|  |
| --- |
| [Type the company name] |
| FPTV Reference |
| [Type the document subtitle] |

|  |
| --- |
| [Type the author name]  [Pick the date] |

Table of Contents

[Press ALT+A and F9 to update the TOC and other fields]

FPTV Reference

Namespaces

[<default>](#topic_0000000000000239), [FPTV](#topic_0000000000000233), [FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F), [FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000), [FPTV.Controllers](#topic_00000000000000E7), [FPTV.Data](#topic_0000000000000106), [FPTV.Migrations](#topic_000000000000011C), [FPTV.Models](#topic_0000000000000218), [FPTV.Models.BLL.Events](#topic_0000000000000131), [FPTV.Models.BLL.Matches\_Stats](#topic_000000000000013A), [FPTV.Models.EventModels](#topic_0000000000000141), [FPTV.Models.MatchModels](#topic_0000000000000160), [FPTV.Models.StatisticsModels](#topic_0000000000000199), [FPTV.Models.ToReview](#topic_00000000000001D4), [FPTV.Models.UserModels](#topic_00000000000001D9), [FPTV.Services](#topic_0000000000000228), [FPTV.Services.EmailSenderService](#topic_000000000000021C)

<default> Namespace

Classes

[WebApplicationExtensions](#topic_0000000000000236)

WebApplicationExtensions Class

|  |  |
| --- | --- |
| VB |  |
| Public Class WebApplicationExtensions | |

|  |  |
| --- | --- |
| C# |  |
| public static class WebApplicationExtensions | |

|  |
| --- |
| **[JScript]**  public class WebApplicationExtensions |

Requirements

**Namespace:**[<default>](#topic_0000000000000239)

**Assembly:** FPTV (in FPTV.dll)

Methods

[CreateRolesAsync](#topic_0000000000000237)

WebApplicationExtensions.CreateRolesAsync Method

|  |  |
| --- | --- |
| VB |  |
| <Extension()> \_ Public Shared Function CreateRolesAsync( \_  ByVal *app* As [WebApplication](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.builder.webapplication), \_  ByVal *configuration* As [IConfiguration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.configuration.iconfiguration) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [WebApplication](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.builder.webapplication)) | |

|  |  |
| --- | --- |
| C# |  |
| public static [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[WebApplication](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.builder.webapplication)> CreateRolesAsync(  this [WebApplication](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.builder.webapplication) *app*,  [IConfiguration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.configuration.iconfiguration) *configuration* ) | |

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

Parameters

app

|  |
| --- |
|  |

configuration

|  |
| --- |
|  |

See Also

Applies to: [WebApplicationExtensions](#topic_0000000000000236)

FPTV Namespace

Classes

[Configurations](#topic_0000000000000234)

Configurations Class

|  |  |
| --- | --- |
| VB |  |
| Public Class Configurations | |

|  |  |
| --- | --- |
| C# |  |
| public static class Configurations | |

|  |
| --- |
| **[JScript]**  public class Configurations |

Requirements

**Namespace:**[FPTV](#topic_0000000000000233)

**Assembly:** FPTV (in FPTV.dll)

Methods

[CreateRoles](#topic_0000000000000235)

Configurations.CreateRoles Method

Thsi method will create the Roles (Admin, Moderator and User)

|  |  |
| --- | --- |
| VB |  |
| Public Shared Function CreateRoles( \_  ByVal *serviceProvider* As [IServiceProvider](https://docs.microsoft.com/en-us/dotnet/api/system.iserviceprovider), \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *\_userStore* As [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *\_emailStore* As [IUserEmailStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuseremailstore-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *env* As [IWebHostEnvironment](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.hosting.iwebhostenvironment) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) | |

|  |  |
| --- | --- |
| C# |  |
| public static [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) CreateRoles(  [IServiceProvider](https://docs.microsoft.com/en-us/dotnet/api/system.iserviceprovider) *serviceProvider*,  [FPTVContext](#topic_0000000000000107) *\_context*,  [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)<[UserBase](#topic_0000000000000215)> *\_userStore*,  [IUserEmailStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuseremailstore-1)<[UserBase](#topic_0000000000000215)> *\_emailStore*,  [IWebHostEnvironment](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.hosting.iwebhostenvironment) *env* ) | |

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

Parameters

serviceProvider

|  |
| --- |
| <default> |

\_context

|  |
| --- |
|  |

\_userStore

|  |
| --- |
|  |

\_emailStore

|  |
| --- |
|  |

env

|  |
| --- |
|  |

See Also

Applies to: [Configurations](#topic_0000000000000234)

FPTV.Areas.Identity.Pages.Account Namespace

Classes

[AccessDeniedModel](#topic_0000000000000080), [ConfirmEmailChangeModel](#topic_0000000000000086), [ConfirmEmailModel](#topic_0000000000000082), [ExternalLoginModel](#topic_000000000000008A), [ForgotPasswordConfirmation](#topic_000000000000009D), [ForgotPasswordModel](#topic_0000000000000097), [LockoutModel](#topic_000000000000009F), [LoginModel](#topic_00000000000000A1), [LoginWith2faModel](#topic_00000000000000AD), [LoginWithRecoveryCodeModel](#topic_00000000000000B7), [LogoutModel](#topic_00000000000000BF), [RegisterConfirmationModel](#topic_00000000000000CE), [RegisterModel](#topic_00000000000000C2), [ResendEmailConfirmationModel](#topic_00000000000000D4), [ResetPasswordConfirmationModel](#topic_00000000000000E5), [ResetPasswordModel](#topic_00000000000000DB)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class AccessDeniedModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class AccessDeniedModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Methods

[OnGet](#topic_0000000000000081)

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 |  |
| Public Sub OnGet() | |

|  |  |
| --- | --- |
| C# |  |
| public [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet(); |

See Also

Applies to: [AccessDeniedModel](#topic_0000000000000080)

ConfirmEmailChangeModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ConfirmEmailChangeModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ConfirmEmailChangeModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ConfirmEmailChangeModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ConfirmEmailChangeModel](#topic_0000000000000087)

Properties

[StatusMessage](#topic_0000000000000088)

Methods

[OnGetAsync](#topic_0000000000000089)

ConfirmEmailChangeModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ConfirmEmailChangeModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

See Also

Applies to: [ConfirmEmailChangeModel](#topic_0000000000000086)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ConfirmEmailChangeModel](#topic_0000000000000086)

ConfirmEmailChangeModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  ByVal *userId* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *email* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *code* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *userId*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *email*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *code* ) | |

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

Parameters

userId

|  |
| --- |
|  |

email

|  |
| --- |
|  |

code

|  |
| --- |
|  |

See Also

Applies to: [ConfirmEmailChangeModel](#topic_0000000000000086)

ConfirmEmailModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ConfirmEmailModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ConfirmEmailModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ConfirmEmailModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ConfirmEmailModel](#topic_0000000000000083)

Properties

[StatusMessage](#topic_0000000000000084)

Methods

[OnGetAsync](#topic_0000000000000085)

ConfirmEmailModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ConfirmEmailModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

See Also

Applies to: [ConfirmEmailModel](#topic_0000000000000082)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ConfirmEmailModel](#topic_0000000000000082)

ConfirmEmailModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  ByVal *userId* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *code* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *userId*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *code* ) | |

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

Parameters

userId

|  |
| --- |
|  |

code

|  |
| --- |
|  |

See Also

Applies to: [ConfirmEmailModel](#topic_0000000000000082)

ExternalLoginModel Class

|  |  |
| --- | --- |
| VB |  |
| <AllowAnonymous()> \_ Public Class ExternalLoginModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| [AllowAnonymous()] public class ExternalLoginModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public   AllowAnonymous() class ExternalLoginModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ExternalLoginModel](#topic_000000000000008B)

Properties

[ErrorMessage](#topic_000000000000008F), [Input](#topic_000000000000008C), [ProviderDisplayName](#topic_000000000000008D), [ReturnUrl](#topic_000000000000008E)

Methods

[OnGet](#topic_0000000000000093), [OnGetCallbackAsync](#topic_0000000000000095), [OnPost](#topic_0000000000000094), [OnPostConfirmationAsync](#topic_0000000000000096)

Classes

[InputModel](#topic_0000000000000090)

ExternalLoginModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *userStore* As [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [ExternalLoginModel](#topic_000000000000008A)), \_  ByVal *emailSender* As [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender), \_  ByVal *context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *env* As [IWebHostEnvironment](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.hosting.iwebhostenvironment) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ExternalLoginModel(  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)<[UserBase](#topic_0000000000000215)> *userStore*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[ExternalLoginModel](#topic_000000000000008A)> *logger*,  [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) *emailSender*,  [FPTVContext](#topic_0000000000000107) *context*,  [IWebHostEnvironment](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.hosting.iwebhostenvironment) *env* ) | |

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

Parameters

signInManager

|  |
| --- |
|  |

userManager

|  |
| --- |
|  |

userStore

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

emailSender

|  |
| --- |
|  |

context

|  |
| --- |
|  |

env

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ErrorMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get ErrorMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set ErrorMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

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](#topic_0000000000000090) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_0000000000000090) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_0000000000000090); public   BindProperty() function set Input(value : [InputModel](#topic_0000000000000090)); |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ProviderDisplayName {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ProviderDisplayName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set ProviderDisplayName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ReturnUrl {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ReturnUrl() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set ReturnUrl(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

ExternalLoginModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

ExternalLoginModel.OnGetCallbackAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetCallbackAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null, \_  Optional ByVal *remoteError* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetCallbackAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *remoteError* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

remoteError

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

ExternalLoginModel.OnPost Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPost( \_  ByVal *provider* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) OnPost(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *provider*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

|  |
| --- |
| **[JScript]**  public function OnPost(  *provider* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string),  *returnUrl* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Parameters

provider

|  |
| --- |
|  |

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

ExternalLoginModel.OnPostConfirmationAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostConfirmationAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostConfirmationAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Email](#topic_0000000000000091), [Username](#topic_0000000000000092)

See Also

Applies to: [ExternalLoginModel](#topic_000000000000008A)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress() function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress() function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000090)

InputModel.Username Property

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Username")> \_ Public Property Username() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Username")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Username {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Username") function get Username() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Username") function set Username(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000090)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| [AllowAnonymous()] public class ForgotPasswordConfirmation : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public   AllowAnonymous() class ForgotPasswordConfirmation  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Methods

[OnGet](#topic_000000000000009E)

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](https://docs.microsoft.com/en-us/dotnet/api/system.void) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet(); |

See Also

Applies to: [ForgotPasswordConfirmation](#topic_000000000000009D)

ForgotPasswordModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ForgotPasswordModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ForgotPasswordModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ForgotPasswordModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ForgotPasswordModel](#topic_0000000000000098)

Properties

[Input](#topic_0000000000000099)

Methods

[OnPostAsync](#topic_000000000000009C)

Classes

[InputModel](#topic_000000000000009A)

ForgotPasswordModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *emailSender* As [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ForgotPasswordModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) *emailSender* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

emailSender

|  |
| --- |
|  |

See Also

Applies to: [ForgotPasswordModel](#topic_0000000000000097)

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](#topic_000000000000009A) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_000000000000009A) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_000000000000009A); public   BindProperty() function set Input(value : [InputModel](#topic_000000000000009A)); |

See Also

Applies to: [ForgotPasswordModel](#topic_0000000000000097)

ForgotPasswordModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [ForgotPasswordModel](#topic_0000000000000097)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Email](#topic_000000000000009B)

See Also

Applies to: [ForgotPasswordModel](#topic_0000000000000097)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress() function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress() function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_000000000000009A)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| [AllowAnonymous()] public class LockoutModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public   AllowAnonymous() class LockoutModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Methods

[OnGet](#topic_00000000000000A0)

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](https://docs.microsoft.com/en-us/dotnet/api/system.void) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet(); |

See Also

Applies to: [LockoutModel](#topic_000000000000009F)

LoginModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class LoginModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class LoginModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class LoginModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[LoginModel](#topic_00000000000000A2)

Properties

[ErrorMessage](#topic_00000000000000A6), [ExternalLogins](#topic_00000000000000A4), [Input](#topic_00000000000000A3), [ReturnUrl](#topic_00000000000000A5)

Methods

[OnGetAsync](#topic_00000000000000AB), [OnPostAsync](#topic_00000000000000AC)

Classes

[InputModel](#topic_00000000000000A7)

LoginModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [LoginModel](#topic_00000000000000A1)), \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public LoginModel(  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[LoginModel](#topic_00000000000000A1)> *logger*,  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager* ) | |

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

Parameters

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

userManager

|  |
| --- |
|  |

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ErrorMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get ErrorMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set ErrorMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

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](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)(Of [AuthenticationScheme](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.authentication.authenticationscheme)) | |

|  |  |
| --- | --- |
| C# |  |
| public [IList](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)<[AuthenticationScheme](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.authentication.authenticationscheme)> ExternalLogins {get; set;} | |

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

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

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](#topic_00000000000000A7) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_00000000000000A7) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_00000000000000A7); public   BindProperty() function set Input(value : [InputModel](#topic_00000000000000A7)); |

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ReturnUrl {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ReturnUrl() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set ReturnUrl(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

LoginModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) OnGetAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

|  |
| --- |
| **[JScript]**  public function OnGetAsync(  *returnUrl* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task); |

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

LoginModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Email](#topic_00000000000000A8), [Password](#topic_00000000000000A9), [RememberMe](#topic_00000000000000AA)

See Also

Applies to: [LoginModel](#topic_00000000000000A1)

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", Prompt = "Email")> \_ Public Property Email() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] [Display(Name = "Email", Prompt = "Email")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress()  Display(Name = "Email", Prompt = "Email") function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress()  Display(Name = "Email", Prompt = "Email") function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000A7)

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)> \_ <Display(Name = "Password", Prompt = "Password")> \_ Public Property Password() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [DataType(DataType.Password)] [Display(Name = "Password", Prompt = "Password")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Password {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  DataType(DataType.Password)  Display(Name = "Password", Prompt = "Password") function get Password() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  DataType(DataType.Password)  Display(Name = "Password", Prompt = "Password") function set Password(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000A7)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Remember me?")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) RememberMe {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Remember me?") function get RememberMe() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Display(Name = "Remember me?") function set RememberMe(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [InputModel](#topic_00000000000000A7)

LoginWith2faModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class LoginWith2faModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class LoginWith2faModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class LoginWith2faModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[LoginWith2faModel](#topic_00000000000000AE)

Properties

[Input](#topic_00000000000000AF), [RememberMe](#topic_00000000000000B0), [ReturnUrl](#topic_00000000000000B1)

Methods

[OnGetAsync](#topic_00000000000000B5), [OnPostAsync](#topic_00000000000000B6)

Classes

[InputModel](#topic_00000000000000B2)

LoginWith2faModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [LoginWith2faModel](#topic_00000000000000AD)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public LoginWith2faModel(  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[LoginWith2faModel](#topic_00000000000000AD)> *logger* ) | |

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

Parameters

signInManager

|  |
| --- |
|  |

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

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](#topic_00000000000000B2) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_00000000000000B2) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_00000000000000B2); public   BindProperty() function set Input(value : [InputModel](#topic_00000000000000B2)); |

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) RememberMe {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get RememberMe() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set RememberMe(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ReturnUrl {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ReturnUrl() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set ReturnUrl(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

LoginWith2faModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  ByVal *rememberMe* As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean), \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync(  [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) *rememberMe*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

rememberMe

|  |
| --- |
|  |

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

LoginWith2faModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync( \_  ByVal *rememberMe* As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean), \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync(  [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) *rememberMe*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

rememberMe

|  |
| --- |
|  |

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[RememberMachine](#topic_00000000000000B4), [TwoFactorCode](#topic_00000000000000B3)

See Also

Applies to: [LoginWith2faModel](#topic_00000000000000AD)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Remember this machine")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) RememberMachine {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Remember this machine") function get RememberMachine() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Display(Name = "Remember this machine") function set RememberMachine(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [InputModel](#topic_00000000000000B2)

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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string) TwoFactorCode {get; set;} | |

|  |
| --- |
| **[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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000B2)

LoginWithRecoveryCodeModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class LoginWithRecoveryCodeModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class LoginWithRecoveryCodeModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class LoginWithRecoveryCodeModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[LoginWithRecoveryCodeModel](#topic_00000000000000B8)

Properties

[Input](#topic_00000000000000B9), [ReturnUrl](#topic_00000000000000BA)

Methods

[OnGetAsync](#topic_00000000000000BD), [OnPostAsync](#topic_00000000000000BE)

Classes

[InputModel](#topic_00000000000000BB)

LoginWithRecoveryCodeModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [LoginWithRecoveryCodeModel](#topic_00000000000000B7)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public LoginWithRecoveryCodeModel(  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[LoginWithRecoveryCodeModel](#topic_00000000000000B7)> *logger* ) | |

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

Parameters

signInManager

|  |
| --- |
|  |

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [LoginWithRecoveryCodeModel](#topic_00000000000000B7)

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](#topic_00000000000000BB) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_00000000000000BB) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_00000000000000BB); public   BindProperty() function set Input(value : [InputModel](#topic_00000000000000BB)); |

See Also

Applies to: [LoginWithRecoveryCodeModel](#topic_00000000000000B7)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ReturnUrl {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ReturnUrl() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set ReturnUrl(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [LoginWithRecoveryCodeModel](#topic_00000000000000B7)

LoginWithRecoveryCodeModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LoginWithRecoveryCodeModel](#topic_00000000000000B7)

LoginWithRecoveryCodeModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LoginWithRecoveryCodeModel](#topic_00000000000000B7)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[RecoveryCode](#topic_00000000000000BC)

See Also

Applies to: [LoginWithRecoveryCodeModel](#topic_00000000000000B7)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] [Required()] [DataType(DataType.Text)] [Display(Name = "Recovery Code")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) RecoveryCode {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty()  Required()  DataType(DataType.Text)  Display(Name = "Recovery Code") function get RecoveryCode() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   BindProperty()  Required()  DataType(DataType.Text)  Display(Name = "Recovery Code") function set RecoveryCode(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000BB)

LogoutModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class LogoutModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class LogoutModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class LogoutModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[LogoutModel](#topic_00000000000000C0)

Methods

[OnPost](#topic_00000000000000C1)

LogoutModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [LogoutModel](#topic_00000000000000BF)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public LogoutModel(  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[LogoutModel](#topic_00000000000000BF)> *logger* ) | |

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

Parameters

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [LogoutModel](#topic_00000000000000BF)

LogoutModel.OnPost Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPost( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPost(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [LogoutModel](#topic_00000000000000BF)

RegisterConfirmationModel Class

|  |  |
| --- | --- |
| VB |  |
| <AllowAnonymous()> \_ Public Class RegisterConfirmationModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| [AllowAnonymous()] public class RegisterConfirmationModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public   AllowAnonymous() class RegisterConfirmationModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[RegisterConfirmationModel](#topic_00000000000000CF)

Properties

[DisplayConfirmAccountLink](#topic_00000000000000D1), [Email](#topic_00000000000000D0), [EmailConfirmationUrl](#topic_00000000000000D2)

Methods

[OnGetAsync](#topic_00000000000000D3)

RegisterConfirmationModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *sender* As [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public RegisterConfirmationModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) *sender* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

sender

|  |
| --- |
|  |

See Also

Applies to: [RegisterConfirmationModel](#topic_00000000000000CE)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) DisplayConfirmAccountLink {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get DisplayConfirmAccountLink() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set DisplayConfirmAccountLink(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [RegisterConfirmationModel](#topic_00000000000000CE)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [RegisterConfirmationModel](#topic_00000000000000CE)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EmailConfirmationUrl {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get EmailConfirmationUrl() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set EmailConfirmationUrl(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [RegisterConfirmationModel](#topic_00000000000000CE)

RegisterConfirmationModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  ByVal *email* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *email*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

email

|  |
| --- |
|  |

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [RegisterConfirmationModel](#topic_00000000000000CE)

RegisterModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class RegisterModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class RegisterModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class RegisterModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[RegisterModel](#topic_00000000000000C3)

Properties

[ExternalLogins](#topic_00000000000000C6), [Input](#topic_00000000000000C4), [ReturnUrl](#topic_00000000000000C5)

Methods

[OnGetAsync](#topic_00000000000000CC), [OnPostAsync](#topic_00000000000000CD)

Classes

[InputModel](#topic_00000000000000C7)

RegisterModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *userStore* As [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [RegisterModel](#topic_00000000000000C2)), \_  ByVal *emailSender* As [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender), \_  ByVal *context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *env* As [IWebHostEnvironment](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.hosting.iwebhostenvironment) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public RegisterModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)<[UserBase](#topic_0000000000000215)> *userStore*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[RegisterModel](#topic_00000000000000C2)> *logger*,  [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) *emailSender*,  [FPTVContext](#topic_0000000000000107) *context*,  [IWebHostEnvironment](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.hosting.iwebhostenvironment) *env* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

userStore

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

emailSender

|  |
| --- |
|  |

context

|  |
| --- |
|  |

env

|  |
| --- |
|  |

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

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](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)(Of [AuthenticationScheme](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.authentication.authenticationscheme)) | |

|  |  |
| --- | --- |
| C# |  |
| public [IList](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)<[AuthenticationScheme](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.authentication.authenticationscheme)> ExternalLogins {get; set;} | |

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

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

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](#topic_00000000000000C7) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_00000000000000C7) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_00000000000000C7); public   BindProperty() function set Input(value : [InputModel](#topic_00000000000000C7)); |

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ReturnUrl {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ReturnUrl() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set ReturnUrl(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

RegisterModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) OnGetAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

|  |
| --- |
| **[JScript]**  public function OnGetAsync(  *returnUrl* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task); |

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

RegisterModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync( \_  Optional ByVal *returnUrl* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *returnUrl* = null ) | |

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

Parameters

returnUrl

|  |
| --- |
|  |

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[ConfirmPassword](#topic_00000000000000CB), [Email](#topic_00000000000000C8), [Password](#topic_00000000000000CA), [Username](#topic_00000000000000C9)

See Also

Applies to: [RegisterModel](#topic_00000000000000C2)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [DataType(DataType.Password)] [Display(Name = "Confirm password")] [Compare("Password", ErrorMessage = "The password and confirmation password do not match.")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ConfirmPassword {get; set;} | |

|  |
| --- |
| **[JScript]**  public   DataType(DataType.Password)  Display(Name = "Confirm password")  Compare("Password", ErrorMessage = "The password and confirmation password do not match.") function get ConfirmPassword() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000C7)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] [Display(Name = "Email")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress()  Display(Name = "Email") function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress()  Display(Name = "Email") function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000C7)

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)> \_ <Display(Name = "Password")> \_ Public Property Password() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)] [DataType(DataType.Password)] [Display(Name = "Password")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Password {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)  DataType(DataType.Password)  Display(Name = "Password") function get Password() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)  DataType(DataType.Password)  Display(Name = "Password") function set Password(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000C7)

InputModel.Username Property

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Username")> \_ Public Property Username() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Username")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Username {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Username") function get Username() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Username") function set Username(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000C7)

ResendEmailConfirmationModel Class

|  |  |
| --- | --- |
| VB |  |
| <AllowAnonymous()> \_ Public Class ResendEmailConfirmationModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| [AllowAnonymous()] public class ResendEmailConfirmationModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public   AllowAnonymous() class ResendEmailConfirmationModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ResendEmailConfirmationModel](#topic_00000000000000D5)

Properties

[Input](#topic_00000000000000D6)

Methods

[OnGet](#topic_00000000000000D9), [OnPostAsync](#topic_00000000000000DA)

Classes

[InputModel](#topic_00000000000000D7)

ResendEmailConfirmationModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *emailSender* As [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ResendEmailConfirmationModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) *emailSender* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

emailSender

|  |
| --- |
|  |

See Also

Applies to: [ResendEmailConfirmationModel](#topic_00000000000000D4)

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](#topic_00000000000000D7) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_00000000000000D7) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_00000000000000D7); public   BindProperty() function set Input(value : [InputModel](#topic_00000000000000D7)); |

See Also

Applies to: [ResendEmailConfirmationModel](#topic_00000000000000D4)

ResendEmailConfirmationModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Sub OnGet() | |

|  |  |
| --- | --- |
| C# |  |
| public [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet(); |

See Also

Applies to: [ResendEmailConfirmationModel](#topic_00000000000000D4)

ResendEmailConfirmationModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [ResendEmailConfirmationModel](#topic_00000000000000D4)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Email](#topic_00000000000000D8)

See Also

Applies to: [ResendEmailConfirmationModel](#topic_00000000000000D4)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress() function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress() function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000D7)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| [AllowAnonymous()] public class ResetPasswordConfirmationModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public   AllowAnonymous() class ResetPasswordConfirmationModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Methods

[OnGet](#topic_00000000000000E6)

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](https://docs.microsoft.com/en-us/dotnet/api/system.void) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet(); |

See Also

Applies to: [ResetPasswordConfirmationModel](#topic_00000000000000E5)

ResetPasswordModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ResetPasswordModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ResetPasswordModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ResetPasswordModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ResetPasswordModel](#topic_00000000000000DC)

Properties

[Input](#topic_00000000000000DD)

Methods

[OnGet](#topic_00000000000000E3), [OnPostAsync](#topic_00000000000000E4)

Classes

[InputModel](#topic_00000000000000DE)

ResetPasswordModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ResetPasswordModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

See Also

Applies to: [ResetPasswordModel](#topic_00000000000000DB)

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](#topic_00000000000000DE) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_00000000000000DE) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_00000000000000DE); public   BindProperty() function set Input(value : [InputModel](#topic_00000000000000DE)); |

See Also

Applies to: [ResetPasswordModel](#topic_00000000000000DB)

ResetPasswordModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet( \_  Optional ByVal *code* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) = null \_ ) As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) OnGet(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *code* = null ) | |

|  |
| --- |
| **[JScript]**  public function OnGet(  *code* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Parameters

code

|  |
| --- |
|  |

See Also

Applies to: [ResetPasswordModel](#topic_00000000000000DB)

ResetPasswordModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [ResetPasswordModel](#topic_00000000000000DB)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account](#topic_000000000000007F)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Code](#topic_00000000000000E2), [ConfirmPassword](#topic_00000000000000E1), [Email](#topic_00000000000000DF), [Password](#topic_00000000000000E0)

See Also

Applies to: [ResetPasswordModel](#topic_00000000000000DB)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Code {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required() function get Code() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required() function set Code(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000DE)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [DataType(DataType.Password)] [Display(Name = "Confirm password")] [Compare("Password", ErrorMessage = "The password and confirmation password do not match.")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ConfirmPassword {get; set;} | |

|  |
| --- |
| **[JScript]**  public   DataType(DataType.Password)  Display(Name = "Confirm password")  Compare("Password", ErrorMessage = "The password and confirmation password do not match.") function get ConfirmPassword() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000DE)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress() function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress() function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000DE)

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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string) Password {get; set;} | |

|  |
| --- |
| **[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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_00000000000000DE)

FPTV.Areas.Identity.Pages.Account.Manage Namespace

Classes

[ChangePasswordModel](#topic_0000000000000001), [DeletePersonalDataModel](#topic_000000000000000B), [Disable2faModel](#topic_0000000000000013), [DownloadPersonalDataModel](#topic_0000000000000018), [EmailModel](#topic_000000000000001C), [EnableAuthenticatorModel](#topic_0000000000000027), [ExternalLoginsModel](#topic_0000000000000032), [GenerateRecoveryCodesModel](#topic_000000000000003C), [IndexModel](#topic_0000000000000042), [ManageNavPages](#topic_000000000000004F), [PersonalDataModel](#topic_0000000000000061), [ResetAuthenticatorModel](#topic_0000000000000064), [SetPasswordModel](#topic_0000000000000069), [ShowRecoveryCodesModel](#topic_0000000000000072), [TwoFactorAuthenticationModel](#topic_0000000000000076)

ChangePasswordModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ChangePasswordModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ChangePasswordModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ChangePasswordModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ChangePasswordModel](#topic_0000000000000002)

Properties

[Input](#topic_0000000000000003), [StatusMessage](#topic_0000000000000004)

Methods

[OnGetAsync](#topic_0000000000000009), [OnPostAsync](#topic_000000000000000A)

Classes

[InputModel](#topic_0000000000000005)

ChangePasswordModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [ChangePasswordModel](#topic_0000000000000001)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ChangePasswordModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[ChangePasswordModel](#topic_0000000000000001)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [ChangePasswordModel](#topic_0000000000000001)

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](#topic_0000000000000005) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_0000000000000005) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_0000000000000005); public   BindProperty() function set Input(value : [InputModel](#topic_0000000000000005)); |

See Also

Applies to: [ChangePasswordModel](#topic_0000000000000001)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ChangePasswordModel](#topic_0000000000000001)

ChangePasswordModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [ChangePasswordModel](#topic_0000000000000001)

ChangePasswordModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [ChangePasswordModel](#topic_0000000000000001)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[ConfirmPassword](#topic_0000000000000008), [NewPassword](#topic_0000000000000007), [OldPassword](#topic_0000000000000006)

See Also

Applies to: [ChangePasswordModel](#topic_0000000000000001)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [DataType(DataType.Password)] [Display(Name = "Confirm new password")] [Compare("NewPassword", ErrorMessage = "The new password and confirmation password do not match.")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ConfirmPassword {get; set;} | |

|  |
| --- |
| **[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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000005)

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 = 6)> \_ <DataType(DataType.Password)> \_ <Display(Name = "New password")> \_ Public Property NewPassword() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)] [DataType(DataType.Password)] [Display(Name = "New password")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) NewPassword {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)  DataType(DataType.Password)  Display(Name = "New password") function get NewPassword() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)  DataType(DataType.Password)  Display(Name = "New password") function set NewPassword(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000005)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [DataType(DataType.Password)] [Display(Name = "Current password")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) OldPassword {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  DataType(DataType.Password)  Display(Name = "Current password") function get OldPassword() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  DataType(DataType.Password)  Display(Name = "Current password") function set OldPassword(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000005)

DeletePersonalDataModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class DeletePersonalDataModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class DeletePersonalDataModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class DeletePersonalDataModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[DeletePersonalDataModel](#topic_000000000000000C)

Properties

[Input](#topic_000000000000000D), [RequirePassword](#topic_0000000000000010)

Methods

[OnGet](#topic_0000000000000011), [OnPostAsync](#topic_0000000000000012)

Classes

[InputModel](#topic_000000000000000E)

DeletePersonalDataModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [DeletePersonalDataModel](#topic_000000000000000B)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public DeletePersonalDataModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[DeletePersonalDataModel](#topic_000000000000000B)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [DeletePersonalDataModel](#topic_000000000000000B)

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](#topic_000000000000000E) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_000000000000000E) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_000000000000000E); public   BindProperty() function set Input(value : [InputModel](#topic_000000000000000E)); |

See Also

Applies to: [DeletePersonalDataModel](#topic_000000000000000B)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) RequirePassword {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get RequirePassword() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set RequirePassword(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [DeletePersonalDataModel](#topic_000000000000000B)

DeletePersonalDataModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGet() | |

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

See Also

Applies to: [DeletePersonalDataModel](#topic_000000000000000B)

DeletePersonalDataModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [DeletePersonalDataModel](#topic_000000000000000B)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Password](#topic_000000000000000F)

See Also

Applies to: [DeletePersonalDataModel](#topic_000000000000000B)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [DataType(DataType.Password)] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Password {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  DataType(DataType.Password) function get Password() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  DataType(DataType.Password) function set Password(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_000000000000000E)

Disable2faModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class Disable2faModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class Disable2faModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class Disable2faModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[Disable2faModel](#topic_0000000000000014)

Properties

[StatusMessage](#topic_0000000000000015)

Methods

[OnGet](#topic_0000000000000016), [OnPostAsync](#topic_0000000000000017)

Disable2faModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [Disable2faModel](#topic_0000000000000013)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public Disable2faModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[Disable2faModel](#topic_0000000000000013)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [Disable2faModel](#topic_0000000000000013)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Disable2faModel](#topic_0000000000000013)

Disable2faModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGet() | |

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

See Also

Applies to: [Disable2faModel](#topic_0000000000000013)

Disable2faModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [Disable2faModel](#topic_0000000000000013)

DownloadPersonalDataModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class DownloadPersonalDataModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class DownloadPersonalDataModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class DownloadPersonalDataModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[DownloadPersonalDataModel](#topic_0000000000000019)

Methods

[OnGet](#topic_000000000000001A), [OnPostAsync](#topic_000000000000001B)

DownloadPersonalDataModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [DownloadPersonalDataModel](#topic_0000000000000018)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public DownloadPersonalDataModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[DownloadPersonalDataModel](#topic_0000000000000018)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [DownloadPersonalDataModel](#topic_0000000000000018)

DownloadPersonalDataModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

See Also

Applies to: [DownloadPersonalDataModel](#topic_0000000000000018)

DownloadPersonalDataModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [DownloadPersonalDataModel](#topic_0000000000000018)

EmailModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class EmailModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class EmailModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class EmailModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[EmailModel](#topic_000000000000001D)

Properties

[Email](#topic_000000000000001E), [Input](#topic_0000000000000021), [IsEmailConfirmed](#topic_000000000000001F), [StatusMessage](#topic_0000000000000020)

Methods

[OnGetAsync](#topic_0000000000000024), [OnPostChangeEmailAsync](#topic_0000000000000025), [OnPostSendVerificationEmailAsync](#topic_0000000000000026)

Classes

[InputModel](#topic_0000000000000022)

EmailModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *emailSender* As [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public EmailModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) *emailSender* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

emailSender

|  |
| --- |
|  |

See Also

Applies to: [EmailModel](#topic_000000000000001C)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set Email(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EmailModel](#topic_000000000000001C)

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](#topic_0000000000000022) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_0000000000000022) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_0000000000000022); public   BindProperty() function set Input(value : [InputModel](#topic_0000000000000022)); |

See Also

Applies to: [EmailModel](#topic_000000000000001C)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) IsEmailConfirmed {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get IsEmailConfirmed() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set IsEmailConfirmed(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [EmailModel](#topic_000000000000001C)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EmailModel](#topic_000000000000001C)

EmailModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [EmailModel](#topic_000000000000001C)

EmailModel.OnPostChangeEmailAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostChangeEmailAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostChangeEmailAsync() | |

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

See Also

Applies to: [EmailModel](#topic_000000000000001C)

EmailModel.OnPostSendVerificationEmailAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostSendVerificationEmailAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostSendVerificationEmailAsync() | |

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

See Also

Applies to: [EmailModel](#topic_000000000000001C)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[NewEmail](#topic_0000000000000023)

See Also

Applies to: [EmailModel](#topic_000000000000001C)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [EmailAddress()] [Display(Name = "New email")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) NewEmail {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  EmailAddress()  Display(Name = "New email") function get NewEmail() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  EmailAddress()  Display(Name = "New email") function set NewEmail(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000022)

EnableAuthenticatorModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class EnableAuthenticatorModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class EnableAuthenticatorModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class EnableAuthenticatorModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[EnableAuthenticatorModel](#topic_0000000000000028)

Properties

[AuthenticatorUri](#topic_000000000000002A), [Input](#topic_000000000000002D), [RecoveryCodes](#topic_000000000000002B), [SharedKey](#topic_0000000000000029), [StatusMessage](#topic_000000000000002C)

Methods

[OnGetAsync](#topic_0000000000000030), [OnPostAsync](#topic_0000000000000031)

Classes

[InputModel](#topic_000000000000002E)

EnableAuthenticatorModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [EnableAuthenticatorModel](#topic_0000000000000027)), \_  ByVal *urlEncoder* As [UrlEncoder](https://docs.microsoft.com/en-us/dotnet/api/system.text.encodings.web.urlencoder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public EnableAuthenticatorModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[EnableAuthenticatorModel](#topic_0000000000000027)> *logger*,  [UrlEncoder](https://docs.microsoft.com/en-us/dotnet/api/system.text.encodings.web.urlencoder) *urlEncoder* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

urlEncoder

|  |
| --- |
|  |

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) AuthenticatorUri {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get AuthenticatorUri() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set AuthenticatorUri(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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](#topic_000000000000002E) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_000000000000002E) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_000000000000002E); public   BindProperty() function set Input(value : [InputModel](#topic_000000000000002E)); |

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string)() | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string)[] RecoveryCodes {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get RecoveryCodes() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)[]; public   TempData() function set RecoveryCodes(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)[]); |

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) SharedKey {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get SharedKey() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set SharedKey(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

EnableAuthenticatorModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

EnableAuthenticatorModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Code](#topic_000000000000002F)

See Also

Applies to: [EnableAuthenticatorModel](#topic_0000000000000027)

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()> \_ <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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string) Code {get; set;} | |

|  |
| --- |
| **[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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_000000000000002E)

ExternalLoginsModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ExternalLoginsModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ExternalLoginsModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ExternalLoginsModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ExternalLoginsModel](#topic_0000000000000033)

Properties

[CurrentLogins](#topic_0000000000000034), [OtherLogins](#topic_0000000000000035), [ShowRemoveButton](#topic_0000000000000036), [StatusMessage](#topic_0000000000000037)

Methods

[OnGetAsync](#topic_0000000000000038), [OnGetLinkLoginCallbackAsync](#topic_000000000000003B), [OnPostLinkLoginAsync](#topic_000000000000003A), [OnPostRemoveLoginAsync](#topic_0000000000000039)

ExternalLoginsModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *userStore* As [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)(Of [UserBase](#topic_0000000000000215)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ExternalLoginsModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [IUserStore](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.iuserstore-1)<[UserBase](#topic_0000000000000215)> *userStore* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

userStore

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

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](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)(Of [UserLoginInfo](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.userlogininfo)) | |

|  |  |
| --- | --- |
| C# |  |
| public [IList](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)<[UserLoginInfo](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.userlogininfo)> CurrentLogins {get; set;} | |

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

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

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](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)(Of [AuthenticationScheme](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.authentication.authenticationscheme)) | |

|  |  |
| --- | --- |
| C# |  |
| public [IList](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.ilist-1)<[AuthenticationScheme](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.authentication.authenticationscheme)> OtherLogins {get; set;} | |

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

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) ShowRemoveButton {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get ShowRemoveButton() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set ShowRemoveButton(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

ExternalLoginsModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

ExternalLoginsModel.OnGetLinkLoginCallbackAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetLinkLoginCallbackAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetLinkLoginCallbackAsync() | |

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

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

ExternalLoginsModel.OnPostLinkLoginAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostLinkLoginAsync( \_  ByVal *provider* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostLinkLoginAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *provider* ) | |

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

Parameters

provider

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

ExternalLoginsModel.OnPostRemoveLoginAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostRemoveLoginAsync( \_  ByVal *loginProvider* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *providerKey* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostRemoveLoginAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *loginProvider*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *providerKey* ) | |

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

Parameters

loginProvider

|  |
| --- |
|  |

providerKey

|  |
| --- |
|  |

See Also

Applies to: [ExternalLoginsModel](#topic_0000000000000032)

GenerateRecoveryCodesModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class GenerateRecoveryCodesModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class GenerateRecoveryCodesModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class GenerateRecoveryCodesModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[GenerateRecoveryCodesModel](#topic_000000000000003D)

Properties

[RecoveryCodes](#topic_000000000000003E), [StatusMessage](#topic_000000000000003F)

Methods

[OnGetAsync](#topic_0000000000000040), [OnPostAsync](#topic_0000000000000041)

GenerateRecoveryCodesModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [GenerateRecoveryCodesModel](#topic_000000000000003C)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public GenerateRecoveryCodesModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[GenerateRecoveryCodesModel](#topic_000000000000003C)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [GenerateRecoveryCodesModel](#topic_000000000000003C)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string)() | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string)[] RecoveryCodes {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get RecoveryCodes() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)[]; public   TempData() function set RecoveryCodes(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)[]); |

See Also

Applies to: [GenerateRecoveryCodesModel](#topic_000000000000003C)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [GenerateRecoveryCodesModel](#topic_000000000000003C)

GenerateRecoveryCodesModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [GenerateRecoveryCodesModel](#topic_000000000000003C)

GenerateRecoveryCodesModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [GenerateRecoveryCodesModel](#topic_000000000000003C)

IndexModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class IndexModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class IndexModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class IndexModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[IndexModel](#topic_0000000000000043)

Properties

[Input](#topic_0000000000000046), [StatusMessage](#topic_0000000000000045), [Username](#topic_0000000000000044)

Methods

[OnGetAsync](#topic_000000000000004D), [OnPostAsync](#topic_000000000000004E)

Classes

[InputModel](#topic_0000000000000047)

IndexModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *context* As [FPTVContext](#topic_0000000000000107) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public IndexModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [FPTVContext](#topic_0000000000000107) *context* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

context

|  |
| --- |
|  |

See Also

Applies to: [IndexModel](#topic_0000000000000042)

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](#topic_0000000000000047) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_0000000000000047) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_0000000000000047); public   BindProperty() function set Input(value : [InputModel](#topic_0000000000000047)); |

See Also

Applies to: [IndexModel](#topic_0000000000000042)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [IndexModel](#topic_0000000000000042)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Username {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Username() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set Username(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [IndexModel](#topic_0000000000000042)

IndexModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [IndexModel](#topic_0000000000000042)

IndexModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [IndexModel](#topic_0000000000000042)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Bio](#topic_0000000000000048), [Country](#topic_000000000000004C), [PhoneNumber](#topic_000000000000004A), [ProfilePicture](#topic_000000000000004B), [Username](#topic_0000000000000049)

See Also

Applies to: [IndexModel](#topic_0000000000000042)

InputModel.Bio 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 = "Bio")> \_ Public Property Bio() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Bio")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Bio {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Bio") function get Bio() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Bio") function set Bio(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000047)

InputModel.Country Property

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Country")> \_ Public Property Country() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Country")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Country {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Country") function get Country() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Country") function set Country(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000047)

InputModel.PhoneNumber Property

|  |  |
| --- | --- |
| VB |  |
| <Phone()> \_ <Display(Name = "Phone number")> \_ Public Property PhoneNumber() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Phone()] [Display(Name = "Phone number")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PhoneNumber {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Phone()  Display(Name = "Phone number") function get PhoneNumber() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Phone()  Display(Name = "Phone number") function set PhoneNumber(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000047)

InputModel.ProfilePicture Property

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Profile Picture")> \_ Public Property ProfilePicture() As [Byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)() | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Profile Picture")] public [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[] ProfilePicture {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Profile Picture") function get ProfilePicture() : [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[]; public   Display(Name = "Profile Picture") function set ProfilePicture(value : [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[]); |

See Also

Applies to: [InputModel](#topic_0000000000000047)

InputModel.Username Property

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Username")> \_ Public Property Username() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Username")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Username {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Username") function get Username() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Username") function set Username(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_0000000000000047)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class ManageNavPages | |

|  |  |
| --- | --- |
| C# |  |
| public static class ManageNavPages | |

|  |
| --- |
| **[JScript]**  public class ManageNavPages |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[ChangePassword](#topic_0000000000000052), [DeletePersonalData](#topic_0000000000000054), [DownloadPersonalData](#topic_0000000000000053), [Email](#topic_0000000000000051), [ExternalLogins](#topic_0000000000000055), [Index](#topic_0000000000000050), [PersonalData](#topic_0000000000000056), [TwoFactorAuthentication](#topic_0000000000000057)

Methods

[ChangePasswordNavClass](#topic_000000000000005A), [DeletePersonalDataNavClass](#topic_000000000000005C), [DownloadPersonalDataNavClass](#topic_000000000000005B), [EmailNavClass](#topic_0000000000000059), [ExternalLoginsNavClass](#topic_000000000000005D), [IndexNavClass](#topic_0000000000000058), [PageNavClass](#topic_0000000000000060), [PersonalDataNavClass](#topic_000000000000005E), [TwoFactorAuthenticationNavClass](#topic_000000000000005F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ChangePassword {get;} | |

|  |
| --- |
| **[JScript]**  public static function get ChangePassword() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) DeletePersonalData {get;} | |

|  |
| --- |
| **[JScript]**  public static function get DeletePersonalData() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) DownloadPersonalData {get;} | |

|  |
| --- |
| **[JScript]**  public static function get DownloadPersonalData() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Email {get;} | |

|  |
| --- |
| **[JScript]**  public static function get Email() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ExternalLogins {get;} | |

|  |
| --- |
| **[JScript]**  public static function get ExternalLogins() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Index {get;} | |

|  |
| --- |
| **[JScript]**  public static function get Index() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PersonalData {get;} | |

|  |
| --- |
| **[JScript]**  public static function get PersonalData() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) TwoFactorAuthentication {get;} | |

|  |
| --- |
| **[JScript]**  public static function get TwoFactorAuthentication() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ChangePasswordNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function ChangePasswordNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) DeletePersonalDataNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function DeletePersonalDataNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) DownloadPersonalDataNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function DownloadPersonalDataNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EmailNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function EmailNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ExternalLoginsNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function ExternalLoginsNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) IndexNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function IndexNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext), \_  ByVal *page* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PageNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *page* ) | |

|  |
| --- |
| **[JScript]**  public static function PageNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext),  *page* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

page

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PersonalDataNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function PersonalDataNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public static [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) TwoFactorAuthenticationNavClass(  [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) *viewContext* ) | |

|  |
| --- |
| **[JScript]**  public static function TwoFactorAuthenticationNavClass(  *viewContext* : [ViewContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.rendering.viewcontext) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

viewContext

|  |
| --- |
|  |

See Also

Applies to: [ManageNavPages](#topic_000000000000004F)

PersonalDataModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class PersonalDataModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class PersonalDataModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class PersonalDataModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[PersonalDataModel](#topic_0000000000000062)

Methods

[OnGet](#topic_0000000000000063)

PersonalDataModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [PersonalDataModel](#topic_0000000000000061)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public PersonalDataModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[PersonalDataModel](#topic_0000000000000061)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [PersonalDataModel](#topic_0000000000000061)

PersonalDataModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGet() | |

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

See Also

Applies to: [PersonalDataModel](#topic_0000000000000061)

ResetAuthenticatorModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ResetAuthenticatorModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ResetAuthenticatorModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ResetAuthenticatorModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[ResetAuthenticatorModel](#topic_0000000000000065)

Properties

[StatusMessage](#topic_0000000000000066)

Methods

[OnGet](#topic_0000000000000067), [OnPostAsync](#topic_0000000000000068)

ResetAuthenticatorModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [ResetAuthenticatorModel](#topic_0000000000000064)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public ResetAuthenticatorModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[ResetAuthenticatorModel](#topic_0000000000000064)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [ResetAuthenticatorModel](#topic_0000000000000064)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ResetAuthenticatorModel](#topic_0000000000000064)

ResetAuthenticatorModel.OnGet Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGet() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGet() | |

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

See Also

Applies to: [ResetAuthenticatorModel](#topic_0000000000000064)

ResetAuthenticatorModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [ResetAuthenticatorModel](#topic_0000000000000064)

SetPasswordModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class SetPasswordModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class SetPasswordModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class SetPasswordModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[SetPasswordModel](#topic_000000000000006A)

Properties

[Input](#topic_000000000000006B), [StatusMessage](#topic_000000000000006C)

Methods

[OnGetAsync](#topic_0000000000000070), [OnPostAsync](#topic_0000000000000071)

Classes

[InputModel](#topic_000000000000006D)

SetPasswordModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public SetPasswordModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

See Also

Applies to: [SetPasswordModel](#topic_0000000000000069)

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](#topic_000000000000006D) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [InputModel](#topic_000000000000006D) Input {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Input() : [InputModel](#topic_000000000000006D); public   BindProperty() function set Input(value : [InputModel](#topic_000000000000006D)); |

See Also

Applies to: [SetPasswordModel](#topic_0000000000000069)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [SetPasswordModel](#topic_0000000000000069)

SetPasswordModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [SetPasswordModel](#topic_0000000000000069)

SetPasswordModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [SetPasswordModel](#topic_0000000000000069)

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.

|  |  |
| --- | --- |
| VB |  |
| Public Class InputModel | |

|  |  |
| --- | --- |
| C# |  |
| public class InputModel | |

|  |
| --- |
| **[JScript]**  public class InputModel |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[ConfirmPassword](#topic_000000000000006F), [NewPassword](#topic_000000000000006E)

See Also

Applies to: [SetPasswordModel](#topic_0000000000000069)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [DataType(DataType.Password)] [Display(Name = "Confirm new password")] [Compare("NewPassword", ErrorMessage = "The new password and confirmation password do not match.")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ConfirmPassword {get; set;} | |

|  |
| --- |
| **[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](https://docs.microsoft.com/en-us/dotnet/api/system.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](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_000000000000006D)

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 = 6)> \_ <DataType(DataType.Password)> \_ <Display(Name = "New password")> \_ Public Property NewPassword() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)] [DataType(DataType.Password)] [Display(Name = "New password")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) NewPassword {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)  DataType(DataType.Password)  Display(Name = "New password") function get NewPassword() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  StringLength(100, ErrorMessage = "The {0} must be at least {2} and at max {1} characters long.", MinimumLength = 6)  DataType(DataType.Password)  Display(Name = "New password") function set NewPassword(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [InputModel](#topic_000000000000006D)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class ShowRecoveryCodesModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class ShowRecoveryCodesModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Properties

[RecoveryCodes](#topic_0000000000000073), [StatusMessage](#topic_0000000000000074)

Methods

[OnGet](#topic_0000000000000075)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string)() | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string)[] RecoveryCodes {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get RecoveryCodes() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)[]; public   TempData() function set RecoveryCodes(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)[]); |

See Also

Applies to: [ShowRecoveryCodesModel](#topic_0000000000000072)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ShowRecoveryCodesModel](#topic_0000000000000072)

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](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) OnGet() | |

|  |
| --- |
| **[JScript]**  public function OnGet() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

See Also

Applies to: [ShowRecoveryCodesModel](#topic_0000000000000072)

TwoFactorAuthenticationModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class TwoFactorAuthenticationModel  Inherits [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |  |
| --- | --- |
| C# |  |
| public class TwoFactorAuthenticationModel : [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) | |

|  |
| --- |
| **[JScript]**  public class TwoFactorAuthenticationModel  extends [PageModel](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.razorpages.pagemodel) |

Requirements

**Namespace:**[FPTV.Areas.Identity.Pages.Account.Manage](#topic_0000000000000000)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[TwoFactorAuthenticationModel](#topic_0000000000000077)

Properties

[HasAuthenticator](#topic_0000000000000078), [Is2faEnabled](#topic_000000000000007A), [IsMachineRemembered](#topic_000000000000007B), [RecoveryCodesLeft](#topic_0000000000000079), [StatusMessage](#topic_000000000000007C)

Methods

[OnGetAsync](#topic_000000000000007D), [OnPostAsync](#topic_000000000000007E)

TwoFactorAuthenticationModel Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *userManager* As [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *signInManager* As [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)(Of [UserBase](#topic_0000000000000215)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [TwoFactorAuthenticationModel](#topic_0000000000000076)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public TwoFactorAuthenticationModel(  [UserManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.usermanager-1)<[UserBase](#topic_0000000000000215)> *userManager*,  [SignInManager](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.signinmanager-1)<[UserBase](#topic_0000000000000215)> *signInManager*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[TwoFactorAuthenticationModel](#topic_0000000000000076)> *logger* ) | |

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

Parameters

userManager

|  |
| --- |
|  |

signInManager

|  |
| --- |
|  |

logger

|  |
| --- |
|  |

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) HasAuthenticator {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get HasAuthenticator() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set HasAuthenticator(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [BindProperty()] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) Is2faEnabled {get; set;} | |

|  |
| --- |
| **[JScript]**  public   BindProperty() function get Is2faEnabled() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   BindProperty() function set Is2faEnabled(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

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](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) IsMachineRemembered {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get IsMachineRemembered() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public function set IsMachineRemembered(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

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](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) RecoveryCodesLeft {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get RecoveryCodesLeft() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public function set RecoveryCodesLeft(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

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](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [TempData()] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StatusMessage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   TempData() function get StatusMessage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   TempData() function set StatusMessage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

TwoFactorAuthenticationModel.OnGetAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnGetAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnGetAsync() | |

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

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

TwoFactorAuthenticationModel.OnPostAsync Method

|  |  |
| --- | --- |
| VB |  |
| Public Function OnPostAsync() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> OnPostAsync() | |

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

See Also

Applies to: [TwoFactorAuthenticationModel](#topic_0000000000000076)

FPTV.Controllers Namespace

Classes

[HomeController](#topic_00000000000000E8), [MatchesController](#topic_00000000000000FA), [StatsController](#topic_0000000000000101)

HomeController Class

Controller for the principal actions

|  |  |
| --- | --- |
| VB |  |
| Public Class HomeController  Inherits [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) | |

|  |  |
| --- | --- |
| C# |  |
| public class HomeController : [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) | |

|  |
| --- |
| **[JScript]**  public class HomeController  extends [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) |

Requirements

**Namespace:**[FPTV.Controllers](#topic_00000000000000E7)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[HomeController](#topic_00000000000000E9)

Methods

[About](#topic_00000000000000F1), [Error](#topic_00000000000000F9), [EventDetails](#topic_00000000000000EF), [Events](#topic_00000000000000EE), [Forum](#topic_00000000000000F0), [Game](#topic_00000000000000EB), [Index](#topic_00000000000000EA), [LoginRegister](#topic_00000000000000F2), [Matches](#topic_00000000000000EC), [PlayerAndStats](#topic_00000000000000F7), [Privacy](#topic_00000000000000F5), [Register](#topic_00000000000000F3), [Results](#topic_00000000000000ED), [SendEmail](#topic_00000000000000F4), [StatisticsOfSite](#topic_00000000000000F8), [TeamStats](#topic_00000000000000F6)

HomeController Constructor

Controller constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [HomeController](#topic_00000000000000E8)), \_  ByVal *context* As [FPTVContext](#topic_0000000000000107) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public HomeController(  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[HomeController](#topic_00000000000000E8)> *logger*,  [FPTVContext](#topic_0000000000000107) *context* ) | |

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

Parameters

logger

|  |
| --- |
| <default> |

context

|  |
| --- |
| <default> |

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.About Method

Returns the view About

|  |  |
| --- | --- |
| VB |  |
| Public Function About() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) About() | |

|  |
| --- |
| **[JScript]**  public function About() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Error Method

Returns the view Error

|  |  |
| --- | --- |
| VB |  |
| <ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore = true)> \_ Public Function Error() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| [ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore = true)] public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Error() | |

|  |
| --- |
| **[JScript]**  public   ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore = true) function Error() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.EventDetails Method

Returns the view EventDetails

|  |  |
| --- | --- |
| VB |  |
| Public Function EventDetails() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) EventDetails() | |

|  |
| --- |
| **[JScript]**  public function EventDetails() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Events Method

Returns the view Events

|  |  |
| --- | --- |
| VB |  |
| Public Function Events() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Events() | |

|  |
| --- |
| **[JScript]**  public function Events() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Forum Method

Returns the view Forum

|  |  |
| --- | --- |
| VB |  |
| Public Function Forum() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Forum() | |

|  |
| --- |
| **[JScript]**  public function Forum() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Game Method

Returns the view Game

|  |  |
| --- | --- |
| VB |  |
| Public Function Game() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Game() | |

|  |
| --- |
| **[JScript]**  public function Game() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Index Method

|  |  |
| --- | --- |
| VB |  |
| Public Function Index() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Index() | |

|  |
| --- |
| **[JScript]**  public function Index() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.LoginRegister Method

Returns the view LoginRegister

|  |  |
| --- | --- |
| VB |  |
| Public Function LoginRegister() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) LoginRegister() | |

|  |
| --- |
| **[JScript]**  public function LoginRegister() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Matches Method

Returns the view Matches

|  |  |
| --- | --- |
| VB |  |
| Public Function Matches() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Matches() | |

|  |
| --- |
| **[JScript]**  public function Matches() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.PlayerAndStats Method

Returns the view PlayerAndStats

|  |  |
| --- | --- |
| VB |  |
| Public Function PlayerAndStats() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) PlayerAndStats() | |

|  |
| --- |
| **[JScript]**  public function PlayerAndStats() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Privacy Method

Returns the view Privacy

|  |  |
| --- | --- |
| VB |  |
| Public Function Privacy() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Privacy() | |

|  |
| --- |
| **[JScript]**  public function Privacy() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Register Method

Returns the view Register

|  |  |
| --- | --- |
| VB |  |
| Public Function Register() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Register() | |

|  |
| --- |
| **[JScript]**  public function Register() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.Results Method

Returns the view Results

|  |  |
| --- | --- |
| VB |  |
| Public Function Results() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) Results() | |

|  |
| --- |
| **[JScript]**  public function Results() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.SendEmail Method

Returns the view SendEmail

|  |  |
| --- | --- |
| VB |  |
| Public Function SendEmail() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) SendEmail() | |

|  |
| --- |
| **[JScript]**  public function SendEmail() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.StatisticsOfSite Method

Returns the view StatisticsOfSite

|  |  |
| --- | --- |
| VB |  |
| Public Function StatisticsOfSite() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) StatisticsOfSite() | |

|  |
| --- |
| **[JScript]**  public function StatisticsOfSite() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

HomeController.TeamStats Method

Returns the view TeamStats

|  |  |
| --- | --- |
| VB |  |
| Public Function TeamStats() As [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) TeamStats() | |

|  |
| --- |
| **[JScript]**  public function TeamStats() : [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult); |

Returns

View

See Also

Applies to: [HomeController](#topic_00000000000000E8)

MatchesController Class

Controller for the matches actions

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchesController  Inherits [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchesController : [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) | |

|  |
| --- |
| **[JScript]**  public class MatchesController  extends [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) |

Requirements

**Namespace:**[FPTV.Controllers](#topic_00000000000000E7)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[MatchesController](#topic_00000000000000FB)

Methods

[CSGOMatches](#topic_00000000000000FD), [CSMatcheDetails](#topic_00000000000000FF), [CSMatches](#topic_00000000000000FC), [ValMatcheDetails](#topic_0000000000000100), [ValMatches](#topic_00000000000000FE)

MatchesController Constructor

Controller constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *context* As [FPTVContext](#topic_0000000000000107) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public MatchesController(  [FPTVContext](#topic_0000000000000107) *context* ) | |

|  |
| --- |
| **[JScript]**  public function MatchesController(  *context* : [FPTVContext](#topic_0000000000000107) ); |

Parameters

context

|  |
| --- |
| <default> |

See Also

Applies to: [MatchesController](#topic_00000000000000FA)

MatchesController.CSGOMatches Method

Returns the view CSGOMatches

|  |  |
| --- | --- |
| VB |  |
| Public Function CSGOMatches() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> CSGOMatches() | |

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

See Also

Applies to: [MatchesController](#topic_00000000000000FA)

MatchesController.CSMatcheDetails Method

Returns the view CSMatcheDetails

|  |  |
| --- | --- |
| VB |  |
| Public Function CSMatcheDetails( \_  ByVal *id* As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> CSMatcheDetails(  [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) *id* ) | |

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

Parameters

id

|  |
| --- |
| <default> |

See Also

Applies to: [MatchesController](#topic_00000000000000FA)

MatchesController.CSMatches Method

Returns the view CSMatches

|  |  |
| --- | --- |
| VB |  |
| Public Function CSMatches() As [ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult) | |

|  |  |
| --- | --- |
| C# |  |
| public [ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult) CSMatches() | |

|  |
| --- |
| **[JScript]**  public function CSMatches() : [ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult); |

See Also

Applies to: [MatchesController](#topic_00000000000000FA)

MatchesController.ValMatcheDetails Method

Returns the view ValMatcheDetails

|  |  |
| --- | --- |
| VB |  |
| Public Function ValMatcheDetails( \_  ByVal *id* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> ValMatcheDetails(  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *id* ) | |

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

Parameters

id

|  |
| --- |
| <default> |

See Also

Applies to: [MatchesController](#topic_00000000000000FA)

MatchesController.ValMatches Method

Returns the view ValMatches

|  |  |
| --- | --- |
| VB |  |
| Public Function ValMatches() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[IActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)> ValMatches() | |

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

See Also

Applies to: [MatchesController](#topic_00000000000000FA)

StatsController Class

Controller for the statistic actions

|  |  |
| --- | --- |
| VB |  |
| Public Class StatsController  Inherits [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) | |

|  |  |
| --- | --- |
| C# |  |
| public class StatsController : [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) | |

|  |
| --- |
| **[JScript]**  public class StatsController  extends [Controller](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.controller) |

Requirements

**Namespace:**[FPTV.Controllers](#topic_00000000000000E7)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[StatsController](#topic_0000000000000102)

Methods

[MatchPlayerStatsCS](#topic_0000000000000105), [PlayerAndStats](#topic_0000000000000103), [TeamAndStats](#topic_0000000000000104)

StatsController Constructor

Controller constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *context* As [FPTVContext](#topic_0000000000000107) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public StatsController(  [FPTVContext](#topic_0000000000000107) *context* ) | |

|  |
| --- |
| **[JScript]**  public function StatsController(  *context* : [FPTVContext](#topic_0000000000000107) ); |

Parameters

context

|  |
| --- |
| <default> |

See Also

Applies to: [StatsController](#topic_0000000000000101)

StatsController.MatchPlayerStatsCS Method

Returns the view MatchPlayerStatsCS

|  |  |
| --- | --- |
| VB |  |
| Public Function MatchPlayerStatsCS() As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult)> MatchPlayerStatsCS() | |

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

See Also

Applies to: [StatsController](#topic_0000000000000101)

StatsController.PlayerAndStats Method

Returns the view PlayerAndStats

|  |  |
| --- | --- |
| VB |  |
| Public Function PlayerAndStats( \_  ByVal *gameType* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult)> PlayerAndStats(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *gameType* ) | |

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

Parameters

gameType

|  |
| --- |
| <default> |

See Also

Applies to: [StatsController](#topic_0000000000000101)

StatsController.TeamAndStats Method

Returns the view TeamAndStats

|  |  |
| --- | --- |
| VB |  |
| Public Function TeamAndStats( \_  ByVal *gameType* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)(Of [ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult)) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task-1)<[ActionResult](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.mvc.actionresult)> TeamAndStats(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *gameType* ) | |

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

Parameters

gameType

|  |
| --- |
| <default> |

See Also

Applies to: [StatsController](#topic_0000000000000101)

FPTV.Data Namespace

Classes

[FPTVContext](#topic_0000000000000107)

FPTVContext Class

|  |  |
| --- | --- |
| VB |  |
| Public Class FPTVContext  Inherits [IdentityDbContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.entityframeworkcore.identitydbcontext-3)(Of [UserBase](#topic_0000000000000215), [IdentityRole](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.identityrole), [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)) | |

|  |  |
| --- | --- |
| C# |  |
| public class FPTVContext : [IdentityDbContext](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.entityframeworkcore.identitydbcontext-3)<[UserBase](#topic_0000000000000215), [IdentityRole](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.identityrole), [string](https://docs.microsoft.com/en-us/dotnet/api/system.string)> | |

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

Requirements

**Namespace:**[FPTV.Data](#topic_0000000000000106)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[FPTVContext](#topic_0000000000000108)

Properties

[Comments](#topic_000000000000010B), [ErrorLog](#topic_000000000000010C), [EventsCS](#topic_0000000000000111), [EventsVal](#topic_0000000000000112), [FavPlayerList](#topic_000000000000010F), [FavTeamsList](#topic_0000000000000110), [MatchCS](#topic_000000000000011A), [MatchPlayerStatsCS](#topic_0000000000000116), [MatchPlayerStatsVal](#topic_0000000000000117), [MatchTeamsCS](#topic_0000000000000118), [MatchTeamsVal](#topic_0000000000000119), [MatchVal](#topic_000000000000011B), [MatchesCS](#topic_0000000000000113), [MatchesVal](#topic_0000000000000114), [Profiles](#topic_000000000000010A), [Reactions](#topic_000000000000010D), [Stream](#topic_0000000000000115), [Topics](#topic_000000000000010E), [UserBase](#topic_0000000000000109)

FPTVContext Constructor

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *options* As [DbContextOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbcontextoptions-1)(Of [FPTVContext](#topic_0000000000000107)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public FPTVContext(  [DbContextOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbcontextoptions-1)<[FPTVContext](#topic_0000000000000107)> *options* ) | |

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

Parameters

options

|  |
| --- |
|  |

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.Comments Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Comments() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [Comment](#topic_00000000000001DB)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[Comment](#topic_00000000000001DB)> Comments {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.ErrorLog Property

|  |  |
| --- | --- |
| VB |  |
| Public Property ErrorLog() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [ErrorLog](#topic_00000000000001E4)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[ErrorLog](#topic_00000000000001E4)> ErrorLog {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.EventsCS Property

|  |  |
| --- | --- |
| VB |  |
| Public Property EventsCS() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [EventCS](#topic_0000000000000142)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[EventCS](#topic_0000000000000142)> EventsCS {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.EventsVal Property

|  |  |
| --- | --- |
| VB |  |
| Public Property EventsVal() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [EventVal](#topic_0000000000000151)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[EventVal](#topic_0000000000000151)> EventsVal {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.FavPlayerList Property

|  |  |
| --- | --- |
| VB |  |
| Public Property FavPlayerList() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [FavPlayerList](#topic_00000000000001EA)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[FavPlayerList](#topic_00000000000001EA)> FavPlayerList {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.FavTeamsList Property

|  |  |
| --- | --- |
| VB |  |
| Public Property FavTeamsList() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [FavTeamsList](#topic_00000000000001EF)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[FavTeamsList](#topic_00000000000001EF)> FavTeamsList {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchCS Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchCS() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchCS](#topic_000000000000019A)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchCS](#topic_000000000000019A)> MatchCS {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchPlayerStatsCS Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchPlayerStatsCS() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchPlayerStatsCS](#topic_00000000000001A6)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchPlayerStatsCS](#topic_00000000000001A6)> MatchPlayerStatsCS {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchPlayerStatsVal Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchPlayerStatsVal() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchPlayerStatsVal](#topic_00000000000001B1)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchPlayerStatsVal](#topic_00000000000001B1)> MatchPlayerStatsVal {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchTeamsCS Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchTeamsCS() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchTeamsCS](#topic_00000000000001BC)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchTeamsCS](#topic_00000000000001BC)> MatchTeamsCS {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchTeamsVal Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchTeamsVal() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchTeamsVal](#topic_00000000000001C2)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchTeamsVal](#topic_00000000000001C2)> MatchTeamsVal {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchVal Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchVal() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchVal](#topic_00000000000001C8)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchVal](#topic_00000000000001C8)> MatchVal {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchesCS Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchesCS() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchesCS](#topic_0000000000000161)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchesCS](#topic_0000000000000161)> MatchesCS {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.MatchesVal Property

|  |  |
| --- | --- |
| VB |  |
| Public Property MatchesVal() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [MatchesVal](#topic_0000000000000179)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[MatchesVal](#topic_0000000000000179)> MatchesVal {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.Profiles Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Profiles() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [Profile](#topic_00000000000001F9)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[Profile](#topic_00000000000001F9)> Profiles {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.Reactions Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Reactions() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [Reaction](#topic_0000000000000206)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[Reaction](#topic_0000000000000206)> Reactions {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.Stream Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Stream() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [Stream](#topic_0000000000000191)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[Stream](#topic_0000000000000191)> Stream {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.Topics Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Topics() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [Topic](#topic_000000000000020D)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[Topic](#topic_000000000000020D)> Topics {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTVContext.UserBase Property

|  |  |
| --- | --- |
| VB |  |
| Public Property UserBase() As [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)(Of [UserBase](#topic_0000000000000215)) | |

|  |  |
| --- | --- |
| C# |  |
| public [DbSet](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.dbset-1)<[UserBase](#topic_0000000000000215)> UserBase {get; set;} | |

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

See Also

Applies to: [FPTVContext](#topic_0000000000000107)

FPTV.Migrations Namespace

Classes

[@event](#topic_0000000000000125), [FPTVMigration](#topic_0000000000000129), [Match\_Stats](#topic_0000000000000121), [TestMigration](#topic_000000000000012D), [init](#topic_000000000000011D)

@event Class

|  |  |
| --- | --- |
| VB |  |
| <DbContext(typeof(FPTVContext))> \_ <Migration("20230222171629\_event")> \_ Public Class @event  Inherits [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |  |
| --- | --- |
| C# |  |
| [DbContext(typeof(FPTVContext))] [Migration("20230222171629\_event")] public class @event : [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |
| --- |
| **[JScript]**  public   DbContext(typeof(FPTVContext))  Migration("20230222171629\_event") class @event  extends [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) |

Requirements

**Namespace:**[FPTV.Migrations](#topic_000000000000011C)

**Assembly:** FPTV (in FPTV.dll)

Methods

[BuildTargetModel](#topic_0000000000000128), [Down](#topic_0000000000000127), [Up](#topic_0000000000000126)

@event.BuildTargetModel Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub BuildTargetModel( \_  ByVal *modelBuilder* As [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) BuildTargetModel(  [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) *modelBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function BuildTargetModel(  *modelBuilder* : [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) ); |

Parameters

modelBuilder

|  |
| --- |
|  |

See Also

Applies to: [@event](#topic_0000000000000125)

@event.Down Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Down( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Down(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Down(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [@event](#topic_0000000000000125)

@event.Up Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Up( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Up(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Up(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [@event](#topic_0000000000000125)

FPTVMigration Class

|  |  |
| --- | --- |
| VB |  |
| <DbContext(typeof(FPTVContext))> \_ <Migration("20230226161335\_FPTVMigration")> \_ <DbContext(typeof(FPTVContext))> \_ <Migration("20230227230029\_FPTVMigration")> \_ Public Class FPTVMigration  Inherits [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |  |
| --- | --- |
| C# |  |
| [DbContext(typeof(FPTVContext))] [Migration("20230226161335\_FPTVMigration")] [DbContext(typeof(FPTVContext))] [Migration("20230227230029\_FPTVMigration")] public class FPTVMigration : [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |
| --- |
| **[JScript]**  public   DbContext(typeof(FPTVContext))  Migration("20230226161335\_FPTVMigration")  DbContext(typeof(FPTVContext))  Migration("20230227230029\_FPTVMigration") class FPTVMigration  extends [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) |

Requirements

**Namespace:**[FPTV.Migrations](#topic_000000000000011C)

**Assembly:** FPTV (in FPTV.dll)

Methods

[BuildTargetModel](#topic_000000000000012C), [Down](#topic_000000000000012B), [Up](#topic_000000000000012A)

FPTVMigration.BuildTargetModel Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub BuildTargetModel( \_  ByVal *modelBuilder* As [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) BuildTargetModel(  [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) *modelBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function BuildTargetModel(  *modelBuilder* : [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) ); |

Parameters

modelBuilder

|  |
| --- |
|  |

See Also

Applies to: [FPTVMigration](#topic_0000000000000129)

FPTVMigration.Down Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Down( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Down(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Down(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [FPTVMigration](#topic_0000000000000129)

FPTVMigration.Up Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Up( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Up(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Up(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [FPTVMigration](#topic_0000000000000129)

Match\_Stats Class

|  |  |
| --- | --- |
| VB |  |
| <DbContext(typeof(FPTVContext))> \_ <Migration("20230218212855\_Match\_Stats")> \_ Public Class Match\_Stats  Inherits [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |  |
| --- | --- |
| C# |  |
| [DbContext(typeof(FPTVContext))] [Migration("20230218212855\_Match\_Stats")] public class Match\_Stats : [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |
| --- |
| **[JScript]**  public   DbContext(typeof(FPTVContext))  Migration("20230218212855\_Match\_Stats") class Match\_Stats  extends [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) |

Requirements

**Namespace:**[FPTV.Migrations](#topic_000000000000011C)

**Assembly:** FPTV (in FPTV.dll)

Methods

[BuildTargetModel](#topic_0000000000000124), [Down](#topic_0000000000000123), [Up](#topic_0000000000000122)

Match\_Stats.BuildTargetModel Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub BuildTargetModel( \_  ByVal *modelBuilder* As [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) BuildTargetModel(  [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) *modelBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function BuildTargetModel(  *modelBuilder* : [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) ); |

Parameters

modelBuilder

|  |
| --- |
|  |

See Also

Applies to: [Match\_Stats](#topic_0000000000000121)

Match\_Stats.Down Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Down( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Down(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Down(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [Match\_Stats](#topic_0000000000000121)

Match\_Stats.Up Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Up( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Up(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Up(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [Match\_Stats](#topic_0000000000000121)

TestMigration Class

|  |  |
| --- | --- |
| VB |  |
| <DbContext(typeof(FPTVContext))> \_ <Migration("20230303112002\_TestMigration")> \_ Public Class TestMigration  Inherits [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |  |
| --- | --- |
| C# |  |
| [DbContext(typeof(FPTVContext))] [Migration("20230303112002\_TestMigration")] public class TestMigration : [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |
| --- |
| **[JScript]**  public   DbContext(typeof(FPTVContext))  Migration("20230303112002\_TestMigration") class TestMigration  extends [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) |

Requirements

**Namespace:**[FPTV.Migrations](#topic_000000000000011C)

**Assembly:** FPTV (in FPTV.dll)

Methods

[BuildTargetModel](#topic_0000000000000130), [Down](#topic_000000000000012F), [Up](#topic_000000000000012E)

TestMigration.BuildTargetModel Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub BuildTargetModel( \_  ByVal *modelBuilder* As [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) BuildTargetModel(  [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) *modelBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function BuildTargetModel(  *modelBuilder* : [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) ); |

Parameters

modelBuilder

|  |
| --- |
|  |

See Also

Applies to: [TestMigration](#topic_000000000000012D)

TestMigration.Down Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Down( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Down(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Down(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [TestMigration](#topic_000000000000012D)

TestMigration.Up Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Up( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Up(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Up(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [TestMigration](#topic_000000000000012D)

init Class

|  |  |
| --- | --- |
| VB |  |
| <DbContext(typeof(FPTVContext))> \_ <Migration("20230213055447\_init")> \_ Public Class init  Inherits [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |  |
| --- | --- |
| C# |  |
| [DbContext(typeof(FPTVContext))] [Migration("20230213055447\_init")] public class init : [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) | |

|  |
| --- |
| **[JScript]**  public   DbContext(typeof(FPTVContext))  Migration("20230213055447\_init") class init  extends [Migration](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migration) |

Requirements

**Namespace:**[FPTV.Migrations](#topic_000000000000011C)

**Assembly:** FPTV (in FPTV.dll)

Methods

[BuildTargetModel](#topic_0000000000000120), [Down](#topic_000000000000011F), [Up](#topic_000000000000011E)

init.BuildTargetModel Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub BuildTargetModel( \_  ByVal *modelBuilder* As [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) BuildTargetModel(  [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) *modelBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function BuildTargetModel(  *modelBuilder* : [ModelBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.modelbuilder) ); |

Parameters

modelBuilder

|  |
| --- |
|  |

See Also

Applies to: [init](#topic_000000000000011D)

init.Down Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Down( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Down(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Down(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [init](#topic_000000000000011D)

init.Up Method

|  |  |
| --- | --- |
| VB |  |
| Protected Overrides Sub Up( \_  ByVal *migrationBuilder* As [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| protected override [void](https://docs.microsoft.com/en-us/dotnet/api/system.void) Up(  [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) *migrationBuilder* ) | |

|  |
| --- |
| **[JScript]**  protected function Up(  *migrationBuilder* : [MigrationBuilder](https://docs.microsoft.com/en-us/dotnet/api/microsoft.entityframeworkcore.migrations.migrationbuilder) ); |

Parameters

migrationBuilder

|  |
| --- |
|  |

See Also

Applies to: [init](#topic_000000000000011D)

FPTV.Models Namespace

Classes

[ErrorViewModel](#topic_0000000000000219)

ErrorViewModel Class

|  |  |
| --- | --- |
| VB |  |
| Public Class ErrorViewModel | |

|  |  |
| --- | --- |
| C# |  |
| public class ErrorViewModel | |

|  |
| --- |
| **[JScript]**  public class ErrorViewModel |

Requirements

**Namespace:**[FPTV.Models](#topic_0000000000000218)

**Assembly:** FPTV (in FPTV.dll)

Properties

[RequestId](#topic_000000000000021A), [ShowRequestId](#topic_000000000000021B)

ErrorViewModel.RequestId Property

|  |  |
| --- | --- |
| VB |  |
| Public Property RequestId() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) RequestId {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get RequestId() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set RequestId(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ErrorViewModel](#topic_0000000000000219)

ErrorViewModel.ShowRequestId Property

|  |  |
| --- | --- |
| VB |  |
| Public ReadOnly Property ShowRequestId() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) ShowRequestId {get;} | |

|  |
| --- |
| **[JScript]**  public function get ShowRequestId() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); |

See Also

Applies to: [ErrorViewModel](#topic_0000000000000219)

FPTV.Models.BLL.Events Namespace

Classes

[StateOfEventCS](#topic_0000000000000132), [StateOfEventVal](#topic_0000000000000136)

StateOfEventCS Class

|  |  |
| --- | --- |
| VB |  |
| Public Class StateOfEventCS | |

|  |  |
| --- | --- |
| C# |  |
| public class StateOfEventCS | |

|  |
| --- |
| **[JScript]**  public class StateOfEventCS |

Requirements

**Namespace:**[FPTV.Models.BLL.Events](#topic_0000000000000131)

**Assembly:** FPTV (in FPTV.dll)

Methods

[GetEventsFilterBy](#topic_0000000000000133), [GetEventsSearchBy](#topic_0000000000000134), [GetEventsSortBy](#topic_0000000000000135)

StateOfEventCS.GetEventsFilterBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetEventsFilterBy( \_  ByVal *filter* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetEventsFilterBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *filter* ) | |

|  |
| --- |
| **[JScript]**  public function GetEventsFilterBy(  *filter* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

filter

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfEventCS](#topic_0000000000000132)

StateOfEventCS.GetEventsSearchBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetEventsSearchBy( \_  ByVal *name* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetEventsSearchBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *name* ) | |

|  |
| --- |
| **[JScript]**  public function GetEventsSearchBy(  *name* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

name

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfEventCS](#topic_0000000000000132)

StateOfEventCS.GetEventsSortBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetEventsSortBy( \_  ByVal *sort* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetEventsSortBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *sort* ) | |

|  |
| --- |
| **[JScript]**  public function GetEventsSortBy(  *sort* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

sort

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfEventCS](#topic_0000000000000132)

StateOfEventVal Class

|  |  |
| --- | --- |
| VB |  |
| Public Class StateOfEventVal | |

|  |  |
| --- | --- |
| C# |  |
| public class StateOfEventVal | |

|  |
| --- |
| **[JScript]**  public class StateOfEventVal |

Requirements

**Namespace:**[FPTV.Models.BLL.Events](#topic_0000000000000131)

**Assembly:** FPTV (in FPTV.dll)

Methods

[GetEventsFilterBy](#topic_0000000000000137), [GetEventsSearchBy](#topic_0000000000000138), [GetEventsSortBy](#topic_0000000000000139)

StateOfEventVal.GetEventsFilterBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetEventsFilterBy( \_  ByVal *filter* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetEventsFilterBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *filter* ) | |

|  |
| --- |
| **[JScript]**  public function GetEventsFilterBy(  *filter* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

filter

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfEventVal](#topic_0000000000000136)

StateOfEventVal.GetEventsSearchBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetEventsSearchBy( \_  ByVal *name* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetEventsSearchBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *name* ) | |

|  |
| --- |
| **[JScript]**  public function GetEventsSearchBy(  *name* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

name

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfEventVal](#topic_0000000000000136)

StateOfEventVal.GetEventsSortBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetEventsSortBy( \_  ByVal *sort* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetEventsSortBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *sort* ) | |

|  |
| --- |
| **[JScript]**  public function GetEventsSortBy(  *sort* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

sort

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfEventVal](#topic_0000000000000136)

FPTV.Models.BLL.Matches\_Stats Namespace

Classes

[StateOfMatchesCS](#topic_000000000000013B), [StateOfMatchesVal](#topic_000000000000013E)

StateOfMatchesCS Class

|  |  |
| --- | --- |
| VB |  |
| Public Class StateOfMatchesCS | |

|  |  |
| --- | --- |
| C# |  |
| public class StateOfMatchesCS | |

|  |
| --- |
| **[JScript]**  public class StateOfMatchesCS |

Requirements

**Namespace:**[FPTV.Models.BLL.Matches\_Stats](#topic_000000000000013A)

**Assembly:** FPTV (in FPTV.dll)

Methods

[GetMatchesFilterBy](#topic_000000000000013C), [GetMatchesSortBy](#topic_000000000000013D)

StateOfMatchesCS.GetMatchesFilterBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetMatchesFilterBy( \_  ByVal *filter* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetMatchesFilterBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *filter* ) | |

|  |
| --- |
| **[JScript]**  public function GetMatchesFilterBy(  *filter* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

filter

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfMatchesCS](#topic_000000000000013B)

StateOfMatchesCS.GetMatchesSortBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetMatchesSortBy( \_  ByVal *sort* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetMatchesSortBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *sort* ) | |

|  |
| --- |
| **[JScript]**  public function GetMatchesSortBy(  *sort* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

sort

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfMatchesCS](#topic_000000000000013B)

StateOfMatchesVal Class

|  |  |
| --- | --- |
| VB |  |
| Public Class StateOfMatchesVal | |

|  |  |
| --- | --- |
| C# |  |
| public class StateOfMatchesVal | |

|  |
| --- |
| **[JScript]**  public class StateOfMatchesVal |

Requirements

**Namespace:**[FPTV.Models.BLL.Matches\_Stats](#topic_000000000000013A)

**Assembly:** FPTV (in FPTV.dll)

Methods

[GetMatchesFilterBy](#topic_000000000000013F), [GetMatchesSortBy](#topic_0000000000000140)

StateOfMatchesVal.GetMatchesFilterBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetMatchesFilterBy( \_  ByVal *filter* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetMatchesFilterBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *filter* ) | |

|  |
| --- |
| **[JScript]**  public function GetMatchesFilterBy(  *filter* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

filter

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfMatchesVal](#topic_000000000000013E)

StateOfMatchesVal.GetMatchesSortBy Method

|  |  |
| --- | --- |
| VB |  |
| Public Function GetMatchesSortBy( \_  ByVal *sort* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) GetMatchesSortBy(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *sort* ) | |

|  |
| --- |
| **[JScript]**  public function GetMatchesSortBy(  *sort* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); |

Parameters

sort

|  |
| --- |
| <default> |

See Also

Applies to: [StateOfMatchesVal](#topic_000000000000013E)

FPTV.Models.EventModels Namespace

Classes

[EventCS](#topic_0000000000000142), [EventVal](#topic_0000000000000151)

EventCS Class

This class will represent a cs:go event (tournament)

|  |  |
| --- | --- |
| VB |  |
| Public Class EventCS | |

|  |  |
| --- | --- |
| C# |  |
| public class EventCS | |

|  |
| --- |
| **[JScript]**  public class EventCS |

Requirements

**Namespace:**[FPTV.Models.EventModels](#topic_0000000000000141)

**Assembly:** FPTV (in FPTV.dll)

Properties

[BeginAt](#topic_0000000000000149), [EndAt](#topic_000000000000014A), [EventAPIID](#topic_0000000000000144), [EventCSID](#topic_0000000000000143), [EventLink](#topic_0000000000000146), [EventName](#topic_0000000000000145), [Finished](#topic_0000000000000148), [MatchesCSID](#topic_000000000000014B), [PrizePool](#topic_000000000000014D), [TeamsList](#topic_000000000000014C), [Tier](#topic_0000000000000150), [TimeType](#topic_0000000000000147), [WinnerTeamID](#topic_000000000000014E), [WinnerTeamName](#topic_000000000000014F)

EventCS.BeginAt Property

Begin date and time of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Begin At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property BeginAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Begin At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) BeginAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get BeginAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set BeginAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.EndAt Property

End date and time of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "End At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property EndAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "End At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) EndAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get EndAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set EndAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.EventAPIID Property

ID of the event returned by de api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Event API ID")> \_ Public Property EventAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Event API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) EventAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Event API ID") function get EventAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Event API ID") function set EventAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.EventCSID Property

ID of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property EventCSID() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) EventCSID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get EventCSID() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set EventCSID(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.EventLink Property

Link to the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Event Link")> \_ Public Property EventLink() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Event Link")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EventLink {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Event Link") function get EventLink() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Event Link") function set EventLink(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.EventName Property

Name of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Event Name")> \_ Public Property EventName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Event Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EventName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Event Name") function get EventName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Event Name") function set EventName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.Finished Property

If the event is finished

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Finished")> \_ Public Property Finished() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Finished")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) Finished {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Finished") function get Finished() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Finished") function set Finished(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.MatchesCSID Property

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Matches CS ID")> \_ Public Property MatchesCSID() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Matches CS ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchesCSID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Matches CS ID") function get MatchesCSID() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Display(Name = "Matches CS ID") function set MatchesCSID(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.PrizePool Property

Prize pool of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Prize pool")> \_ Public Property PrizePool() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Prize pool")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PrizePool {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Prize pool") function get PrizePool() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Prize pool") function set PrizePool(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.TeamsList Property

List of the participating teams

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <NotMapped()> \_ <Display(Name = "Team list")> \_ Public Property TeamsList() As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [NotMapped()] [Display(Name = "Team list")] public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[string](https://docs.microsoft.com/en-us/dotnet/api/system.string)> TeamsList {get; set;} | |

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

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.Tier Property

Trie pool of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Tier")> \_ Public Property Tier() As [Char](https://docs.microsoft.com/en-us/dotnet/api/system.char) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Tier")] public [char](https://docs.microsoft.com/en-us/dotnet/api/system.char) Tier {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Tier") function get Tier() : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char); public   Required()  Display(Name = "Tier") function set Tier(value : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.TimeType Property

State of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Time Type")> \_ Public Property TimeType() As [TimeType](#topic_0000000000000195) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Time Type")] public [TimeType](#topic_0000000000000195) TimeType {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Time Type") function get TimeType() : [TimeType](#topic_0000000000000195); public   Required()  Display(Name = "Time Type") function set TimeType(value : [TimeType](#topic_0000000000000195)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.WinnerTeamID Property

Id of the event winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team ID")> \_ Public Property WinnerTeamID() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team ID")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> WinnerTeamID {get; set;} | |

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

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventCS.WinnerTeamName Property

Name of the event winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team Name")> \_ Public Property WinnerTeamName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) WinnerTeamName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Winner Team Name") function get WinnerTeamName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Winner Team Name") function set WinnerTeamName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventCS](#topic_0000000000000142)

EventVal Class

This class will represent a valorant event (tournament)

|  |  |
| --- | --- |
| VB |  |
| Public Class EventVal | |

|  |  |
| --- | --- |
| C# |  |
| public class EventVal | |

|  |
| --- |
| **[JScript]**  public class EventVal |

Requirements

**Namespace:**[FPTV.Models.EventModels](#topic_0000000000000141)

**Assembly:** FPTV (in FPTV.dll)

Properties

[BeginAt](#topic_0000000000000158), [EndAt](#topic_0000000000000159), [EventAPIID](#topic_0000000000000153), [EventLink](#topic_0000000000000155), [EventName](#topic_0000000000000154), [EventValID](#topic_0000000000000152), [Finished](#topic_0000000000000157), [MatchesValID](#topic_000000000000015A), [PrizePool](#topic_000000000000015C), [TeamsList](#topic_000000000000015B), [Tier](#topic_000000000000015F), [TimeType](#topic_0000000000000156), [WinnerTeamID](#topic_000000000000015D), [WinnerTeamName](#topic_000000000000015E)

EventVal.BeginAt Property

Begin date and time of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Begin At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property BeginAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Begin At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) BeginAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get BeginAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set BeginAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.EndAt Property

End date and time of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "End At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property EndAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "End At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) EndAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get EndAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set EndAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.EventAPIID Property

ID of the event returned by de api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Event API ID")> \_ Public Property EventAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Event API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) EventAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Event API ID") function get EventAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Event API ID") function set EventAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.EventLink Property

Link to the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Event Link")> \_ Public Property EventLink() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Event Link")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EventLink {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Event Link") function get EventLink() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Event Link") function set EventLink(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.EventName Property

Name of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Event Name")> \_ Public Property EventName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Event Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EventName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Event Name") function get EventName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Event Name") function set EventName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.EventValID Property

ID of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property EventValID() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) EventValID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get EventValID() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set EventValID(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.Finished Property

If the event is finished

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Finished")> \_ Public Property Finished() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Finished")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) Finished {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Finished") function get Finished() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Finished") function set Finished(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.MatchesValID Property

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Matches Val ID")> \_ Public Property MatchesValID() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Matches Val ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchesValID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Matches Val ID") function get MatchesValID() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Display(Name = "Matches Val ID") function set MatchesValID(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.PrizePool Property

Prize pool of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Prize pool")> \_ Public Property PrizePool() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Prize pool")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PrizePool {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Prize pool") function get PrizePool() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Prize pool") function set PrizePool(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.TeamsList Property

List of the participating teams

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <NotMapped()> \_ <Display(Name = "Team list")> \_ Public Property TeamsList() As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [NotMapped()] [Display(Name = "Team list")] public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[string](https://docs.microsoft.com/en-us/dotnet/api/system.string)> TeamsList {get; set;} | |

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

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.Tier Property

Trie pool of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Tier")> \_ Public Property Tier() As [Char](https://docs.microsoft.com/en-us/dotnet/api/system.char) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Tier")] public [char](https://docs.microsoft.com/en-us/dotnet/api/system.char) Tier {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Tier") function get Tier() : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char); public   Required()  Display(Name = "Tier") function set Tier(value : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.TimeType Property

State of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Time Type")> \_ Public Property TimeType() As [TimeType](#topic_0000000000000195) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Time Type")] public [TimeType](#topic_0000000000000195) TimeType {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Time Type") function get TimeType() : [TimeType](#topic_0000000000000195); public   Required()  Display(Name = "Time Type") function set TimeType(value : [TimeType](#topic_0000000000000195)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.WinnerTeamID Property

Id of the event winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team ID")> \_ Public Property WinnerTeamID() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team ID")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> WinnerTeamID {get; set;} | |

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

See Also

Applies to: [EventVal](#topic_0000000000000151)

EventVal.WinnerTeamName Property

Name of the event winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team Name")> \_ Public Property WinnerTeamName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) WinnerTeamName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Winner Team Name") function get WinnerTeamName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Winner Team Name") function set WinnerTeamName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [EventVal](#topic_0000000000000151)

FPTV.Models.MatchModels Namespace

Classes

[MatchesCS](#topic_0000000000000161), [MatchesVal](#topic_0000000000000179), [Stream](#topic_0000000000000191)

Enumerations

[TimeType](#topic_0000000000000195)

MatchesCS Class

This class will represent a cs:go match

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchesCS | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchesCS | |

|  |
| --- |
| **[JScript]**  public class MatchesCS |

Requirements

**Namespace:**[FPTV.Models.MatchModels](#topic_0000000000000160)

**Assembly:** FPTV (in FPTV.dll)

Properties

[BeginAt](#topic_0000000000000167), [EndAt](#topic_0000000000000168), [EventAPIID](#topic_0000000000000165), [EventId](#topic_0000000000000164), [EventName](#topic_0000000000000166), [HaveStats](#topic_000000000000016B), [IsFinished](#topic_0000000000000169), [LeagueId](#topic_0000000000000177), [LeagueLink](#topic_0000000000000178), [LeagueName](#topic_0000000000000176), [LiveSupported](#topic_0000000000000174), [MatchesCSAPIID](#topic_0000000000000163), [MatchesCSId](#topic_0000000000000162), [MatchesList](#topic_000000000000016C), [NumberOfGames](#topic_000000000000016D), [StreamList](#topic_0000000000000175), [TeamsAPIIDList](#topic_000000000000016F), [TeamsIdList](#topic_000000000000016E), [Tier](#topic_0000000000000173), [TimeType](#topic_000000000000016A), [WinnerTeamAPIId](#topic_0000000000000171), [WinnerTeamId](#topic_0000000000000170), [WinnerTeamName](#topic_0000000000000172)

MatchesCS.BeginAt Property

Begin date and time of the match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Begin At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property BeginAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Begin At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) BeginAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get BeginAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set BeginAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.EndAt Property

End date and time of the match

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "End At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property EndAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "End At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) EndAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get EndAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set EndAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.EventAPIID Property

Id of the cs:go event return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Event API ID")> \_ Public Property EventAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Event API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) EventAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Event API ID") function get EventAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "Event API ID") function set EventAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.EventId Property

Id of the cs:go event

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Event Id")> \_ <ForeignKey("EventId")> \_ Public Property EventId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Event Id")] [ForeignKey("EventId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) EventId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Event Id")  ForeignKey("EventId") function get EventId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "Event Id")  ForeignKey("EventId") function set EventId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.EventName Property

Name of the event

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Event Name")> \_ Public Property EventName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Event Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EventName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Event Name") function get EventName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Event Name") function set EventName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.HaveStats Property

If the match has statistics

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Have Stats")> \_ Public Property HaveStats() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Have Stats")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) HaveStats {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Have Stats") function get HaveStats() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Have Stats") function set HaveStats(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.IsFinished Property

If the match is finished

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Finished")> \_ Public Property IsFinished() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Finished")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) IsFinished {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Finished") function get IsFinished() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Finished") function set IsFinished(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.LeagueId Property

Id of the League

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "League Id")> \_ Public Property LeagueId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "League Id")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) LeagueId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "League Id") function get LeagueId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "League Id") function set LeagueId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.LeagueLink Property

Link of the League

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "League Link")> \_ Public Property LeagueLink() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "League Link")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) LeagueLink {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "League Link") function get LeagueLink() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "League Link") function set LeagueLink(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.LeagueName Property

Name of the League

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "League Name")> \_ Public Property LeagueName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "League Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) LeagueName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "League Name") function get LeagueName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "League Name") function set LeagueName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.LiveSupported Property

If the match is live supported

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Live Supported")> \_ Public Property LiveSupported() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Live Supported")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) LiveSupported {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Live Supported") function get LiveSupported() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Live Supported") function set LiveSupported(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.MatchesCSAPIID Property

Id of the cs:go match return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "MatchesCS API ID")> \_ Public Property MatchesCSAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "MatchesCS API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchesCSAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "MatchesCS API ID") function get MatchesCSAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "MatchesCS API ID") function set MatchesCSAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.MatchesCSId Property

Id of the cs:go match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property MatchesCSId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchesCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get MatchesCSId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set MatchesCSId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.MatchesList Property

List of matches (maps played)

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "MatchesCS List")> \_ Public Property MatchesList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [MatchCS](#topic_000000000000019A)) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "MatchesCS List")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[MatchCS](#topic_000000000000019A)> MatchesList {get; set;} | |

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

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.NumberOfGames Property

Number of matches (maps played)

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Number Of Games")> \_ Public Property NumberOfGames() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Number Of Games")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) NumberOfGames {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Number Of Games") function get NumberOfGames() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Number Of Games") function set NumberOfGames(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.StreamList Property

List of streams

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Stream List")> \_ Public Property StreamList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [Stream](#topic_0000000000000191)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Stream List")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[Stream](#topic_0000000000000191)> StreamList {get; set;} | |

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

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.TeamsAPIIDList Property

List of id teams return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <NotMapped()> \_ <Display(Name = "Teams API Id List")> \_ Public Property TeamsAPIIDList() As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32)) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [NotMapped()] [Display(Name = "Teams API Id List")] public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)> TeamsAPIIDList {get; set;} | |

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

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.TeamsIdList Property

List of id teams

|  |  |
| --- | --- |
| VB |  |
| <NotMapped()> \_ <Display(Name = "Teams Id List")> \_ Public Property TeamsIdList() As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [NotMapped()] [Display(Name = "Teams Id List")] public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> TeamsIdList {get; set;} | |

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

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.Tier Property

Tier of the match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Tier")> \_ Public Property Tier() As [Char](https://docs.microsoft.com/en-us/dotnet/api/system.char) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Tier")] public [char](https://docs.microsoft.com/en-us/dotnet/api/system.char) Tier {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Tier") function get Tier() : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char); public   Required()  Display(Name = "Tier") function set Tier(value : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.TimeType Property

State of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Time Type")> \_ Public Property TimeType() As [TimeType](#topic_0000000000000195) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Time Type")] public [TimeType](#topic_0000000000000195) TimeType {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Time Type") function get TimeType() : [TimeType](#topic_0000000000000195); public   Required()  Display(Name = "Time Type") function set TimeType(value : [TimeType](#topic_0000000000000195)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.WinnerTeamAPIId Property

Id of the winner team return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team API Id")> \_ Public Property WinnerTeamAPIId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team API Id")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)> WinnerTeamAPIId {get; set;} | |

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

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.WinnerTeamId Property

Id of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team Id")> \_ Public Property WinnerTeamId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team Id")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> WinnerTeamId {get; set;} | |

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

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesCS.WinnerTeamName Property

Name of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team Name")> \_ Public Property WinnerTeamName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) WinnerTeamName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Winner Team Name") function get WinnerTeamName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Winner Team Name") function set WinnerTeamName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesCS](#topic_0000000000000161)

MatchesVal Class

This class will represent a valorant match

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchesVal | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchesVal | |

|  |
| --- |
| **[JScript]**  public class MatchesVal |

Requirements

**Namespace:**[FPTV.Models.MatchModels](#topic_0000000000000160)

**Assembly:** FPTV (in FPTV.dll)

Properties

[BeginAt](#topic_000000000000017F), [EndAt](#topic_0000000000000180), [EventAPIID](#topic_000000000000017D), [EventId](#topic_000000000000017C), [EventName](#topic_000000000000017E), [HaveStats](#topic_0000000000000183), [IsFinished](#topic_0000000000000181), [LeagueId](#topic_000000000000018F), [LeagueLink](#topic_0000000000000190), [LeagueName](#topic_000000000000018E), [LiveSupported](#topic_000000000000018C), [MatchesList](#topic_0000000000000184), [MatchesValAPIID](#topic_000000000000017B), [MatchesValId](#topic_000000000000017A), [NumberOfGames](#topic_0000000000000185), [StreamList](#topic_000000000000018D), [TeamsAPIIDList](#topic_0000000000000187), [TeamsIdList](#topic_0000000000000186), [Tier](#topic_000000000000018B), [TimeType](#topic_0000000000000182), [WinnerTeamAPIId](#topic_0000000000000189), [WinnerTeamId](#topic_0000000000000188), [WinnerTeamName](#topic_000000000000018A)

MatchesVal.BeginAt Property

Begin date and time of the match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Begin At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property BeginAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Begin At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) BeginAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get BeginAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Begin At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set BeginAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.EndAt Property

End date and time of the match

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "End At")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property EndAt() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "End At")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) EndAt {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get EndAt() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Display(Name = "End At")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set EndAt(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.EventAPIID Property

Id of the valorant event return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Event API ID")> \_ Public Property EventAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Event API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) EventAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Event API ID") function get EventAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "Event API ID") function set EventAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.EventId Property

Id of the valorant event

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Event Id")> \_ <ForeignKey("EventId")> \_ Public Property EventId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Event Id")] [ForeignKey("EventId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) EventId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Event Id")  ForeignKey("EventId") function get EventId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "Event Id")  ForeignKey("EventId") function set EventId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.EventName Property

Name of the event

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Event Name")> \_ Public Property EventName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Event Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) EventName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Event Name") function get EventName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Event Name") function set EventName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.HaveStats Property

If the match has statistics

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Have Stats")> \_ Public Property HaveStats() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Have Stats")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) HaveStats {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Have Stats") function get HaveStats() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Have Stats") function set HaveStats(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.IsFinished Property

If the match is finished

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Finished")> \_ Public Property IsFinished() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Finished")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) IsFinished {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Finished") function get IsFinished() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Finished") function set IsFinished(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.LeagueId Property

Id of the League

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "League Id")> \_ Public Property LeagueId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "League Id")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) LeagueId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "League Id") function get LeagueId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "League Id") function set LeagueId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.LeagueLink Property

Link of the League

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "League Link")> \_ Public Property LeagueLink() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "League Link")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) LeagueLink {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "League Link") function get LeagueLink() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "League Link") function set LeagueLink(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.LeagueName Property

Name of the League

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "League Name")> \_ Public Property LeagueName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "League Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) LeagueName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "League Name") function get LeagueName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "League Name") function set LeagueName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.LiveSupported Property

If the match is live supported

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Live Supported")> \_ Public Property LiveSupported() As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Live Supported")] public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) LiveSupported {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Live Supported") function get LiveSupported() : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); public   Required()  Display(Name = "Live Supported") function set LiveSupported(value : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.MatchesList Property

List of matches (maps played)

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "MatchesVal List")> \_ Public Property MatchesList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [MatchVal](#topic_00000000000001C8)) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "MatchesVal List")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[MatchVal](#topic_00000000000001C8)> MatchesList {get; set;} | |

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

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.MatchesValAPIID Property

Id of the valorant match return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "MatchesVal API ID")> \_ Public Property MatchesValAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "MatchesVal API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchesValAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "MatchesVal API ID") function get MatchesValAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "MatchesVal API ID") function set MatchesValAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.MatchesValId Property

Id of the valorant match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property MatchesValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchesValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get MatchesValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set MatchesValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.NumberOfGames Property

Number of matches (maps played)

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Number Of Games")> \_ Public Property NumberOfGames() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Number Of Games")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) NumberOfGames {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Number Of Games") function get NumberOfGames() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Number Of Games") function set NumberOfGames(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.StreamList Property

List of streams

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Stream List")> \_ Public Property StreamList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [Stream](#topic_0000000000000191)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Stream List")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[Stream](#topic_0000000000000191)> StreamList {get; set;} | |

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

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.TeamsAPIIDList Property

List of id teams return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <NotMapped()> \_ <Display(Name = "Teams API Id List")> \_ Public Property TeamsAPIIDList() As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32)) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [NotMapped()] [Display(Name = "Teams API Id List")] public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)> TeamsAPIIDList {get; set;} | |

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

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.TeamsIdList Property

List of id teams

|  |  |
| --- | --- |
| VB |  |
| <NotMapped()> \_ <Display(Name = "Teams Id List")> \_ Public Property TeamsIdList() As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [NotMapped()] [Display(Name = "Teams Id List")] public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> TeamsIdList {get; set;} | |

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

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.Tier Property

Tier of the match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Tier")> \_ Public Property Tier() As [Char](https://docs.microsoft.com/en-us/dotnet/api/system.char) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Tier")] public [char](https://docs.microsoft.com/en-us/dotnet/api/system.char) Tier {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Tier") function get Tier() : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char); public   Required()  Display(Name = "Tier") function set Tier(value : [char](https://docs.microsoft.com/en-us/dotnet/api/system.char)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.TimeType Property

State of the event

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Time Type")> \_ Public Property TimeType() As [TimeType](#topic_0000000000000195) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Time Type")] public [TimeType](#topic_0000000000000195) TimeType {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Time Type") function get TimeType() : [TimeType](#topic_0000000000000195); public   Required()  Display(Name = "Time Type") function set TimeType(value : [TimeType](#topic_0000000000000195)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.WinnerTeamAPIId Property

Id of the winner team return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team API ID")> \_ Public Property WinnerTeamAPIId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) WinnerTeamAPIId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Winner Team API ID") function get WinnerTeamAPIId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "Winner Team API ID") function set WinnerTeamAPIId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.WinnerTeamId Property

Id of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team Id")> \_ Public Property WinnerTeamId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team Id")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> WinnerTeamId {get; set;} | |

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

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

MatchesVal.WinnerTeamName Property

Name of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Winner Team Name")> \_ Public Property WinnerTeamName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Winner Team Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) WinnerTeamName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Winner Team Name") function get WinnerTeamName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Winner Team Name") function set WinnerTeamName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchesVal](#topic_0000000000000179)

Stream Class

This class represent a web stream of matches

|  |  |
| --- | --- |
| VB |  |
| Public Class Stream | |

|  |  |
| --- | --- |
| C# |  |
| public class Stream | |

|  |
| --- |
| **[JScript]**  public class Stream |

Requirements

**Namespace:**[FPTV.Models.MatchModels](#topic_0000000000000160)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Id](#topic_0000000000000192), [StreamLanguage](#topic_0000000000000194), [StreamLink](#topic_0000000000000193)

Stream.Id Property

ID of the stream

|  |  |
| --- | --- |
| VB |  |
| <Key()> \_ Public Property Id() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) Id {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Key() function get Id() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Key() function set Id(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Stream](#topic_0000000000000191)

Stream.StreamLanguage Property

Link of the stream

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Stream Language")> \_ Public Property StreamLanguage() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Stream Language")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StreamLanguage {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Stream Language") function get StreamLanguage() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Stream Language") function set StreamLanguage(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Stream](#topic_0000000000000191)

Stream.StreamLink Property

Name of the stream

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Stream Link")> \_ Public Property StreamLink() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Stream Link")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) StreamLink {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Stream Link") function get StreamLink() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Stream Link") function set StreamLink(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Stream](#topic_0000000000000191)

TimeType Enumeration

This enum represent the status of matches and events

|  |  |  |
| --- | --- | --- |
| Constant | Value | Description |
| Past | 0 |  |
| Running | 1 |  |
| Upcoming | 2 |  |

Requirements

**Namespace:**[FPTV.Models.MatchModels](#topic_0000000000000160)

**Assembly:** FPTV (in FPTV.dll)

FPTV.Models.StatisticsModels Namespace

Classes

[MatchCS](#topic_000000000000019A), [MatchPlayerStatsCS](#topic_00000000000001A6), [MatchPlayerStatsVal](#topic_00000000000001B1), [MatchTeamsCS](#topic_00000000000001BC), [MatchTeamsVal](#topic_00000000000001C2), [MatchVal](#topic_00000000000001C8)

MatchCS Class

This class will represent a cs:go match (map)

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchCS | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchCS | |

|  |
| --- |
| **[JScript]**  public class MatchCS |

Requirements

**Namespace:**[FPTV.Models.StatisticsModels](#topic_0000000000000199)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Map](#topic_00000000000001A1), [MatchCSAPIID](#topic_000000000000019C), [MatchCSId](#topic_000000000000019B), [MatchesCSAPIId](#topic_000000000000019E), [MatchesCSId](#topic_000000000000019D), [PlayerStatsList](#topic_000000000000019F), [RoundsScore](#topic_00000000000001A0), [TeamsList](#topic_00000000000001A2), [WinnerTeamAPIId](#topic_00000000000001A4), [WinnerTeamId](#topic_00000000000001A3), [WinnerTeamName](#topic_00000000000001A5)

MatchCS.Map Property

Map of the match

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Map")> \_ Public Property Map() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Map")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Map {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Map") function get Map() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Map") function set Map(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.MatchCSAPIID Property

Id of the cs:go match (map) return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "MatchCS API ID")> \_ Public Property MatchCSAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "MatchCS API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchCSAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "MatchCS API ID") function get MatchCSAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "MatchCS API ID") function set MatchCSAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.MatchCSId Property

Id of the cs:go match (map)

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ <Display(Name = "Id of a csgo match")> \_ Public Property MatchCSId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] [Display(Name = "Id of a csgo match")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key()  Display(Name = "Id of a csgo match") function get MatchCSId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Key()  Display(Name = "Id of a csgo match") function set MatchCSId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.MatchesCSAPIId Property

Id of the cs:go match return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "API Id of a csgo matches")> \_ Public Property MatchesCSAPIId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "API Id of a csgo matches")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchesCSAPIId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "API Id of a csgo matches") function get MatchesCSAPIId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "API Id of a csgo matches") function set MatchesCSAPIId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.MatchesCSId Property

Id of the cs:go match

|  |  |
| --- | --- |
| VB |  |
| <ForeignKey("MatchesCSId")> \_ <Display(Name = "Id of a csgo matches")> \_ Public Property MatchesCSId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [ForeignKey("MatchesCSId")] [Display(Name = "Id of a csgo matches")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchesCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   ForeignKey("MatchesCSId")  Display(Name = "Id of a csgo matches") function get MatchesCSId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   ForeignKey("MatchesCSId")  Display(Name = "Id of a csgo matches") function set MatchesCSId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.PlayerStatsList Property

List of statistcs of the players

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "List of stats of players")> \_ Public Property PlayerStatsList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [MatchPlayerStatsCS](#topic_00000000000001A6)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "List of stats of players")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[MatchPlayerStatsCS](#topic_00000000000001A6)> PlayerStatsList {get; set;} | |

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

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.RoundsScore Property

Score of the match

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Score of round")> \_ Public Property RoundsScore() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Score of round")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) RoundsScore {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Score of round") function get RoundsScore() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Score of round") function set RoundsScore(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.TeamsList Property

List of teams

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "List of Teams")> \_ Public Property TeamsList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [MatchTeamsCS](#topic_00000000000001BC)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "List of Teams")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[MatchTeamsCS](#topic_00000000000001BC)> TeamsList {get; set;} | |

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

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.WinnerTeamAPIId Property

Id of the winner team return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "API Id of the winner team")> \_ Public Property WinnerTeamAPIId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "API Id of the winner team")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)> WinnerTeamAPIId {get; set;} | |

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

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.WinnerTeamId Property

Id of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Id of the winner team")> \_ Public Property WinnerTeamId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Id of the winner team")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> WinnerTeamId {get; set;} | |

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

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchCS.WinnerTeamName Property

Name of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Name of the winner team")> \_ Public Property WinnerTeamName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Name of the winner team")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) WinnerTeamName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Name of the winner team") function get WinnerTeamName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Name of the winner team") function set WinnerTeamName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchCS](#topic_000000000000019A)

MatchPlayerStatsCS Class

This class will represent the statistics of the players

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchPlayerStatsCS | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchPlayerStatsCS | |

|  |
| --- |
| **[JScript]**  public class MatchPlayerStatsCS |

Requirements

**Namespace:**[FPTV.Models.StatisticsModels](#topic_0000000000000199)

**Assembly:** FPTV (in FPTV.dll)

Properties

[ADR](#topic_00000000000001AD), [Assists](#topic_00000000000001AB), [Deaths](#topic_00000000000001AA), [FlashAssist](#topic_00000000000001AC), [HeadShots](#topic_00000000000001AE), [KD\_Diff](#topic_00000000000001AF), [Kills](#topic_00000000000001A9), [MatchCSId](#topic_00000000000001A7), [PlayerCSId](#topic_00000000000001A8), [PlayerName](#topic_00000000000001B0)

MatchPlayerStatsCS.ADR Property

ADR of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "ADR")> \_ Public Property ADR() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "ADR")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) ADR {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "ADR") function get ADR() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "ADR") function set ADR(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.Assists Property

Number of assists of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Assists")> \_ Public Property Assists() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Assists")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) Assists {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Assists") function get Assists() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Assists") function set Assists(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.Deaths Property

Number of deaths of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Deaths")> \_ Public Property Deaths() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Deaths")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) Deaths {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Deaths") function get Deaths() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Deaths") function set Deaths(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.FlashAssist Property

Number of flash assists of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "FlashAssist")> \_ Public Property FlashAssist() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "FlashAssist")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) FlashAssist {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "FlashAssist") function get FlashAssist() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "FlashAssist") function set FlashAssist(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.HeadShots Property

Number of headshots of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "HeadShots")> \_ Public Property HeadShots() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "HeadShots")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) HeadShots {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "HeadShots") function get HeadShots() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "HeadShots") function set HeadShots(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.KD\_Diff Property

Kill Deaths difference of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "KD Diff")> \_ Public Property KD\_Diff() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "KD Diff")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) KD\_Diff {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "KD Diff") function get KD\_Diff() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "KD Diff") function set KD\_Diff(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.Kills Property

Number of kills of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Kills")> \_ Public Property Kills() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Kills")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) Kills {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Kills") function get Kills() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Kills") function set Kills(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.MatchCSId Property

Id of the cs:go match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ <Display(Name = "Id of a csgo match")> \_ Public Property MatchCSId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] [Display(Name = "Id of a csgo match")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key()  Display(Name = "Id of a csgo match") function get MatchCSId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Key()  Display(Name = "Id of a csgo match") function set MatchCSId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.PlayerCSId Property

Id of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <ForeignKey("PlayerCSId")> \_ <Display(Name = "Id of a csgo player")> \_ Public Property PlayerCSId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [ForeignKey("PlayerCSId")] [Display(Name = "Id of a csgo player")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) PlayerCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  ForeignKey("PlayerCSId")  Display(Name = "Id of a csgo player") function get PlayerCSId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  ForeignKey("PlayerCSId")  Display(Name = "Id of a csgo player") function set PlayerCSId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsCS.PlayerName Property

Name of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Name of a player")> \_ Public Property PlayerName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Name of a player")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PlayerName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Name of a player") function get PlayerName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Name of a player") function set PlayerName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchPlayerStatsCS](#topic_00000000000001A6)

MatchPlayerStatsVal Class

This class will represent the statistics of the players

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchPlayerStatsVal | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchPlayerStatsVal | |

|  |
| --- |
| **[JScript]**  public class MatchPlayerStatsVal |

Requirements

**Namespace:**[FPTV.Models.StatisticsModels](#topic_0000000000000199)

**Assembly:** FPTV (in FPTV.dll)

Properties

[ADR](#topic_00000000000001B7), [Assists](#topic_00000000000001B6), [Deaths](#topic_00000000000001B5), [HeadShots](#topic_00000000000001B9), [KD\_Diff](#topic_00000000000001BA), [Kast](#topic_00000000000001B8), [Kills](#topic_00000000000001B4), [MatchValId](#topic_00000000000001B2), [PlayerName](#topic_00000000000001BB), [PlayerValId](#topic_00000000000001B3)

MatchPlayerStatsVal.ADR Property

ADR of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "ADR")> \_ Public Property ADR() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "ADR")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) ADR {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "ADR") function get ADR() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "ADR") function set ADR(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.Assists Property

Number of assists of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Assists")> \_ Public Property Assists() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Assists")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) Assists {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Assists") function get Assists() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Assists") function set Assists(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.Deaths Property

Number of deaths of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Deaths")> \_ Public Property Deaths() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Deaths")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) Deaths {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Deaths") function get Deaths() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Deaths") function set Deaths(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.HeadShots Property

Number of headshots of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "HeadShots")> \_ Public Property HeadShots() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "HeadShots")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) HeadShots {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "HeadShots") function get HeadShots() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "HeadShots") function set HeadShots(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.KD\_Diff Property

Kill Deaths difference of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "KD\_Diff")> \_ Public Property KD\_Diff() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "KD\_Diff")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) KD\_Diff {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "KD\_Diff") function get KD\_Diff() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "KD\_Diff") function set KD\_Diff(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.Kast Property

kast of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Kast")> \_ Public Property Kast() As [Single](https://docs.microsoft.com/en-us/dotnet/api/system.single) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Kast")] public [float](https://docs.microsoft.com/en-us/dotnet/api/system.single) Kast {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Kast") function get Kast() : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single); public   Required()  Display(Name = "Kast") function set Kast(value : [float](https://docs.microsoft.com/en-us/dotnet/api/system.single)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.Kills Property

Number of kills of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Kills")> \_ Public Property Kills() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Kills")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) Kills {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Kills") function get Kills() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "Kills") function set Kills(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.MatchValId Property

Id of the valorant match

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ <Display(Name = "Id of a valorant match")> \_ Public Property MatchValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] [Display(Name = "Id of a valorant match")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key()  Display(Name = "Id of a valorant match") function get MatchValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key()  Display(Name = "Id of a valorant match") function set MatchValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.PlayerName Property

Name of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Name of a player")> \_ Public Property PlayerName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Name of a player")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) PlayerName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Name of a player") function get PlayerName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Name of a player") function set PlayerName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchPlayerStatsVal.PlayerValId Property

Id of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <ForeignKey("PlayerValId")> \_ <Display(Name = "Id of a valorant player")> \_ Public Property PlayerValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [ForeignKey("PlayerValId")] [Display(Name = "Id of a valorant player")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) PlayerValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  ForeignKey("PlayerValId")  Display(Name = "Id of a valorant player") function get PlayerValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  ForeignKey("PlayerValId")  Display(Name = "Id of a valorant player") function set PlayerValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchPlayerStatsVal](#topic_00000000000001B1)

MatchTeamsCS Class

This class will represent a cs:go team

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchTeamsCS | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchTeamsCS | |

|  |
| --- |
| **[JScript]**  public class MatchTeamsCS |

Requirements

**Namespace:**[FPTV.Models.StatisticsModels](#topic_0000000000000199)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Image](#topic_00000000000001C1), [Location](#topic_00000000000001C0), [MatchCSId](#topic_00000000000001BD), [Name](#topic_00000000000001BF), [TeamCSId](#topic_00000000000001BE)

MatchTeamsCS.Image Property

Image of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Image")> \_ Public Property Image() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Image")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Image {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Image") function get Image() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Image") function set Image(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchTeamsCS](#topic_00000000000001BC)

MatchTeamsCS.Location Property

Location of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Location")> \_ Public Property Location() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Location")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Location {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Location") function get Location() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Location") function set Location(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchTeamsCS](#topic_00000000000001BC)

MatchTeamsCS.MatchCSId Property

Id of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ <Display(Name = "Id of a csgo match")> \_ Public Property MatchCSId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] [Display(Name = "Id of a csgo match")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key()  Display(Name = "Id of a csgo match") function get MatchCSId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key()  Display(Name = "Id of a csgo match") function set MatchCSId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchTeamsCS](#topic_00000000000001BC)

MatchTeamsCS.Name Property

Name of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Name")> \_ Public Property Name() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Name {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Name") function get Name() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Name") function set Name(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchTeamsCS](#topic_00000000000001BC)

MatchTeamsCS.TeamCSId Property

Id of the team return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <ForeignKey("TeamCSId")> \_ <Display(Name = "Id of a csgo team")> \_ Public Property TeamCSId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [ForeignKey("TeamCSId")] [Display(Name = "Id of a csgo team")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) TeamCSId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  ForeignKey("TeamCSId")  Display(Name = "Id of a csgo team") function get TeamCSId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  ForeignKey("TeamCSId")  Display(Name = "Id of a csgo team") function set TeamCSId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchTeamsCS](#topic_00000000000001BC)

MatchTeamsVal Class

This class will represent a valorant team

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchTeamsVal | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchTeamsVal | |

|  |
| --- |
| **[JScript]**  public class MatchTeamsVal |

Requirements

**Namespace:**[FPTV.Models.StatisticsModels](#topic_0000000000000199)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Image](#topic_00000000000001C7), [Location](#topic_00000000000001C6), [MatchValId](#topic_00000000000001C3), [Name](#topic_00000000000001C5), [TeamValId](#topic_00000000000001C4)

MatchTeamsVal.Image Property

Image of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Image")> \_ Public Property Image() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Image")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Image {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Image") function get Image() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Image") function set Image(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchTeamsVal](#topic_00000000000001C2)

MatchTeamsVal.Location Property

Location of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Location")> \_ Public Property Location() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Location")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Location {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Location") function get Location() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Location") function set Location(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchTeamsVal](#topic_00000000000001C2)

MatchTeamsVal.MatchValId Property

Id of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ <Display(Name = "Id of a valorant match")> \_ Public Property MatchValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] [Display(Name = "Id of a valorant match")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key()  Display(Name = "Id of a valorant match") function get MatchValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key()  Display(Name = "Id of a valorant match") function set MatchValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchTeamsVal](#topic_00000000000001C2)

MatchTeamsVal.Name Property

Name of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Name")> \_ Public Property Name() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Name")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Name {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Name") function get Name() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Name") function set Name(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchTeamsVal](#topic_00000000000001C2)

MatchTeamsVal.TeamValId Property

Id of the team return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <ForeignKey("TeamValId")> \_ <Display(Name = "Id of a valorant team")> \_ Public Property TeamValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [ForeignKey("TeamValId")] [Display(Name = "Id of a valorant team")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) TeamValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  ForeignKey("TeamValId")  Display(Name = "Id of a valorant team") function get TeamValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  ForeignKey("TeamValId")  Display(Name = "Id of a valorant team") function set TeamValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchTeamsVal](#topic_00000000000001C2)

MatchVal Class

This class will represent a valorant match (map)

|  |  |
| --- | --- |
| VB |  |
| Public Class MatchVal | |

|  |  |
| --- | --- |
| C# |  |
| public class MatchVal | |

|  |
| --- |
| **[JScript]**  public class MatchVal |

Requirements

**Namespace:**[FPTV.Models.StatisticsModels](#topic_0000000000000199)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Map](#topic_00000000000001CF), [MatchValAPIID](#topic_00000000000001CA), [MatchValId](#topic_00000000000001C9), [MatchesValAPIId](#topic_00000000000001CC), [MatchesValId](#topic_00000000000001CB), [PlayerStatsList](#topic_00000000000001CD), [RoundsScore](#topic_00000000000001CE), [TeamsList](#topic_00000000000001D0), [WinnerTeamAPIId](#topic_00000000000001D2), [WinnerTeamId](#topic_00000000000001D1), [WinnerTeamName](#topic_00000000000001D3)

MatchVal.Map Property

Map of the match

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Map")> \_ Public Property Map() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Map")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Map {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Map") function get Map() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Map") function set Map(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.MatchValAPIID Property

Id of the valorant match (map) return by the api

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "MatchVal API ID")> \_ Public Property MatchValAPIID() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "MatchVal API ID")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchValAPIID {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "MatchVal API ID") function get MatchValAPIID() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Required()  Display(Name = "MatchVal API ID") function set MatchValAPIID(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.MatchValId Property

Id of the valorant match (map)

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ <Display(Name = "Id of valorant match")> \_ Public Property MatchValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] [Display(Name = "Id of valorant match")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key()  Display(Name = "Id of valorant match") function get MatchValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key()  Display(Name = "Id of valorant match") function set MatchValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.MatchesValAPIId Property

Id of the valorant match return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "API Id of a val matches")> \_ Public Property MatchesValAPIId() As [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "API Id of a val matches")] public [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32) MatchesValAPIId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "API Id of a val matches") function get MatchesValAPIId() : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32); public   Display(Name = "API Id of a val matches") function set MatchesValAPIId(value : [int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.MatchesValId Property

Id of the valorant match

|  |  |
| --- | --- |
| VB |  |
| <ForeignKey("MatchesValId")> \_ <Display(Name = "Id of valorant matches")> \_ Public Property MatchesValId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [ForeignKey("MatchesValId")] [Display(Name = "Id of valorant matches")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) MatchesValId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   ForeignKey("MatchesValId")  Display(Name = "Id of valorant matches") function get MatchesValId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   ForeignKey("MatchesValId")  Display(Name = "Id of valorant matches") function set MatchesValId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.PlayerStatsList Property

List of statistcs of the players

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "List of stats of players")> \_ Public Property PlayerStatsList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [MatchPlayerStatsVal](#topic_00000000000001B1)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "List of stats of players")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[MatchPlayerStatsVal](#topic_00000000000001B1)> PlayerStatsList {get; set;} | |

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

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.RoundsScore Property

Score of the match

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Score of round")> \_ Public Property RoundsScore() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Score of round")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) RoundsScore {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Score of round") function get RoundsScore() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Score of round") function set RoundsScore(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.TeamsList Property

List of teams

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "List of Teams")> \_ Public Property TeamsList() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [MatchTeamsVal](#topic_00000000000001C2)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "List of Teams")] public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[MatchTeamsVal](#topic_00000000000001C2)> TeamsList {get; set;} | |

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

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.WinnerTeamAPIId Property

Id of the winner team return by the api

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "API Id of the winner team")> \_ Public Property WinnerTeamAPIId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Integer](https://docs.microsoft.com/en-us/dotnet/api/system.int32)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "API Id of the winner team")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[int](https://docs.microsoft.com/en-us/dotnet/api/system.int32)> WinnerTeamAPIId {get; set;} | |

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

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.WinnerTeamId Property

Id of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Id of the winner team")> \_ Public Property WinnerTeamId() As [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)(Of [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Id of the winner team")] public [Nullable](https://docs.microsoft.com/en-us/dotnet/api/system.nullable-1)<[Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)> WinnerTeamId {get; set;} | |

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

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

MatchVal.WinnerTeamName Property

Name of the winner team

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Name of the winner team")> \_ Public Property WinnerTeamName() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Name of the winner team")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) WinnerTeamName {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Name of the winner team") function get WinnerTeamName() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Name of the winner team") function set WinnerTeamName(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [MatchVal](#topic_00000000000001C8)

FPTV.Models.ToReview Namespace

Classes

[Team](#topic_00000000000001D5)

Team Class

This class will represent a team

|  |  |
| --- | --- |
| VB |  |
| Public Class Team | |

|  |  |
| --- | --- |
| C# |  |
| public class Team | |

|  |
| --- |
| **[JScript]**  public class Team |

Requirements

**Namespace:**[FPTV.Models.ToReview](#topic_00000000000001D4)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Id](#topic_00000000000001D6), [Name](#topic_00000000000001D7), [Players](#topic_00000000000001D8)

Team.Id Property

Id of the team

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property Id() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) Id {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get Id() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set Id(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Team](#topic_00000000000001D5)

Team.Name Property

Name of the team

|  |  |
| --- | --- |
| VB |  |
| Public Property Name() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Name {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Name() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set Name(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Team](#topic_00000000000001D5)

Team.Players Property

List of players of the team

|  |  |
| --- | --- |
| VB |  |
| Public Property Players() As [Player](#topic_00000000000001F5)() | |

|  |  |
| --- | --- |
| C# |  |
| public [Player](#topic_00000000000001F5)[] Players {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Players() : [Player](#topic_00000000000001F5)[]; public function set Players(value : [Player](#topic_00000000000001F5)[]); |

See Also

Applies to: [Team](#topic_00000000000001D5)

FPTV.Models.UserModels Namespace

Classes

[Admin](#topic_00000000000001DA), [Comment](#topic_00000000000001DB), [ErrorLog](#topic_00000000000001E4), [FavPlayerList](#topic_00000000000001EA), [FavTeamsList](#topic_00000000000001EF), [Moderator](#topic_00000000000001F4), [Player](#topic_00000000000001F5), [Profile](#topic_00000000000001F9), [ProfilePicture](#topic_0000000000000203), [Reaction](#topic_0000000000000206), [Topic](#topic_000000000000020D), [User](#topic_0000000000000214), [UserBase](#topic_0000000000000215)

Admin Class

This class will represent a Admin user and his claims

[FPTV.Models.UserModels.UserBase](#topic_0000000000000215)

**FPTV.Models.UserModels.Admin**

|  |  |
| --- | --- |
| VB |  |
| Public Class Admin  Inherits [UserBase](#topic_0000000000000215) | |

|  |  |
| --- | --- |
| C# |  |
| public class Admin : [UserBase](#topic_0000000000000215) | |

|  |
| --- |
| **[JScript]**  public class Admin  extends [UserBase](#topic_0000000000000215) |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Profile](#topic_0000000000000216) (inherited from [UserBase](#topic_0000000000000215)), [ProfileId](#topic_0000000000000217) (inherited from [UserBase](#topic_0000000000000215))

Comment Class

This class represent a comment from a topic

|  |  |
| --- | --- |
| VB |  |
| Public Class Comment | |

|  |  |
| --- | --- |
| C# |  |
| public class Comment | |

|  |
| --- |
| **[JScript]**  public class Comment |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[CommentId](#topic_00000000000001DC), [Date](#topic_00000000000001DD), [Profile](#topic_00000000000001E1), [ProfileId](#topic_00000000000001DF), [Reactions](#topic_00000000000001E3), [Text](#topic_00000000000001DE), [Topic](#topic_00000000000001E2), [TopicId](#topic_00000000000001E0)

Comment.CommentId Property

ID of the comment

|  |  |
| --- | --- |
| VB |  |
| <Key()> \_ <Display(Name = "Comment ID")> \_ Public Property CommentId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Key()] [Display(Name = "Comment ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) CommentId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Key()  Display(Name = "Comment ID") function get CommentId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Key()  Display(Name = "Comment ID") function set CommentId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.Date Property

Date of comment

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Date")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property Date() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Date")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) Date {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get Date() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set Date(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.Profile Property

Profile of the user

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User")> \_ Public Overridable Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User")] public virtual [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User") function get Profile() : [Profile](#topic_00000000000001F9); public   Display(Name = "User") function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.ProfileId Property

ID of the user

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User ID")> \_ <ForeignKey("ProfileId")> \_ Public Property ProfileId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User ID")] [ForeignKey("ProfileId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ProfileId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User ID")  ForeignKey("ProfileId") function get ProfileId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "User ID")  ForeignKey("ProfileId") function set ProfileId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.Reactions Property

Reactions made to the comment

|  |  |
| --- | --- |
| VB |  |
| Public Property Reactions() As [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)(Of [Reaction](#topic_0000000000000206)) | |

|  |  |
| --- | --- |
| C# |  |
| public [ICollection](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.icollection-1)<[Reaction](#topic_0000000000000206)> Reactions {get; set;} | |

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

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.Text Property

Comment the user writes

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Comment")> \_ Public Property Text() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Comment")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Text {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Comment") function get Text() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Comment") function set Text(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.Topic Property

Topic in which the comment is published

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Topic")> \_ Public Overridable Property Topic() As [Topic](#topic_000000000000020D) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Topic")] public virtual [Topic](#topic_000000000000020D) Topic {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Topic") function get Topic() : [Topic](#topic_000000000000020D); public   Display(Name = "Topic") function set Topic(value : [Topic](#topic_000000000000020D)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

Comment.TopicId Property

ID of the topic

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Topic ID")> \_ <ForeignKey("TopicId")> \_ Public Property TopicId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Topic ID")] [ForeignKey("TopicId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) TopicId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Topic ID")  ForeignKey("TopicId") function get TopicId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "Topic ID")  ForeignKey("TopicId") function set TopicId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Comment](#topic_00000000000001DB)

ErrorLog Class

This class represent all the errors of a user

|  |  |
| --- | --- |
| VB |  |
| Public Class ErrorLog | |

|  |  |
| --- | --- |
| C# |  |
| public class ErrorLog | |

|  |
| --- |
| **[JScript]**  public class ErrorLog |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Date](#topic_00000000000001E7), [Error](#topic_00000000000001E6), [ErrorLogId](#topic_00000000000001E5), [Profile](#topic_00000000000001E9), [UserId](#topic_00000000000001E8)

ErrorLog.Date Property

Date of the error log

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Date")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property Date() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Date")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) Date {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get Date() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set Date(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [ErrorLog](#topic_00000000000001E4)

ErrorLog.Error Property

Description of the error

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Error")> \_ Public Property Error() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Error")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Error {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Error") function get Error() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Error") function set Error(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ErrorLog](#topic_00000000000001E4)

ErrorLog.ErrorLogId Property

ID of the error log

|  |  |
| --- | --- |
| VB |  |
| <Key()> \_ <Display(Name = "Error Log ID")> \_ Public Property ErrorLogId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Key()] [Display(Name = "Error Log ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ErrorLogId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Key()  Display(Name = "Error Log ID") function get ErrorLogId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Key()  Display(Name = "Error Log ID") function set ErrorLogId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [ErrorLog](#topic_00000000000001E4)

ErrorLog.Profile Property

Profile of the user

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User")> \_ Public Overridable Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User")] public virtual [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User") function get Profile() : [Profile](#topic_00000000000001F9); public   Display(Name = "User") function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [ErrorLog](#topic_00000000000001E4)

ErrorLog.UserId Property

ID of the user

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "User ID")> \_ <ForeignKey("Profile")> \_ Public Property UserId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "User ID")] [ForeignKey("Profile")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) UserId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "User ID")  ForeignKey("Profile") function get UserId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Display(Name = "User ID")  ForeignKey("Profile") function set UserId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [ErrorLog](#topic_00000000000001E4)

FavPlayerList Class

This class represents a list of favorite players of a user

|  |  |
| --- | --- |
| VB |  |
| Public Class FavPlayerList | |

|  |  |
| --- | --- |
| C# |  |
| public class FavPlayerList | |

|  |
| --- |
| **[JScript]**  public class FavPlayerList |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[FavPlayerListId](#topic_00000000000001EB), [Players](#topic_00000000000001EC), [Profile](#topic_00000000000001EE), [ProfileId](#topic_00000000000001ED)

FavPlayerList.FavPlayerListId Property

ID of the Favorite Players List

|  |  |
| --- | --- |
| VB |  |
| <Key()> \_ <Display(Name = "Fav Player List ID")> \_ Public Property FavPlayerListId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Key()] [Display(Name = "Fav Player List ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) FavPlayerListId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Key()  Display(Name = "Fav Player List ID") function get FavPlayerListId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Key()  Display(Name = "Fav Player List ID") function set FavPlayerListId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [FavPlayerList](#topic_00000000000001EA)

FavPlayerList.Players Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Players() As [Player](#topic_00000000000001F5)() | |

|  |  |
| --- | --- |
| C# |  |
| public [Player](#topic_00000000000001F5)[] Players {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Players() : [Player](#topic_00000000000001F5)[]; public function set Players(value : [Player](#topic_00000000000001F5)[]); |

See Also

Applies to: [FavPlayerList](#topic_00000000000001EA)

FavPlayerList.Profile Property

Profile of the user

|  |  |
| --- | --- |
| VB |  |
| Public Overridable Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| public virtual [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Profile() : [Profile](#topic_00000000000001F9); public function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [FavPlayerList](#topic_00000000000001EA)

FavPlayerList.ProfileId Property

|  |  |
| --- | --- |
| VB |  |
| <ForeignKey("ProfileId")> \_ Public Property ProfileId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [ForeignKey("ProfileId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ProfileId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   ForeignKey("ProfileId") function get ProfileId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   ForeignKey("ProfileId") function set ProfileId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [FavPlayerList](#topic_00000000000001EA)

FavTeamsList Class

/// <summary>
This class represents a list of favorite teams of a user
</summary>

|  |  |
| --- | --- |
| VB |  |
| Public Class FavTeamsList | |

|  |  |
| --- | --- |
| C# |  |
| public class FavTeamsList | |

|  |
| --- |
| **[JScript]**  public class FavTeamsList |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[FavTeamsListId](#topic_00000000000001F0), [Profile](#topic_00000000000001F3), [ProfileId](#topic_00000000000001F2), [Teams](#topic_00000000000001F1)

FavTeamsList.FavTeamsListId Property

ID of the Favorite Teams List

|  |  |
| --- | --- |
| VB |  |
| <Key()> \_ <Display(Name = "Fav Player List ID")> \_ Public Property FavTeamsListId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Key()] [Display(Name = "Fav Player List ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) FavTeamsListId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Key()  Display(Name = "Fav Player List ID") function get FavTeamsListId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Key()  Display(Name = "Fav Player List ID") function set FavTeamsListId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [FavTeamsList](#topic_00000000000001EF)

FavTeamsList.Profile Property

Profile of the user

|  |  |
| --- | --- |
| VB |  |
| Public Overridable Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| public virtual [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Profile() : [Profile](#topic_00000000000001F9); public function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [FavTeamsList](#topic_00000000000001EF)

FavTeamsList.ProfileId Property

|  |  |
| --- | --- |
| VB |  |
| <ForeignKey("ProfileId")> \_ Public Property ProfileId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [ForeignKey("ProfileId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ProfileId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   ForeignKey("ProfileId") function get ProfileId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   ForeignKey("ProfileId") function set ProfileId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [FavTeamsList](#topic_00000000000001EF)

FavTeamsList.Teams Property

|  |  |
| --- | --- |
| VB |  |
| Public Property Teams() As [Team](#topic_00000000000001D5)() | |

|  |  |
| --- | --- |
| C# |  |
| public [Team](#topic_00000000000001D5)[] Teams {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Teams() : [Team](#topic_00000000000001D5)[]; public function set Teams(value : [Team](#topic_00000000000001D5)[]); |

See Also

Applies to: [FavTeamsList](#topic_00000000000001EF)

Moderator Class

This class will represent a Moderator user and his claims

[FPTV.Models.UserModels.UserBase](#topic_0000000000000215)

**FPTV.Models.UserModels.Moderator**

|  |  |
| --- | --- |
| VB |  |
| Public Class Moderator  Inherits [UserBase](#topic_0000000000000215) | |

|  |  |
| --- | --- |
| C# |  |
| public class Moderator : [UserBase](#topic_0000000000000215) | |

|  |
| --- |
| **[JScript]**  public class Moderator  extends [UserBase](#topic_0000000000000215) |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Profile](#topic_0000000000000216) (inherited from [UserBase](#topic_0000000000000215)), [ProfileId](#topic_0000000000000217) (inherited from [UserBase](#topic_0000000000000215))

Player Class

This class will represent a player

|  |  |
| --- | --- |
| VB |  |
| Public Class Player | |

|  |  |
| --- | --- |
| C# |  |
| public class Player | |

|  |
| --- |
| **[JScript]**  public class Player |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Id](#topic_00000000000001F6), [name](#topic_00000000000001F7), [team](#topic_00000000000001F8)

Player.Id Property

Id of the player

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property Id() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) Id {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get Id() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set Id(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Player](#topic_00000000000001F5)

Player.name Property

Name of the player

|  |  |
| --- | --- |
| VB |  |
| Public Property name() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) name {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get name() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set name(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Player](#topic_00000000000001F5)

Player.team Property

Team of the player

|  |  |
| --- | --- |
| VB |  |
| Public Property team() As [Team](#topic_00000000000001D5) | |

|  |  |
| --- | --- |
| C# |  |
| public [Team](#topic_00000000000001D5) team {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get team() : [Team](#topic_00000000000001D5); public function set team(value : [Team](#topic_00000000000001D5)); |

See Also

Applies to: [Player](#topic_00000000000001F5)

Profile Class

This class represents a profile od an user

|  |  |
| --- | --- |
| VB |  |
| Public Class Profile | |

|  |  |
| --- | --- |
| C# |  |
| public class Profile | |

|  |
| --- |
| **[JScript]**  public class Profile |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Biography](#topic_00000000000001FD), [Country](#topic_0000000000000202), [Id](#topic_00000000000001FA), [Picture](#topic_00000000000001FF), [PlayerList](#topic_0000000000000200), [RegistrationDate](#topic_00000000000001FE), [TeamsList](#topic_0000000000000201), [User](#topic_00000000000001FB), [UserId](#topic_00000000000001FC)

Profile.Biography Property

Biography(description) of the profile

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Biography")> \_ Public Property Biography() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Biography")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Biography {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Biography") function get Biography() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Biography") function set Biography(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.Country Property

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Country")> \_ Public Property Country() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Country")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Country {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Country") function get Country() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Country") function set Country(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.Id Property

ID of the user

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Key()> \_ Public Property Id() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Key()] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) Id {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Key() function get Id() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Required()  Key() function set Id(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.Picture Property

Picture of the Profile Picture

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Profile Picture")> \_ Public Overridable Property Picture() As [Byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)() | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Profile Picture")] public virtual [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[] Picture {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Profile Picture") function get Picture() : [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[]; public   Display(Name = "Profile Picture") function set Picture(value : [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[]); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.PlayerList Property

|  |  |
| --- | --- |
| VB |  |
| Public Property PlayerList() As [FavPlayerList](#topic_00000000000001EA) | |

|  |  |
| --- | --- |
| C# |  |
| public [FavPlayerList](#topic_00000000000001EA) PlayerList {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get PlayerList() : [FavPlayerList](#topic_00000000000001EA); public function set PlayerList(value : [FavPlayerList](#topic_00000000000001EA)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.RegistrationDate Property

Date of the registration

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Registration Date")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property RegistrationDate() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Registration Date")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) RegistrationDate {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Registration Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get RegistrationDate() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Registration Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set RegistrationDate(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.TeamsList Property

|  |  |
| --- | --- |
| VB |  |
| Public Property TeamsList() As [FavTeamsList](#topic_00000000000001EF) | |

|  |  |
| --- | --- |
| C# |  |
| public [FavTeamsList](#topic_00000000000001EF) TeamsList {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get TeamsList() : [FavTeamsList](#topic_00000000000001EF); public function set TeamsList(value : [FavTeamsList](#topic_00000000000001EF)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.User Property

|  |  |
| --- | --- |
| VB |  |
| Public Property User() As [UserBase](#topic_0000000000000215) | |

|  |  |
| --- | --- |
| C# |  |
| public [UserBase](#topic_0000000000000215) User {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get User() : [UserBase](#topic_0000000000000215); public function set User(value : [UserBase](#topic_0000000000000215)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

Profile.UserId Property

ID of the user

|  |  |
| --- | --- |
| VB |  |
| <ForeignKey("UserId")> \_ Public Property UserId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [ForeignKey("UserId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) UserId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   ForeignKey("UserId") function get UserId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   ForeignKey("UserId") function set UserId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Profile](#topic_00000000000001F9)

ProfilePicture Class

This class represents the profile user of an user

|  |  |
| --- | --- |
| VB |  |
| Public Class ProfilePicture | |

|  |  |
| --- | --- |
| C# |  |
| public class ProfilePicture | |

|  |
| --- |
| **[JScript]**  public class ProfilePicture |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Picture](#topic_0000000000000205), [PictureId](#topic_0000000000000204)

ProfilePicture.Picture Property

Profile Picture

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Profile Picture")> \_ Public Property Picture() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Profile Picture")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Picture {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Profile Picture") function get Picture() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Display(Name = "Profile Picture") function set Picture(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [ProfilePicture](#topic_0000000000000203)

ProfilePicture.PictureId Property

ID of the picture

|  |  |
| --- | --- |
| VB |  |
| <Key()> \_ <Display(Name = "Picture ID")> \_ Public Property PictureId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Key()] [Display(Name = "Picture ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) PictureId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Key()  Display(Name = "Picture ID") function get PictureId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Key()  Display(Name = "Picture ID") function set PictureId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [ProfilePicture](#topic_0000000000000203)

Reaction Class

This class represent a reaction from a comment

|  |  |
| --- | --- |
| VB |  |
| Public Class Reaction | |

|  |  |
| --- | --- |
| C# |  |
| public class Reaction | |

|  |
| --- |
| **[JScript]**  public class Reaction |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Comment](#topic_000000000000020C), [CommentId](#topic_000000000000020A), [Profile](#topic_000000000000020B), [ReactionCode](#topic_0000000000000208), [ReactionId](#topic_0000000000000207), [UserId](#topic_0000000000000209)

Reaction.Comment Property

Comment to which the reaction was made

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Comment")> \_ Public Overridable Property Comment() As [Comment](#topic_00000000000001DB) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Comment")] public virtual [Comment](#topic_00000000000001DB) Comment {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Comment") function get Comment() : [Comment](#topic_00000000000001DB); public   Display(Name = "Comment") function set Comment(value : [Comment](#topic_00000000000001DB)); |

See Also

Applies to: [Reaction](#topic_0000000000000206)

Reaction.CommentId Property

ID of the comment

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Comment ID")> \_ Public Property CommentId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Comment ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) CommentId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Comment ID") function get CommentId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "Comment ID") function set CommentId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Reaction](#topic_0000000000000206)

Reaction.Profile Property

Profile of the user who made the reaction

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User")> \_ Public Overridable Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User")] public virtual [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User") function get Profile() : [Profile](#topic_00000000000001F9); public   Display(Name = "User") function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [Reaction](#topic_0000000000000206)

Reaction.ReactionCode Property

Emoji used in the reaction

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Reaction")> \_ Public Property ReactionCode() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Reaction")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) ReactionCode {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Reaction") function get ReactionCode() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Reaction") function set ReactionCode(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Reaction](#topic_0000000000000206)

Reaction.ReactionId Property

ID of the reaction

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Reaction ID")> \_ Public Property ReactionId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Reaction ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ReactionId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Reaction ID") function get ReactionId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "Reaction ID") function set ReactionId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Reaction](#topic_0000000000000206)

Reaction.UserId Property

ID of the user

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User Id")> \_ Public Property UserId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User Id")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) UserId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User Id") function get UserId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "User Id") function set UserId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Reaction](#topic_0000000000000206)

Topic Class

This class represents a topic of the forum

|  |  |
| --- | --- |
| VB |  |
| Public Class Topic | |

|  |  |
| --- | --- |
| C# |  |
| public class Topic | |

|  |
| --- |
| **[JScript]**  public class Topic |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Content](#topic_0000000000000210), [Date](#topic_0000000000000211), [Profile](#topic_0000000000000213), [ProfileId](#topic_0000000000000212), [Title](#topic_000000000000020F), [TopicId](#topic_000000000000020E)

Topic.Content Property

Content of the topic

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Content")> \_ Public Property Content() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Content")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Content {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Content") function get Content() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Content") function set Content(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Topic](#topic_000000000000020D)

Topic.Date Property

Date the topic was created

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Date")> \_ <DataType(DataType.Date)> \_ <DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")> \_ Public Property Date() As [Date](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Date")] [DataType(DataType.Date)] [DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}")] public [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime) Date {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function get Date() : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime); public   Required()  Display(Name = "Date")  DataType(DataType.Date)  DisplayFormat(ApplyFormatInEditMode = true, DataFormatString = "{0:MM/dd/yyyy}") function set Date(value : [DateTime](https://docs.microsoft.com/en-us/dotnet/api/system.datetime)); |

See Also

Applies to: [Topic](#topic_000000000000020D)

Topic.Profile Property

Profile of the user

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User")> \_ Public Overridable Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User")] public virtual [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User") function get Profile() : [Profile](#topic_00000000000001F9); public   Display(Name = "User") function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [Topic](#topic_000000000000020D)

Topic.ProfileId Property

ID of the profile

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "User ID")> \_ <ForeignKey("ProfileId")> \_ Public Property ProfileId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "User ID")] [ForeignKey("ProfileId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ProfileId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "User ID")  ForeignKey("ProfileId") function get ProfileId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "User ID")  ForeignKey("ProfileId") function set ProfileId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Topic](#topic_000000000000020D)

Topic.Title Property

Title of the topic

|  |  |
| --- | --- |
| VB |  |
| <Required()> \_ <Display(Name = "Title")> \_ Public Property Title() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| [Required()] [Display(Name = "Title")] public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) Title {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Required()  Display(Name = "Title") function get Title() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public   Required()  Display(Name = "Title") function set Title(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [Topic](#topic_000000000000020D)

Topic.TopicId Property

ID of the topic

|  |  |
| --- | --- |
| VB |  |
| <Display(Name = "Topic ID")> \_ Public Property TopicId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [Display(Name = "Topic ID")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) TopicId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   Display(Name = "Topic ID") function get TopicId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   Display(Name = "Topic ID") function set TopicId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [Topic](#topic_000000000000020D)

User Class

This class will represent a User user and his claims

[FPTV.Models.UserModels.UserBase](#topic_0000000000000215)

**FPTV.Models.UserModels.User**

|  |  |
| --- | --- |
| VB |  |
| Public Class User  Inherits [UserBase](#topic_0000000000000215) | |

|  |  |
| --- | --- |
| C# |  |
| public class User : [UserBase](#topic_0000000000000215) | |

|  |
| --- |
| **[JScript]**  public class User  extends [UserBase](#topic_0000000000000215) |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Profile](#topic_0000000000000216) (inherited from [UserBase](#topic_0000000000000215)), [ProfileId](#topic_0000000000000217) (inherited from [UserBase](#topic_0000000000000215))

UserBase Class

This class is inherit from class IdentityUser and it represents a User and his identity

|  |  |
| --- | --- |
| VB |  |
| Public Class UserBase  Inherits [IdentityUser](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.identityuser) | |

|  |  |
| --- | --- |
| C# |  |
| public class UserBase : [IdentityUser](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.identityuser) | |

|  |
| --- |
| **[JScript]**  public class UserBase  extends [IdentityUser](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.identityuser) |

Requirements

**Namespace:**[FPTV.Models.UserModels](#topic_00000000000001D9)

**Assembly:** FPTV (in FPTV.dll)

Properties

[Profile](#topic_0000000000000216), [ProfileId](#topic_0000000000000217)

UserBase.Profile Property

Profile of the user

|  |  |
| --- | --- |
| VB |  |
| Public Property Profile() As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| public [Profile](#topic_00000000000001F9) Profile {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get Profile() : [Profile](#topic_00000000000001F9); public function set Profile(value : [Profile](#topic_00000000000001F9)); |

See Also

Applies to: [UserBase](#topic_0000000000000215)

UserBase.ProfileId Property

ID of the profile

|  |  |
| --- | --- |
| VB |  |
| <ForeignKey("ProfileId")> \_ Public Property ProfileId() As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) | |

|  |  |
| --- | --- |
| C# |  |
| [ForeignKey("ProfileId")] public [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ProfileId {get; set;} | |

|  |
| --- |
| **[JScript]**  public   ForeignKey("ProfileId") function get ProfileId() : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid); public   ForeignKey("ProfileId") function set ProfileId(value : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid)); |

See Also

Applies to: [UserBase](#topic_0000000000000215)

FPTV.Services Namespace

Classes

[User](#topic_0000000000000229)

User Class

This class contains all the methods to get any information about an user

|  |  |
| --- | --- |
| VB |  |
| Public Class User | |

|  |  |
| --- | --- |
| C# |  |
| public class User | |

|  |
| --- |
| **[JScript]**  public class User |

Requirements

**Namespace:**[FPTV.Services](#topic_0000000000000228)

**Assembly:** FPTV (in FPTV.dll)

Methods

[existProfile](#topic_000000000000022B), [getCommentsByUserID](#topic_000000000000022E), [getFavPlayersByUserID](#topic_0000000000000231), [getFavTeamsByUserID](#topic_0000000000000232), [getProfileByUserID](#topic_000000000000022C), [getProfilePictureByUserID](#topic_000000000000022D), [getProfiles](#topic_000000000000022A), [getReactionsByUserID](#topic_0000000000000230), [getTopicsByUserID](#topic_000000000000022F)

User.existProfile Method

Returns true if the profile exists in the database

|  |  |
| --- | --- |
| VB |  |
| Public Function existProfile( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [Boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) | |

|  |  |
| --- | --- |
| C# |  |
| public [bool](https://docs.microsoft.com/en-us/dotnet/api/system.boolean) existProfile(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

|  |
| --- |
| **[JScript]**  public function existProfile(  *\_context* : [FPTVContext](#topic_0000000000000107),  *userID* : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ) : [boolean](https://docs.microsoft.com/en-us/dotnet/api/system.boolean); |

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

Returns

bool

See Also

Applies to: [User](#topic_0000000000000229)

User.getCommentsByUserID Method

Returns the comments of a user via the User ID

|  |  |
| --- | --- |
| VB |  |
| Public Function getCommentsByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Comment](#topic_00000000000001DB)) | |

|  |  |
| --- | --- |
| C# |  |
| public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[Comment](#topic_00000000000001DB)> getCommentsByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

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

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

See Also

Applies to: [User](#topic_0000000000000229)

User.getFavPlayersByUserID Method

Returns a user's favorite players list using the User ID

|  |  |
| --- | --- |
| VB |  |
| Public Function getFavPlayersByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [FavPlayerList](#topic_00000000000001EA)) | |

|  |  |
| --- | --- |
| C# |  |
| public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[FavPlayerList](#topic_00000000000001EA)> getFavPlayersByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

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

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

See Also

Applies to: [User](#topic_0000000000000229)

User.getFavTeamsByUserID Method

Returns a user's favorite teams list using the User ID

|  |  |
| --- | --- |
| VB |  |
| Public Function getFavTeamsByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [FavTeamsList](#topic_00000000000001EF)) | |

|  |  |
| --- | --- |
| C# |  |
| public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[FavTeamsList](#topic_00000000000001EF)> getFavTeamsByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

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

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

See Also

Applies to: [User](#topic_0000000000000229)

User.getProfileByUserID Method

Returns a user's profile by its UserId

|  |  |
| --- | --- |
| VB |  |
| Public Function getProfileByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [Profile](#topic_00000000000001F9) | |

|  |  |
| --- | --- |
| C# |  |
| public [Profile](#topic_00000000000001F9) getProfileByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

|  |
| --- |
| **[JScript]**  public function getProfileByUserID(  *\_context* : [FPTVContext](#topic_0000000000000107),  *userID* : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ) : [Profile](#topic_00000000000001F9); |

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

Returns

Profile

Exceptions

|  |  |
| --- | --- |
| Exception type | Condition |
| [ArgumentException](#) | ArgumentException |

See Also

Applies to: [User](#topic_0000000000000229)

User.getProfilePictureByUserID Method

Returns the Profile Picture via the User ID

|  |  |
| --- | --- |
| VB |  |
| Public Function getProfilePictureByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [Byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)() | |

|  |  |
| --- | --- |
| C# |  |
| public [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[] getProfilePictureByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

|  |
| --- |
| **[JScript]**  public function getProfilePictureByUserID(  *\_context* : [FPTVContext](#topic_0000000000000107),  *userID* : [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) ) : [byte](https://docs.microsoft.com/en-us/dotnet/api/system.byte)[]; |

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

Returns

ProfilePicture

Exceptions

|  |  |
| --- | --- |
| Exception type | Condition |
| [ArgumentException](#) | ArgumentException |

See Also

Applies to: [User](#topic_0000000000000229)

User.getProfiles Method

Returns all Profiles

|  |  |
| --- | --- |
| VB |  |
| Public Function getProfiles( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107) \_ ) As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Profile](#topic_00000000000001F9)) | |

|  |  |
| --- | --- |
| C# |  |
| public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[Profile](#topic_00000000000001F9)> getProfiles(  [FPTVContext](#topic_0000000000000107) *\_context* ) | |

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

Parameters

\_context

|  |
| --- |
| <default> |

See Also

Applies to: [User](#topic_0000000000000229)

User.getReactionsByUserID Method

Returns the reactions of a user via the User ID

|  |  |
| --- | --- |
| VB |  |
| Public Function getReactionsByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Reaction](#topic_0000000000000206)) | |

|  |  |
| --- | --- |
| C# |  |
| public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[Reaction](#topic_0000000000000206)> getReactionsByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

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

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

See Also

Applies to: [User](#topic_0000000000000229)

User.getTopicsByUserID Method

Returns a user's topics by User ID

|  |  |
| --- | --- |
| VB |  |
| Public Function getTopicsByUserID( \_  ByVal *\_context* As [FPTVContext](#topic_0000000000000107), \_  ByVal *userID* As [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) \_ ) As [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)(Of [Topic](#topic_000000000000020D)) | |

|  |  |
| --- | --- |
| C# |  |
| public [List](https://docs.microsoft.com/en-us/dotnet/api/system.collections.generic.list-1)<[Topic](#topic_000000000000020D)> getTopicsByUserID(  [FPTVContext](#topic_0000000000000107) *\_context*,  [Guid](https://docs.microsoft.com/en-us/dotnet/api/system.guid) *userID* ) | |

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

Parameters

\_context

|  |
| --- |
| <default> |

userID

|  |
| --- |
| <default> |

See Also

Applies to: [User](#topic_0000000000000229)

FPTV.Services.EmailSenderService Namespace

Classes

[AuthMessageSenderOptions](#topic_000000000000021D), [CustomEmailConfirmationTokenProvider<TUser>](#topic_000000000000021F), [EmailConfirmationTokenProviderOptions](#topic_0000000000000221), [EmailSender](#topic_0000000000000223)

AuthMessageSenderOptions Class

|  |  |
| --- | --- |
| VB |  |
| Public Class AuthMessageSenderOptions | |

|  |  |
| --- | --- |
| C# |  |
| public class AuthMessageSenderOptions | |

|  |
| --- |
| **[JScript]**  public class AuthMessageSenderOptions |

Requirements

**Namespace:**[FPTV.Services.EmailSenderService](#topic_000000000000021C)

**Assembly:** FPTV (in FPTV.dll)

Properties

[SendGridKey](#topic_000000000000021E)

AuthMessageSenderOptions.SendGridKey Property

|  |  |
| --- | --- |
| VB |  |
| Public Property SendGridKey() As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) | |

|  |  |
| --- | --- |
| C# |  |
| public [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) SendGridKey {get; set;} | |

|  |
| --- |
| **[JScript]**  public function get SendGridKey() : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string); public function set SendGridKey(value : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string)); |

See Also

Applies to: [AuthMessageSenderOptions](#topic_000000000000021D)

CustomEmailConfirmationTokenProvider<TUser> Class

This class represents a costum email confirmation token provider and is inherit from class DataProtectorTokenProvider

|  |  |
| --- | --- |
| VB |  |
| Public Class CustomEmailConfirmationTokenProvider(Of \_  *TUser* As Class)  Inherits [DataProtectorTokenProvider](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectortokenprovider-1)(Of TUser) | |

|  |  |
| --- | --- |
| C# |  |
| public class CustomEmailConfirmationTokenProvider<TUser> : [DataProtectorTokenProvider](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectortokenprovider-1)<TUser>  where TUser : class | |

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

Type Parameters

TUser

|  |
| --- |
| <default> |

Requirements

**Namespace:**[FPTV.Services.EmailSenderService](#topic_000000000000021C)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[CustomEmailConfirmationTokenProvider<TUser>](#topic_0000000000000220)

CustomEmailConfirmationTokenProvider<TUser> Constructor

This is the contructor of class CustomEmailConfirmationTokenProvider that inherit from class DataProtectorTokenProvider

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *dataProtectionProvider* As [IDataProtectionProvider](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.dataprotection.idataprotectionprovider), \_  ByVal *options* As [IOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.options.ioptions-1)(Of [EmailConfirmationTokenProviderOptions](#topic_0000000000000221)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [DataProtectorTokenProvider](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectortokenprovider-1)(Of TUser)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public CustomEmailConfirmationTokenProvider(  [IDataProtectionProvider](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.dataprotection.idataprotectionprovider) *dataProtectionProvider*,  [IOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.options.ioptions-1)<[EmailConfirmationTokenProviderOptions](#topic_0000000000000221)> *options*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[DataProtectorTokenProvider](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectortokenprovider-1)<TUser>> *logger* ) | |

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

Parameters

dataProtectionProvider

|  |
| --- |
| <default> |

options

|  |
| --- |
| <default> |

logger

|  |
| --- |
| <default> |

See Also

Applies to: [CustomEmailConfirmationTokenProvider<TUser>](#topic_000000000000021F)

EmailConfirmationTokenProviderOptions Class

This class represents a email confirmation token provider options and is inherit from class DataProtectionTokenProviderOptions

|  |  |
| --- | --- |
| VB |  |
| Public Class EmailConfirmationTokenProviderOptions  Inherits [DataProtectionTokenProviderOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectiontokenprovideroptions) | |

|  |  |
| --- | --- |
| C# |  |
| public class EmailConfirmationTokenProviderOptions : [DataProtectionTokenProviderOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectiontokenprovideroptions) | |

|  |
| --- |
| **[JScript]**  public class EmailConfirmationTokenProviderOptions  extends [DataProtectionTokenProviderOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.dataprotectiontokenprovideroptions) |

Requirements

**Namespace:**[FPTV.Services.EmailSenderService](#topic_000000000000021C)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[EmailConfirmationTokenProviderOptions](#topic_0000000000000222)

EmailConfirmationTokenProviderOptions Constructor

This method will change the email token lifespan period to 4 hours

|  |  |
| --- | --- |
| VB |  |
| Public Sub New() | |

|  |  |
| --- | --- |
| C# |  |
| public EmailConfirmationTokenProviderOptions() | |

|  |
| --- |
| **[JScript]**  public function EmailConfirmationTokenProviderOptions(); |

See Also

Applies to: [EmailConfirmationTokenProviderOptions](#topic_0000000000000221)

EmailSender Class

This class is responsible for sending emails with SendGrid

|  |  |
| --- | --- |
| VB |  |
| Public Class EmailSender  Implements [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) | |

|  |  |
| --- | --- |
| C# |  |
| public class EmailSender : [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) | |

|  |
| --- |
| **[JScript]**  public class EmailSender  implements [IEmailSender](https://docs.microsoft.com/en-us/dotnet/api/microsoft.aspnetcore.identity.ui.services.iemailsender) |

Requirements

**Namespace:**[FPTV.Services.EmailSenderService](#topic_000000000000021C)

**Assembly:** FPTV (in FPTV.dll)

Constructors

[EmailSender](#topic_0000000000000224)

Properties

[Options](#topic_0000000000000225)

Methods

[Execute](#topic_0000000000000227), [SendEmailAsync](#topic_0000000000000226)

EmailSender Constructor

This is the contructor of class EmailSender

|  |  |
| --- | --- |
| VB |  |
| Public Sub New( \_  ByVal *optionsAccessor* As [IOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.options.ioptions-1)(Of [AuthMessageSenderOptions](#topic_000000000000021D)), \_  ByVal *logger* As [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)(Of [EmailSender](#topic_0000000000000223)) \_ ) | |

|  |  |
| --- | --- |
| C# |  |
| public EmailSender(  [IOptions](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.options.ioptions-1)<[AuthMessageSenderOptions](#topic_000000000000021D)> *optionsAccessor*,  [ILogger](https://docs.microsoft.com/en-us/dotnet/api/microsoft.extensions.logging.ilogger-1)<[EmailSender](#topic_0000000000000223)> *logger* ) | |

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

Parameters

optionsAccessor

|  |
| --- |
| <default> |

logger

|  |
| --- |
| <default> |

See Also

Applies to: [EmailSender](#topic_0000000000000223)

EmailSender.Options Property

Returns the an object of class AuthMessageSenderOptions to get THE SendGrid key

|  |  |
| --- | --- |
| VB |  |
| Public ReadOnly Property Options() As [AuthMessageSenderOptions](#topic_000000000000021D) | |

|  |  |
| --- | --- |
| C# |  |
| public [AuthMessageSenderOptions](#topic_000000000000021D) Options {get;} | |

|  |
| --- |
| **[JScript]**  public function get Options() : [AuthMessageSenderOptions](#topic_000000000000021D); |

See Also

Applies to: [EmailSender](#topic_0000000000000223)

EmailSender.Execute Method

This method will generate email using the SendGrid API

|  |  |
| --- | --- |
| VB |  |
| Public Function Execute( \_  ByVal *apiKey* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *subject* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *message* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *toEmail* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) Execute(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *apiKey*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *subject*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *message*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *toEmail* ) | |

|  |
| --- |
| **[JScript]**  public function Execute(  *apiKey* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string),  *subject* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string),  *message* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string),  *toEmail* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task); |

Parameters

apiKey

|  |
| --- |
| <default> |

subject

|  |
| --- |
| <default> |

message

|  |
| --- |
| <default> |

toEmail

|  |
| --- |
| <default> |

See Also

Applies to: [EmailSender](#topic_0000000000000223)

EmailSender.SendEmailAsync Method

This method will use SendGrid API to send an email to a user if the SendGrid key is defined

|  |  |
| --- | --- |
| VB |  |
| Public Function SendEmailAsync( \_  ByVal *toEmail* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *subject* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string), \_  ByVal *message* As [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) \_ ) As [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) | |

|  |  |
| --- | --- |
| C# |  |
| public [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task) SendEmailAsync(  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *toEmail*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *subject*,  [string](https://docs.microsoft.com/en-us/dotnet/api/system.string) *message* ) | |

|  |
| --- |
| **[JScript]**  public function SendEmailAsync(  *toEmail* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string),  *subject* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string),  *message* : [String](https://docs.microsoft.com/en-us/dotnet/api/system.string) ) : [Task](https://docs.microsoft.com/en-us/dotnet/api/system.threading.tasks.task); |

Parameters

toEmail

|  |
| --- |
| <default> |

subject

|  |
| --- |
| <default> |

message

|  |
| --- |
| <default> |

Exceptions

|  |  |
| --- | --- |
| Exception type | Condition |
| [Exception](#) | Exception |

See Also

Applies to: [EmailSender](#topic_0000000000000223)

# Index

[<default> Namespace](#topic_0000000000000239)

[@event Class](#topic_0000000000000125)

[ADR Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001AD)

[ADR Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001B7)

[About Method](#topic_00000000000000F1)

[AccessDeniedModel Class](#topic_0000000000000080)

[Admin Class](#topic_00000000000001DA)

[Assists Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001AB)

[Assists Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001B6)

[AuthMessageSenderOptions Class](#topic_000000000000021D)

[AuthenticatorUri Property](#topic_000000000000002A)

[BeginAt Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000149)

[BeginAt Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000158)

[BeginAt Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000167)

[BeginAt Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000017F)

[Bio Property](#topic_0000000000000048)

[Biography Property](#topic_00000000000001FD)

[BuildTargetModel Method {FPTV.Migrations.@event}](#topic_0000000000000128)

[BuildTargetModel Method {FPTV.Migrations.FPTVMigration}](#topic_000000000000012C)

[BuildTargetModel Method {FPTV.Migrations.Match\_Stats}](#topic_0000000000000124)

[BuildTargetModel Method {FPTV.Migrations.TestMigration}](#topic_0000000000000130)

[BuildTargetModel Method {FPTV.Migrations.init}](#topic_0000000000000120)

[CSGOMatches Method](#topic_00000000000000FD)

[CSMatcheDetails Method](#topic_00000000000000FF)

[CSMatches Method](#topic_00000000000000FC)

[ChangePassword Property](#topic_0000000000000052)

[ChangePasswordModel Class](#topic_0000000000000001)

[ChangePasswordModel Constructor](#topic_0000000000000002)

[ChangePasswordNavClass Method](#topic_000000000000005A)

[Code Property {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel.InputModel}](#topic_000000000000002F)

[Code Property {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel}](#topic_00000000000000E2)

[Comment Class](#topic_00000000000001DB)

[Comment Property](#topic_000000000000020C)

[CommentId Property {FPTV.Models.UserModels.Comment}](#topic_00000000000001DC)

[CommentId Property {FPTV.Models.UserModels.Reaction}](#topic_000000000000020A)

[Comments Property](#topic_000000000000010B)

[Configurations Class](#topic_0000000000000234)

[ConfirmEmailChangeModel Class](#topic_0000000000000086)

[ConfirmEmailChangeModel Constructor](#topic_0000000000000087)

[ConfirmEmailModel Class](#topic_0000000000000082)

[ConfirmEmailModel Constructor](#topic_0000000000000083)

[ConfirmPassword Property {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel.InputModel}](#topic_0000000000000008)

[ConfirmPassword Property {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel.InputModel}](#topic_000000000000006F)

[ConfirmPassword Property {FPTV.Areas.Identity.Pages.Account.RegisterModel.InputModel}](#topic_00000000000000CB)

[ConfirmPassword Property {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel}](#topic_00000000000000E1)

[Content Property](#topic_0000000000000210)

[Country Property {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel}](#topic_000000000000004C)

[Country Property {FPTV.Models.UserModels.Profile}](#topic_0000000000000202)

[CreateRoles Method](#topic_0000000000000235)

[CreateRolesAsync Method](#topic_0000000000000237)

[CurrentLogins Property](#topic_0000000000000034)

[CustomEmailConfirmationTokenProvider<TUser> Class](#topic_000000000000021F)

[CustomEmailConfirmationTokenProvider<TUser> Constructor](#topic_0000000000000220)

[Date Property {FPTV.Models.UserModels.Comment}](#topic_00000000000001DD)

[Date Property {FPTV.Models.UserModels.ErrorLog}](#topic_00000000000001E7)

[Date Property {FPTV.Models.UserModels.Topic}](#topic_0000000000000211)

[Deaths Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001AA)

[Deaths Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001B5)

[DeletePersonalData Property](#topic_0000000000000054)

[DeletePersonalDataModel Class](#topic_000000000000000B)

[DeletePersonalDataModel Constructor](#topic_000000000000000C)

[DeletePersonalDataNavClass Method](#topic_000000000000005C)

[Disable2faModel Class](#topic_0000000000000013)

[Disable2faModel Constructor](#topic_0000000000000014)

[DisplayConfirmAccountLink Property](#topic_00000000000000D1)

[Down Method {FPTV.Migrations.@event}](#topic_0000000000000127)

[Down Method {FPTV.Migrations.FPTVMigration}](#topic_000000000000012B)

[Down Method {FPTV.Migrations.Match\_Stats}](#topic_0000000000000123)

[Down Method {FPTV.Migrations.TestMigration}](#topic_000000000000012F)

[Down Method {FPTV.Migrations.init}](#topic_000000000000011F)

[DownloadPersonalData Property](#topic_0000000000000053)

[DownloadPersonalDataModel Class](#topic_0000000000000018)

[DownloadPersonalDataModel Constructor](#topic_0000000000000019)

[DownloadPersonalDataNavClass Method](#topic_000000000000005B)

[Email Property {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel.InputModel}](#topic_0000000000000091)

[Email Property {FPTV.Areas.Identity.Pages.Account.ForgotPasswordModel.InputModel}](#topic_000000000000009B)

[Email Property {FPTV.Areas.Identity.Pages.Account.LoginModel.InputModel}](#topic_00000000000000A8)

[Email Property {FPTV.Areas.Identity.Pages.Account.Manage.EmailModel}](#topic_000000000000001E)

[Email Property {FPTV.Areas.Identity.Pages.Account.Manage.ManageNavPages}](#topic_0000000000000051)

[Email Property {FPTV.Areas.Identity.Pages.Account.RegisterConfirmationModel}](#topic_00000000000000D0)

[Email Property {FPTV.Areas.Identity.Pages.Account.RegisterModel.InputModel}](#topic_00000000000000C8)

[Email Property {FPTV.Areas.Identity.Pages.Account.ResendEmailConfirmationModel.InputModel}](#topic_00000000000000D8)

[Email Property {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel}](#topic_00000000000000DF)

[EmailConfirmationTokenProviderOptions Class](#topic_0000000000000221)

[EmailConfirmationTokenProviderOptions Constructor](#topic_0000000000000222)

[EmailConfirmationUrl Property](#topic_00000000000000D2)

[EmailModel Class](#topic_000000000000001C)

[EmailModel Constructor](#topic_000000000000001D)

[EmailNavClass Method](#topic_0000000000000059)

[EmailSender Class](#topic_0000000000000223)

[EmailSender Constructor](#topic_0000000000000224)

[EnableAuthenticatorModel Class](#topic_0000000000000027)

[EnableAuthenticatorModel Constructor](#topic_0000000000000028)

[EndAt Property {FPTV.Models.EventModels.EventCS}](#topic_000000000000014A)

[EndAt Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000159)

[EndAt Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000168)

[EndAt Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000180)

[Error Method](#topic_00000000000000F9)

[Error Property](#topic_00000000000001E6)

[ErrorLog Class](#topic_00000000000001E4)

[ErrorLog Property](#topic_000000000000010C)

[ErrorLogId Property](#topic_00000000000001E5)

[ErrorMessage Property {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel}](#topic_000000000000008F)

[ErrorMessage Property {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000A6)

[ErrorViewModel Class](#topic_0000000000000219)

[EventAPIID Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000144)

[EventAPIID Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000153)

[EventAPIID Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000165)

[EventAPIID Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000017D)

[EventCS Class](#topic_0000000000000142)

[EventCSID Property](#topic_0000000000000143)

[EventDetails Method](#topic_00000000000000EF)

[EventId Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000164)

[EventId Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000017C)

[EventLink Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000146)

[EventLink Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000155)

[EventName Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000145)

[EventName Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000154)

[EventName Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000166)

[EventName Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000017E)

[EventVal Class](#topic_0000000000000151)

[EventValID Property](#topic_0000000000000152)

[Events Method](#topic_00000000000000EE)

[EventsCS Property](#topic_0000000000000111)

[EventsVal Property](#topic_0000000000000112)

[Execute Method](#topic_0000000000000227)

[ExternalLoginModel Class](#topic_000000000000008A)

[ExternalLoginModel Constructor](#topic_000000000000008B)

[ExternalLogins Property {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000A4)

[ExternalLogins Property {FPTV.Areas.Identity.Pages.Account.Manage.ManageNavPages}](#topic_0000000000000055)

[ExternalLogins Property {FPTV.Areas.Identity.Pages.Account.RegisterModel}](#topic_00000000000000C6)

[ExternalLoginsModel Class](#topic_0000000000000032)

[ExternalLoginsModel Constructor](#topic_0000000000000033)

[ExternalLoginsNavClass Method](#topic_000000000000005D)

[FPTV Namespace](#topic_0000000000000233)

[FPTV Reference](#topic_0000000000000238)

[FPTV.Areas.Identity.Pages.Account Namespace](#topic_000000000000007F)

[FPTV.Areas.Identity.Pages.Account.Manage Namespace](#topic_0000000000000000)

[FPTV.Controllers Namespace](#topic_00000000000000E7)

[FPTV.Data Namespace](#topic_0000000000000106)

[FPTV.Migrations Namespace](#topic_000000000000011C)

[FPTV.Models Namespace](#topic_0000000000000218)

[FPTV.Models.BLL.Events Namespace](#topic_0000000000000131)

[FPTV.Models.BLL.Matches\_Stats Namespace](#topic_000000000000013A)

[FPTV.Models.EventModels Namespace](#topic_0000000000000141)

[FPTV.Models.MatchModels Namespace](#topic_0000000000000160)

[FPTV.Models.StatisticsModels Namespace](#topic_0000000000000199)

[FPTV.Models.ToReview Namespace](#topic_00000000000001D4)

[FPTV.Models.UserModels Namespace](#topic_00000000000001D9)

[FPTV.Services Namespace](#topic_0000000000000228)

[FPTV.Services.EmailSenderService Namespace](#topic_000000000000021C)

[FPTVContext Class](#topic_0000000000000107)

[FPTVContext Constructor](#topic_0000000000000108)

[FPTVMigration Class](#topic_0000000000000129)

[FavPlayerList Class](#topic_00000000000001EA)

[FavPlayerList Property](#topic_000000000000010F)

[FavPlayerListId Property](#topic_00000000000001EB)

[FavTeamsList Class](#topic_00000000000001EF)

[FavTeamsList Property](#topic_0000000000000110)

[FavTeamsListId Property](#topic_00000000000001F0)

[Finished Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000148)

[Finished Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000157)

[FlashAssist Property](#topic_00000000000001AC)

[ForgotPasswordConfirmation Class](#topic_000000000000009D)

[ForgotPasswordModel Class](#topic_0000000000000097)

[ForgotPasswordModel Constructor](#topic_0000000000000098)

[Forum Method](#topic_00000000000000F0)

[Game Method](#topic_00000000000000EB)

[GenerateRecoveryCodesModel Class](#topic_000000000000003C)

[GenerateRecoveryCodesModel Constructor](#topic_000000000000003D)

[GetEventsFilterBy Method {FPTV.Models.BLL.Events.StateOfEventCS}](#topic_0000000000000133)

[GetEventsFilterBy Method {FPTV.Models.BLL.Events.StateOfEventVal}](#topic_0000000000000137)

[GetEventsSearchBy Method {FPTV.Models.BLL.Events.StateOfEventCS}](#topic_0000000000000134)

[GetEventsSearchBy Method {FPTV.Models.BLL.Events.StateOfEventVal}](#topic_0000000000000138)

[GetEventsSortBy Method {FPTV.Models.BLL.Events.StateOfEventCS}](#topic_0000000000000135)

[GetEventsSortBy Method {FPTV.Models.BLL.Events.StateOfEventVal}](#topic_0000000000000139)

[GetMatchesFilterBy Method {FPTV.Models.BLL.Matches\_Stats.StateOfMatchesCS}](#topic_000000000000013C)

[GetMatchesFilterBy Method {FPTV.Models.BLL.Matches\_Stats.StateOfMatchesVal}](#topic_000000000000013F)

[GetMatchesSortBy Method {FPTV.Models.BLL.Matches\_Stats.StateOfMatchesCS}](#topic_000000000000013D)

[GetMatchesSortBy Method {FPTV.Models.BLL.Matches\_Stats.StateOfMatchesVal}](#topic_0000000000000140)

[HasAuthenticator Property](#topic_0000000000000078)

[HaveStats Property {FPTV.Models.MatchModels.MatchesCS}](#topic_000000000000016B)

[HaveStats Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000183)

[HeadShots Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001AE)

[HeadShots Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001B9)

[HomeController Class](#topic_00000000000000E8)

[HomeController Constructor](#topic_00000000000000E9)

[Id Property {FPTV.Models.MatchModels.Stream}](#topic_0000000000000192)

[Id Property {FPTV.Models.ToReview.Team}](#topic_00000000000001D6)

[Id Property {FPTV.Models.UserModels.Player}](#topic_00000000000001F6)

[Id Property {FPTV.Models.UserModels.Profile}](#topic_00000000000001FA)

[Image Property {FPTV.Models.StatisticsModels.MatchTeamsCS}](#topic_00000000000001C1)

[Image Property {FPTV.Models.StatisticsModels.MatchTeamsVal}](#topic_00000000000001C7)

[Index Method](#topic_00000000000000EA)

[Index Property](#topic_0000000000000050)

[IndexModel Class](#topic_0000000000000042)

[IndexModel Constructor](#topic_0000000000000043)

[IndexNavClass Method](#topic_0000000000000058)

[Input Property {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel}](#topic_000000000000008C)

[Input Property {FPTV.Areas.Identity.Pages.Account.ForgotPasswordModel}](#topic_0000000000000099)

[Input Property {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000A3)

[Input Property {FPTV.Areas.Identity.Pages.Account.LoginWith2faModel}](#topic_00000000000000AF)

[Input Property {FPTV.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel}](#topic_00000000000000B9)

[Input Property {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel}](#topic_0000000000000003)

[Input Property {FPTV.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel}](#topic_000000000000000D)

[Input Property {FPTV.Areas.Identity.Pages.Account.Manage.EmailModel}](#topic_0000000000000021)

[Input Property {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel}](#topic_000000000000002D)

[Input Property {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel}](#topic_0000000000000046)

[Input Property {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel}](#topic_000000000000006B)

[Input Property {FPTV.Areas.Identity.Pages.Account.RegisterModel}](#topic_00000000000000C4)

[Input Property {FPTV.Areas.Identity.Pages.Account.ResendEmailConfirmationModel}](#topic_00000000000000D6)

[Input Property {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel}](#topic_00000000000000DD)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel}](#topic_0000000000000090)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.ForgotPasswordModel}](#topic_000000000000009A)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000A7)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.LoginWith2faModel}](#topic_00000000000000B2)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel}](#topic_00000000000000BB)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel}](#topic_0000000000000005)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel}](#topic_000000000000000E)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.Manage.EmailModel}](#topic_0000000000000022)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel}](#topic_000000000000002E)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel}](#topic_0000000000000047)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel}](#topic_000000000000006D)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.RegisterModel}](#topic_00000000000000C7)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.ResendEmailConfirmationModel}](#topic_00000000000000D7)

[InputModel Class {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel}](#topic_00000000000000DE)

[Is2faEnabled Property](#topic_000000000000007A)

[IsEmailConfirmed Property](#topic_000000000000001F)

[IsFinished Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000169)

[IsFinished Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000181)

[IsMachineRemembered Property](#topic_000000000000007B)

[KD\_Diff Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001AF)

[KD\_Diff Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001BA)

[Kast Property](#topic_00000000000001B8)

[Kills Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001A9)

[Kills Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001B4)

[LeagueId Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000177)

[LeagueId Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000018F)

[LeagueLink Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000178)

[LeagueLink Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000190)

[LeagueName Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000176)

[LeagueName Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000018E)

[LiveSupported Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000174)

[LiveSupported Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000018C)

[Location Property {FPTV.Models.StatisticsModels.MatchTeamsCS}](#topic_00000000000001C0)

[Location Property {FPTV.Models.StatisticsModels.MatchTeamsVal}](#topic_00000000000001C6)

[LockoutModel Class](#topic_000000000000009F)

[LoginModel Class](#topic_00000000000000A1)

[LoginModel Constructor](#topic_00000000000000A2)

[LoginRegister Method](#topic_00000000000000F2)

[LoginWith2faModel Class](#topic_00000000000000AD)

[LoginWith2faModel Constructor](#topic_00000000000000AE)

[LoginWithRecoveryCodeModel Class](#topic_00000000000000B7)

[LoginWithRecoveryCodeModel Constructor](#topic_00000000000000B8)

[LogoutModel Class](#topic_00000000000000BF)

[LogoutModel Constructor](#topic_00000000000000C0)

[ManageNavPages Class](#topic_000000000000004F)

[Map Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_00000000000001A1)

[Map Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001CF)

[MatchCS Class](#topic_000000000000019A)

[MatchCS Property](#topic_000000000000011A)

[MatchCSAPIID Property](#topic_000000000000019C)

[MatchCSId Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_000000000000019B)

[MatchCSId Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001A7)

[MatchCSId Property {FPTV.Models.StatisticsModels.MatchTeamsCS}](#topic_00000000000001BD)

[MatchPlayerStatsCS Class](#topic_00000000000001A6)

[MatchPlayerStatsCS Method](#topic_0000000000000105)

[MatchPlayerStatsCS Property](#topic_0000000000000116)

[MatchPlayerStatsVal Class](#topic_00000000000001B1)

[MatchPlayerStatsVal Property](#topic_0000000000000117)

[MatchTeamsCS Class](#topic_00000000000001BC)

[MatchTeamsCS Property](#topic_0000000000000118)

[MatchTeamsVal Class](#topic_00000000000001C2)

[MatchTeamsVal Property](#topic_0000000000000119)

[MatchVal Class](#topic_00000000000001C8)

[MatchVal Property](#topic_000000000000011B)

[MatchValAPIID Property](#topic_00000000000001CA)

[MatchValId Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001B2)

[MatchValId Property {FPTV.Models.StatisticsModels.MatchTeamsVal}](#topic_00000000000001C3)

[MatchValId Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001C9)

[Match\_Stats Class](#topic_0000000000000121)

[Matches Method](#topic_00000000000000EC)

[MatchesCS Class](#topic_0000000000000161)

[MatchesCS Property](#topic_0000000000000113)

[MatchesCSAPIID Property](#topic_0000000000000163)

[MatchesCSAPIId Property](#topic_000000000000019E)

[MatchesCSID Property](#topic_000000000000014B)

[MatchesCSId Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000162)

[MatchesCSId Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_000000000000019D)

[MatchesController Class](#topic_00000000000000FA)

[MatchesController Constructor](#topic_00000000000000FB)

[MatchesList Property {FPTV.Models.MatchModels.MatchesCS}](#topic_000000000000016C)

[MatchesList Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000184)

[MatchesVal Class](#topic_0000000000000179)

[MatchesVal Property](#topic_0000000000000114)

[MatchesValAPIID Property](#topic_000000000000017B)

[MatchesValAPIId Property](#topic_00000000000001CC)

[MatchesValID Property](#topic_000000000000015A)

[MatchesValId Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000017A)

[MatchesValId Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001CB)

[Moderator Class](#topic_00000000000001F4)

[Name Property {FPTV.Models.StatisticsModels.MatchTeamsCS}](#topic_00000000000001BF)

[Name Property {FPTV.Models.StatisticsModels.MatchTeamsVal}](#topic_00000000000001C5)

[Name Property {FPTV.Models.ToReview.Team}](#topic_00000000000001D7)

[NewEmail Property](#topic_0000000000000023)

[NewPassword Property {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel.InputModel}](#topic_0000000000000007)

[NewPassword Property {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel.InputModel}](#topic_000000000000006E)

[NumberOfGames Property {FPTV.Models.MatchModels.MatchesCS}](#topic_000000000000016D)

[NumberOfGames Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000185)

[OldPassword Property](#topic_0000000000000006)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.AccessDeniedModel}](#topic_0000000000000081)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel}](#topic_0000000000000093)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.ForgotPasswordConfirmation}](#topic_000000000000009E)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.LockoutModel}](#topic_00000000000000A0)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel}](#topic_0000000000000011)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.Manage.Disable2faModel}](#topic_0000000000000016)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.Manage.DownloadPersonalDataModel}](#topic_000000000000001A)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.Manage.PersonalDataModel}](#topic_0000000000000063)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.Manage.ResetAuthenticatorModel}](#topic_0000000000000067)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.Manage.ShowRecoveryCodesModel}](#topic_0000000000000075)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.ResendEmailConfirmationModel}](#topic_00000000000000D9)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.ResetPasswordConfirmationModel}](#topic_00000000000000E6)

[OnGet Method {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel}](#topic_00000000000000E3)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.ConfirmEmailChangeModel}](#topic_0000000000000089)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.ConfirmEmailModel}](#topic_0000000000000085)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000AB)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.LoginWith2faModel}](#topic_00000000000000B5)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel}](#topic_00000000000000BD)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel}](#topic_0000000000000009)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.EmailModel}](#topic_0000000000000024)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel}](#topic_0000000000000030)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.ExternalLoginsModel}](#topic_0000000000000038)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel}](#topic_0000000000000040)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel}](#topic_000000000000004D)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel}](#topic_0000000000000070)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.TwoFactorAuthenticationModel}](#topic_000000000000007D)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.RegisterConfirmationModel}](#topic_00000000000000D3)

[OnGetAsync Method {FPTV.Areas.Identity.Pages.Account.RegisterModel}](#topic_00000000000000CC)

[OnGetCallbackAsync Method](#topic_0000000000000095)

[OnGetLinkLoginCallbackAsync Method](#topic_000000000000003B)

[OnPost Method {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel}](#topic_0000000000000094)

[OnPost Method {FPTV.Areas.Identity.Pages.Account.LogoutModel}](#topic_00000000000000C1)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.ForgotPasswordModel}](#topic_000000000000009C)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000AC)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.LoginWith2faModel}](#topic_00000000000000B6)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel}](#topic_00000000000000BE)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel}](#topic_000000000000000A)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel}](#topic_0000000000000012)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.Disable2faModel}](#topic_0000000000000017)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.DownloadPersonalDataModel}](#topic_000000000000001B)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel}](#topic_0000000000000031)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel}](#topic_0000000000000041)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel}](#topic_000000000000004E)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.ResetAuthenticatorModel}](#topic_0000000000000068)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel}](#topic_0000000000000071)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.Manage.TwoFactorAuthenticationModel}](#topic_000000000000007E)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.RegisterModel}](#topic_00000000000000CD)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.ResendEmailConfirmationModel}](#topic_00000000000000DA)

[OnPostAsync Method {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel}](#topic_00000000000000E4)

[OnPostChangeEmailAsync Method](#topic_0000000000000025)

[OnPostConfirmationAsync Method](#topic_0000000000000096)

[OnPostLinkLoginAsync Method](#topic_000000000000003A)

[OnPostRemoveLoginAsync Method](#topic_0000000000000039)

[OnPostSendVerificationEmailAsync Method](#topic_0000000000000026)

[Options Property](#topic_0000000000000225)

[OtherLogins Property](#topic_0000000000000035)

[PageNavClass Method](#topic_0000000000000060)

[Password Property {FPTV.Areas.Identity.Pages.Account.LoginModel.InputModel}](#topic_00000000000000A9)

[Password Property {FPTV.Areas.Identity.Pages.Account.Manage.DeletePersonalDataModel.InputModel}](#topic_000000000000000F)

[Password Property {FPTV.Areas.Identity.Pages.Account.RegisterModel.InputModel}](#topic_00000000000000CA)

[Password Property {FPTV.Areas.Identity.Pages.Account.ResetPasswordModel.InputModel}](#topic_00000000000000E0)

[PersonalData Property](#topic_0000000000000056)

[PersonalDataModel Class](#topic_0000000000000061)

[PersonalDataModel Constructor](#topic_0000000000000062)

[PersonalDataNavClass Method](#topic_000000000000005E)

[PhoneNumber Property](#topic_000000000000004A)

[Picture Property {FPTV.Models.UserModels.ProfilePicture}](#topic_0000000000000205)

[Picture Property {FPTV.Models.UserModels.Profile}](#topic_00000000000001FF)

[PictureId Property](#topic_0000000000000204)

[Player Class](#topic_00000000000001F5)

[PlayerAndStats Method {FPTV.Controllers.HomeController}](#topic_00000000000000F7)

[PlayerAndStats Method {FPTV.Controllers.StatsController}](#topic_0000000000000103)

[PlayerCSId Property](#topic_00000000000001A8)

[PlayerList Property](#topic_0000000000000200)

[PlayerName Property {FPTV.Models.StatisticsModels.MatchPlayerStatsCS}](#topic_00000000000001B0)

[PlayerName Property {FPTV.Models.StatisticsModels.MatchPlayerStatsVal}](#topic_00000000000001BB)

[PlayerStatsList Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_000000000000019F)

[PlayerStatsList Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001CD)

[PlayerValId Property](#topic_00000000000001B3)

[Players Property {FPTV.Models.ToReview.Team}](#topic_00000000000001D8)

[Players Property {FPTV.Models.UserModels.FavPlayerList}](#topic_00000000000001EC)

[Privacy Method](#topic_00000000000000F5)

[PrizePool Property {FPTV.Models.EventModels.EventCS}](#topic_000000000000014D)

[PrizePool Property {FPTV.Models.EventModels.EventVal}](#topic_000000000000015C)

[Profile Class](#topic_00000000000001F9)

[Profile Property {FPTV.Models.UserModels.Comment}](#topic_00000000000001E1)

[Profile Property {FPTV.Models.UserModels.ErrorLog}](#topic_00000000000001E9)

[Profile Property {FPTV.Models.UserModels.FavPlayerList}](#topic_00000000000001EE)

[Profile Property {FPTV.Models.UserModels.FavTeamsList}](#topic_00000000000001F3)

[Profile Property {FPTV.Models.UserModels.Reaction}](#topic_000000000000020B)

[Profile Property {FPTV.Models.UserModels.Topic}](#topic_0000000000000213)

[Profile Property {FPTV.Models.UserModels.UserBase}](#topic_0000000000000216)

[ProfileId Property {FPTV.Models.UserModels.Comment}](#topic_00000000000001DF)

[ProfileId Property {FPTV.Models.UserModels.FavPlayerList}](#topic_00000000000001ED)

[ProfileId Property {FPTV.Models.UserModels.FavTeamsList}](#topic_00000000000001F2)

[ProfileId Property {FPTV.Models.UserModels.Topic}](#topic_0000000000000212)

[ProfileId Property {FPTV.Models.UserModels.UserBase}](#topic_0000000000000217)

[ProfilePicture Class](#topic_0000000000000203)

[ProfilePicture Property](#topic_000000000000004B)

[Profiles Property](#topic_000000000000010A)

[ProviderDisplayName Property](#topic_000000000000008D)

[Reaction Class](#topic_0000000000000206)

[ReactionCode Property](#topic_0000000000000208)

[ReactionId Property](#topic_0000000000000207)

[Reactions Property {FPTV.Data.FPTVContext}](#topic_000000000000010D)

[Reactions Property {FPTV.Models.UserModels.Comment}](#topic_00000000000001E3)

[RecoveryCode Property](#topic_00000000000000BC)

[RecoveryCodes Property {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel}](#topic_000000000000002B)

[RecoveryCodes Property {FPTV.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel}](#topic_000000000000003E)

[RecoveryCodes Property {FPTV.Areas.Identity.Pages.Account.Manage.ShowRecoveryCodesModel}](#topic_0000000000000073)

[RecoveryCodesLeft Property](#topic_0000000000000079)

[Register Method](#topic_00000000000000F3)

[RegisterConfirmationModel Class](#topic_00000000000000CE)

[RegisterConfirmationModel Constructor](#topic_00000000000000CF)

[RegisterModel Class](#topic_00000000000000C2)

[RegisterModel Constructor](#topic_00000000000000C3)

[RegistrationDate Property](#topic_00000000000001FE)

[RememberMachine Property](#topic_00000000000000B4)

[RememberMe Property {FPTV.Areas.Identity.Pages.Account.LoginModel.InputModel}](#topic_00000000000000AA)

[RememberMe Property {FPTV.Areas.Identity.Pages.Account.LoginWith2faModel}](#topic_00000000000000B0)

[RequestId Property](#topic_000000000000021A)

[RequirePassword Property](#topic_0000000000000010)

[ResendEmailConfirmationModel Class](#topic_00000000000000D4)

[ResendEmailConfirmationModel Constructor](#topic_00000000000000D5)

[ResetAuthenticatorModel Class](#topic_0000000000000064)

[ResetAuthenticatorModel Constructor](#topic_0000000000000065)

[ResetPasswordConfirmationModel Class](#topic_00000000000000E5)

[ResetPasswordModel Class](#topic_00000000000000DB)

[ResetPasswordModel Constructor](#topic_00000000000000DC)

[Results Method](#topic_00000000000000ED)

[ReturnUrl Property {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel}](#topic_000000000000008E)

[ReturnUrl Property {FPTV.Areas.Identity.Pages.Account.LoginModel}](#topic_00000000000000A5)

[ReturnUrl Property {FPTV.Areas.Identity.Pages.Account.LoginWith2faModel}](#topic_00000000000000B1)

[ReturnUrl Property {FPTV.Areas.Identity.Pages.Account.LoginWithRecoveryCodeModel}](#topic_00000000000000BA)

[ReturnUrl Property {FPTV.Areas.Identity.Pages.Account.RegisterModel}](#topic_00000000000000C5)

[RoundsScore Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_00000000000001A0)

[RoundsScore Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001CE)

[SendEmail Method](#topic_00000000000000F4)

[SendEmailAsync Method](#topic_0000000000000226)

[SendGridKey Property](#topic_000000000000021E)

[SetPasswordModel Class](#topic_0000000000000069)

[SetPasswordModel Constructor](#topic_000000000000006A)

[SharedKey Property](#topic_0000000000000029)

[ShowRecoveryCodesModel Class](#topic_0000000000000072)

[ShowRemoveButton Property](#topic_0000000000000036)

[ShowRequestId Property](#topic_000000000000021B)

[StateOfEventCS Class](#topic_0000000000000132)

[StateOfEventVal Class](#topic_0000000000000136)

[StateOfMatchesCS Class](#topic_000000000000013B)

[StateOfMatchesVal Class](#topic_000000000000013E)

[StatisticsOfSite Method](#topic_00000000000000F8)

[StatsController Class](#topic_0000000000000101)

[StatsController Constructor](#topic_0000000000000102)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.ConfirmEmailChangeModel}](#topic_0000000000000088)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.ConfirmEmailModel}](#topic_0000000000000084)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.ChangePasswordModel}](#topic_0000000000000004)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.Disable2faModel}](#topic_0000000000000015)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.EmailModel}](#topic_0000000000000020)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.EnableAuthenticatorModel}](#topic_000000000000002C)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.ExternalLoginsModel}](#topic_0000000000000037)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.GenerateRecoveryCodesModel}](#topic_000000000000003F)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel}](#topic_0000000000000045)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.ResetAuthenticatorModel}](#topic_0000000000000066)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.SetPasswordModel}](#topic_000000000000006C)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.ShowRecoveryCodesModel}](#topic_0000000000000074)

[StatusMessage Property {FPTV.Areas.Identity.Pages.Account.Manage.TwoFactorAuthenticationModel}](#topic_000000000000007C)

[Stream Class](#topic_0000000000000191)

[Stream Property](#topic_0000000000000115)

[StreamLanguage Property](#topic_0000000000000194)

[StreamLink Property](#topic_0000000000000193)

[StreamList Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000175)

[StreamList Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000018D)

[Team Class](#topic_00000000000001D5)

[TeamAndStats Method](#topic_0000000000000104)

[TeamCSId Property](#topic_00000000000001BE)

[TeamStats Method](#topic_00000000000000F6)

[TeamValId Property](#topic_00000000000001C4)

[Teams Property](#topic_00000000000001F1)

[TeamsAPIIDList Property {FPTV.Models.MatchModels.MatchesCS}](#topic_000000000000016F)

[TeamsAPIIDList Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000187)

[TeamsIdList Property {FPTV.Models.MatchModels.MatchesCS}](#topic_000000000000016E)

[TeamsIdList Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000186)

[TeamsList Property {FPTV.Models.EventModels.EventCS}](#topic_000000000000014C)

[TeamsList Property {FPTV.Models.EventModels.EventVal}](#topic_000000000000015B)

[TeamsList Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_00000000000001A2)

[TeamsList Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001D0)

[TeamsList Property {FPTV.Models.UserModels.Profile}](#topic_0000000000000201)

[TestMigration Class](#topic_000000000000012D)

[Text Property](#topic_00000000000001DE)

[Tier Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000150)

[Tier Property {FPTV.Models.EventModels.EventVal}](#topic_000000000000015F)

[Tier Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000173)

[Tier Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000018B)

[TimeType Enumeration](#topic_0000000000000195)

[TimeType Property {FPTV.Models.EventModels.EventCS}](#topic_0000000000000147)

[TimeType Property {FPTV.Models.EventModels.EventVal}](#topic_0000000000000156)

[TimeType Property {FPTV.Models.MatchModels.MatchesCS}](#topic_000000000000016A)

[TimeType Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000182)

[Title Property](#topic_000000000000020F)

[Topic Class](#topic_000000000000020D)

[Topic Property](#topic_00000000000001E2)

[TopicId Property {FPTV.Models.UserModels.Comment}](#topic_00000000000001E0)

[TopicId Property {FPTV.Models.UserModels.Topic}](#topic_000000000000020E)

[Topics Property](#topic_000000000000010E)

[TwoFactorAuthentication Property](#topic_0000000000000057)

[TwoFactorAuthenticationModel Class](#topic_0000000000000076)

[TwoFactorAuthenticationModel Constructor](#topic_0000000000000077)

[TwoFactorAuthenticationNavClass Method](#topic_000000000000005F)

[TwoFactorCode Property](#topic_00000000000000B3)

[Up Method {FPTV.Migrations.@event}](#topic_0000000000000126)

[Up Method {FPTV.Migrations.FPTVMigration}](#topic_000000000000012A)

[Up Method {FPTV.Migrations.Match\_Stats}](#topic_0000000000000122)

[Up Method {FPTV.Migrations.TestMigration}](#topic_000000000000012E)

[Up Method {FPTV.Migrations.init}](#topic_000000000000011E)

[User Class {FPTV.Models.UserModels}](#topic_0000000000000214)

[User Class {FPTV.Services}](#topic_0000000000000229)

[User Property](#topic_00000000000001FB)

[UserBase Class](#topic_0000000000000215)

[UserBase Property](#topic_0000000000000109)

[UserId Property {FPTV.Models.UserModels.ErrorLog}](#topic_00000000000001E8)

[UserId Property {FPTV.Models.UserModels.Profile}](#topic_00000000000001FC)

[UserId Property {FPTV.Models.UserModels.Reaction}](#topic_0000000000000209)

[Username Property {FPTV.Areas.Identity.Pages.Account.ExternalLoginModel.InputModel}](#topic_0000000000000092)

[Username Property {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel.InputModel}](#topic_0000000000000049)

[Username Property {FPTV.Areas.Identity.Pages.Account.Manage.IndexModel}](#topic_0000000000000044)

[Username Property {FPTV.Areas.Identity.Pages.Account.RegisterModel.InputModel}](#topic_00000000000000C9)

[ValMatcheDetails Method](#topic_0000000000000100)

[ValMatches Method](#topic_00000000000000FE)

[WebApplicationExtensions Class](#topic_0000000000000236)

[WinnerTeamAPIId Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000171)

[WinnerTeamAPIId Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000189)

[WinnerTeamAPIId Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_00000000000001A4)

[WinnerTeamAPIId Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001D2)

[WinnerTeamID Property {FPTV.Models.EventModels.EventCS}](#topic_000000000000014E)

[WinnerTeamID Property {FPTV.Models.EventModels.EventVal}](#topic_000000000000015D)

[WinnerTeamId Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000170)

[WinnerTeamId Property {FPTV.Models.MatchModels.MatchesVal}](#topic_0000000000000188)

[WinnerTeamId Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_00000000000001A3)

[WinnerTeamId Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001D1)

[WinnerTeamName Property {FPTV.Models.EventModels.EventCS}](#topic_000000000000014F)

[WinnerTeamName Property {FPTV.Models.EventModels.EventVal}](#topic_000000000000015E)

[WinnerTeamName Property {FPTV.Models.MatchModels.MatchesCS}](#topic_0000000000000172)

[WinnerTeamName Property {FPTV.Models.MatchModels.MatchesVal}](#topic_000000000000018A)

[WinnerTeamName Property {FPTV.Models.StatisticsModels.MatchCS}](#topic_00000000000001A5)

[WinnerTeamName Property {FPTV.Models.StatisticsModels.MatchVal}](#topic_00000000000001D3)

[existProfile Method](#topic_000000000000022B)

[getCommentsByUserID Method](#topic_000000000000022E)

[getFavPlayersByUserID Method](#topic_0000000000000231)

[getFavTeamsByUserID Method](#topic_0000000000000232)

[getProfileByUserID Method](#topic_000000000000022C)

[getProfilePictureByUserID Method](#topic_000000000000022D)

[getProfiles Method](#topic_000000000000022A)

[getReactionsByUserID Method](#topic_0000000000000230)

[getTopicsByUserID Method](#topic_000000000000022F)

[init Class](#topic_000000000000011D)

[name Property](#topic_00000000000001F7)

[team Property](#topic_00000000000001F8)