




 MattHoneycutt / HeroicSamples.BootstrapAlerts

Illustrates a method of displaying Bootstrap Alert messages in ASP.NET Core applications.

 4 commits 1 branch 0 releases 1 contributor

Branch: master ▾

New pull request

Create new file

Upload files

Find File

Clone or download ▾



MattHoneycutt Added an example showing how to add status messages to API results.

Latest commit 592ab3b on Feb 19, 2018

 .vs/config

Initial version.

2 years ago

 HeroicSamples.BootstrapAlerts


Added an example showing how to add status messages to API results.

last year

 .gitignore

Initial version.

2 years ago

 HeroicSamples.BootstrapAlerts.sln

Initial version.

2 years ago

 README.md

Added an example showing how to add status messages to API results.

last year

 README.md

# Heroic Bootstrap Alerts Sample

This sample shows one technique of combining Bootstrap Alerts with ASP.NET Core. You can read more about the technique at [try-catch-FAIL](#).

## Examples

You can show an alert off a view result like so:

```
public IActionResult About()
{
    ViewData["Message"] = "Your application description page.";

    return View().WithSuccess("It worked!", "You were able to view the about page, congrats!");
}
```

You can also show an alert off a redirect result:

```
public IActionResult GoHome()
{
    return RedirectToAction("Index").WithWarning("You were redirected!", "The action you hit has bounced you back to");
}
```

API results are supported, too:

```
public IActionResult Success()
{
    return Ok(DateTime.UtcNow.ToString()).WithSuccess("Success!", "The API call worked!");
}
```