Filter by title

- RefereePart.Controllers
 - <u>HomeController</u>
- RefereePart.Models
 - ErrorViewModel
 - Excuse
 - ExcuseRequest
 - ExcuseRequirements
 - Referee
 - RefereeDbContext
 - VehicleSlot
 - <u>VehicleSlotRequest</u>
 - <u>VehicleSlotRequirements</u>
- RefereePart.Models.ViewModels
 - <u>UserViewModel</u>
- YourService.Controllers
 - $\verb| \circ | \underline{TokenValidationController| } \\$

Class HomeController

Defines routes for user actions in referee docker container.

Inheritance

- - - Controller (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller)
 - 4 HomeController

Implements

IActionFilter (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.filters.iactionfilter)

IAsyncActionFilter (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.filters.iasyncactionfilter)

IFilterMetadata (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.filters.ifiltermetadata)

IDisposable (https://learn.microsoft.com/dotnet/api/system.idisposable)

Inherited Members

Controller.View() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.view#microsoft-aspnetcore-mvc-controller-view)

Controller.View(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.view#microsoft-aspnetcore-mvc-controller-view(system-string))

Controller.View(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.view#microsoft-aspnetcore-mvc-controller-view(system-object))

Controller.View(string, object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.view#microsoft-aspnetcoremvc-controller-view(system-string-system-object))

 $Controller. Partial View () \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.partial view \# microsoft-aspnetcore.mvc.controller.partial view \# microsoft-aspnetcore.mvc.controller.$

Controller.PartialView(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.partialview#microsoft-aspnetcore-mvc-controller-partialview(system-string))

Controller.PartialView(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.partialview#microsoftaspnetcore-mvc-controller-partialview(system-object))

Controller.PartialView(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.partialview#microsoft-aspnetcore-mvc-controller-partialview(system-string-system-object))

Controller.ViewComponent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.viewcomponent#microsoft-aspnetcore-mvc-controller-viewcomponent(system-string))

Controller.ViewComponent(Type)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.viewcomponent#microsoft-aspnetcore-mvc-controllerviewcomponent(system-type))

Controller.ViewComponent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.viewcomponent#microsoft-aspnetcore-mvc-controller-viewcomponent(system-string-system-object))

Controller. ViewComponent (Type, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.viewcomponent#microsoft-aspnetcore-mvc-controller.viewcomponent(system-type-system-object))

Controller.Json(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.json#microsoft-aspnetcore-mvc-controller-json(system-object))

Controller.Json(object, object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.json#microsoft-aspnetcoremvc-controller.json(system-object-system-object))

Controller. On Action Executing (Action Executing Context)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.onactionexecuting)

Controller.OnActionExecuted(ActionExecutedContext)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.onactionexecuted)

Controller. On Action Execution Async (Action Executing Context, Action Execution Delegate)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.onactionexecutionasync)

Controller.Dispose() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.dispose#microsoft-aspnetcore-mvc-controller-dispose)

 $Controller. Dispose (bool) \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller. dispose \# microsoft-aspnetcore.mvc.controller. dispose \# m$

Controller.ViewData (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.viewdata)

 $Controller. Temp Data\ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller. temp data)$

Controller.ViewBag (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller.viewbag)

 $Controller Base. Status Code (int) \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. status code \# microsoft.aspnetcore.mvc.controller base. status code \# microso$

ControllerBase.StatusCode(int, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.statuscode # microsoft-aspnetcore-mvc-controllerbase-statuscode # microsoft-aspnetcore-mvc-controllerbase-sta

ControllerBase.Content(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string))

ControllerBase.Content(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string-system-string))

ControllerBase.Content(string, string, Encoding)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string-system-string-system-text-encoding))

ControllerBase.Content(string, MediaTypeHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string-microsoft-net-http-headers-mediatypeheadervalue))

ControllerBase.NoContent() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.nocontent)

 $Controller Base. Ok() \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.ok \# microsoft-aspnetcore-mvc-controller base.ok)$

ControllerBase.Ok(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.ok#microsoft-aspnetcoremvc-controllerbase-ok(system-object))

ControllerBase.Redirect(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirect)

ControllerBase.RedirectPermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirectpermanent)

ControllerBase.RedirectPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirectpreservemethod)

Controller Base. Redirect Permanent Preserve Method (string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirectpermanentpreservemethod)

ControllerBase.LocalRedirect(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirect) ControllerBase.LocalRedirectPermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirectpermanent)

ControllerBase.LocalRedirectPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirectpreservemethod)

ControllerBase.LocalRedirectPermanentPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirectpermanentpreservemethod)

ControllerBase.RedirectToAction()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction # microsoft-aspnetcore-mvc-controllerbase-redirecttoaction)

ControllerBase.RedirectToAction(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string))

ControllerBase.RedirectToAction(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-object))

ControllerBase.RedirectToAction(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string))

ControllerBase.RedirectToAction(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-string-system-object))

Controller Base. Redirect To Action (string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-string))

ControllerBase.RedirectToAction(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-string-system-object-system-string))

ControllerBase.RedirectToActionPreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction preserve method)

ControllerBase.RedirectToActionPermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string))

ControllerBase.RedirectToActionPermanent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-object))

ControllerBase.RedirectToActionPermanent(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-string))

ControllerBase.RedirectToActionPermanent(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-string))

ControllerBase.RedirectToActionPermanent(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-object))

ControllerBase.RedirectToActionPermanent(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-string-system-object-system-string))

Controller Base. Redirect To Action Permanent Preserve Method (string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanentpreservemethod)

ControllerBase.RedirectToRoute(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string))

ControllerBase.RedirectToRoute(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-object))

ControllerBase.RedirectToRoute(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string-system-object))

ControllerBase.RedirectToRoute(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string-system-string))

ControllerBase.RedirectToRoute(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string-system-object-system-string))

ControllerBase.RedirectToRoutePreserveMethod(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepreservemethod)

ControllerBase.RedirectToRoutePermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-string))

ControllerBase.RedirectToRoutePermanent(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-object))

ControllerBase.RedirectToRoutePermanent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-string-system-object))

ControllerBase.RedirectToRoutePermanent(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcore.mvc.controllerbase.redirecttoroutepermanent(system-string-system-string))

ControllerBase.RedirectToRoutePermanent(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-string-system-object-system-string))

ControllerBase.RedirectToRoutePermanentPreserveMethod(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanentpreservemethod)

ControllerBase.RedirectToPage(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage # microsoft-aspnetcore-mvc-controllerbase-redirecttopage (system-string))

ControllerBase.RedirectToPage(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage#microsoft-aspnetcore-mvc-controllerbase-redirecttopage(system-string-system-object))

ControllerBase.RedirectToPage(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage#microsoft-aspnetcore-mvc-controllerbase-redirecttopage(system-string-system-string))

ControllerBase.RedirectToPage(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage#microsoft-aspnetcore-mvc-controllerbase-redirecttopage(system-string-system-object))

ControllerBase.RedirectToPage(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage #microsoft-aspnetcore-mvc-controllerbase-redirecttopage (system-string-system-string))

ControllerBase.RedirectToPage(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage # microsoft-aspnetcore-mvc-controllerbase-redirecttopage (system-string-system-object-system-string))

ControllerBase.RedirectToPagePermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string))

ControllerBase.RedirectToPagePermanent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-object))

ControllerBase.RedirectToPagePermanent(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-string))

ControllerBase.RedirectToPagePermanent(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-string))

ControllerBase.RedirectToPagePermanent(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-string-system-object-system-string))

ControllerBase.RedirectToPagePreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepreservemethod)

ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanentpreservemethod)

ControllerBase.File(byte[], string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoftaspnetcore-mvc-controllerbase-file(system-byte()-system-string))

ControllerBase.File(byte[], string, bool) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-boolean))

ControllerBase.File(byte[], string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-string))

ControllerBase.File(byte[], string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc

ControllerBase.File(byte[], string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))
ControllerBase.File(byte[], string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(Stream, string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoftaspnetcore-mvc-controllerbase-file(system-io-stream-system-string))

ControllerBase.File(Stream, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-c

ControllerBase.File(Stream, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-io-stream-system-string-system-string))

ControllerBase.File(Stream, string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc-c

Controller Base. File (Stream, string, Date Time Offset?, Entity Tag Header Value)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue)) ControllerBase.File(Stream, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(Stream, string, String, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.File(Stream, string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(string, string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft.aspnetcore.mvc.controllerbase.file(system-string))

ControllerBase.File(string, string, bool) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-boolean))

ControllerBase.File(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file#microsoft-aspnetcore-mvc

ControllerBase.File(string, string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-string-system-string-system-string-system-boolean))

ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.File(string, string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-string-system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.PhysicalFile(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string))

ControllerBase.PhysicalFile(string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc.controllerbase-physicalfile(system-string-system-string-system-boolean))

ControllerBase.PhysicalFile(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string))

ControllerBase.PhysicalFile(string, string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-string-system-boolean))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.PhysicalFile(string, string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.Unauthorized()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unauthorized # microsoft-aspnetcore-mvc-controllerbase-unauthorized)

ControllerBase.Unauthorized(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unauthorized#microsoft-aspnetcore-mvc-controllerbase-unauthorized(system-object))

ControllerBase.NotFound() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.notfound#microsoft-aspnetcore-mvc-controllerbase-notfound)

ControllerBase.NotFound(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.notfound#microsoftaspnetcore-mvc-controllerbase-notfound(system-object))

ControllerBase.BadRequest() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft.aspnetcore.mvc.controllerbase.badrequest

ControllerBase.BadRequest(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft-aspnetcore-mvc-controllerbase-badrequest(system-object))

Controller Base. Bad Request (Model State Dictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft-aspnetcore-mvc-controllerbase-badrequest(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.UnprocessableEntity()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unprocessableentity#microsoft-aspnetcore-mvc-controllerbase-unprocessableentity)

ControllerBase.UnprocessableEntity(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unprocessableentity #microsoft-aspnetcore-mvc-controllerbase-unprocessableentity (system-object))

Controller Base. Unprocessable Entity (Model State Dictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unprocessableentity#microsoft-aspnetcore-mvc-controllerbase-unprocessableentity(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

Controller Base. Conflict() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.conflict#microsoft.aspnetcore.mvc.controller base.conflict)

ControllerBase.Conflict(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.conflict#microsoft-aspnetcore-mvc-controllerbase-conflict(system-object))

ControllerBase.Conflict(ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.conflict#microsoft-aspnetcore-mvc-controllerbase-conflict(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.Problem(string, string, int?, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.problem)

Controller Base. Validation Problem (Validation Problem Details)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem(microsoft-aspnetcore-mvc-validationproblemdetails))

ControllerBase.ValidationProblem(ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.ValidationProblem()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem)

ControllerBase.ValidationProblem(string, string, int?, string, string, ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem(system-string-system-string-system-nullable((system-int32))-system-string-system-string-microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

Controller Base. Created () (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.created # microsoft-aspnetcore.mvc.controller base.created # microsoft-aspnetcore.mvc-controller base-created)

ControllerBase.Created(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created#microsoft-aspnetcore-mvc-controllerbase-created(system-string-system-object))

ControllerBase.Created(Uri, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created # microsoft-aspnetcore-mvc-controllerbase-created # micr

ControllerBase.CreatedAtAction(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdataction#microsoft-aspnetcore-mvc-controllerbase-createdataction(system-string-system-object))

ControllerBase.CreatedAtAction(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdataction#microsoft-aspnetcore-mvc-controllerbase-createdataction(system-string-system-object-system-object))

ControllerBase.CreatedAtAction(string, string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created at action #microsoft-aspnetcore-mvc-controllerbase-created at action (system-string-system-object-system-object))

ControllerBase.CreatedAtRoute(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdatroute#microsoft-aspnetcore-mvc-controllerbase-createdatroute(system-string-system-object))

ControllerBase.CreatedAtRoute(object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdatroute#microsoft-aspnetcore-mvc-controllerbase-createdatroute(system-object-system-object))

ControllerBase.CreatedAtRoute(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created at route #microsoft-aspnetcore-mvc-controllerbase-created #microso

 $Controller Base. Accepted () \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.accepted \# microsoft.aspnetcore.mvc.controller base.accepted \# microsoft.aspnetcore.mvc.accepted \# microsoft.accepted \# microsoft.accepted \# microsoft.accepted \# microsoft.accepted \# micro$

ControllerBase.Accepted(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted#microsoft-aspnetcore-mvc-controllerbase-accepted(system-object))

ControllerBase.Accepted(Uri) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted#microsoft-aspnetcore-mvc-controllerbase-accepted(system-uri))

ControllerBase.Accepted(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted#microsoftaspnetcore-mvc-controllerbase-accepted(system-string))

ControllerBase.Accepted(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted # microsoft-aspnetcore-mvc-controllerbase-accepted (system-string-system-object))

ControllerBase.Accepted(Uri, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted # microsoft-aspnetcore-mvc-controllerbase-accepted # microsoft-accepted # microsoft

Controller Base. Accepted At Action (string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string))

ControllerBase.AcceptedAtAction(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string))

ControllerBase.AcceptedAtAction(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object))

ControllerBase.AcceptedAtAction(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object))

 $Controller Base. Accepted At Action (string, \ object, \ object)$

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object-system-object))

ControllerBase.AcceptedAtAction(string, string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object-system-object))

ControllerBase.AcceptedAtRoute(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-object))

ControllerBase.AcceptedAtRoute(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-string))

ControllerBase.AcceptedAtRoute(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-string-system-object))

ControllerBase.AcceptedAtRoute(object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-object-system-object))

ControllerBase.AcceptedAtRoute(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-string-system-object-system-object))

ControllerBase.Challenge() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoftaspnetcore-mvc-controllerbase-challenge)

ControllerBase.Challenge(params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft-aspnetcore-mvc-controllerbase-challenge(system-string()))

Controller Base. Challenge (Authentication Properties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft-aspnetcore-mvc-controllerbase-challenge(microsoft-aspnetcore-authentication-authenticationproperties))

ControllerBase.Challenge(AuthenticationProperties, params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft-aspnetcore-mvc-controllerbase-challenge(microsoft-aspnetcore-authentication-authenticationproperties-system-string()))

ControllerBase.Forbid() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcoremvc-controllerbase-forbid)

ControllerBase.Forbid(params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase-forbid(system-string()))

ControllerBase.Forbid(AuthenticationProperties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase.forbid#microsoft-aspnetcore-authentication-authenticationproperties))

ControllerBase.Forbid(AuthenticationProperties, params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase.forbid(microsoft-aspnetcore-authentication-authenticationproperties-system-string()))

ControllerBase.SignIn(ClaimsPrincipal)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-contr

ControllerBase.SignIn(ClaimsPrincipal, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-controllerbase-signin(system-security-claims-claimsprincipal-system-string))

ControllerBase.SignIn(ClaimsPrincipal, AuthenticationProperties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-controllerbase-signin(system-security-claims-claimsprincipal-microsoft-aspnetcore-authentication-authenticationproperties))

Controller Base. Sign In (Claims Principal, Authentication Properties, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-controllerbase-signin(system-security-claims-claimsprincipal-microsoft-aspnetcore-authentication-authenticationproperties-system-string))

ControllerBase.SignOut() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout#microsoftaspnetcore.mvc.controllerbase.signout)

ControllerBase.SignOut(AuthenticationProperties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout #microsoft-aspnetcore-mvc-controllerbase-signout #microsoft-aspnetcore-mvc-controllerbase-sign

ControllerBase.SignOut(params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout#microsoft-aspnetcore-mvc-controllerbase-signout(system-string()))

 $Controller Base. SignOut (Authentication Properties, \ params \ string [])$

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout#microsoft-aspnetcore-mvc-controllerbase-signout(microsoft-aspnetcore-authentication-authenticationproperties-system-string()))

Controller Base. Try Update Model Async < TModel > (TModel)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-microsoft-aspnetcore-mvc-modelbinding-ivalueprovider))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel, object>>[])

controllerbase-tryupdatemodelasync-1(-0-system-string-system-linq-expressions-expression((system-func((-0-system-object))))())) ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-system-func((microsoft-aspnetcore-mvc-modelbinding-modelmetadata-system-boolean))))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params Expression<Func<TModel, object>>[]) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-microsoft-aspnetcore-mvc-modelbinding-ivalueprovider-system-linq-expressions-expression((system-func((-0-system-object))))()))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, Func<ModelMetadata, bool>)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1 (-0-system-string-microsoft-aspnetcore-mvc-modelbinding-ivalueprovider-system-syste

func ((microsoft-aspnetcore-mvc-model binding-model metadata-system-boolean))))

ControllerBase.TryUpdateModelAsync(object, Type, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync(system-object-system-type-system-string))

ControllerBase.TryUpdateModelAsync(object, Type, string, IValueProvider, Func<ModelMetadata, bool>)

ivalue provider-system-func ((microsoft-aspnetcore-mvc-model binding-model metadata-system-boolean))))

Controller Base. Try Validate Model (object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryvalidatemodel#microsoft-aspnetcore-mvc-controllerbase-tryvalidatemodel(system-object))

ControllerBase.TryValidateModel(object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryvalidatemodel#microsoft-aspnetcore-mvc-controllerbase-tryvalidatemodel(system-object-system-string))

ControllerBase.HttpContext (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.httpcontext)

ControllerBase.Request (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.request)

ControllerBase.Response (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.response)

ControllerBase.RouteData (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.routedata)

ControllerBase.ModelState (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.modelstate)

ControllerBase.ControllerContext (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.controllercontext) ControllerBase.MetadataProvider (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.metadataprovider)

ControllerBase.ModelBinderFactory

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.modelbinderfactory)

ControllerBase.Url (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.url)

 $Controller Base. Object Validator\ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.object validator)$

Controller Base. Problem Details Factory

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.problemdetailsfactory)

 $Controller Base. User\ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.user)$

 $Controller Base. Empty \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.empty)$

 $object. Equals (object) \ (https://learn.microsoft.com/dotnet/api/system.object.equals \# system-object-equals (system-object)) \\$

object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

 $object. Get Hash Code () \ (https://learn.microsoft.com/dotnet/api/system.object.get hash code) \\$

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

 $\textbf{Namespace} : Referee Part \ (Referee Part.html). Controllers \ (Referee Part. Controllers.html)$

Assembly: RefereePart.dll

Syntax

[Route("Referee")]

 $public\ class\ Home Controller\ :\ Controller\ ,\ IAction Filter\ ,\ IAsync Action Filter\ ,\ IF ilter Metadata\ ,\ ID is posable$

Constructors

HomeController(ILogger<HomeController>, RefereeDbContext)

Declaration

public HomeController(ILogger<HomeController> logger, RefereeDbContext context)

Parameters

Туре	Name	Description	

	Logger (https://learn.microsoft.com/dotnet/api/microsoft.extensions.logging.ilogger-1) < HomeController (RefereePart.Controllers.HomeController.html) >	logger	
F	RefereeDbContext (RefereePart.Models.RefereeDbContext.html)	context	

Methods

Error()

Declaration

```
[HttpGet("error")]
[ResponseCache(Duration = 0, Location = ResponseCacheLocation.None, NoStore = true)]
public IActionResult Error()
```

Returns

Туре	Description
IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)	

GetExcuses(string)

Retrieves the excuses for a specific referee based on the userld.

Declaration

```
[HttpGet("GetExcuses")]
public Task<IActionResult> GetExcuses(string userId)
```

Parameters

Туре	Name	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	userId	The unique identifier of the user (referee)

Returns

Туре	Description
, , , , , , , , , , , , , , , , , , , ,	Partial view containing the list of excuses for the referee

Remarks

Sample request: GET /api/referee/GetExcuses?userId=someUserId

GetVehicleSlots(string)

Retrieves the vehicle slots for a specific referee based on the userld.

Declaration

```
[HttpGet("GetVehicleSlots")]
public Task<IActionResult> GetVehicleSlots(string userId)
```

Parameters

Туре	Name	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	userId	The unique identifier of the user (referee)

Returns

Туре	Description
Task (https://learn.microsoft.com/dotnet/api/system.threading.tasks.task-1) < IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) >	Partial view containing the list of vehicle slots for the referee

Remarks

Sample request: GET /api/referee/GetVehicleSlots?userId=someUserId

Index()

Displays the main view while extracting user-related information from request headers.

Declaration

```
[HttpGet("")]
public IActionResult Index()
```

Returns

Туре	Description
IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)	Returns the main view populated with user details.

Remarks

This method retrieves user-related data from custom request headers:

- X-User-Id: The unique identifier of the user,uses in authorization who submit the vehicle availability or excuse.
- X-User-Name: The name of the user.
- X-User-Role: The role assigned to the user.

Logout()

Logs out the user by deleting the authentication token cookie, redirecting is on the frontend side.

Declaration

```
[HttpPost("Logout")]
public IActionResult Logout()
```

Returns

Туре	Description
IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)	Status message indicating successful logout

Remarks

Sample request: POST /api/auth/Logout

RemoveExcuse(int)

Removes a specific excuse by its unique ID.

Declaration

```
[HttpPost("RemoveExcuse")]
public Task<IActionResult> RemoveExcuse(int excuseId)
```

Parameters

Туре	Name	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	excuseld	The unique identifier of the excuse to be removed

Returns

Туре	Description
Task (https://learn.microsoft.com/dotnet/api/system.threading.tasks.task-1) < IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) >	Status message indicating whether the excuse was successfully removed or if there was an error

Remarks

Sample request: POST /api/referee/RemoveExcuse?excuseId=123

RemoveVehicleSlot(int)

/// Removes a specific vehicle slot by its unique ID. ///

Declaration

Parameters

Туре	Name	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	vehicleSlotId	The unique identifier of the vehicle slot to be removed

Returns

Туре	Description
Task (https://learn.microsoft.com/dotnet/api/system.threading.tasks.task-1) < IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) >	Status message indicating whether the vehicle slot was successfully removed or if there was an error

Remarks

/// Sample request: /// POST /api/referee/RemoveVehicleSlot?vehicleSlotId=123 ///

SaveExcuse(ExcuseRequest)

Saves a list of excuses for a specific referee.

Declaration

[HttpPost("SaveExcuse")]
public Task<IActionResult> SaveExcuse(ExcuseRequest request)

Parameters

Туре	Name	Description
ExcuseRequest (RefereePart.Models.ExcuseRequest.html)	request	The request object containing the userld and list of excuses to be saved

Returns

Туре	Description
Task (https://learn.microsoft.com/dotnet/api/system.threading.tasks.task-1) < IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) >	A status message indicating whether the excuses were successfully saved or if there was an error

SaveVehicleAvailability(VehicleSlotRequest)

Saves the vehicle availability slots for a specific referee.

Declaration

[HttpPost("SaveVehicleAvailability")]
public Task<IActionResult> SaveVehicleAvailability(VehicleSlotRequest request)

Parameters

Туре	Name	Description
VehicleSlotRequest (RefereePart.Models.VehicleSlotRequest.html)	request	The request object containing the userld and a list of vehicle slots to be saved

Returns

Туре	Description
Task (https://learn.microsoft.com/dotnet/api/system.threading.tasks.task-1) < IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult) >	Status message indicating whether the vehicle availability was successfully saved or if there was an error

Implements

IActionFilter (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.filters.iactionfilter)
IAsyncActionFilter (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.filters.iasyncactionfilter)

IF il ter Metadata~(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.fil ters.if il termetadata)~ID is posable~(https://learn.microsoft.com/dotnet/api/system.idisposable)~

Namespace RefereePart.Controllers

Classes

HomeController (RefereePart.Controllers.HomeController.html)

Defines routes for user actions in referee docker container.

Class ErrorViewModel

Inheritance

♣ object (https://learn.microsoft.com/dotnet/api/system.object)

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class ErrorViewModel

Properties

RequestId

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

ShowRequestId

Declaration

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

Туре	Description
bool (https://learn.microsoft.com/dotnet/api/system.boolean)	

Class Excuse

Inheritance

4 object (https://learn.microsoft.com/dotnet/api/system.object)

4 Excuse

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class Excuse

Properties

DateFrom

Declaration

```
public DateOnly DateFrom { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

DateTo

Declaration

```
public DateOnly DateTo { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

DatetimeAdded

Declaration

```
public DateTime DatetimeAdded { get; set; }
```

Property Value

Туре	Description
DateTime (https://learn.microsoft.com/dotnet/api/system.datetime)	

ExcuseId

Declaration

```
public int ExcuseId { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

Note

Declaration

```
public string? Note { get; set; }
```

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Reason

Declaration

```
public string? Reason { get; set; }
```

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Referee

Declaration

```
public virtual Referee Referee { get; set; }
```

Property Value

Туре	Description
Referee (RefereePart.Models.Referee.html)	

Refereeld

Declaration

```
public int RefereeId { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

TimeFrom

Declaration

```
public TimeOnly TimeFrom { get; set; }
```

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

TimeTo

Declaration

```
public TimeOnly TimeTo { get; set; }
```

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

Class ExcuseRequest

Inheritance

♣ object (https://learn.microsoft.com/dotnet/api/system.object)

↓ ExcuseRequest

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class ExcuseRequest

Properties

Excuses

Declaration

```
public List<ExcuseRequirements> Excuses { get; set; }
```

Property Value

Туре	Description
List (https://learn.microsoft.com/dotnet/api/system.collections.generic.list-1) < ExcuseRequirements (RefereePart.Models.ExcuseRequirements.html) >	

UserId

Declaration

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

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Class ExcuseRequirements

Inheritance

↓ ExcuseRequirements

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class ExcuseRequirements

Properties

DateFrom

Declaration

```
public DateOnly DateFrom { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

DateTo

Declaration

```
public DateOnly DateTo { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

Note

Declaration

```
public string? Note { get; set; }
```

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Reason

Declaration

```
public string? Reason { get; set; }
```

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

TimeFrom

Declaration

```
public TimeOnly TimeFrom { get; set; }
```

Property Value

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

TimeTo

Declaration

```
public TimeOnly TimeTo { get; set; }
```

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

Namespace RefereePart.Models

Classes

ErrorViewModel (RefereePart.Models.ErrorViewModel.html)

Excuse (RefereePart.Models.Excuse.html)

ExcuseRequest (RefereePart.Models.ExcuseRequest.html)

ExcuseRequirements (RefereePart.Models.ExcuseRequirements.html)

Referee (RefereePart.Models.Referee.html)

RefereeDbContext (RefereePart.Models.RefereeDbContext.html)

VehicleSlot (RefereePart.Models.VehicleSlot.html)

VehicleSlotRequest (RefereePart.Models.VehicleSlotRequest.html)

VehicleSlotRequirements (RefereePart.Models.VehicleSlotRequirements.html)

Class RefereeDbContext

Inheritance

- ↓ object (https://learn.microsoft.com/dotnet/api/system.object)
 - ₽ DbContext (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext)
 - ▶ RefereeDbContext

Implements

IInfrastructure (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.infrastructure.iinfrastructure-1)<IServiceProvider (https://learn.microsoft.com/dotnet/api/system.iserviceprovider)>

 $IDbContextDependencies \ (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.internal.idbcontextdependencies)\\$

IDbSetCache (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.internal.idbsetcache)

 $IDbContextPoolable\ (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.internal.idbcontextpoolable)$

IResettableService (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.infrastructure.iresettableservice)

IDisposable (https://learn.microsoft.com/dotnet/api/system.idisposable)

IAsyncDisposable (https://learn.microsoft.com/dotnet/api/system.iasyncdisposable)

Inherited Members

DbContext.Set<TEntity>() (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.set#m

DbContext.Set<TEntity>(string) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext.set#microsoft.entityframeworkcore.dbcontext

DbContext.ConfigureConventions(ModelConfigurationBuilder)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.configureconventions)

DbContext.SaveChanges() (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.savechanges#microsoft.entityframeworkcore.dbcontext.savechanges#microsoft.entityframeworkcore.dbcontext.savechanges

DbContext.SaveChanges(bool)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.savechanges#microsoft-entityframeworkcore.dbcontext.savechanges#microsoft-entityframeworkcore.dbcontext.savechanges(system-boolean))

DbContext.SaveChangesAsync(CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.savechanges as ync #microsoft-entityframeworkcore.dbcontext.savechanges as ync #microsoft-entityframewor

DbContext.SaveChangesAsync(bool, CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.savechangesasync#microsoft-entityframeworkcoredbcontext.savechangesasync(system-boolean-system-threading-cancellationtoken))

DbContext.Dispose() (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.dispose)

 $DbContext. Dispose A sync() \ (https://learn.microsoft.com/dotnet/api/microsoft.entity framework core. dbcontext. dispose a sync) \ (https://learn.microsoft.entity framework core. dbcontext. d$

 $DbContext. Entry < TEntity > (TEntity) \ (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.entry \# microsoft.entityframeworkcore.dbcontext.entry \# microsoft.entry \# microso$

DbContext.Entry(object) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.entry#microsoftentityframeworkcore-dbcontext-entry(system-object))

 $DbContext. Add < TEntity > (TEntity) \ (https://learn.microsoft.com/dotnet/api/microsoft.entity framework core. dbcontext. add \# microsoft.entity framework core. dbcontext. add \# microsoft.entit$

DbContext.AddAsync<TEntity>(TEntity, CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.addasync#microsoft-entityframeworkcore-dbcontext-addasync-1(-0-system-threading-cancellationtoken))

DbContext.Attach<TEntity>(TEntity)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.attach#microsoft-entityframeworkcore-

DbContext.Update<TEntity>(TEntity)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.update#microsoft-entityframeworkcore-dbcontext-update-1(-0))

DbContext.Remove<TEntity>(TEntity)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.remove#microsoft-entityframeworkcore-dbcontext-remove-1(-0))

DbContext.Add(object) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.add#microsoft.entityframeworkcore-dbcontext-add(system-object))

DbContext.AddAsync(object, CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.addasync#microsoft-entityframeworkcore-dbcontext-addasync(system-object-system-threading-cancellationtoken))

DbContext.Attach(object) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.attach#microsoftentityframeworkcore-dbcontext.attach(system-object))

DbContext.Update(object) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.update#microsoftentityframeworkcore-dbcontext.update(system-object))

DbContext.Remove(object) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.remove#microsoftentityframeworkcore.dbcontext.remove(system-object))

DbContext.AddRange(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.addrange#microsoft-entityframeworkcore-dbcontext.addrange#microsoft-entityframeworkcore-dbcontext.addrange(system-object()))

DbContext.AddRangeAsync(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext. addrange as ync #microsoft-entity framework core-dbcontext. Addrange as ync #microsoft-entity framewo

dbcontext-addrangeasync(system-object()))

DbContext.AttachRange(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext. attach range # microsoft-entity framework core-dotnet. The context of t

dbcontext-attachrange(system-object()))
DbContext.UpdateRange(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.updaterange#microsoft-entityframeworkcore-

dbcontext-updaterange(system-object()))

DbContext.RemoveRange(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.remover ange #microsoft-entity framework core-dbcontext.remover ange #microsoft-entity framework core-dbcontext.

dbcontext-removerange(system-object()))

DbContext.AddRange(IEnumerable<object>)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.addrange#microsoft-entityframeworkcore-dbcontext-addrange(system-collections-generic-ienumerable((system-object))))

DbContext.AddRangeAsync(IEnumerable<object>, CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.addrangeasync#microsoft-entityframeworkcore-

dbcontext-addrangeasync(system-collections-generic-ienumerable((system-object))-system-threading-cancellationtoken))

DbContext.AttachRange(IEnumerable<object>)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.attachrange#microsoft-entityframeworkcoredbcontext-attachrange(system-collections-generic-ienumerable((system-object))))

abcontext-attachiange(system-conections-generic-renamera

DbContext.UpdateRange(IEnumerable<object>) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.updaterange#microsoft-entityframeworkcore-

dbcontext-updaterange(system-collections-generic-ienumerable((system-object))))

DbContext.RemoveRange(IEnumerable<object>)

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.remover angle #microsoft-entity framework core-dbcontext.remover angle #microsoft-entity framework core-dbcontext.

db context-remover ange (system-collections-generic-ienum erable ((system-object))))

DbContext.Find(Type, params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.find #microsoft-entity framework core-dbcontext.find #microsoft-entity framework core-dbco

find(system-type-system-object()))

DbContext.FindAsync(Type, params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.find as ync #microsoft-entity framework core-dbcontext.find as ync #microsoft-entity framewo

findasync(system-type-system-object()))

DbContext.FindAsync(Type, object[], CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.find as ync #microsoft-entity framework core-dbcontext.find as ync #microsoft-entity framewo

find a sync (system-type-system-object ()-system-threading-cancellation to ken))

DbContext.Find<TEntity>(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.find #microsoft-entity framework core-dbcontext-find #microsoft-entity framework core-dbco

1(system-object()))

DbContext.FindAsync<TEntity>(params object[])

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.find as ync #microsoft-entity framework core-dbcontext.find and ync #microsoft-entity framework core-dbcontext.find as ync #microsoft-entity framework core-dbcontext.find and ync #microsoft-entity frame

findasync-1(system-object()))

DbContext.FindAsync<TEntity>(object[], CancellationToken)

(https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.dbcontext.find as ync #microsoft-entity framework core-dbcontext.find as ync #microsoft-entity framework core-dbcontext. Find a sync #microsoft-entity framework core-dbcontext. Fin

findasync-1(system-object()-system-threading-cancellationtoken))

DbContext.FromExpression<TResult>(Expression<Func<IQueryable<TResult>>>)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.fromexpression)

DbContext.Database (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.database)

DbContext.ChangeTracker (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.changetracker)

DbContext.Model (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.model)

DbContext.ContextId (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.contextid)

DbContext.SavingChanges (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.savingchanges)

 $DbContext. Saved Changes \ (https://learn.microsoft.com/dotnet/api/microsoft.entity framework core. dbcontext. saved changes)$

DbContext.SaveChangesFailed (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.savechangesfailed)

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object))

object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

 $object. To String () \ (https://learn.microsoft.com/dotnet/api/system.object.tostring) \\$

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class RefereeDbContext : DbContext, IInfrastructure<IServiceProvider>, IDbContextDependencies, IDbSetCache, I
DbContextPoolable, IResettableService, IDisposable, IAsyncDisposable

Constructors

RefereeDbContext()

Declaration

public RefereeDbContext()

RefereeDbContext(DbContextOptions<RefereeDbContext>)

Declaration

public RefereeDbContext(DbContextOptions<RefereeDbContext> options)

Parameters

Туре	Name	Description
DbContextOptions (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontextoptions-1)	options	

Properties

Excuses

Declaration

```
public virtual DbSet<Excuse> Excuses { get; set; }
```

Property Value

Туре	Description
DbSet (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbset-1) < Excuse (RefereePart.Models.Excuse.html) >	

Referees

Declaration

```
public virtual DbSet<Referee> Referees { get; set; }
```

Property Value

Туре	Description
DbSet (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbset-1) < Referee (RefereePart.Models.Referee.html) >	

VehicleSlots

Declaration

```
public virtual DbSet<VehicleSlot> VehicleSlots { get; set; }
```

Property Value

Туре	Description
DbSet (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbset-1) < VehicleSlot (RefereePart.Models.VehicleSlot.html) >	

Methods

OnConfiguring(DbContextOptionsBuilder)

Override this method to configure the database (and other options) to be used for this context. This method is called for each instance of the context that is created. The base implementation does nothing.

Declaration

protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)

Parameters

Туре	Name	Description
$Db Context Options Builder \\ (https://learn.microsoft.com/dotnet/api/microsoft.entity framework core.db context options builder)$	optionsBuilder	A builder used to create or modify options for this context. Databases (and other extensions) typically define extension methods on this object that allow you to configure the context.

Overrides

DbContext.OnConfiguring(DbContextOptionsBuilder)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.onconfiguring)

Remarks

In situations where an instance of DbContextOptions

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontextoptions) may or may not have been passed to the constructor, you can use IsConfigured

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontextoptionsbuilder.isconfigured) to determine if the options have already been set, and skip some or all of the logic in OnConfiguring(DbContextOptionsBuilder) (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.onconfiguring).

See DbContext lifetime, configuration, and initialization (https://aka.ms/efcore-docs-dbcontext) for more information and examples.

OnModelCreating(ModelBuilder)

Override this method to further configure the model that was discovered by convention from the entity types exposed in DbSet<TEntity> (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbset-1) properties on your derived context. The resulting model may be cached and re-used for subsequent instances of your derived context.

Declaration

protected override void OnModelCreating(ModelBuilder modelBuilder)

Parameters

Туре	Name	Description
ModelBuilder (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.modelbuilder)		The builder being used to construct the model for this context. Databases (and other extensions) typically define extension methods on this object that allow you to configure aspects of the model that are specific to a given database.

Overrides

DbContext.OnModelCreating(ModelBuilder)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontext.onmodelcreating)

Remarks

If a model is explicitly set on the options for this context (via UseModel(IModel)

(https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.dbcontextoptionsbuilder.usemodel)) then this method will not be run. However, it will still run when creating a compiled model.

See Modeling entity types and relationships (https://aka.ms/efcore-docs-modeling) for more information and examples.

Implements

IInfrastructure<T> (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.infrastructure.iinfrastructure-1)
IDbContextDependencies (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.internal.idbcontextdependencies)
IDbSetCache (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.internal.idbsetcache)
IDbContextPoolable (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.internal.idbcontextpoolable)
IResettableService (https://learn.microsoft.com/dotnet/api/microsoft.entityframeworkcore.infrastructure.iresettableservice)
IDisposable (https://learn.microsoft.com/dotnet/api/system.idisposable)
IAsyncDisposable (https://learn.microsoft.com/dotnet/api/system.iasyncdisposable)

Class Referee

Inheritance

4 object (https://learn.microsoft.com/dotnet/api/system.object)

→ Referee

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class Referee

Properties

ActuallPragueZone

Declaration

```
public string? ActuallPragueZone { get; set; }
```

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Age

Declaration

```
public int Age { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

CarAvailability

Declaration

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

Property Value

Туре	Description
bool (https://learn.microsoft.com/dotnet/api/system.boolean)	

Email

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Excuses

Declaration

```
public virtual ICollection<Excuse> Excuses { get; set; }
```

Property Value

Туре	Description
ICollection (https://learn.microsoft.com/dotnet/api/system.collections.generic.icollection-1) < Excuse (RefereePart.Models.Excuse.html) >	

Facrid

Declaration

```
public string? FacrId { get; set; }
```

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

League

Declaration

```
public int League { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

Name

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Note

Declaration

```
public string? Note { get; set; }
```

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Ofs

Declaration

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

Property Value

Туре	Description
bool (https://learn.microsoft.com/dotnet/api/system.boolean)	

PragueZone

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Refereeld

Declaration

```
public int RefereeId { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

Surname

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

TimestampChange

Declaration

```
public DateTime TimestampChange { get; set; }
```

Property Value

Туре	Description
DateTime (https://learn.microsoft.com/dotnet/api/system.datetime)	

UserId

Declaration

```
public string? UserId { get; set; }
```

Туре	Description

string (https://learn.microsoft.com/dotnet/api/system.string)

VehicleSlots

Declaration

public virtual ICollection<VehicleSlot> VehicleSlots { get; set; }

Туре	Description
ICollection (https://learn.microsoft.com/dotnet/api/system.collections.generic.icollection-1) < VehicleSlot (RefereePart.Models.VehicleSlot.html) >	

Class VehicleSlot

Inheritance

→ object (https://learn.microsoft.com/dotnet/api/system.object)

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class VehicleSlot

Properties

DateFrom

Declaration

```
public DateOnly DateFrom { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

DateTo

Declaration

```
public DateOnly DateTo { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

DatetimeAdded

Declaration

```
public DateTime DatetimeAdded { get; set; }
```

Property Value

Туре	Description
DateTime (https://learn.microsoft.com/dotnet/api/system.datetime)	

HasCarInTheSlot

Declaration

```
public bool? HasCarInTheSlot { get; set; }
```

Property Value

Туре	Description
bool (https://learn.microsoft.com/dotnet/api/system.boolean)?	

Referee

Declaration

```
public virtual Referee Referee { get; set; }
```

Property Value

Туре	Description
Referee (RefereePart.Models.Referee.html)	

Refereeld

Declaration

```
public int RefereeId { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

SlotId

Declaration

```
public int SlotId { get; set; }
```

Property Value

Туре	Description
int (https://learn.microsoft.com/dotnet/api/system.int32)	

TimeFrom

Declaration

```
public TimeOnly TimeFrom { get; set; }
```

Property Value

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

TimeTo

Declaration

```
public TimeOnly TimeTo { get; set; }
```

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

Class VehicleSlotRequest

Inheritance

↓ VehicleSlotRequest

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class VehicleSlotRequest

Properties

UserId

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

VehicleSlots

Declaration

```
[JsonPropertyName("vehicleSlots")]
public List<VehicleSlotRequirements> VehicleSlots { get; set; }
```

Туре	Description
List (https://learn.microsoft.com/dotnet/api/system.collections.generic.list-1) < VehicleSlotRequirements (RefereePart.Models.VehicleSlotRequirements.html) >	

Class VehicleSlotRequirements

Inheritance

- - ▶ VehicleSlotRequirements

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: RefereePart (RefereePart.html).Models (RefereePart.Models.html)

Assembly: RefereePart.dll

Syntax

public class VehicleSlotRequirements

Properties

DateFrom

Declaration

```
public DateOnly DateFrom { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

DateTo

Declaration

```
public DateOnly DateTo { get; set; }
```

Property Value

Туре	Description
DateOnly (https://learn.microsoft.com/dotnet/api/system.dateonly)	

HasCarInTheSlot

Declaration

```
public bool? HasCarInTheSlot { get; set; }
```

Property Value

Туре	Description
bool (https://learn.microsoft.com/dotnet/api/system.boolean)?	

TimeFrom

Declaration

```
public TimeOnly TimeFrom { get; set; }
```

Property Value

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

TimeTo

Declaration

```
public TimeOnly TimeTo { get; set; }
```

Туре	Description
TimeOnly (https://learn.microsoft.com/dotnet/api/system.timeonly)	

Namespace RefereePart.Models.ViewModels

Classes

UserViewModel (RefereePart.Models.ViewModels.UserViewModel.html)

Class UserViewModel

Inheritance

♣ object (https://learn.microsoft.com/dotnet/api/system.object)

Inherited Members

object.Equals(object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object)) object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace : Referee Part. (Referee Part. html). Models. (Referee Part. Models. html). View Models. (Referee Part. Models. View Models. html). View Models. View Models. html). View Models. View Models. html). View Models. View Models. View Models. View Models. Natural View Models. View

Assembly: RefereePart.dll

Syntax

public class UserViewModel

Properties

Role

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

UserId

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Username

Declaration

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

Property Value

Туре	Description
string (https://learn.microsoft.com/dotnet/api/system.string)	

Filter by title

- RefereePart.Controllers
 - <u>HomeController</u>
- RefereePart.Models
 - ErrorViewModel
 - Excuse
 - ExcuseRequest
 - ExcuseRequirements
 - Referee
 - RefereeDbContext
 - VehicleSlot
 - <u>VehicleSlotRequest</u>
 - <u>VehicleSlotRequirements</u>
- RefereePart.Models.ViewModels
 - <u>UserViewModel</u>
- YourService.Controllers
 - $\verb| \circ | \underline{TokenValidationController| } \\$

Namespace YourService.Controllers

Classes

TokenValidationController (YourService.Controllers.TokenValidationController.html)

Controller for validating authentication tokens used by internal services.

Class TokenValidationController

Controller for validating authentication tokens used by internal services.

Inheritance

- 4 object (https://learn.microsoft.com/dotnet/api/system.object)
 - 4 ControllerBase (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase)
 - ↓ TokenValidationController

Inherited Members

ControllerBase.StatusCode(int) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.statuscode#microsoft-aspnetcore-mvc-controllerbase-statuscode(system-int32))

ControllerBase.StatusCode(int, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.statuscode#microsoft-aspnetcore-mvc-controllerbase-statuscode(system-int32-system-object))

ControllerBase.Content(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string))

ControllerBase.Content(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string-system-string))

ControllerBase.Content(string, string, Encoding)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string-system-string-system-text-encoding))

ControllerBase.Content(string, MediaTypeHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.content#microsoft-aspnetcore-mvc-controllerbase-content(system-string-microsoft-net-http-headers-mediatypeheadervalue))

ControllerBase.NoContent() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.nocontent)

ControllerBase.Ok() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.ok#microsoft-aspnetcore-mvc-controllerbase-ok)

ControllerBase.Ok(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.ok#microsoft-aspnetcoremvc-controllerbase-ok(system-object))

ControllerBase.Redirect(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirect)

ControllerBase.RedirectPermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirectpermanent)

ControllerBase.RedirectPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirectpreservemethod)

ControllerBase.RedirectPermanentPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirectpermanentpreservemethod)

ControllerBase.LocalRedirect(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirect) ControllerBase.LocalRedirectPermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirectpermanent)

ControllerBase.LocalRedirectPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirectpreservemethod)

ControllerBase.LocalRedirectPermanentPreserveMethod(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.localredirectpermanentpreservemethod)

ControllerBase.RedirectToAction()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction)

Controller Base. Redirect To Action (string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string))

ControllerBase.RedirectToAction(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc.controllerbase-redirecttoaction(system-string-system-object))

Controller Base. Redirect To Action (string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-string))

ControllerBase.RedirectToAction(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-object))

ControllerBase.RedirectToAction(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-string))

ControllerBase.RedirectToAction(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoaction#microsoft-aspnetcore-mvc-controllerbase-redirecttoaction(system-string-system-string-system-object-system-string))

ControllerBase.RedirectToActionPreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirect to action preserve method)

ControllerBase.RedirectToActionPermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string))

ControllerBase.RedirectToActionPermanent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttoactionpermanent(system-string-system-object))

ControllerBase.RedirectToActionPermanent(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttoactionpermanent(system-string-system-string))

ControllerBase.RedirectToActionPermanent(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-string))

ControllerBase.RedirectToActionPermanent(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoactionpermanent(system-string-system-object))

ControllerBase.RedirectToActionPermanent(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoactionpermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttoactionpermanent(system-string-system-string-system-object-system-string))

ControllerBase.RedirectToActionPermanentPreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirect to action permanent preserve method)

Controller Base. Redirect To Route (string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string))

ControllerBase.RedirectToRoute(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-object))

ControllerBase.RedirectToRoute(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string-system-object))

ControllerBase.RedirectToRoute(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string-system-string))

ControllerBase.RedirectToRoute(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroute#microsoft-aspnetcore-mvc-controllerbase-redirecttoroute(system-string-system-object-system-string))

ControllerBase.RedirectToRoutePreserveMethod(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepreservemethod)

ControllerBase.RedirectToRoutePermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcore.mvc.controllerbase.redirecttoroutepermanent(system-string))

Controller Base. Redirect To Route Permanent (object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-object))

ControllerBase.RedirectToRoutePermanent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-string-system-object))

ControllerBase.RedirectToRoutePermanent(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-string-system-string))

ControllerBase.RedirectToRoutePermanent(string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttoroutepermanent#microsoft-aspnetcoremvc-controllerbase-redirecttoroutepermanent(system-string-system-object-system-string))

Controller Base. Redirect To Route Permanent Preserve Method (string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirect to route permanent preserve method)

ControllerBase.RedirectToPage(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage #microsoft-aspnetcore-mvc-controllerbase-redirecttopage (system-string))

ControllerBase.RedirectToPage(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage # microsoft-aspnetcore-mvc-controllerbase-redirecttopage (system-string-system-object))

ControllerBase.RedirectToPage(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage#microsoft-aspnetcore-mvc-controllerbase-redirecttopage(system-string-system-string))

ControllerBase.RedirectToPage(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage # microsoft-aspnetcore-mvc-controllerbase-redirecttopage (system-string-system-object))

ControllerBase.RedirectToPage(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopage#microsoft-aspnetcore-mvc-controllerbase-redirecttopage(system-string-system-string))

ControllerBase.RedirectToPage(string, string, object, string)

controllerbase-redirecttopage(system-string-system-string-system-object-system-string))

ControllerBase.RedirectToPagePermanent(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string))

ControllerBase.RedirectToPagePermanent(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-object))

ControllerBase.RedirectToPagePermanent(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-string))

ControllerBase.RedirectToPagePermanent(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-string))

ControllerBase.RedirectToPagePermanent(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanent#microsoft-aspnetcore-mvc-controllerbase-redirecttopagepermanent(system-string-system-string-system-object-system-string))

ControllerBase.RedirectToPagePreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepreservemethod)

ControllerBase.RedirectToPagePermanentPreserveMethod(string, string, object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.redirecttopagepermanentpreservemethod)

ControllerBase.File(byte[], string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoftaspnetcore.mvc.controllerbase.file(system-byte()-system-string))

ControllerBase.File(byte[], string, bool) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-boolean))

ControllerBase.File(byte[], string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-string))

ControllerBase.File(byte[], string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-byte()-system-string-system-boolean))

ControllerBase.File(byte[], string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))
ControllerBase.File(byte[], string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.File(byte[], string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-byte()-system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(Stream, string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoftaspnetcore-mvc-controllerbase-file(system-io-stream-system-string))

ControllerBase.File(Stream, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-boolean))

ControllerBase.File(Stream, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-io-stream-system-string-system-string))

ControllerBase.File(Stream, string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-io-stream-system-string-system-boolean))

ControllerBase.File(Stream, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue)) ControllerBase.File(Stream, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(Stream, string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.File(Stream, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-io-stream-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(string, string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string))

ControllerBase.File(string, string, bool) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-boolean))

ControllerBase.File(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-string-system-string-system-string))

ControllerBase.File(string, string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-string-system-string-system-string-system-boolean))

ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase.file(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))
ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.File(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.file#microsoft-aspnetcore-mvc-controllerbase-file(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.PhysicalFile(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string))

ControllerBase.PhysicalFile(string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-boolean))

ControllerBase.PhysicalFile(string, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string))

ControllerBase.PhysicalFile(string, string, string, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-string-system-boolean))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue))

ControllerBase.PhysicalFile(string, string, DateTimeOffset?, EntityTagHeaderValue, bool)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.physicalfile#microsoft-aspnetcore-mvc-controllerbase-physicalfile(system-string-system-string-system-string-system-nullable((system-datetimeoffset))-microsoft-net-http-headers-entitytagheadervalue-system-boolean))

ControllerBase.Unauthorized()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unauthorized # microsoft-aspnetcore-mvc-controllerbase-unauthorized)

ControllerBase.Unauthorized(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unauthorized#microsoft-aspnetcore-mvc-controllerbase-unauthorized(system-object))

ControllerBase.NotFound() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.notfound#microsoft-aspnetcore-mvc-controllerbase-notfound)

ControllerBase.NotFound(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.notfound#microsoft-aspnetcore-mvc-controllerbase-notfound(system-object))

ControllerBase.BadRequest() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft.aspnetcore.mvc.controllerbase.badrequest)

ControllerBase.BadRequest(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft-aspnetcore-mvc-controllerbase-badrequest(system-object))

ControllerBase.BadRequest(ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.badrequest#microsoft-aspnetcore-mvc-controllerbase-badrequest(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.UnprocessableEntity()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unprocessableentity # microsoft-aspnetcore-mvc-controllerbase-unprocessableentity)

ControllerBase.UnprocessableEntity(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unprocessableentity#microsoft-aspnetcore-mvc-controllerbase-unprocessableentity(system-object))

ControllerBase.UnprocessableEntity(ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.unprocessableentity #microsoft-aspnetcore-mvc-controllerbase-unprocessableentity (microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.Conflict() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.conflict#microsoft.aspnetcore.mvc.controllerbase.conflict)

 $Controller Base. Conflict (object) \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.conflict \# microsoft.aspnetcore.mvc.controller Base.co$

ControllerBase.Conflict(ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.conflict#microsoft-aspnetcore-mvc-controllerbase-conflict(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.Problem(string, string, int?, string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.problem)

ControllerBase.ValidationProblem(ValidationProblemDetails)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem(microsoft-aspnetcore-mvc-validationproblemdetails))

Controller Base. Validation Problem (Model State Dictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem(microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

ControllerBase.ValidationProblem()

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem)

ControllerBase.ValidationProblem(string, string, int?, string, string, ModelStateDictionary)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.validationproblem#microsoft-aspnetcore-mvc-controllerbase-validationproblem(system-string-system-string-system-nullable((system-int32))-system-string-system-string-microsoft-aspnetcore-mvc-modelbinding-modelstatedictionary))

Controller Base. Created () (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.created # microsoft.aspnetcore.mvc.controller ba

ControllerBase.Created(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created#microsoft-aspnetcore-mvc-controllerbase-created(system-string-system-object))

ControllerBase.Created(Uri, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created # microsoft-aspnetcore-mvc-controllerbase-created (system-uri-system-object))

ControllerBase.CreatedAtAction(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created at action #microsoft-aspnetcore-mvc-controllerbase-created at action (system-string-system-object))

ControllerBase.CreatedAtAction(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdataction#microsoft-aspnetcore-mvc-controllerbase-createdataction(system-string-system-object-system-object))

Controller Base. Created At Action (string, string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created at action #microsoft-aspnetcore-mvc-controllerbase-created at action (system-string-system-object-system-object))

ControllerBase.CreatedAtRoute(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdatroute#microsoft-aspnetcore-mvc-controllerbase-createdatroute(system-string-system-object))

ControllerBase.CreatedAtRoute(object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.created at route #microsoft-aspnetcore-mvc-controllerbase-created #microso

ControllerBase.CreatedAtRoute(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.createdatroute#microsoft-aspnetcore-mvc-controllerbase-createdatroute(system-string-system-object-system-object))

 $Controller Base. Accepted () \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. accepted \# microsoft.aspnetcore.mvc.controller base. accepted \# microsoft.aspnetcore.mvc.aspnetcore.mvc.aspnetcore.mvc.aspnetcore$

ControllerBase.Accepted(object) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted#microsoft-aspnetcore-mvc-controllerbase-accepted(system-object))

ControllerBase.Accepted(Uri) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted#microsoft-aspnetcore-mvc-controllerbase-accepted(system-uri))

ControllerBase.Accepted(string) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted#microsoft-aspnetcore-mvc-controllerbase-accepted(system-string))

ControllerBase.Accepted(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted # microsoft-aspnetcore-mvc-controllerbase-accepted (system-string-system-object))

ControllerBase.Accepted(Uri, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted # microsoft-aspnetcore-mvc-controllerbase-accepted # microsoft-accepted # microsoft

ControllerBase.AcceptedAtAction(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string))

ControllerBase.AcceptedAtAction(string, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-string))

ControllerBase.AcceptedAtAction(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object))

ControllerBase.AcceptedAtAction(string, string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object))

ControllerBase.AcceptedAtAction(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object-system-object))

ControllerBase.AcceptedAtAction(string, string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedataction#microsoft-aspnetcore-mvc-controllerbase-acceptedataction(system-string-system-object-system-object))

ControllerBase.AcceptedAtRoute(object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-object))

ControllerBase.AcceptedAtRoute(string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-string))

ControllerBase.AcceptedAtRoute(string, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-string-system-object))

ControllerBase.AcceptedAtRoute(object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.acceptedatroute#microsoft-aspnetcore-mvc-controllerbase-acceptedatroute(system-object-system-object))

ControllerBase.AcceptedAtRoute(string, object, object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.accepted at route #microsoft-aspnetcore-mvc-controllerbase-accepted at route #microsoft-accepted at route #microsoft-accepted at route #microsoft-accepted at route #microsoft-accepted at route #

ControllerBase.Challenge() (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft.aspnetcore.mvc.controllerbase.challenge

ControllerBase.Challenge(params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft-aspnetcore-mvc-controllerbase-challenge(system-string()))

Controller Base. Challenge (Authentication Properties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft-aspnetcore-mvc-controllerbase-challenge(microsoft-aspnetcore-authentication-authenticationproperties))

ControllerBase.Challenge(AuthenticationProperties, params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.challenge#microsoft-aspnetcore-mvc-controllerbase-challenge(microsoft-aspnetcore-authentication-authenticationproperties-system-string()))

 $Controller Base. Forbid () \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. forbid \# microsoft-aspnetcore.mvc.controller base. for base$

ControllerBase.Forbid(params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase-forbid(system-string()))

ControllerBase.Forbid(AuthenticationProperties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase.forbid#microsoft-aspnetcore-authentication-authenticationproperties))

ControllerBase.Forbid(AuthenticationProperties, params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.forbid#microsoft-aspnetcore-mvc-controllerbase.forbid(microsoft-aspnetcore-authentication-authenticationproperties-system-string()))

ControllerBase.SignIn(ClaimsPrincipal)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-controllerbase-signin(system-security-claims-claimsprincipal))

ControllerBase.SignIn(ClaimsPrincipal, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-controllerbase-signin(system-security-claims-claimsprincipal-system-string))

Controller Base. Sign In (Claims Principal, Authentication Properties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-contr

ControllerBase.SignIn(ClaimsPrincipal, AuthenticationProperties, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signin#microsoft-aspnetcore-mvc-controllerbase-signin(system-security-claims-claimsprincipal-microsoft-aspnetcore-authentication-authenticationproperties-system-string))

 $Controller Base. Sign Out () \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. signout \#microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. Signout \#microsoft.aspnetcore.mvc.controller base. Signout \#microsoft.asp$

aspnetcore-mvc-controllerbase-signout)

ControllerBase.SignOut(AuthenticationProperties)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout#microsoft-aspnetcore-mvc-controllerbase-

signout(microsoft-aspnetcore-authentication-authenticationproperties))

ControllerBase.SignOut(params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout#microsoft-aspnetcore-mvc-controllerbase-signout(system-string()))

ControllerBase.SignOut(AuthenticationProperties, params string[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.signout#microsoft-aspnetcore-mvc-controllerbase-signout(microsoft-aspnetcore-authentication-authenticationproperties-system-string()))

ControllerBase.TryUpdateModelAsync<TModel>(TModel)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc.controllerbase-tryupdatemodelasync-1(-0))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc.controllerbase-tryupdatemodelasync-1(-0-system-string))

ControllerBase.TryUpdateModelAsync<TModel, string, IValueProvider)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-microsoft-aspnetcore-mvc-modelbinding-ivalueprovider))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, params Expression<Func<TModel, object>>[])

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-system-linq-expressions-expression((system-func((-0-system-object))))())) ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, Func<ModelMetadata, bool>)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-system-func((microsoft-aspnetcore-mvc-modelbinding-modelmetadata-system-boolean))))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, params Expression<Func<TModel, object>>[]) (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1(-0-system-string-microsoft-aspnetcore-mvc-modelbinding-ivalueprovider-system-linq-expressions-expression((system-func((-0-system-object))))()))

ControllerBase.TryUpdateModelAsync<TModel>(TModel, string, IValueProvider, Func<ModelMetadata, bool>)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync-1 (-0-system-string-microsoft-aspnetcore-mvc-modelbinding-ivalueprovider-system-syste

func((microsoft-aspnetcore-mvc-modelbinding-modelmetadata-system-boolean))))

ControllerBase.TryUpdateModelAsync(object, Type, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryupdatemodelasync#microsoft-aspnetcore-mvc-controllerbase-tryupdatemodelasync(system-object-system-type-system-string))

ControllerBase.TryUpdateModelAsync(object, Type, string, IValueProvider, Func<ModelMetadata, bool>)

ivalue provider-system-func ((microsoft-aspnet core-mvc-model binding-model metadata-system-boolean))))

Controller Base. Try Validate Model (object)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryvalidatemodel#microsoft-aspnetcore-mvc-controllerbase-tryvalidatemodel(system-object))

ControllerBase.TryValidateModel(object, string)

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.tryvalidatemodel#microsoft-aspnetcore-mvc-controllerbase-tryvalidatemodel(system-object-system-string))

 $Controller Base. Http Context\ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. httpcontext)$

ControllerBase.Request (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.request)

 $Controller Base. Response \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.response)$

ControllerBase.RouteData (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.routedata)

ControllerBase.ModelState (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.modelstate)

 $Controller Base. Controller Context \ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.controller Context)$

ControllerBase.MetadataProvider (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.metadataprovider)
ControllerBase.ModelBinderFactory

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.modelbinderfactory)

ControllerBase.Url (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.url)

 $Controller Base. Object Validator~(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base. Object Validator~)\\ Controller Base. Problem Details Factory~$

(https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.problemdetailsfactory)

 $Controller Base. User\ (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controller base.user)$

ControllerBase.Empty (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.controllerbase.empty)

 $object. Equals (object) \ (https://learn.microsoft.com/dotnet/api/system.object.equals \# system-object-equals (system-object)) \\$

object.Equals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.equals#system-object-equals(system-object-system-object))

object.GetHashCode() (https://learn.microsoft.com/dotnet/api/system.object.gethashcode)

object.GetType() (https://learn.microsoft.com/dotnet/api/system.object.gettype)

object.MemberwiseClone() (https://learn.microsoft.com/dotnet/api/system.object.memberwiseclone)

object.ReferenceEquals(object, object) (https://learn.microsoft.com/dotnet/api/system.object.referenceequals)

object.ToString() (https://learn.microsoft.com/dotnet/api/system.object.tostring)

Namespace: YourService (YourService.html).Controllers (YourService.Controllers.html)

Assembly: RefereePart.dll

Syntax

[Route("internal")]
[ApiController]
public class TokenValidationController : ControllerBase

Constructors

TokenValidationController(IConfiguration, ILogger<TokenValidationController>)

Declaration

 $public \ TokenValidation Controller (IConfiguration \ configuration, \ ILogger < TokenValidation Controller > \ logger)$

Parameters

Туре	Name	Description
IConfiguration (https://learn.microsoft.com/dotnet/api/microsoft.extensions.configuration.iconfiguration)	configuration	
ILogger (https://learn.microsoft.com/dotnet/api/microsoft.extensions.logging.ilogger-1) < TokenValidationController (YourService.Controllers.TokenValidationController.html) >	logger	

Methods

ValidateToken()

Validates the provided authentication token.

Declaration

[HttpGet("validate-token")]
public IActionResult ValidateToken()

Returns

Туре	Description
IActionResult (https://learn.microsoft.com/dotnet/api/microsoft.aspnetcore.mvc.iactionresult)	200 OK if the token is valid, 401 Unauthorized if invalid, or 500 Internal Server Error if an exception occurs.

Remarks

This endpoint expects the authentication token to be provided via a cookie named "auth_token". The token is validated using a secret key from AzureKeyVault, issuer, and audience values from Docker secrets.