Changelog

2.0.0 - 2021-06-02

Added

- AeLa.EasyFeedback, AeLa.EasyFeedback.Editor, and AeLa.EasyFeedback.Demo assembly definitions
- Toast system for sending messages to the player
- Order field for label (priority) order in dropdown
- Email field on default Feedback prefab
- Button to open current feedback board in settings

Changed

- Updated namespaces for new assemblies
- Replaced submitting/submitted/error popup with toasts to improve submission UX
- Configuration moved to Project Settings
- Minor settings UI changes
- Moved docs to DocFX

Removed

• Dropped support for Unity 2019.3 and older

Fixed

- Trello authentication fails due to whitespace in token
- Form gets stuck on screen during submission

1.5.0 - 2021-02-12

Added

• Support for multiple labels on report

Fixed

• Minor bug fixes

1.4.1 - 2021-01-11

Fixed

• Form doesn't open in Editor when platform is set to Android

1.4.0 - 2020-12-08

Added

• TMP version of Feedback prefab

Fixed

• Suppress CS0618 warnings

1.3.1 - 2020-10-08

Fixed

• IOException in build during screenshot capture

1.3.0 - 2019-11-18

Changed

• Moved config menu location

Removed

• Support for Unity 2017.3 and older

Fixed

- Submission fails with vague error when summary field removed from form
- Support for Unity 2019+

1.2.0 - 2019-05-26

Changed

• Moved asset to Plugins folder

Fixed

• Slashes in board name break board dropdown menu in configuration

1.1.5 - 2018-10-12

Fixed

• Compiler errors in 2017.2+

1.1.4 - 2018-10-06

Fixed

- Invalid editor window errors
- Form doesn't open on Android

1.1.3 - 2018-05-13

Fixed

• Boards fail to load after authentication

1.1.2 - 2018-0-3-18

Changed

• Improve Trello API request timeout handling

Fixed

• Use editor web window for authentication in Unity 2017

1.1.1 - 2018-01-09

Fixed

• Deprecated Unity API calls in 2017.3

1.1.0 - 2017-11-26

Added

• Markdown formatting helper

1.0.5 - 2017-11-12

Fixed

• Use correct screenshot API for Unity 2017+

1.0.4 - 2017-09-26

Fixed

• "Get Trello API Token" button sometimes focuses Unity Cloud Services window

1.0.3 - 2017-08-06

Fixed

• Screenshots not captured on iOS

1.0.2 - 2017-07-14

Fixed

• Trello authentication sometimes fails

1.0.1 - 2017-05-15

Added

- Documentation PDF
- Demo scene

Changed

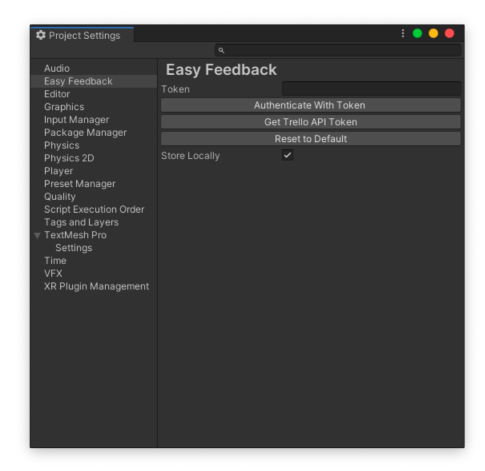
• Minor semantic changes

1.0.0 - 2017-04-28

• Initial release! **A**

Getting started with Easy Feedback

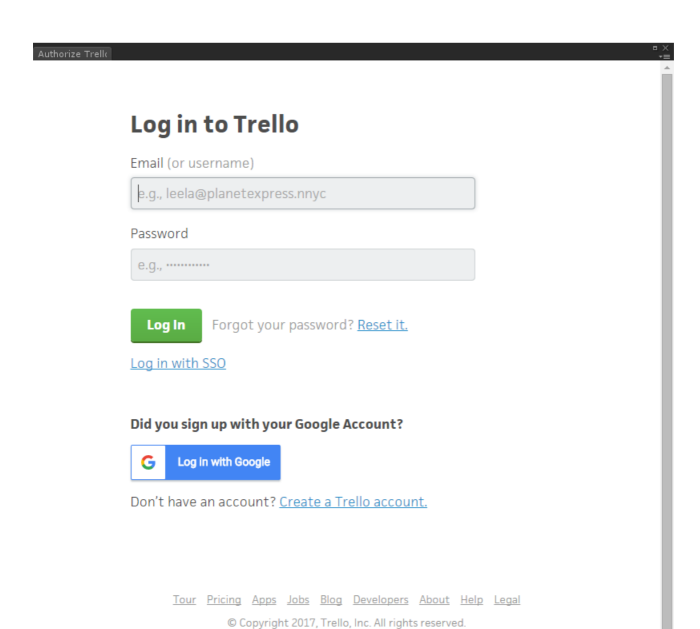
Authorizing with Trello



After adding the asset package to your project, you'll need to authorize Easy Feedback with Trello. To do this, open the Easy Feedback settings at Edit > Project Settings > Easy Feedback in the toolbar, and click "Get Trello API Token."

A WARNING

It is highly recommended that you create a unique account for use with Easy Feedback, as an API key with write permission for the account is used to make changes to your feedback board, and will be included with builds of your project.



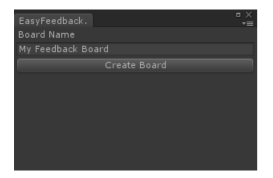
After logging in, click "Allow" to allow Easy Feedback to use your account.

Copy the token given to you on the next page, paste it in the "Token" field in the configuration window, then click "Authenticate With Token." Easy Feedback will now finish the authentication process, and load your Trello information.

Setting up a feedback board

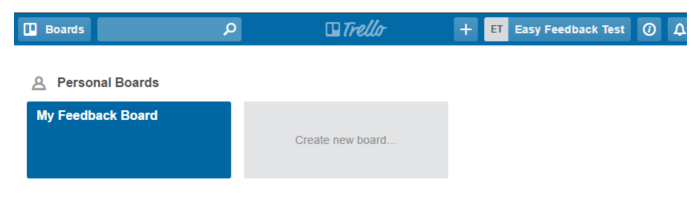
If this is your first time using Easy Feedback on this account, you won't have any boards.

To set up a new board click "New Board."

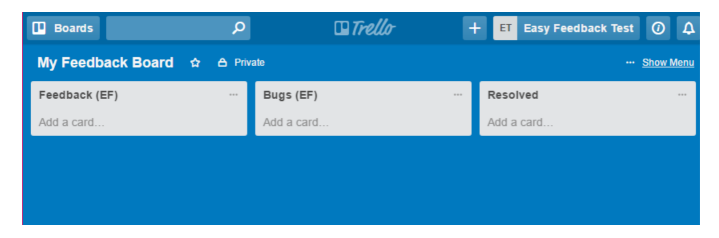


In the window that appears, enter the name of your new feedback board, then click "Create Board."

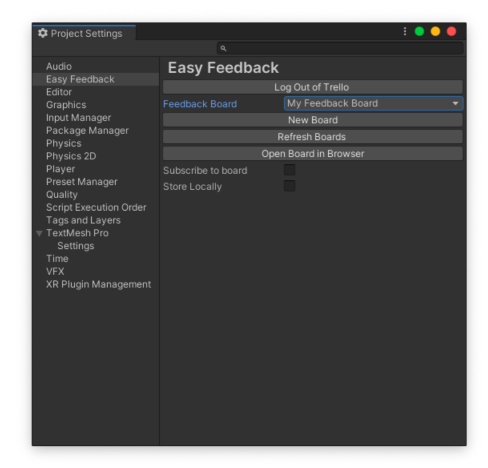
Your new board will now be available in the "Feedback Board" dropdown. If this is the first board for your account, it will be selected by default. You'll also be able to find the new board on your Trello account!



Create a new team...



Easy Feedback is now all configured and ready to go! If all went well, the project settings view should now look something like this:



Adding the form to a scene

To add the form to a scene in your game, simply drag the Feedback prefab into the scene.

f there isn't one already, add an EventSystem to the scene as well. To add an EventSystem, select Game Object > UI > Event System in the toolbar.

That's all you need to get started! Try running your project and submitting a report. If everything went well, your new report should appear on your feedback board!

Configuring Easy Feedback

The Easy Feedback settings can be opened from Edit > Project Settings > Easy Feedback. Before authenticating with Trello, it will have few options. For help authenticating with Trello, see Authorizing with Trello.

Log out of Trello

Clears the current Trello API token, effectively logging Easy Feedback out of the currently authenticated Trello account.

New Board

Displays the "New Board" window, which creates a new feedback board on the authenticated Trello account.

Refresh Boards

Updates the local board information cache. Useful for when you've made changes to your feedback board outside of the Unity editor.

Feedback Board

The board on your account that all reports from Easy Feedback will be sent to. Only feedback boards will be listed here.

Subscribe to board

Whether or not the authenticated user is subscribed to the current feedback board. Depending on your settings, subscribing to a board will give you alerts when cards are added to the board.



Changes to your subscribed state on Trello will change the value of this toggle.

Store Locally

If checked, reports will not be sent to Trello and will instead be stored on the local machine.

Default: unchecked



This is the only setting available when not authenticated with Trello. All others require authentication. SeeAuthorizing with Trello for more help.

Feedback Boards

Your feedback board is where all of the reports made in your game are sent. A feedback board is very customizable, but they all share some common properties that distinguish them from standard boards.

Anatomy of a Feedback Board

Categories (lists)

Report categories on your feedback form are just lists on Trello. To distinguish category lists from standard lists, all category list names must end with the (EF) tag. The name of the category on the feedback form is dictated by the name of the category list on Trello (the (EF) tag is not included in the category name on the feedback form). Lists without the (EF) tag will be ignored by Easy Feedback and will not be included as categories on your feedback form.

• NOTE

All Easy Feedback boards must have at least one category list or they will not appear in the "Feedback Boards" dropdown in the Easy Feedback settings.

Labels

By default, all labels on a feedback board are treated as priorities for reports, and will appear in the priority dropdown. All label information for the current feedback board is included in the EasyFeedbackConfig asset.

Cards

Cards added to the feedback board by Easy Feedback are reports and contain information submitted by the user.

You may add your own cards to the board as all cards on the board are ignored by Easy Feedback.

Customizing your Feedback Board



You must update the cached board information in your game for changes to categories or priorities to be reflected in your game.

Renaming categories

To change the name of a category, first change the name of the category list on Trello. Make sure to leave the (EF) at the end of the list name on Trello.

After changing the name on Trello, open the Easy Feedback settings from Edit -> Project Settings -> Easy Feedback and click "Refresh Boards" to update the category name on your form.

Adding a category

To add a category to your feedback form, first create a new list on your feedback board on Trello. Be sure to include (EF) at the end of your new list's name.

After creating the list on Trello, open the Easy Feedback configuration window from Edit -> Project Settings -> Easy Feedback and click "Refresh Boards" to update the categories on your form.

Removing a category

To remove a category from your form, either archive the list from your feedback board on Trello, or remove the (EF) tag from the end of the list name.

After editing the list on Trello, open the Easy Feedback configuration window from Edit -> Project Settings -> Easy Feedback "Refresh Boards" to update the categories on your form.

A WARNING

If you remove a priority that is included in old builds of your game, the priority will still be available in the feedback form on those builds, and any attempts to submit feedback to that priority will fail.

Renaming priorities

To change the name of a priority, first change the name of the corresponding label on Trello.

After changing the name on Trello, open the Easy Feedback configuration window from Edit -> Project Settings -> Easy Feedback and click "Refresh Boards" to update the priority name on your form.

Adding a priority

To add a priority to your feedback form, first create a new label on your feedback board on Trello.

After creating the label on Trello, open the Easy Feedback configuration window from Edit -> Project Settings -> Easy Feedback and click "Refresh Boards" to update the priorities on your form.

Removing a priority

To remove a priority from your form, first delete the corresponding label on your feedback board on Trello.

After removing the label on Trello, open the Easy Feedback configuration window from Edit -> Project Settings -> Easy Feedback and click "Refresh Boards" to update the priorities on your form.

▲ WARNING

If you remove a priority that is included in old builds of your game, the priority will still be available in the feedback form on those builds, and any attempts to submit feedback to that priority will fail.

Rearranging priorities

The order of the priorities in the dropdown can be changed by setting the order property of the label(s) in the EasyFeedbackConfig.asset file.

The Feedback Form

The feedback form is where players write their report. The feedback form object is highly customizable, and Easy Feedback comes with some prefabs for quickly adding new input fields to your form.

Configuring the Feedback Form

The Feedback Form component has a few exposed fields that can be configured. Unlike the settings found in the configuration window, changing these values will only affect the form instance you are editing.

Feedback Key

The key that toggles the feedback form in-game.

Default: F12

Include screenshot

Whether or not to include a screenshot with the report.

Default: checked

Form

The Form RectTransform in the Feedback game object children.

Customizing your Feedback Form

By default, the feedback form has category and priority dropdowns, a summary text field, and a detail text field. Objects containing scripts that collect metadata information like system information are also included under the MetadataCollectors object.

All of these elements may be removed or replaced as needed. Additional elements may be added to the form as well.

Order of Priority Options

To change the order of the options in the priority dropdown, set the order property of the Labels in EasyFeedbackConfig.asset. Lower values will appear higher in the list.

Form elements

Form elements are any components that alter the report in some way. The report category dropdown, debug log collector, and priority dropdown are all form elements.



See also: Report

Form fields

Form fields are any components that alter a section on the report in some way. The detail text field, as well as most metadata collectors are form fields.

FormField inherits from FormElement but also exposes some variables that make it easier to quickly alter how the form field appears on the report.

All form fields have these public variables:

- Section Title: The title of this field's section on the report.
- Sort Order: Order of the section in the report (lowest first).

Prefabs

Easy Feedback comes with a few form field prefabs for quick drag and drop customization. These prefabs can be found in the project window at Easy Feedback > Prefabs > Fields |. To add these fields to your form, just add them as children of Form on the Feedback prefab.

Dropdown

A simple dropdown input.

Public variables:

Label: The label to prepend to this field on the report. No label will be included if this field is left blank.

InputField

A text input field.

Public variables:

Label: The label to prepend to this field on the report. No label will be included if this field is left blank.

Toggle

A checkbox.

Public variables:

- Label: The label to prepend to this field on the report. No label will be included if this field is left blank.
- **Default:** The default value of the toggle.

Toasts

By default, Easy Feedback will send submission status messages via the Toaster attached to the Easy Feedback prefab. Toaster.Toast(string) is added as a callback on each of the submission events.

Customizing the Toast

You can customize the toast popup to your liking by modifying the Toast prefab.

Writing Custom Form Fields

Because every game is different, you may want to write a custom FormField to include specific information with your reports. The FormField API provides a quick and easy way to start adding your own custom sections in your reports.

Lets look at how we can create a simple field that adds the text "Hello World!" to a custom section.

First, we'll need to implement the abstract FormField class in our new script:

```
using EasyFeedback;

public class MyFormField : FormField

{
    public override void FormClosed()
    {
        public override void FormOpened()
        {
            public override void FormSubmitted()
        }

        public override void FormSubmitted()
        {
            }
        }
}
```

In Awake(), FormField finds the FeedbackForm in parent game objects, and adds listeners for FormClosed, FormOpened, and FormSubmitted to their respective callbacks in FeedbackForm.

O NOTE

If you override the Awake method in FormField, be sure to call base. Awake() so that the event listeners are properly registered.

Now, let's add some code to add our custom section to the report:

```
using EasyFeedback;

public class MyFormField: FormField {
    public override void FormClosed()
    {
        public override void FormOpened()
        {
            public override void FormSubmitted()
        }

    public override void FormSubmitted()
        {
            // add section if it doesn't exist already if(!Form.CurrentReport.HasSection(SectionTitle))
            Form.CurrentReport.AddSection(SectionTitle, SortOrder);

            // set section text
            Form.CurrentReport[SectionTitle].SetText("Hello world!");
        }
    }
}
```

Let's break down what's going on here.

First, we added all of our code to the FormSubmitted() function. This function is called by the FeedbackForm right before the current report is sent off to Trello. It is recommended that you add any last-minute or one-time information to the report in this function.

Let's look now at each line in the function:

```
// add section if it doesn't exist already
if(!Form.CurrentReport.HasSection(SectionTitle))
Form.CurrentReport.AddSection(SectionTitle, SortOrder);
```

Form is a reference to the parent FeedbackForm of this field, and Form.CurrentReport is the current :ref: report for the form. The current report is reset by the FeedbackForm every time it is submitted to Trello. CurrentReport.HasSection(string name) returns whether or not the current report has a section with the given name. SectionTitle is a string that serves as the title of this field's section, and is set in the editor. So, the first line checks if the current report has the section set in the editor.

If the report does not already have the section, we go ahead and add it to the report with CurrentReport.AddSection(string name, int sortOrder).

SortOrder is another value set in the editor, and serves as the order of this field's section in the report (lowest first).

```
// set section text
Form.CurrentReport[SectionTitle].SetText("Hello world!");
```

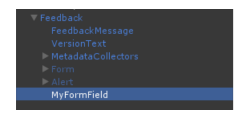
Sections on the report are referenced by name via the report's indexer. Here, we're getting the section we just added to the report, and setting its text contents to the string "Hello world!"

Now that we've written our custom field, let's add it to our feedback form!

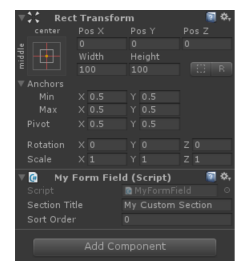
First, we'll add a new child to the Feedback object for our field, and add the "MyFormField" script to it.

6 NOTE

Objects with FormField components must be a child of the Feedback object to work properly. They can be placed at any level in the hierarchy, as long as they are a child of the Feedback object. For example, in the Feedback prefab, FormFields that collect metadata information are organized under the MetadataCollectors object.



In the inspector, you'll see fields for the SectionTitle and SortOrder variables. We'll go ahead and call our section "My Custom Section" and we'll set the sort order to 0 so that it appears at the top of the report.



Let's test our new section! Run your scene, and submit a report. If all went well, our new custom section will appear at the top of the report!

OS: Windows 10 (10.0.0) 64bit

Graphics API: Direct3D11

Graphics Memory: 4064 Graphics Vendor: NVIDIA

Memory: 16265

Processor: Intel(R) Core(TM) i7-6700HQ CPU @ 2.60GHz

Graphics Processor: NVIDIA GeForce GTX 960M

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Extending Easy Feedback

Although Easy Feedback comes with many options to start getting feedback as quickly as possible, every project is different, and custom integrations may be necessary to collect game-specific metadata like player position or score. Luckily, Easy Feedback makes it easy to write your own custom fields to add additional behaviour to your feedback form.

See the API Documentation for scripting reference.

See Writing Custom Form Fields for a quick guide to getting started writing our own custom fields.

Namespace AeLa.EasyFeedback

Classes

EFConfig

Configuration information for Easy Feedback

FeedbackBoard

FeedbackForm

Feedback Form. Submission Message Event

A submission event including a message

FeedbackText

FormElement

Parent class for any element that responds to the basic FeedbackForm events.

FormField

Manages a field on the FeedbackForm

Report

ReportSection

Class EFConfig

| C C | | | | | | T 11 | 1 |
|---------|--------|--------|--------|-----|------|-------|-----|
| Ontion | ration | intorr | nation | tor | HOCK | Haadh | コロレ |
| Configu | rauon | шиоп | паиоп | 101 | Lasv | recub | acx |
| | | | | | | | |

Inheritance

System.Object

EFConfig

Namespace: AeLa.EasyFeedback

Assembly: cs.temp.dll.dll

Syntax

public class EFConfig: ScriptableObject

Constructors

EFConfig()

Declaration

public EFConfig()

Fields

Board

Declaration

public FeedbackBoard Board

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| FeedbackBoard | |

StoreLocal

Declaration

public bool StoreLocal

Field Value

| TYPE | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

Token

Declaration

public string Token

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

| Class FeedbackBoard | | | |
|-------------------------------|------------|-------------|--|
| Inheritance | | | |
| System.Object | | | |
| FeedbackBoard | | | |
| Namespace: AeLa.EasyFeedback | | | |
| Assembly: cs.temp.dll.dll | | | |
| Syntax | | | |
| public class FeedbackBoard | | | |
| Fields | | | |
| CategoryIds | | | |
| Declaration | | | |
| public string[] CategoryIds | | | |
| Field Value | | | |
| ТҮРЕ | | DESCRIPTION | |
| System.String[] | | | |
| CategoryNames | | | |
| Declaration | | | |
| public string[] CategoryNames | | | |
| Field Value | | | |
| ТҮРЕ | | DESCRIPTION | |
| System.String[] | | | |
| Id | | | |
| Declaration | | | |
| public string Id | | | |
| Field Value | | | |
| ТҮРЕ | | DESCRIPTION | |
| System.String | | | |
| Labels | | | |
| Declaration | | | |
| public Label[] Labels | | | |
| Field Value | | | |
| ТҮРЕ | DESCRIPTIO | N | |
| Label[] | | | |

ListIds

Declaration

| | public string[] ListIds | |
|--|-------------------------|--|
|--|-------------------------|--|

Field Value

| ТҮРЕ | DESCRIPTION |
|-----------------|-------------|
| System.String[] | |

ListNames

Declaration

public string[] ListNames

| ТҮРЕ | DESCRIPTION |
|-----------------|-------------|
| System.String[] | |

| Class FeedbackForm | |
|--|-------------|
| Inheritance | |
| System.Object | |
| FeedbackForm | |
| Namespace: AeLa.EasyFeedback Assembly: cs.temp.dll.dll | |
| Syntax | |
| public class FeedbackForm : MonoBehaviour | |
| Fields | |
| Config | |
| Declaration | |
| public EFConfig Config | |
| Field Value | |
| TYPE | DESCRIPTION |
| EFConfig | |
| CurrentReport | |
| The current report being built. Will be sent as next i | report |
| Declaration | |
| public Report CurrentReport | |
| Field Value | |
| TYPE | DESCRIPTION |
| Report | |
| FeedbackKey | |
| Declaration | |
| public KeyCode FeedbackKey | |
| Field Value | |
| ТҮРЕ | DESCRIPTION |
| KeyCode | |
| _ | |

Form

Declaration

public Transform Form

| ТУРЕ | DESCRIPTION |
|-----------|-------------|
| Transform | |

IncludeScreenshot

Declaration

public bool IncludeScreenshot

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

OnFormClosed

Called when the form is closed, whether or not it was submitted

Declaration

public UnityEvent OnFormClosed

Field Value

| ТҮРЕ | DESCRIPTION |
|------------|-------------|
| UnityEvent | |

OnFormOpened

Called when the form is first opened, right before it is shown on screen

Declaration

public UnityEvent OnFormOpened

Field Value

| ТҮРЕ | DESCRIPTION |
|------------|-------------|
| UnityEvent | |

OnFormSubmitted

Called right before the report is sent to Trello, so additional information may be added.

Declaration

public UnityEvent OnFormSubmitted

Field Value

| ТҮРЕ | DESCRIPTION |
|------------|-------------|
| UnityEvent | |

OnSubmissionError

Called to notify of any errors during submission

Cuited to hours or any errors agains successorer

Declaration

 ${\color{blue} public FeedbackForm. Submission Message Event\ On Submission Error}$

Field Value

| ТҮРЕ | DESCRIPTION |
|-------------------------------------|-------------|
| FeedbackForm.SubmissionMessageEvent | |

OnSubmissionFailed

Called if the submission fails

Declaration

public UnityEvent OnSubmissionFailed

Field Value

| TYPE | DESCRIPTION |
|------------|-------------|
| UnityEvent | |

OnSubmissionSucceeded

Called when the submission has successfully completed

Declaration

public UnityEvent OnSubmissionSucceeded

Field Value

| ТУРЕ | DESCRIPTION |
|------------|-------------|
| UnityEvent | |

Properties

IsOpen

Whether or not the form is currently being displayed

Declaration

public bool IsOpen { get; }

Property Value

| TYPE | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

Methods

Awake()

Declaration

public void Awake()

DisableForm()

Disables all the Selectable elements on the form.

Declaration

public void DisableForm()

EnableForm()

Enables all the Selectable elements on the form.

Declaration

public void EnableForm()

Hide()

Hides the form, called by the Close button.

Declaration

public void Hide()

InitTrelloAPI()

Declaration

public void InitTrelloAPI()

Show()

Takes a screenshot, then opens the form

Declaration

public void Show()

Submit()

Called by the submit button, submits the form.

Declaration

public void Submit()

${\bf Class\ Feedback Form. Submission Message Event}$

A submission event including a message

Inheritance

System.Object

Feedback Form. Submission Message Event

Name space: AeLa. Easy Feedback

Assembly: cs.temp.dll.dll

Syntax

public class SubmissionMessageEvent : UnityEvent<string>

Class FeedbackText

Inheritance

Field Value

TYPE

System.String

| System. Object | |
|---|-------------|
| FeedbackText | |
| Namespace: AeLa.EasyFeedback | |
| Assembly: cs.temp.dll.dll | |
| Syntax | |
| public class FeedbackText : MonoBehaviour | |
| Fields | |
| Form | |
| Declaration | |
| public FeedbackForm Form | |
| Field Value | |
| ТҮРЕ | DESCRIPTION |
| FeedbackForm | |
| Message | |
| Declaration | |
| public string Message | |

DESCRIPTION

Class FormElement

Parent class for any element that responds to the basic FeedbackForm events.

Inheritance

System.Object

FormElement

CategoryDropdown

PriorityDropdown

ReportTitle

FormField

Namespace: AeLa.EasyFeedback

Assembly: cs.temp.dll.dll

Syntax

public abstract class FormElement : MonoBehaviour

Fields

Form

The feedback form this component is a part of

Declaration

protected FeedbackForm Form

Field Value

| ТҮРЕ | DESCRIPTION |
|--------------|-------------|
| FeedbackForm | |

Methods

Awake()

Declaration

public virtual void Awake()

FormClosed()

Called when the form is closed, whether or not it was submitted

Declaration

protected abstract void FormClosed()

FormOpened()

Called when the form is first opened, right before it is shown on screen

Declaration

protected abstract void FormOpened()

FormSubmitted()

Called right before the report is sent to Trello

Declaration

protected abstract void FormSubmitted()

Remarks

Add user-provided data to your report here

Class FormField

Manages a field on the FeedbackForm

For more help with FormFields, see Custom Form Fields.

Inheritance

System.Object

FormElement

FormField

Inherited Members

FormElement.Form

FormElement.FormOpened()

FormElement.FormSubmitted()

FormElement.FormClosed()

FormElement.Awake()

Namespace: AeLa.EasyFeedback
Assembly: cs.temp.dll.dll

Syntax

public abstract class FormField : FormElement

Fields

SectionTitle

The title of this field's section on the report

Declaration

public string SectionTitle

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

SortOrder

Order of the section in the report (lowest first)

Declaration

public int SortOrder

| ТҮРЕ | DESCRIPTION |
|--------------|-------------|
| System.Int32 | |

Class Report

Inheritance

System.Object

Report

Namespace: AeLa.EasyFeedback

Assembly: cs.temp.dll.dll

Syntax

public class Report

Constructors

Report()

Declaration

public Report()

Fields

Labels

Labels to add to the card on Trello

Declaration

public readonly List<Label> Labels

Field Value

| ТУРЕ | DESCRIPTION |
|----------------------|-------------|
| List <label></label> | |

List

Trello list this report will be added to

Declaration

public List List

Field Value

| ТҮРЕ | DESCRIPTION |
|------|-------------|
| List | |

Screenshot

Binary data for screenshot to be included with this report

Declaration

public byte[] Screenshot

| ТҮРЕ | DESCRIPTION |
|--------|-------------|
| Byte[] | |

Title

The title of the card on Trello

Declaration

public string Title

Field Value

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Properties

Attachments

Additional files attached to this report

Declaration

public List<FileAttachment> Attachments { get; }

Property Value

| ТУРЕ | DESCRIPTION |
|--|-------------|
| List <fileattachment></fileattachment> | |

Remarks

Private to enforce Trello attachment limit (100)

Item[String]

Returns a section in the report by title

Declaration

public ReportSection this[string sectionTitle] { get; set; }

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|--------------|-------------|
| System.String | sectionTitle | |

Property Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| ReportSection | |

Methods

AddLabel(Label)

Adds a label to the report.

Declaration

public void AddLabel(Label label)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|-------|-------|-------------|
| Label | label | |

AddSection(ReportSection)

Adds a new section to the report

Declaration

public void AddSection(ReportSection section)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|---------|-------------|
| ReportSection | section | |

AddSection(String, Int32)

Adds a new empty section to the report

Declaration

public void AddSection(string title, int sortOrder = 0)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|-----------|---|
| System.String | title | The title of the section |
| System.Int32 | sortOrder | The order of the section on the report (lowest first) |

AttachFile(FileAttachment)

Attach a file to the report

Declaration

public void AttachFile(FileAttachment file)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|----------------|------|-------------|
| FileAttachment | file | |

AttachFile(String, Byte[])

Attach a file to the report

municia mie no mie report

Declaration

public void AttachFile(string name, byte[] data)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|----------------------|
| System.String | name | The name of the file |
| Byte[] | data | The file data |

AttachFile(String, String)

Attach a file to the report

Declaration

public void AttachFile(string name, string filePath)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|----------|----------------------|
| System.String | name | The name of the file |
| System.String | filePath | The path to the file |

GetLocalFileText()

Declaration

public string GetLocalFileText()

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

HasLabel(Label)

Checks if the report already has a label.

Declaration

public bool HasLabel(Label label)

Parameters

| TYPE | NAME | DESCRIPTION |
|-------|-------|-------------|
| Label | label | |

Returns

| ТУРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

HasSection(String)

Checks whether the report already has a section

Declaration

public bool HasSection(string title)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|-------|-------------|
| System.String | title | |

Returns

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

RemoveSection(String)

Declaration

public void RemoveSection(string title)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|-------|-------------|
| System.String | title | |

ToString()

Returns the report formatted in markdown for Trello

Declaration

public override string ToString()

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Overrides

System.Object.ToString()

Class ReportSection

Inheritance

System.Object

ReportSection

Namespace: AeLa.EasyFeedback

Assembly: cs.temp.dll.dll

Syntax

public class ReportSection

Constructors

ReportSection(String, Int32)

Creates a new report section with the specified title and sort order

Declaration

public ReportSection(string title, int sortOrder = 0)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|-----------|-------------|
| System.String | title | |
| System.Int32 | sortOrder | |

ReportSection(String, String)

Creates a new report section with the specified title and text

Declaration

public ReportSection(string title, string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|-------|-------------|
| System.String | title | |
| System.String | text | |

Fields

SortOrder

The order of this element in the report (lowest first)

Declaration

public int SortOrder

| ТҮРЕ | DESCRIPTION |
|--------------|-------------|
| System.Int32 | |

Title

The title of this section

Declaration

public string Title

Field Value

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Methods

Append(String)

Appends text to the section text

Declaration

public void Append(string text)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|------|-------------|
| System.String | text | |

AppendLine(String)

Appends a line to the section text

Declaration

public void AppendLine(string line)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-------------|
| System.String | line | |

SetText(String)

Replaces the existing section text with specified text

Declaration

public void SetText(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-------------|
| System.String | text | |

ToString()

Returns the section in markdown formatting for Trello

Declaration

public override string ToString()

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Overrides

System.Object.ToString()

Namespace AeLa. Easy Feedback. APIs

| Namespace Aela.Lasyreeuback.Af 15 |
|--|
| Classes |
| AddCardResponse |
| Badges |
| CardLabel |
| Descdata |
| Emoji |
| Гrello |
| Structs |
| Board |
| Board data returned from Trello API |
| BoardCollection |
| Label |
| LabelCollection |
| LabelNames |
| List |
| ListCollection |
| Prefs |
| Board preferences |
| Subscribed |
| Object for GETting the subscribed value Trello has an underscore on value here, annoying |
| Enums |
| AccessibilityLevel |
| CardAgeMode |
| Invitations |
| PermissionLevel |
| |
| |

Enum AccessibilityLevel

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

Fields

| NAME | DESCRIPTION |
|-----------|-------------|
| disabled | |
| members | |
| observers | |
| org | |
| public | |

| Class AddCardRespon | ise | |
|---|-------------|-------------|
| Inheritance System.Object | | |
| AddCardResponse Namespace: AeLa.EasyFeedback.APIs Assembly: cs.temp.dll.dll | | |
| Syntax | | |
| public class AddCardResponse | | |
| Fields | | |
| badges | | |
| Declaration | | |
| public Badges badges | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| Badges | | |
| checkItemStates | | |
| Declaration | | |
| public bool[] checkItemStates | | |
| Field Value | | |
| ТҮРЕ | | DESCRIPTION |
| System.Boolean[] | | |
| closed | | |
| Declaration | | |
| public bool closed | | |
| Field Value | | |
| ТҮРЕ | | DESCRIPTION |
| System.Boolean | | |
| dateLastActivity | | |
| Declaration | | |
| public DateTime dateLastActivity | | |
| Field Value | | |
| ТҮРЕ | DESCRIPT | TION |

DateTime

desc

Declaration

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

descData

Declaration

public Descdata descData

Field Value

| ТУРЕ | DESCRIPTION |
|----------|-------------|
| Descdata | |

due

Declaration

public string due

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

dueComplete

Declaration

public bool dueComplete

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

email

Declaration

public string email

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Declaration

| pub | lic | string | id |
|-----|-----|--------|----|

Field Value

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

id Attachment Cover

Declaration

public string idAttachmentCover

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

idBoard

Declaration

public string idBoard

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

idChecklists

Declaration

public string[] idChecklists

Field Value

| ТҮРЕ | DESCRIPTION |
|-----------------|-------------|
| System.String[] | |

idLabels

Declaration

public string[] idLabels

Field Value

| ТУРЕ | DESCRIPTION |
|-----------------|-------------|
| System.String[] | |

idList

Declaration

| public string idList | | | | |
|-----------------------------------|-------------|-------------|--|--|
| Field Value | | | | |
| ТҮРЕ | DI | ESCRIPTION | | |
| System.String | | | | |
| idMembers | | | | |
| Declaration | | | | |
| public string[] idMembers | | | | |
| Field Value | | | | |
| ТҮРЕ | | DESCRIPTION | | |
| System.String[] | | | | |
| dShort | | | | |
| Declaration | | | | |
| public int idShort | | | | |
| Field Value | | | | |
| TYPE | DESCRIPTION | | | |
| System.Int32 | | | | |
| labels | | | | |
| Declaration | | | | |
| public CardLabel[] labels | | | | |
| Field Value | | | | |
| ТҮРЕ | DESCRIPTION | | | |
| CardLabel[] | | | | |
| manualCoverAttachment | | | | |
| Declaration | | | | |
| public bool manualCoverAttachment | | | | |
| Field Value | | | | |
| ТҮРЕ | | DESCRIPTION | | |
| System.Boolean | | | | |
| | | | | |

name

Declaration

public string name

| Field Value | | | |
|--------------------------|-------------|--|--|
| ТҮРЕ | DESCRIPTION | | |
| System.String | | | |
| pos | | | |
| Declaration | | | |
| public int pos | | | |
| Field Value | | | |
| ТҮРЕ | DESCRIPTION | | |
| System.Int32 | | | |
| shortUrl | | | |
| Declaration | | | |
| public string shortUrl | | | |
| Field Value | | | |
| ТҮРЕ | DESCRIPTION | | |
| System.String | | | |
| stickers | | | |
| Declaration | | | |
| public string[] stickers | | | |
| Field Value | | | |
| ТУРЕ | DESCRIPTION | | |
| System.String[] | | | |
| url | | | |

Declaration

public string url

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

| Class Badges | | |
|---|-------------|--|
| Inheritance System.Object Badges Namespace: AeLa.EasyFeedback.APIs Assembly: cs.temp.dll.dll Syntax | | |
| public class Badges | | |
| Fields | | |
| attachments | | |
| Declaration | | |
| public int attachments | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Int32 | | |
| checkItems | | |
| Declaration | | |
| public int checkItems | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Int32 | | |
| checkItemsChecked | | |
| Declaration | | |
| public int checkItemsChecked | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Int32 | | |
| comments | | |
| Declaration | | |
| public int comments | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |

System.Int32

description

Declaration

| public bool description | | |
|-------------------------|--|--|
|-------------------------|--|--|

Field Value

| ТУРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

due

Declaration

public string due

Field Value

| TYPE | DESCRIPTION |
|---------------|-------------|
| System.String | |

due Complete

Declaration

public bool dueComplete

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

fogbugz

Declaration

public string fogbugz

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

subscribed

Declaration

public bool subscribed

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

viewing Member Voted

Declaration

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

votes

Declaration

public int votes

| ТҮРЕ | DESCRIPTION |
|--------------|-------------|
| System.Int32 | |

Struct Board

Board data returned from Trello API

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

public struct Board

Fields

closed

Declaration

public bool closed

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

desc

Declaration

public string desc

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

descData

Declaration

public object descData

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.Object | |

id

Declaration

public string id

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

id Organization

Declaration

Field Value

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

labelNames

Declaration

public LabelNames labelNames

Field Value

| ТҮРЕ | DESCRIPTION |
|------------|-------------|
| LabelNames | |

name

Declaration

public string name

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

pinned

Declaration

public bool pinned

Field Value

| TYPE | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

prefs

Declaration

public Prefs prefs

Field Value

| ТҮРЕ | DESCRIPTION |
|-------|-------------|
| Prefs | |

shortUrl

Declaration

| Field Value | |
|---------------|-------------|
| ТҮРЕ | DESCRIPTION |
| System.String | |

url

Declaration

public string shortUrl

public string url

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Struct BoardCollection

| Namespace: | AeLa.EasyFeedback.APIs |
|-------------|------------------------|
| Assembly: c | s temp dll dll |

Syntax

| public struct BoardCollection | | | |
|-------------------------------|--|--|--|
|-------------------------------|--|--|--|

Fields

boards

Declaration

public Board[] boards

| TYPE | DESCRIPTION |
|---------|-------------|
| Board[] | |

Enum CardAgeMode

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

Fields

| NAME | DESCRIPTION |
|---------|-------------|
| pirate | |
| regular | |

System.String

| Class CardLabel | | |
|-----------------------------------|-------------|--|
| Inheritance | | |
| System.Object | | |
| CardLabel | | |
| Namespace: AeLa.EasyFeedback.APIs | | |
| Assembly: cs.temp.dll.dll | | |
| Syntax | | |
| public class CardLabel | | |
| Fields | | |
| color | | |
| Declaration | | |
| public string color | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| id | | |
| Declaration | | |
| public string id | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| idBoard | | |
| Declaration | | |
| public string idBoard | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| name | | |
| Declaration | | |
| public string name | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| | | |

uses

Declaration

| | public int uses | | |
|--|-----------------|--|--|
|--|-----------------|--|--|

| ТҮРЕ | DESCRIPTION |
|--------------|-------------|
| System.Int32 | |

Class Descdata

| Inh | eritance | |
|-----|----------|--|
| | | |

System.Object

Descdata

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

| public class Descdata | | |
|-----------------------|--|--|
| 1 * | | |

Fields

emoji

Declaration

public Emoji emoji

| ТҮРЕ | DESCRIPTION |
|-------|-------------|
| Emoji | |

Class Emoji

Inheritance

System.Object

Emoji

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

public class Emoji

Enum Invitations

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

Fields

| NAME | DESCRIPTION |
|---------|-------------|
| admins | |
| members | |

Struct Label

Namespace: AeLa.EasyFeedback.APIs

Assembly: cs. temp. dll. dll

Syntax

| public | struct | Label |
|--------|--------|-------|
|--------|--------|-------|

Constructors

Label(String, String, String, Int32, Int32)

Declaration

public Label(string id = null, string idBoard = null, string name = null, string color = null, int uses = 0, int order = 0)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|---------|-------------|
| System.String | id | |
| System.String | idBoard | |
| System.String | name | |
| System.String | color | |
| System.Int32 | uses | |
| System.Int32 | order | |

Fields

color

Declaration

public string color

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

id

Declaration

public string id

Field Value

| ТҰРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

idBoard

| Declaration | | |
|-----------------------|-------------|--|
| public string idBoard | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| name | | |
| Declaration | | |
| public string name | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| order | | |
| Declaration | | |
| public int order | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Int32 | | |
| uses | | |
| Declaration | | |
| public int uses | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Int32 | | |

Struct LabelCollection

Namespace: AeLa.EasyFeedback.APIs
Assembly: cs.temp.dll.dll

Syntax

| public struct LabelCollection | | |
|-------------------------------|--|--|
|-------------------------------|--|--|

Fields

labels

Declaration

public Label[] labels

| ТҮРЕ | DESCRIPTION |
|---------|-------------|
| Label[] | |

Struct LabelNames

purpleDeclaration

Name space: AeLa. Easy Feedback. APIsAssembly: cs. temp. dll. dllSyntax public struct LabelNames **Fields** blue Declaration public string blue Field Value TYPE DESCRIPTION System.String green Declaration public string green Field Value DESCRIPTION TYPE System.String lime Declaration public string lime Field Value TYPE DESCRIPTION System.String orange Declaration public string orange Field Value TYPE DESCRIPTION System.String

| public string purple | | |
|----------------------|-------------|--|
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| red | | |
| Declaration | | |
| public string red | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| sky | | |
| Declaration | | |
| public string sky | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| yellow | | |
| Declaration | | |
| public string yellow | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |

Struct List

Declaration

| Namespace: AeLa.EasyFeedback.APIs Assembly: cs.temp.dll.dll | | | |
|--|-------------|--|--|
| Syntax | | | |
| public struct List | | | |
| Fields | | | |
| closed | | | |
| Declaration | | | |
| public bool closed | | | |
| Field Value | | | |
| ТҮРЕ | DESCRIPTION | | |
| System.Boolean | | | |
| id | | | |
| Declaration | | | |
| public string id | | | |
| Field Value | | | |
| ТҮРЕ | DESCRIPTION | | |
| System.String | | | |
| idBoard | | | |
| Declaration | | | |
| public string idBoard | | | |
| Field Value | | | |
| ТҮРЕ | DESCRIPTION | | |
| System.String | | | |
| name | | | |
| Declaration | | | |
| public string name | | | |
| Field Value | | | |
| ТУРЕ | DESCRIPTION | | |
| System.String | | | |
| pos | | | |

| Field Value | |
|-------------|-------------|
| ТҮРЕ | DESCRIPTION |
| | |

subscribed

System.Single

public float pos

Declaration

public bool subscribed

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

Struct ListCollection

Namespace: AeLa.EasyFeedback.APIs
Assembly: cs.temp.dll.dll

Syntax

| public struct ListCollection | | |
|------------------------------|--|--|
|------------------------------|--|--|

Fields

lists

Declaration

public List[] lists

| ТҮРЕ | DESCRIPTION |
|--------|-------------|
| List[] | |

Enum PermissionLevel

Namespace: AeLa.EasyFeedback.APIs

Assembly: cs.temp.dll.dll

Syntax

Fields

| NAME | DESCRIPTION |
|---------|-------------|
| org | |
| private | |
| public | |

Struct Prefs

Board preferences

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

public struct Prefs

Fields

background

Declaration

public string background

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

backgroundBrightness

Declaration

public string backgroundBrightness

Field Value

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

backgroundColor

Declaration

public string backgroundColor

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

backgroundImage

Declaration

public object backgroundImage

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.Object | |

background Image Scaled

Declaration

public object backgroundImageScaled

Field Value

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.Object | |

background Tile

Declaration

public bool? backgroundTile

Field Value

| ТҮРЕ | DESCRIPTION |
|---|-------------|
| System.Nullable <system.boolean></system.boolean> | |

calendar Feed Enabled

Declaration

public bool? calendarFeedEnabled

Field Value

| ТҮРЕ | DESCRIPTION |
|---|-------------|
| System.Nullable <system.boolean></system.boolean> | |

canBeOrg

Declaration

public bool? canBeOrg

Field Value

| TYPE | | DESCRIPTION |
|-----------------|-----------------|-------------|
| System.Nullable | System.Boolean> | |

canBePrivate

Declaration

public bool? canBePrivate

Field Value

| ТУРЕ | DESCRIPTION |
|---|-------------|
| System.Nullable <system.boolean></system.boolean> | |

canBePublic

Declaration

| public bool? canBePublic | | |
|---|-------------|--|
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Nullable <system.boolean></system.boolean> | | |
| canInvite | | |
| Declaration | | |
| public bool? canInvite | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Nullable <system.boolean></system.boolean> | | |
| cardAging | | |
| Declaration | | |
| public CardAgeMode? cardAging | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Nullable <cardagemode></cardagemode> | | |
| cardCovers | | |
| Declaration | | |
| public bool? cardCovers | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.Nullable <system.boolean></system.boolean> | | |
| comments | | |
| Declaration | | |
| public AccessibilityLevel? comments | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| | | |

invitations

Declaration

public Invitations? invitations

System.Nullable<AccessibilityLevel>

Field Value

| ТҮРЕ | DESCRIPTION |
|---|-------------|
| System.Nullable <invitations></invitations> | |

permissionLevel

Declaration

public PermissionLevel? permissionLevel

Field Value

| TYPE | DESCRIPTION |
|---|-------------|
| System.Nullable <permissionlevel></permissionlevel> | |

selfJoin

Declaration

public bool? selfJoin

Field Value

| TYPE | DESCRIPTION |
|---|-------------|
| System.Nullable <system.boolean></system.boolean> | |

voting

Declaration

public AccessibilityLevel? voting

| ТҮРЕ | DESCRIPTION |
|---|-------------|
| System.Nullable <accessibilitylevel></accessibilitylevel> | |

Struct Subscribed

Object for GETting the subscribed value Trello has an underscore on value here, annoying

Name space: AeLa. Easy Feedback. APIs

Assembly: cs.temp.dll.dll

Syntax

public struct Subscribed

Fields

_value

Declaration

public bool _value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

Class Trello

Inheritance

System.Object

Trello

Namespace: AeLa.EasyFeedback.APIs

Assembly: cs.temp.dll.dll

Syntax

public class Trello

Constructors

Trello(String)

Declaration

public Trello(string token)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|-------|-------------|
| System.String | token | |

Fields

API_URI

Declaration

public const string API_URI = "https://trello.com/1"

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

APP_KEY

Declaration

public const string APP_KEY = "9babe077311b8a24fddaebb73de1df6a"

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

CATEGORY_TAG

Declaration

public const string CATEGORY_TAG = "(EF)"

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

ErrorMessage

Declaration

public string ErrorMessage

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Is Done Uploading

Declaration

public bool IsDoneUploading

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

Last Add Card Response

Declaration

 ${\color{blue} public Add Card Response \ Last Add Card Response}$

Field Value

| TYP | Е | DESCRIPTION |
|-----|--------------|-------------|
| Add | CardResponse | |

LastRequest

Declaration

public UnityWebRequest LastRequest

Field Value

| ТҮРЕ | DESCRIPTION |
|-----------------|-------------|
| UnityWebRequest | |

MAX_CHAR_LENGTH

Declaration

public const int MAX_CHAR_LENGTH = 16384

Field Value

| ТУРЕ | DESCRIPTION |
|--------------|-------------|
| System.Int32 | |

TEMPLATE_BOARD_ID

Declaration

public const string TEMPLATE_BOARD_ID = "589d1b02a4856195b7cc31c9"

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

UploadError

Declaration

public bool UploadError

Field Value

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

UploadException

Declaration

public Exception UploadException

Field Value

| ТҮРЕ | DESCRIPTION |
|-----------|-------------|
| Exception | |

Properties

AuthURL

Declaration

public static string AuthURL { get; }

Property Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Methods

AddAttachmentAsync(String, Byte[], String, String, String)

Declaration

public IEnumerator AddAttachmentAsync(string cardID, byte[] file = null, string url = null, string name = null, string mimeType = null)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|----------|-------------|
| System.String | cardID | |
| Byte[] | file | |
| System.String | url | |
| System.String | name | |
| System.String | mimeType | |

Returns

| ТҮРЕ | DESCRIPTION |
|-------------|-------------|
| IEnumerator | |

AddBoard(String, Boolean, Boolean, String, String, String, String, Nullable<Prefs>)

Editor-safe method for adding a board

Declaration

public Board AddBoard(string name, bool defaultLabels = true, bool defaultLists = true, string desc = null, string idOrganization = null, string idBoardSource = null, string keepFromSource = "all", string powerUps = "all", Prefs? prefs = default(Prefs?))

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------------------------|----------------|-------------|
| System.String | name | |
| System.Boolean | defaultLabels | |
| System.Boolean | defaultLists | |
| System.String | desc | |
| System.String | idOrganization | |
| System.String | idBoardSource | |
| System.String | keepFromSource | |
| System.String | powerUps | |
| System.Nullable <prefs></prefs> | prefs | |

Returns

| ТҮРЕ | DESCRIPTION |
|-------|-------------|
| Board | |

$Add Card (String, String, IEnumerable \!\!<\!\! Label \!\!>\!\! , String, Byte[])$

Adds a card to a board

Declaration

public IEnumerator AddCard(string name, string description, IEnumerable<Label> labels, string list, byte[] fileSource = null)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|-----------------------------|-------------|---------------------------------|
| System.String | name | Title of the card |
| System.String | description | Description of the card |
| IEnumerable <label></label> | labels | Any labels on the card |
| System.String | list | The list the card belongs to |
| Byte[] | fileSource | File data to attach to the card |

Returns

| ТҮРЕ | DESCRIPTION |
|-------------|-------------|
| IEnumerator | |

GetBoards()

Editor-safe method for getting the boards on the authorized Trello account

Declaration

public Board[] GetBoards()

Returns

| ТҮРЕ | DESCRIPTION |
|---------|-------------|
| Board[] | |

GetBoardsAsync(Action<Board[]>)

Declaration

public IEnumerator GetBoardsAsync(Action<Board[]> onFinished)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|----------------------------|------------|-------------|
| Action <board[]></board[]> | onFinished | |

Returns

| ТҮРЕ | DESCRIPTION |
|-------------|-------------|
| IEnumerator | |

GetLabels(String)

Editor-safe method for getting labels from a board

Declaration

public Label[] GetLabels(string boardID)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|---------|-------------|
| System.String | boardID | |

Returns

| ТҮРЕ | DESCRIPTION |
|---------|-------------|
| Label[] | |

GetLabelsAsync(String, Action<Label[]>)

Declaration

public IEnumerator GetLabelsAsync(string boardID, Action<Label[]> onFinished)

Parameters

| TYPE | NAME | DESCRIPTION |
|----------------------------|------------|-------------|
| System.String | boardID | |
| Action <label[]></label[]> | onFinished | |

Returns

| ТҮРЕ | DESCRIPTION |
|-------------|-------------|
| IEnumerator | |

GetLists(String)

Editor-safe method for getting the lists on a board

Declaration

public List[] GetLists(string boardID)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|---------|-------------|
| System.String | boardID | |

Returns

| ТҮРЕ | DESCRIPTION |
|--------|-------------|
| List[] | |

GetListsAsync(String, Action<List[]>)

Declaration

public IEnumerator GetListsAsync(string boardID, Action<List[]> onFinished)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|--------------------------|------------|-------------|
| System.String | boardID | |
| Action <list[]></list[]> | onFinished | |

Returns

| ТҮРЕ | DESCRIPTION |
|-------------|-------------|
| IEnumerator | |

GetSubscribed(String)

Returns whether or not the authenticated user is subscribed to a board

Declaration

public bool GetSubscribed(string boardID)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|---------|-------------|
| System.String | boardID | The board |

Returns

| ТҮРЕ | DESCRIPTION |
|----------------|--|
| System.Boolean | Whether or not the authenticated user is subscribed to the board |

GetURI(String)

Returns a fully formed and authenticated request URI for the Trello API path provided

Declaration

public string GetURI(string apiPath)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|---------|--|
| System.String | apiPath | The Trello API endpoint path (starting with /) |

Returns

| TYPE | DESCRIPTION | |
|---------------|-------------|--|
| System.String | | |

IsValidToken(String, Boolean)

Checks if a token is valid

Declaration

public static bool IsValidToken(string token, bool silent = false)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|----------------|--------|-------------|
| System.String | token | |
| System.Boolean | silent | |

Returns

| ТҮРЕ | DESCRIPTION |
|----------------|-------------|
| System.Boolean | |

PutSubscribed(String, Boolean)

Sets a user's subscribed state for a board

Declaration

public void PutSubscribed(string boardID, bool value)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|----------------|---------|----------------------|
| System.String | boardID | The board |
| System.Boolean | value | The subscribed state |

Namespace AeLa. Easy Feedback. Form Elements

Classes

Category Drop down

PriorityDropdown

 ${\bf Report Title}$

| Class CategoryDropdown |
|---|
| Inheritance System.Object FormElement CategoryDropdown |
| Inherited Members |
| FormElement.Form |
| Namespace: AeLa.EasyFeedback.FormElements Assembly: cs.temp.dll.dll |
| Syntax |
| public class CategoryDropdown : FormElement |
| Methods |
| Awake() |
| Declaration |
| public override void Awake() |
| Overrides |
| FormElement.Awake() |
| FormClosed() |
| Declaration |
| protected override void FormClosed() |
| Overrides |
| FormElement.FormClosed() |
| FormOpened() |
| Declaration |
| protected override void FormOpened() |
| Overrides |
| FormElement.FormOpened() |
| FormSubmitted() |
| Declaration |
| protected override void FormSubmitted() |
| Overrides |

FormElement.FormSubmitted()

| Class PriorityDropdown |
|---|
| Inheritance System.Object FormElement PriorityDropdown |
| Inherited Members FormElement.Form Namespace: AeLa.EasyFeedback.FormElements Assembly: cs.temp.dll.dll Syntax |
| public class PriorityDropdown : FormElement Methods |
| Awake() Declaration |
| public override void Awake() |
| Overrides FormElement.Awake() |
| FormClosed() Declaration |
| protected override void FormClosed() |
| Overrides FormElement.FormClosed() |
| FormOpened() Declaration |
| protected override void FormOpened() |
| Overrides FormElement.FormOpened() |
| FormSubmitted() Declaration |
| protected override void FormSubmitted() |

Overrides

FormElement.FormSubmitted()

Class ReportTitle

Inheritance

System.Object

FormElement

ReportTitle

Inherited Members

FormElement.Form

FormElement.Awake()

Namespace: AeLa.EasyFeedback.FormElements

Assembly: cs.temp.dll.dll

Syntax

public class ReportTitle: FormElement

Methods

FormClosed()

Declaration

protected override void FormClosed()

Overrides

FormElement.FormClosed()

FormOpened()

Declaration

protected override void FormOpened()

Overrides

FormElement.FormOpened()

FormSubmitted()

Declaration

protected override void FormSubmitted()

Overrides

FormElement.FormSubmitted()

${\bf Name space \ Ae La. Easy Feedback. UI. To a ster}$

| Classes | | | |
|---------|--|--|--|
| Toast | | | |

Displays Toast(String).

Enums

Toaster

Toaster.PopoutDirection

Toaster.ToastAnchor

Class Toast

| Inheritance | |
|-------------|--|

System.Object

Toast

Namespace: AeLa.EasyFeedback.UI.Toaster

Assembly: cs.temp.dll.dll

Syntax

public class Toast : MonoBehaviour

Fields

Text

Declaration

protected GameObject Text

Field Value

| ТУРЕ | DESCRIPTION |
|------------|-------------|
| GameObject | |

Properties

Message

Declaration

public string Message { get; set; }

Property Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

RectTransform

Declaration

public RectTransform RectTransform { get; }

Property Value

| TYPE | DESCRIPTION |
|---------------|-------------|
| RectTransform | |

Class Toaster

Displays Toast(String).

By default, Easy Feedback will send submission status messages via the Toaster attached to the Easy Feedback prefab. Toaster.Toast(string) is added as a callback on each of the submission events.

Customizing the Toast

You can customize the toast popup to your liking by modifying the Toast prefab.

Inheritance

System.Object

Toaster

Name space: AeLa. Easy Feedback. UI. To a ster

Assembly: cs.temp.dll.dll

Syntax

public class Toaster: MonoBehaviour

Fields

AnimationDuration

How long (seconds) the slide in/out animation takes

Declaration

protected float AnimationDuration

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.Single | |

Duration

How long (seconds) a message remains on screen

Declaration

protected float Duration

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.Single | |

PopupDirection

Direction the toast will move when it appears

Declaration

protected Toaster.PopoutDirection PopupDirection

Field Value

| ТҮРЕ | DESCRIPTION |
|-------------------------|-------------|
| Toaster.PopoutDirection | |

ToastPrefab

The toast prefab object

Declaration

protected Toast ToastPrefab

Field Value

| ТҮРЕ | DESCRIPTION |
|-------|-------------|
| Toast | |

ViewportAnchor

Where the toast will appear on screen

Declaration

protected Toaster.ToastAnchor ViewportAnchor

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------------|-------------|
| Toaster.ToastAnchor | |

Methods

Toast(String)

Displays a toast with the provided message

Declaration

public void Toast(string message)

Parameters

| TYPE | NAME | DESCRIPTION |
|---------------|---------|-------------|
| System.String | message | |

Enum Toaster.PopoutDirection

Name space: AeLa. Easy Feedback. UI. To a ster

Assembly: cs.temp.dll.dll

Syntax

| public enum PopoutDirection | |
|-----------------------------|--|
|-----------------------------|--|

Fields

| NAME | DESCRIPTION |
|-------|-------------|
| Down | |
| Left | |
| Right | |
| Up | |

Enum Toaster.ToastAnchor

Name space: Ae La. Easy Feedback. UI. To a ster

Assembly: cs.temp.dll.dll

Syntax

Fields

| NAME | DESCRIPTION |
|-------------|-------------|
| BottomLeft | |
| BottomRight | |
| TopLeft | |
| TopRight | |

Namespace AeLa.EasyFeedback.Utility

| Classes |
|---------|
|---------|

FileAttachment

Markdown

SetSelectedOnOpen

SetVersionText

TabNext

Enums

 ${\bf Mark down. Header Level}$

Class FileAttachment

Inheritance

System.Object

FileAttachment

Namespace: AeLa.EasyFeedback.Utility

Assembly: cs.temp.dll.dll

Syntax

public class FileAttachment

Constructors

FileAttachment(String, Byte[], String)

Creates a new instance of the FileAttachment object

Declaration

public FileAttachment(string name, byte[] data, string mimeType = null)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|----------|----------------------------|
| System.String | name | The name of the attachment |
| Byte[] | data | The file data |
| System.String | mimeType | The MIME type of the file |

FileAttachment(String, String)

Creates a new instance of the FileAttachment object

Declaration

public FileAttachment(string filePath, string mimeType = null)

Parameters

| TYPE | NAME | DESCRIPTION |
|---------------|----------|---------------------------|
| System.String | filePath | The path to the file |
| System.String | mimeType | The MIME type of the file |

FileAttachment(String, String, String)

Creates a new instance of the FileAttachment object

Declaration

public FileAttachment(string name, string filePath, string mimeType = null)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|----------|----------------------------|
| System.String | name | The name of the attachment |
| System.String | filePath | The path to the file |
| System.String | mimeType | The MIME type of the file |

Properties

Data

Attached file data

Declaration

```
public byte[] Data { get; set; }
```

Property Value

| ТҮРЕ | DESCRIPTION |
|--------|-------------|
| Byte[] | |

MimeType

The MIME type for this file

Declaration

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

Property Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Name

The name of the file attachment (0 to 256 characters).

Declaration

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

Property Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Class Markdown

Inheritance

System.Object

Markdown

Namespace: AeLa.EasyFeedback.Utility

Assembly: cs.temp.dll.dll

Syntax

public static class Markdown

Fields

HR

Creates a horizontal rule or line

Declaration

public const string HR = "---"

Field Value

| TYPE | DESCRIPTION |
|---------------|-------------|
| System.String | |

LINE_BREAK

Creates a new paragraph

Declaration

public const string LINE_BREAK = "\n\n"

Field Value

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Methods

Blockquote(String)

Creates a block of quoted text

Declaration

public static string Blockquote(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-------------|
| System.String | text | The text |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Code(String)

Creates an inline span of preformatted text

Declaration

public static string Code(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-------------|
| System.String | text | The text |

Returns

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

CodeBlock(String, String)

Creates a block of preformatted text

Declaration

public static string CodeBlock(string text, string language = "")

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|----------|--|
| System.String | text | The text |
| System.String | language | The language for syntax highlighting (where supported) |

Returns

| ТҮРЕ | DESCRIPTION | |
|---------------|-------------|--|
| System.String | | |

Em(String)

Formats the text with emphasis/italics

Declaration

public static string Em(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|---------------------------|
| System.String | text | The text to be emphasized |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

H1(String)

Creates a first-level header from the specified text

Declaration

public static string H1(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-----------------|
| System.String | text | The header text |

Returns

| ТҮРЕ | DESCRIPTION | |
|---------------|-------------|--|
| System.String | | |

H2(String)

Creates a second-level header from the specified text

Declaration

public static string H2(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-----------------|
| System.String | text | The header text |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

H3(String)

Creates a third-level header from the specified text

Declaration

| public static string H3(string text) | | | | |
|--|------|-------------|-----------------|--|
| Parameters | | | | |
| ТҮРЕ | NAME | | DESCRIPTION | |
| System.String | text | | The header text | |
| Returns | | | | |
| ТҮРЕ | | DESCRIPTION | | |
| System.String | | | | |
| H4(String) | | | | |
| Creates a fourth-level header from the specified te | xt | | | |
| Declaration | | | | |
| public static string H4(string text) | | | | |
| Parameters | | | | |
| ТҮРЕ | NAME | | DESCRIPTION | |
| System.String | text | | The header text | |
| Returns | | | | |
| ТҮРЕ | | DESCRIPTION | | |
| System.String | | | | |
| H5(String) | | | | |
| Creates a fifth-level header from the specified text | | | | |
| Declaration | | | | |
| public static string H5(string text) | | | | |
| Parameters | | | | |
| ТҮРЕ | NAME | | DESCRIPTION | |
| System.String | text | | The header text | |
| Returns | | | | |
| ТҮРЕ | | DESCRIPTION | | |
| | | | | |

H6(String)

System.String

Creates a sixth-level header from the specified text

Declaration

public static string H6(string text)

Parameters

| ТУРЕ | NAME | DESCRIPTION |
|---------------|------|-----------------|
| System.String | text | The header text |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Header(String, Markdown.HeaderLevel)

Creates a header from the specified text, with the specified level

Declaration

 $public\ static\ string\ Header(string\ text,\ Markdown. HeaderLevel\ level = Markdown. HeaderLevel. H1)$

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|----------------------|-------|------------------|
| System.String | text | The header text |
| Markdown.HeaderLevel | level | The header level |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Hyperlink(String, String)

Creates an inline link

Declaration

public static string Hyperlink(string text, string url)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|---------------|
| System.String | text | The link text |
| | | |

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|--------------|
| System.String | url | The link url |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Image(String, String)

Creates an inline image

Declaration

public static string Image(string url, string alt = "")

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|----------------------------|
| System.String | url | The url of the image |
| System.String | alt | The alt-text for the image |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

OrderedList(String[])

Creates an ordered (numbered) list from an array of items

Declaration

public static string OrderedList(string[] items)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|-----------------|-------|-----------------------|
| System.String[] | items | The items of the list |

Returns

| ТУРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Strike(String)

Strikes through the text

Declaration

public static string Strike(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|-------------|
| System.String | text | The text |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Strong(String)

Emboldens the text

Declaration

public static string Strong(string text)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|---------------|------|---------------------------|
| System.String | text | The text to be emboldened |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

UnorderedList(String[])

Creates an unordered (bulleted) list from an array of items

Declaration

public static string UnorderedList(string[] items)

Parameters

| ТҮРЕ | NAME | DESCRIPTION |
|-----------------|-------|-----------------------|
| System.String[] | items | The items of the list |

Returns

| ТҮРЕ | DESCRIPTION |
|---------------|-------------|
| System.String | |

Enum Markdown.HeaderLevel

Namespace: AeLa.EasyFeedback.Utility

Assembly: cs.temp.dll.dll

Syntax

Fields

| NAME | DESCRIPTION |
|------|-------------|
| ні | |
| H2 | |
| НЗ | |
| H4 | |
| Н5 | |
| Н6 | |

Class SetSelectedOnOpen

Inheritance

System.Object

SetSelectedOnOpen

Namespace: AeLa.EasyFeedback.Utility

Assembly: cs.temp.dll.dll

Syntax

public class SetSelectedOnOpen : MonoBehaviour

Class SetVersionText

| Inheritance | | |
|---|-------------|--|
| System.Object | | |
| SetVersionText | | |
| Namespace: AeLa.EasyFeedback.Utility | | |
| Assembly: cs.temp.dll.dll | | |
| Syntax | | |
| public class SetVersionText : MonoBehaviour | | |
| Fields | | |
| Prefix | | |
| Declaration | | |
| public string Prefix | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| Suffix | | |
| Declaration | | |
| public string Suffix | | |
| Field Value | | |
| ТҮРЕ | DESCRIPTION | |
| System.String | | |
| VersionNumber | | |
| Declaration | | |
| public string VersionNumber | | |
| Field Value | | |
| TYPE | DESCRIPTION | |
| System.String | | |
| | | |

Class TabNext

| Inheritance | |
|--------------------------------------|-------------|
| System.Object | |
| TabNext | |
| Namespace: AeLa.EasyFeedback.Utility | |
| Assembly: cs.temp.dll.dll | |
| Syntax | |
| public class TabNext : MonoBehaviour | |
| Fields | |
| Next | |
| Declaration | |
| public Selectable Next | |
| Field Value | |
| ТҮРЕ | DESCRIPTION |
| Selectable | |
| Previous | |
| Declaration | |
| public Selectable Previous | |
| Field Value | |
| ТҮРЕ | DESCRIPTION |
| Selectable | |
| | |