

SAMSUNG

LYNK Cloud: CMS Authoring Guideline



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Create Project

SAMSUNG LYNK Cloud

Create Project

Collapse menu

Create a Project

Provide a name for your project below and click the "Create Project" button. After you create a project, you will be able to manage the project.

Project Name

Theme

Dore

DEMO SITE

Create Project

- 1) Input project name
- 2) Choose "Dore" theme
You can click "DEMO SITE" to view the demo site by this theme.
- 3) Click "Create Project"

- Dore Theme is a theme which is only for Samsung LYNK Cloud Contents service
: Support user customization function and interactive (non-face-to-face request) function

Admin Menus

- User can do editing a project in a Admin Menus. Belows are about admin menus

Menu Name	Description
Pages	Page is a static contents what user create. We support some page types such as Single page, Archive page, order page, cart page, TV Channels page, mypage. Using pages user can do manage pages, like show all pages, add new page, categories management.
Posts	Posts menu is for managing contents data. We support basic contents type such as Local Activities, Guest Service, Eat & Drink, Event & Promotion, Tours & Tickets, Products, VOD. On this menu user can manage posts, like show all posts, add new post, categories management, tags management, content types management.
TV Channels	TV Channel menus is for managing TV Channel post data in contents. This is can be rendered on TV Channels page. On this menu user can do manage TV Channel post data which is used for display TV Channel information, like channel number, channel icon. This menu also supports show all TV Channels, add new TV Channel, TV Channel categories.
Custom Fonts	Used to manage custom fonts, like show all custom fonts, add new custom font.
Products	When clicked, it'll redirect to Product Store which manages products info.
Appearance	Menus for basic customization for project. User can customize first page of the contents and manage menu which is showing on first page or in page. And also enter a CSS editor which is using for changing content's style on overall the project.
Tools	Used to export/import current project data.
Settings	Used to manage common settings, like Site Title, Site Language, Country, City, etc.
Collapse Menu	Used to show or hide the whole admin menus.

Content Types

Content Types – Default Content Type

Default content type has predefined meta info. Based on this meta info, Contents will be rendered.
User can add more custom meta information on using custom fields

There are seven default content types:

Local Activities, Tours & Tickets, Eat & Drink, Event & Promotion, Guest Services, Products, VOD

1

Meta Info

Content Type

Featured image

Prominent info

Distance

Duration

Description in short

Description in detail

Image gallery

2

Meta Info

Content Type

Featured image

Video Name

Description in short

Description in detail

Video Source

- 1) Meta info of "Local Activities" content type
- 2) Meta info of "VOD" content type

Content Types – Custom Content Type

User can define his own contents type using Content Type menu with content's meta info.

The screenshot displays the 'Content Types' management interface. On the left is a blue sidebar menu with 'Content Types' highlighted. The main area is titled 'Content Types' and contains an 'Add New Content Type' form. This form includes a 'Name' input field with the value 'Custom Three', a 'Custom Fields' section with an 'Add new' button, and an 'Add New Content Type' button at the bottom. To the right is a table listing existing content types with 'Delete' and 'Edit' buttons for each.

Name	Author	Operation
Custom one	sscloudcms04@gmail.com	Delete Edit
Custom Two	sscloudcms04@gmail.com	Delete Edit

- 1) Click "Content Types" to enter content types editor UI
- 2) Input content type name
- 3) Click "Add New" to define custom fields
- 4) Click "Add New Content Type" to create a new content type
- 5) Click "Delete" or "Edit" button to delete or edit content type

Create a Static Content (Using Pages)

Create a Static Content – Create a Single Page

Create a single page using Page builder which is support WYSIWYG editing function.

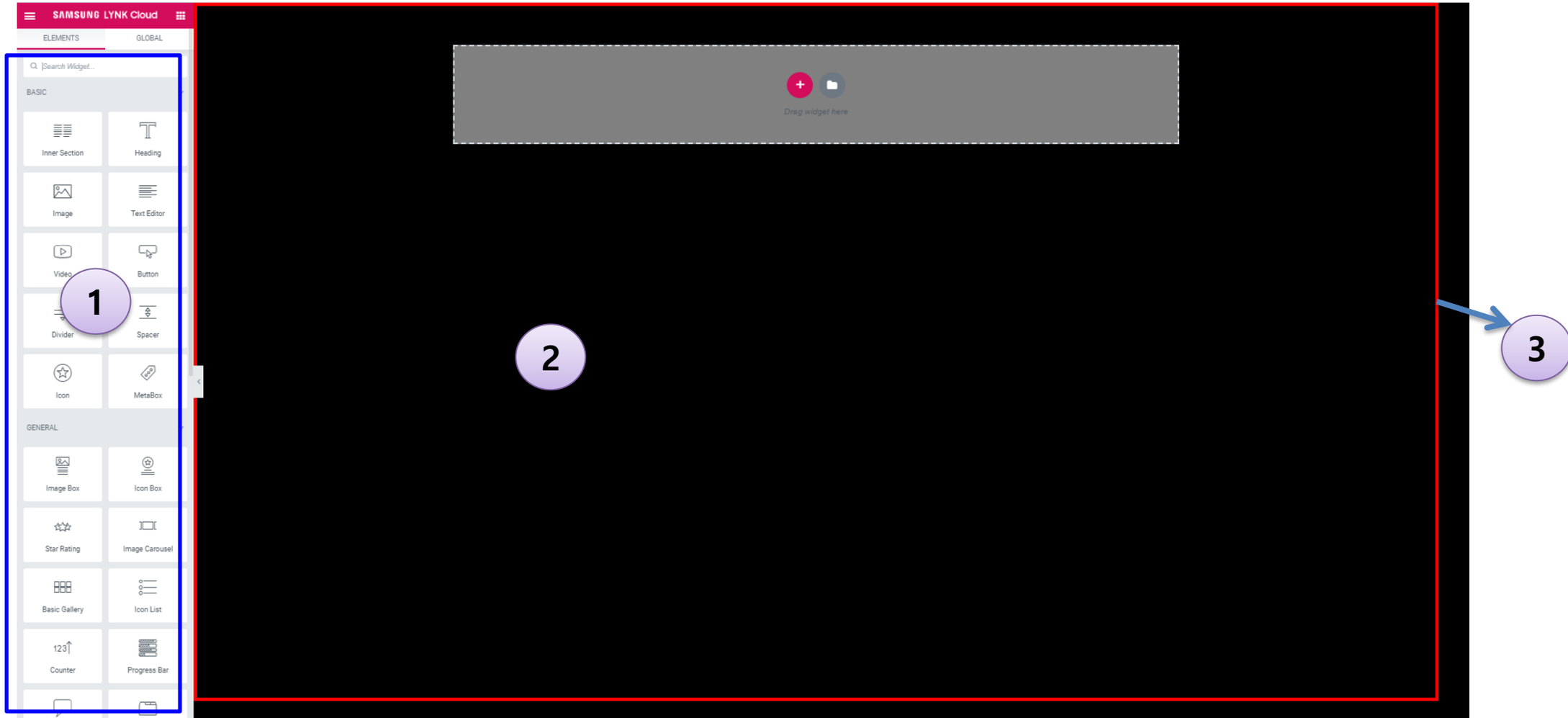
The screenshot shows the page creation interface with the following elements highlighted by red boxes and numbered callouts:

- 1**: The "Add New" button in the left sidebar.
- 2**: The text input field containing "page_1".
- 3**: The "Page Type" dropdown menu set to "Single Page".
- 4**: The "Set Preview Image" button in the "Preview Data" section.
- 5**: The "Edit with Page Builder" button in the main content area.

Additional interface elements include a top navigation bar with "Save draft", "Preview", "Publish", and settings icons; a left sidebar with "Pages", "Posts", "TV Channels", "Custom Fonts", "Products", "Appearance", "Tools", "Settings", and "Collapse menu"; and a right sidebar with "Document", "Permalink", "Page Type", "Preview Data", and "Page Menu" sections.

- 1) Click "Add New" to enter basic page editor UI
- 2) Input page title
- 3) Select "Single Page"
- 4) (optional) Set Preview Data: Preview Image, Preview Title, Preview Sub-Title. Preview Data is used for Eden Preview
- 5) Click "Edit with Page Builder", then it'll enter page builder UI.
- 6) Configure page menu options

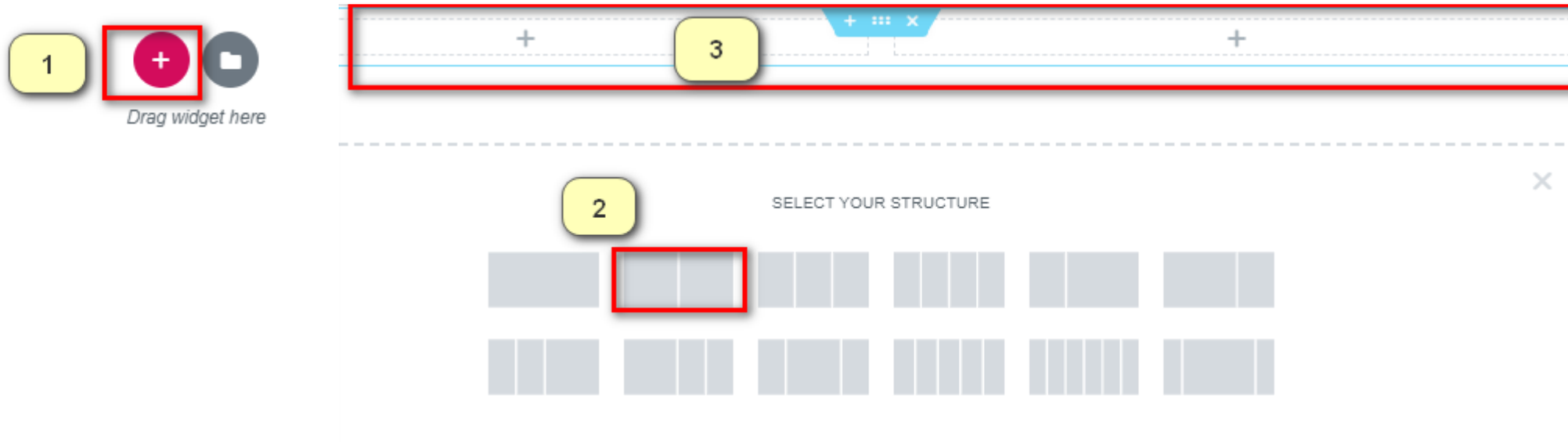
Create a Static Content – How to use Page Builder



- 1) The Widgets panel : User can select widget what user want to add.
- 2) The WYSIWYG designer pane
- 3) The red border line's part is 1920*1080, so please make sure your widgets not overflow this border, or it'll be hidden on TV.

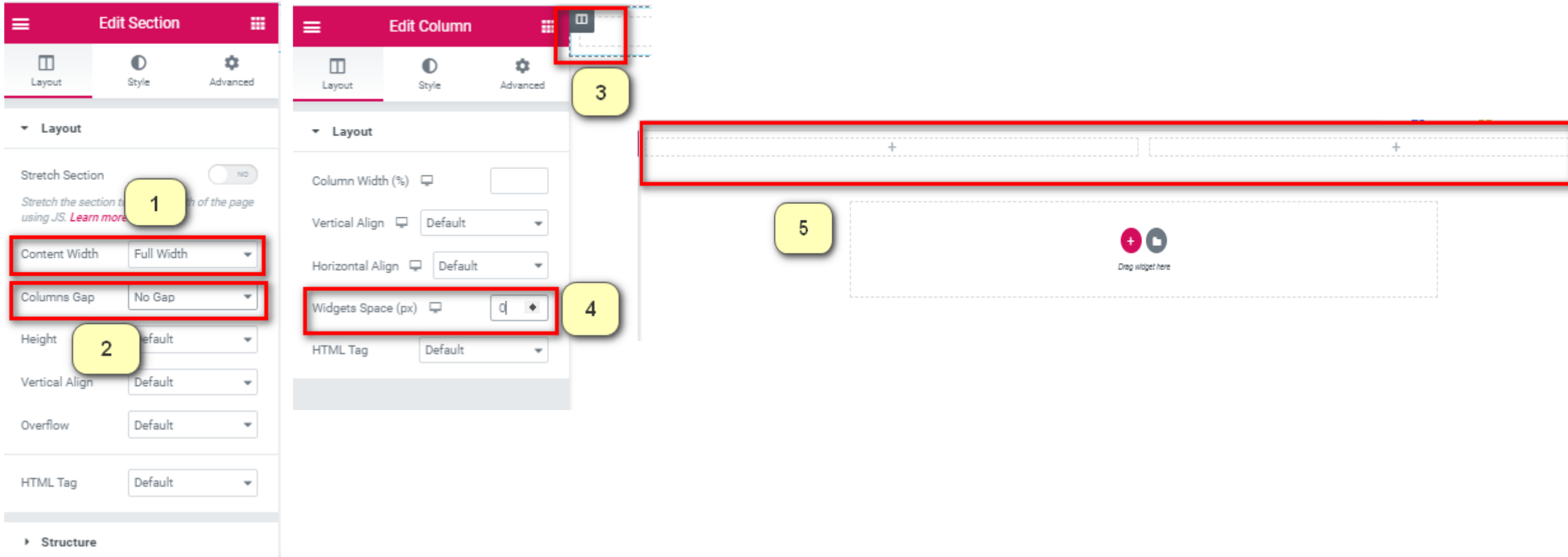
Create a Static Content – Page Builder (Add Layout)

Layout make user easily configure the page's overall layout. In the section on each layout, user can add widget on page builder.



- 1) Click “+” to add layout
- 2) Choose one kind of layout
- 3) The layout is shown in the designer

Create a Static Content – Page Builder (Configure Layout)



- 1) Set “Content Width” to “Full Width”
- 2) Set “Columns Gap” to “No Gap”
“No Gap” means there’s no gap between columns
- 3) Highlight one column and click the icon to edit column
- 4) Set “Widgets Space” to 0
Each column may contain multiple widgets, here set widgets space to 0
- 5) The designer pane is updated

Create a Static Content – Page Builder (Add Image)

The screenshot illustrates the process of adding an image widget to a static content page in the Samsung LYNK Cloud page builder. The interface is divided into three main sections:

- Left Panel (Widget Library):** Shows the 'SAMSUNG LYNK Cloud' header and a sidebar with 'ELEMENTS' and 'GLOBAL' tabs. Under the 'BASIC' category, the 'Image' widget is highlighted with a red box and labeled '1'.
- Center Panel (Page Builder):** Shows a grid layout with a dashed box representing a column. The 'Image' widget is being dragged into this column, indicated by a red arrow and labeled '2'.
- Right Panel (Edit Image):** Shows the configuration options for the image widget. The 'Width' property is set to '100%' and is highlighted with a red box and labeled '3'.

The 'Edit Image' panel includes the following settings:

- Image:** Choose Image (2)
- Width:** 100% (3)
- Max Width (%):** [Slider]
- Image Size:** Large - 1024 x 1024
- Alignment:** [Left, Center, Right]
- Caption:** None
- Link:** None

- 1) Drag & Drop Image widget to right column
- 2) Click to select the image
- 3) Set image width to 100%

Create a Static Content – Page Builder (Add Inner Section)

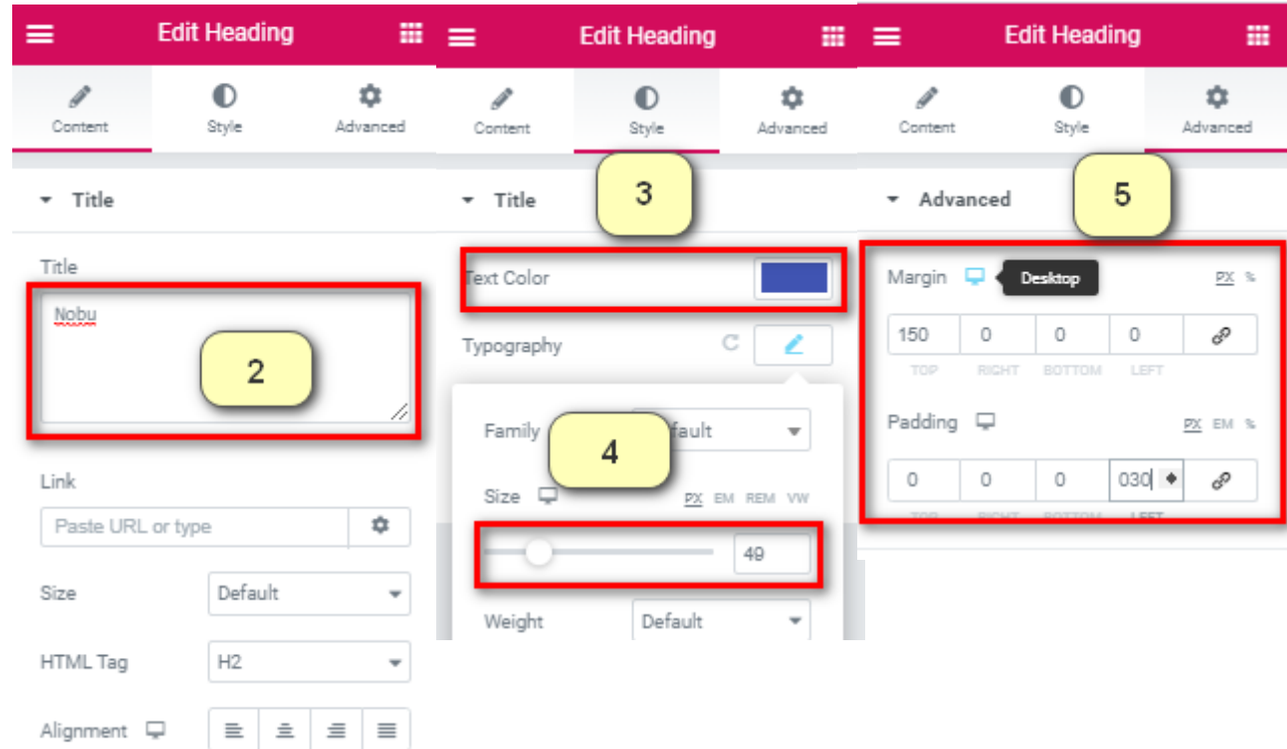
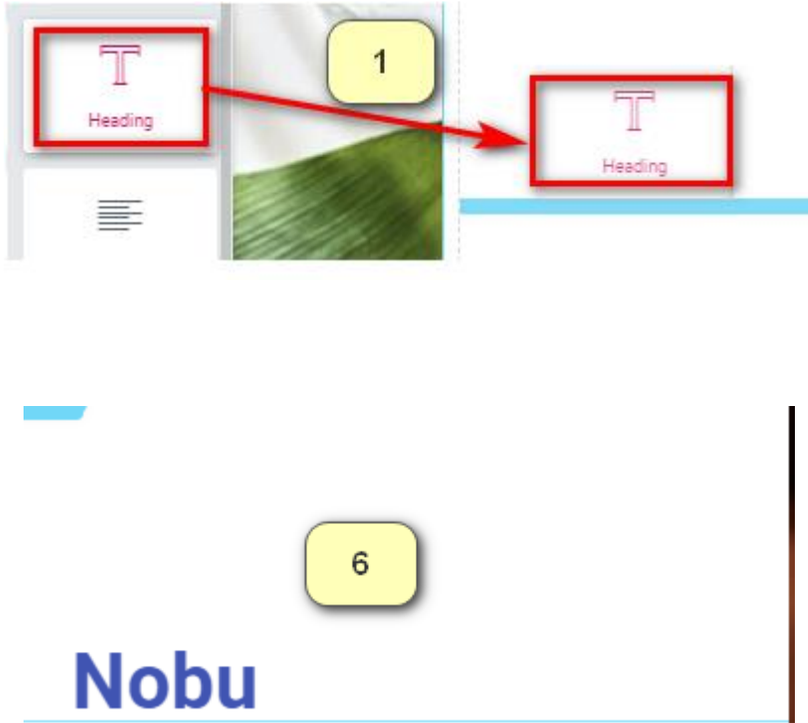
The screenshot illustrates the steps to add and configure an Inner Section widget in the Samsung Page Builder. It shows the widget palette, the main editor area, and the configuration panels for the Inner Section and the Column.

- 1**: Drag the Inner Section widget from the palette to the right column.
- 2**: In the **Edit Inner Section** panel, set **Content Width** to **Full Width** and **Columns Gap** to **No Gap**.
- 3**: In the **Edit Column** panel, set **Widgets Space (px)** to **0**.
- 4**: Right-click the Inner Section widget and select **Duplicate** to clone it.
- 5**: The final result shows two Inner Section widgets side-by-side in the column.

Inner Section is used to insert layout into other layout, which is flexible and powerful.

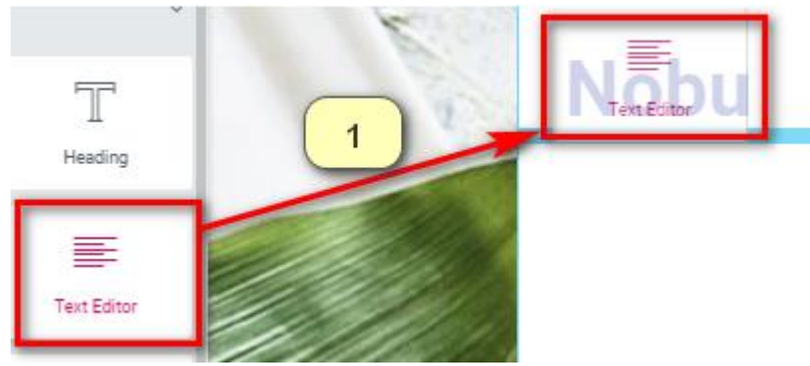
- 1) Drag & Drop Inner Section to right column
- 2) Edit Inner Section, set Content Width to “Full Width”, and set Columns Gap to “No Gap”
- 3) Edit Column, set “Widgets Space” to 0
- 4) Right click Inner Section, click “Duplicate” to clone the same Inner Section
- 5) Refer to the current effect

Create a Static Content – Page Builder (Add Heading)

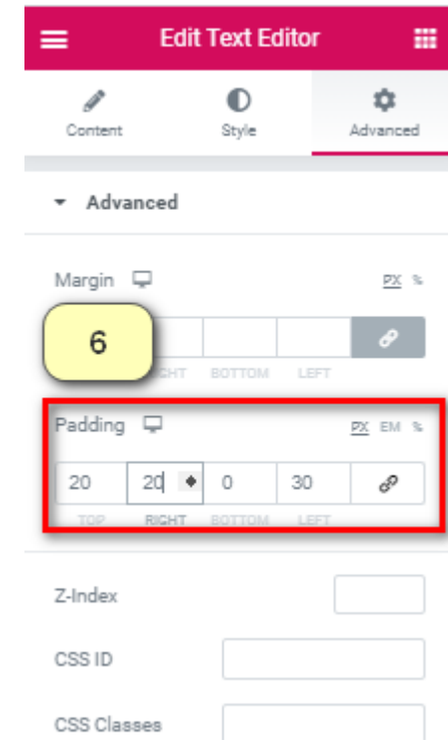
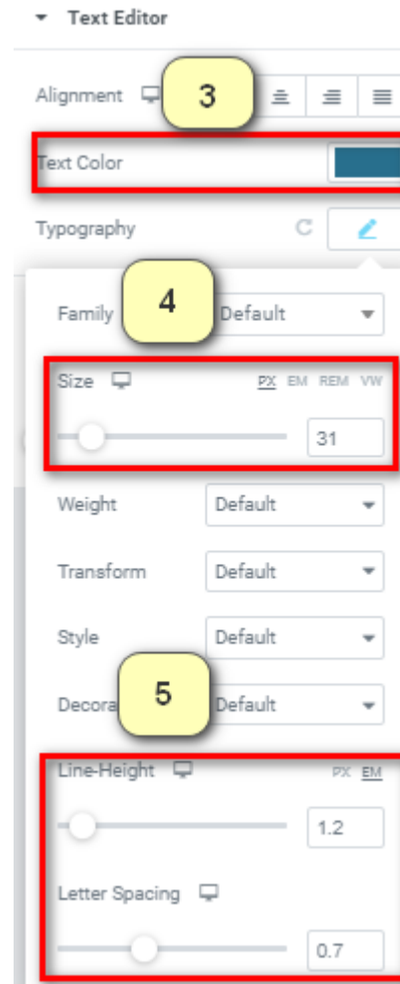
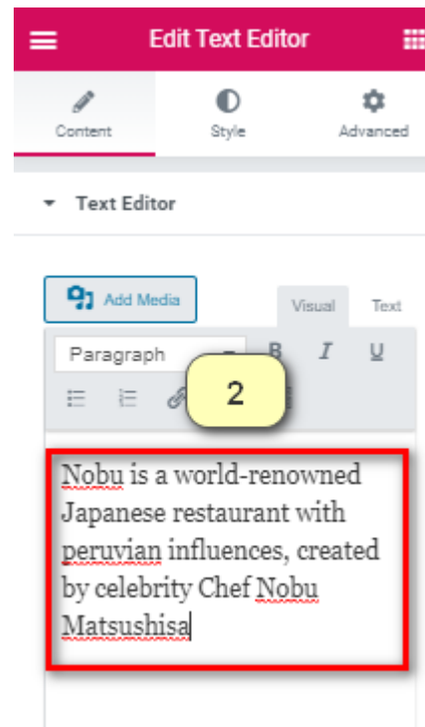


- 1) Drag & Drop Heading to right column
- 2) Set Title
- 3) Set Text Color
- 4) Set Font Size
- 5) Set Margin and Padding
- 6) Refer to the current effect

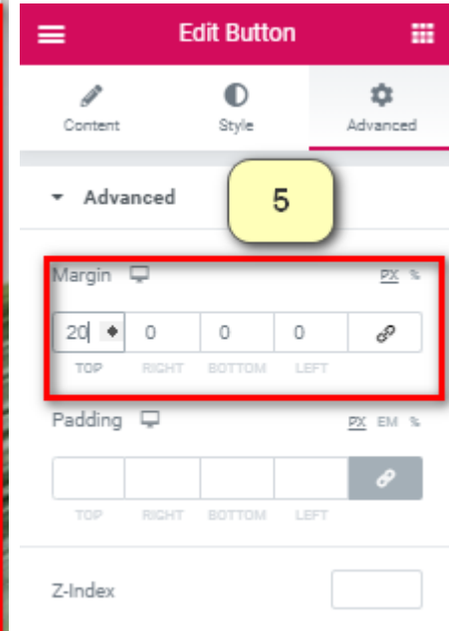
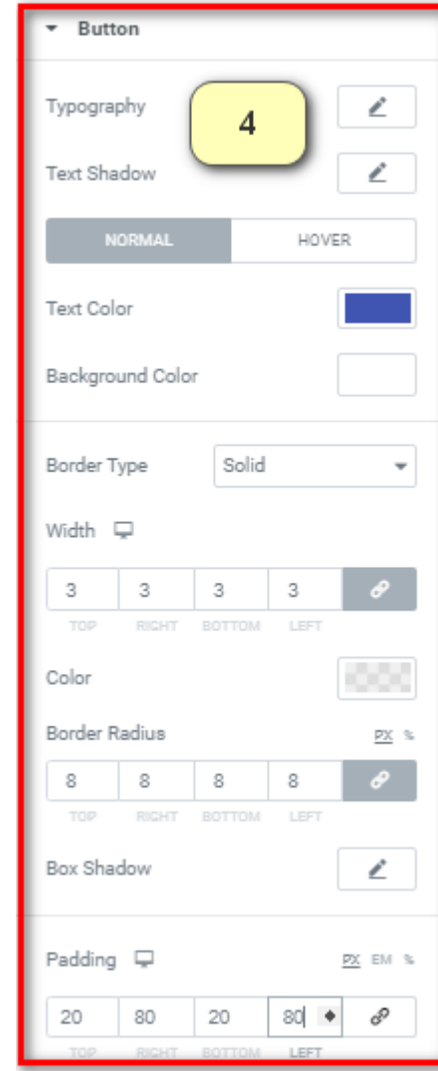
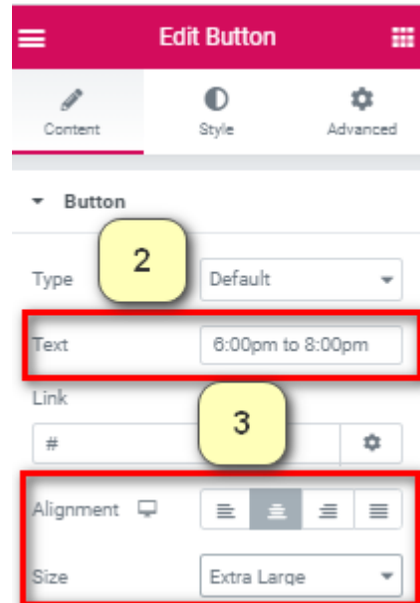
Create a Static Content – Page Builder (Add Text Editor)



- 1) Drag & Drop Text Editor to the bottom of Heading Widget
- 2) Set content
- 3) Set Text Color
- 4) Set Font Size
- 5) Set Line-Height and Letter Spacing
- 6) Set Padding
- 7) Refer to the current effect

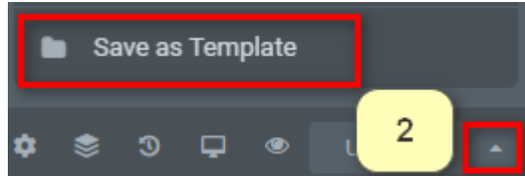
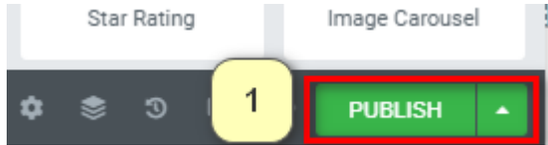


Create a Static Content – Page Builder (Add Button)



- 1) Drag & Drop Button to the bottom of Text Editor widget
- 2) Set Text
- 3) Set Alignment and Size
- 4) Set Text Color, Background Color, Border Style and Padding
- 5) Set Margin
- 6) Refer to the current effect

Create a Static Content – Page Builder (Save Template)



- 1) Click “PUBLISH” to finish your design
- 2) Click up arrow, click “Save as Template”
- 3) Input template name and “SAVE” it
- 4) After that, you may reuse this template

Create a Static Content – Page Builder (Reuse Template)

- Pages
 - All Pages
 - Add New
- Posts
- TV Channels
- Custom Fonts
- Products
- Appearance
- Tools
- Settings 1

Save draft

Preview

Publish



page_2

1Edit with Page Builder

Document



Permalink



Page Type



Single Page



Preview Data



Page Menu



Enable

Disable

Create a Single Page “page_2”:

- 1) Click “Edit with Page Builder” to enter page builder UI

Create a Static Content – Page Builder (Reuse Template)

LIBRARY My Templates

SEARCH

NAME	TYPE	CREATED BY	CREATION DATE	ACTIONS
my_template	Page	sscloudcms04@g...	January 18, 2020	Preview Insert ...

Import Document Settings

Do you want to also import the document settings of the template?

Attention: Importing may override previous settings.

No **Yes**

Nobu
Nobu is a world-renowned Japanese restaurant with peruvian influences, created by celebrity Chef Nobu Matsushisa.
8:00pm to 8:00pm

Kanpai Happy Hour
Specially priced select beverages and a special must try tapas menu.
8:00pm to 8:00pm

- 2) Click to show popup window
- 3) Choose a template and “Insert”
- 4) Click “Yes”
- 5) Base on this template, design your page.

Create a Dynamic Content

Create a Dynamic Content – Create a Post using Content Template

Dynamic contents mean, it is rendered based on each post's data with contents templates.

The screenshot shows the post editor interface with the following elements highlighted by numbered callouts:

- 1**: "Add New" button in the left sidebar.
- 2**: Title input field containing "local_1".
- 3**: "Content Type" dropdown menu with options: Local Activities, Local Activities, Tours & Tickets, Eat & Drink, Event & Promotion, Guest Services, Products, VOD.
- 4**: "Description in detail" text area.
- 4-1**: "Add New" button in the "Custom Fields" section.
- 5**: "Archiving Thumbnail Image" section with a "Set Archiving Thumbnail Image" button.
- 6**: "Content Template" dropdown menu showing "local_activities A".
- 7**: "Publish" button in the top right corner.

- 1) Click "Add New" to show post editor UI
- 2) Input title
- 3) Select Content Type
The dropdown list includes default content types and user defined content types

Create a Dynamic Content – Create a Post using Content Template

Published ×

[local 1](#) is now live.

What's next?

Post address

<https://demo-editor.samsunglynk.co...>

[View Post](#) **8** [Copy Link](#)

- 4) Fill meta info for this post
 - 4-1) you can add one or more custom fields which support text type and image type.
- 5) Set Archiving Thumbnail Image
- 6) Select Content Template

There are two default templates: Template A and Template B. When they are selected, the preview will show below. For Template A and Template B, their layout and CSS style are fixed.
- 7) Click “Publish” to finish
- 8) Click “View Post” to show the result
- 9) Refer current result



Create a Dynamic Content – Create a Post using Page Builder

Can make a special contents templates for a post using Page Builder.

The screenshot shows the WordPress post editor interface with several elements highlighted by red boxes and numbered callouts:

- 1**: The "Add New" button in the left sidebar.
- 2**: The "local_2" text input field.
- 3**: The "Content Type" dropdown menu set to "Local Activities".
- 4**: The "Featured image" section with a "Browse" button.
- 4-1**: The "Add New" button in the "Custom Fields" section.
- 5**: The "Archiving Thumbnail Image" section.
- 6**: The "Content Template" dropdown menu with "Page Builder" selected.
- 7**: The "Edit with Page Builder" button.

Instructions:

- 1) Click "Add New" to show post editor UI
- 2) Input title
- 3) Select Content Type
- 4) Fill meta info for this post
- 4-1) you can add one or more custom fields which support text type and image type.

Create a Dynamic Content – Create a Post using Page Builder

Using Metabox widget, user can configure a post contents what user want to.

The screenshot illustrates the configuration process for a post layout in the Samsung LYNK Cloud page builder. It is divided into three numbered sections:

- 1:** The widget selection screen. The 'MetaBox' widget is highlighted with a red box and a purple circle containing the number 1.
- 2:** The 'Meta Field' configuration screen. A dropdown menu is open, showing options like 'Featured image', 'Prominent info', 'Distance', 'Duration', 'Description in short', 'Description in detail', 'Image gallery', 'Custom Key2', and 'Custom Key1'. A purple circle with the number 2 is next to the 'Need' label.
- 3:** The final post layout. It features a large featured image of a park path with the text 'Morning Walk in City Central Park'. To the right, there is a text block with yellow and white text: 'Closed on May 15 for maintenance', 'Distance : 35 miles from hotel', 'Duration : approximately 1 hour', and 'Top 10 world's largest urban park'. Below this is a smaller text block: 'Enjoy the morning calm and immerse yourself in the beauty of man-made scenery. The city central park is a quiet and peaceful spot that is well recognized as filming locations for many popular TV series.' At the bottom right, there are two small thumbnail images of the park. A purple circle with the number 3 is placed over the main image.

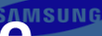
- 1) “MetaBox” is a customized widget, it includes current post’s meta info and custom fields.
- 2) The “Meta Field” contains current post’s meta keys and custom keys
- 3) Use “MetaBox” widget to design the layout

Create a Dynamic Content – Create a Archive Page using Archive Template

The screenshot shows the CMS interface for creating a new page. The left sidebar contains navigation options: Pages, Add New, Posts, TV Channels, Custom Fonts, Products, Appearance, Tools, Settings, and Collapse menu. The main content area has a title input field containing 'local_activities'. The right sidebar shows configuration options: Page Type (Archive), Archive Data (Local Activities), Archive Templates ([N X 1] Template), and Preview Data. The 'Publish' button is highlighted in the top right corner.

- 1) Click “Add New” to enter basic page editor UI
- 2) Input page title
- 3) Select “Archive Page”
- 4) Select Archive Data :
4-1) When select a content type, it means all posts which has this content type are archived to this page. If user configure category of contents, it will be filtered based on configured category
- 5) Select a template are one default templates: [N x 1] Template.
When you select it, the preview of the template will show below.
- 6) Click “Publish”

Create a Dynamic Content – Create a Archive Page using Archive Template



Published ×

[local activities](#) is now live.

What's next?

Page address

<https://demo-editor.samsunglynk.co...>

[View Page](#) [Copy Link](#)

SAMSUNG HOTEL

8

 <p>Morning Walk in City Central Park</p> <p>Distance: 1.2 miles from hotel Duration: approximately 1 hour</p>	 <p>International Firework Festival</p> <p>Distance: 2 miles from hotel Date: June 30</p>	 <p>Trekking in the Grand Valley</p> <p>Distance: 35 miles from hotel Duration: minimum 2 hours</p>
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- 7) Click “View Page” to check the result
- 8) Refer to current result

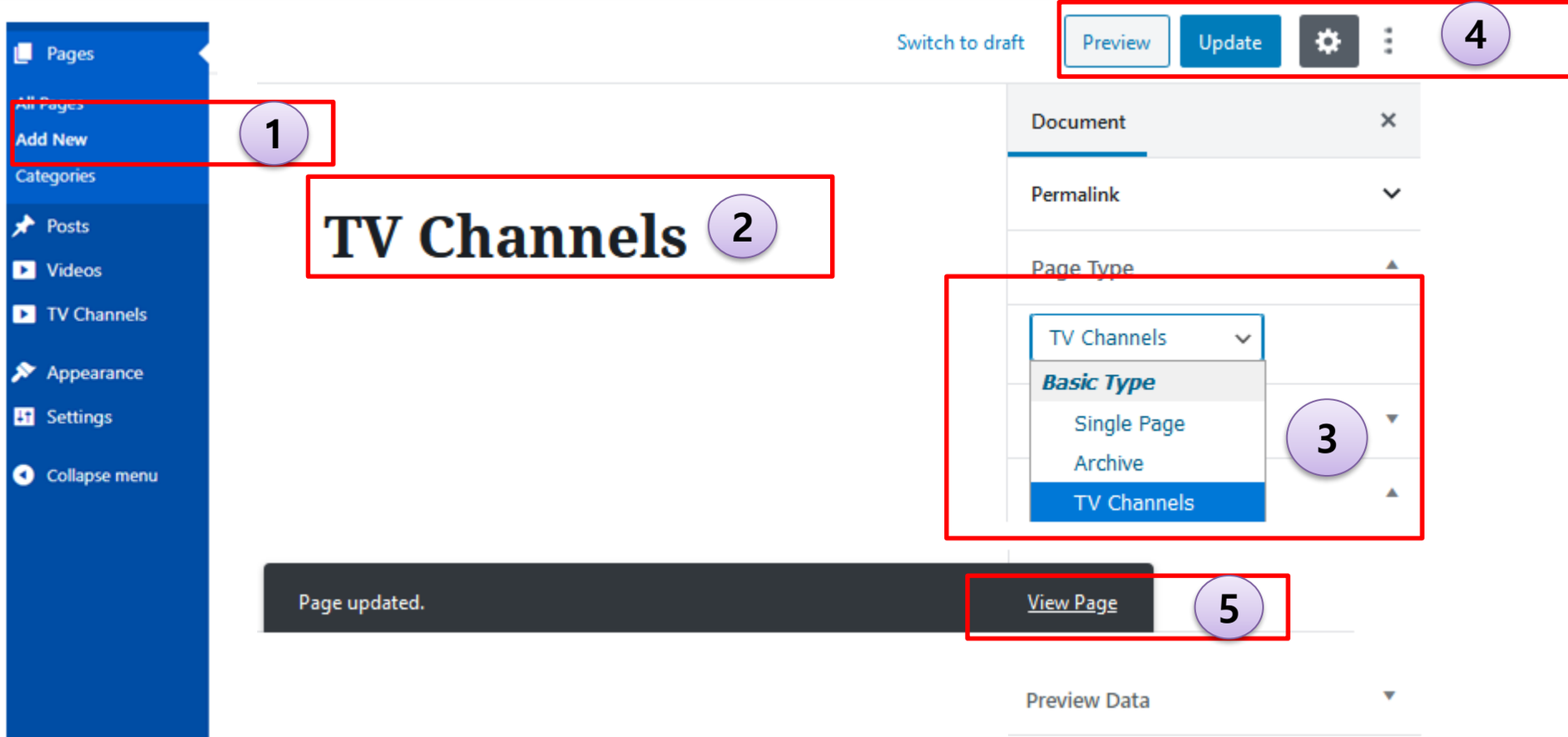
Create Functional Contents

Create Functional Contents – TV Channels

4) Select TV Channel Categories
- Each TV Channel may belong to one or more TV Channel categories. You may create TV Channel categories here, and choose this TV Channel's category.
5) Click "Publish" to finish

- 1) Click "Add New" to show TV Channel editor UI
- 2) Input title
- 3) Input other information

Create Functional Contents – TV Channels page



- 1) Click "Add New" to enter basic page editor UI
- 2) Input page title
- 3) Select "TV Channels"
- 4) Click "Publish" or "Update"
- 5) Click "View Page"

Create Functional Contents – TV Channels

6) The final displaying result

The screenshot shows a TV interface with a dark background. At the top, there's a header with 'HOTEL' in gold, 'TV Channels' in white, and the time '01:14 PM' and date '03 / 12 / 2020' with a weather icon and '00.0°C'. On the left, a menu titled 'ENTERTAINMENT CATEGORY' lists 'All Channnels', 'Fight', 'Music', and 'New', each with a right-pointing arrow. A red box highlights this menu. Below the menu, a grid of channel logos is displayed: 'Music' (with a guitar), 'HBO LOGISTIC', 'NBA' and 'WNBA' (silhouettes), 'Web TOP music' (red circle), 'WORLD' (globe), 'UFC' (red square), and a musical note icon. Below the logos, there are 'News' and 'CNN' logos. A light blue box with the text '6-2) Channel image will be used as a contents' is positioned over the bottom right of the channel grid.

ENTERTAINMENT CATEGORY

HOTEL

TV Channels

01:14 PM
03 / 12 / 2020 00.0°C

All Channnels >
Fight >
Music >
New >

6-1) Categorized based on Channels category

6-2) Channel image will be used as a contents

Create Functional Contents – TV Functions

Type	Description	
Launch App	Channel List	Show channel list
	My Channel	Show self defined Channel info
	First Screen	Eden App which includes launcher bar and preview
	Guide	Show All Channels and timeline info
	Alarm	Set alarm settings, includes On/Off, Time, Volume
	Menu	Show menu info, includes Picture, Sound, Broadcasting, etc.
	Close Caption	Set Caption info, includes Position, High Contrast, Enlarge, etc.
	Sleep Timer	Set TV sleep timer, On/Off, 30min, 60min, etc.
	Sound Mode	Set Sound Mode, includes Standard, Amplify
	Picture Mode	Set Picture Mode, Includes Dynamic, Standard, Natural, Movie
	BT Music Player	Blue tooth music player
	Media Player	Open USB directory to play video source
	Netflix	Watch TV shows and movies
Youtube	Watch TV shows and movies	

Create Functional Contents – TV Functions

Type	Description
Launch App by App Name	Launch app by App Name which input by user. Its case insensitive. e.g. App Name is "youtube"
Launch App by App Id	Launch app by App Id which input by user. e.g. App Id is "9Ur5IzDKqV.TizenYouTube"
Tune to Channel	Change TV channel which major and minor input by user.
Change Source	Change TV source, includes: AV1, AV2, HDMI1, HDMI2, HDMI3, HDMI4, PC1, TV.
Web Browser	Launch Web Brower app to access the URL which input by user.

Create Functional Contents – TV Functions(used as a menu item)

When create Menu, you can choose the TV function as a menu item.

TV Functions

1

Type: Launch App

Select App: Channel List

- Channel List
- My Channel
- First Screen
- Guide
- Alarm
- Menu
- Close Caption
- Sleep Timer
- Sound Mode
- Picture Mode
- BT Music Player
- Media Player
- Netflix
- Youtube

TV Functions

2

Type: Launch App by App Name

App Name:

TV Functions

5

Type: Change Source

Select Source: AV1

- AV1
- AV2
- HDMI1
- HDMI2
- HDMI3
- HDMI4
- PC1
- TV

TV Functions

3

Type: Launch App by App Id

App Id:

Add to Menu

TV Functions

6

Type: Web Browser

URL:

Add to Menu

TV Functions

4

Type: Tune to Channel

Major:

Minor:

Add to Menu

1) Select "Launch App" type

It supports many apps, like Channel List, My Channel, etc.

2) Select "Launch App by App Name" type

Input "App Name", like "Youtube", its case insensitive.

3) Select "Launch App by App Id" type

Input "App Id", like "9Ur5IzDKqV.TizenYouTube", its case insensitive.

4) Select "Tune to Channel" type

Input "Major" and "Minor" for the channel

5) Select "Change Source" type

It supports many sources, like AV1, AV2, etc.

6) Select "Web Browser" type

Input "URL"

Create Functional Contents – TV Functions (widget in PageBuilder)

When edit a post&page in Page Builder, you can choose the “TV Function” widget.

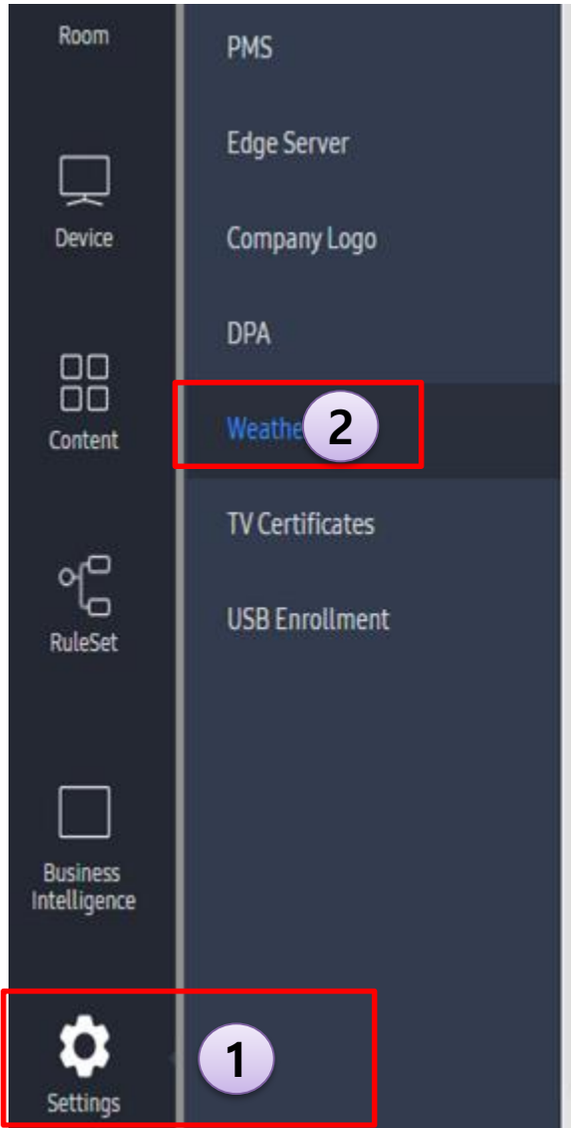
The screenshot shows the Page Builder interface. On the left is a grid of widget categories: Inner Section, Heading, Image, Text Editor, Video, Button, Divider, Spacer, Icon, and MetaBox. The 'TV Function' widget is highlighted with a red box. To the right, the configuration panel for the TV Function widget is shown, with five numbered callouts: 1. Type (Launch App), 2. Text (Close Caption), 3. Alignment (Left), 4. Image Width (px) (slider), and 5. Image Height (px) (slider).

The screenshot shows the final display result of the TV Function widget on a TV screen. The screen is divided into several sections: a top navigation bar with 'ChannelList', 'My Channel', 'EPG', and 'Alarm'; a large blue 'First Screen' with 'the Lake House' logo; a row of five green buttons: 'Simple Hotel Close Caption', 'Sleep Timer', 'Sound Mode', 'Picture Mode', and 'BT Music'; and a bottom row of three green buttons: 'Channel 24-1', 'AV1', and 'HDMI1'.

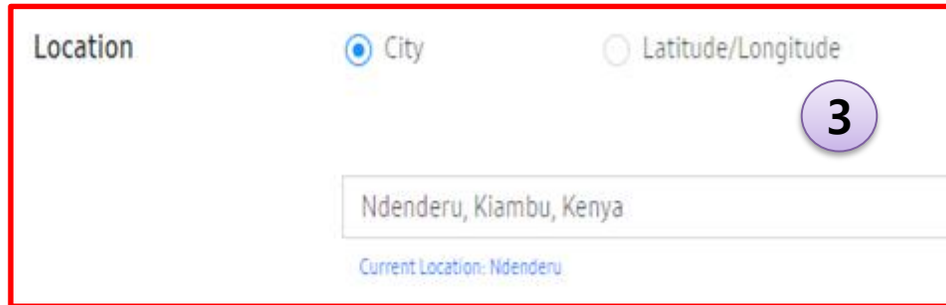
1. Choose TV Function types
2. Change the widget text
3. Change the widget align style
4. Choose and style the image
5. Check the final display result

Create Functional Contents – Weather Information(in PageBuilder)

For Configuring location which is shown weather info, go to LYNK Cloud setting menu.



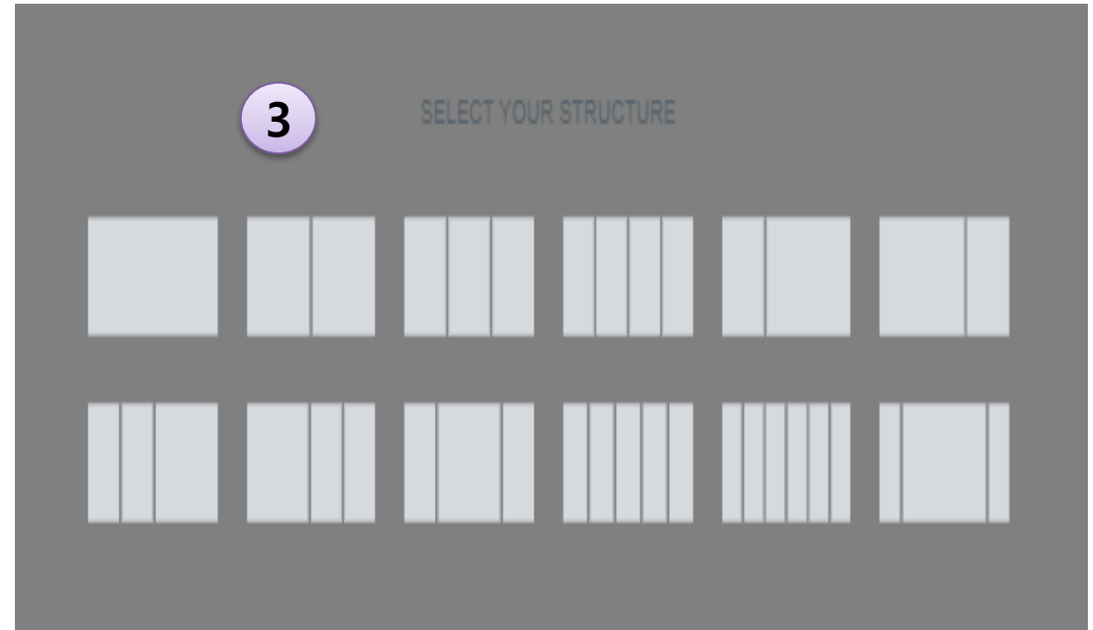
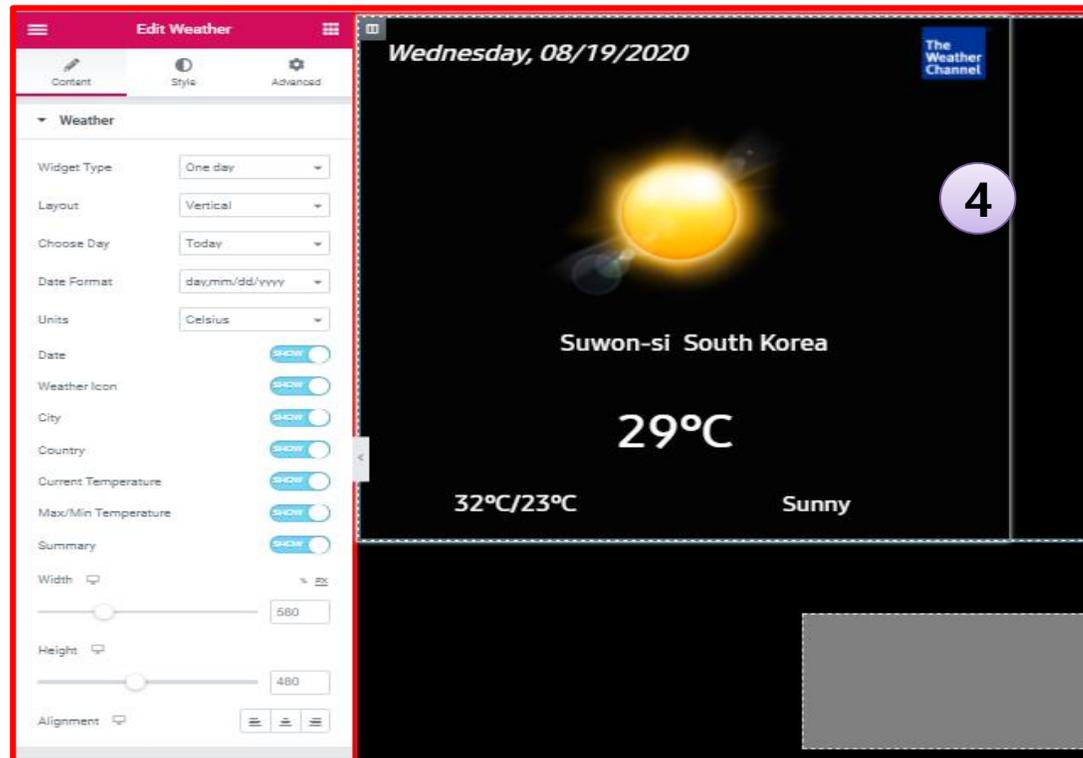
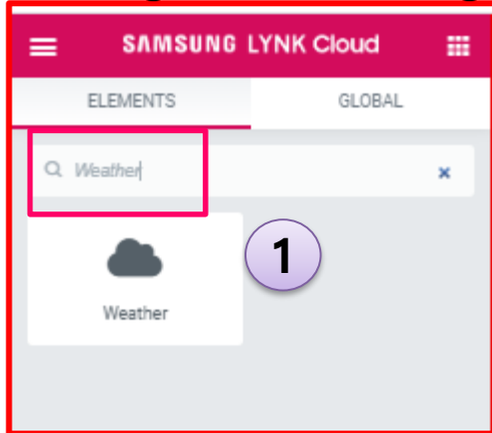
Weather Settings



- 1) Click “Lynk Cloud > Service >Settings” to show settings list
- 2) Select Weather Settings
- 3) Select city to enter city name or latitude/longitude
- 4) Select “Temperature scale”
- 5) Click “Apply” to save changes.

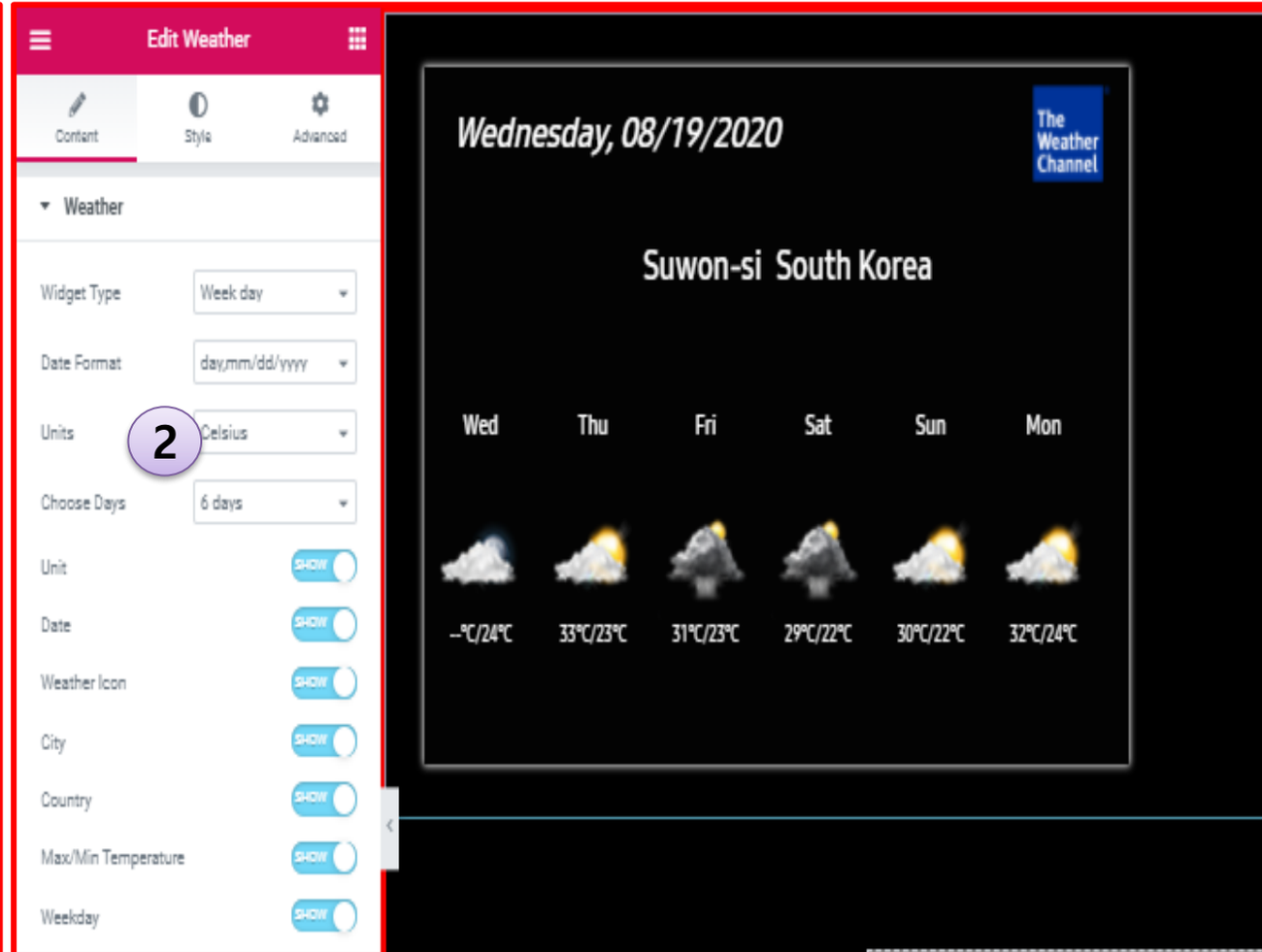
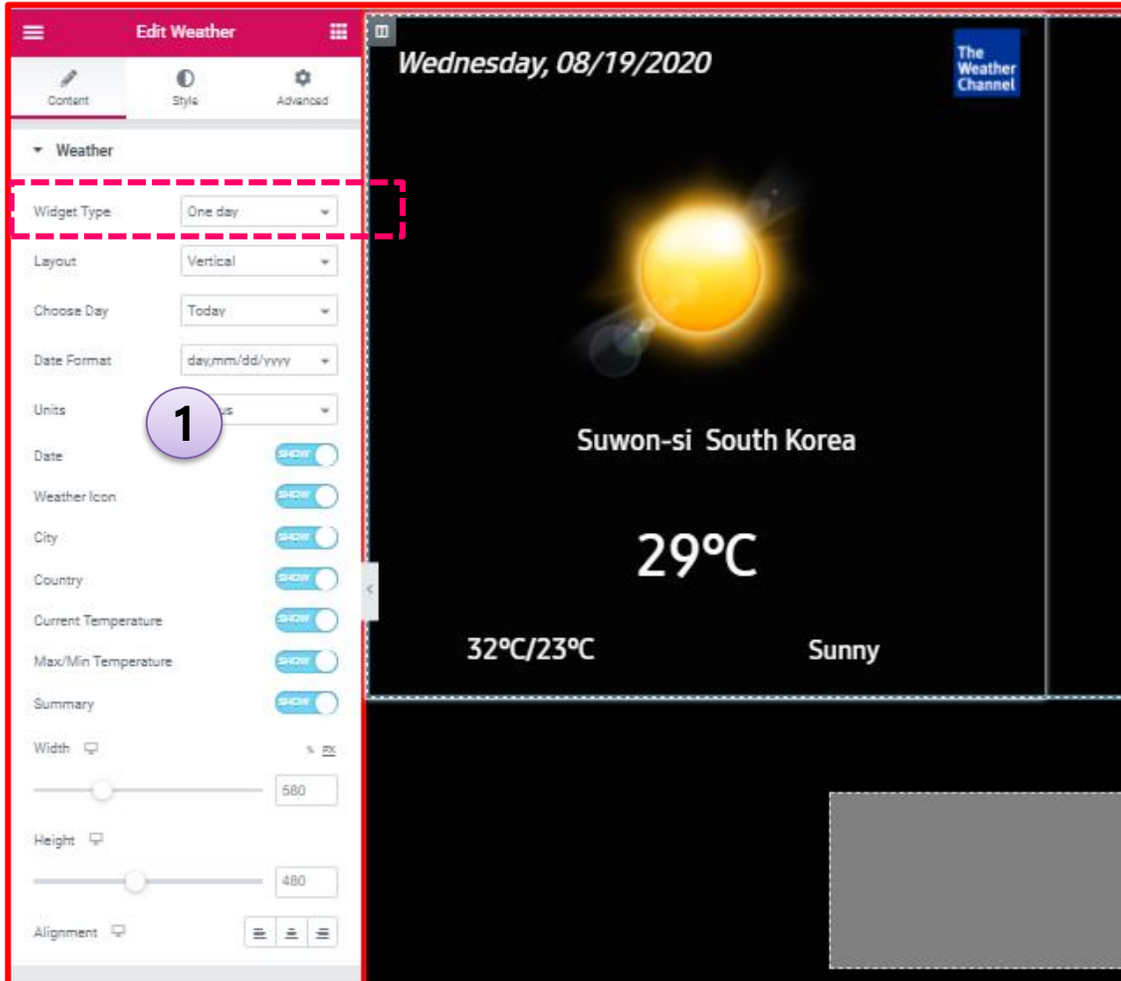
Create Functional Contents – Weather Information(in Page Builder)

Adding a weather widget in page builder



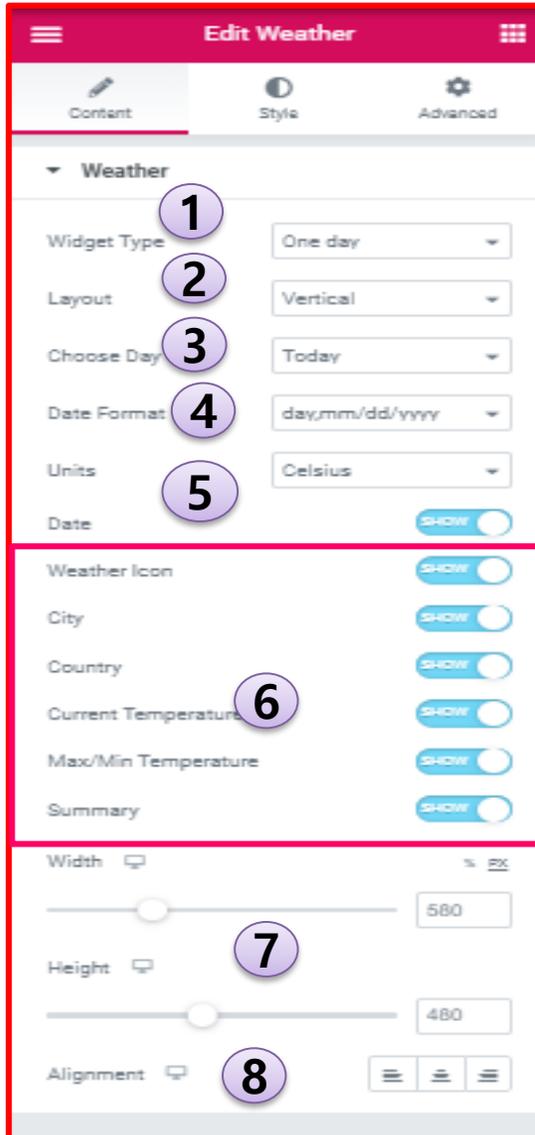
- 1) Search weather on search bar or scroll down to LYNK category to locate weather widget
- 2) Click on to add new section
- 3) Select section
- 4) Drag weather widget to created section, weather element will be rendered with default settings.

Create Functional Contents – Weather Information(in PageBuilder)



- 1) Select widget type from drop down
- 1> One day : Render one day type layout
- 2> Week day : Render daily forecast widget

Create Functional Contents – Weather Information(in PageBuilder)



2) Select Layout from drop down

1> Vertical

2> Horizontal

3) Select day from “choose day” to display forecast of that day.

4) Choose format from Date format drop down to change the date format.

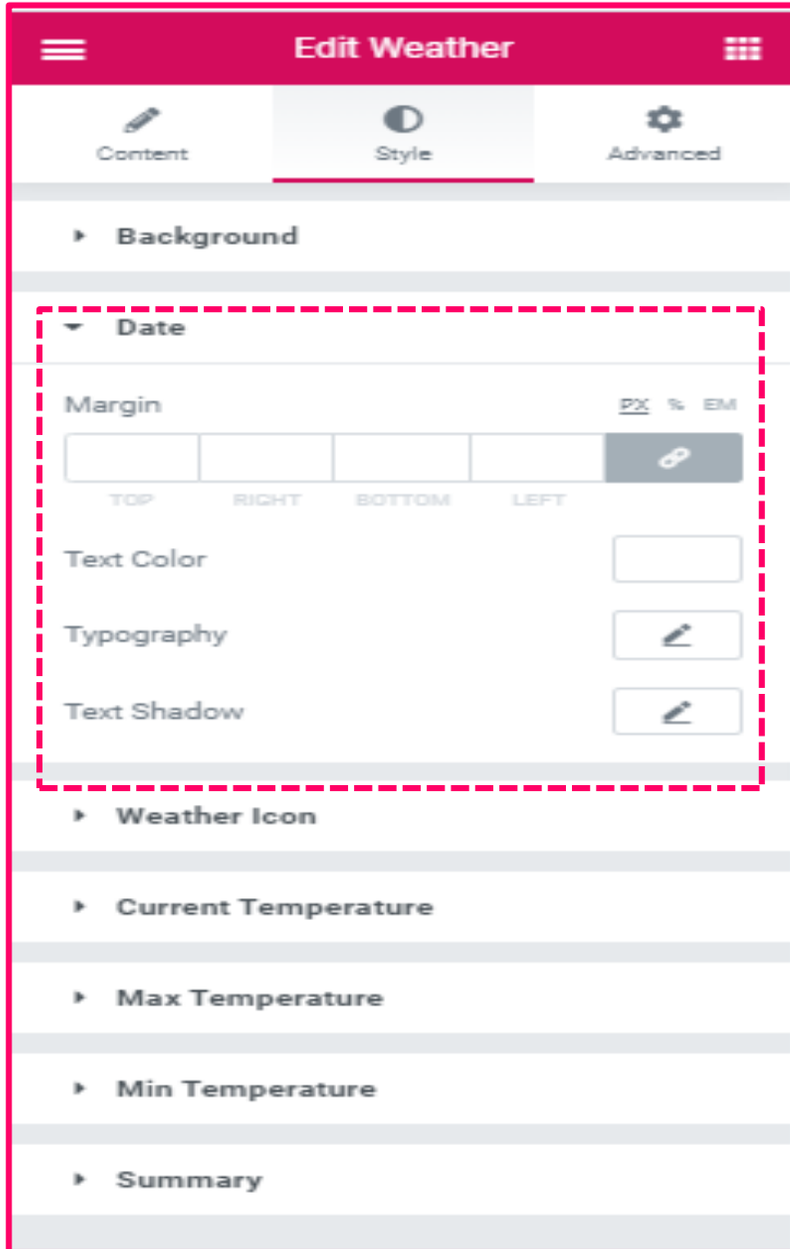
5) Select Celsius/Fahrenheit from Unit dropdown to display temperature unit.

6) Toggle show/hide button to display/hide component like Date , Weather Icon, Current temp, Summary

7) Slide the slider to change width and height of the weather

8) Select Alignment icon to align according to its section.

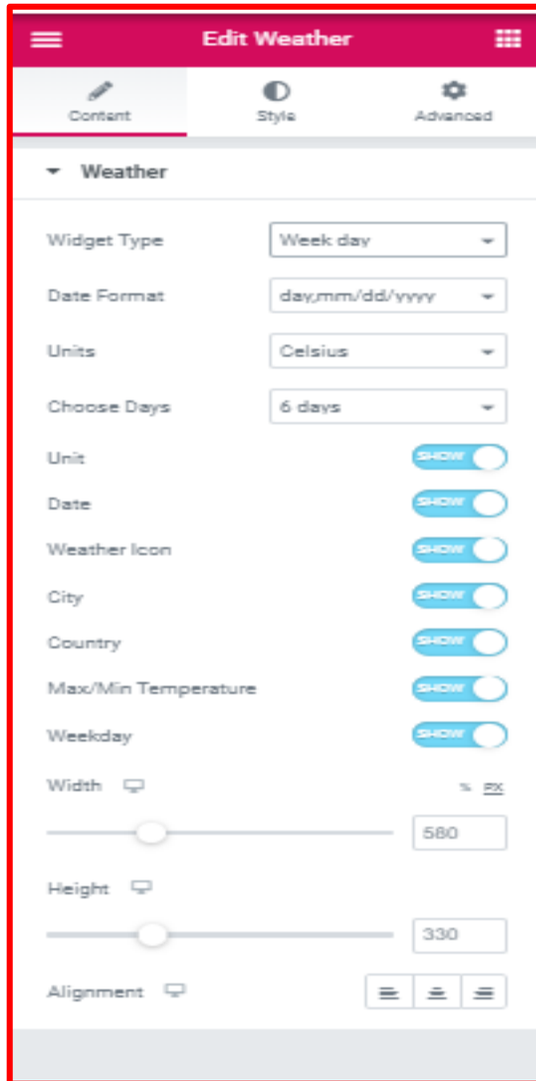
Create Functional Contents – Weather Information(in PageBuilder)



Click on the Style tab , component section along with styling properties is populated.

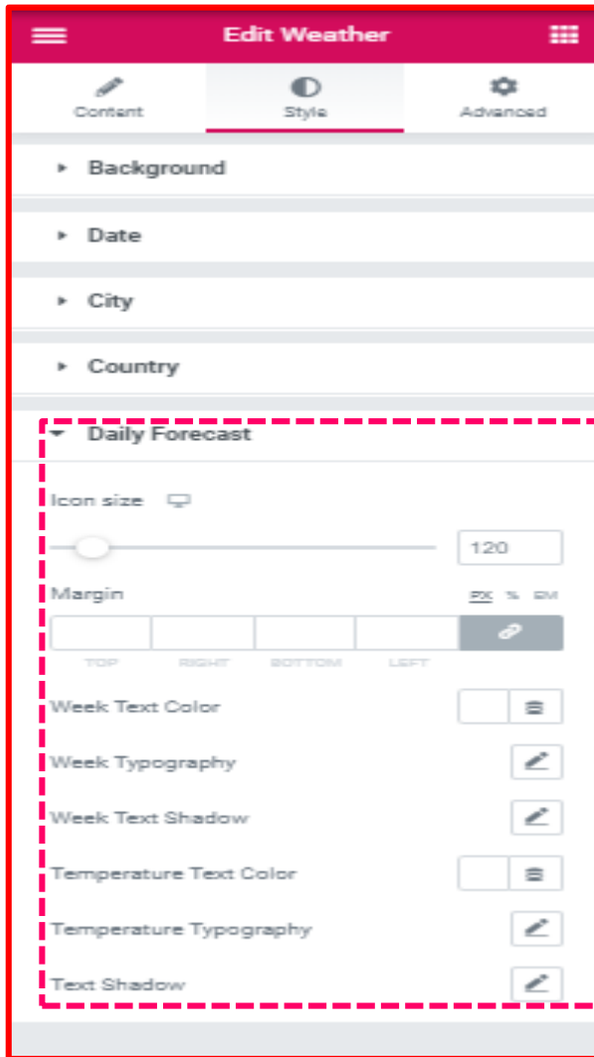
- 1) Click on Date section, Weather icon , Current temperature and other section to edit the styling of the component.

Create Functional Contents – Weather Information(in PageBuilder)



- 1) Select "Week day" from Widget Type drop down
- 2) Choose date format from dropdown to change format
- 3) Choose Celsius / Fahrenheit from Units drop down to display temperature in Celsius or Fahrenheit
- 4) Choose from days drop down to show forecast for future days (up to 6 days)
- 5) Toggle show/hide button to display or hide date
- 6) Slide the slider to change width / height
- 7) Click on alignment icon to align with respect to its section

Create Functional Contents – Weather Information(in PageBuilder)



Click on the Style tab , component section along with styling properties is populated.

- 1) Background section to style weather element background properties
- 2) Click on Date section to edit the styling of the date component.
- 3) Click on City and Country section to edit the styling of the City and Country component.
- 4) Slide slider of icon size to increase/decrease weather icon
- 5) Edit text styling properties to change styling of Weekday and temperature of the element.

Create Functional Contents – Folio Information(in PageBuilder)

For Configuring billing data which is shown on folio info, go to LYNK Cloud setting menu.

1 Settings

2 PMS

PMS Settings

Do not use

Use LYNK REACH Interface

Use only if your site is using middleware that supports LYNK REACH Interface.

Address:

3

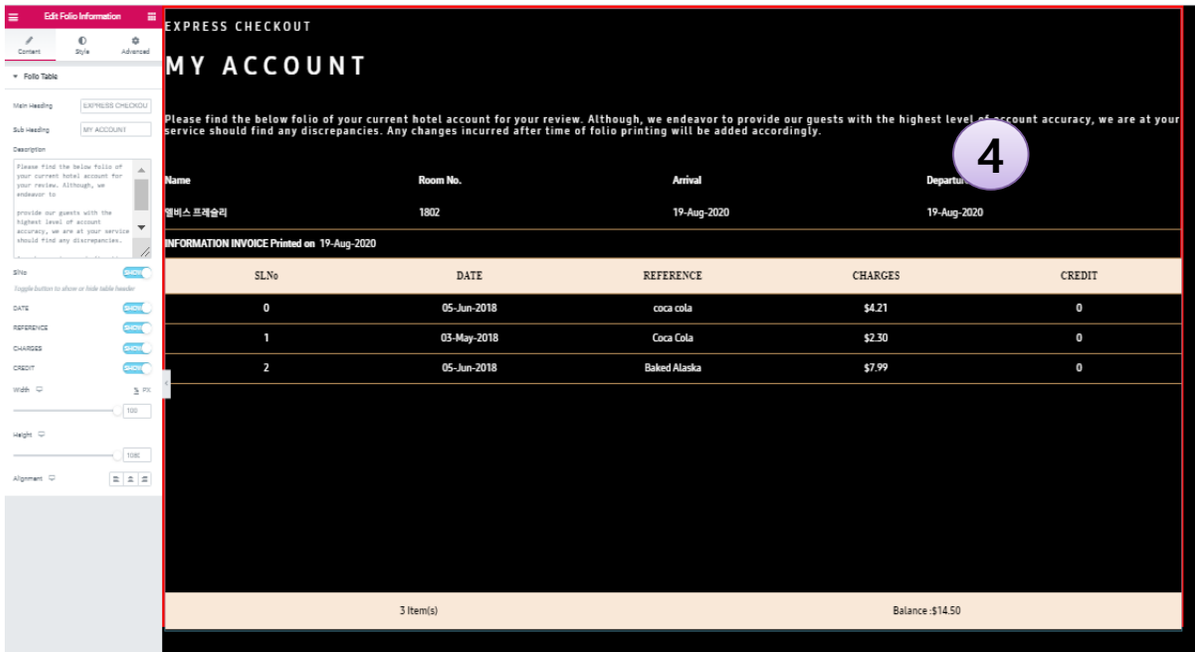
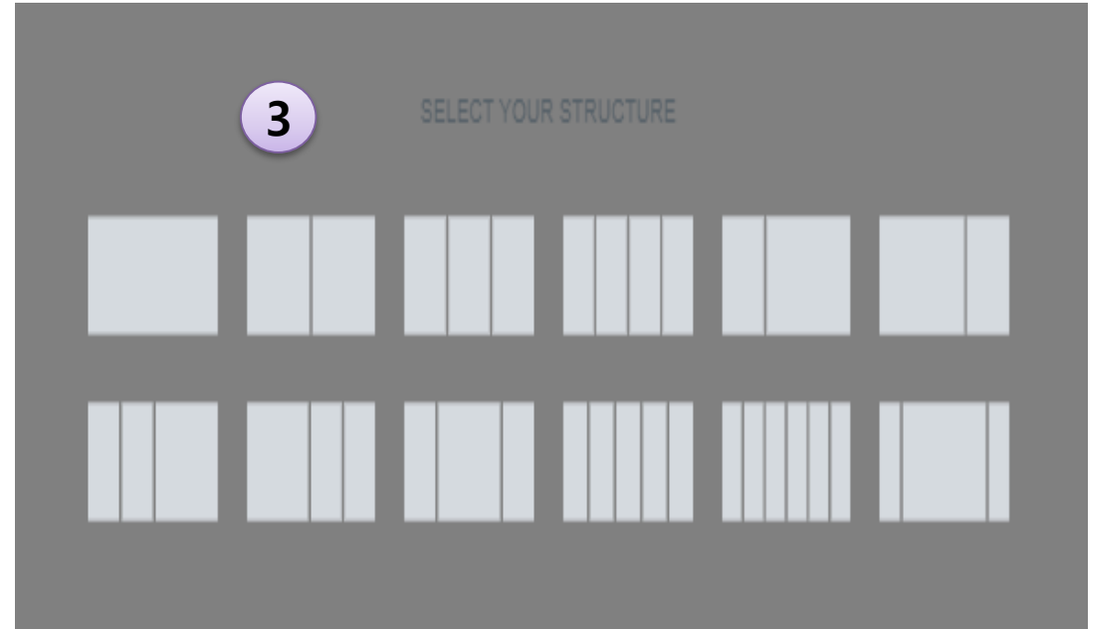
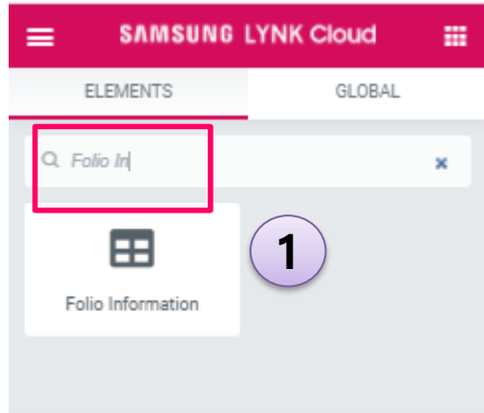
4 Apply

- 1) Click “Lynk Cloud > Service >Settings” to show settings list
- 2) Select PMS
- 3) Select “Use LYNK REACH Interface” and enter PMS URL
- 4) Click “Apply” to save changes.

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Create Functional Contents – Folio Information(in Page Builder)

Adding a Folio widget in page builder



- 1) Search Folio Information on search bar or scroll down to Lynk category to locate Folio Information widget
- 2) Click on to add new section
- 3) Select section
- 4) Drag folio widget to created section, folio info page will be rendered with default settings.

Create Functional Contents – Folio Information(in Page Builder)

Display of Folio widget in page builder

Edit Folio Information

Content | Style | Advanced

Folio Table

Main Heading: EXPRESS CHECKOUT

Sub Heading: MY ACCOUNT

Description: Please find the below folio of your current hotel account for your review. Although, we endeavor to provide our guests with the highest level of account accuracy, we are at your service should find any discrepancies. Any changes incurred after time of folio printing will be added accordingly.

Width: 80 | Height: 869

Alignment: [Left] [Center] [Right]

EXPRESS CHECKOUT

MY ACCOUNT

Please find the below folio of your current hotel account for your review. Although, we endeavor to provide our guests with the highest level of account accuracy, we are at your service should find any discrepancies. Any changes incurred after time of folio printing will be added accordingly.

Name	Room No.	Arrival	Departure
엘비스 프레슬리	1802	21-Aug-2020	21-Aug-2020

INFORMATION INVOICE Printed on 21-Aug-2020

SLNo	DATE	REFERENCE	CHARGES	CREDIT
0	05-Jun-2018	coca cola	\$4.21	0
1	03-May-2018	Coca Cola	\$2.30	0
2	05-Jun-2018	Baked Alaska	\$7.99	0

3 Item(s) | Balance :\$14.50

Create Functional Contents – Folio Information(in PageBuilder)

Edit Folio Information

Content Style Advanced

Folio Table

Main Heading **1** EXPRESS CHECKOU'

Sub Heading **2** MY ACCOUNT

Description **3**
Please find the below folio of your current hotel account for your review. Although, we endeavor to provide our guests with the highest level of account accuracy, we are at your service should find any discrepancies.

Table Settings **4**
SINo SHOW
DATE SHOW
REFERENCE SHOW
CHARGES SHOW
CREDIT SHOW

Width **5** 100

Height **6** 1080

Alignment **7**

EXPRESS CHECKOUT

MY ACCOUNT

Please find the below folio of your current hotel account for your review. Although, we endeavor to provide our guests with the highest level of account accuracy, we are at your service should find any discrepancies. Any changes incurred after time of folio printing will be added accordingly.

Name	Room No.	Arrival	Departure
엘비스 프레슬리	1802	21-Aug-2020	21-Aug-2020

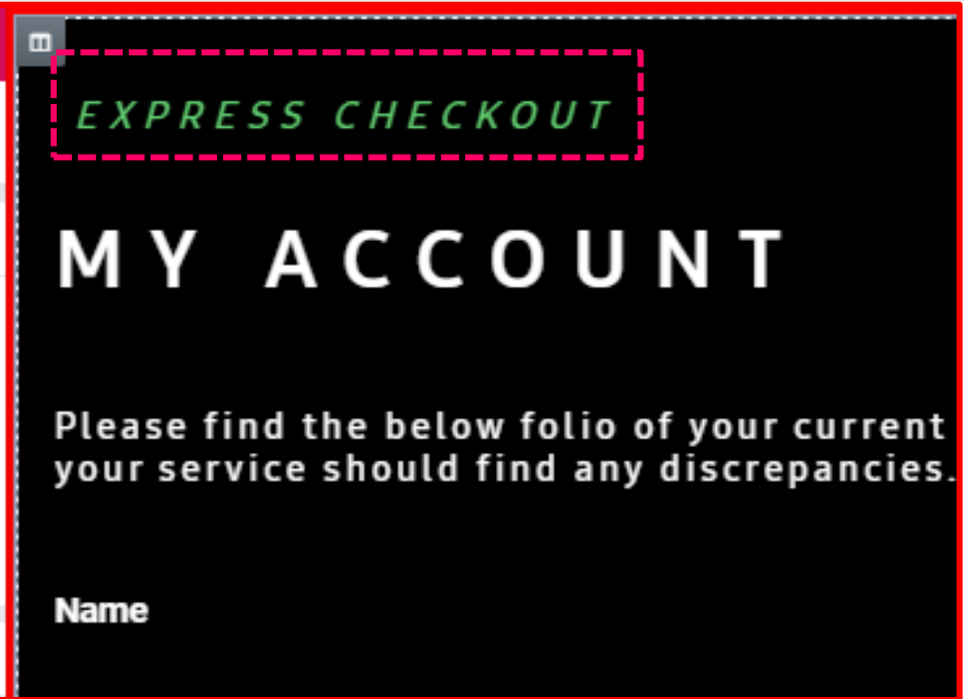
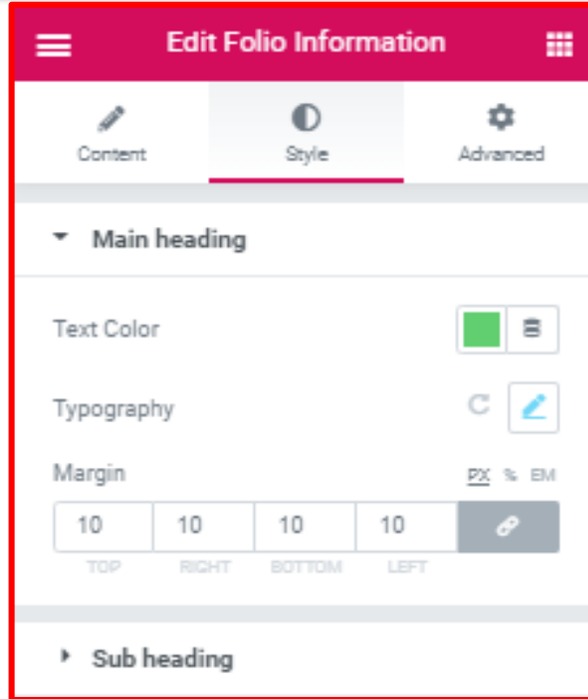
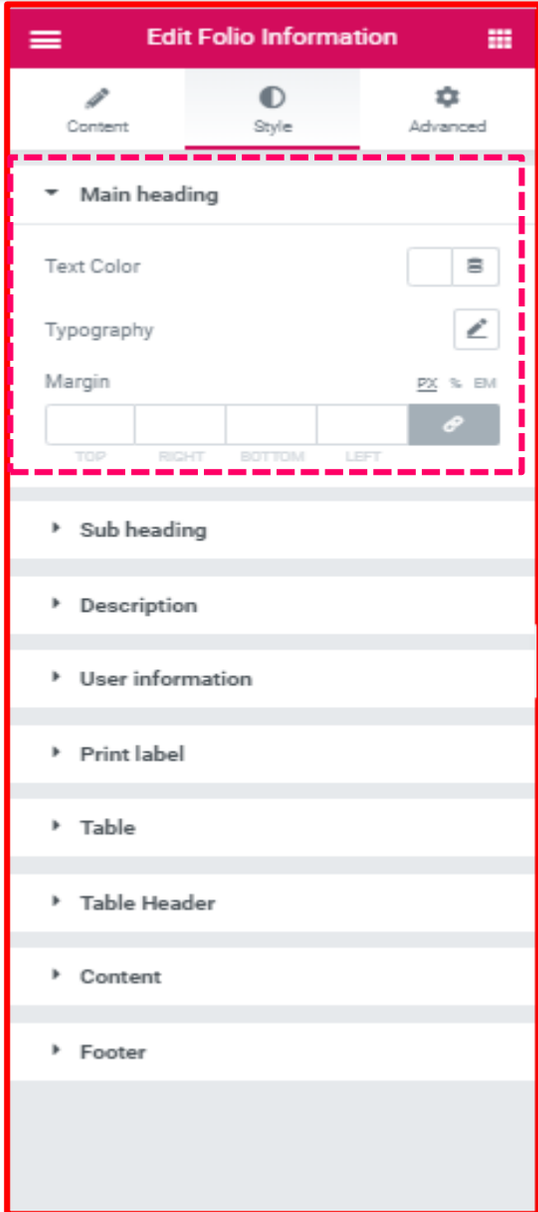
INFORMATION INVOICE Printed on 21-Aug-2020

SLNo	DATE	REFERENCE	CHARGES	CREDIT
0	05-Jun-2018	coca cola	\$4.21	0
1	03-May-2018	Coca Cola	\$2.30	0
2	05-Jun-2018	Baked Alaska	\$7.99	0

3 Item(s) Balance :\$14.50

- 1) Edit text of Main heading to be displayed on folio page(default is Express checkout)
- 2) Edit text of Sub heading to be displayed on folio page(default is MY ACCOUNT).
- 3) Edit text area of description to provide detail info about the page.
- 4) Toggle show/hide button to display/hide component like SLNo , Date , Reference etc.
- 5) Slide the slider to change width of the folio.
- 6) Slide the slider to change height of the folio.
- 7) Select Alignment icon to align according to its section.

Create Functional Contents – Folio Information(in PageBuilder)



Click on the Style tab , component section along with styling properties is populated.

1) Main heading section has text color, typography and margin properties to style main heading element

2) Navigate to other components and expand to edit properties of each section

Create Functional Contents – Folio Information(in PageBuilder)

Edit Folio Information

Content | **Style** | Advanced

- ▶ Main heading
- ▶ Sub heading
- ▶ Description
- ▶ User information
- ▶ Print label
- ▶ Table
- ▶ Table Header
- ▼ **Content**
 - Text Color
 - Even row
 - Odd row
 - Border Type: None
 - Typography
 - Text Shadow
- ▶ Footer

EXPRESS CHECKOUT

MY ACCOUNT

Please find the below folio of your current hotel account for your review. Although, we endeavor to provide our guests with the highest level of account accuracy, we are at your service should find any discrepancies. Any changes incurred after time of folio printing will be added accordingly.

Name	Room No.	Arrival	Departure
엘비스 프레슬리	1802	21-Aug-2020	21-Aug-2020

INFORMATION INVOICE Printed on 21-Aug-2020

SLNo	DATE	REFERENCE	CHARGES	CREDIT
0	05-Jun-2018	coca cola	\$4.21	0
1	03-May-2018	Coca Cola	\$2.30	0
2	05-Jun-2018	Baked Alaska	\$7.99	0

3 Item(s) Balance :\$14.50

Click on Content section of style to edit styling of content of billing table

- Text color to change the font color
- Even row to change color of even numbered row and like wise odd row for changing color of odd rows
- Border type to style border properties like double ,dotted , border color, border size etc
- Typography to change font properties like font type, font size, font style etc.

Create Functional Contents – Express Checkout Information(in PageBuilder

For Configuring Express checkout for hotel guests, go to LYNK Cloud setting menu.

1 Settings

2 PMS

PMS Settings

Do not use

Use LYNK REACH Interface

Use only if your site is using middleware that supports LYNK REACH Interface.

Address:

3

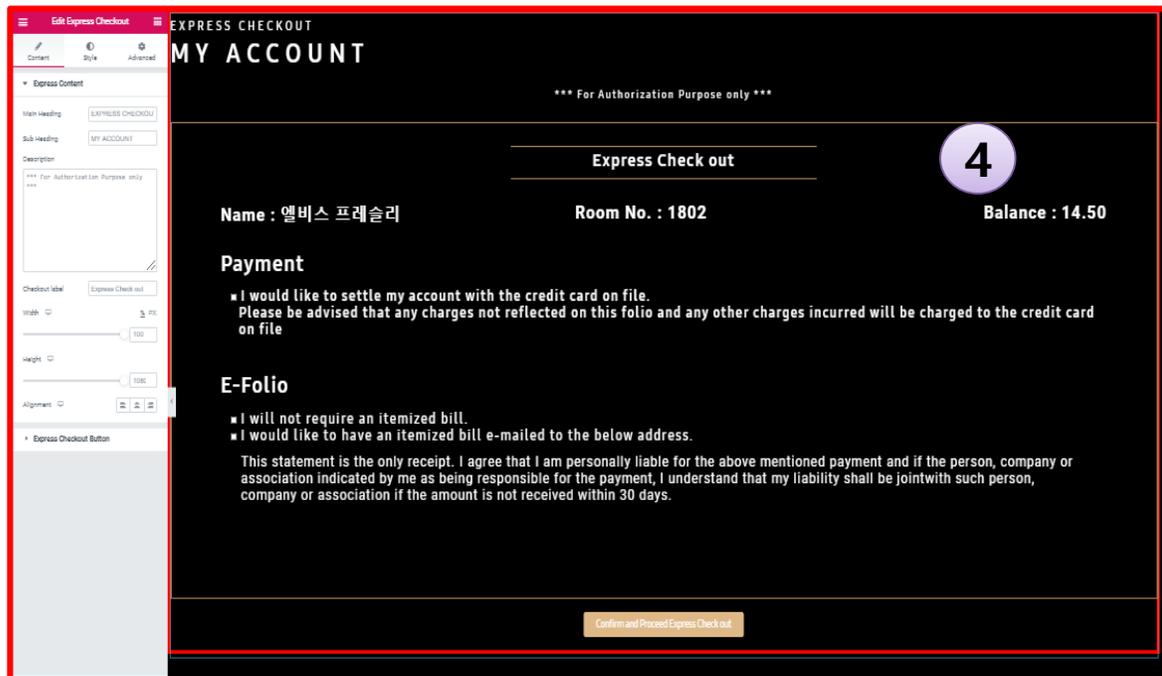
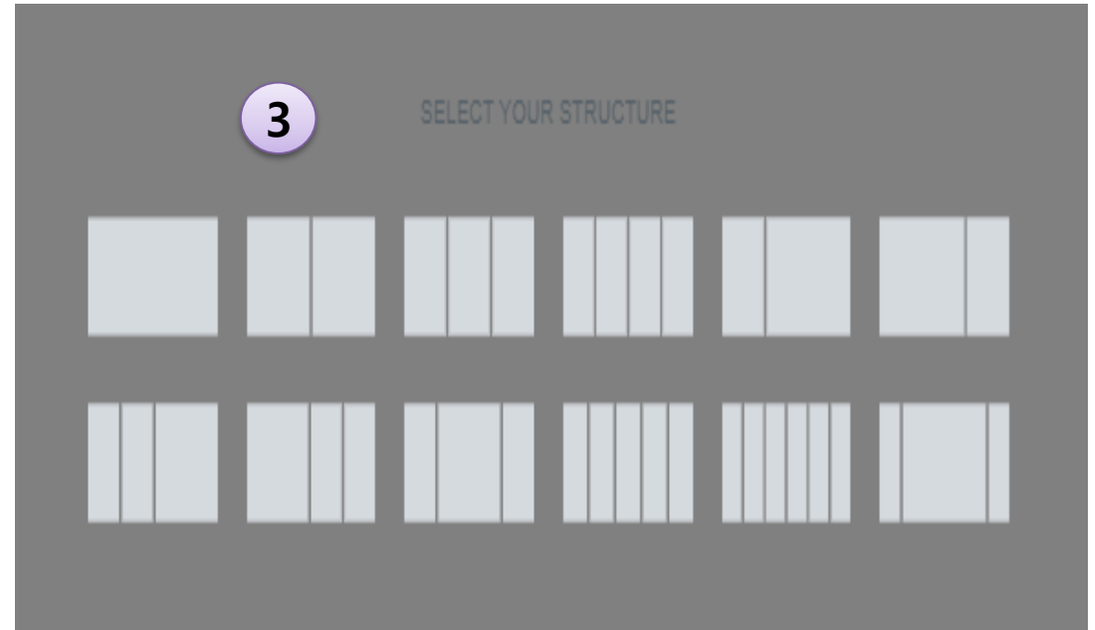
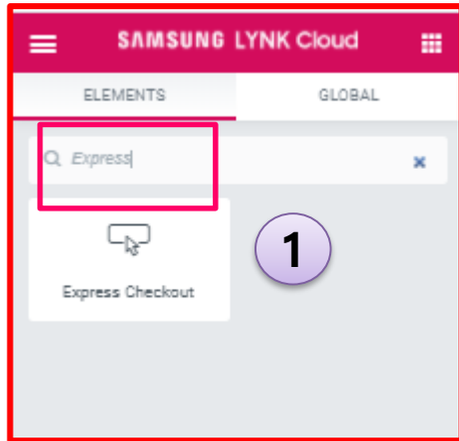
4 Apply

- 1) Click “Lynk Cloud > Service >Settings” to show settings list
- 2) Select PMS
- 3) Select “Use LYNK REACH Interface” and enter PMS URL
- 4) Click “Apply” to save changes.

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Create Functional Contents – Express Checkout Information(in Page Builder)

Adding a Express checkout widget in page builder



- 1) Search express checkout on search bar or scroll down to LYNK category to locate Express checkout widget
- 2) Click on to add new section
- 3) Select section
- 4) Drag express checkout widget to created section, express checkout page will be rendered with default settings.

Create Functional Contents – Express Checkout (in Page Builder)

Display of Express checkout widget in page builder

The image shows the configuration interface for the Express Checkout widget on the left and its rendered output on the right.

Configuration Panel (Left):

- Edit Express Checkout** (Title)
- Content** (Selected), Style, Advanced (Tabs)
- Express Content** (Section)
- Main Heading:** EXPRESS CHECKOUT
- Sub Heading:** MY ACCOUNT
- Description:** *** For Authorization Purpose only ***
- Checkout label:** Express Check out
- Width:** 76
- Height:** 858
- Alignment:** Center
- Express Checkout Button** (Section)

Rendered Output (Right):

EXPRESS CHECKOUT
MY ACCOUNT

4

*** For Authorization Purpose only ***

Express Check out

Name : 엘비스 프레슬리 Room No. : 1802 Balance : 14.50

Payment

- I would like to settle my account with the credit card on file.
Please be advised that any charges not reflected on this folio and any other charges incurred will be charged to the credit card on file

E-Folio

- I will not require an itemized bill.
- I would like to have an itemized bill e-mailed to the below address.

This statement is the only receipt. I agree that I am personally liable for the above mentioned payment and if the person, company or association indicated by me as being responsible for the payment, I understand that my liability shall be jointwith such person, company or association if the amount is not received within 30 days.

Confirm and Proceed Express Check out

Create Functional Contents – Express Checkout (in PageBuilder)

Edit Express Checkout

Content Style Advanced

Express Content

Main Heading **1** EXPRESS CHECKOUT

Sub Heading **2** MY ACCOUNT

Description

*** For Authorization Purpose only ***
3

Checkout label **4** Express Check out

Width **5** 100

Height **6** 1080

Alignment **7**

Express Checkout Button **8**

EXPRESS CHECKOUT
MY ACCOUNT

*** For Authorization Purpose only ***

Express Check out

Name : 엘비스 프레슬리 Room No. : 1802 Balance : 14.50

Payment

- I would like to settle my account with the credit card on file.
Please be advised that any charges not reflected on this folio and any other charges incurred will be charged to the credit card on file

E-Folio

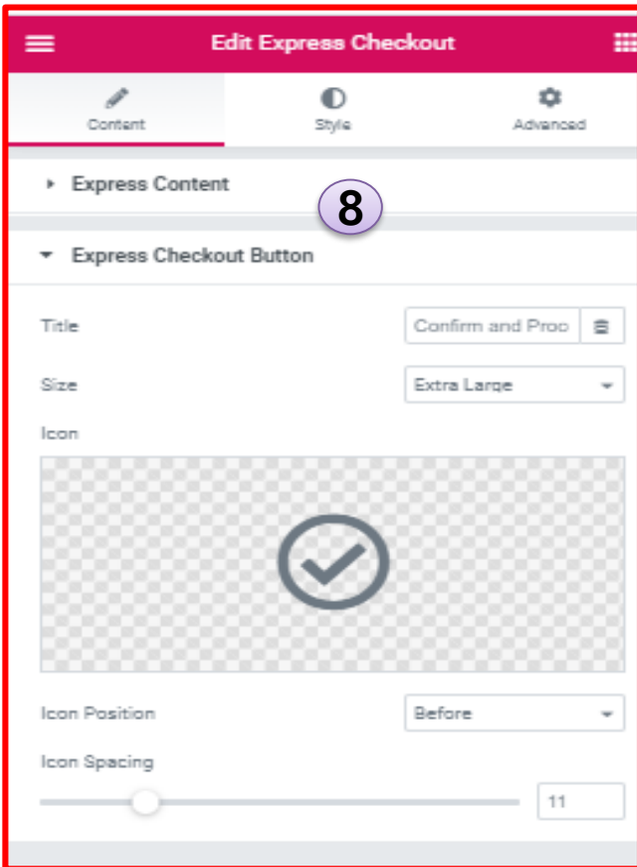
- I will not require an itemized bill.
- I would like to have an itemized bill e-mailed to the below address.

This statement is the only receipt. I agree that I am personally liable for the above mentioned payment and if the person, company or association indicated by me as being responsible for the payment, I understand that my liability shall be jointwith such person, company or association if the amount is not received within 30 days.

Confirm and Proceed Express Check out

- 1) Edit text of Main heading to be displayed on folio page(default is Express checkout)
- 2) Edit text of Sub heading to be displayed on folio page(default is MY ACCOUNT).
- 3) Edit text area of description to provide detail info about the page.
- 4)) Edit text of checkout letter to be displayed on folio page(default is Express Checkout).
- 5) Slide the slider to change width of the folio.
- 6) Slide the slider to change height of the folio.
- 7) Select Alignment icon to align according to its section.

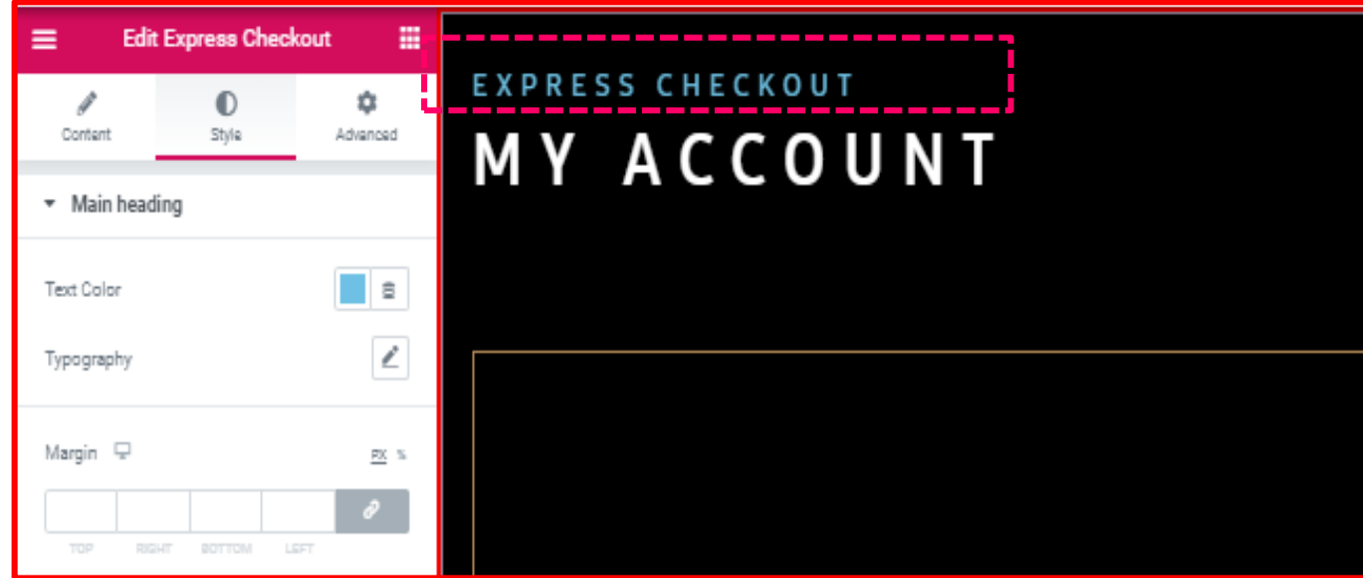
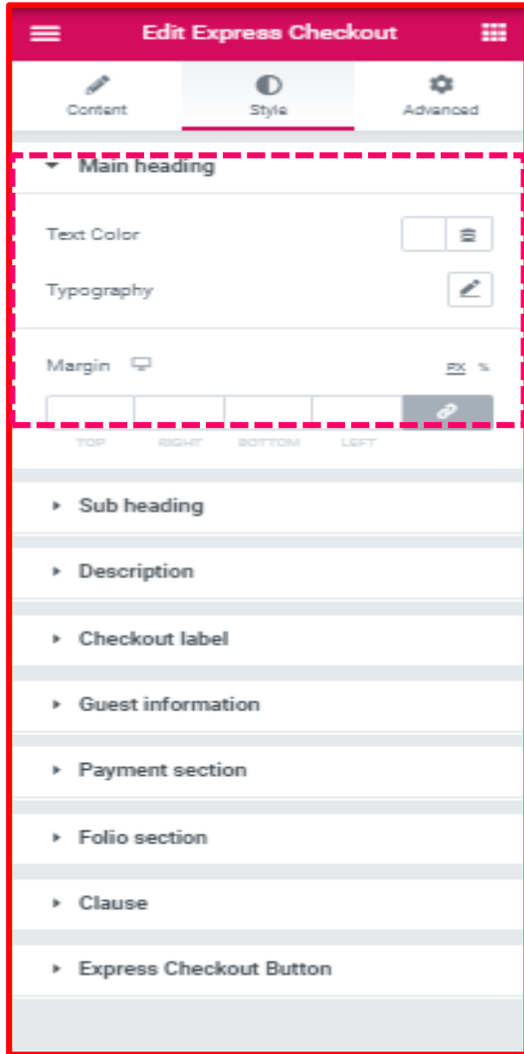
Create Functional Contents – Express Checkout (in PageBuilder)



8) Express Checkout button

- Edit text of the title to change the display text of button
- Choose size from drop down menu (small, medium ,large, extra large).
- Click and upload icon to be displayed on button
- Icon position to position icon before and after the title of button
- Icon spacing to give space between icon and button title.

Create Functional Contents – Express Checkout (in PageBuilder)



Click on the Style tab , component section along with styling properties is populated.

- 1) Main heading section has text color, typography and margin properties to style main heading element
- 2) Navigate to other components and expand to edit properties of each section

Custom Fonts

Custom Fonts – Create a Custom Font

The screenshot shows the 'Add New Font' interface. On the left, a blue sidebar contains navigation options: Pages, Posts, TV Channels, Custom Fonts, All Fonts, Add New (highlighted with a red box and a purple circle with the number 1), Products, Appearance, Tools, Settings (with a sub-menu indicator), and Collapse menu. The main content area is titled 'Add New Font' and features a text input field containing 'P22_PRO_Heavy' (highlighted with a red box and a purple circle with the number 2). Below this are four rows for selecting font files: WOFF File, WOFF2 File, TTF File, and OTF File. Each row has a text input field and a 'Browser' button. The TTF File input field is highlighted with a red box and a purple circle with the number 3. The OTF File input field contains the URL 'https://demo-editor.samsunglynk.com/project5efbe08ba1488/wp-content/uploads/sites/2' and has a 'Delete' button. On the right, a 'Publish' dropdown menu is visible, with a 'Save Draft' button below it. A red box highlights the 'Move to Trash' link (with a purple circle with the number 4) and the 'Publish' button.

- 1) Click “Add New” to show custom font editor UI
- 2) Input custom font name
- 3) Select font file
Currently supports WOFF/WOFF2/TTF/OTF font types.
For one custom font, you can upload one or more font files, the TV browser will choose the best one to show.
- 4) Click “Publish” to finish

Custom Fonts – All Fonts

Custom Fonts [Add New](#)

All (5) | Published (5) | Trash (1)

Bulk Actions [Apply](#) All dates [Filter](#) [Search Font](#) 5 items

<input type="checkbox"/> Font Family	Preview
<input type="checkbox"/> P22_PRO_Thin Edit Trash	Preview text for this custom font
<input type="checkbox"/> P22_PRO_Demi	Preview text for this custom font
<input type="checkbox"/> P22_PRO_Book	Preview text for this custom font
<input type="checkbox"/> P22_PRO_Medium	Preview text for this custom font
<input type="checkbox"/> P22_PRO_Heavy	Preview text for this custom font

- 1) Click “All Fonts” to show custom fonts list
- 2) The “Preview” column shows the font UI effect

* After adding custom font, you can select a custom font as a Default font on customizer, or set this as a font-family in CSS code (Custom CSS)

Create Menu

Create Menu – Home Menu

Home Menu is shown on home page.

The screenshot shows the 'Menu' configuration interface. On the left, a blue sidebar contains 'Appearance', 'Customize', 'Menus' (highlighted with a red box and a '1' in a circle), 'Settings', and 'Collapse menu'. The main area is split into 'Add menu items' and 'Menu structure'. Under 'Add menu items', a list of pages is shown with checkboxes: 'guest services', 'event & promotion', 'eat & drink', 'tours & tickets', 'local_activities', 'page_1 — Page Builder', and 'Home'. An 'Add to Menu' button is at the bottom. The 'Menu structure' section has a 'Menu Name' field containing 'Home Menu' (highlighted with a red box and a '2' in a circle) and a 'Save Menu' button. Below this, it says 'Add menu items from the column on the left.' The 'Menu Settings' section (highlighted with a red box and a '3' in a circle) has 'Display location' with 'Home' selected (checkbox checked) and 'In Page' unselected. At the bottom right, there is a 'Delete Menu' link and a 'Save Menu' button (highlighted with a red box and a '4' in a circle).

- 1) Create “Menus” to show menu designer UI
- 2) Input Menu Name
- 3) Select Display location, for Home Menu(will be shown on home page), should select “Home”
Home: it means this menu will be used on home page
In Page: it means this menu will be used for post&page, we call it Page Menu
- 4) Save Menu

Now we create a menu, it has empty menu item.

Create Menu – Home Menu

Add menu items

Pages

Most Recent View All Search

- guest services
- event & promotion
- eat & drink
- tours & tickets
- local_activities
- page_1 — Page Builder
- Home

Select All **6** Add to Menu

Custom Links

URL

Link Text

5-1 Add to Menu

Information Custom Link

Youtube sub item TV Functions

NetFlix sub item **7** TV Functions

Video sub item TV Functions

local_activities Page

tours & tickets Page

eat & drink Page

guest services Page

local_activities Page

Navigation Label

Menu image  Remove

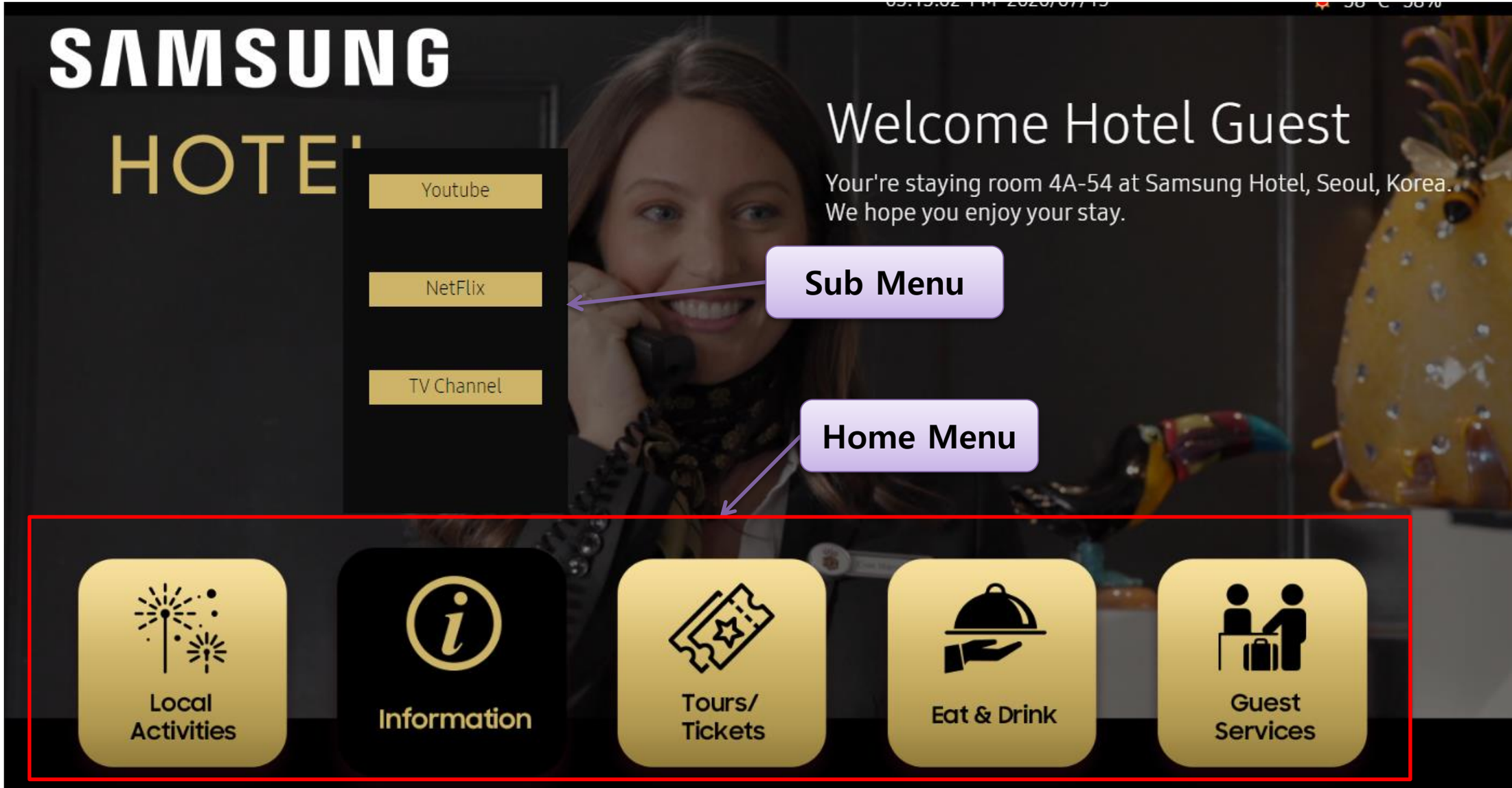
Image on hover  Remove **8**

Move [Down one](#)

- 5) Select pages
 - 5-1) Using “Custom Links” to add custom menu item
Fill the “URL” or make it “#” if it has invalid link for creating dummy menu(no link)
- 6) Click “Add to Menu”
- 7) Set sub menu
You can make sub menu
- 8) Set menu image

Create Menu – Home Menu

Check final displaying result



Create Menu – Page Menu

Page Menu is shown on page&post.

The screenshot shows the Samsung TV menu designer interface. On the left is a blue sidebar with 'Appearance', 'Customize', 'Menus', 'Settings', and 'Collapse menu'. The 'Menus' option is highlighted with a red box and a circled '1'. At the top, a light blue banner contains the text 'Page Menu is shown on page&post.' Below this is a white box with the text 'Edit your menu below, or [create a new menu.](#) 2 forget to save your changes!'. The 'create a new menu.' link is highlighted with a red box and a circled '2'. The main area is split into 'Add menu items' and 'Menu structure'. Under 'Add menu items', there is a list of categories: Pages, Posts, Language Switcher, Custom Links, and TV Functions. Under 'Menu structure', there is a 'Menu Name' input field containing 'Page Menu', highlighted with a red box and a circled '3'. To the right of the input field is a 'Create Menu' button, highlighted with a red box and a circled '4'. Below the input field, there is a text prompt 'Give your menu a name, then click Create Menu.' and another 'Create Menu' button at the bottom right.

- 1) Create “Menus” to show menu designer UI
- 2) Click “create a new menu”
- 3) Input Menu Name
- 4) Create “Create menu”

Create Menu – Page Menu

Select a menu to edit: or [create a new menu](#). Don't forget to save your changes!

Appearance

Customize

Menus

Settings

Collapse menu

Add menu items

- Pages
- Posts
- Products
- Language Switcher
- TV Channels
- Custom Links
- Categories
- Product categories
- Product tags
- TV Channel Categories
- WooCommerce endpoints

Menu structure

Menu Name

7

Drag the items into the order you prefer. Click the arrow on the right of the item to reveal additional configuration options.

- Home
- Local Activities **6**
- Tours & Tickets
- Event & Promotion
- Eat & Drink
- Guest Services

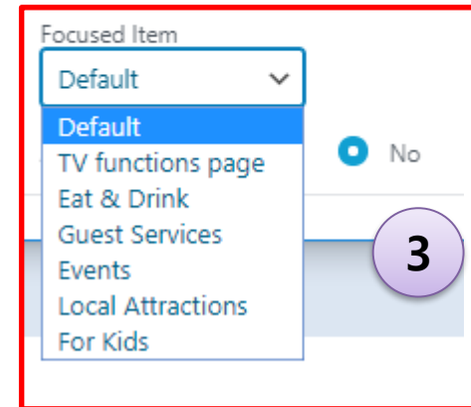
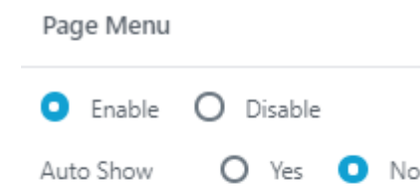
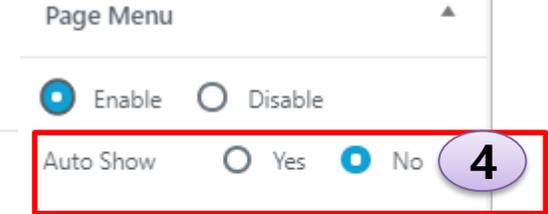
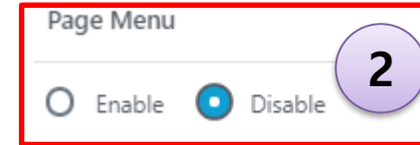
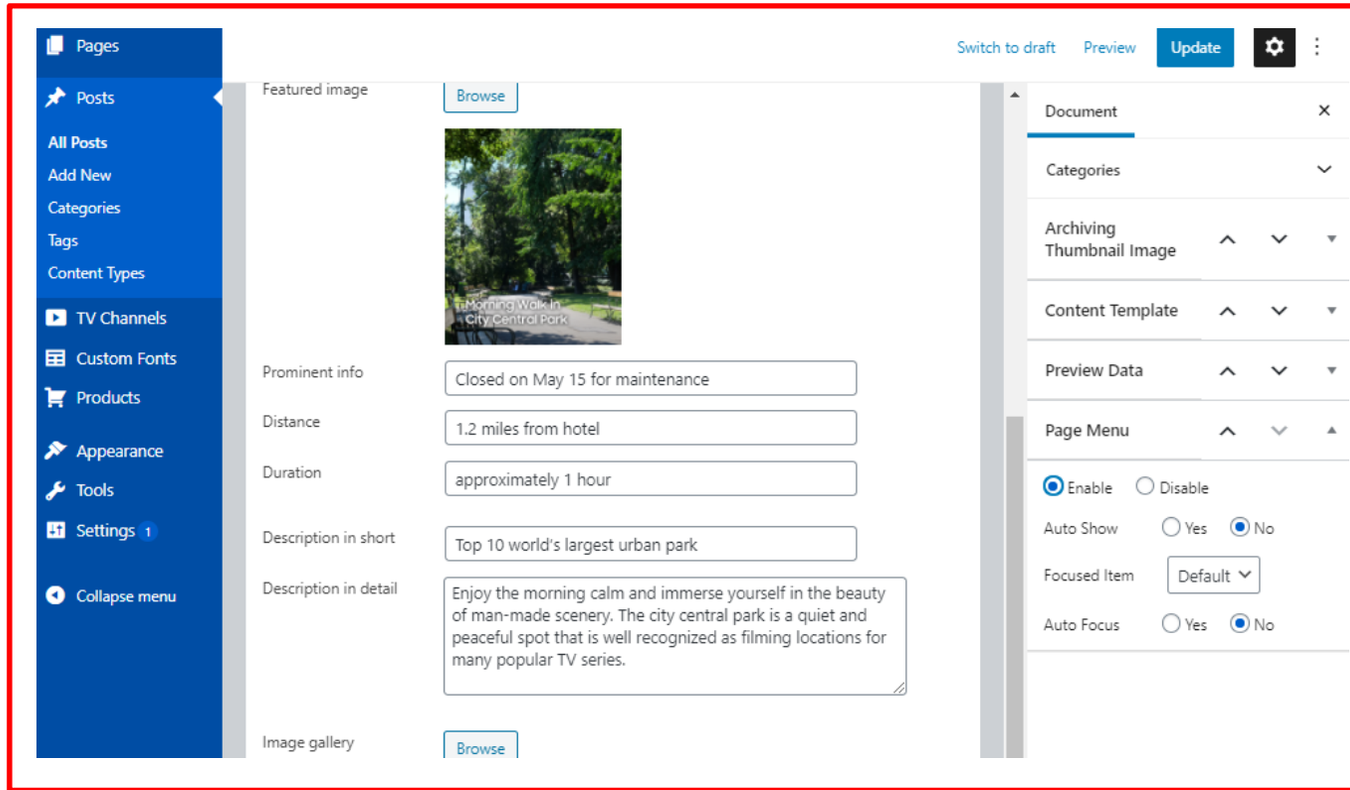
Menu Settings

Display location Home (Currently set to: Home Menu) **5**

In Page

- 5) Select Display location, for Page Menu(will be shown on post&page), should select “In Page”
- 6) Add menu items
- 7) Save Menu

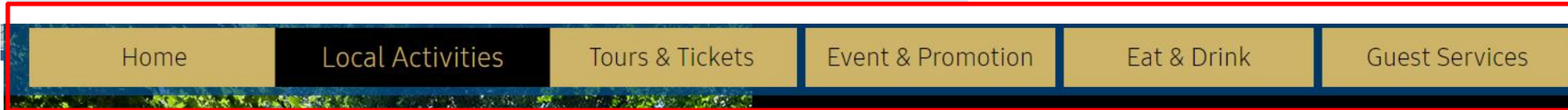
Create Menu – Page Menu



- 1) Create a post
- 2) Enable: Page Menu will be shown on this post
Disable: Page Menu will not be shown on this post
- 3) Select the focused item
The drop down list is "Default" plus the page menu items
"Default" means system will automatically set the focused Page Menu item

- 4) Select "Auto Show"
Yes: Page Menu will always be shown on this post
No: Page Menu will be hidden by default, and be shown when user press navigation key
- 5) Select "Auto Focus"
Yes: When this post is shown, the selected "Focused Item" will be focused automatically
No: When this post is shown, the selected "Focused Item" will not be focused automatically

Check final displaying result



Page Menu



Information

Closed on May 15 for maintenance

Distance: 1.2 miles from hotel

Duration: approximately 1 hour

Description

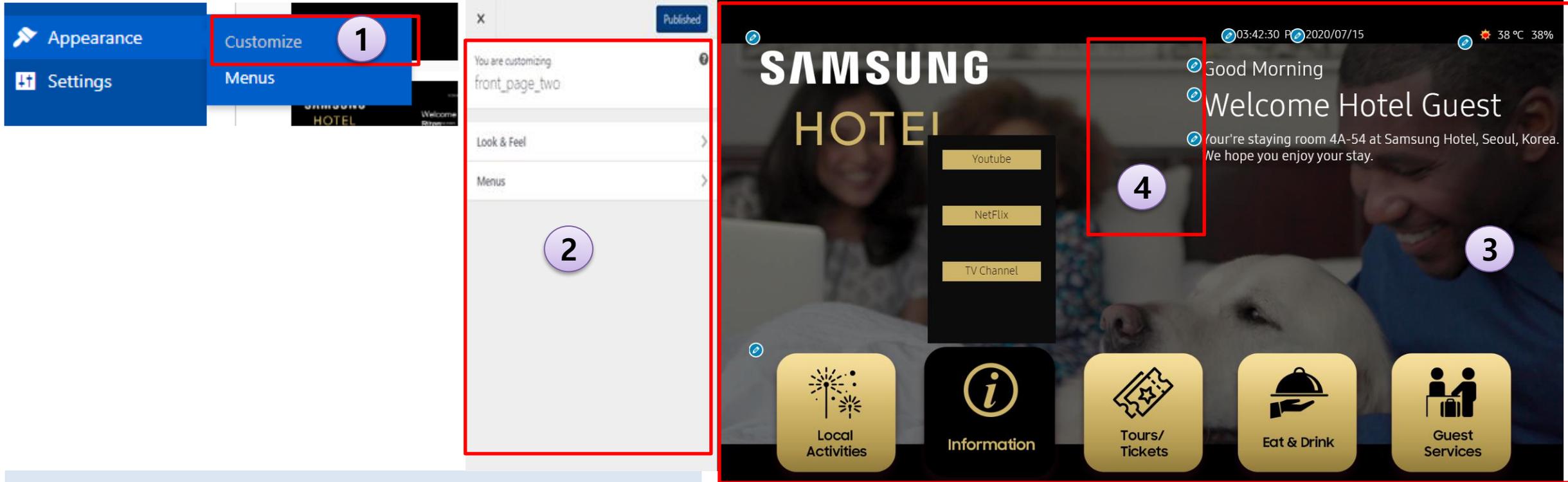
Top 10 world's largest urban park

Enjoy the morning calm and immerse yourself in the beauty of man-made scenery. The city central park is a quiet and peaceful spot that is well recognized as filming locations for many popular TV series.



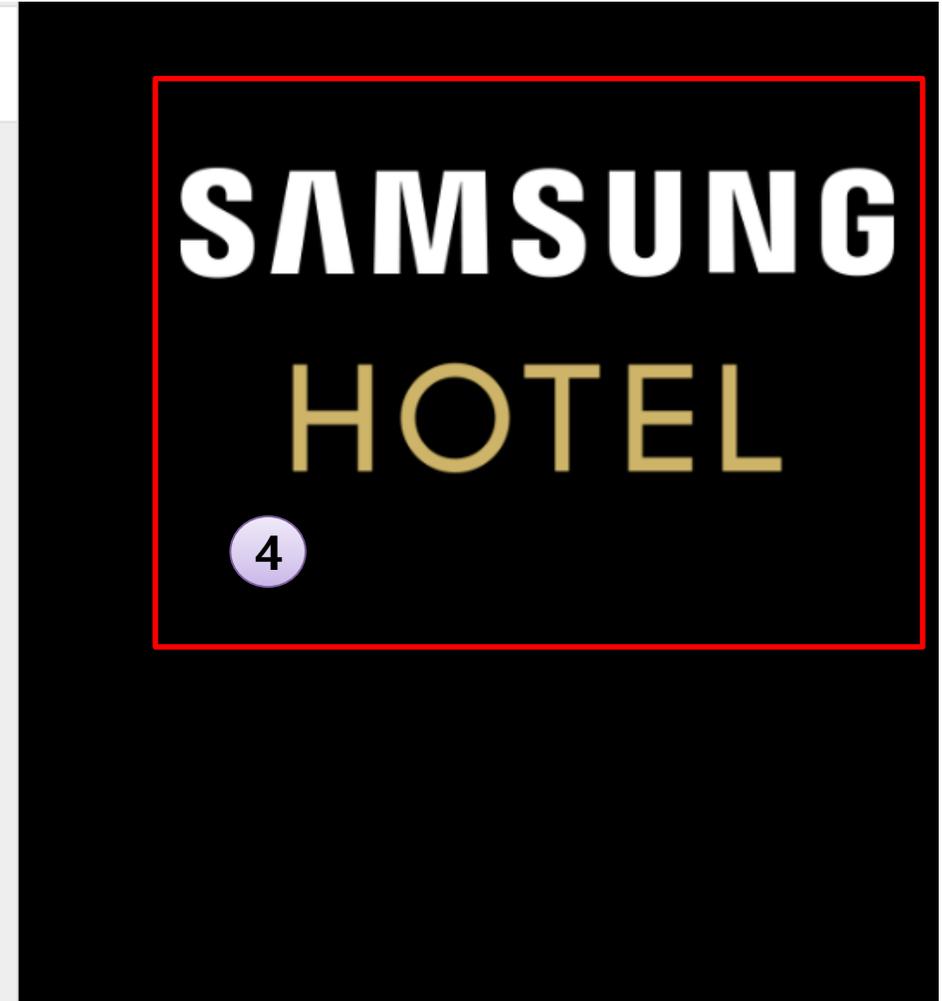
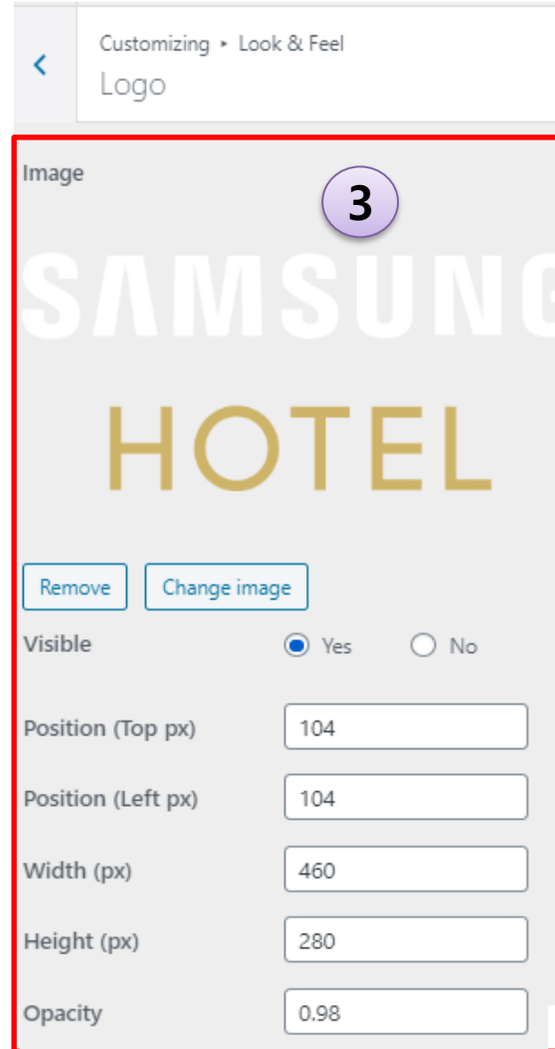
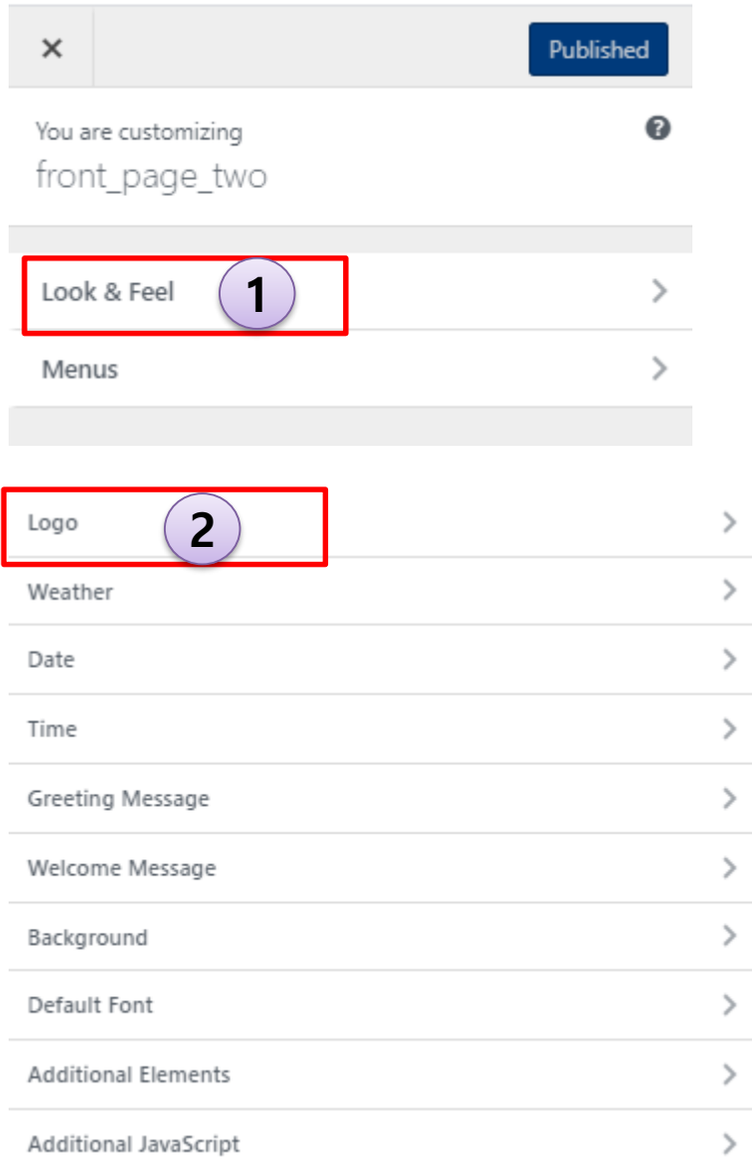
Customize Front Page

Customize Panel



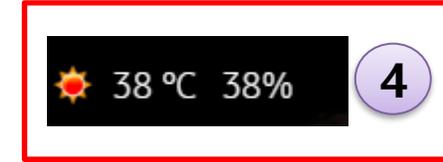
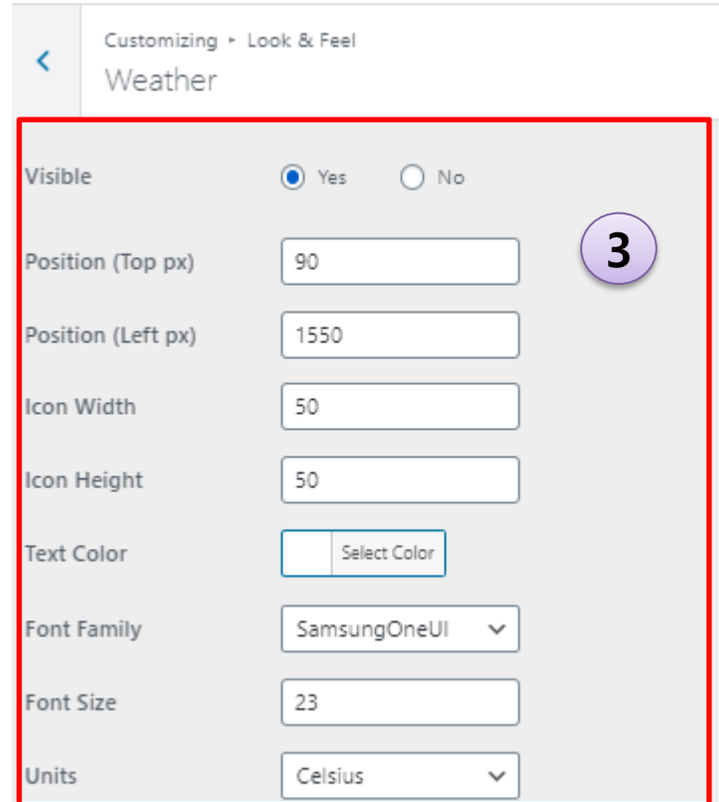
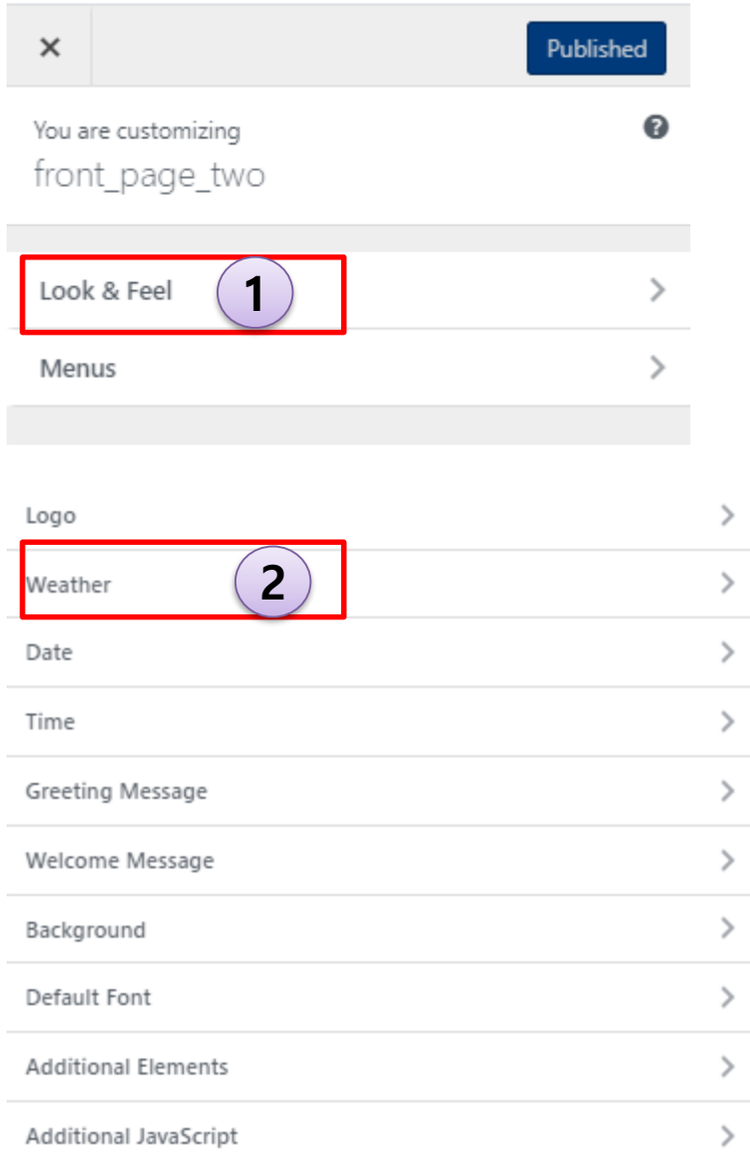
- 1) Click "Customize" to show customize panel
- 2) Customize tool panel
- 3) Customized front page UI
- 4) Click the icon, the "tool panel" part will auto show this element's settings

Customize Front Page – Logo



- 1) Click "Look & Feel" to show customize widgets
- 2) Click "Logo" to show customize items
- 3) Customize Image, Visible, Position, Width & Height & Opacity
- 4) The logo UI will be changed accordingly, it's WYSIWYG.

Customize Front Page – Weather



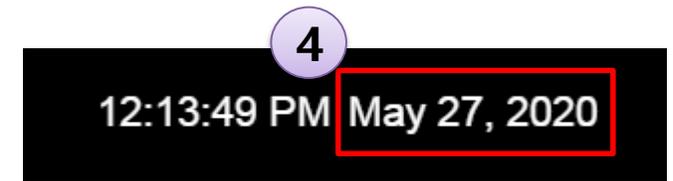
- 1) Click “Look & Feel” to show customize widgets
- 2) Click “Weather” to show customize items
- 3) Customize Visible, Position, Icon Width & Height, Text Color, Font Family, Font Size, Units
- 4) The Weather UI will be changed accordingly, it’s WYSIWYG.

Customize Front Page – Date

This screenshot shows the customization interface for a page titled 'front_page_two'. At the top right, there is a 'Published' button. The main area contains a list of customizable widgets. The 'Look & Feel' widget is highlighted with a red box and a circled '1'. The 'Date' widget is also highlighted with a red box and a circled '2'. Other widgets listed include Menus, Logo, Weather, Time, Greeting Message, Welcome Message, Background, Default Font, Additional Elements, and Additional JavaScript.

This screenshot shows the configuration options for the 'Date' widget. The settings are as follows:

- Visible:** Yes No (Circled '3')
- Date Format:** Month Date, Year
- Position (Top px):** 100
- Position (Left px):** 1200
- Text Color:** Select Color
- Font Family:** Arial
- Font Size:** 23
- Font Weight:** Normal
- Font Style:** Normal



- 1) Click “Look & Feel” to show customize widgets
- 2) Click “Date” to show customize items
- 3) Customize Visible, Position, Text Color, Font Family, Font Size, Font Weight, Font Style
- 4) The Date Time UI will be changed accordingly, it’s WYSIWYG.

Customize Front Page – Time

Published

You are customizing front_page_two

- Look & Feel **1**
- Menus
- Logo
- Weather
- Date
- Time **2**
- Greeting Message
- Welcome Message
- Background
- Default Font
- Additional Elements
- Additional JavaScript

Customizing > Look & Feel
Time

3

Visible Yes No

Time Format hh:mm:ss (12hour) v

Position (Top px) 100

Position (Left px) 1070

Text Color Select Color

Font Family Arial v

Font Size 23

Font Weight Normal v

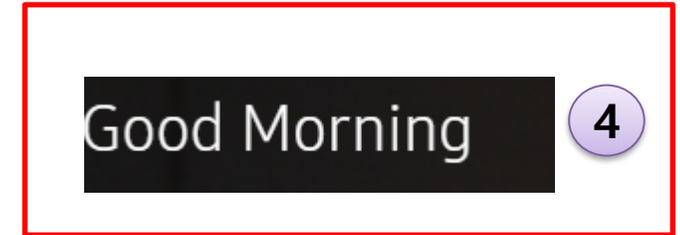
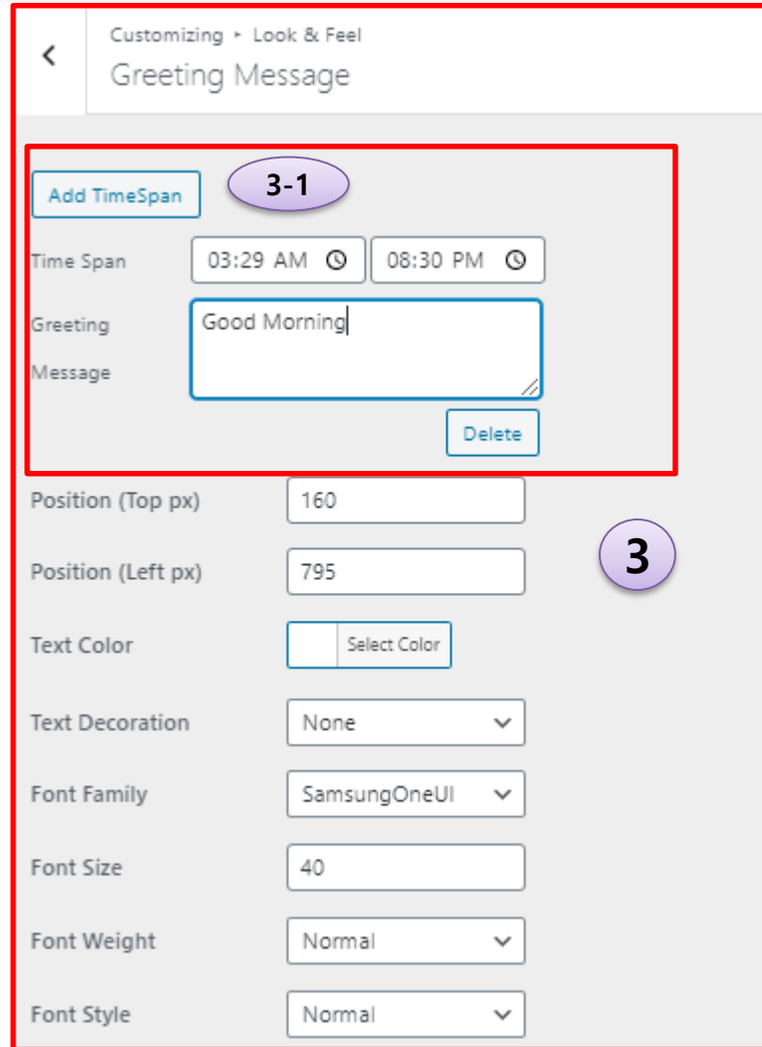
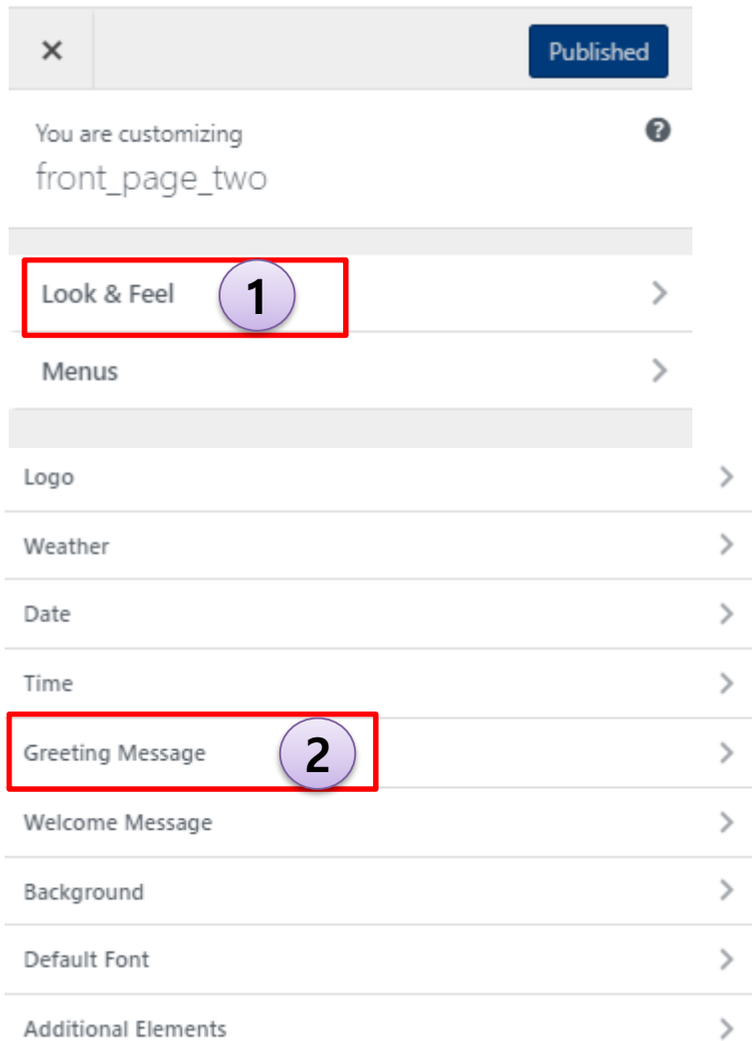
Font Style Normal v

4

12:13:49 PM May 27, 2020

- 1) Click “Look & Feel” to show customize widgets
- 2) Click “Time” to show customize items
- 3) Customize Visible, Position, Text Color, Font Family, Font Size, Font Weight, Font Style
- 4) The Date Time UI will be changed accordingly, it’s WYSIWYG.

Customize Front Page – Greeting Message



- 1) Click "Look & Feel" to show customize widgets
- 2) Click "Greeting Message" to show customize items
- 3) Customize Position, Text Color, Text Decoration, etc.

- 3-1) Click "Add TimeSpan" to add a greeting message based on time span.
- Message will be appeared based on configured time
- 4) The Welcome Message UI will be changed accordingly, it's WYSIWYG.

Customize Front Page – Welcome Message

Published

You are customizing front_page_two

Look & Feel 1

Menus

Logo

Weather

Date

Time

Greeting Message

Welcome Message 2

Background

Default Font

Additional Elements

Title 3

Description

Content

B U I

Welcome {GuestName}

Content

B U I

Your're staying room {RoomNo} at Samsung Hotel, Seoul, Korea.
We hope you enjoy your stay.

bold

underline

italic

Position(Top px) 220

Position(Left px) 1000

Text Color Select Color

Font Family Arial

Font Size 65

bold

underline

italic

Position(Top px) 310

Position(Left px) 1000

Text Color Select Color

Font Family Arial

Font Size 28

Content

B U I

Welcome {GuestName} 3-1

Content

B U I

Your're staying room {RoomNo} at Samsung Hotel, Seoul, Korea.
We hope you enjoy your stay. 3-2

Welcome Riten 4

Your're staying room 4A-54 at Samsung Hotel, Seoul, Korea.

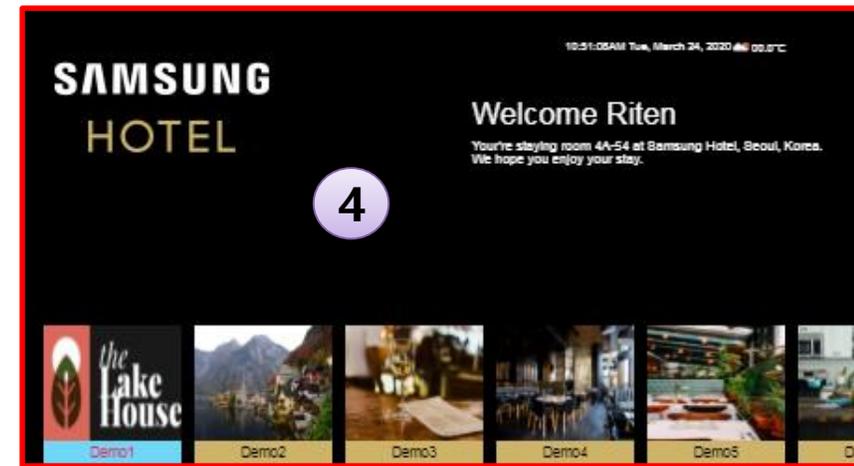
We hope you enjoy your stay.

- 1) Click "Look & Feel" to show customize widgets
- 2) Click "Welcome Message" to show customize items
- 3) Customize for Title and Description

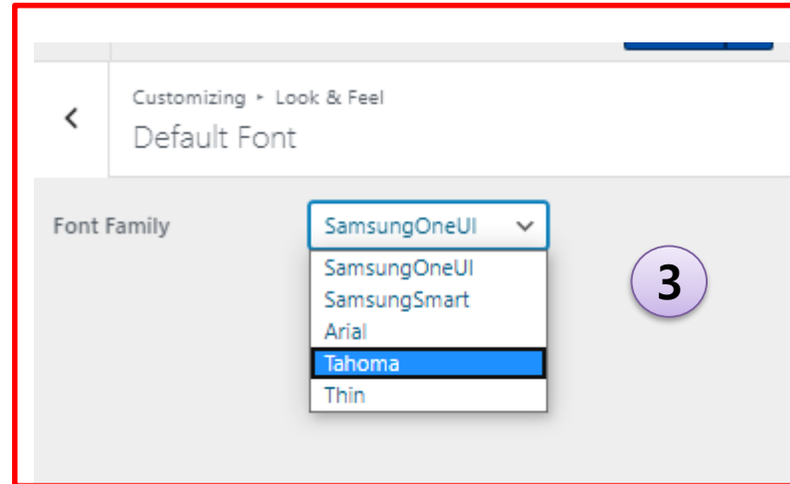
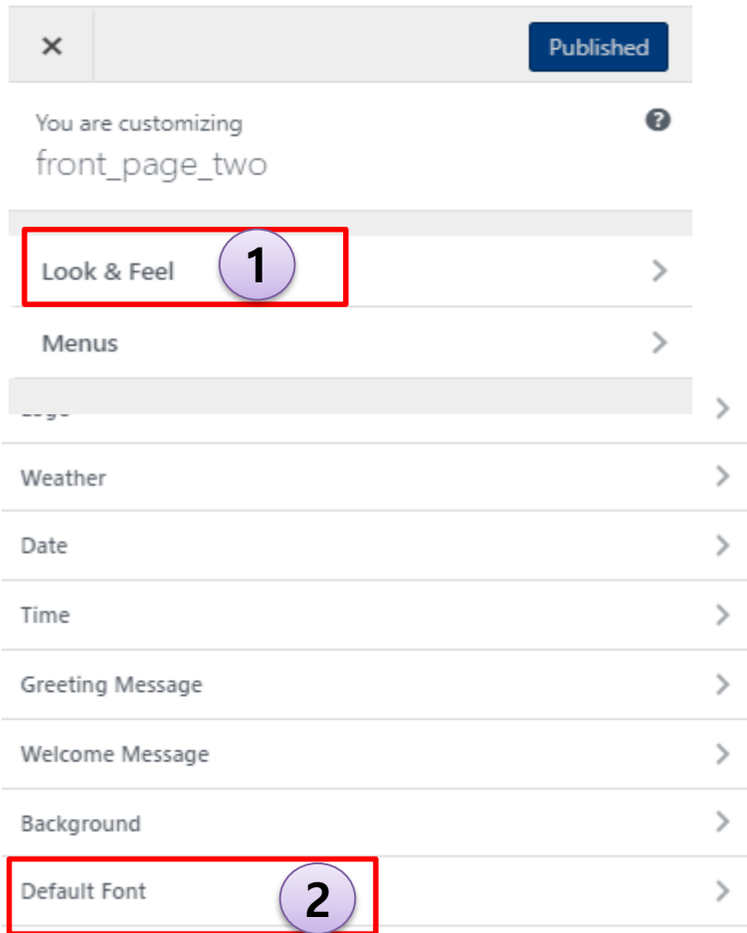
- 3-1) The {GuestName} and {RoomNo} are special, they will be automatically changed to Guest name and Room number systemically .
- 3-2) The title and description content support html character, like
.
- 4) The Welcome Message UI will be changed accordingly.

Customize Front Page – Background

- 1) Click “Look & Feel” to show customize widgets
- 2) Click “Background” to show customize items
- 3) There are four background types, like Solid Color, Image, Video, Pattern.
Except Video, other types also support background audio. (Background music will be played only first page of project)
- 4) The Background UI will be changed accordingly.



Customize Front Page – Default Font



- 1) Click “Look & Feel” to show customize widgets
- 2) Click “Default Font” to show customize items
- 3) Select Font Family to set the project default font family
The Font Family list includes four default fonts: “SamsungOneUI”, “SamsungSamrt”, “Arial”, “Tahoma”.
Also, it includes all custom fonts.
* If user want to add font list, use Custom Font menu for adding a customer’s own font.

Customize Front Page – Additional Elements

Published

You are customizing front_page_two

Look & Feel 1

Menus

Weather

Date

Time

Greeting Message

Welcome Message

Background

Default Font

Additional Elements 2

Each type support max 5 elements

Type Text Add

Text [Text_1]

Delete This Element

Id Text_1

Content

B U *I*

Input your text

Position (Top px) 100

Position (Left px) 100

Width (px) 200

Height (px) 100

Each type support max 5 elements

Type Image Add

Text [Text_1]

Image [Image_1]

Delete This Element

Id Image_1

Position (Top px) 300

Remove Change image

Each type support max 5 elements

Type Html Element Add

Text [Text_1]

Image [Image_1]

Html Element [Html_1]

Delete This Element

Id Html_1

CSS code

```
background-color: blue;
width: 200px;
height: 200px;
position: absolute;
top: 100px;
left: 500px;
```

- 1) Click "Look & Feel" to show customize widgets
- 2) Click "Additional Elements" to show customize items
- 3) There are three types, "Text", "Image", "Html Element". All of them can be customized each id, position, Width & Height, Z-Index, etc.
(* HTML element doesn't support script code for it. For this, using Additional JS function)
- 4) The Background UI will be changed accordingly



Customize Front Page – Additional JavaScript

The screenshot shows a customization interface for a front page. At the top, there is a 'Published' button and a close icon. Below that, it says 'You are customizing front_page_two'. A list of customization options is shown, including 'Look & Feel', 'Menus', 'Date', 'Time', 'Greeting Message', 'Welcome Message', 'Background', 'Default Font', 'Additional Elements', and 'Additional JavaScript'. The 'Look & Feel' and 'Additional JavaScript' items are highlighted with red boxes and numbered 1 and 2 respectively.

- 1) Click "Look & Feel" to show customize widgets
- 2) Click "Additional JavaScript" to show customize items
- 3) Input JavaScript code
Click "Execute" to check the current result

The screenshot shows the 'Additional JavaScript' editor. The title is 'Customizing > Look & Feel > Additional JavaScript'. A note states: 'The javascript code will be executed once when document loads ready.' Below this is a text area for 'JavaScript code' with an 'Execute' button. The code in the text area is as follows:

```
$("#weathericonid").remove();

var bDone = false;
$("#menu-item-1545").change(function() {
  console.log("Home Item is focus");
  if (!bDone) {
    navMainObj.removeClass("focus");
    navMainObj = $("#lynkcore_homemenu_id > .menu-item").eq(3).addClass("focus");
    navMainObj.change();
  }
  bDone = true;
});

var video_map = {
  // home
  "menu-item-1290": "https://demo-editor.samsunglynk.com/josun-palace1/wp-content/uploads/sites/251/2020/06/Home.mp4",
  // hotel info
  "menu-item-1598": "https://demo-editor.samsunglynk.com/josun-palace1/wp-content/uploads/sites/251/2020/06/hotel-information.mp4",
  // in-room dining
  "menu-item-1600": "https://demo-editor.samsunglynk.com/josun-palace1/wp-content/uploads/sites/251/2020/06/Dining-promotion.mp4",
  // request item
  "menu-item-1602": "https://demo-editor.samsunglynk.com/josun-palace1/wp-
```

- 1) Support jQuery by default, you can jQuery or \$.
- 2) The code will be executed once when document loaded.
- 3) The code will be executed for every page.
To add some logic for the target page, you need to judge this situation, like set a unique id in the page.
- 4) Use browser's develop tool to check the document structure and elements.

Target	Method
Get home menu items	<code>\$("#lynkcore_homemenu_id>li")</code>
Get page menu items	<code>\$("#lynkcore_pagemenu_id>li")</code>

In additional JavaScript, you can use the following JavaScript functions, each of these functions acts as a standalone function unit.

1. For Adding background audio in code

```
/**
 * Add background audio
 * @Param id
 *       unique id for this audio element
 * @Param aduioSrc
 *       audio src
 * @Param isAutoPlay
 *       audio autoply attribute
 * @Param isLoop
 *       audio loop attribute
 */
function lynk_add_background_audio(id, aduioSrc, isAutoPlay, isLoop)
```

2. Add background video

```
/**
 * Add background video
 * @Param id
 *     unique id for this video element
 * @Param videoSrc
 *     video src
 * @Param isAutoPlay
 *     video autoplay attribute
 * @Param isLoop
 *     video loop attribute
 */
function lynk_add_background_video(id, videoSrc, isMuted, isAutoPlay, isLoop)
```

3. lynk_homemenu_item_change_effect

```
/**
 * When focus on homemenu item, the background video will be changed automatically.
 * Each video has a thumbnail image.
 * @param video_map
 *     key: menu-item id
 *     value: video source
 * @param thumbnail_map
 *     key: menu-item id
 *     value: video thumbnail iamge
 * @param welcome_map
 *     key: menu-item id
 *     value: welcome message
 * @param img_to_video_timespan (ms)
 *     the thumbnail image stays this value, then change to video
 * @param fadeAnim_fadeAnim_time_span (ms)
 *     when change menu-item, here use fadeIn/fadeOut anim, the timespan of fade anim effect
 * @param ignored_menuitem_list
 *     menu-items that ignore the background video, like ENG, KOR languge switcher
 */
function lynk_homemenu_item_change_effect(video_map, thumbnail_map, welcome_map,
    img_to_video_timespan, fadeAnim_time_span, ignored_menuitem_list)
```

4. lynk_pagemenu_item_change_effect

```
/**
 * When focus on pagemenu item, the background video will be changed automatically.
 * Each video has a thumbnail image.
 * @param video_map
 *     key: menu-item id
 *     value: video source
 * @param thumbnail_map
 *     key: menu-item id
 *     value: video thumbnail iamge
 * @param welcome_map
 *     key: menu-item id
 *     value: welcome message
 * @param img_to_video_timespan (ms)
 *     the thumbnail image stays this value, then change to video
 * @param fadeAnim_fadeAnim_time_span (ms)
 *     when change menu-item, here use fadeIn/fadeOut anim, the timespan of fade anim effect
 * @param ignored_menuitem_list
 *     menu-items that ignore the background video, like ENG, KOR languge switcher
 */
function lynk_pagemenu_item_change_effect(video_map, thumbnail_map, welcome_map,
    img_to_video_timespan, fadeAnim_time_span, ignored_menuitem_list)
```

Customize Menu

Customize Menu – Home Menu

Published

You are customizing front_page_two

Look & Feel

1 Menus

Menu Locations
Your theme can display menus in 2 locations.

View All Locations

2 Home Menu Styles

In Page Menu Styles

Menu **3-1** Main Menu

Copy Style From Information **3** Copy

General

Item

4

General		Item	
Position(Top px)	710	Width(px)	294
Position(Left px)	80	Height(px)	308
Width(px)	1835	Icon Position(Top px)	0
Height(px)	370	Icon Position(Left px)	0
Padding(px)	Top: 30, Right: 30, Bottom: 30, Left: 30	Icon Width(px)	294
Rows	1	Icon Height(px)	308
Columns	6	Text Position(Top px)	500
Horizontal Space(px)	0	Text Position(Left px)	0
Background Color	Select Color	Text Width(px)	294
		Text Height(px)	58

Text Background Color Select Color

Text Background Color When Focus Select Color

Text Color Select Color

Text Color When Focus Select Color

Text Align Center

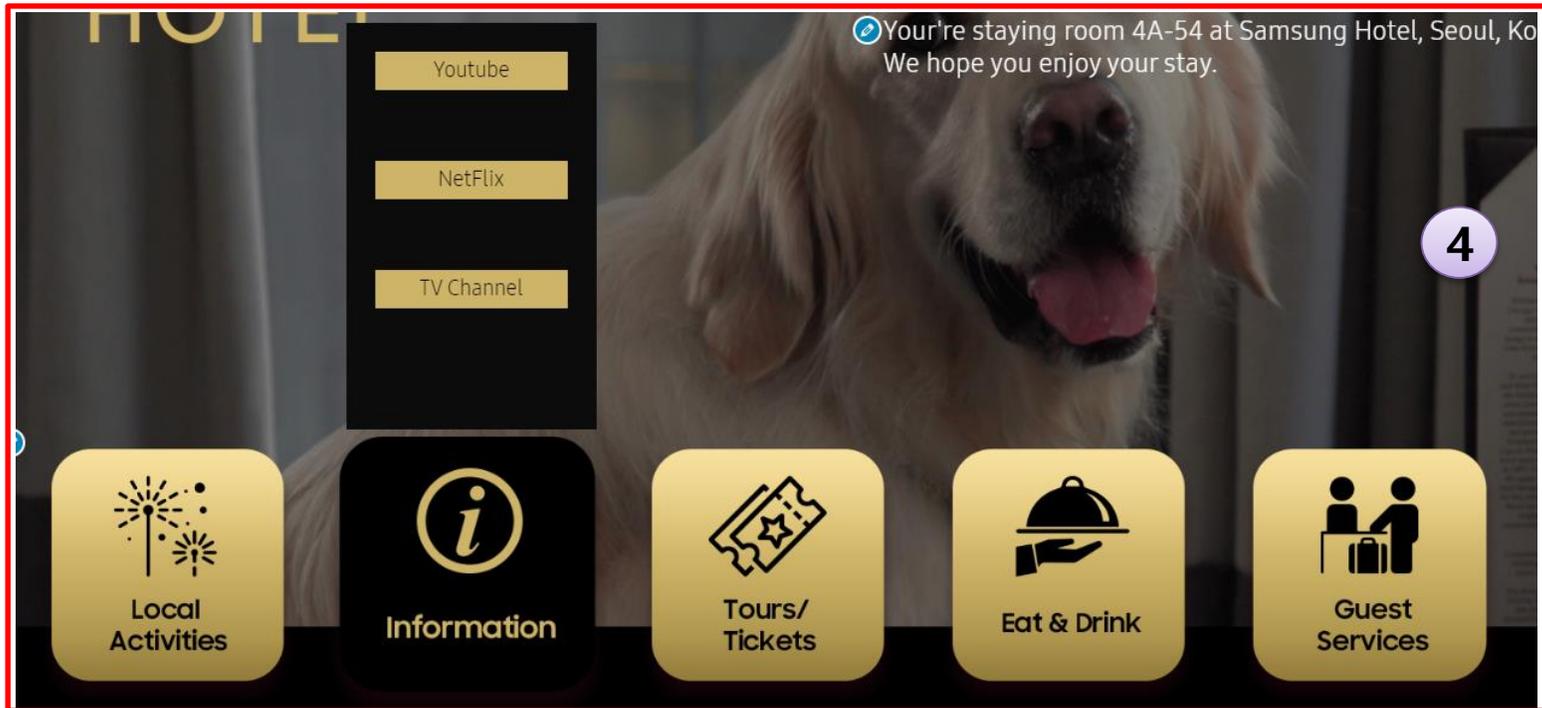
Text Decoration None

Font Family Arial

Font Size 30

Font Weight Normal

Font Style Normal



- 1) Click “Menus” to show customize widgets
- 2) Click “Home Menu Styles” to show customize items
- 3) There are “General” and “Item” two sections for each menu
 - 3-1) If Home Menu has submenu, this part will be shown.
 - Click “Menu” to select one menu
 - Click “Copy” to copy the menu style to this menu
- 4) Customize Menu Position, Width&Height, Rows, Columns, Menu item’s Width & Height, Menu Icon, Menu Text, etc.
- 4) The Menu UI will be changed accordingly, it’s WYSIWYG.

Customize Menu – Page Menu

Published

You are customizing front_page_two

Look & Feel

1 Menus

Menu Locations

Your theme can display menus in 2 locations.

View All Locations

Home Menu Styles

2 In Page Menu Styles

General

Item

3

Position(Top px)	0	Width(px)	294	Text Background Color	Select Color
Position(Left px)	0	Height(px)	70	Text Background Color When Focus	Select Color
Width(px)	1920	Icon Position(Top px)	500	Text Color	Select Color
Height(px)	90	Icon Position(Left px)	0	Text Color When Focus	Select Color
Padding(px)	Top: 30, Right: 30, Bottom: 30, Left: 30	Icon Width(px)	294	Text Align	Center
Layout	<input checked="" type="radio"/> Horizontal <input type="radio"/> Vertical	Icon Height(px)	120	Text Decoration	None
Horizontal Space(px)	10	Text Position(Top px)	0	Font Family	Arial
Background Color	Select Color	Text Position(Left px)	0	Font Size	30
		Text Width(px)	294	Font Weight	Normal
		Text Height(px)	70	Font Style	Normal

- 1) Click “Menus” to show customize widgets
- 2) Click “In Page Menu Styles” to show customize items
- 3) Customize Menu Position, Width&Height, Layout, Menu item’s Width & Height, Menu Icon, Menu Text, etc.
- 4) The Menu UI will be changed accordingly, it’s WYSIWYG.

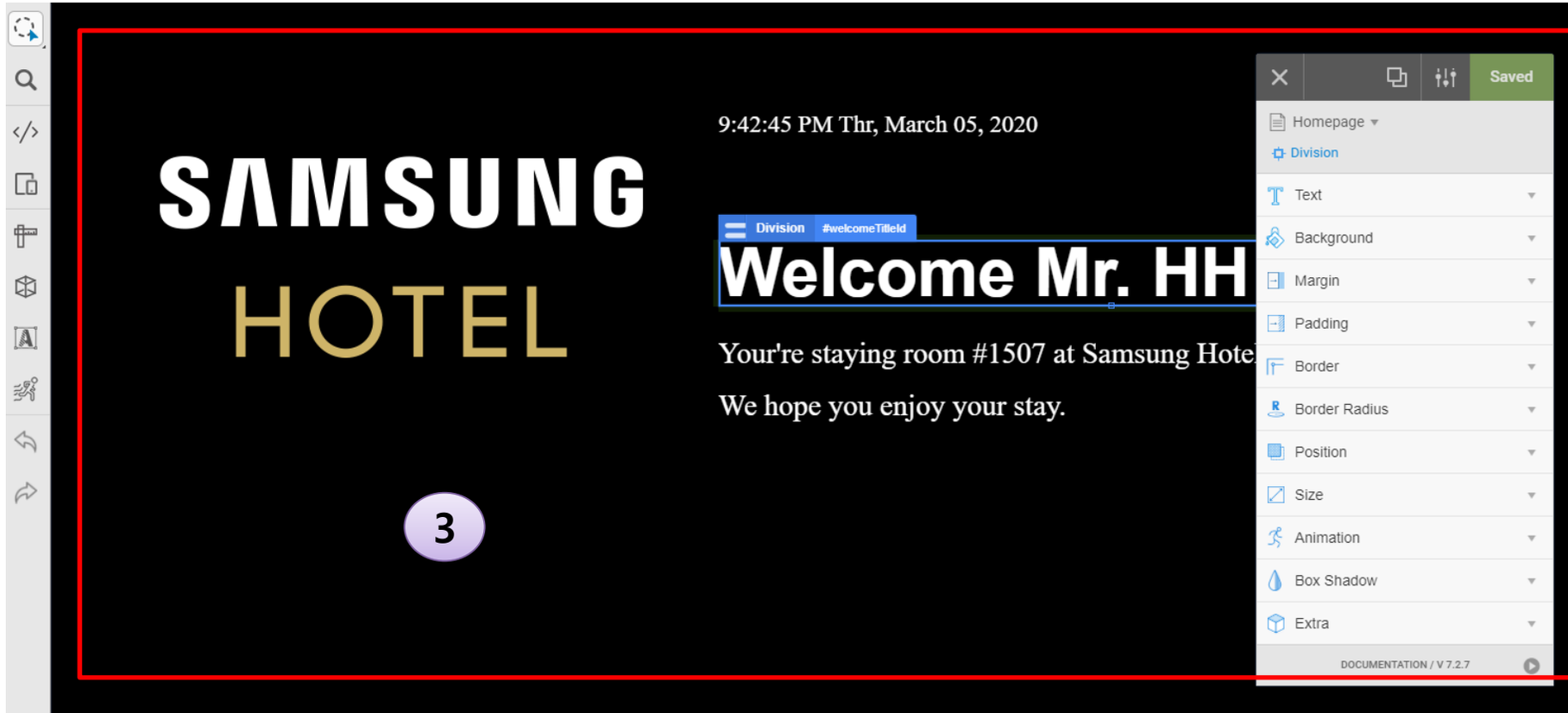
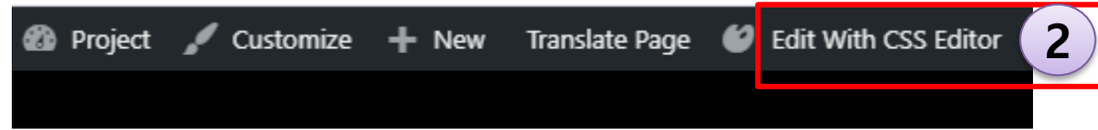
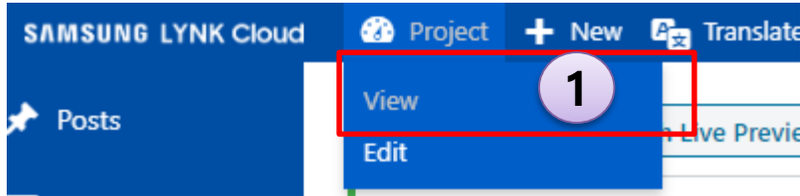
4

Advanced UI Styling

(For pre-built page templates in a Theme)

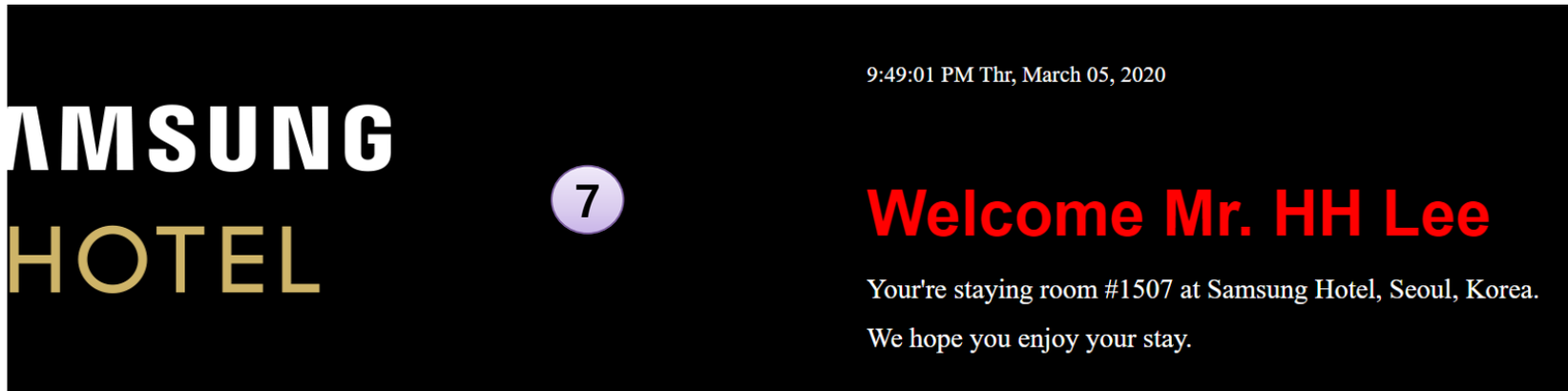
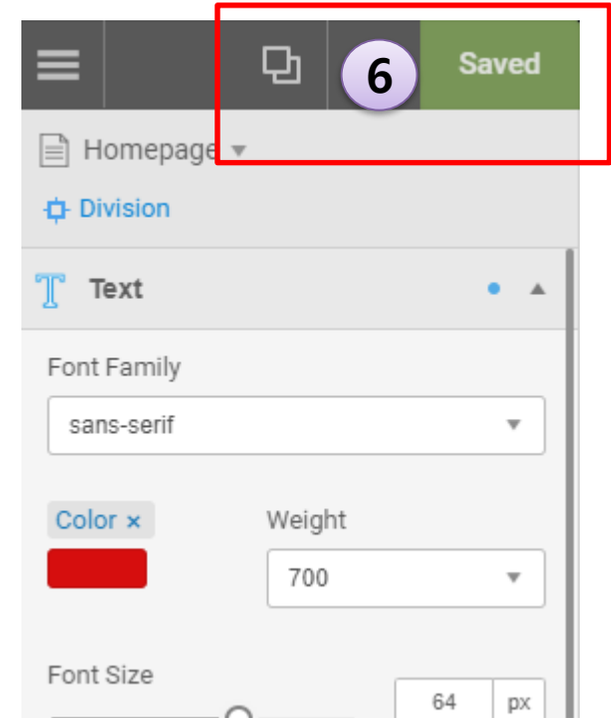
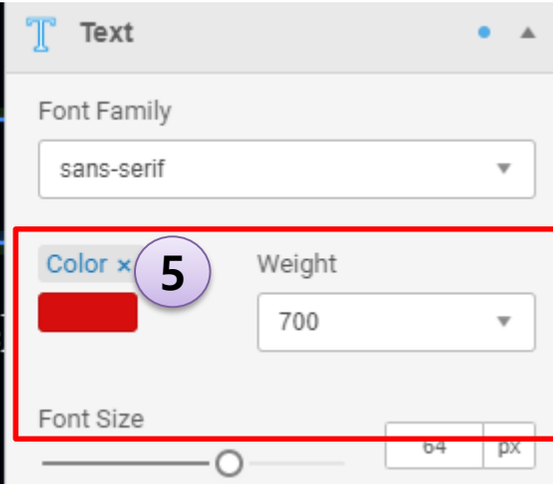
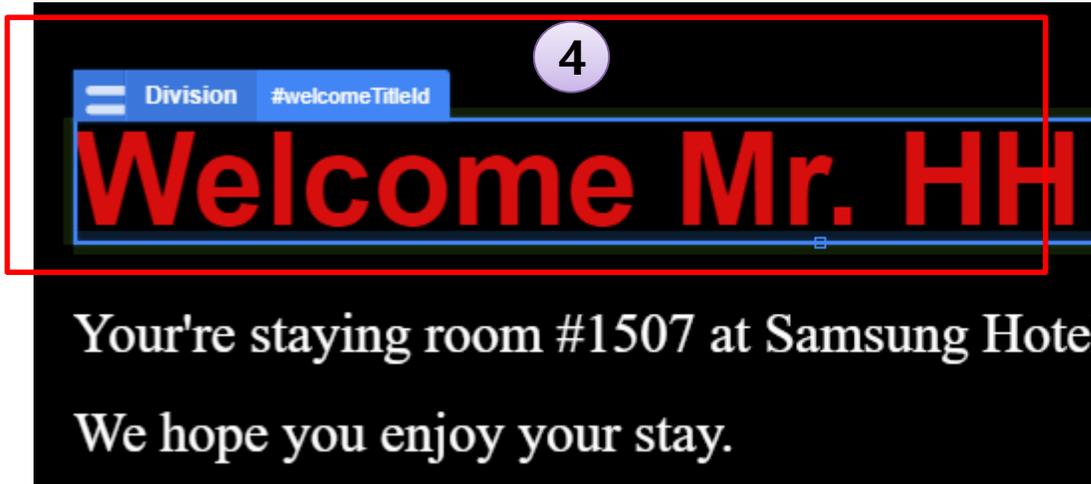
- Using Visual CSS Editor in Preview Mode

Styling Home Screen Page Template



- 1) View the project
- 2) Click "Edit With CSS Editor"
- 3) CSS Editor's design page is showing

Styling Home Screen Page Template



- 4) Click to select a element
- 5) Set CSS styles
- 6) Click "Save" to finish
- 7) View the project, and check the final displaying result

Styling VOD Content Type Page Template

View the project, then edit the current page.

The image shows a design tool interface for styling a VOD content page. The main preview area displays a video player with the following content:

- Background: A food-themed image with carrots, avocados, and strawberries.
- Heading: "Kitchen Secrets" in a red serif font.
- Subtitle: "Ched Cesar & Kaya Scott" in a white serif font on a dark blue background.
- Location: "Seafire Steakhouse & Bar" in a white sans-serif font.

Below the video player is a "LATEST VIDEOS" section with two video thumbnails, each featuring a play button icon.

The design tool sidebar on the right shows the "Background" settings for the video player area:

- Color: #4a5568
- Image: none
- Size: custom, cover, contain
- Blend Mode: normal, fixed, scroll
- Horizontal Position: 0%
- Vertical Position: 0%
- Tile: grid, dots, lines, x
- Clip: text, border, padding

Styling TV Channels Page Template

View the project, then edit the current page.

The screenshot displays a web design tool interface for styling a TV Channels page template. The main content area shows a grid of channel logos: "HOTEL" (top center), "Music" (top left, featuring a guitar and the text "is not what I do. It's who I am."), "HBO LOGISTIC" (top middle), "NBA" and "WNBA" (top right), "News" (bottom left), and "CNN" (bottom middle). A styling menu is open on the right side, listing various properties: "Archive" template, Images (9), Text, Background, Margin, Padding, Border, Border Radius, Position, Size, Animation, Box Shadow, and Extra. The menu is titled "Saved" and includes a "DOCUMENTATION / V 7.2.7" link at the bottom.

- Styling User's Custom Pages (Optional)

View the project, then edit the current page.

All-Day Dining Restaurant

Paragraph elementor-widget-text-editor .elementor-text-editor p

Enjoy the morning calm and immerse yourself in the beauty of man-made scenery. The city central park is a quiet and peaceful spot that is well recognized as filming locations for many popular TV series.



img_allie-smith-sDCr6hO-0Ek-unsplash-2

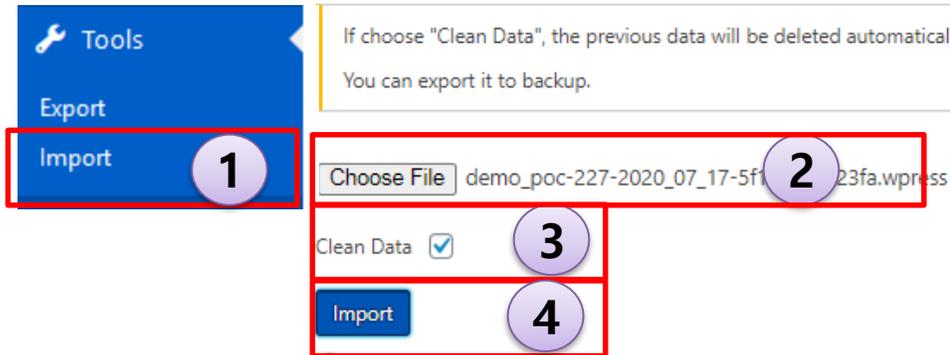
- Text
- Background
- Margin
- Padding
- Border
- Border Radius
- Position
- Size
- Animation
- Box Shadow
- Extra

DOCUMENTATION / V 7.2.7

Export/Import

The screenshot shows the WordPress 'Export Contents' interface. On the left, a blue sidebar contains 'Tools', 'Export', and 'Import', with 'Export' highlighted and marked with a red box and a circled '1'. The main area is titled 'Export Contents' and features an 'Export' button marked with a red box and a circled '2'. Below this, a file named 'ldg_josun_import-254-2020_07_15-5f0ebada8d4c6.wordpress' is listed with 'Download' and 'Delete' buttons, the latter marked with a red box and a circled '3'. The interface displays a list of export progress messages such as 'Export medias done', 'Export medias ...', 'Export options done', and 'Current theme is dore-interactive, dore-interactive, theme_mods_dore-interactive'. At the bottom, it shows 'Start blog_id is 254, blog_prefix is: wp_254_'.

- 1) Click “Export” to show export contents UI
 - 2) Click “Export” to export current project’s content
The content includes post, post meta, term, options, media, etc.
 - 3) When export is done, click “Download” to download the wpres file
This file has “.wpres” suffix, it’s not zip file, so you cannot unzip it.
- You can click “Delete” to delete the file.



Import medias ...
Import medias ...
Import medias ...
Import medias ...
Import options done
Import term_taxonomies done
Import term_relationships done
Import term_metas done
Import terms done
Import post_meta done
Import posts done
Import project_info done
Unzip done
Clean medias done
Move zip file done
Start blog_id is 1, blog_prefix is: wp_

- 1) Click "Import" to show import contents UI
- 2) Click "Choose File" to upload the wordpress file
- 3) If choose "Clean Data", all data will be deleted
- 4) Click "Import" to import the content
Import will copy post, post meta, term, options, etc.
After import, this project has the same content with the exported project.

Translate Site

Translate Site – Settings

SAMSUNG LYNK Cloud Project + New Translate Site Settings

TranslatePress Settings

NEW: Display different images based on language. Find out

General Translate Site

Default Language English (United States)
Select the original language of your content.

All Languages

	Language	Code	Slug	Active
⋮	Default: English (United States)	en_US	en	<input checked="" type="checkbox"/>
⋮	Korean	ko_KR	ko	<input checked="" type="checkbox"/>
	Choose...	Add		

Select the languages you wish to make your website available in.

- 1) Click “Settings” to show settings
- 2) Select default language
- 3) Add or remove supported languages, you can set the “slug” for the language.

Translate Site – Settings

Native language name

No

4

Select Yes if you want to display languages in their native names. Otherwise, languages will be displayed in English.

Use a subdirectory for the default language

No

Select Yes if you want to add the subdirectory in the URL for the default language. By selecting Yes, the default language seen by website visitors will become the first one in the "All Languages" list.

Force language in custom links

Yes

Select Yes if you want to force custom links without language encoding to keep the currently selected language.

Language Switcher

Shortcode [language-switcher]

Flags with Full Language Names

Use shortcode on any page or widget.

Menu item

Short Language Names

Go to [Appearance -> Menus](#) to add languages to the Language Switcher in any menu. [Learn more in our documentation.](#)

Floating language selection

Full Language Names

Bottom Right

Add a floating dropdown that follows the user on every page.

English

All entrance fees inclusive

« Previous

Next »

From English

All entrance fees inclusive

Text

To 한국어

4-1

Text

Discard changes

No available suggestions

×

Save translation

Korean

Local Activities

« Previous

Next »

From English

Local Activities

Text

To Korean

4-2

Text

Discard changes

No available suggestions

4) Set "Native language name"

Yes: Fig (4-1), the label is shown by this language

No: Fig(4-2), the label is shown by the english language

Translate Site – Settings

Language Switcher

Shortcode [language-switcher]

Only Flags

Use shortcode on any page or widget.

Menu item

Flags with Full Language Names

Full Language Names

Short Language Names

Flags with Full Language Names

Flags with Short Language Names

Only Flags

Bottom Right

5

Add menu items

Pages

Posts

Products

Language Switcher

Most Recent View All Search

Korean

Current Language

English

Select All

Add to Menu

TV Channels

Custom Link

6

Menu structure

Menu Name Home Menu

Drag the items into the order you prefer. Click the arrow on the right of the it

Central Park Post

Local Activities Page

TV Channels Post Type Archive

Launch Youtube TV Functions

Korean Language Switcher

English Language Switcher

6

- 5) Set “Menu Item” for “Language Switcher”
Used to add “Language Switcher” as a menu item
Currently only “Full Language Names” and “Short Language Names” are used.
- 1) Full Language Names
e.g. English
 - 2) Short Language Names
e.g. EN
- 6) Add as a menu item

Translate Site – Translate

1 Click "Translate Site" to show translation UI

2 Choose the "String List" or "Images" to translate

3 Translate "Text"

4 Translate "Image"

5 You can click editor icon to translate this element

Add menu items

Pages ▾

Posts ▾

Products ▾

Language Switcher ▲

Most Recent View All Search

Korean

Current Language

English

Select All [Add to Menu](#)

TV Channels ▾

Custom Links ▾

Menu structure

Menu Name

Drag the items into the order you prefer. Click the arrow on the right of the item to reveal additional configu

Central Park Post ▾

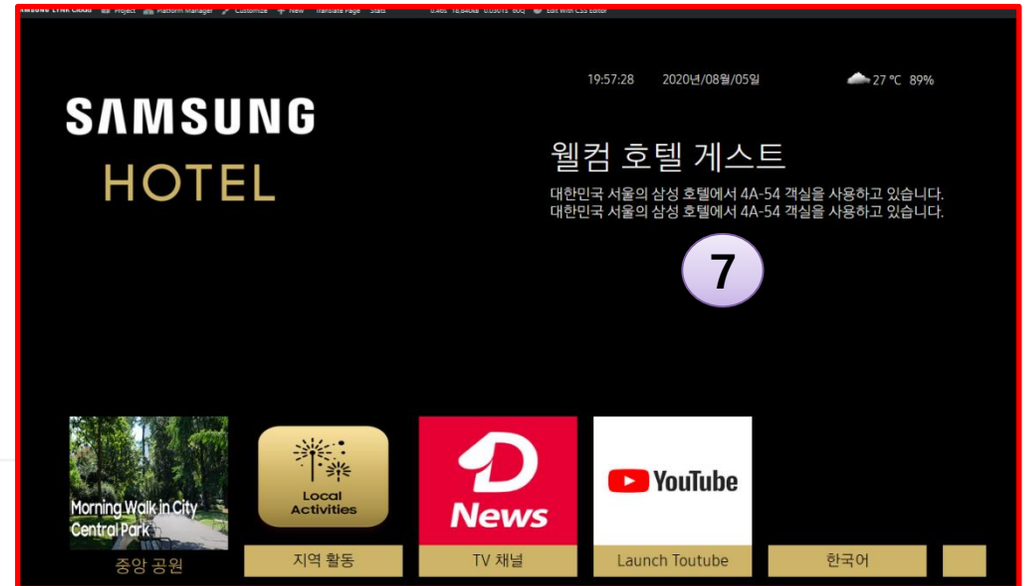
Local Activities Page ▾

TV Channels Post Type Archive ▾

Launch Toutube TV Functions ▾

Korean Language Switcher ▾

English Language Switcher ▾



- 6) Add “Language Switcher” menu item
- 7) Click the added menu item to check the result

Publish Your Project to TVs

Publish your project to TVS

The dashboard shows a sidebar with navigation options: Home, Room, and Device. The main menu includes Project, Cloud, REACH, Promotion, and Deployment History. The top navigation bar contains 'New Project', 'Edit', 'Delete', 'Deploy', and 'App Management'. A search bar for 'Project Name' is on the right. The main content area is a table with columns: Project, Project Name, Details, App Icon, App Preview, and Last Updated. The 'Project_TEST_PRD' row is selected, showing a checkbox, a thumbnail, the project name, a URL, a default icon, a preview image, and the last updated time.

- 1) Click "Project -> Cloud" to show project list
- 2) Select your project
- 3) Click "Edit"
- 3-1) You can set App Icon and App Preview
- 4) Click "Deploy"

The 'Edit Project' dialog box contains the following fields:

- Project Name: Project_TEST_PRD
- URL: https://editor.samsunglynk.com/project5f325ef7a38b3
- App Icon: Default (with a search icon)
- App Preview: PRD-PREVIEW (with a search icon)
- Description: Project_TEST_PRD

Buttons at the bottom include Edit, Save, and Cancel. A red box highlights the App Icon and App Preview sections, with a '3-1' in a purple oval next to it.

Publish your project to TVs

Deploy

Deployment information

Title	App Icon	App Preview	Last Updated
Project_TEST_PRD	Default App Icon	PRD-PREVIEW	11/08/2020 20:15

Site Choi site

Recipient Type Group Room Device **5**

Room (0)

Schedule Deploy Immediately Specify Date and Time **6**

7

Device List

5-1

Server

Room	Status	MAC Address	TV Model
<input checked="" type="checkbox"/> SRCN-DM<<EXCJY4NL...	●	fe:bb:9b:74:7d:15	HRQ750(49")
SRCN-CM<<P7CJ72JN...	●	fc:03:9f:b7:7f:97	HRQ750(49")
Samsung The Frame (...)	●	38:68:a4:0c:76:96	HTS030(65")

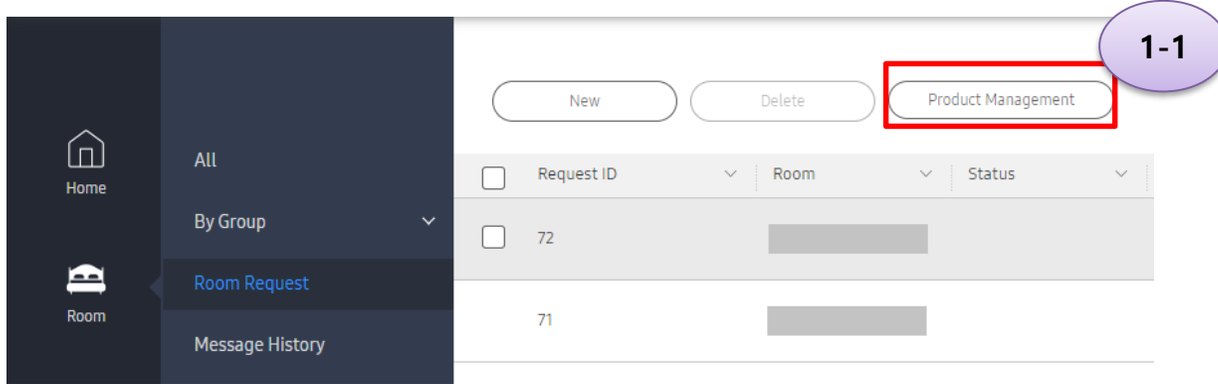
1 selected

- 5) Select "Group" or "Room" or "Device"
5-1) In the Popup window, choose the devices
- 6) Select Schedule
- 7) Click "Deploy"

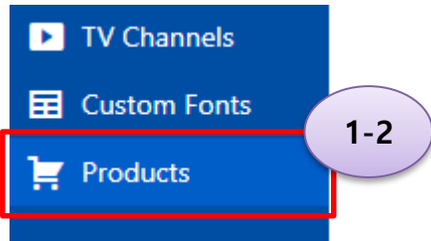
Create Store

For managing product which is operated on contents, user must create a store and add products

from LYNK Cloud



from Project



There are two ways to access to the Store.

1-1) Click "Product Management" on LYNK Cloud

1-2) Click "Products" on Project

2) Move to Products store page

If no store project on your LYNK Cloud site, user must create store project first.

Create a store

Provide a name and currency information for your store below and click the "Create Store" button.

Store Information

Store Name

Currency options

The following options affect how prices are displayed on the frontend.

Currency

Currency position

Thousand separator

Decimal separator

Number of decimals

Create Store

Every site of LYNK Cloud has one store.
When users access to store at first time, users have to create a store.

- 1) Try to access to store at first time. (Refer previous page)**
- 2) Input store name.**
- 3) Input currency options.**
3-1) Currency options will be used as a part of product price information
- 4) Click the button to create a store.**

*** After creating store product, page will be moved to the store project.**

Adding Products

Adding a Product (1) – Set name and General tab

For adding products contents, add products what user want to manage

* Custom Product Types
- Simple request : Simple request is a request type product which service provider can support to end-user such as amenity request, concierge service and so on.

- Simple Booking : Simple booking is a type of product which is booking some item and service such as guide tour, meeting room booking and so on.

- 1) Click “Add New” on Store product editor
- 2) Input product name
- 3) Select product type
 - When you select a product type, tabs suitable for each type are displayed.
- 4) Add product’s meta datas using data panel.
 - General tab is displayed on only ‘Simple product’, ‘External/Affiliate product’ and ‘Simple booking’ type
 - User can add a options and linked projects on this panel also.

* In case of external product, user can just set product url which is supported from product supplier

Add new Product (2) – Set Options tab

User can configure product's option on each products. That will be used as a option when creating orders.

- 1) Click "Options" tab
 - Options tab is displayed on all kind of product type
- 2) Check "Date picker" options.
 - If user check this, product support a date picker options which guests can select date when creating a order.
- 3) Input Open/Close time which is shown as a product meta info.
- 4) Input time and click the button to add available time.
 - If you add this, guests can select available time when creating a order
- 5) Input quantity option title and click the button to add quantity option.
 - After click the button, you can set limitation of the quantity option.
 - If you add this, guests can set quantity for each options when creating a order

Add new Product (3) – Set Inventory tab

User can manage product's stock status. Make product available in order or not using inventory managements.

General

Options

1 Inventory

Linked Products

Attributes

Advanced

SKU

2

Stock status

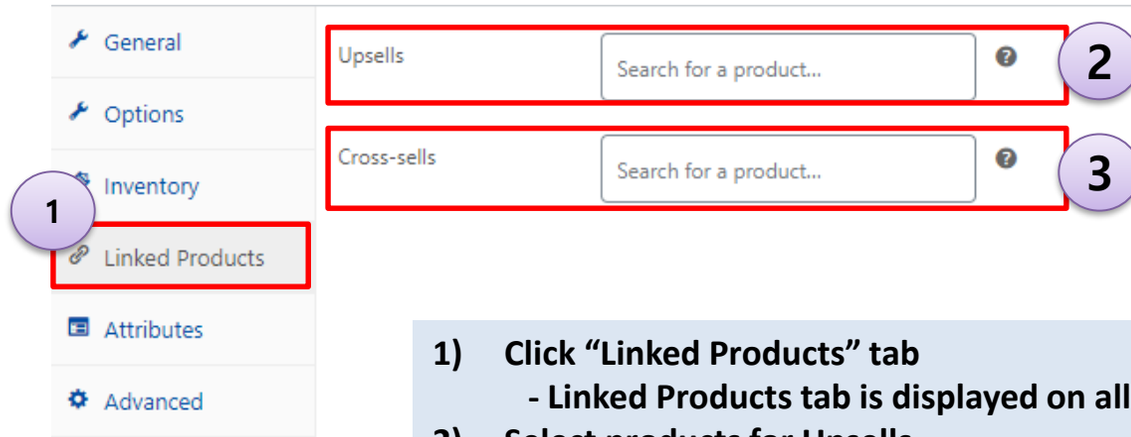
3

Sold individually *Enable this to only allow one of this item to be bought in a single order*

- 1) Click "Inventory" tab**
 - Inventory tab is displayed on only 'Simple product', 'Grouped product', 'External/Affiliate product' and 'Variable product' type.
- 2) Input SKU**
 - SKU refers to a Stock-keeping unit, a unique identifier for each distinct product and service that can be purchased.
- 3) Input Stock status**
 - Controls whether or not the product is listed as "in stock" or "out of stock" on the frontend.
 - If product is out of status, it cannot be ordered by user.

Add new Product (4) – Set Linked Products tab

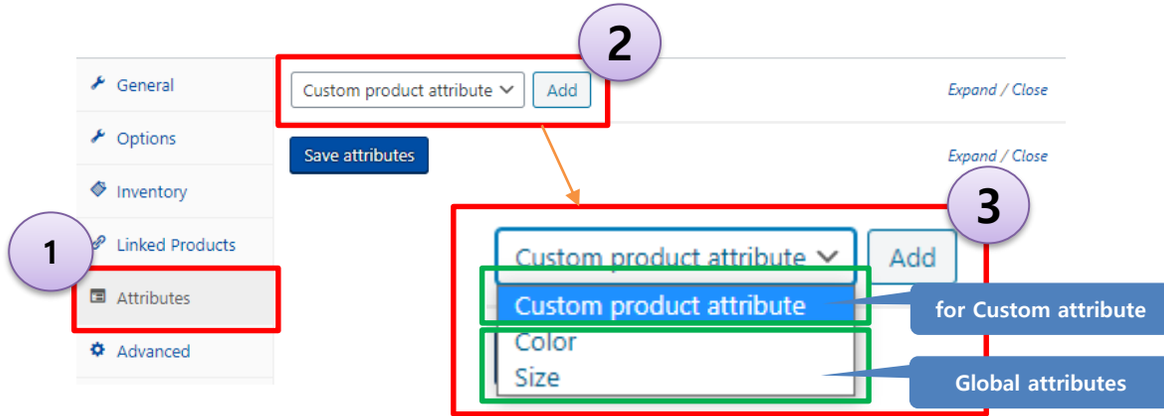
User can make relations with other products using Linked Products menu



- 1) Click “Linked Products” tab
 - Linked Products tab is displayed on all kind of product type
 - 2) Select products for Upsells
 - Upsells are products which you recommend instead of the currently viewed product, for example, products that are more profitable or better quality or more expensive.
 - 3) Select products for Cross-sells
 - Cross-sells are products which you promote in the cart, based on the current product.
- If Upsells or Cross-sells are configured, that will be shown on contents theme page as a recommended products or related products
(Upsells -> Recommended Products, Cross-Selss -> Related Products)

Add new Product (5) – Set Attributes tab - 1

User can set attributes which is used as additional product metadata or selectable options.

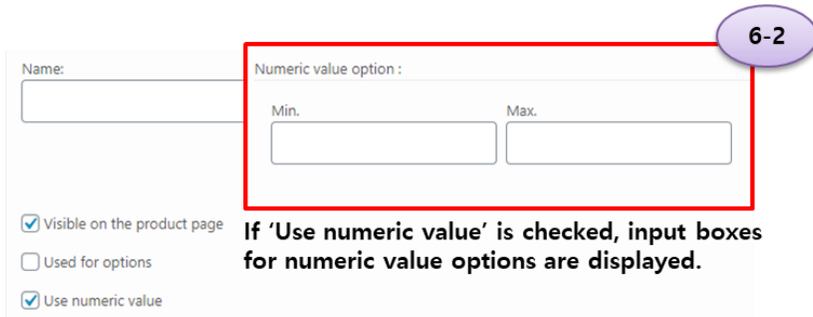


- 1) Click "Attributes" tab
 - Attributes tab is displayed on all kind of product type
- 2) Click the drop down menu
 - Global attributes and option for custom attribute are displayed.
 - Global attributes are added by Attributes page. Refer 'Manage Product Taxonomies' chapter.
- 3) Click an option

If 'Custom product attribute' option is selected,

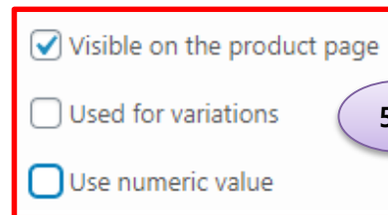
- 4) Input attribute name
- 5) Set attribute's options
 - Visible on the product page
 - Used for options : Guests can select this attributes as option when order the product.
 - Use numeric value
- 6) Input values
 - If 'Use numeric value' is checked, input boxes for numeric value options are displayed.

Custom product attribute

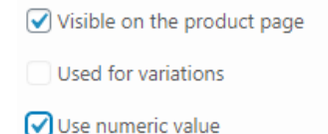


Below options are displayed on Variable product type

- Used for variations : If this option is checked, it is available as an option for variations. (Refer Set Variation tab)



If 'Use numeric value' option is checked, 'Used for variations' option is disabled.



Global product attribute

Color

Name: Color

Value(s):

Select terms

Select all Select none Add new

Visible on the product page

Used for options

5-1

If one of global attributes is selected,

4) Name of the attribute is displayed.

5) Set attribute's options

- Visible on the product page
- Used for options : Guests can select this attributes as option when order the product.
- 'Use numeric value' option is not available on global attributes

6) Input values

- If 'Use numeric value' is checked, input boxes for numeric value options are displayed.

Below options are displayed on Variable product type

- Used for variations : If this option is checked, it is available as an option for variations. (Refer Set Variation tab)

Visible on the product page

Used for variations

5-2

Add new Product (6) – Set Variations tab

Product data — Variable product

Options

Inventory

Linked Products

Attributes

Variations

Advanced

Add variation

Go

Add variation

Go

Add variation

Create variations from all attributes

Default Form Values: No default Color... No default Size...

Create variations from all attributes

Go

4 variations (Expand / Close)

#48	Blue	Large
#49	Blue	Small
#50	Red	Large
#51	Red	Small

Remove

Save changes

Cancel

SKU

Enabled:

Regular price (\$) Variation price (required)

Sale price (\$) Schedule

Stock status

In stock

Description

- 1) Click "Variations" tab
 - Attributes tab is displayed on only 'Variable product' type.
- 2) Click the drop down menu
 - Add variation : add a variation
 - Create variations from all attributes : This will create a new variation for each and every possible combination of variation attributes (max 50 per run).
- 3) Select an option
- 4) Click 'Go' button

- 5) Set Default Form Values
 - These are the attributes that will be pre-selected on the frontend.
- 6) Set values of each variations
- 7) Click the button of a variation
- 8) Input detail information of the variation
 - SKU : SKU refers to a Stock-keeping unit, a unique identifier for each distinct product and service that can be purchased.
 - Stock status : Controls whether or not the product is listed as "in stock" or "out of stock" on the frontend.
 - Description : Enter an optional description for this variation.
- 9) Click 'Save changes' button

Add new Product (7) – Set Advanced tab

General

Options

Inventory

Linked Products

Attributes

1 **Advanced**

Purchase note 2

Menu order 3

Enable reviews 4

- 1) Click “Advanced” tab
 - Advanced tab is displayed on all kind of product type
- 2) Input Purchase note
 - Enter an optional note to send the customer after purchase.
- 3) Input Menu order
 - Custom ordering position
- 4) Check Enable reviews

Add new Product (8) – Set other details

Set short description

The description will be shown on contents as a product's information.

Set product tags

Products can be filtered by the tags also same with category.

Set product categories

Products can be filtered by the categories on archive pages.
Categories can be added with 'Add new category' button.

Set product image

Product's image can be selectable. It will be used as a main image for representing a product, also used as a thumbnail on contents

Set product gallery

Product's images can be added to product's gallery.
Those images can be displayed in product's detail page if there are no cross-sells or upsells.

Add new Product (9) – Publish the product

For saving product, user must publish this.

Publish ▲

[Save Draft](#)

📌 Status: Draft

📅 Publish immediately [Edit](#)

[Copy to a new draft](#)

[Publish](#)

If you set all of detail information of the product, you can publish the product.
After publish the product, guest can order the product.

Appendix : Product editor options and supporting tabs

List of tabs displayed by product type

	Simple product	Grouped product	External/affiliate product	Variable product	Simple request	Simple booking
General	O	X	O	X	X	O
Options	O	O	O	O	O	O
Inventory	O	O	O	O	X	X
Linked Products	O	O	O	O	O	O
Attributes	O	O	O	O	O	O
Variations	X	X	X	O	X	X
Advanced	O	O	O	O	O	O

Manage Product Taxonomies

- Categories, Tags, Attributes

Add new Category

Products

All Products

Add New

Categories

Tags

Attributes

Product categories

Product categories for your store can be managed here. To change the order of categories on the front-end you can drag and drop to sort them. To see more categories listed click the "screen options" link at the top-right of this page.

Add new category

Name

The name is how it appears on your site.

Slug

The "slug" is the URL-friendly version of the name. It is usually all lowercase and contains only letters, numbers, and hyphens.

Parent category

Assign a parent term to create a hierarchy. The term Jazz, for example, would be the parent of Bebop and Big Band.

Description

The description is not prominent by default; however, some themes may show it.

Display type

Thumbnail



Upload/Add image

Add new category

4

There are two ways to add categories.

One is to be added in the product editor, and the other is as follows.

- 1) Click "Categories" on the Store
- 2) Input the category name
- 3) Input other options (optional)
- 4) Click the button to add new category.

- Products
- All Products
- Add New
- Categories
- Tags**
- Attributes

Product tags

Add new tag

Name

The name is how it appears on your site.

Slug

The "slug" is the URL-friendly version of the name. It is usually all lowercase and contains only letters, numbers, and hyphens.

Description

The description is not prominent by default; however, some themes may show it.

Add new tag

4

There are two ways to add tags.

One is to be added in the product editor, and the other is as follows.

- 1) Click "Tags" on the Store
- 2) Input the tag name
- 3) Input other options (optional)
- 4) Click the button to add new tag.

Add new Attribute

Products

- All Products
- Add New
- Categories
- Tags
- Attributes**

Attributes

Add new attribute

Attributes let you define extra product data, such as size or color. You can use these attributes in the shop sidebar using the "layered nav" widgets.

Name 2

Name for the attribute (shown on the front-end).

Slug 3

Unique slug/reference for the attribute; must be no more than 28 characters.

Enable Archives?

Enable this if you want this attribute to have product archives in your store.

Default sort order

Custom ordering ▾

Determines the sort order of the terms on the frontend shop product pages. If using custom ordering, you can drag and drop the terms in this attribute.

Add attribute

There are two ways to add attributes. One is to be added in the product editor, and the other is as follows.

- 1) Click "Attributes" on the Store
- 2) Input the attribute name
- 3) Input other options (optional)
- 4) Click the button to add new attribute
 - The attribute is added to the list table

Name	Slug	Order by	Terms
Color	color	Custom ordering	Blue, Red Configure terms
Size	size	Custom ordering	- Configure terms 5

Product Size

Attribute terms can be assigned to products and variations.

Note: Deleting a term will remove it from all products and variations to which it has been assigned. Recreating a term will not automatically assign it back to products.

Add new Size

Name 6

The name is how it appears on your site.

Slug 7

The "slug" is the URL-friendly version of the name. It is usually all lowercase and contains only letters, numbers, and hyphens.

Description

The description is not prominent by default; however, some themes may show it.

Add new Size 8

- 5) Click "Configure terms" to add terms to the attribute
- 6) Input the attribute term name
- 7) Input other options (optional)
- 8) Click the button to add new term
 - The term is added to the attribute

Set Options of Store

1

Jetpack
Media
Products
Settings
Currency
Request items
Plugins
Tools
Collapse menu

Set currency options

Currency options

The following options affect how prices are displayed on the frontend.

Currency: United States (US) dollar (\$ USD)

Currency position: Left

Thousand separator: ,

Decimal separator: .

Number of decimals: 2

2

3

Save changes

- 1) Click “Currency” to show currency setting UI
- 2) Input currency options
- 3) Click the button to save changes

- Jetpack
- Media
- Products
- Settings
- 1 Currency
- Request items**
- Plugins
- Tools
- Collapse menu

Set options for request items

Provide settings for the maximum number and quantity of requests per day.

This options only work with 'simple request' type products.

Options per day

Max. number of requests

Enter maximum number

Max. quantity of requests

Enter maximum quantity

Save changes

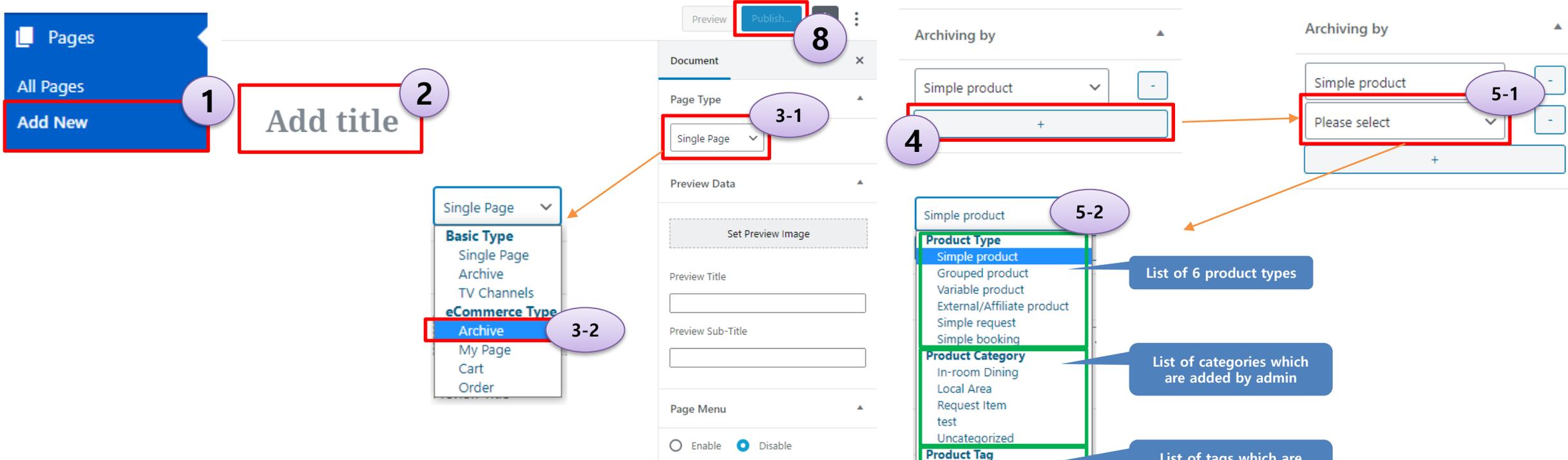
3

This options only work with 'simple request' type products.

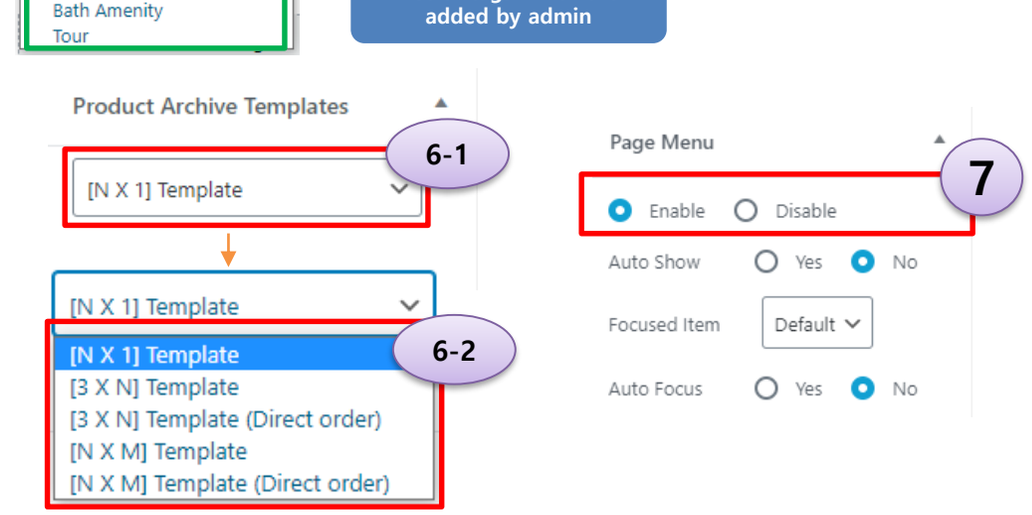
- 1) Click "Request items" to show request item's option setting UI
- 2) Input currency options
 - Max. number of requests
: The maximum number of requests per day.
 - Max. quantity of requests
: The maximum quantity of items that can be requested per day.
- 3) Click the button to save changes

Create eCommerce Type pages

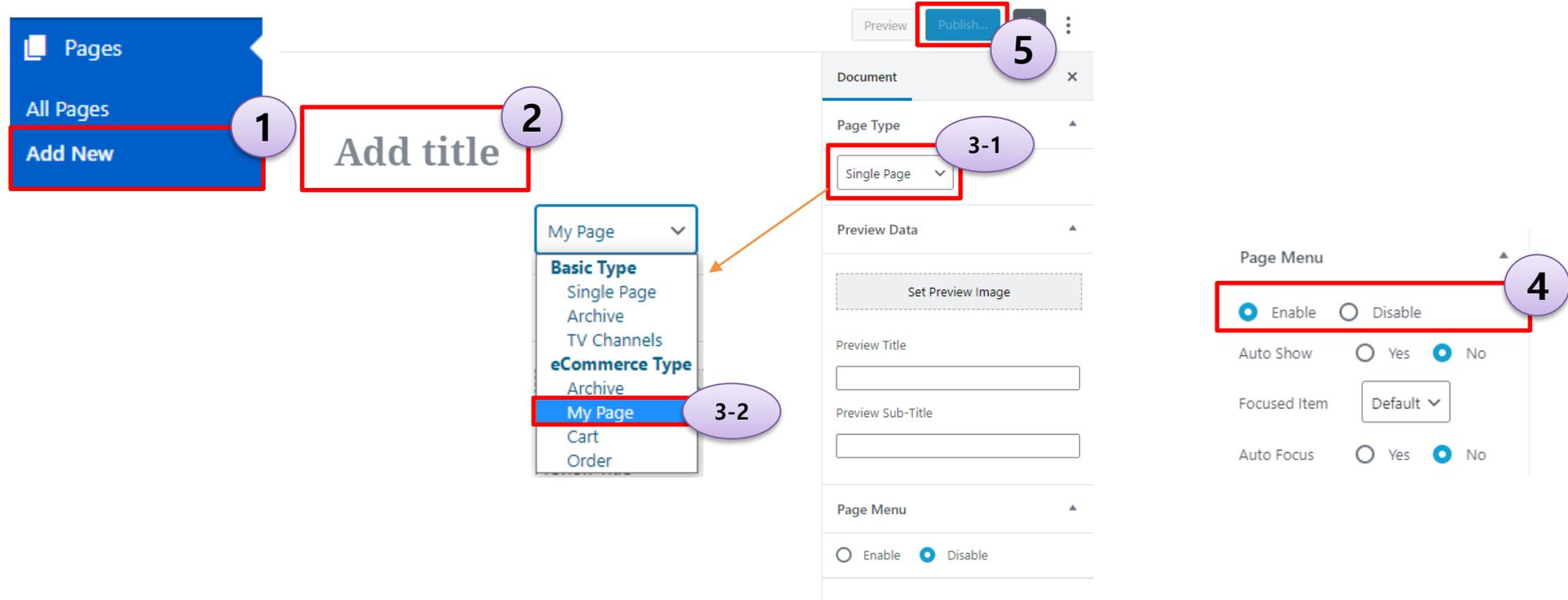
Create an Archive page for Products



- 1) Click "Add New" to enter basic page editor UI.
- 2) Input page title.
- 3) Select "Archive" of eCommerce Type.
- 4) Click the button to add a filter.
 - You can add multiple filters.
 - The same types of options are filtered by OR condition, and other types of options are filtered by AND condition.
- 5) Select an option.
 - There are three types of options
- 6) Select product archive template.
- 7) If you want to use page menu, select 'Enable'.
- 8) Click the button to publish the page.



Create a page for My Page



- 1) Click "Add New" to enter basic page editor UI.
- 2) Input page title.
- 3) Select "My Page" of eCommerce Type.
- 4) If you want to use page menu, select 'Enable'.
- 5) Click the button to publish the page.

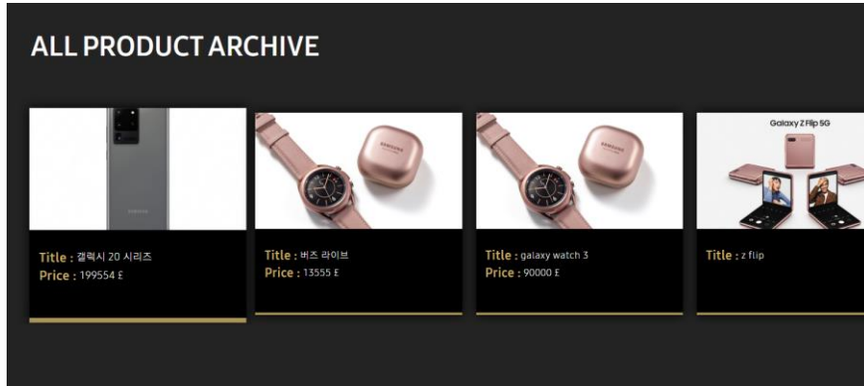
Create posts for eCommerce products

Automatically Create Posts for eCommerce Products

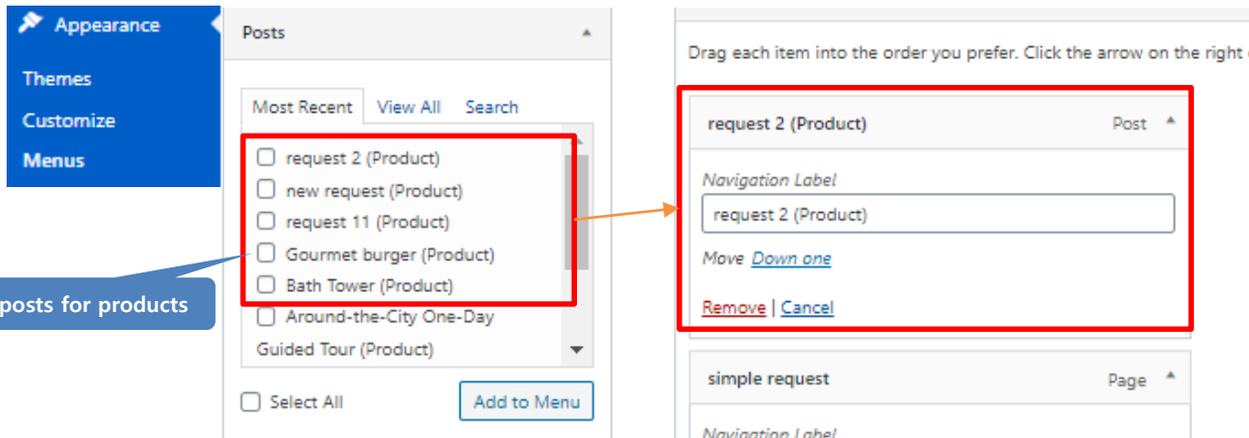
What are posts for eCommerce products?

- If you want to display products on the shop page of a guest device, you need to create posts for the products.

The post are displayed through the menu added as archive page.



You can also add posts directly as a menu.



When you **create or update an archive page** in the form of eCommerce type, posts for products(only which are archived by the archive page) of the archive page are **automatically** created.

If new products that can be archived from the archive page are created after updating the archive page, product posts are **automatically** created when a **guest access to the archive page** of the shop.

Manually Create Posts for eCommerce Products

You can also manually create a post for products.

1

2

3-1

4-1

4-2

3-2

4-3

5

- 1) Click “Add New” to enter basic post editor UI.
- 2) Input post title
- 3) Select the ContentType as “Products”
- 4) Select a product.
 - After you select a product, the detail information of the product is displayed below. The data cannot be edited in here.
- 5) Click the button to publish the post.

Configure eCommerce Products posts data

User can configure Preview data(For TV Eden Preview) Contents Templates in Product Posts

Posts

- All Posts
- Add New
- Categories
- Tags
- Content Types

Sample Product

Content Template

Product Detail A

Preview Data

Set Preview Image

Preview Title

Preview Sub-Title

1

When user create new posts for product manually or edit product posts which is created automatically, can configure preview data for LYNK Cloud Preview configuration

- 1) Select Image which is used as preview thumbnail image
- 2) Configure Preview title and Sub title

Q&A