

REFERENCE DOCUMENT

Ivanhoe Template

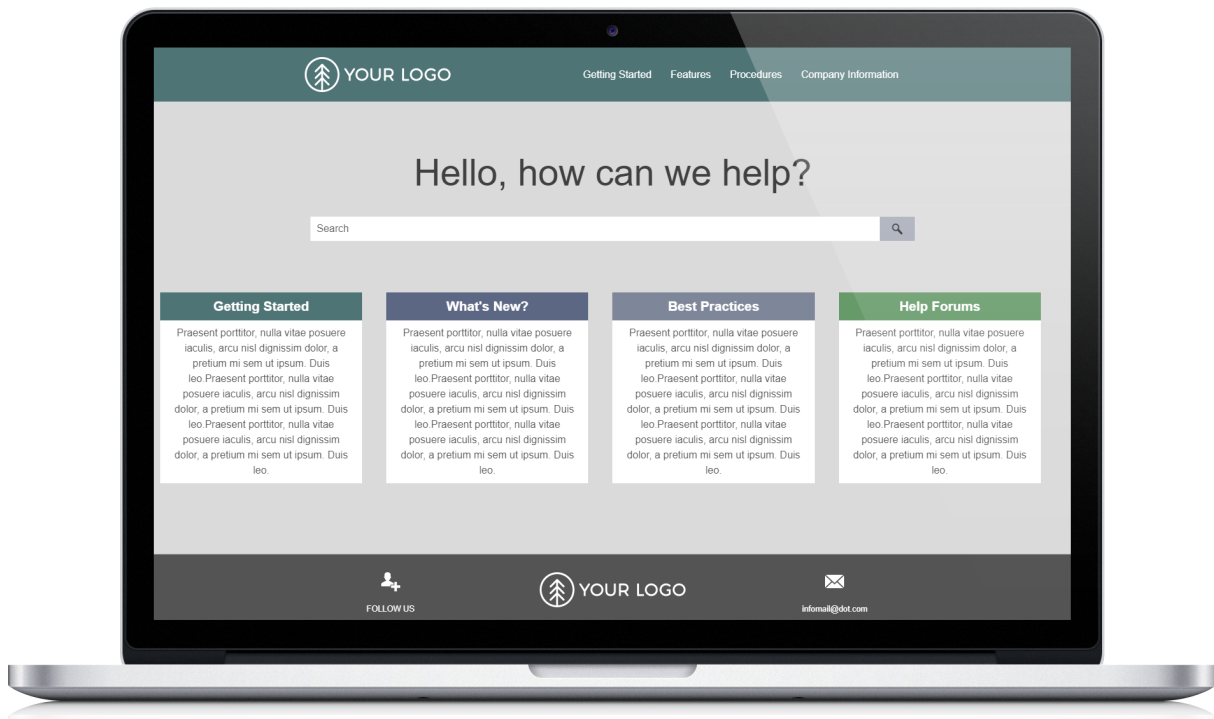


Table of Contents

Introduction	3
Changing Logos	3
Changing the Logo in the HTML5 - Top Navigation Skin	3
Changing the Logo in the Home Master Page	4
Changing the Template Colors	5
Using Find and Replace to Change Colors	5
Changing Contact Information and Social Media URLs	7
Using this Template in an Existing Flare Project	7
Importing the Template Project	7

Introduction

Welcome to the Ivanhoe Template guide. This guide outlines quick custom changes that can be made to the templates to fit your brand. If you need assistance in implementing the templates in your project, please contact MadCap Technical Support at <https://www.madcapsoftware.com/support/>.

Changing Logos


The logo needs to be replaced in **HTML5 - Top Navigation.flskn**.

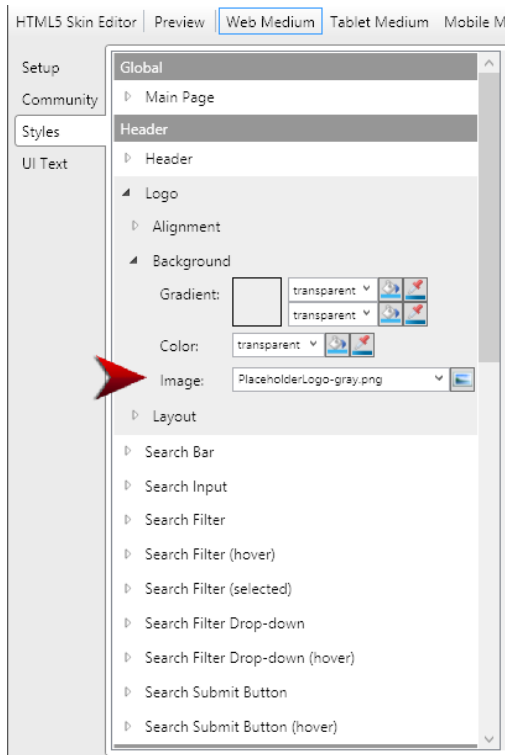
Note: Resize your logo to proper dimensions before selecting it in Flare. The dimensions of the placeholder logo are **229 x 55 pixels**.

Changing the Logo in the HTML5 - Top Navigation Skin

1. Open the **HTML5 - Top Navigation Skin**.

Project Organizer > Skins > HTML5 - Top Navigation Skin

2. Open the **Styles** tab.
3. Go to: **Header** section > **Logo** > **Background** > **Image**.
4. Select the  button to browse and open the image that will be used as the logo.




5. Save the file.

Changing the Logo in the Home Master Page

1. Open **HomePage.flmsp**.

Go to: **Content Explorer** > **Content** folder > **Resources** folder > **MasterPages** folder > **HomePage.flmsp**

2. Right-click the placeholder logo and select **Image Properties**.
3. In the **Image Properties** window select the  button to browse and open the image that will be used as the logo.
4. Save the file.

Changing the Template Colors

Colors need to be updated in multiple files. Use **Find and Replace in Files** to replace the current colors.

Using Find and Replace to Change Colors


In order to use this method, determine the hex values for what your starting and ending colors will be.


1. Open **Find and Replace in Files** .


Go to: **Home** Ribbon > **Find and Replace in Files**


2. In the **Find** field enter the color to be changed.

Note:

 #ECECEC is the background-color on the home page and other topics pages.

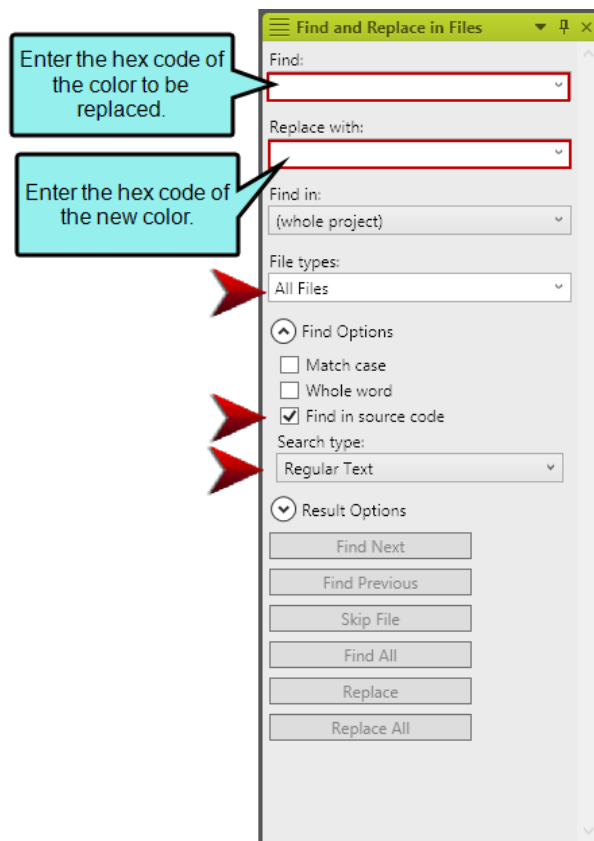
 #4F7476 is the primary color (first tile on the home page, top navigation bar, menu proxy, etc.)

 #5C6783 is the color for second tile header on the home page.

 #7E869A is the color for third tile header on the home page.

 #669A69 is the color for fourth tile header on the home page.

3. In the **Replace with** field enter the hex code of the new color.
4. Make sure the following options are set:
 - **File Types** is set to **All Files**
 - **Find in source code** is enabled
 - **Search type** is set to **Regular Text**



5. Select **Replace All**.

Note: A message will appear that will notify you that this could result in invalid XML. Ignore this if you are working solely in the template project. If you have imported other files into the template project those files will be affected.

6. Build Target and View changes.

Changing Contact Information and Social Media URLs

All contact information and social media URLs are set in the **General** variable set.

1. Open the **General** variable set.

Go to: **Project Organizer > Variables Folder > General**

2. In the Variable Set edit definitions to replace with your own contact information and social media URLs
3. Save the variable set.

Using this Template in an Existing Flare Project


In order to use this template, files need to be imported into your existing Flare project.

Importing the Template Project

1. Open the existing Flare project.

Important: Before continuing these steps make sure to create a backup of your existing Flare project. To easily create a backup go to the **Project Ribbon > Zip Project**.

2. Go to **Project Ribbon > Import > Flare Project**.

3. Select the  button to browse and open the template project.
4. Select **Next**.
5. In the **Include Files** field, copy and paste one of the two options:

To include the image library included with the template (extra social media images, arrows, icons, etc.):

`*.png;*.jpg;*.flmsp;*.css;*.fltar;*.flvar;*.flskn`

or

To only include the files that are necessary to display the template layout as is:

`*.jpg;*.flmsp;*.css;*.fltar;*.flvar;*.flskn`
6. Enable **Auto-include linked files**.
7. Select **Finish**.
8. The **Accept Imported Documents** window will appear. Review the files that will be imported into your Flare project.


Warning: If there are file names in this template project that are the same in your Flare project, Flare will prompt that files will be overwritten.

To continue the import without overwriting project files, rename the files in your Flare project or in the template project.

Important: Rename files from within Flare in order to maintain links between files.

9. Select **Accept**.

10. Build and View the imported **HTML5 - Top Navigation** target.

Note: After importing the template project, imported files will have a  icon overlay. This means that a link is maintained with the imported project. If you do not want to keep the link and want to remove the icon overlay, delete the import file. To do this, use the **Project Organizer** and go to the **Imports** folder, then delete the **Ivanhoe Template** file.