Sage 300 Web Screens SDK

2018.1 Customization Upgrade

December 2017

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1. Overview

In Sage 300 2018.1, a change was made to the customization controller wherein the base controller class has been changed. Third-party developers must now inherit from Sage’s MultitenantControllerBase instead of the standard MVC Controller. The following section will detail the exact steps required to make this change.

1. Modify Customization Controller Inheritance

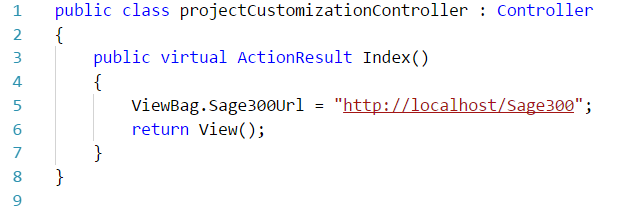
* **Files affected**

{Namespace.Web}\Areas\{module}\Controllers\{project}CustomizationController.cs

* **Description**

Change the inherited base class for the controller. Instead of inheriting from Controller, you should inherit from MultitenantControllerBase<{project}CustomizationViewModel>. Also add a constructor as in the example below:

* **Before Change**



* **After Change**

