



SAP SuccessFactors 

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Theming and Branding the User Experience

Theming and Branding Features

You can apply your organization's branding or style to the SAP SuccessFactors system.

As an administrator, you can:

- Configure the logo in the global page header.
- Configure the logo on login screens
- Create custom themes, with a color palette that reflects your brand or style
- Assign different themes to different groups in the organization.

Company Logos

The organization's logo can be displayed in several places in the HCM suite, such as the global page header and the login page.

There are several ways to configure the logo, depending on your needs:

- To upload one logo for all users, use [Upload Company Logo](#).
- To upload different logos for different groups or in different places, use [Theme Manager](#).
- To host the logo on an external server, outside of the system, use [Company System and Logo Settings](#).

→ Tip

For best results, upload an image file to the system, instead of using a URL.

Using a URL can lead to slower loading, connectivity issues, and trouble displaying the logo in some places, like reports and PDFs.

[Uploading a Company Logo as an Image File \[page 3\]](#)

Upload a logo image on the [Upload Company Logo](#) page when you want to use the same logo for all users, both in the page header and on the login page.

[Uploading and Configuring Logos in Theme Manager \[page 4\]](#)

Configure logos in [Theme Manager](#) when you want to use different logos for different groups, or if you want to use a different logo on the SAP SuccessFactors login page than in the page header.

[Configuring a Company Logo with an External URL \[page 6\]](#)

Configure a logo URL on the [Company System and Logo Settings](#) page when you want to display an image that's hosted on an external server, outside of the system.

Uploading a Company Logo as an Image File

Upload a logo image on the [Upload Company Logo](#) page when you want to use the same logo for all users, both in the page header and on the login page.

Context

This method is the leading practice for providing a logo. Uploaded logos create a better user experience than logos that are referenced with a URL. The logo uploaded on the [Upload Company Logo](#) page is the default company logo, both in the page header and on the standard SAP SuccessFactors login page.

If you want to display a different logo for certain employee groups (divisions, departments, or locations), you can use a custom theme in [Theme Manager](#). Logos in a custom theme replace the default company logo, for people who see that theme.

Procedure

1. Go to ► [Admin Center](#) ► [Upload Company Logo](#) 🗑️.
2. Choose an image file to upload.

The image is displayed so you can preview how it will look.

3. Save.

Results

The logo image is uploaded. You're directed back to the [Admin Center](#) home page.

The logo will be displayed in the global page header the next time you log in. It's also displayed on the standard SAP SuccessFactors login page.

The URL address where the logo is stored is shown on the [Company System and Logo Settings](#) page. For example: `/companyLogoServlet/?companyId=COMPANYNAME`

Task overview: [Company Logos \[page 3\]](#)

Related Information

[Uploading and Configuring Logos in Theme Manager \[page 4\]](#)

[Configuring a Company Logo with an External URL \[page 6\]](#)

Uploading and Configuring Logos in Theme Manager

Configure logos in [Theme Manager](#) when you want to use different logos for different groups, or if you want to use a different logo on the SAP SuccessFactors login page than in the page header.

Context

Custom themes can be assigned to different employee groups (division, department, or location), so you can display different logos for different groups.

In custom themes, there are 2 separate settings for logos: [Logo](#), for the page header, and [Login logo](#), for the SAP SuccessFactors login page. You can display a different logo in each place.

Note

Logos configured in a custom theme replace the default company logo uploaded on the [Upload Company Logo](#) page.

Procedure

1. Go to [Admin Center](#) > [Theme Manager](#).
2. Find the custom theme that you want to edit and choose the theme name.
The [Edit Theme](#) page opens.
3. Go to [Fine Tune](#) > [Logo](#).
4. Configure the logo that appears in the page header.
 - Select [Use default logo](#) to use the company default logo (either the file uploaded on the [Upload Company Logo](#) page or a URL configured on the [Company System and Logo Settings](#) page).
 - Select [Upload a logo](#) to upload an image file.
5. Configure how the logo is displayed in the page header.
 - Choose the [Background Color](#) for the logo container. If you don't want to define a color, choose [None](#).
 - Set the width of the logo. Select a fixed width, in pixels, or choose [Auto](#) for the width to be determined automatically.

→ Tip

The default value is the minimum 10 pixels, which is quite small. If you upload a logo image, be sure to also set the desired width.

6. Go to [Login Styles](#) > [Login logo](#).
7. Configure the logo that appears on the SAP SuccessFactors login page.
 - Select [Use your company logo](#) to use the company default logo (either the file uploaded on the [Upload Company Logo](#) page or a URL configured on the [Company System and Logo Settings](#) page).
 - Select [Use SuccessFactors logo](#) to use the SAP SuccessFactors logo. You can choose from several color options.
 - Select [Upload a logo](#) to upload an image file.
8. Save.

Results

For people who see that theme, the uploaded [Logo](#) image is displayed in the page header and the uploaded [Login logo](#) image is displayed on the standard SAP SuccessFactors login page.

Task overview: [Company Logos \[page 3\]](#)

Related Information

[Uploading a Company Logo as an Image File \[page 3\]](#)

[Configuring a Company Logo with an External URL \[page 6\]](#)

Configuring a Company Logo with an External URL

Configure a logo URL on the [Company System and Logo Settings](#) page when you want to display an image that's hosted on an external server, outside of the system.

Context

→ Tip

The leading practice is to upload an image file to the system, instead of using a URL. Using a URL can lead to slower loading, connectivity issues, and trouble displaying the logo in some places, like reports and PDFs.

If you don't want to upload an image file, you can use a logo that's hosted on an external server. It can be a server on your network or one that SAP provides. To have the logo hosted on an SAP server, please refer to this [Knowledge Base Article](#) and then follow these steps, using the provided URL.

Procedure

1. Go to ► [Admin Center](#) ► [Company System and Logo Settings](#) ►.
2. In [URL of the Company Logo](#), enter the URL address of the logo.
3. Choose [Set Company Logo URL](#).

Results

The logo hosted at the provided URL address is displayed in the page header and on the standard SAP SuccessFactors login page.

Task overview: [Company Logos \[page 3\]](#)

Related Information

[Uploading a Company Logo as an Image File \[page 3\]](#)

[Uploading and Configuring Logos in Theme Manager \[page 4\]](#)

Theming

Themes control the look-and-feel of the system. Use theming capabilities to apply your organization's branding or style to the user interface.

You can:

- Select a predefined theme with light or dark colors
- Create custom themes, with customized colors
- Assign different themes to different groups in your organization (based on department, division, or location)
- Apply a different theme to landing pages, like the home page.

If you **don't** choose or create a default theme, the latest SAP Fiori theme is used by default, for all groups.

[Theming Strategies \[page 8\]](#)

Consider these different strategies for theming your SAP SuccessFactors system.

[SAP Fiori Visual Themes in SAP SuccessFactors \[page 9\]](#)

Understand the relationship between "themes" in the SAP Fiori design system and "themes" in the SAP SuccessFactors HCM suite. Both impact the visual appearance of the system but in different ways.

[Horizon Visual Theme in SAP SuccessFactors \[page 10\]](#)

The Horizon visual theme is the latest theme for SAP Fiori and the latest standard for all SAP applications. It's available on most pages in the HCM suite.

Theming Strategies

Consider these different strategies for theming your SAP SuccessFactors system.

- Use one of the predefined themes provided in *Theme Manager* as-is.
- Create a custom theme that's based on one of the predefined themes in *Theme Manager*. First, duplicate one of the predefined themes to use it as a starting point. Then, change theme settings as needed to apply your brand, such as logo or header background color.

Note

If you use a custom theme, you can define the color for many, but not all, UI elements. Colors that can't be defined in *Theme Manager* or that you choose not to define in your custom theme are defined by the current SAP Fiori base theme instead.

SAP Fiori Visual Themes in SAP SuccessFactors

Understand the relationship between "themes" in the SAP Fiori design system and "themes" in the SAP SuccessFactors HCM suite. Both impact the visual appearance of the system but in different ways.

SAP Fiori Themes

The SAP Fiori design system provides a consistent user experience for SAP software across platforms and devices. Like any design system, SAP Fiori evolves over time. SAP SuccessFactors uses the SAP Fiori design system, so that our user experience evolves along with SAP Fiori.

Each evolution of SAP Fiori includes a "**visual theme**" that defines the standard color palette and styling used by SAP's standard UI technologies. Each evolution usually includes two themes to choose from, one with a lighter color palette and one with a darker color palette. Applications built on standard UI technologies use the default colors and styling defined by an SAP Fiori theme.

→ Remember

The latest evolution of SAP Fiori includes the Horizon visual theme. It's available in two color palettes, "Morning Horizon" (light colors) and "Evening Horizon" (dark colors).

SAP SuccessFactors Base Theme

As the SAP Fiori design system evolves, we regularly the "**base theme**" for the HCM suite. Our base theme is the SAP Fiori theme that's used to define the default color palette and styling for the HCM suite.

The SAP SuccessFactors base theme:

- Is the default theme for new SAP SuccessFactors systems.
- Defines the default colors and styling of newer pages that are based on SAP's standard UI technologies. Some older pages or nonstandard UI technologies may not inherit the theme automatically.
- Only affects the colors of UI elements that *don't* have their color customized in *Theme Manager*.

→ Remember

The current **base theme** for the HCM suite is the Horizon visual theme, with the "Morning Horizon" color palette.

SAP SuccessFactors Predefined Themes for SAP Fiori

We also typically provide **predefined themes** that are based on the color palettes of the latest visual theme for SAP Fiori. Predefined themes in *Theme Manager* define the colors and styling of UI elements that **don't** inherit their

colors automatically from the base theme. You can use predefined themes to apply the standard SAP Fiori color palette and styling more consistently across the HCM suite, including older pages or nonstandard UI technologies.

→ Remember

You can choose from 2 predefined themes:

- *SAP Fiori with Morning Horizon (light)* (default)
- *SAP Fiori with Evening Horizon (dark)*

Related Information

[Evolutions of SAP Fiori](#) 

[Horizon Visual Theme in SAP SuccessFactors \[page 10\]](#)

Horizon Visual Theme in SAP SuccessFactors

The Horizon visual theme is the latest theme for SAP Fiori and the latest standard for all SAP applications. It's available on most pages in the HCM suite.

The Horizon visual theme applies the latest SAP Fiori design standards to pages that use it.

It includes:

- Visual treatment, such as rounded corners and drop shadows
- Typography, such as font sizes and font weights
- Spacing, such as margins and padding
- Icon styling
- A default color palette
- More consistent theming

[Design Standards Included in the Horizon Theme \[page 11\]](#)

Learn how to determine if the Horizon theme is used on a specific page in the HCM suite by recognizing some of its common design standards.

[Product Areas Where the Horizon Theme Isn't Available \[page 16\]](#)

Learn which product areas don't use the Horizon visual theme.

Design Standards Included in the Horizon Theme

Learn how to determine if the Horizon theme is used on a specific page in the HCM suite by recognizing some of its common design standards.

Recognizing the Horizon Theme

The Horizon visual theme is available on most commonly used pages in the HCM suite, so most users have a consistent user experience. However, older styling is still used on some older or lesser used pages.

To determine if a specific page uses the Horizon theme, look for these common UI elements to see if they adhere to the latest design standards.

Visual Treatment

Rounded Corners

The Horizon theme includes more rounded corners. For example, here's the search field in the page header with Horizon styling:

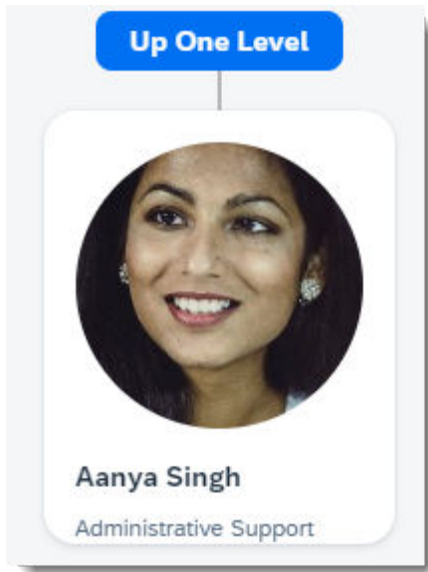


Here it is with the previous styling:



Round Avatar

The Horizon theme includes round avatar images. For example, here's the avatar image on the org chart with Horizon styling:

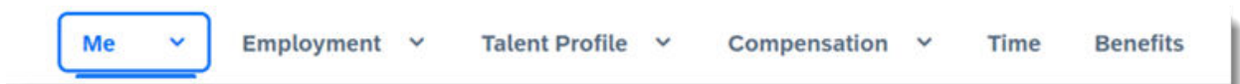


Here it is with the previous styling:



Focus Indicator

The Horizon theme includes more prominent focus indicators, for people using keyboard navigation. Here's an example of a focus indicator with Horizon styling:

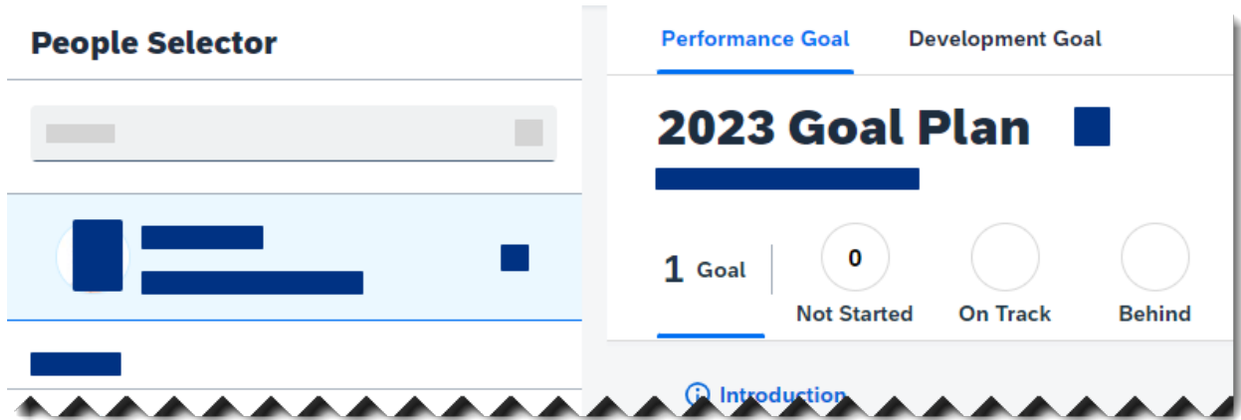


Here it is with the previous styling:

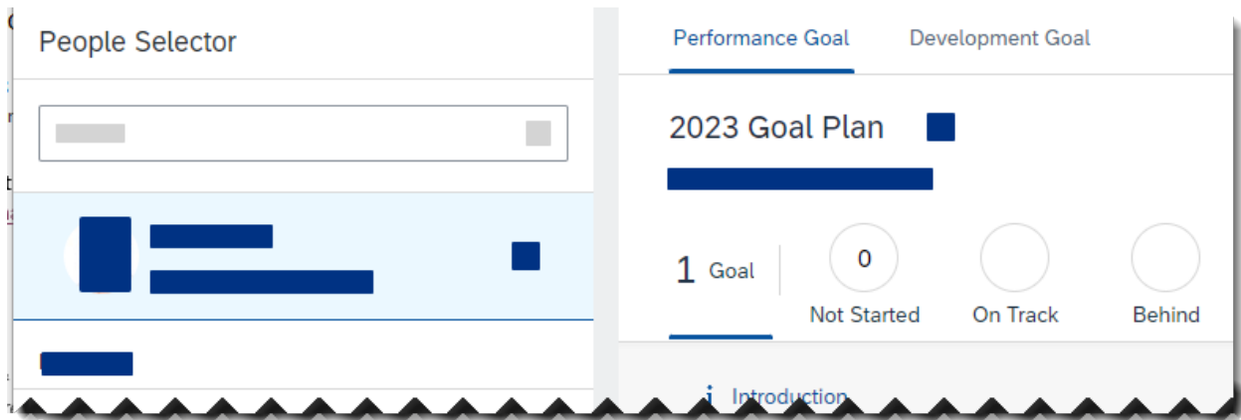


Typography

The Horizon theme includes changes to typography, such as font sizes and font weights. Here's some text with Horizon typography:



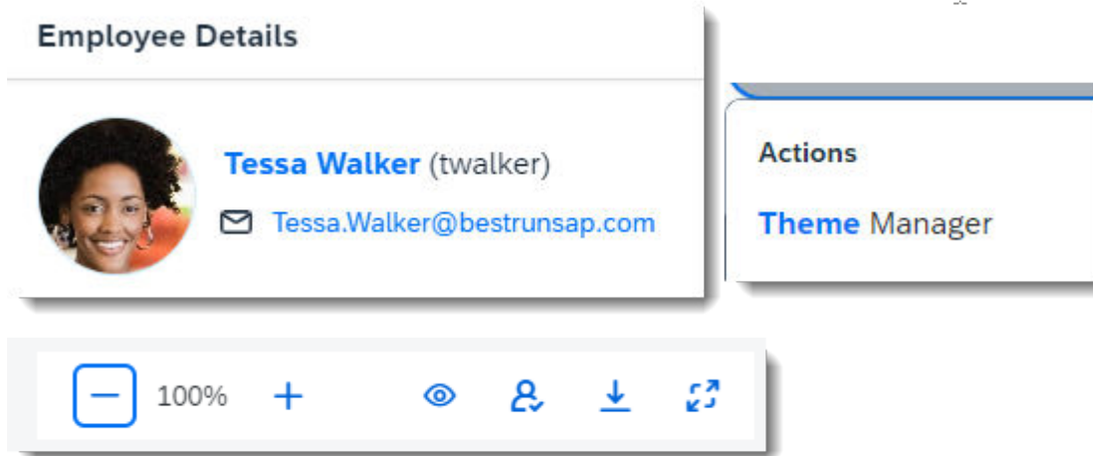
Here it is with the previous typography:



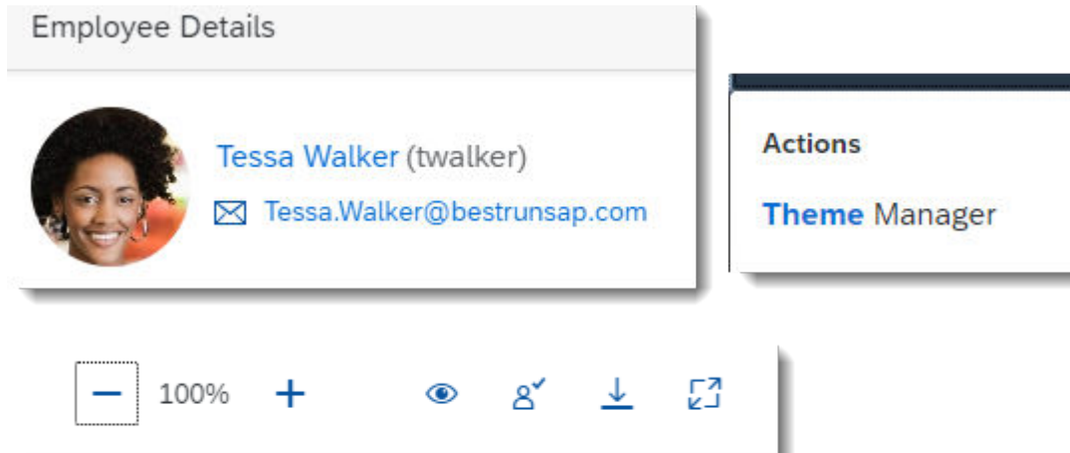
Colors

Default Colors

The Horizon theme includes changes to the default color palette. Here are some examples of text and icons with the default Horizon colors:



Here they are with the previous colors:



Consistent Theming

The Horizon theme includes a more consistent application of theme settings in *Theme Manager*. If you use a custom theme, **some UI elements may change color**.

With the Horizon visual theme:

- Some UI elements that previously had their color defined in *Theme Manager* can no longer be customized. They take their color from the Horizon base theme instead.
- Some UI elements that previously had a fixed color become customizable. Their color can now be defined in *Theme Manager*.
- Some UI elements use a different theme setting in *Theme Manager* than they did previously.

Here's one example of a UI element that changes color with Horizon theming.

- The white background color is defined by the Horizon base theme. It isn't configurable.
- The pink text color on the currently selected tab ("Me") is defined at [Fine Tune > Portlets > Body link text color](#).
- The black text color on the other tabs is defined at [Fine Tune > Portlets > Body text color](#).



Here's the same example with the previous theming:

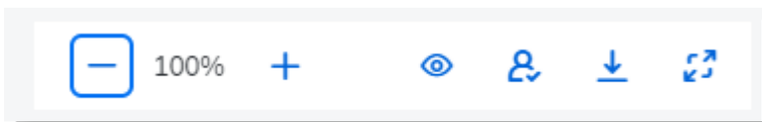
- The blue background color is defined at [Fine Tune > Portlets > Header background color](#).
- The blue text color on the currently selected tab ("Me") is defined at [Fine Tune > Placemat > Selected Tab color](#).
- The white text color on the other tabs is defined at [Fine Tune > Placemat > Body text color > Page Title color](#).



Icons

The Horizon theme includes changes to the SAP icon library. Most icons are essentially the same, with a different visual treatment. Some icons have a different design. These changes are applied to icons in the user interface, as well as to icons in custom content that uses the SAP icon library, such as custom cards on the home page.

Here are some icons with Horizon styling:



Here they are with the previous styling:



→ Tip

To see changes to a specific icon, you can search and compare the full set of [Fiori 3 icons](#) and [Horizon icons](#).

Spacing

The Horizon theme includes changes to the spacing of UI elements and text, such as margins and padding. Generally, these changes are minor and not very noticeable. However, changes to spacing, typography, and visual treatment all combine to have an impact on the overall layout and location of elements on the page. If you run automated tests that are based on x-y coordinates, they may be impacted when a page adopts the Horizon visual theme.

Product Areas Where the Horizon Theme Isn't Available

Learn which product areas don't use the Horizon visual theme.

The Horizon visual theme is **only available in product areas that use it**. It's used on most commonly used pages, but not everywhere. Older styling is still used on some older or lesser used pages.

The Horizon theme isn't available in the following product areas:

- Most pages in [Admin Center](#).
Newer admin pages use Horizon styling, but older admin pages may not.
- **Legacy versions.**
If multiple versions are available of a given module or feature, Horizon styling may only be used in the latest version. For example, it's only available in the latest experiences of Continuous Performance Management, Goal Management, and Learning Course Home, and it's not available for Onboarding 1.0.
- **Lesser used pages.**
Page with low adoption or usage may not be use the Horizon theme.
- SAP SuccessFactors Employee Central Payroll
- Parts of SAP SuccessFactors Recruiting (Career Site Builder, Events)

Choosing Which Employee Groups Can Be Assigned to Different Themes

You can choose which employee groups (divisions, departments, or locations) can be assigned to different themes.

Prerequisites

You have access to Provisioning.

→ Remember

As a customer, you don't have access to Provisioning. To complete tasks in Provisioning, contact your implementation partner or Account Executive. For any non-implementation tasks, contact Product Support.

Context

You can only choose **one** type of employee group for assigning themes. Themes can be based on the employee's division, department, **or** location. The default is *Division*.

If you want to use the same theme for all employees, assign the default theme to **all** divisions in the organization.

Procedure

1. In the Provisioning application, go to *Company Settings*.
2. Find the *Field used to group users to themes* setting.
3. Select the criteria you want to use to assign themes.
 - *Division*
 - *Department*
 - *Location*

ⓘ Note

You can't select multiple criteria.

4. Save your changes.

Results

You can use the **Visible to** menu in *Theme Manager* to select which employee groups see the theme.

Managing Themes with Theme Manager

You can use the *Theme Manager* tool to create and manage themes.

To access it, you need the *Company System and Logo Settings* permission.

Selecting a Default Theme [page 19]

Select a default theme, which is visible to every group to which you have not assigned a unique theme. You can select any of the predefined themes delivered with the application, or you can select a custom theme that you have already created.

Creating a Theme [page 20]

Create a new theme that's based on one of the predefined themes in *Theme Manager*.

Editing a Theme [page 21]

Edit a custom theme and preview changes in *Theme Manager*.

Assigning a Theme to Different Employee Groups [page 21]

Assign themes to different groups of users so that people in different groups see different themes.

Copying a Theme from One System to Another [page 22]

Use the *Theme Sharing* feature to copy themes from one system to another.

Selecting a Default Theme

Select a default theme, which is visible to every group to which you have not assigned a unique theme. You can select any of the predefined themes delivered with the application, or you can select a custom theme that you have already created.

Prerequisites

You have *Company System and Logo Settings* permission.

Procedure

1. Go to ► *Admin Center* ► *Theme Manager* ▾.
2. Select the radio button next to the desired theme, in the *Default* column.
3. Click *Save* to save your changes.

→ Tip

You may need to log out and log back in to view the new default theme applied to your instance.

Creating a Theme

Create a new theme that's based on one of the predefined themes in *Theme Manager*.

Prerequisites

You have *Company System and Logo Settings* permission.

Context

To create a new theme, you always use one of the predefined themes as a starting point. That way, you're sure that all theme settings have a default value and you only need to change the things you want to change.

Procedure

1. Go to ► *Admin Center* ► *Theme Manager* ▾.
2. Find the predefined theme you want to use as the basis for your new theme.
3. Choose the *More* icon (three stacked dots) and then choose *Duplicate*
The *Edit Theme* page opens.
4. In the *Getting Started* section, update the theme name and theme description.
5. Change other theme settings as needed.
6. Save your changes.

ⓘ Note

You're asked to confirm your changes in the *Save Changes* dialog because theme settings are publicly viewable by users of the OData API.

Results

The custom theme is saved and can be used.

Next Steps

You can use the *Try it out* option to preview and test the theme, before using it in a production system.

Editing a Theme

Edit a custom theme and preview changes in [Theme Manager](#).

Prerequisites

- You have [Company System and Logo Settings](#) permission.
- The custom theme has been saved.

Procedure

1. Go to [Admin Center](#) > [Theme Manager](#).
2. Find the custom theme you want to edit and choose the theme name.
The [Edit Theme](#) page opens.
3. Update theme settings as needed.
Changes are reflected in the [Theme Preview](#) pane before you save them.
4. To preview changes with and without the latest SAP Fiori style, use the [Preview styling](#) menu.
 - Select [Latest](#) to preview changes as they appear on pages that use the latest SAP Fiori style.
 - Select [Legacy](#) to preview changes as they appear on pages that **don't** use the latest SAP Fiori style.
5. Save your changes.

Assigning a Theme to Different Employee Groups

Assign themes to different groups of users so that people in different groups see different themes.

Prerequisites

You have [Company System and Logo Settings](#) permission.

Context

Themes can be assigned based on division, department, or location. The criteria that's used can be configured in Provisioning.

→ Remember

As a customer, you don't have access to Provisioning. To complete tasks in Provisioning, contact your implementation partner or Account Executive. For any non-implementation tasks, contact Product Support.

The default criteria is *Division*. If you don't want to assign different groups to different themes, all divisions are assigned to the default theme.

Procedure

1. Go to ► [Admin Center](#) ► [Theme Manager](#) ►.
2. Locate the theme you want to assign to a group.
3. In the *Visible to* menu, select the employee groups who you want to see the theme.

→ Tip

The default theme is seen by all users that aren't members of a group with an assigned theme.

4. Save.

Copying a Theme from One System to Another

Use the *Theme Sharing* feature to copy themes from one system to another.

Prerequisites

You have *Company System and Logo Settings* permission, in both the **source** and the **target** instance.

Context

After you've configured and tested a new theme in your test system, you can use *Theme Sharing* to copy it into your production system. Or, if you're troubleshooting an issue in your production system, you can copy the production theme into your test system.

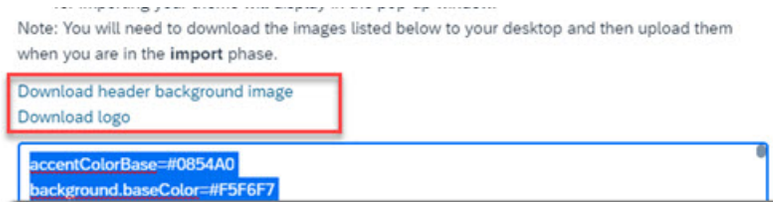
You can use *Theme Sharing* to copy Cascading Style Sheet (CSS) code into a text editor, so that it can be pasted into another system. You can also use it to download image files that are used in the theme, like logo or header background images, so that you can upload them into another system.

Procedure

1. Log into the **source** system (the system you want to copy **from**).
2. Export a theme from the **source** system.
 - a. Go to ► [Admin Center](#) ► [Theme Manager](#) ► and choose the theme you want to export.
 - b. On the *Edit Theme* page, go to ► [Theme Sharing](#) ► [Export Theme](#) ►.

An *Export Theme* dialog opens, containing instructions and a text box containing CSS code.

 - c. Select all of the CSS code, copy it, and paste it into a text editor. Save the text file, as a backup.
3. Download images used in the **source** theme.
 - a. Find links to view each image, in the *Export Theme* dialog, below the onscreen instructions, above the text box. If no links are shown, the theme contain any images.



- b. For each image, choose the link to open it in your browser and then save a copy. Save it in the same location as the exported theme, as a backup.
4. Log into the **target** system (the system you want to copy **to**).
 5. Go to ► [Admin Center](#) ► [Theme Manager](#) ► and choose the existing theme that you want to import the CSS code and images to, or create a new one.

If you create a new theme, you don't need to do any configuration. All configurations, including the theme name and description, are included in the code you copied from the source.

6. On the *Edit Theme* page, go to ► [Theme Sharing](#) ► [Import Theme](#) ►.
- An *Import Theme* dialog opens, containing instructions and a **blank** text box.
7. Open the text file containing CSS code you copied from the source system, select all of the text, copy it, and paste it into the blank text box in the *Import Theme* dialog.
 8. Choose *Import*.

All configurations in the **source** theme are copied into the **target** theme. The prefix "Copy Of" is added to the theme name and description in the target theme.

9. Edit the theme name and description, as needed. Then save the theme.

The target theme is now **mostly** the same as the source theme. You still need to manually import the images.

10. Upload the images you saved from the source theme, into the target theme.

You need to manually upload each image to the target system. You only need to upload images that you downloaded from the source theme. Here are some theme settings that may include images:

- Background Image
- Header Background Image
- Logo Image
- Desktop Banner Image

- Login Background
- Login Logo
- External Favicon
- External Footer Logo

11. Save changes in the **target** system.

Results

The target system now has a custom theme that's identical to the theme you copied from the source system.

Theme Settings in Detail

Learn about all of the theme settings that you can configure in a custom theme.

When you create or edit a custom theme, you can configure theme settings in the following categories:

- *Getting Started* (the name and description of the theme)
Quick Theme (for a few simple options)
- *Fine Tune* (for detailed theming capabilities)
- *Login Styles* (for the SAP SuccessFactors login page)
- *External User Styles* (for SAP SuccessFactors Learning)

[Quick Theme Settings \[page 25\]](#)

Use *Quick Theme* settings to make quick changes to the overall theme without having to customize a lot of different UI elements.

[Fine Tune Theme Settings \[page 28\]](#)

Use *Fine Tune* settings to customize the theming of different UI elements.

[Login Style Theme Settings \[page 48\]](#)

Use *Login Styles* settings to apply theming to the login page.

[External User Styles in Themes for SAP SuccessFactors Learning \[page 53\]](#)

External user style theme attributes control the Learning Marketplace experience in SAP SuccessFactors Learning.

Quick Theme Settings

Use *Quick Theme* settings to make quick changes to the overall theme without having to customize a lot of different UI elements.

You can customize:

- Page background color
- Accent color scheme
- Use of text shadows
- Use of container shadows
- Use of downloadable fonts
- Use of advanced styles in older browsers

[Setting the Page Background Color for a Theme \[page 26\]](#)

You can use the color picker or type in the hexadecimal value to set the overall solid background color. The *Page background color* appears behind any pictures you add to the background.

[Configuring Accent Color Schemes in Quick Themes \[page 26\]](#)

When you select and apply a color, SAP SuccessFactors automatically generates accent colors based on your selection. Accent colors can be assigned for portlet headers, primary buttons, menu highlights, navigation labels, and table background colors.

[More Quick Theme Settings \[page 27\]](#)

Quick Theme allows you to be able to add shadows to your text, containers, enable downloadable fonts and use advanced styles for older browsers.

Setting the Page Background Color for a Theme

You can use the color picker or type in the hexadecimal value to set the overall solid background color. The *Page background color* appears behind any pictures you add to the background.

Procedure

1. Go to ► [Admin Center](#) ► [Theme Manager](#) ► .
You are in *Manage Themes* page.
2. From *Manage Themes* page, select the theme you want.
Selecting your theme opens the *Edit Theme* page.
3. From the *Edit Theme* page, go to ► [Quick Themes](#) ► [Page background color](#) ► .
4. Go to the color picker icon and select your *Page background color* by doing any of the following:
 - Choose the color you want with your mouse
 - Enter the RGB or HSV values for your color
 - Enter the Hex Codes for your color
5. Select the *Apply* button to exit the *color picker* to apply your changes.
6. To finish, you can either:
 - Preview your changes, by selecting the *Try it out* option.
 - Select *Save* to finish.

Configuring Accent Color Schemes in Quick Themes

When you select and apply a color, SAP SuccessFactors automatically generates accent colors based on your selection. Accent colors can be assigned for portlet headers, primary buttons, menu highlights, navigation labels, and table background colors.

Procedure

1. Go to ► [Admin Center](#) ► [Theme Manager](#) ► .
You are in *Manage Themes* page.

2. From [Manage Themes](#) page, select the theme you want.

Selecting your theme opens the [Edit Theme](#) page.

3. From the [Edit Theme](#) page, go to [Quick Themes](#) > [Accent color scheme based on](#) [▶](#).
4. Go to the color picker icon and select your [Page background color](#) by doing any of the following:
 - Choose the color you want with your mouse
 - Enter the RGB or HSV values for your color
 - Enter the Hex Codes for your color
5. Select the [Generate](#) button to generate your accent colors.

A palette of 10 colors is generated, based on the accent color you provided. You can examples of the generated colors and their hexadecimal values. The values of some theme settings in the [Fine Tune](#) section are replaced with values in the generated accent color scheme.

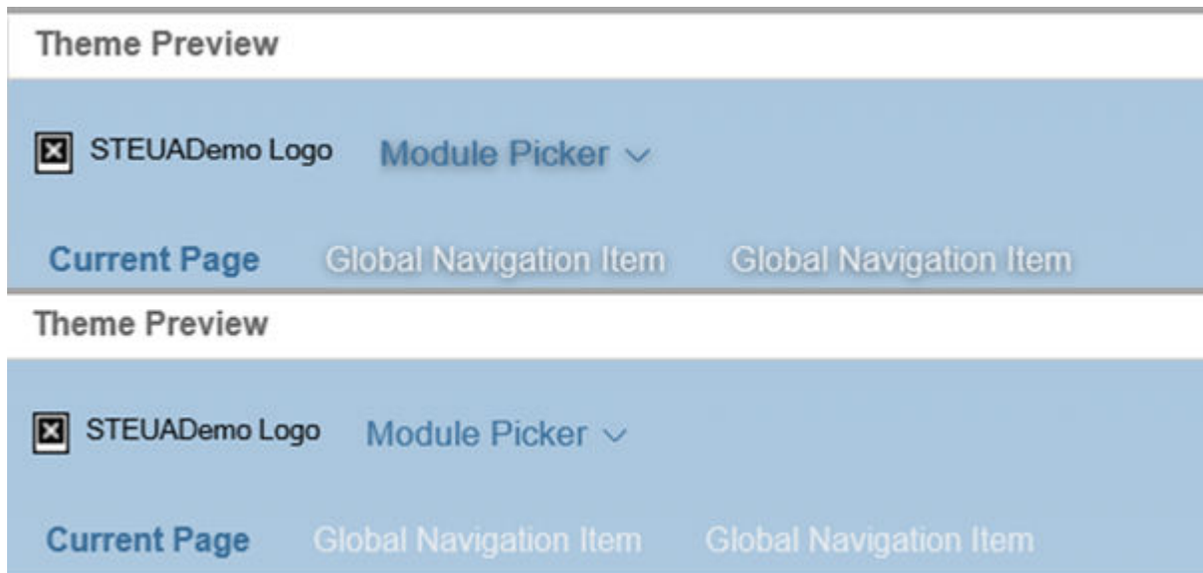
6. Select the [Apply](#) button to exit the [color picker](#) to apply your changes.
7. To finish, you can either:
 - Preview your changes, by selecting the [Try it out](#) option.
 - Select [Save](#) to finish.

More Quick Theme Settings

[Quick Theme](#) allows you to be able to add shadows to your text, containers, enable downloadable fonts and use advanced styles for older browsers.

Adding Shadows For Text

You can enable use of text shadow by selecting **Yes** under [Use text shadows](#) section.



Screenshot depicts Two images: Text Shadowing Turned on and With One Turned Off

Container Shadow

Container shadow controls whether containers have shadows and the darkness of them. You can select these options from the menu:

- None
- Dark
- Light

Use downloadable fonts

Unless directed by an SAP SuccessFactors representative, select **Yes**.

Use advanced styles in older browsers

Use advanced styles in older browsers allow you to use modern visual styles such as rounded corners and shadow effects on older browsers like Internet Explorer 7 and 8.

Fine Tune Theme Settings

Use *Fine Tune* settings to customize the theming of different UI elements.

[Theme Settings: Background \[page 30\]](#)

Change the background theme settings to control the appearance of the background image that's behind the placemat.

[Theme Settings: Header Background \[page 33\]](#)

You can change how the header background looks in your theme by changing the color, uploading images, and how your image is displayed.

[Theme Settings: Logo \[page 35\]](#)

Change logo settings to control how the logo appears in a theme.

[Theme Settings: Placemat \[page 35\]](#)

Change placemat settings to control the color of the "placemat" that surrounds the main content on the page. The placemat is visible on the edges of the display.

[Theme Settings: Landing Page Theme \[page 36\]](#)

Change the landing page theme setting to assign a different theme to landing pages.

[Theme Settings: Module Picker \[page 37\]](#)

Change module picker settings to control colors in the global page header.

[Theme Settings: Menus \[page 38\]](#)

Change menu settings to control the account navigation menu.

[Theme Settings: Global Navigation \[page 38\]](#)

Change the global navigation settings to control navigation bar that's shown on some pages, with tabs you can use to access different parts of the module or feature.

[Theme Settings: Portlets \[page 39\]](#)

Change the portlet settings to control the colors of "container" elements across the HCM suite.

[Theme Settings: Home Page \(Latest\) \[page 41\]](#)

Change the home page theme settings to control colors on the home page.

[Theme Settings: Landing Page Tiles \[page 42\]](#)

Change the landing page tile settings to control tiles on landing pages, such as the legacy home page.

[Theme Settings: V12 Tiles \[page 43\]](#)

Change the V12 tile settings to control tiles on the V12 Home Page.

[Theme Settings: Primary Buttons \[page 45\]](#)

Change primary button settings to control how the most important buttons on the user interface appear to users.

[Theme Settings: Highlight Elements \[page 45\]](#)

Change highlight element settings to control how important, highlighted information is passed to users on the user interface.

[Theme Settings: Tables and Lists \[page 46\]](#)

Change table and list settings to control how tables and some lists appear. (These settings are applied to lists that are essentially one-column tables, where each item is a row.)

[Theme Settings: Diagrams \[page 47\]](#)

Change diagram settings to control how graphic data is presented to the user - especially to highlight out of tolerance values.

[Theme Settings: Footer \[page 48\]](#)

Change footer settings to control how the legal boilerplate appears at the bottom of each page.

Theme Settings: Background

Change the background theme settings to control the appearance of the background image that's behind the placemat.

Background Image

Background Image Settings

Setting	Purpose
Select texture image	Used if you want a textured image as your background. There is a list of different textured images from the dropdown menu
Enter URL for image	You can enter URL of an image you want to use as your background. If you host a background image on your intranet, you can use that URL. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">⚠ Restriction The URL must be reachable by SAP SuccessFactors defined by a change management process for that image. You do not want your intranet site administrator change the image without understanding how it impacts your theme.</div>
Upload an image	Select Upload an image to upload an image. Click Choose File to browse for and upload the image.
No image	Select No image if you do not want to use an image.

Display of Background Image

Background Image Display Settings

Setting	Purpose
Repeat	Go to Fine Tune > Background > Image display > Repeat and select any option from the dropdown menu: <ul style="list-style-type: none">• Select Repeat to create a tiled effect.• Select Repeat X to repeat horizontally.• Select Repeat Y to repeat vertically.• Select No Repeat to show background color if resizing window beyond the size of the image.

Setting	Purpose
Position	<p>To select the vertical and horizontal starting position of the image, go to Fine Tune > Background > Image display > Position.</p> <p>The first dropdown is for horizontal positioning of your image, you can select any of the following:</p> <ul style="list-style-type: none"> Left Center Right <p>The next dropdown menu is for vertical positioning of your image, you can select any of the following:</p> <ul style="list-style-type: none"> Top Center Bottom <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p>❖ Example</p> <p>If you select Left and Top, your image repeats from the top left corner of the window.</p> </div>
Lighting	<p>To configure background gradient to create a spotlight effect, for your image, go to Fine Tune > Background > Lighting with either of these two options:</p> <ul style="list-style-type: none"> If you do not want background gradient, select None if you want background gradient, select Fading from center.

Configuring Your Background Image Display

You can set your background image to repeat when the size of the window is larger than the size of the image, and background gradient to create spotlight effect.

Procedure

- Go to [Admin Center](#) > [Theme Manager](#) > [Manage Themes](#) and select the theme you want to customize.
- To locate [Image display](#) settings, go to [Fine Tune](#) > [Background](#) > [Image display](#).
- To set up your Background image options:

Image Display Settings

Steps

Repeat

Go to **▸▸ Fine Tune ▸ Background ▸ Image display ▸ Repeat ▾** and select any option from the dropdown menu:

- Select *Repeat* to create a tiled effect.
- Select *Repeat X* to repeat horizontally.
- Select *Repeat Y* to repeat vertically.
- Select *No Repeat* to show background color if resizing window beyond the size of the image.

Position

To select the vertical and horizontal starting position of the image, go to

▸▸ Fine Tune ▸ Background ▸ Image display ▸ Position ▾.

The first dropdown is for horizontal positioning of your image, you can select any of the following:

- *Left*
- *Center*
- *Right*

The next dropdown menu is for vertical positioning of your image, you can select any of the following:

- *Top*
- *Center*
- *Bottom*

❖ Example

If you select *Left* and *Top*, your image repeats from the top left corner of the window.

Lighting

To configure background gradient to create a spotlight effect, for your image, go to **▸▸ Fine Tune ▸ Background ▸ Lighting ▾** with either of these two options:

- If you do not want background gradient, select *None*
- if you want background gradient, select *Fading from center*.

4. To finish, you can either:

- Preview your changes, by selecting the *Try it out* option.
- Select *Save* to finish.

Theme Settings: Header Background

You can change how the header background looks in your theme by changing the color, uploading images, and how your image is displayed.

Procedure

1. Go to [Admin Center](#) > [Theme Manager](#) > [Manage Themes](#) and select the theme you want to customize.
2. To locate *Header background* settings, go to [Fine Tune](#) > [Header background](#).
3. To set up your *Header background* options:

<i>Header background</i>	Steps
<i>Default</i>	Select <i>Default</i> if you want to use as your default background header.
<i>Solid Color</i>	Select <i>Solid Color</i> for your <i>Header Background</i> appear as a solid color.
<i>Upload an image</i>	Select <i>Upload an image</i> to upload an image. Click <i>Choose File</i> to browse for and upload the image. To upload: <ol style="list-style-type: none">1. Select <i>Choose File</i> and browse to your image file.2. Select <i>Upload</i> link.3. Select <i>Save</i> to finish.

→ Tip

When you use the *Upload an image*, image display options appear

4. When you have selected the *Upload an image*, option you can set up how you want your image displayed for your header background as outlined in this table:

Image Display Settings	Steps
Repeat	Go to Fine Tune > Header background > Upload an image > Image display > Repeat <ul style="list-style-type: none">• Select <i>Repeat</i> to create a tiled effect.• Select <i>Repeat X</i> to repeat horizontally.• Select <i>Repeat Y</i> to repeat vertically.• Select <i>No Repeat</i> to show background color if resizing window beyond the size of the image.

Image Display Settings

Steps

Position

To select the vertical and horizontal starting position of the image, go to [Fine Tune](#) > [Header background](#) > [Upload an image](#) > [Image display](#) > [Position](#) 

The first dropdown is for horizontal positioning of your image, you can select any of the following:

- [Left](#)
- [Center](#)
- [Right](#)

The next dropdown menu is for vertical positioning of your image, you can select any of the following:

- [Top](#)
- [Center](#)
- [Bottom](#)

❖ Example

If you select [Left](#) and [Top](#), your image repeats from the top left corner of the window.

Header background color

Use the color selector or enter in the hexadecimal value to set the overall solid header background color.

Width Type

To control the width of your header background, you can either select:

- [Full browser body width](#) so that the header background as wide as the page.
- [Placemat width](#) so that your header background is as long as the placemat.

ⓘ Note

Any additional space to the left or right of the header displays the page background color or your image.

5. To finish, you can either:
 - Preview your changes, by selecting the [Try it out](#) option.
 - Select [Save](#) to finish.

Theme Settings: Logo

Change logo settings to control how the logo appears in a theme.

Logo Theme Settings

Setting	Description
Logo	<p>Choose the logo that's shown in the theme.</p> <ul style="list-style-type: none">• Select <i>Use default logo</i> to use the default logo that's configured for the system (on the <i>Upload Company Logo</i> or <i>Company System and Logo Settings</i> page).• Select <i>Upload a logo</i> to use a different logo in the theme.
Logo background container	<p>Choose whether to define a background color for area where the logo is shown.</p> <ul style="list-style-type: none">• Select <i>None</i> if you don't want to set a background color for the logo.• Select <i>Background Color</i> to define a background color for the logo.
Logo width	<p>Set the width of the logo.</p> <ul style="list-style-type: none">• Select <i>Auto</i> to the width to be set automatically.• Select a width, in pixels, from the dropdown menu.

Theme Settings: Placemat

Change placemat settings to control the color of the "placemat" that surrounds the main content on the page. The placemat is visible on the edges of the display.

Setting	Description
<i>Page Title Color</i>	<p>Defines the color of the page title on some pages. On most pages (following the latest design standards), the page title color isn't customizable and this setting is ignored.</p> <div style="border-left: 2px solid #0070C0; padding-left: 10px; margin-top: 10px;"> <p>→ Tip</p> <p>For greater consistency, make the page title text color the same on all pages, either black or white.</p> <p>On most pages, the page title color is not customizable. For themes based on the default Morning Horizon color palette, it's black, on a white background. For themes based on the optional Evening Horizon color palette, it's white, on a dark gray background.</p> <p>Some pages still display the page title directly on the placemat and still use the <i>Page Title Color</i> theme setting. For a greater consistency, make it black or white.</p> </div>
<i>Link color</i>	Defines the color of links on the placemat.
<i>Background Color</i>	The color of the workspace where users interact with the user interface. This is separate from the background of the application. The background of the application is the frame around the workspace. If you set <i>Background Opacity</i> to zero, then you do not see the background color.
<i>Background Opacity</i>	Set the transparency to more than 0% if you want to see the background color. Set to 0% to hide the background color.
<i>Selected Tab color</i>	Defines the color of the selected tab on the placemat.
<i>Background Type</i>	You can choose <i>Dark</i> or <i>Light</i> background type.
<i>Border Color</i>	Defines the color of the thin line surrounding the placemat.
<i>Use Shadow</i>	If set to <i>Yes</i> , then the placemat has a slight shadow giving it the appearance it is hovering over the background.

Theme Settings: Landing Page Theme

Change the landing page theme setting to assign a different theme to landing pages.

ⓘ Note

In *Theme Manager*, a "landing page" is a page with a card-based or tile-based experience, such as the home page and the Admin Center homepage. You can apply different theme settings to landing pages than are used on other pages.

Landing Page Theme Theme Settings

Setting	Description
Landing page theme	Select a theme for the home page if you want it to be different from the primary theme.

Theme Settings: Module Picker

Change module picker settings to control colors in the global page header.

Note

The term "module picker" is outdated. The "module picker" theme settings were originally used to define colors in the main navigation menu. Now, they're only used for buttons, icons, and search field shown in the page header, but not for dropdown menus opened from the page header.

To change the color of menus in the page header, use the [Menus](#) settings.

Module Picker Theme Settings

Theme Configuration Element Setting	Description
Label text color - default	Defines the color of the text if the user is not interacting with it.
Label text color - hover	Defines the color of the text in the module picker if the user has placed the mouse pointer over the text without selecting it.
Label text color - active	Defines the color of the label if the user is not interacting with it. <div><h3>Note</h3><p>This may not work if you are using an application that does not run on SAP UI5</p></div>
Background color - active	Defines the color of the active module in the module picker.
Background color - hover	This controls the highlighting color when users place their mouse over a module but do not click it.

Theme Settings: Menu

Change menu settings to control the account navigation menu.

Menu Theme Settings

Setting	Description
<i>Text color - default</i>	Defines the color of the text in the menu if the user is not interacting with it.
<i>Text color - hover</i>	Defines the color of the text in the menu if the user has placed the mouse pointer over the text but not clicked.
<i>Text color - active</i>	Defines the color of the currently active text.
<i>Menu item background color - default</i>	This is the default color of the menu background when the user is not interacting with it.
<i>Menu item background color - active</i>	Defines the color of the active selection in the menu.
<i>Background color - hover</i>	This controls the highlighting color when users place their mouse over a selection but do not click it.

Theme Settings: Global Navigation

Change the global navigation settings to control navigation bar that's shown on some pages, with tabs you can use to access different parts of the module or feature.

ⓘ Note

The term "global navigation" **doesn't** refer to the main navigation menu in the page header.

To change the color of button in the page header that displays the name of the module or feature you're using, use the [Module Picker](#) settings. To change the color of the menu you use to navigate to another area, use the [Menus](#) settings.

Global Navigation Theme Settings

Setting	Description
<i>Text color - default</i>	Defines the color of the text in the global navigation if the user is not interacting with it.
<i>Label text color - hover</i>	Defines the color of the text in the global navigation if the user has placed the mouse pointer over the text but not clicked.
<i>Label text color - current page</i>	This is the text color of the currently selected page.

Setting	Description
<i>When the Global Header contains no Secondary Navigation, display it at a shorter height.</i>	If a particular module does not need global navigation, and if you select Yes , then the global page header compacts slightly to give the user more on-screen space.

Theme Settings: Portlets

Change the portlet settings to control the colors of "container" elements across the HCM suite.

📌 Note

The term "portlet" is outdated. It originally referred to tile-like elements on past versions of certain pages. Now, the "portlet" theme settings are used in many places, for many other types of rectangular containers, such as dialogs, cards, blocks, and page sections.

⚠️ Caution

Be sure to choose text colors that are visible on the background!

The body background color is **not customizable** for UI elements that use "portlet" theme settings. For themes based on the default Morning Horizon color palette, the body background is white. For themes based on the optional Evening Horizon color palette, it's dark gray.

Most text in "portlet" elements appears in the "body", so choose colors that contrast well with the body background color.

Portlets Theme Settings

Setting	Description
<i>Header text color</i>	Defines the color of text in the header at the top of the UI element.
<i>Header link text color</i>	Defines the color of hyperlink text in the header at the top of the UI element. This is often an Edit link.
<i>Header background color</i>	Defines the background color of the header at the top of the UI element, such as a dialog window.
<i>Body text color</i>	Defines the color of text in the body of the UI element.

Setting	Description
<i>Body link text color</i>	<p>Defines the color of hyperlink text in the body of the UI element.</p> <p>This setting is also used for:</p> <ul style="list-style-type: none"> • Text on the currently selected tab in the navigation bar on some pages (like People Profile) • Text and icon on transparent buttons • Outline color indicating focus on a UI element • Background highlight color indicating focus on a hyperlink
<i>Sidebar text color</i>	Defines the color of text that appears in a sidebar within the UI element.
<i>Sidebar link text color</i>	Defines the color of hyperlink text that appears in a sidebar within the UI element.
<i>Sidebar background color</i>	Defines the color of the space behind the menu items in a sidebar within the UI element.
<i>Dimmed Text Color</i>	<p>Defines the color of text in the UI element that you want to be visually less important.</p> <div style="border-left: 2px solid #0070C0; padding-left: 10px; margin-top: 10px;"> <p>→ Tip</p> <p>For example, field labels in the body of the UI element use this setting. By default, it's light gray. Choose a "dimmed" or more "muted" color for this setting so that the user's attention is drawn more to the value of the field and less to its label.</p> </div>
<i>Alert Text Color</i>	Defines the color of text in a UI element that you want to make the most visually important.
<i>Callout Text Color</i>	Defines the color of text in a UI element when you want to make it visually important, but not as important as alert text.
<i>Custom 1 Text Color</i>	This is a custom text color for some UI elements. It's rarely used and most customers don't need it.
<i>Custom 2 Text Color</i>	This is a custom text color for some UI elements. It's rarely used and most customers don't need it.

Setting	Description
Header button icon	<p>Defines the color of the icon in the header of "portlet" elements on some pages. For those pages, you can choose dark gray or light gray.</p> <p>However, on most pages, this setting is ignored.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p>→ Tip</p> <p>On most pages, the header icon takes its color from the Header text color setting instead.</p> </div> <p style="text-align: center;">Y</p>

Theme Settings: Home Page (Latest)

Change the home page theme settings to control colors on the home page.

📘 Note

In [Theme Manager](#), a "landing page" is a page with a card-based or tile-based experience, such as the home page and the Admin Center homepage. You can apply different theme settings to landing pages than are used on other pages.

→ Tip

Changes to landing page tile settings aren't visible in [Theme Preview](#). To preview them, save your changes and use the [Try it Out](#) function instead.

Home Page (Latest) Theme Settings

Setting	Description
Desktop banner image	<p>Use this option to display a different banner image to different groups in your organization, based on division, department, or location.</p> <ul style="list-style-type: none"> Select Default to use the banner images configured on the Manage Banner Images page. Select Upload an image to upload a banner image. The image uploaded in Theme Manager overrides the one configured on the Manage Banner Images page, for groups that see that theme.
Greeting text color	Defines the color of greeting text (such as "Good morning!") on the home page.
Quick action background color	Defines the color of quick action tiles on the home page.
Quick action text and icon color	Defines the color of the text and icon used on quick action tiles on the home page.

Setting	Description
<i>Custom card icon color</i>	Defines the color of icons on custom cards with the type <i>Icon (Small)</i>
<i>Custom card icon background color</i>	Defines the color of the background for icons on custom cards with the type <i>Icon (Small)</i>
<i>Card icon color</i>	Defines the color of icons used on cards on the home page.
<i>Card link color</i>	Defines the color of hyperlink text used on cards on the home page.
<i>Card button border and text color</i>	Defines the color of button border and button text on cards on the home page.
<i>Card button hover color</i>	Defines the color of buttons on the home page when you hover or focus on them.

Theme Settings: Landing Page Tiles

Change the landing page tile settings to control tiles on landing pages, such as the legacy home page.

⚠ Restriction

Landing page tiles theme settings are only used by the legacy home page. To change the color of text, quick actions, and cards on the home page, use *Home Page (Latest)* settings.

📄 Note

In *Theme Manager*, a "landing page" is a page with a card-based or tile-based experience, such as the home page and the Admin Center homepage. You can apply different theme settings to landing pages than are used on other pages.

→ Tip

Changes to landing page tile settings aren't visible in *Theme Preview*. To preview them, save your changes and use the *Try it Out* function instead.

Landing Page Tiles Theme Settings

Setting	Description
<i>Body background color</i>	Defines the color of the background in the body of the tile.
<i>Border color</i>	.
<i>Border opacity</i>	.
<i>Header text color</i>	

Setting	Description
<i>Tile body text color</i>	Defines the color of plain text in the body of the tile. For to-do tiles, it's the color of the to-do count when it's not any of the Neutral, Alert, or Critical colors. Defines the color of the text in the banner at the top of the tile.
<i>Icon color</i>	.
<i>Neutral text color</i>	Defines the color of the to-do count when a task is due anytime.
<i>Alert text color</i>	Defines the color of the text in the banner at the top. Defines the color of alert text, the most important text on a tile. For to-do tiles, it's the color of the to-do count when a to-do is overdue, due today, or due tomorrow.
<i>Critical text color</i>	Defines the color of the to-do count when a to-do item is due after tomorrow but within a week.
<i>Progress indicator color</i>	.

Theme Settings: V12 Tiles

Change the V12 tile settings to control tiles on the V12 Home Page.

⚠ Caution

These theme settings are obsolete. They were used by a previous version of the home page that is no longer supported.

Although they're still visible in the *Theme Manager*, they shouldn't be used.

V12 Tile Theme Settings

Setting	Description
<i>Header text color</i>	For a standard V12 tile, Defines the color of the text in the banner at the top of the tile.
<i>Header link text color</i>	For a standard V12 tile, Defines the color of the hyperlink text in the banner at the top of the tile. This is often an Edit link.
<i>Header background color</i>	For a standard V12 tile, Defines the color of the banner at the top of the tile.
<i>Header icon scheme</i>	For a standard V12 tile, Defines the color of the icon in the header. You can choose dark gray or light gray.
<i>Tile body text color</i>	For a standard V12 tile, Defines the color of plain text in the body of the tile.
<i>Link color</i>	For a standard V12 tile, Defines the color of hyperlinks of text in the body of the tile.

Setting	Description
<i>Body background color</i>	For a standard V12 tile, Defines the color of the background in the body of the tile, under the header.
<i>Body icon scheme</i>	For a standard V12 tile, Defines the color of any icons that appear as a watermark in the body of the tile. You can choose dark gray or light gray.
<i>Group text color</i>	For a standard V12 tile, this is the text color for a grouping mechanism inside the tile. The groups are like sections of a tile and are often delineated by a bar with text in it. Defines the color of that text.
<i>Group background color</i>	For a standard V12 tile, this is the background for a grouping mechanism inside the tile. The groups are like sections of a tile and are often delineated by a bar with text in it. Defines the color of that bar.
<i>Tile body highlight color</i>	For a standard V12 tile, Defines the color of text that you want to highlight for the reader. It is the most important text on the tile.
<i>Accent header text color</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of the text in the banner at the top of the tile.
<i>Accent header link text color</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of the hyperlink text in the banner at the top of the tile. This is often an Edit link.
<i>Accent header icon scheme</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of the icon in the header. You can choose dark gray or light gray.
<i>Accent body text color</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of the text in the body of the tile.
<i>Accent link color</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of hyperlink text in the header.
<i>Accent body background color</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of body of the tile.
<i>Accent body icon scheme</i>	For the accent tile, which is a way to draw users' attention to this tile more than others, Defines the color of any icons that appear as a watermark in the body of the tile. You can choose dark gray or light gray.
<i>Alert text color</i>	Defines the color of alert text, which is the most important text on a tile, the text you most want your users to read.
<i>Alert badge text color</i>	For a standard V12 tile, badges are little icons in the left side of the header. Defines the color of the text in that badge.
<i>Alert badge background color</i>	For a standard V12 tile, badges are little icons in the left side of the header. This is the background color of that badge.

Theme Settings: Primary Buttons

Change primary button settings to control how the most important buttons on the user interface appear to users.

Primary Button Theme Settings

Setting	Description
<i>Text color - default</i>	Defines the color of the text on the primary buttons of the user interface when users are not interacting with the button.
<i>Text color - hover</i>	Defines the color of the text on the primary buttons of the user interface when users pause their mouse over the primary button but do not click the button.
<i>Background color - default</i>	Defines the color of the primary buttons on the user interface when users are not interacting with the buttons.
<i>Background color - hover</i>	Defines the color of the primary buttons of the user interface when users pause their mouse over the primary button but do not click the button.
<i>Border color - default</i>	This is a way to provide depth to the primary buttons on the user interface when users are not interacting with the buttons. The border appears at the bottom of the button.
<i>Border color - hover</i>	This is a way to provide depth to the primary buttons on the user interface when users pause their mouse over the primary button but do not click the button. The border appears at the bottom of the button.
<i>Disabled text color</i>	Defines the color of the text on the primary buttons of the user interface when the buttons are disabled. Buttons are disabled when users cannot click them under the current conditions of the process or the users' permissions.
<i>Disabled background color</i>	Defines the color of the primary buttons of the user interface when the buttons are disabled. Buttons are disabled when users cannot click them under the current conditions of the process or the users' permissions.
<i>Disabled border color</i>	This is a way to provide depth to disabled primary buttons on the user interface. Buttons are disabled when users cannot click them under the current conditions of the process or the users' permissions. The border appears at the bottom of the button.

Theme Settings: Highlight Elements

Change highlight element settings to control how important, highlighted information is passed to users on the user interface.

⚠ Caution

These theme settings are obsolete. They were used by a previous version of the home page that is no longer supported.

Although they're still visible in the *Theme Manager*, they shouldn't be used.

Highlight Element Theme Settings

Setting	Description
<i>Background color</i>	This is the background of the highlight tile: the center of the tile.
<i>Text color</i>	Defines the color of standard text inside the tile of information that you want to highlight.
<i>Link color</i>	Defines the color of hyperlink text inside the tile of information that you want to highlight.
<i>Header button icon</i>	Defines the color of the button in the highlight tile. The color is for the button when users are not interacting with it. When users pause their mouse on the button but do not click it, the colors reverse. For example, if you select <i>Dark</i> , then when users pause their mouse over the button, it is <i>Light</i> .

Theme Settings: Tables and Lists

Change table and list settings to control how tables and some lists appear. (These settings are applied to lists that are essentially one-column tables, where each item is a row.)

Tables and Lists Theme Settings

Setting	Description
<i>Header text color</i>	Defines the color of the text in the column headers that describes the data in the column under it. For example, if the column contained a list of employees, the header text would be "Employee".
<i>Header background color</i>	Defines the color of the column headers. Select a color that helps emphasize that it is a header - typically darker than the body.
<i>Row background color - default</i>	Defines the color of odd numbered rows. Select a lighter color or white. This color is different from the alternative color to alternate the background of the rows and enhance users' ability to scan the table (or list) horizontally.
<i>Row background color - alternative</i>	Defines the color of even numbered rows. Select a shaded color that is slightly different from the default color. This color is different from the default color to alternate the background of the rows and enhance users' ability to scan the table (or list) horizontally.
<i>Row background color - hover</i>	This is the background color of a row that users' pause their mouse over but do not select. Choosing a good hover color allows readers to use their mouse pointer like their index finger when scanning vertically in the table (or list) .
<i>Row background color - selected</i>	This is the background color of a cell that users click.

Setting	Description
<i>Row background color - disabled</i>	This is the background color of a row that is disabled and the user cannot change.
<i>Cell background color - sorted</i>	This is the background color of odd numbered rows that are sorted. For example, if you sort a list of employee names, the first, third, fifth (and so on) cells in the employee column are this color. The even cells maintain the value of <i>Row background color - alternative</i> .
<i>Cell background color - selected and sorted</i>	This is the background color of any cell (odd or even) when its column is sorted and a user selects the cell.

Theme Settings: Diagrams

Change diagram settings to control how graphic data is presented to the user - especially to highlight out of tolerance values.

Diagram Theme Settings

Setting	Description
<i>Primary Color</i>	This is the primary color of one-dimensional graphic data (for example, an unstacked bar chart).
<i>Text Color</i>	Defines the color of any text that is not the title. For example, the scale of the x-axis or y-axis.
<i>Title Color</i>	Defines the color of the text for title of the chart.
<i>Line Color</i>	Defines the color of grid lines on a graph.
<i>Background Color</i>	Defines the color of the background of the graphs. It does not apply to boxes that pop up from the graph when the user interacts.
<i>Positive Threshold Color</i>	Defines the color of data representation (a bar or a line for example) when it has a positive value.
<i>Neutral Threshold Color</i>	Defines the color of data representation (a bar or a line for example) when it has a neutral value.
<i>Negative Threshold Color</i>	Defines the color of data representation (a bar or a line for example) when it has a negative value.
Color Scheme	You can choose a number of colors to represent a scheme. For example, each section of a pie chart is a different color in the scheme.

Theme Settings: Footer

Change footer settings to control how the legal boilerplate appears at the bottom of each page.

Footer Theme Settings

Setting	Description
Text color	This is the text of the legal boilerplate at the bottom of each page.
SuccessFactors Logo	Defines the color of the logo in the footer.

Login Style Theme Settings

Use [Login Styles](#) settings to apply theming to the login page.

You can customize:

- Login background
- Login logo
- Login button
- Login footer

[Theme Settings: Login Background \[page 48\]](#)

You can customize the background of your SAP SuccessFactors standard login page using the [Login background](#).

[Theme Settings: Login Logo \[page 51\]](#)

Change login logo settings to control the logo used on the standard SAP SuccessFactors login page.

[Theme Settings: Login Buttons \[page 52\]](#)

Change login button settings to control the buttons on the standard SAP SuccessFactors login page.

[Theme Settings: Login Footer \[page 53\]](#)

Change login footer settings to control the text and logo in the footer of the standard SAP SuccessFactors login page.

Theme Settings: [Login Background](#)

You can customize the background of your SAP SuccessFactors standard login page using the [Login background](#).

[Login background Settings](#)

You can access [Login background](#):

1. Go to [Admin Center](#) > [Theme Manager](#) to select the theme you want.
2. Go to [Getting Started](#) > [Login Styles](#) > [Login background](#).

Login background settings control these elements of your background to your SAP SuccessFactors *login* page:

- Setting up your background to your *login* page specific to your theme.
- About uploading and displaying background image for your *login* page of your theme.

Related Information

[Creating a Theme \[page 20\]](#)

Configuring Your Login Background Image Display

You can set the image for your login background to repeat, its position and overlay options

Procedure

1. Got to [Admin Center](#) > [Theme Manager](#) > [Manage Themes](#) and select the theme you want to customize.
2. Go to [Login Styles](#) > [Login background](#).
3. Select [Upload an image](#) to upload your image.

When the [Upload an image](#) is selected, your image display options appear.

4. To customize your image display options for your login background:

Image display Settings	Instructions
Repeat	<p>You can use this option to control how your login page background image repeats when the size of the header is larger than the size of the image.</p> <p>Go to Login Styles > Login background > Image display > Repeat</p> <p>You can select any of these options from the dropdown menu:</p> <ul style="list-style-type: none"> • Select Repeat to create a tiled effect. • Select Repeat X to repeat horizontally. • Select Repeat Y to repeat vertically. • Select No Repeat to show background color if resizing window beyond the size of the image.

Image display Settings

Instructions

Position

To select the vertical and horizontal starting position of the image, go to

▶ [Login Styles](#) ▶ [Login background](#) ▶ [Image display](#) ▶ [Position](#) ▶

The first dropdown is for horizontal positioning of your image, you can select any of the following:

- [Left](#)
- [Center](#)
- [Right](#)

The next dropdown menu is for vertical positioning of your image, you can select any of the following:

- [Top](#)
- [Center](#)
- [Bottom](#)

❖ Example

If you select [Left](#) and [Top](#), your image repeats from the top left corner of the window.

Overlay option

The [Overlay option](#) controls overlay on top of the login page using the following choices:

- None
- Dark
- Light

Overlay opacity

When you use overlay, you can set its opacity or transparency level. Examples of how opacity settings work:

- Lowest opacity level hides overlay and shows the login page background.
- Highest opacity level hides the entire login background behind the overlay.

❖ Example

[Dark](#) overlay option with 100% opacity level appears as black and 100% [Light](#) overlay appears as white.

Background tpe

You can indicate whether your login background is dark or light. Based on your selection, the color of icons and lines on the page adjust.

- Select [Dark](#) to make icons and lines appear white.
- Select [Light](#) to make icons and lines appear black.

5. To finish, you can either:

- Preview your changes, by selecting the [Try it out](#) option.
- Select [Save](#) to finish.

About Login Background Settings

You can configure and customize how your SAP SuccessFactors login page appears with your theme.

Login Page Background Settings

Setting	Purpose
Do not change settings	You can select this option to use the default SAP SuccessFactors login page.
Use this theme's settings	You can select this option to use the same background settings used within SAP SuccessFactors pages, as defined in that current theme.
Use solid color	<p>You can select this option if you want a solid background for your SAP SuccessFactors login page.</p> <p>When the Use solid color option has been selected, the Background color color picker appears. You can select color of your choice here.</p>

Theme Settings: Login Logo

Change login logo settings to control the logo used on the standard SAP SuccessFactors login page.

Note

Because you can only view the login page by logging out, you cannot preview changes to login style settings using the usual [Try It Out](#) function. Instead, you can use the [Login Preview](#) button to preview your saved changes.

If you want to create a completely new login experience for your company, you can also create your own custom login pages. For more information about how to do this, please contact us.

Login Logo Theme Settings

Setting	Description
Use your company logo	Select this option to use the company default logo (either the file uploaded on the Upload Company Logo page or a URL configured on the Company System and Logo Settings page).
Use SuccessFactors logo	Select this option to display the SAP SuccessFactors logo on the login page. You can choose from several color options: Default , Full color , White , or Black .
Upload a logo	Select this to upload a logo image to use on the login page.

Theme Settings: Login Buttons

Change login button settings to control the buttons on the standard SAP SuccessFactors login page.

Note

Because you can only view the login page by logging out, you cannot preview changes to login style settings using the usual *Try It Out* function. Instead, you can use the *Login Preview* button to preview your saved changes.

If you want to create a completely new login experience for your company, you can also create your own custom login pages. For more information about how to do this, please contact us.

Login Button Theme Settings

Setting	Description
<i>Do not change settings</i>	Select this to use the button style used on the default SAP SuccessFactors login page.
<i>Use this theme's settings</i>	Select this to use the same primary button settings used on application pages, as defined in the current theme.
<i>New style setting</i>	Select this to enter new button settings to use on the login page.
▶ <i>New style setting</i> ▶ <i>Text color - default</i> ▶	Defines the color of the button text on the login page when users are not interacting with the button.
▶ <i>New style setting</i> ▶ <i>Text color - hover</i> ▶	Defines the color of the button text on the login page when users pause their mouse over a button but do not click it.
▶ <i>New style setting</i> ▶ <i>Background color - default</i> ▶	Defines the color of the buttons on the login page when users are not interacting with the buttons.
▶ <i>New style setting</i> ▶ <i>Background color - hover</i> ▶	Defines the color of the buttons on the login page when users pause their mouse over a button but do not click it.
▶ <i>New style setting</i> ▶ <i>Disabled text color</i> ▶	Defines the color of the button text on the login page when the buttons are disabled. Buttons are disabled when users cannot click them under the current conditions of the process or the users' permissions.
▶ <i>New style setting</i> ▶ <i>Disabled background color</i> ▶	Defines the color of the buttons on the login page when the buttons are disabled. Buttons are disabled when users cannot click them under the current conditions of the process or the users' permissions.

Related Information

[Creating a Theme \[page 20\]](#)

Theme Settings: Login Footer

Change login footer settings to control the text and logo in the footer of the standard SAP SuccessFactors login page.

Note

Because you can only view the login page by logging out, you cannot preview changes to login style settings using the usual *Try It Out* function. Instead, you can use the *Login Preview* button to preview your saved changes.

If you want to create a completely new login experience for your company, you can also create your own custom login pages. For more information about how to do this, please contact us.

Login Footer Theme Settings

Setting	Description
Color scheme	Defines the color of the text and logo that appear in the footer of the login page. <ul style="list-style-type: none">Select <i>Dark</i> to use black text and logo.Select <i>Light</i> to use white text and logo.

Related Information

[Creating a Theme \[page 20\]](#)

External User Styles in Themes for SAP SuccessFactors Learning

External user style theme attributes control the Learning Marketplace experience in SAP SuccessFactors Learning.

When users browse for Learning Marketplace courses, they browse in their storefront, which is built in SAP Hybris. When they launch courses, however, the course is served from SAP SuccessFactors Learning. The frame around the course content is controlled by external user style themes. You set the external user style themes so that users have a seamless look and feel from the storefront to the launch of online content.

[Editing Favicons \[page 54\]](#)

You can use Theme Manager to configure and upload images for the *favicon* you want. There's an option to use the standard SAP SuccessFactors logo or upload a new one.

[Editing Your Footer Logo And Text \[page 54\]](#)

You can use Theme Manager to configure and upload images and custom text for your footer. There's an option to use the standard SAP SuccessFactors logo or upload a new one.

[Verifying External User Theme \[page 55\]](#)

You can log in as an external user to verify that your new theme are as an internal employee. You can verify text, show version information, and languages for your footer.

Editing Favicons

You can use Theme Manager to configure and upload images for the *favicon* you want. There's an option to use the standard SAP SuccessFactors logo or upload a new one.

Context

Before proceeding, note that there are restrictions using *favicon* images:

- Only .jpg, .jpeg, .png, .gif files are accepted.
- The *File Uploader* may crop your *favicon* from the center bottom if your file is too large.

Procedure

1. To upload a new image for your favicon, go to **Admin Center** > **Theme Manager** > **External User Styles** > **Upload a favicon**.

This opens up a *Choose File* browse dialog.

2. Select *Browse* to select your favicon from your hard drive.
3. Select *Upload* to finish.

Editing Your Footer Logo And Text

You can use Theme Manager to configure and upload images and custom text for your footer. There's an option to use the standard SAP SuccessFactors logo or upload a new one.

Context

Before proceeding, note that there are restrictions using images for footer logos:

- Only .jpg, .jpeg, .png, .gif files are accepted.
- The accepted size for the external theming logo is 185 pixels in width and 34 pixels in height. The *File Uploader* crops any images larger than these dimensions.

Procedure

1. To Upload your Footer logo:

- a. To upload a new image for your *Footer logo*, go to [Admin Center](#) > [Theme Manager](#) > [External User Styles](#) > [Upload a logo](#).

The *Choose File* browse dialog opens up.

- b. Select *Browse* to select your logo image from your hard drive.
- c. Select *Upload* to finish.

- 2. To insert custom text into your *Footer logo*:

- a. [Admin Center](#) > [Theme Manager](#) > [External User Styles](#) > [Footer text](#).
- b. Expand the *Footer Text* section and add your custom text.

You can include HTML markup in the text.

Example

```
"<a href="http://www.example.com">Company Website</a>"
```

- c. Enter in this macro exactly as it is written "`<!-- showVersionInfo -->`" for the version information that appears as part of your logo text.
- d. Select the *Globe* icon near the *Footer Text* to launch the *locale editor*.
- e. Enter in your footer text in the box for the language you want.

Verifying External User Theme

You can log in as an external user to verify that your new theme are as an internal employee. You can verify text, show version information, and languages for your footer.

Procedure

Log into [External User Login](#) page.

Verification Steps for External Users

External User Styles Section	Verification Steps
Footer Text	<p>You can verify by spot checking your pages.</p> <ol style="list-style-type: none"> 1. Check every page to verify that your footer text appears correctly. 2. Verify that all html links included in your footer work. 3. Go to your footer and select the <i>Show version information</i> to verify that the version info dialog box.

External User Styles Section

Verification Steps

Locale Languages

1. Change external users language to one of the languages you added footer text.
2. Verify that the language matches the footer text.
3. Go back to [Admin Center](#) > [Theme Manager](#) > [External User Styles](#) > [Footer text](#).
4. Select the *Globe* icon near the *Footer Text* to launch the *locale editor*.
5. Change the languages for the external user to one that DOES not have a footer entry for this theme.
6. Log back into the system as an external user, and check to see if the footer text falls back to the default language.

→ Remember

Default language unless otherwise specified is English.

ⓘ Note

If you want to test this theme as an internal employee, verify that the standard default copyright text is displayed in the footer.

Testing and Troubleshooting Themes

Always test a theme thoroughly before using it in your productive system.

To test a theme, use the [Try it out](#) and [Login preview](#) options. Test the most commonly used pages in your system and verify that they appear as intended.

If you encounter any issues, there are some tricks you can use to troubleshoot them. Most issues with theming are related to difficulty in finding the theme setting that's associated with a particular UI element. Here are some tips and tricks to help you do that.

[Trying Out a Custom Theme on Different Pages \[page 57\]](#)

After you create a custom theme, you can test it out on different pages before you make it available to all users.

[Previewing a Theme for the Login Page \[page 58\]](#)

You can preview the [Login Styles](#) theme settings using a simulated login page in [Theme Manager](#).

[Ways to Find the Correct Theme Setting \[page 59\]](#)

There are several ways to determine the relevant theme setting for a given element of the user interface.

[Creating a Bright-Colored Theme Import File for Troubleshooting \[page 60\]](#)

Use the provided CSS code to create a bright-colored troubleshooting theme.

Trying Out a Custom Theme on Different Pages

After you create a custom theme, you can test it out on different pages before you make it available to all users.

Prerequisites

- You have [Company System and Logo Settings](#) permission.
- The custom theme has been saved.

Procedure

1. Go to [Admin Center](#) [Theme Manager](#).
2. Find the custom theme you want to test and choose the [More](#) icon (three stacked dots).

The options menu opens.

3. Choose the [Try it out](#) option.

The theme is applied to all pages, for the duration of your current session.

4. Navigate the system to preview or test the theme on different pages.
5. To stop testing the theme, you can log out or you can navigate back to *Theme Manager* and choose *Revert* from the options menu.

Previewing a Theme for the Login Page

You can preview the *Login Styles* theme settings using a simulated login page in *Theme Manager*.

Prerequisites

- You have *Company System and Logo Settings* permission.
- The custom theme has been saved.

Context

Login Styles theme settings are applied to the login page. Since the *Try It Out* option only applies to your current session, it can't be used for the login page. You can use the *Preview login* option instead to preview a custom theme on a simulated login page.

Procedure

1. Go to ► *Admin Center* ► *Theme Manager* ►.
2. Find the custom theme you want to preview and choose the theme name.
The *Edit Theme* page opens.
3. Choose the *Preview login* button.

ⓘ Note

You can't preview the login page if there are unsaved changes. If the button is disabled, save your changes first.

Results

A new window opens showing a simulated login page, using the *Login Styles* theme settings.

Ways to Find the Correct Theme Setting

There are several ways to determine the relevant theme setting for a given element of the user interface.

Tips for Finding Correct Theme Setting

Method	Description
Identify the Theme Setting By Name	<p>If you want to change the color of some text in the UI, review all of the theme settings related to text. You may be able to narrow down the possibilities:</p> <ul style="list-style-type: none">• Try to determine a category that best describes where the text appears in the UI. Is it on the home page? Is it a button? Is it a menu?• Consider if user interaction changes the color. Does it appear by default, or when it's selected, or on hover? <p>Some theme setting names are intuitive, like <i>Menus</i> or <i>Background</i>. Others use terminology that's outdated or less familiar, like <i>Portlets</i> or <i>Placemat</i>.</p>
Identify the Theme Setting By Matching Color	<p>You can identify theme settings by matching the color of the UI element you want to theme with the color of a UI element in the <i>Theme Preview</i> pane in <i>Theme Manager</i>. Find a color in the theme preview that matches the color of UI element you want to theme. Then find the corresponding theme setting that controls that element in the theme preview. It may also control the color of the UI element you want to theme.</p>
Use a Bright-Colored Theme for Troubleshooting	<p>You can create a "troubleshooting theme" that you can alter and view with the <i>Try It Out</i> option during your current session, without impacting the theme that's visible to users.</p> <p>For a "troubleshooting theme", use bright, easy-to-recognize colors that are very different from your brand. We provide one that you can use as starting point: Creating a Bright-Colored Theme Import File for Troubleshooting [page 60]</p>

Creating a Bright-Colored Theme Import File for Troubleshooting

Use the provided CSS code to create a bright-colored troubleshooting theme.

Procedure

1. Create text file (using a text editor, like notepad) with the following CSS code, as a backup.

Source Code

```
accentColorBase=
background.baseColor=#C0C0C0
background.imageHorizontalPosition=center
background.imageOption=none
background.imageRepeat=repeat
background.imageVerticalPosition=top
background.lighting=none
background.texture=type1
background.url=
containerShadowColor=#666666
content.bgColor=#FFFFFF
content.iconScheme=
content.linkTextColor=#0072A3
content.textColor=#000000
description=Bright colored theme for troublehshooting
diagram.backgroundColor=#FFFFFF
diagram.lineColor=#4B0082
diagram.negativeThresholdColor=#8B4513
diagram.neutralThresholdColor=#008000
diagram.paletteColor10=#778899
diagram.paletteColor1=#808000
diagram.paletteColor2=#FA8072
diagram.paletteColor3=#6495ED
diagram.paletteColor4=#FF8C00
diagram.paletteColor5=#7B68EE
diagram.paletteColor6=#ADFF2F
diagram.paletteColor7=#800000
diagram.paletteColor8=#DCC4B1
diagram.paletteColor9=#FF1493
diagram.positiveThresholdColor=#191970
diagram.primaryColor=#808080
diagram.textColor=#0000FF
diagram.titleColor=#000000
domain=
external.faviconOption=default
external.footerLogoOption=default
footer.logoScheme=light
footer.textColor=#DC143C
headerBackground.baseColor=#800000
headerBackground.bgOption=color
headerBackground.imageHorizontalPosition=center
headerBackground.imageRepeat=no-repeat
headerBackground.imageVerticalPosition=top
headerBackground.styleOption=placemat
highlight.bgColor=#38AFEE
highlight.iconScheme=light
highlight.linkTextColor=#FFFFFF
highlight.textColor=#000000
```

```

landingPage.themeId=null
landingPageTile.alertTextColor=#B22222
landingPageTile.bgColor=#AFEEEE
landingPageTile.bodyTextColor=#DA70D6
landingPageTile.borderColor=#000000
landingPageTile.borderOpacity=0.1
landingPageTile.criticalTextColor=#DAA520
landingPageTile.headerTextColor=#F08080
landingPageTile.iconColor=#CD5C5C
landingPageTile.neutralTextColor=#FFD700
landingPageTile.progressIndicatorColor=#1E90FF
login.autofillBgColor=
login.background.backgroundType=light
login.background.baseColor=#E6E6FA
login.background.imageHorizontalPosition=left
login.background.imageRepeat=repeat
login.background.imageVerticalPosition=top
login.background.option=none
login.background.overlayOpacity=0
login.background.overlayOption=none
login.footerScheme=dark
login.logo.option=default
login.logo.systemType=type1
login.primaryButton.bgColor=
login.primaryButton.borderColor=
login.primaryButton.borderWidth=
login.primaryButton.disabledBgColor=
login.primaryButton.disabledBorderColor=
login.primaryButton.disabledTextColor=
login.primaryButton.hoverBgColor=
login.primaryButton.hoverBorderColor=
login.primaryButton.hoverTextColor=
login.primaryButton.textColor=
login.primaryButtonOption=theme
logo.backdropColor=#FFFFFF
logo.position=right
logo.useBackdrop=true
logo.width=210
menu.activeBgColor=#9370DB
menu.activeTextColor=#0000FF
menu.bgColor=#FFFFFF
menu.hoverBgColor=#B0E0E6
menu.hoverBgColorDisabled=#F1F9FA
menu.hoverTextColor=#FF00FF
menu.textColor=#000000
menu.textColorDisabled=#595959
modulePicker.activeHeaderBgColor=#808000
modulePicker.activeHeaderTextColor=#FFFFFF
modulePicker.headerTextColor=#FF0000
modulePicker.hoverHeaderBgColor=#008000
modulePicker.hoverHeaderTextColor=#00FFFF
navigation.activeTextColor=#FFFFFF
navigation.allowCondensedView=false
navigation.hoverTextColor=#FFA500
navigation.textColor=#00FF00
pageTitleColor=#FFFF00
placemat.backgroundType=dark
placemat.bgColor=#008080
placemat.borderColor=#8B008B
placemat.opacity=0.9
placemat.selectedTabColor=#80E3FF
placemat.useShadow=true
portlet.alertTextColor=#FF6347
portlet.bodyBackgroundColor=#FFFFFF
portlet.bodyLinkTextColor=#800080
portlet.bodyTextColor=#000000
portlet.calloutTextColor=#00FF7F
portlet.custom1TextColor=#4682B4

```

```

portlet.custom2TextColor=#87CEEB
portlet.dimmedTextColor=#708090
portlet.headerBgColor=#191970
portlet.headerLinkTextColor=#DDA0DD
portlet.headerTextColor=#FFFFFF
portlet.sidebarColor=#8FBC8F
portlet.sidebarLinkTextColor=#A52A2A
portlet.sidebarTextColor=#000000
portletCloseIconScheme=light
primaryButton.bgColor=#2F4F4F
primaryButton.borderColor=#4B0082
primaryButton.borderWidth=0 0 1px 0
primaryButton.disabledBgColor=#20B2AA
primaryButton.disabledBorderColor=#FF4500
primaryButton.disabledTextColor=#E0FFFF
primaryButton.hoverBgColor=#ADFF2F
primaryButton.hoverBorderColor=#F08080
primaryButton.hoverTextColor=#FF1493
primaryButton.textColor=#00CED1
searchBackgroundScheme=dark
secondaryButton.bgColor=#D3DADF
secondaryButton.borderColor=#C0C7CC
secondaryButton.borderWidth=0 0 1px 0
secondaryButton.disabledBgColor=#DAE2E6
secondaryButton.disabledBorderColor=#DAE2E6
secondaryButton.disabledTextColor=#B4B4B4
secondaryButton.hoverBgColor=#C0C7CC
secondaryButton.hoverBorderColor=#C0C7CC
secondaryButton.hoverTextColor=#222222
secondaryButton.textColor=#222222
table.altRowBgColor=#98FB98
table.disabledRowCellBgColor=#4169E1
table.headerBgColor=#FFDAB9
table.headerTextColor=#DA70D6
table.hoverRowBgColor=#EEE8AA
table.linkColor=#0072A3
table.rowBgColor=#FFFFFF
table.selectedRowBgColor=#F4A460
table.selectedSortedRowBgColor=#D2691E
table.sortCellBgColor=#D3D3D3
table.textColor=#222222
tile.accentBodyBGColor=#4682B4
tile.accentBodyIconScheme=light
tile.accentBodyTextColor=#FFFFFF
tile.accentHeaderIconScheme=light
tile.accentHeaderLinkColor=#FFFFFF
tile.accentHeaderTextColor=#000000
tile.accentLinkColor=#FFFFFF
tile.alertBadgeBGColor=#FF0000
tile.alertBadgeTextColor=#00FF00
tile.alertTextColor=#FF6347
tile.bodyBGColor=#FFF8DC
tile.bodyIconScheme=dark
tile.bodyTextColor=#000000
tile.groupTitleBGColor=#BC8F8F
tile.groupTitleTextColor=#000080
tile.headerBGColor=#FF8C00
tile.headerIconScheme=dark
tile.headerLinkColor=#8FBC8F
tile.headerTextColor=#9932CC
tile.highlightColor=#FFF5EE
tile.linkColor=#556B2F
useContainerShadowColor=true
useDownloadableFonts=true
useModernStylesInLegacy=true
useTextShadow=false

```

2. Go to ► [Admin Center](#) ► [Theme Manager](#) and choose the theme you want to use as a starting point.
3. Choose the [More](#) icon (three stacked dots) and then choose [Duplicate](#)

The [Edit Theme](#) page opens.

4. Go to ► [Theme Sharing](#) ► [Import Theme](#).

An [Import Theme](#) dialog opens, containing instructions and a **blank** text box.

5. Copy-and-paste the CSS code from your backup file into the blank text box in the [Import Theme](#) dialog.
6. Choose [Import](#).

All configurations in the **source** theme are copied into the **target** theme.

7. In the [Getting Started](#) section, update the theme name and theme description, as needed.
8. Save your changes.

Results

The troubleshooting theme is saved. You can use the [Try it out](#) option to start troubleshooting.

Troubleshooting with a Bright-Colored Theme

A "troubleshooting theme" is a custom theme with bright, easy-to-recognize colors that you can use to determine which theme settings control which UI elements.

A "troubleshooting theme" should use colors that are very different from the ones used in your production system. As a theme administrator, you can create one from scratch or use the one we provide as starting point: [Creating a Bright-Colored Theme Import File for Troubleshooting \[page 60\]](#)

A troubleshooting theme can be used to:

- Determine if a UI element can be customized in [Theme Manager](#). If an element appears black, white, or gray and **doesn't** any of the bright colors in the troubleshooting theme, it may not be customizable.
- Match a UI element with a theme setting. If the color of an element in the UI matches one of the colors in the troubleshooting theme, you can more easily identify the corresponding theme setting.

Change History

Learn about changes to the documentation for Theme Manager in recent releases.

1H 2024

Type of Change	Description	More Info
New	We added information about how to manage company logos.	Company Logos [page 3]
Changed	We updated information about the Horizon visual theme.	SAP Fiori Visual Themes in SAP SuccessFactors [page 9] Product Areas Where the Horizon Theme Isn't Available [page 16]
Changed	We updated the overall structure of the guide.	

2H 2023

Type of Change	Description	More Info
Changed	We removed information about enabling and disabling the Horizon visual theme. Now, it's always turned on.	Horizon Visual Theme in SAP SuccessFactors [page 10]
Changed	We updated the list of product areas where the Horizon theme isn't available yet.	Product Areas Where the Horizon Theme Isn't Available [page 16]
Changed	We removed information about the legacy theme Quartz (for Fiori 3), which is deprecated.	SAP Fiori Visual Themes in SAP SuccessFactors [page 9]
Changed	Updated information about previewing changes while you're editing a theme, in the <i>Theme Preview</i> pane.	Editing a Theme [page 21]
Changed	We removed information about creating a custom theme from scratch. Now, you can only duplicate one of the predefined themes, to use as a starting point.	Creating a Theme [page 20] Theming Strategies [page 8]
Changed	We simplified some content and the overall structure of the guide.	

Type of Change	Description	More Info
Changed	We have moved the Change History to the end of the guide.	Theming [page 8]

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