

```
public IActionResult AdminManage()
```

[C++]

```
public:
IActionResult^ AdminManage()
```

[JScript]

```
public function AdminManage() : IActionResult;
```

Returns

View IActionResult da pagina do administrador

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.CreateRole Method

Executa a página corrente do index da aplicação

VB

```
<Authorize(Roles="Admin")>_
Public Function CreateRole() As IActionResult
```

C#

```
[Authorize(Roles="Admin")]
public IActionResult CreateRole()
```

```
[C++]
[Authorize(Roles="Admin")]
public:
IActionResult^ CreateRole()
```

```
[JScript]
public
    Authorize(Roles="Admin")
function CreateRole() : IActionResult;
```

Returns

View IActionResult do index da aplicação

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.CreateRole (Role) Method

Executa a página corrente da criação do role

VB

```
<HttpPost()> _
<Authorize(Roles = "Admin")> _
Public Function CreateRole( _
    ByVal role As Role _
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[Authorize(Roles = "Admin")]
public Task<IActionResult> CreateRole(
    Role role
)
```

```
[C++]
[HttpPost()]
[Authorize(Roles = "Admin")]
public:
```

```
Task<IActionResult>^ CreateRole(  
    Role^ role  
)
```

[**JScript**]
JScript does not support generic types and methods.

Parameters

role

Returns

View ActionResult do criação do role

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.DeleteUser Method

Executa a página corrente do menu de dar delete

VB

```
<Authorize(Roles = "Admin")> _  
<HttpPost()> _  
<ActionName("DeleteUser")> _  
<ValidateAntiForgeryToken()> _  
Public Function DeleteUser(  
    ByVal id As String _  
) As Task(Of ActionResult)
```

C#

```
[Authorize(Roles = "Admin")]  
[HttpPost()]  
[ActionName("DeleteUser")]  
[ValidateAntiForgeryToken()]  
public Task<ActionResult> DeleteUser(  
    string id  
)
```

[**C++**]
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("DeleteUser")]
[ValidateAntiForgeryToken()]
public:

```
Task<IActionResult>^ DeleteUser(
    String^ id
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

Returns

View ActionResult da pagina de dar delete de qualque utilizador

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.EditEmail Method

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("EditEmail")> _
<ValidateAntiForgeryToken()> _
Public Function EditEmail( _
    ByVal user As User, _
    ByVal email As String _
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("EditEmail")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> EditEmail(
    User user,
    string email
)
```

[C++]
`[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("EditEmail")]
[ValidateAntiForgeryToken()]
public:`

```
Task<IActionResult>^ EditEmail(
    User^ user,
    String^ email
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

user

email

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.EditPassword Method

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("EditPassword")> _
<ValidateAntiForgeryToken()> _
Public Function EditPassword(
    ByVal user As User,
    ByVal password As String
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("EditPassword")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> EditPassword(
    User user,
    string password
)
```

[C++]
`[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("EditPassword")]
[ValidateAntiForgeryToken()]
public:`

```
Task<IActionResult>^ EditPassword(
    User^ user,
    String^ password
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

user

password

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController>EditUser (String, String, String) Method**VB**

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("EditUser")> _
<ValidateAntiForgeryToken()> _
Public Function EditUser( _
    ByVal id As String, _
    ByVal email As String, _
    ByVal password As String) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("EditUser")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> EditUser(
    string id,
    string email,
    string password
)
```

[C++]

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("EditUser")]
```

```
[ValidateAntiForgeryToken()]
public:
Task<IActionResult>^ EditUser(
    String^ id,
    String^ email,
    String^ password
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

email

password

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.EditUser Method

VB

```
Public Function EditUser() As IActionResult
```

C#

```
public IActionResult EditUser()
```

[C++]

```
public IActionResult EditUser()
```

[JScript]

```
public function EditUser() : IActionResult;
```

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.GiveAssignment (String, String) Method

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("GiveAssignment")> _
<ValidateAntiForgeryToken()> _
Public Function GiveAssignment( _
    ByVal id As String, _
    ByVal assignmentName As String _ 
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("GiveAssignment")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> GiveAssignment(
    string id,
    string assignmentName
)
```

C++

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("GiveAssignment")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ GiveAssignment(
    String^ id,
    String^ assignmentName
)
```

JScript
JScript does not support generic types and methods.

Parameters

id

assignmentName

See Also

Applies to: ManagerController²¹⁰

ManagerController.GiveAssignment (String) Method

VB

```
<Authorize(Roles = "Admin")> _
Public Function GiveAssignment( _
    ByVal id As String _
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
public Task<IActionResult> GiveAssignment(
    string id
)
```

[C++]

```
[Authorize(Roles = "Admin")]
public:
Task<IActionResult^>^ GiveAssignment(
    String^ id
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.GiveOccupation (String) Method

VB

```
Public Function GiveOccupation( _
    ByVal id As String _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> GiveOccupation(
    string id
)
```

```
[C++]
public:
Task<IActionResult>^ GiveOccupation(
    String^ id
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.GiveOccupation (String, String) Method

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("GiveOccupation")> _
<ValidateAntiForgeryToken()> _
Public Function GiveOccupation( _
    ByVal id As String, _
    ByVal occupationName As String _ 
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("GiveOccupation")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> GiveOccupation(
    string id,
    string occupationName
)
```

```
[C++]
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("GiveOccupation")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult>^ GiveOccupation(
    String^ id,
```

```
    String^ occupationName  
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

occupationName

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.InviteUser Method

VB

```
Public Function InviteUser() As IActionResult
```

C#

```
public IActionResult InviteUser()
```

[C++]
public:
IActionResult^ InviteUser()

[JScript]
public function InviteUser() : IActionResult;

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.InviteUser (String) Method

VB

```
<Authorize(Roles = "Admin")> _  
<HttpPost()> _
```

```
<ActionName("InviteUser")> _
<ValidateAntiForgeryToken()> _
Public Function InviteUser( _
    ByVal email As String _
) As Task(Of ActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("InviteUser")]
[ValidateAntiForgeryToken()]
public Task<ActionResult> InviteUser(
    string email
)
```

[C++]

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("InviteUser")]
[ValidateAntiForgeryToken()]
public:
Task<ActionResult^>^ InviteUser(
    String^ email
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

email

See Also

Applies to: [ManagerController](#)²¹⁰

ManagerController.SendEmail Method**VB**

```
<Authorize(Roles = "Admin")> _
Public Function SendEmail( _
    ByVal id As String _
) As ActionResult
```

C#

```
[Authorize(Roles = "Admin")]
public IActionResult SendEmail(
    string id
)
```

```
[C++]
[Authorize(Roles = "Admin")]
public:
    IActionResult^ SendEmail(
        String^ id
    )
```

```
[JScript]
public
    Authorize(Roles = "Admin")
function SendEmail(
    id : String
) : IActionResult;
```

Parameters

id

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.SendEmailAdmin Method

VB

```
<HttpPost()> _
<ActionName("SendEmailAdmin")> _
<ValidateAntiForgeryToken()> _
Public Function SendEmailAdmin( _
    ByVal subject As String, _
    ByVal emailBody As String _
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ActionName("SendEmailAdmin")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> SendEmailAdmin(
    string subject,
    string emailBody
)
```

```
[C++]
[HttpPost()]
[ActionName("SendEmailAdmin")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult>^ SendEmailAdmin(
    String^ subject,
    String^ emailBody
)
```

```
[JScript]
JScript does not support generic types and methods.
```

Parameters

subject

emailBody

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.SendEmailUser Method

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("SendEmailUser")> _
<ValidateAntiForgeryToken()> _
Public Function SendEmailUser( _
    ByVal id As String, _
    ByVal subject As String, _
    ByVal emailBody As String) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("SendEmailUser")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> SendEmailUser(
    string id,
    string subject,
    string emailBody
)
```

```
[C++]
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("SendEmailUser")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult>^ SendEmailUser(
    String^ id,
    String^ subject,
    String^ emailBody
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

subject

emailBody

See Also

Applies to: [ManagerController](#)₂₁₀

ManagerController.SendEmailUsers Method

Executa a página corrente do email sender

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("SendEmailUsers")> _
<ValidateAntiForgeryToken()> _
Public Function SendEmailUsers( _
    ByVal subject As String, _
    ByVal emailBody As String _ 
) As Task(Of ActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("SendEmailUsers")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> SendEmailUsers(
    string subject,
```

```
        string emailBody  
    )
```

```
[C++]  
[Authorize(Roles = "Admin")]  
[HttpPost()]  
[ActionName("SendEmailUsers")]  
[ValidateAntiForgeryToken()]  
public:  
Task<IActionResult>^ SendEmailUsers(  
    String^ subject,  
    String^ emailBody  
)
```

```
[JScript]  
JScript does not support generic types and methods.
```

Parameters

subject

emailBody

Returns

View IActionResult do email sender

See Also

Applies to: [ManagerController](#)²¹⁰

InputModel Class

[System.Object](#)

[ArqInf.Controllers.ManagerController.InputModel](#)

VB

```
Public Class InputModel
```

C#

```
public class InputModel
```

```
[C++]  
public ref class InputModel
```

```
[JScript]
public class InputModel
```

Requirements

Namespace:[ArqInf.Controllers](#)₁₉₀

Assembly: ArqInf (in ArqInf.dll)

Properties

[RoleName](#)₂₃₀, [UserName](#)₂₃₁

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

See Also

Applies to: [ManagerController](#)₂₁₀

InputModel.RoleName Property

VB

```
Public Property RoleName() As String
```

C#

```
public string RoleName {get; set;}
```

```
[C++]
public:
property String^ RoleName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get RoleName() : String;
public function set RoleName(value : String);
```

See Also

Applies to: [InputModel](#)₂₂₉

230

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

InputModel.UserName Property

VB

```
Public Property UserName() As String
```

C#

```
public string UserName {get; set;}
```

[C++]

```
public:
property String^ UserName {
    String^ get( );
    void set(
        String^ value
    );
}
```

[JScript]

```
public function get UserName() : String;
public function set UserName(value : String);
```

See Also

Applies to: [InputModel](#)₂₂₉

OccupationController Class

VB

```
Public Class OccupationController
Inherits Controller
```

C#

```
public class OccupationController : Controller
```

[C++]

```
public ref class OccupationController : public Controller^
```

[JScript]

```
public class OccupationController
extends Controller
```

Requirements

Namespace:[ArqInf.Controllers](#)₁₉₀

Assembly: ArqInf (in ArqInf.dll)

Constructors

[OccupationController](#)₂₃₂

Methods

[Create](#)₂₃₃, [Delete](#)₂₃₄, [DeleteConfirmed](#)₂₃₅, [Details](#)₂₃₅, [Edit](#)₂₃₆, [Index](#)₂₃₈

OccupationController Constructor

VB

```
Public Sub New(  
    ByVal context As ApplicationDbContext  
)
```

C#

```
public OccupationController(  
    ApplicationDbContext context  
)
```

[C++]
public:
OccupationController(
 ApplicationDbContext^ context
)

[JScript]
public function OccupationController(
 context : ApplicationDbContext
) ;

Parameters

context

See Also

Applies to: [OccupationController](#)₂₃₁

OccupationController.Create Method

VB

```
Public Function Create() As IActionResult
```

C#

```
public IActionResult Create()
```

[C++]

```
public:  
IActionResult^ Create()
```

[JScript]

```
public function Create() : IActionResult;
```

See Also

Applies to: [OccupationController](#)²³¹

OccupationController.Create (Occupation) Method

VB

```
<HttpPost()> _  
<ValidateAntiForgeryToken()> _  
Public Function Create( _  
    <Bind("Id,OccupationName,PayPerHour")> _  
    ByVal occupation As Occupation _  
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]  
[ValidateAntiForgeryToken()]  
public Task<IActionResult> Create(  
    [Bind("Id,OccupationName,PayPerHour")]  
    Occupation occupation  
)
```

[C++]

```
[HttpPost()]  
[ValidateAntiForgeryToken()]  
public:  
Task<IActionResult^>^ Create(
```

```
[Bind("Id,OccupationName,PayPerHour")]
Occupation^ occupation
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

occupation

See Also

Applies to: [OccupationController](#)²³¹

OccupationController.Delete Method

VB

```
Public Function Delete(
    ByVal id As Nullable(Of Integer) _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Delete(
    Nullable<int> id
)
```

[C++]
public:
Task<IActionResult^>^ Delete(
 Nullable<int> id
)

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [OccupationController](#)²³¹

OccupationController.DeleteConfirmed Method

VB

```
<HttpPost()> _
<ActionName("Delete")> _
<ValidateAntiForgeryToken()> _
Public Function DeleteConfirmed( _
    ByVal id As Integer _
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ActionName("Delete")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> DeleteConfirmed(
    int id
)
```

```
[C++]
[HttpPost()]
[ActionName("Delete")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ DeleteConfirmed(
    int id
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [OccupationController](#)²³¹

OccupationController.Details Method

VB

```
Public Function Details( _
    ByVal id As Nullable(Of Integer) _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Details(
    Nullable<int> id
)
```

[C++]

```
public:
Task<IActionResult^>^ Details(
    Nullable<int> id
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [OccupationController](#)₂₃₁

OccupationController.Edit (Nullable<Int32>) Method

VB

```
Public Function Edit( _
    ByVal id As Nullable(Of Integer) _ 
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Edit(
    Nullable<int> id
)
```

```
[C++]
public:
Task<IActionResult^>^ Edit(
    Nullable<int> id
)
```

[JScript]

JScript does not support generic types and methods.

Parameters*id***See Also**Applies to: [OccupationController](#)²³¹**OccupationController.Edit (Int32, Occupation) Method****VB**

```
<HttpPost()> _
<ValidateAntiForgeryToken()> _
Public Function Edit( _
    ByVal id As Integer, _
    <Bind("Id,OccupationName,PayPerHour")> _
    ByVal occupation As Occupation _ 
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public Task<IActionResult> Edit(
    int id,
    [Bind("Id,OccupationName,PayPerHour")]
    Occupation occupation
)
```

[C++]

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ Edit(
    int id,
    [Bind("Id,OccupationName,PayPerHour")]
    Occupation^ occupation
)
```

[JScript]

JScript does not support generic types and methods.

Parameters*id**occupation*

See Also

Applies to: [OccupationController](#)₂₃₁

OccupationController.Index Method

VB

```
Public Function Index() As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Index()
```

[C++]

```
public:  
Task<IActionResult>^ Index()
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [OccupationController](#)₂₃₁

ProjectController Class

VB

```
Public Class ProjectController  
Inherits Controller
```

C#

```
public class ProjectController : Controller
```

[C++]

```
public ref class ProjectController : public Controller^
```

[JScript]

```
public class ProjectController
```

```
extends Controller
```

Requirements

Namespace:[ArqInf.Controllers](#)¹⁹⁰

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ProjectController](#)²³⁹

Methods

[AddAssignment](#)²⁴¹, [Create](#)²⁴², [Delete](#)²⁴³, [DeleteConfirmed](#)²⁴³, [Details](#)²⁴⁴, [Edit](#)²⁴⁶, [Index](#)²⁴⁷,

[ProjectAssignments](#)²⁴⁷

ProjectController Constructor

VB

```
Public Sub New( _
    ByVal context As ApplicationDbContext, _
    ByVal userManager As UserManager(Of User) _
)
```

C#

```
public ProjectController(
    ApplicationDbContext context,
    UserManager<User> userManager
)
```

[C++]
public:
ProjectController(
 ApplicationDbContext^ context,
 UserManager<User^>^ userManager
)

[JScript]
JScript does not support generic types and methods.

Parameters

context

userManager

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.AddAssignment (Int32, String) Method

VB

```
<Authorize(Roles = "Admin")> _
<HttpPost()> _
<ActionName("AddAssignment")> _
<ValidateAntiForgeryToken()> _
Public Function AddAssignment( _
    ByVal id As Integer, _
    ByVal assignmentName As String _
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("AddAssignment")]
[ValidateAntiForgeryToken()]
public Task<IActionResult> AddAssignment(
    int id,
    string assignmentName
)
```

```
[C++]
[Authorize(Roles = "Admin")]
[HttpPost()]
[ActionName("AddAssignment")]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ AddAssignment(
    int id,
    String^ assignmentName
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

assignmentName

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.AddAssignment (Nullable<Int32>) Method

VB

```
<Authorize(Roles = "Admin")> _
Public Function AddAssignment( _
    ByVal id As Nullable(Of Integer) _ 
) As Task(Of IActionResult)
```

C#

```
[Authorize(Roles = "Admin")]
public Task<IActionResult> AddAssignment(
    Nullable<int> id
)
```

```
[C++]
[Authorize(Roles = "Admin")]
public:
Task<IActionResult^>^ AddAssignment(
    Nullable<int> id
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.Create (Project) Method

VB

```
<HttpPost()> _
<ValidateAntiForgeryToken()> _
Public Function Create( _
    <Bind("Id,ProjectName,StartDate,LimitDate,Description,Budget")> _
    ByVal project As Project _ 
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public Task<IActionResult> Create(
    [Bind("Id,ProjectName,StartDate,LimitDate,Description,Budget")]
    Project project
)
```

[C++]

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult^>^ Create(
    [Bind("Id,ProjectName,StartDate,LimitDate,Description,Budget")]
    Project^ project
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

project

See Also

Applies to: [ProjectController](#)₂₃₈

ProjectController.Create Method

VB

```
Public Function Create() As IActionResult
```

C#

```
public IActionResult Create()
```

[C++]

```
public:
IActionResult^ Create()
```

```
[JScript]
public function Create() : IActionResult;
```

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.Delete Method

VB

```
Public Function Delete(  
    ByVal id As Nullable(Of Integer) _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Delete(  
    Nullable<int> id  
)
```

```
[C++]  
public:  
Task<IActionResult^>^ Delete(  
    Nullable<int> id  
)
```

```
[JScript]  
JScript does not support generic types and methods.
```

Parameters

id

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.DeleteConfirmed Method

VB

```
<HttpPost()>_  
<ActionName("Delete")>_  
<ValidateAntiForgeryToken()>_  
Public Function DeleteConfirmed( _
```

```
    ByVal id As Integer  
) As Task(Of IActionResult)
```

C#

```
[HttpPost()  
[ActionName("Delete")]  
[ValidateAntiForgeryToken()]  
public Task<IActionResult> DeleteConfirmed(  
    int id  
)
```

```
[C++]  
[HttpPost()  
[ActionName("Delete")]  
[ValidateAntiForgeryToken()]  
public:  
    Task<IActionResult^>^ DeleteConfirmed(  
        int id  
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [ProjectController](#)₂₃₈

ProjectController.Details Method

VB

```
Public Function Details(  
    ByVal id As Nullable(Of Integer) _  
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Details(  
    Nullable<int> id  
)
```

```
[C++]
public:
Task<IActionResult>^ Details(
    Nullable<int> id
)
```

[JScript]
JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.Edit (Int32, Project) Method

VB

```
<HttpPost()> _
<ValidateAntiForgeryToken()> _
Public Function Edit( _
    ByVal id As Integer, _

<Bind("Id,ProjectName,StartDate,LimitDate,FinishDate,Description,Budget,MoneySpe
nt")> _
    ByVal project As Project _ 
) As Task(Of IActionResult)
```

C#

```
[HttpPost()]
[ValidateAntiForgeryToken()]
public Task<IActionResult> Edit(
    int id,
    
[Bind("Id,ProjectName,StartDate,LimitDate,FinishDate,Description,Budget,MoneySpe
nt")]
    Project project
)
```

```
[C++]
[HttpPost()]
[ValidateAntiForgeryToken()]
public:
Task<IActionResult>^ Edit(
    int id,
```

```
[Bind("Id,ProjectName,StartDate,LimitDate,FinishDate,Description,Budget,MoneySpent")]
    Project^ project
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

project

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.Edit (Nullable<Int32>) Method

VB

```
Public Function Edit(
    ByVal id As Nullable(Of Integer) _
) As Task(Of IActionResult)
```

C#

```
public Task<IActionResult> Edit(
    Nullable<int> id
)
```

[C++]

```
public:
Task<IActionResult^>^ Edit(
    Nullable<int> id
)
```

[JScript]

JScript does not support generic types and methods.

Parameters

id

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.Index Method

VB

```
Public Function Index() As IActionResult
```

C#

```
public IActionResult Index()
```

[C++]

```
public:  
IActionResult^ Index()
```

[JScript]

```
public function Index() : IActionResult;
```

See Also

Applies to: [ProjectController](#)²³⁸

ProjectController.ProjectAssignments Method

VB

```
Public Function ProjectAssignments( _  
    ByVal id As Integer _  
) As IActionResult
```

C#

```
public IActionResult ProjectAssignments(  
    int id  
)
```

[C++]

```
public:  
IActionResult^ ProjectAssignments(  
    int id
```

```
)
```

```
[JScript]
public function ProjectAssignments(
    id : int
) : IActionResult;
```

Parameters

id

See Also

Applies to: [ProjectController](#)²³⁸

UserController Class

VB

```
Public Class UserController
    Inherits Controller
```

C#

```
public class UserController : Controller
```

[C++]

```
public ref class UserController : public Controller^
```

[JScript]

```
public class UserController
    extends Controller
```

Requirements

Namespace: [ArqInf.Controllers](#)¹⁹⁰

Assembly: ArqInf (in ArqInf.dll)

Constructors

[UserController](#)²⁴⁹

Methods

[Profile](#)²⁴⁹, [SendEmail](#)²⁵⁰, [SendEmailAdmin](#)²⁵⁰, [SendEmailUser](#)²⁵¹

UserController Constructor

VB

```
Public Sub New(  
    ByVal context As ApplicationDbContext  
)
```

C#

```
public UserController(  
    ApplicationDbContext context  
)
```

[C++]
public:
UserController(
 ApplicationDbContext^ context
)

[JScript]
public function UserController(
 context : ApplicationDbContext
) ;

Parameters

context

See Also

Applies to: [UserController](#)²⁴⁸

UserController.Profile Method

Executa a página corrente do profile do utilizador

VB

```
Public Function Profile() As IActionResult
```

C#

```
public IActionResult Profile()
```

[C++]

249

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
public:  
IActionResult^ Profile()
```

```
[JScript]  
public function Profile() : IActionResult;
```

Returns

View ActionResult da profile corrente

See Also

Applies to: [UserController](#)²⁴⁸

UserController.SendEmail Method

Executa a página corrente do email sender

VB

```
Public Function SendEmail() As IActionResult
```

C#

```
public IActionResult SendEmail()
```

```
[C++]  
public:  
IActionResult^ SendEmail()
```

```
[JScript]  
public function SendEmail() : IActionResult;
```

Returns

View ActionResult da página de email sender

See Also

Applies to: [UserController](#)²⁴⁸

UserController.SendEmailAdmin Method

VB

```
Public Function SendEmailAdmin() As IActionResult
```

250

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

C#

```
public IActionResult SendEmailAdmin()
```

[C++]

```
public:  
IActionResult^ SendEmailAdmin()
```

[JScript]

```
public function SendEmailAdmin() : IActionResult;
```

See Also

Applies to: [UserController](#)²⁴⁸

UserController.SendEmailUser Method

VB

```
Public Function SendEmailUser() As IActionResult
```

C#

```
public IActionResult SendEmailUser()
```

[C++]

```
public:  
IActionResult^ SendEmailUser()
```

[JScript]

```
public function SendEmailUser() : IActionResult;
```

See Also

Applies to: [UserController](#)²⁴⁸

ArqInf.Data Namespace

Classes

[ApplicationDbContext](#)²⁵²

ApplicationContext Class

VB

```
Public Class ApplicationDbContext
    Inherits IdentityDbContext(Of User)
```

C#

```
public class ApplicationDbContext : IdentityDbContext<User>
```

[C++]

```
public ref class ApplicationDbContext : public IdentityDbContext<User^>^
```

[JScript]

JScript does not support generic types and methods.

Requirements

Namespace: [ArqInf.Data](#)²⁵²

Assembly: ArqInf (in ArqInf.dll)

Constructors

[ApplicationDbContext](#)²⁵²

Properties

[Assignment](#)²⁵³, [FileUpload](#)²⁵⁴, [Occupation](#)²⁵⁴, [Project](#)²⁵⁵, [ProjectAssignments](#)²⁵⁵, [Role](#)²⁵⁶, [UserAssignments](#)²⁵⁷

ApplicationContext Constructor

VB

```
Public Sub New(
    ByVal options As DbContextOptions(Of ApplicationDbContext) _
```

)

C#

```
public ApplicationDbContext(  
    DbContextOptions<ApplicationDbContext> options  
)
```

[C++]
public:
ApplicationDbContext(
 DbContextOptions<ApplicationDbContext^>^ options
)

[JScript]
JScript does not support generic types and methods.

Parameters

options

See Also

Applies to: [ApplicationDbContext](#)²⁵²

ApplicationDbContext.Assignment Property

VB

```
Public Property Assignment() As DbSet(Of Assignment)
```

C#

```
public DbSet<Assignment> Assignment {get; set;}
```

[C++]
public:
property DbSet<Assignment^>^ Assignment {
 DbSet<Assignment^>^ get();
 void set(
 DbSet<Assignment^>^ value
);
}

[JScript]
JScript does not support generic types and methods.

See AlsoApplies to: [ApplicationDbContext](#)₂₅₂**ApplicationContext.FileUpload Property****VB**

```
Public Property FileUpload() As DbSet(Of FileUpload)
```

C#

```
public DbSet<FileUpload> FileUpload {get; set;}
```

[C++]

```
public:
property DbSet<FileUpload^>^ FileUpload {
    DbSet<FileUpload^>^ get( );
    void set(
        DbSet<FileUpload^>^ value
    );
}
```

[JScript]

JScript does not support generic types and methods.

See AlsoApplies to: [ApplicationDbContext](#)₂₅₂**ApplicationContext.Occupation Property****VB**

```
Public Property Occupation() As DbSet(Of Occupation)
```

C#

```
public DbSet<Occupation> Occupation {get; set;}
```

[C++]

```
public:
property DbSet<Occupation^>^ Occupation {
    DbSet<Occupation^>^ get( );
    void set(
```

```
    DbSet<Occupation^>^ value  
);  
}
```

[**JScript**]
JScript does not support generic types and methods.

See Also

Applies to: [ApplicationDbContext](#)²⁵²

ApplicationDbContext.Project Property

VB

```
Public Property Project() As DbSet(Of Project)
```

C#

```
public DbSet<Project> Project {get; set;}
```

[**C++**]
public:
property DbSet<Project^>^ Project {
 DbSet<Project^>^ get();
 void set(
 DbSet<Project^>^ value
);
}

[**JScript**]
JScript does not support generic types and methods.

See Also

Applies to: [ApplicationDbContext](#)²⁵²

ApplicationDbContext.ProjectAssignments Property

VB

```
Public Property ProjectAssignments() As DbSet(Of ProjectAssignments)
```

C#

```
public DbSet<ProjectAssignments> ProjectAssignments {get; set;}
```

[C++]

```
public:  
property DbSet<ProjectAssignments^>^ ProjectAssignments {  
    DbSet<ProjectAssignments^>^ get( );  
    void set(  
        DbSet<ProjectAssignments^>^ value  
    );  
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ApplicationDbContext](#)₂₅₂

ApplicationContext.Role Property

VB

```
Public Property Role() As DbSet(Of Role)
```

C#

```
public DbSet<Role> Role {get; set;}
```

[C++]

```
public:  
property DbSet<Role^>^ Role {  
    DbSet<Role^>^ get( );  
    void set(  
        DbSet<Role^>^ value  
    );  
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ApplicationDbContext](#)₂₅₂

256

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

ApplicationDbContext.UserAssignments Property

VB

```
Public Property UserAssignments() As DbSet(Of UserAssignments)
```

C#

```
public DbSet<UserAssignments> UserAssignments {get; set;}
```

```
[C++]
public:
property DbSet<UserAssignments^>^ UserAssignments {
    DbSet<UserAssignments^>^ get( );
    void set(
        DbSet<UserAssignments^>^ value
    );
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [ApplicationDbContext](#)₂₅₂

ArqInf.Migrations Namespace

Classes

[ArqInf](#)²⁵⁸

ArqInf Class

VB

```
<DbContext(typeof(ApplicationDbContext))> _
<Migration("20220411221536_ArqInf")> _
Public Class ArqInf
    Inherits Migration
```

C#

```
[DbContext(typeof(ApplicationDbContext))]
[Migration("20220411221536_ArqInf")]
public class ArqInf : Migration
```

[C++]

```
[DbContext(typeof(ApplicationDbContext))]
[Migration("20220411221536_ArqInf")]
public ref class ArqInf : public Migration^
```

[JScript]

```
public
    DbContext(typeof(ApplicationDbContext))
    Migration("20220411221536_ArqInf")
class ArqInf
    extends Migration
```

Requirements

Namespace:[ArqInf.Migrations](#)²⁵⁸

Assembly: ArqInf (in ArqInf.dll)

Methods

[BuildTargetModel](#)²⁵⁸, [Down](#)²⁵⁹, [Up](#)²⁶⁰

ArqInf.BuildTargetModel Method

VB

```
Protected Overrides Sub BuildTargetModel( _
```

258

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
    ByVal modelBuilder As ModelBuilder _  
)
```

C#

```
protected override void BuildTargetModel(  
    ModelBuilder modelBuilder  
)
```

[C++]
protected:
void BuildTargetModel(
 ModelBuilder^ modelBuilder
)

[JScript]
protected function BuildTargetModel(
 modelBuilder : ModelBuilder
) ;

Parameters

modelBuilder

See Also

Applies to: [ArqInf](#)₂₅₈

ArqInf.Down Method

VB

```
Protected Overrides Sub Down(  
    ByVal migrationBuilder As MigrationBuilder _  
)
```

C#

```
protected override void Down(  
    MigrationBuilder migrationBuilder  
)
```

[C++]
protected:
void Down(

```
    MigrationBuilder^ migrationBuilder  
)
```

```
[JScript]  
protected function Down(  
    migrationBuilder : MigrationBuilder  
)
```

Parameters

migrationBuilder

See Also

Applies to: [ArqInf₂₅₈](#)

ArqInf.Up Method

VB

```
Protected Overrides Sub Up( _  
    ByVal migrationBuilder As MigrationBuilder _  
)
```

C#

```
protected override void Up(  
    MigrationBuilder migrationBuilder  
)
```

```
[C++]  
protected:  
void Up(  
    MigrationBuilder^ migrationBuilder  
)
```

```
[JScript]  
protected function Up(  
    migrationBuilder : MigrationBuilder  
)
```

Parameters

migrationBuilder

See Also

Applies to: [ArqInf₂₅₈](#)

ArqInf.Models Namespace

Classes

[Assignment](#)₂₆₂, [ErrorViewModel](#)₂₆₇, [FileUpload](#)₂₆₉, [Occupation](#)₂₇₁, [Project](#)₂₇₄, [ProjectAssignments](#)₂₈₀,
[Role](#)₂₈₃, [User](#)₂₈₅, [UserAssignments](#)₂₉₃

Assignment Class

[System.Object](#)

[ArqInf.Models.Assignment](#)

VB

```
Public Class Assignment
```

C#

```
public class Assignment
```

[C++]

```
public ref class Assignment
```

[JScript]

```
public class Assignment
```

Requirements

Namespace: [ArqInf.Models](#)₂₆₂

Assembly: ArqInf (in ArqInf.dll)

Properties

[AssignedHours](#)₂₆₂, [Assigner](#)₂₆₃, [AssignmentName](#)₂₆₄, [Budget](#)₂₆₄, [Description](#)₂₆₅, [FinishDate](#)₂₆₅, [Id](#)₂₆₆,
[LimitDate](#)₂₆₇

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

Assignment.AssignedHours Property

VB

```
Public Property AssignedHours() As Nullable(Of Integer)
```

C#

```
public Nullable<int> AssignedHours {get; set;}
```

```
[C++]
public:
property Nullable<int> AssignedHours {
    Nullable<int> get( );
    void set(
        Nullable<int> value
    );
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [Assignment](#)₂₆₂

Assignment.Assigner Property

VB

```
Public Property Assigner() As User
```

C#

```
public User Assigner {get; set;}
```

```
[C++]
public:
property User^ Assigner {
    User^ get( );
    void set(
        User^ value
    );
}
```

[JScript]

```
public function get Assigner() : User;
public function set Assigner(value : User);
```

See Also

263

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

Applies to: Assignment²⁶²

Assignment.AssignmentName Property

VB

```
Public Property AssignmentName() As String
```

C#

```
public string AssignmentName {get; set;}
```

[C++]
public:
property String^ AssignmentName {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public function get AssignmentName() : String;
public function set AssignmentName(value : String);

See Also

Applies to: Assignment²⁶²

Assignment.Budget Property

VB

```
Public Property Budget() As Nullable(Of Double)
```

C#

```
public Nullable<double> Budget {get; set;}
```

[C++]
public:
property Nullable<double> Budget {
 Nullable<double> get();
 void set(
 Nullable<double> value

```
 );  
}
```

[JScript]
JScript does not support generic types and methods.

See Also

Applies to: [Assignment](#)²⁶²

Assignment.Description Property

VB

```
Public Property Description() As String
```

C#

```
public string Description {get; set;}
```

[C++]
public:
property String^ Description {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public function get Description() : String;
public function set Description(value : String);

See Also

Applies to: [Assignment](#)²⁶²

Assignment.FinishDate Property

VB

```
<DataType(DataType.DateTime)> _  
Public Property FinishDate() As Date
```

C#

```
[DataType(DataType.DateTime)]
public DateTime FinishDate {get; set;}
```

[C++]

```
[DataType(DataType.DateTime)]
public:
property DateTime FinishDate {
    DateTime get( );
    void set(
        DateTime value
    );
}
```

[JScript]

```
public
    DataType(DataType.DateTime)
function get FinishDate() : DateTime;
public
    DataType(DataType.DateTime)
function set FinishDate(value : DateTime);
```

See Also

Applies to: [Assignment](#)₂₆₂

Assignment.Id Property

VB

```
Public Property Id() As Integer
```

C#

```
public int Id {get; set;}
```

[C++]

```
public:
property int Id {
    int get( );
    void set(
        int value
    );
}
```

```
[JScript]
public function get Id() : int;
public function set Id(value : int);
```

See Also

Applies to: [Assignment](#)₂₆₂

Assignment.LimitDate Property

VB

```
<DataType(DataType.DateTime)> _
Public Property LimitDate() As Date
```

C#

```
[DataType(DataType.DateTime)]
public DateTime LimitDate {get; set;}
```

```
[C++]
[DataType(DataType.DateTime)]
public:
property DateTime LimitDate {
    DateTime get( );
    void set(
        DateTime value
    );
}
```

```
[JScript]
public
    DataType(DataType.DateTime)
function get LimitDate() : DateTime;
public
    DataType(DataType.DateTime)
function set LimitDate(value : DateTime);
```

See Also

Applies to: [Assignment](#)₂₆₂

ErrorViewModel Class

Executa a página corrente do profile do utilizador

[System.Object](#)

[ArqInf.Models.ErrorViewModel](#)

VB

```
Public Class ErrorViewModel
```

C#

```
public class ErrorViewModel
```

[C++]

```
public ref class ErrorViewModel
```

[JScript]

```
public class ErrorViewModel
```

Returns

View IActionResult da profile corrente

Requirements

Namespace:ArqInf.Models²⁶²

Assembly: ArqInf (in ArqInf.dll)

Properties

[RequestId](#)²⁶⁸, [ShowRequestId](#)²⁶⁹

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

ErrorViewModel.RequestId Property

VB

```
Public Property RequestId() As String
```

C#

```
public string RequestId {get; set;}
```

[C++]

```
public:  
property String^ RequestId {  
    String^ get();
```

```
void set(  
    String^ value  
)  
{}
```

[JScript]
public function get RequestId() : String;
public function set RequestId(value : String);

See Also

Applies to: [ErrorViewModel](#)²⁶⁷

ErrorViewModel.ShowRequestId Property

VB

```
Public ReadOnly Property ShowRequestId() As Boolean
```

C#

```
public bool ShowRequestId {get;}
```

[C++]
public:
property bool ShowRequestId {
 bool get();
}

[JScript]
public function get ShowRequestId() : boolean;

See Also

Applies to: [ErrorViewModel](#)²⁶⁷

FileUpload Class

[System.Object](#)

[ArqInf.Models.FileUpload](#)

VB

```
Public Class FileUpload
```

C#

```
public class FileUpload
```

[C++]

```
public ref class FileUpload
```

[JScript]

```
public class FileUpload
```

Requirements

Namespace: [ArqInf.Models](#)₂₆₂

Assembly: ArqInf (in ArqInf.dll)

Properties

[FileName](#)₂₇₀, [ID](#)₂₇₁

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

FileUpload.FileName Property

VB

```
Public Property FileName() As String
```

C#

```
public string FileName {get; set;}
```

[C++]

```
public:  
property String^ FileName {  
    String^ get();  
    void set(  
        String^ value  
    );  
}
```

```
[JScript]
public function get FileName() : String;
public function set FileName(value : String);
```

See Also

Applies to: [FileUpload](#)₂₆₉

FileUpload.ID Property

VB

```
<Key()> _
Public Property ID() As Integer
```

C#

```
[Key()]
public int ID {get; set;}
```

```
[C++]
[Key()]
public:
property int ID {
    int get( );
    void set(
        int value
    );
}
```

```
[JScript]
public
    Key()
function get ID() : int;
public
    Key()
function set ID(value : int);
```

See Also

Applies to: [FileUpload](#)₂₆₉

Occupation Class

[System.Object](#)

[ArqInf.Models.Occupation](#)

VB

```
Public Class Occupation
```

C#

```
public class Occupation
```

[C++]

```
public ref class Occupation
```

[JScript]

```
public class Occupation
```

Requirements

Namespace:[ArqInf.Models](#)₂₆₂

Assembly: ArqInf (in ArqInf.dll)

Properties

[Id](#)₂₇₂, [OccupationName](#)₂₇₃, [PayPerHour](#)₂₇₃

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

Occupation.Id Property

VB

```
Public Property Id() As Integer
```

C#

```
public int Id {get; set;}
```

```
[C++]
public:
property int Id {
    int get( );
    void set(
        int value
    );
}
```

```
[JScript]
public function get Id() : int;
public function set Id(value : int);
```

See Also

Applies to: [Occupation](#)²⁷¹

Occupation.OccupationName Property

VB

```
Public Property OccupationName() As String
```

C#

```
public string OccupationName {get; set;}
```

```
[C++]
public:
property String^ OccupationName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get OccupationName() : String;
public function set OccupationName(value : String);
```

See Also

Applies to: [Occupation](#)²⁷¹

Occupation.PayPerHour Property

VB

```
Public Property PayPerHour() As Nullable(Of Double)
```

C#

```
public Nullable<double> PayPerHour {get; set;}
```

```
[C++]
public:
property Nullable<double> PayPerHour {
    Nullable<double> get( );
    void set(
        Nullable<double> value
    );
}
```

```
[JScript]
JScript does not support generic types and methods.
```

See Also

Applies to: [Occupation](#)²⁷¹

Project Class

[System.Object](#)

[ArqInf.Models.Project](#)

VB

```
Public Class Project
```

C#

```
public class Project
```

```
[C++]
public ref class Project
```

```
[JScript]
public class Project
```

Requirements

Namespace: [ArqInf.Models](#)²⁶²

Assembly: ArqInf (in ArqInf.dll)

Properties

[Budget](#)₂₇₅, [Description](#)₂₇₅, [FinishDate](#)₂₇₆, [Id](#)₂₇₇, [LimitDate](#)₂₇₇, [MoneySpent](#)₂₇₈, [ProjectManager](#)₂₇₉, [ProjectName](#)₂₇₉, [StartDate](#)₂₈₀

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

Project.Budget Property

VB

```
Public Property Budget() As Nullable(Of Double)
```

C#

```
public Nullable<double> Budget {get; set;}
```

[C++]

```
public:
property Nullable<double> Budget {
    Nullable<double> get( );
    void set(
        Nullable<double> value
    );
}
```

[JScript]

JScript does not support generic types and methods.

See Also

Applies to: [Project](#)₂₇₄

Project.Description Property

VB

```
Public Property Description() As String
```

C#

```
public string Description {get; set;}
```

[C++]

```
public:  
property String^ Description {  
    String^ get( );  
    void set(  
        String^ value  
    );  
}
```

```
[JScript]  
public function get Description() : String;  
public function set Description(value : String);
```

See Also

Applies to: [Project](#)²⁷⁴

Project.FinishDate Property

VB

```
<DataType(DataType.DateTime)> _  
Public Property FinishDate() As Date
```

C#

```
[DataType(DataType.DateTime)]  
public DateTime FinishDate {get; set;}
```

```
[C++]  
[DataType(DataType.DateTime)]  
public:  
property DateTime FinishDate {  
    DateTime get( );  
    void set(  
        DateTime value  
    );  
}
```

```
[JScript]  
public  
    DataType(DataType.DateTime)  
function get FinishDate() : DateTime;  
public  
    DataType(DataType.DateTime)  
function set FinishDate(value : DateTime);
```

See Also

Applies to: [Project](#)₂₇₄

Project.Id Property

VB

```
Public Property Id() As Integer
```

C#

```
public int Id {get; set;}
```

```
[C++]
public:
property int Id {
    int get( );
    void set(
        int value
    );
}
```

```
[JScript]
public function get Id() : int;
public function set Id(value : int);
```

See Also

Applies to: [Project](#)₂₇₄

Project.LimitDate Property

VB

```
<DataType(DataType.DateTime)> _
Public Property LimitDate() As Date
```

C#

```
[DataType(DataType.DateTime)]
public DateTime LimitDate {get; set;}
```

```
[C++]
[DataType(DataType.DateTime)]
```

```
public:  
property DateTime LimitDate {  
    DateTime get( );  
    void set(  
        DateTime value  
    );  
}
```

```
[JScript]  
public  
    DataType(DataType.DateTime)  
function get LimitDate() : DateTime;  
public  
    DataType(DataType.DateTime)  
function set LimitDate(value : DateTime);
```

See Also

Applies to: [Project](#)₂₇₄

Project.MoneySpent Property

VB

```
Public Property MoneySpent() As Nullable(Of Double)
```

C#

```
public Nullable<double> MoneySpent {get; set;}
```

```
[C++]  
public:  
property Nullable<double> MoneySpent {  
    Nullable<double> get( );  
    void set(  
        Nullable<double> value  
    );  
}
```

```
[JScript]  
JScript does not support generic types and methods.
```

See Also

Applies to: [Project](#)₂₇₄

Project.ProjectManager Property

VB

```
Public Property ProjectManager() As User
```

C#

```
public User ProjectManager {get; set;}
```

```
[C++]
public:
property User^ ProjectManager {
    User^ get( );
    void set(
        User^ value
    );
}
```

```
[JScript]
public function get ProjectManager() : User;
public function set ProjectManager(value : User);
```

See Also

Applies to: [Project](#)²⁷⁴

Project.ProjectName Property

VB

```
Public Property ProjectName() As String
```

C#

```
public string ProjectName {get; set;}
```

```
[C++]
public:
property String^ ProjectName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get ProjectName() : String;
public function set ProjectName(value : String);
```

See Also

Applies to: [Project](#)²⁷⁴

Project.StartDate Property

VB

```
<DataType(DataType.DateTime)> _
Public Property StartDate() As Date
```

C#

```
[DataType(DataType.DateTime)]
public DateTime StartDate {get; set;}
```

```
[C++]
[DataType(DataType.DateTime)]
public:
property DateTime StartDate {
    DateTime get( );
    void set(
        DateTime value
    );
}
```

```
[JScript]
public
    DataType(DataType.DateTime)
function get StartDate() : DateTime;
public
    DataType(DataType.DateTime)
function set StartDate(value : DateTime);
```

See Also

Applies to: [Project](#)²⁷⁴

ProjectAssignments Class

[System.Object](#)

[ArqInf.Models.ProjectAssignments](#)

VB

```
Public Class ProjectAssignments
```

C#

```
public class ProjectAssignments
```

[C++]

```
public ref class ProjectAssignments
```

[JScript]

```
public class ProjectAssignments
```

Requirements

Namespace:ArqInf.Models₂₆₂

Assembly: ArqInf (in ArqInf.dll)

Properties

Assignment₂₈₁, Id₂₈₂, Project₂₈₂

Methods

Equals (inherited from Object), Finalize (inherited from Object), GetHashCode (inherited from Object), GetType (inherited from Object), MemberwiseClone (inherited from Object), ToString (inherited from Object)

ProjectAssignments.Assignment Property

VB

```
Public Property Assignment() As Assignment
```

C#

```
public Assignment Assignment {get; set;}
```

[C++]

```
public:
property Assignment^ Assignment {
    Assignment^ get( );
    void set(
        Assignment^ value
    );
}
```

```
[JScript]
public function get Assignment() : Assignment;
public function set Assignment(value : Assignment);
```

See Also

Applies to: [ProjectAssignments](#)₂₈₀

ProjectAssignments.Id Property

VB

```
Public Property Id() As Integer
```

C#

```
public int Id {get; set;}
```

```
[C++]
public:
property int Id {
    int get( );
    void set(
        int value
    );
}
```

```
[JScript]
public function get Id() : int;
public function set Id(value : int);
```

See Also

Applies to: [ProjectAssignments](#)₂₈₀

ProjectAssignments.Project Property

VB

```
Public Property Project() As Project
```

C#

```
public Project Project {get; set;}
```

```
[C++]
public:
property Project^ Project {
    Project^ get( );
    void set(
        Project^ value
    );
}
```

```
[JScript]
public function get Project() : Project;
public function set Project(value : Project);
```

See Also

Applies to: [ProjectAssignments](#)²⁸⁰

Role Class

[System.Object](#)

ArqInf.Models.Role

VB

```
Public Class Role
```

C#

```
public class Role
```

```
[C++]
public ref class Role
```

```
[JScript]
public class Role
```

Requirements

Namespace: [ArqInf.Models](#)²⁶²

Assembly: ArqInf (in ArqInf.dll)

Properties

283

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

[RoleId](#)²⁸⁴, [RoleName](#)²⁸⁴

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

Role.RoleId Property

ID de cada tipo de Role do utilizador do sistema

VB

```
Public Property RoleId() As String
```

C#

```
public string RoleId {get; set;}
```

```
[C++]
public:
property String^ RoleId {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get RoleId() : String;
public function set RoleId(value : String);
```

Property Value

Integer com o ID do tipo de Role do utilizador

See Also

Applies to: [Role](#)²⁸³

Role.RoleName Property

Nome da role do utilizador guardada

VB

```
Public Property RoleName() As String
```

C#

284

Generated with unregistered version of VSdocman

Your own footer text will only be shown in registered version.

```
public string RoleName {get; set;}
```

```
[C++]
public:
property String^ RoleName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public function get RoleName() : String;
public function set RoleName(value : String);
```

Property Value

String com o nome do role do utilizador

See Also

Applies to: [Role](#)₂₈₃

User Class

VB

```
Public Class User
    Inherits IdentityUser
```

C#

```
public class User : IdentityUser
```

```
[C++]
public ref class User : public IdentityUser^
```

```
[JScript]
public class User
    extends IdentityUser
```

Requirements

Namespace:[ArqInf.Models](#)₂₆₂

Assembly: ArqInf (in ArqInf.dll)

Properties

[BirthDate](#)²⁸⁶, [CreatedDate](#)²⁸⁷, [EmployeeNumber](#)²⁸⁷, [FirstName](#)²⁸⁸, [Gender](#)²⁸⁹, [LastName](#)²⁹⁰,
[Occupation](#)²⁹⁰, [ProfilePic](#)²⁹¹, [Role](#)²⁹²

User.BirthDate Property

Data de nascimento do funcionário

VB

```
<DataType(DataType.Date)> _
<PersonalData()> _
Public Property BirthDate() As Date
```

C#

```
[DataType(DataType.Date)]
[PersonalData()]
public DateTime BirthDate {get; set;}
```

```
[C++]
[DataType(DataType.Date)]
[PersonalData()]
public:
property DateTime BirthDate {
    DateTime get( );
    void set(
        DateTime value
    );
}
```

```
[JScript]
public
    DataType(DataType.Date)
    PersonalData()
function get BirthDate() : DateTime;
public
    DataType(DataType.Date)
    PersonalData()
function set BirthDate(value : DateTime);
```

See Also

Applies to: [User](#)²⁸⁵

User.CreatedDate Property

Data criada na inscrição do funcionário

VB

```
<PersonalData()> _
<DataType(DataType.Date)> _
Public Property CreatedDate() As Date
```

C#

```
[PersonalData()]
[DataType(DataType.Date)]
public DateTime CreatedDate {get; set;}
```

```
[C++]
[PersonalData()]
[DataType(DataType.Date)]
public:
property DateTime CreatedDate {
    DateTime get( );
    void set(
        DateTime value
    );
}
```

```
[JScript]
public
    PersonalData()
    DataType(DataType.Date)
function get CreatedDate() : DateTime;
public
    PersonalData()
    DataType(DataType.Date)
function set CreatedDate(value : DateTime);
```

See Also

Applies to: [User](#)₂₈₅

User.EmployeeNumber Property

Numero principal do funcionário

VB

```
<PersonalData()> _
Public Property EmployeeNumber() As Integer
```

C#

```
[PersonalData()]
public int EmployeeNumber {get; set;}
```

[C++]

```
[PersonalData()]
public:
property int EmployeeNumber {
    int get( );
    void set(
        int value
    );
}
```

[JScript]

```
public
    PersonalData()
function get EmployeeNumber() : int;
public
    PersonalData()
function set EmployeeNumber(value : int);
```

See Also

Applies to: [User₂₈₅](#)

User.FirstName Property

Primeiro nome do funcionário

VB

```
<PersonalData()> _
Public Property FirstName() As String
```

C#

```
[PersonalData()]
public string FirstName {get; set;}
```

[C++]

```
[PersonalData()]
public:
property String^ FirstName {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
 );  
}
```

```
[JScript]  
public  
    PersonalData()  
function get FirstName() : String;  
public  
    PersonalData()  
function set FirstName(value : String);
```

See Also

Applies to: [User](#)²⁸⁵

User.Gender Property

Sexo do funcionário

VB

```
<PersonalData()>_  
Public Property Gender() As Char
```

C#

```
[PersonalData()]  
public char Gender {get; set;}
```

```
[C++]  
[PersonalData()]  
public:  
property char Gender {  
    char get();  
    void set(  
        char value  
    );  
}
```

```
[JScript]  
public  
    PersonalData()  
function get Gender() : char;  
public  
    PersonalData()  
function set Gender(value : char);
```

See AlsoApplies to: [User](#)₂₈₅**User.LastName Property**

Ultimo nome do funcionário

VB

```
<PersonalData()> _
Public Property LastName() As String
```

C#

```
[PersonalData()]
public string LastName {get; set;}
```

[C++]
[PersonalData()]
public:
property String^ LastName {
 String^ get();
 void set(
 String^ value
);
}

[JScript]
public
 PersonalData()
function get LastName() : String;
public
 PersonalData()
function set LastName(value : String);

See AlsoApplies to: [User](#)₂₈₅**User.Occupation Property****VB**

```
<PersonalData()> _
Public Property Occupation() As Occupation
```

C#

```
[PersonalData()]
public Occupation Occupation {get; set;}
```

```
[C++]
[PersonalData()]
public:
property Occupation^ Occupation {
    Occupation^ get( );
    void set(
        Occupation^ value
    );
}
```

```
[JScript]
public
    PersonalData()
function get Occupation() : Occupation;
public
    PersonalData()
function set Occupation(value : Occupation);
```

See Also

Applies to: [User](#)₂₈₅

User.ProfilePic Property

VB

```
<PersonalData()> _
Public Property ProfilePic() As String
```

C#

```
[PersonalData()]
public string ProfilePic {get; set;}
```

```
[C++]
[PersonalData()]
public:
property String^ ProfilePic {
    String^ get( );
    void set(
        String^ value
    );
}
```

```
[JScript]
public
    PersonalData()
function get ProfilePic() : String;
public
    PersonalData()
function set ProfilePic(value : String);
```

See Also

Applies to: [User](#)₂₈₅

User.Role Property

Tipo de funcionário do sistema

VB

```
<PersonalData()>_
Public Property Role() As Role
```

C#

```
[PersonalData()]
public Role Role {get; set;}
```

```
[C++]
[PersonalData()]
public:
property Role^ Role {
    Role^ get( );
    void set(
        Role^ value
    );
}
```

```
[JScript]
public
    PersonalData()
function get Role() : Role;
public
    PersonalData()
function set Role(value : Role);
```

See Also

Applies to: [User](#)₂₈₅

UserAssignments Class

[System.Object](#)

[ArqInf.Models.UserAssignments](#)

VB

```
Public Class UserAssignments
```

C#

```
public class UserAssignments
```

[C++]

```
public ref class UserAssignments
```

[JScript]

```
public class UserAssignments
```

Requirements

Namespace:[ArqInf.Models](#)₂₆₂

Assembly: ArqInf (in ArqInf.dll)

Properties

[Assignment](#)₂₉₃, [Id](#)₂₉₄, [User](#)₂₉₄

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [ToString](#) (inherited from [Object](#))

UserAssignments.Assignment Property

VB

```
Public Property Assignment() As Assignment
```

C#

```
public Assignment Assignment {get; set;}
```

[C++]

```
public:
```

```
property Assignment^ Assignment {
```

```
Assignment^ get( );
void set(
    Assignment^ value
);
}
```

[**JScript**]
public function get Assignment() : Assignment;
public function set Assignment(value : Assignment);

See Also

Applies to: [UserAssignments](#)₂₉₃

UserAssignments.Id Property

VB

```
Public Property Id() As Integer
```

C#

```
public int Id {get; set;}
```

[**C++**]
public:
property int Id {
 int get();
 void set(
 int value
);
}

[**JScript**]
public function get Id() : int;
public function set Id(value : int);

See Also

Applies to: [UserAssignments](#)₂₉₃

UserAssignments.User Property

VB

```
Public Property User() As User
```

C#

```
public User User {get; set;}
```

[C++]

```
public:  
property User^ User {  
    User^ get( );  
    void set(  
        User^ value  
    );  
}
```

[JScript]

```
public function get User() : User;  
public function set User(value : User);
```

See Also

Applies to: [UserAssignments](#)₂₉₃

ArqInf.Services Namespace

Classes

[EmailSender](#)²⁹⁶

EmailSender Class

[System.Object](#)

[ArqInf.Services.EmailSender](#)

VB

```
Public Class EmailSender  
    Implements IEmailSender
```

C#

```
public class EmailSender : IEmailSender
```

[C++]

```
public ref class EmailSender : public IEmailSender^
```

[JScript]

```
public class EmailSender  
    implements IEmailSender
```

Requirements

Namespace: [ArqInf.Services](#)²⁹⁶

Assembly: ArqInf (in ArqInf.dll)

Constructors

[EmailSender](#)²⁹⁶

Methods

[Equals](#) (inherited from [Object](#)), [Finalize](#) (inherited from [Object](#)), [GetHashCode](#) (inherited from [Object](#)), [GetType](#) (inherited from [Object](#)), [MemberwiseClone](#) (inherited from [Object](#)), [SendEmailAsync](#)²⁹⁷, [ToString](#) (inherited from [Object](#))

EmailSender Constructor

VB

```
Public Sub New()
```

C#

```
public EmailSender()
```

[C++]
public:
EmailSender()

[JScript]
public function EmailSender();

See Also

Applies to: [EmailSender](#)²⁹⁶

EmailSender.SendEmailAsync Method

VB

```
Public Function SendEmailAsync( _
    ByVal email As String, _
    ByVal subject As String, _
    ByVal htmlMessage As String _)
    As Task
```

C#

```
public Task SendEmailAsync(
    string email,
    string subject,
    string htmlMessage
)
```

[C++]
public:
Task^ SendEmailAsync(
String^ email,
String^ subject,
String^ htmlMessage
<>)

[JScript]
public function SendEmailAsync(
email : String,

```
    subject : String,  
    htmlMessage : String  
) : Task;
```

Parameters

email

subject

htmlMessage

See Also

Applies to: [EmailSender](#)₂₉₆

Index

<default> Namespace 15
AccessDeniedModel Class 19
AddAssignment (Int32, String) Method 240
AddAssignment (Nullable<Int32>) Method 241
AddUserToRole Method 213
AddUserToRole (InputModel) Method 212
AdminManage Method 214
ApplicationDbContext Class 252
ApplicationDbContext Constructor 252
ArqInf Class 258
ArqInf Reference 14
ArqInf.Areas.Identity.Pages Namespace 16
ArqInf.Areas.Identity.Pages.Account Namespace 19
ArqInf.Areas.Identity.Pages.Account.Manage Namespace 98
ArqInf.Controllers Namespace 190
ArqInf.Data Namespace 252
ArqInf.Migrations Namespace 258
ArqInf.Models Namespace 262
ArqInf.Services Namespace 296
AssignedHours Property 262
Assigner Property 263
Assignment Class 262
Assignment Property
 {ArqInf.Data.ApplicationDbContext} 253
Assignment Property
 {ArqInf.Models.ProjectAssignments} 281
Assignment Property {ArqInf.Models.UserAssignments} 293
AssignmentController Class 190
AssignmentController Constructor 190
AssignmentName Property 264
AuthenticatorUri Property 127
BirthDate Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel} 150
BirthDate Property {ArqInf.Models.User} 286
Budget Property {ArqInf.Models.Assignment} 264
Budget Property {ArqInf.Models.Project} 275
BuildTargetModel Method 258
ChangePassword Property 156
ChangePasswordModel Class 98
ChangePasswordModel Constructor 99
ChangePasswordNavClass Method 160
Code Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel.InputModel} 132
Code Property
 {ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel} 93
ConfirmEmailChangeModel Class 20
ConfirmEmailChangeModel Constructor 21
ConfirmEmailModel Class 23
ConfirmEmailModel Constructor 24
ConfirmPassword Property
 {ArqInf.Areas.Identity.Pages.Account.ChangePasswordModel.InputModel} 103
ConfirmPassword Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel.InputModel} 178
ConfirmPassword Property
 {ArqInf.Areas.Identity.Pages.Account.RegisterModel.InputModel} 79
ConfirmPassword Property
 {ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel} 94
Create Method
 {ArqInf.Controllers.AssignmentController} 191
Create Method
 {ArqInf.Controllers.OccupationController} 233
Create Method {ArqInf.Controllers.ProjectController} 242
Create (Assignment) Method 192
Create (Occupation) Method
 {ArqInf.Controllers.OccupationController} 233
Create (Project) Method
 {ArqInf.Controllers.ProjectController} 241
Create Method
 {ArqInf.Controllers.FileUploadsController} 201
CreateRole Method 214
CreateRole (Role) Method 215
CreatedDate Property 287
CurrentLogins Property 135
Delete Method
 {ArqInf.Controllers.AssignmentController} 192
Delete Method
 {ArqInf.Controllers.FileUploadsController} 201
Delete Method
 {ArqInf.Controllers.OccupationController} 234
Delete Method {ArqInf.Controllers.ProjectController} 243
DeleteConfirmed Method
 {ArqInf.Controllers.AssignmentController} 193
DeleteConfirmed Method
 {ArqInf.Controllers.FileUploadsController} 202
DeleteConfirmed Method
 {ArqInf.Controllers.OccupationController} 235
DeleteConfirmed Method
 {ArqInf.Controllers.ProjectController} 243
DeletePersonalData Property 156
DeletePersonalDataModel Class 106
DeletePersonalDataModel Constructor 107
DeletePersonalDataNavClass Method 161

DeleteUser Method 216
Description Property {ArqInf.Models.Assignment} 265
Description Property {ArqInf.Models.Project} 275
Details Method
 {ArqInf.Controllers.AssignmentController} 194
Details Method
 {ArqInf.Controllers.FileUploadsController} 203
Details Method
 {ArqInf.Controllers.OccupationController} 235
Details Method {ArqInf.Controllers.ProjectController}
 244
Disable2faModel Class 112
Disable2faModel Constructor 113
DisplayConfirmAccountLink Property 70
Down Method 259
DownloadPersonalData Property 157
DownloadPersonalDataModel Class 115
DownloadPersonalDataModel Constructor 116
DownloadPersonalDataNavClass Method 162
Edit (Int32, Assignment) Method 195
Edit (Int32, FileUpload) Method
 {ArqInf.Controllers.FileUploadsController} 204
Edit (Int32, Occupation) Method
 {ArqInf.Controllers.OccupationController} 237
Edit (Int32, Project) Method
 {ArqInf.Controllers.ProjectController} 245
Edit (Nullable<Int32>) Method
 {ArqInf.Controllers.AssignmentController} 195
Edit (Nullable<Int32>) Method
 {ArqInf.Controllers.FileUploadsController} 203
Edit (Nullable<Int32>) Method
 {ArqInf.Controllers.OccupationController} 236
Edit (Nullable<Int32>) Method
 {ArqInf.Controllers.ProjectController} 246
EditEmail Method 217
EditPassword Method 218
EditUser Method 220
EditUser (String, String, String) Method 219
Email Property
 {ArqInf.Areas.Identity.Pages.Account.ExternalLoginM
 odel.InputModel} 35
Email Property
 {ArqInf.Areas.Identity.Pages.Account.ForgotPassword
 Model.InputModel} 40
Email Property
 {ArqInf.Areas.Identity.Pages.Account.LoginModel.Inp
 utModel} 49
Email Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.EmailM
 odel} 119
Email Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.Manag
 eNavPages} 157
Email Property
 {ArqInf.Areas.Identity.Pages.Account.RegisterConfirm
 ationModel} 71
Email Property
 {ArqInf.Areas.Identity.Pages.Account.RegisterModel.I
 nputModel} 80
Email Property
 {ArqInf.Areas.Identity.Pages.Account.ResendEmailCo
 nfimationModel.InputModel} 87
Email Property
 {ArqInf.Areas.Identity.Pages.Account.ResetPassword
 Model.InputModel} 95
EmailConfirmationUrl Property 71
EmailModel Class 118
EmailModel Constructor 118
EmailNavClass Method 163
EmailSender Class 296
EmailSender Constructor 296
EmployeeNumber Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexM
 odel.InputModel} 151
EmployeeNumber Property {ArqInf.Models.User} 287
EnableAuthenticatorModel Class 125
EnableAuthenticatorModel Constructor 126
Error Method 207
ErrorMessage Property
 {ArqInf.Areas.Identity.Pages.Account.ExternalLoginM
 odel} 28
ErrorMessage Property
 {ArqInf.Areas.Identity.Pages.Account.LoginModel}
 44
ModelError Class 16
ErrorViewModel Class 267
ExternalLoginModel Class 26
ExternalLoginModel Constructor 27
ExternalLogins Property
 {ArqInf.Areas.Identity.Pages.Account.LoginModel}
 45
ExternalLogins Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.Manag
 eNavPages} 158
ExternalLogins Property
 {ArqInf.Areas.Identity.Pages.Account.RegisterModel}
 75
ExternalLoginsModel Class 134
ExternalLoginsModel Constructor 134
ExternalLoginsNavClass Method 163
FileName Property 270
FileUpload Class 269
FileUpload Property 254
FileUploadsController Class 199
FileUploadsController Constructor 200
Finish (Int32) Method 196
Finish (Nullable<Int32>) Method 197
FinishDate Property {ArqInf.Models.Assignment} 265

FinishDate Property {ArqInf.Models.Project} 276
FirstName Property {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel} 152
FirstName Property {ArqInf.Models.User} 288
ForgotPasswordConfirmation Class 36
ForgotPasswordModel Class 37
ForgotPasswordModel Constructor 38
Gender Property {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel} 152
Gender Property {ArqInf.Models.User} 289
GenerateRecoveryCodesModel Class 140
GenerateRecoveryCodesModel Constructor 141
GiveAssignment (String) Method 222
GiveAssignment (String, String) Method 221
GiveOccupation (String) Method 222
GiveOccupation (String, String) Method 223
HasAuthenticator Property 184
HomeController Class 205
HomeController Constructor 206
ID Property 271
Id Property {ArqInf.Models.Assignment} 266
Id Property {ArqInf.Models.Occupation} 272
Id Property {ArqInf.Models.ProjectAssignments} 282
Id Property {ArqInf.Models.Project} 277
Id Property {ArqInf.Models.UserAssignments} 294
Index Method {ArqInf.Controllers.AssignmentController} 198
Index Method {ArqInf.Controllers.FileUploadsController} 205
Index Method {ArqInf.Controllers.HomeController} 207
Index Method {ArqInf.Controllers.OccupationController} 238
Index Method {ArqInf.Controllers.ProjectController} 247
Index Property 159
IndexModel Class 144
IndexModel Constructor 145
IndexNavClass Method 164
Input Property {ArqInf.Areas.Identity.Pages.Account.ExternalLoginModel} 29
Input Property {ArqInf.Areas.Identity.Pages.Account.ForgotPasswordModel} 38
Input Property {ArqInf.Areas.Identity.Pages.Account.LoginModel} 46
Input Property {ArqInf.Areas.Identity.Pages.Account.LoginWith2faModel} 53
Input Property {ArqInf.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel} 62
Input Property {ArqInf.Areas.Identity.Pages.Account.Manage.ChangePasswordModel} 99
Input Property {ArqInf.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel} 108
Input Property {ArqInf.Areas.Identity.Pages.Account.Manage.EmailModel} 120
Input Property {ArqInf.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel} 128
Input Property {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel} 146
Input Property {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel} 174
Input Property {ArqInf.Areas.Identity.Pages.Account.RegisterModel} 75
Input Property {ArqInf.Areas.Identity.Pages.Account.ResendEmailConfirmationModel} 84
Input Property {ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel} 90
Input Property {ArqInf.Controllers.ManagerController} 212
InputModel Class {ArqInf.Areas.Identity.Pages.Account.ExternalLoginModel} 34
InputModel Class {ArqInf.Areas.Identity.Pages.Account.ForgotPasswordModel} 40
InputModel Class {ArqInf.Areas.Identity.Pages.Account.LoginModel} 48
InputModel Class {ArqInf.Areas.Identity.Pages.Account.LoginWith2faModel} 57
InputModel Class {ArqInf.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel} 64
InputModel Class {ArqInf.Areas.Identity.Pages.Account.Manage.ChangePasswordModel} 102
InputModel Class {ArqInf.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel} 110
InputModel Class {ArqInf.Areas.Identity.Pages.Account.Manage.EmailModel} 124

InputModel Class
 {ArqInf.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel} 132

InputModel Class
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel} 149

InputModel Class
 {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel} 177

InputModel Class
 {ArqInf.Areas.Identity.Pages.Account.RegisterModel} 78

InputModel Class
 {ArqInf.Areas.Identity.Pages.Account.ResendEmailConfirmationModel} 86

InputModel Class
 {ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel} 92

InputModel Class {ArqInf.Controllers.ManagerController} 229

InviteUser Method 224

InviteUser (String) Method 224

Is2faEnabled Property 185

IsEmailConfirmed Property 121

IsMachineRemembered Property 186

LastName Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel} 153

LastName Property {ArqInf.Models.User} 290

LimitDate Property {ArqInf.Models.Assignment} 267

LimitDate Property {ArqInf.Models.Project} 277

LockoutModel Class 41

LoginModel Class 43

LoginModel Constructor 43

LoginWith2faModel Class 52

LoginWith2faModel Constructor 53

LoginWithRecoveryCodeModel Class 60

LoginWithRecoveryCodeModel Constructor 61

LogoutModel Class 66

LogoutModel Constructor 67

ManageNavPages Class 155

ManagerController Class 210

ManagerController Constructor 211

MoneySpent Property 278

NewEmail Property 124

NewPassword Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.ChangePasswordModel.InputModel} 104

NewPassword Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel.InputModel} 179

Occupation Class 271

Occupation Property {ArqInf.Data.ApplicationDbContext} 254

Occupation Property {ArqInf.Models.User} 290

OccupationController Class 231

OccupationController Constructor 232

OccupationName Property 273

OldPassword Property 105

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.AccessDeniedModel} 19

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.ExternalLoginModel} 31

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.ForgotPasswordConfirmation} 36

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.LockoutModel} 42

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel} 109

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.Disable2faModel} 114

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.DownloadPersonalDataModel} 117

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.PersonalDataModel} 169

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.ResetAuthenticatorModel} 172

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.ShowRecoveryCodesModel} 182

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.ResendEmailConfirmationModel} 85

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.ResetPasswordConfirmationModel} 88

OnGet Method
 {ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel} 91

OnGet Method {ArqInf.Areas.Identity.Pages.ErrorModel} 18

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.ConfirmEmailChangeModel} 22

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.ConfirmEmailModel} 25

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.LoginModel} 47

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.LoginWith2faModel} 56

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel} 63

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.ChangePasswordModel} 101

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.EmailModel} 122

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel} 131

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.ExternalLoginsModel} 138

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel} 143

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel} 148

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel} 176

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.TwoFactorAuthenticationModel} 188

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.RegisterConfirmationModel} 72

OnGetAsync Method
 {ArqInf.Areas.Identity.Pages.Account.RegisterModel} 77

OnGetCallbackAsync Method 32

OnGetLinkLoginCallbackAsync Method 138

OnPost Method
 {ArqInf.Areas.Identity.Pages.Account.ExternalLoginModel} 32

OnPost Method
 {ArqInf.Areas.Identity.Pages.Account.LogoutModel} 68

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.ForgotPasswordModel} 39

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.LoginModel} 48

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.LoginWith2faModel} 56

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel} 64

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.ChangePasswordModel} 102

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel} 110

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.Disable2faModel} 115

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.DownloadPersonalDataModel} 117

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel} 131

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel} 144

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel} 149

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.ResetAuthenticatorModel} 172

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel} 176

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.Manage.TwoFactorAuthenticationModel} 188

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.RegisterModel} 78

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.ResendEmailConfirmationModel} 85

OnPostAsync Method
 {ArqInf.Areas.Identity.Pages.Account.ResetPasswordModel} 92

OnPostChangeEmailAsync Method 123

OnPostConfirmationAsync Method 33

OnPostLinkLoginAsync Method 139

OnPostRemoveLoginAsync Method 140

OnPostSendVerificationEmailAsync Method 123

OtherLogins Property 136

PageNavClass Method 165

Password Property
 {ArqInf.Areas.Identity.Pages.Account.LoginModel.InputModel} 50

Password Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel.InputModel} 111

Password Property {ArqInf.Areas.Identity.Pages.Account.RegisterModel.I nputModel} 81	RequestId Property {ArqInf.Areas.Identity.Pages.ErrorModel} 17
Password Property {ArqInf.Areas.Identity.Pages.Account.ResetPassword Model.InputModel} 96	RequestId Property {ArqInf.Models.ErrorViewModel} 268
PayPerHour Property 273	RequirePassword Property 108
PersonalData Property 159	ResendEmailConfirmationModel Class 82
PersonalDataModel Class 167	ResendEmailConfirmationModel Constructor 83
PersonalDataModel Constructor 168	ResetAuthenticatorModel Class 169
PersonalDataNavClass Method 166	ResetAuthenticatorModel Constructor 170
PhoneNumber Property 153	ResetPasswordConfirmationModel Class 87
Privacy Method 208	ResetPasswordModel Class 89
Profile Method {ArqInf.Controllers.HomeController} 209	ResetPasswordModel Constructor 90
Profile Method {ArqInf.Controllers.UserController} 249	ReturnUrl Property {ArqInf.Areas.Identity.Pages.Account.ExternalLoginM odel} 30
ProfilePic Method 209	ReturnUrl Property {ArqInf.Areas.Identity.Pages.Account.LoginModel} 46
ProfilePic Property 291	ReturnUrl Property {ArqInf.Areas.Identity.Pages.Account.LoginWith2faM odel} 55
Program Class 15	ReturnUrl Property {ArqInf.Areas.Identity.Pages.Account.LoginWithRecov erCodeModel} 62
Project Class 274	ReturnUrl Property {ArqInf.Areas.Identity.Pages.Account.RegisterModel} 76
Project Property {ArqInf.Data.ApplicationDbContext} 255	Role Class 283
Project Property {ArqInf.Models.ProjectAssignments} 282	Role Property {ArqInf.Areas.Identity.Pages.Account.Manage.IndexM odel.InputModel} 154
ProjectAssignments Class 280	Role Property {ArqInf.Data.ApplicationDbContext} 256
ProjectAssignments Method 247	Role Property {ArqInf.Models.User} 292
ProjectAssignments Property 255	RoleId Property 284
ProjectController Class 238	RoleName Property {ArqInf.Controllers.ManagerController.InputModel} 230
ProjectController Constructor 239	RoleName Property {ArqInf.Models.Role} 284
ProjectManager Property 279	SendEmail Method {ArqInf.Controllers.ManagerController} 225
ProjectName Property 279	SendEmail Method {ArqInf.Controllers.UserController} 250
ProviderDisplayName Property 30	SendEmailAdmin Method {ArqInf.Controllers.ManagerController} 226
RecoveryCode Property 65	SendEmailAdmin Method {ArqInf.Controllers.UserController} 250
RecoveryCodes Property {ArqInf.Areas.Identity.Pages.Account.Manage.Enable AuthenticatorModel} 128	SendEmailAsync Method 297
RecoveryCodes Property {ArqInf.Areas.Identity.Pages.Account.Manage.Genera teRecoveryCodesModel} 142	SendEmailUser Method {ArqInf.Controllers.ManagerController} 227
RecoveryCodes Property {ArqInf.Areas.Identity.Pages.Account.Manage.ShowR ecoveyCodesModel} 181	SendEmailUser Method {ArqInf.Controllers.UserController} 251
RecoveryCodesLeft Property 186	SendEmailUsers Method 228
RegisterConfirmationModel Class 68	SetPasswordModel Class 173
RegisterConfirmationModel Constructor 69	SetPasswordModel Constructor 174
RegisterModel Class 73	SharedKey Property 129
RegisterModel Constructor 73	
RememberMachine Property 58	
RememberMe Property {ArqInf.Areas.Identity.Pages.Account.LoginModel.Inp utModel} 51	
RememberMe Property {ArqInf.Areas.Identity.Pages.Account.LoginWith2faM odel} 54	

ShowRecoveryCodesModel Class 180
ShowRemoveButton Property 136
ShowRequestId Property
 {ArqInf.Areas.Identity.Pages.ErrorModel} 17
ShowRequestId Property
 {ArqInf.Models.ErrorViewModel} 269
StartDate Property 280
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.ConfirmEmailCh angeModel} 22
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.ConfirmEmailM odel} 25
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.Change PasswordModel} 100
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.Disable 2faModel} 113
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.EmailM odel} 121
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.Enable AuthenticatorModel} 130
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.ExternalLoginsModel} 137
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel} 143
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.IndexModel} 147
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.ResetAuthenticatorModel} 171
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.SetPasswordModel} 175
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.ShowRecoveryCodesModel} 181
StatusMessage Property
 {ArqInf.Areas.Identity.Pages.Account.Manage.TwoFactorAuthenticationModel} 187
TwoFactorAuthentication Property 160
TwoFactorAuthenticationModel Class 183
TwoFactorAuthenticationModel Constructor 183
TwoFactorAuthenticationNavClass Method 167
TwoFactorCode Property 59
Up Method 260
User Class 285
User Property 294
UserAssignments Class 293

UserAssignments Method 198
UserAssignments Property 257
UserController Class 248
UserController Constructor 249
UserName Property 231
Username Property 148