



V15.0 Update Release Notes



Last Modified : May 27, 2021

Introduction

These release notes will cover the basic information about the new features and existing features enhancements. The updates may have an effect on your existing system. The new updates which may affect your existing pages will be marked with an **Important** icon. Please consider the effect on the existing pages when you deploy your page. For more details, please refer to the help documents which are scheduled to be released at the time of the update.

Help Documents :

SkyVisualEditor Portal <https://doc.terrasky.com/display/SVEPP4JA/Home>

SkyVisualEditor VF <https://doc.terrasky.com/display/SVE4JA/Home>

SkyVisualEditor LC <https://doc.terrasky.com/display/SVELC4JA/Home>

Table of Contents

V15.0 Updates.....	4
1. SkyVisualEditor VF Updates.....	4
1.1 Digital Stamp function	4
2. SkyVisualEditor LC Updates.....	6
2.1 New Panel grid customizable positions of fields and units	6
2.2 Customize field labels	7
2.3 Edit picklists on data table	8
2.4 Set units of fields on data table	9
Notes	10
End of support for IE(Silverlight)Studio	10
JavaScript library updated on V14.2	10

V15.0 Updates

1. SkyVisualEditor VF Updates

Here are the updates for SkyVisualEditor VF.

1.1 Digital Stamp function

Windows版Studio

Digital stamp is a new function in the update.

This enables to show name stamps of approvers or login users on pages.

Shapes and colors of stamps are changeable and they automatically create with login users or approvers' information, therefore there is no need to upload stamp pictures on Salesforce beforehand.

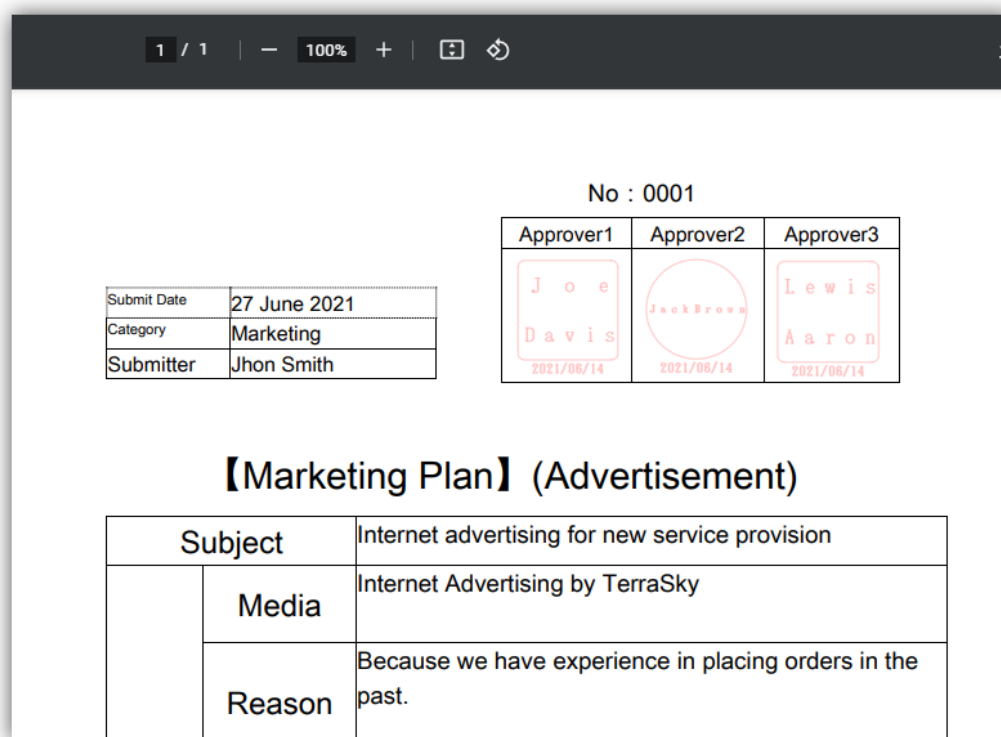


Figure 1-1 Digital stamps shown on PDF

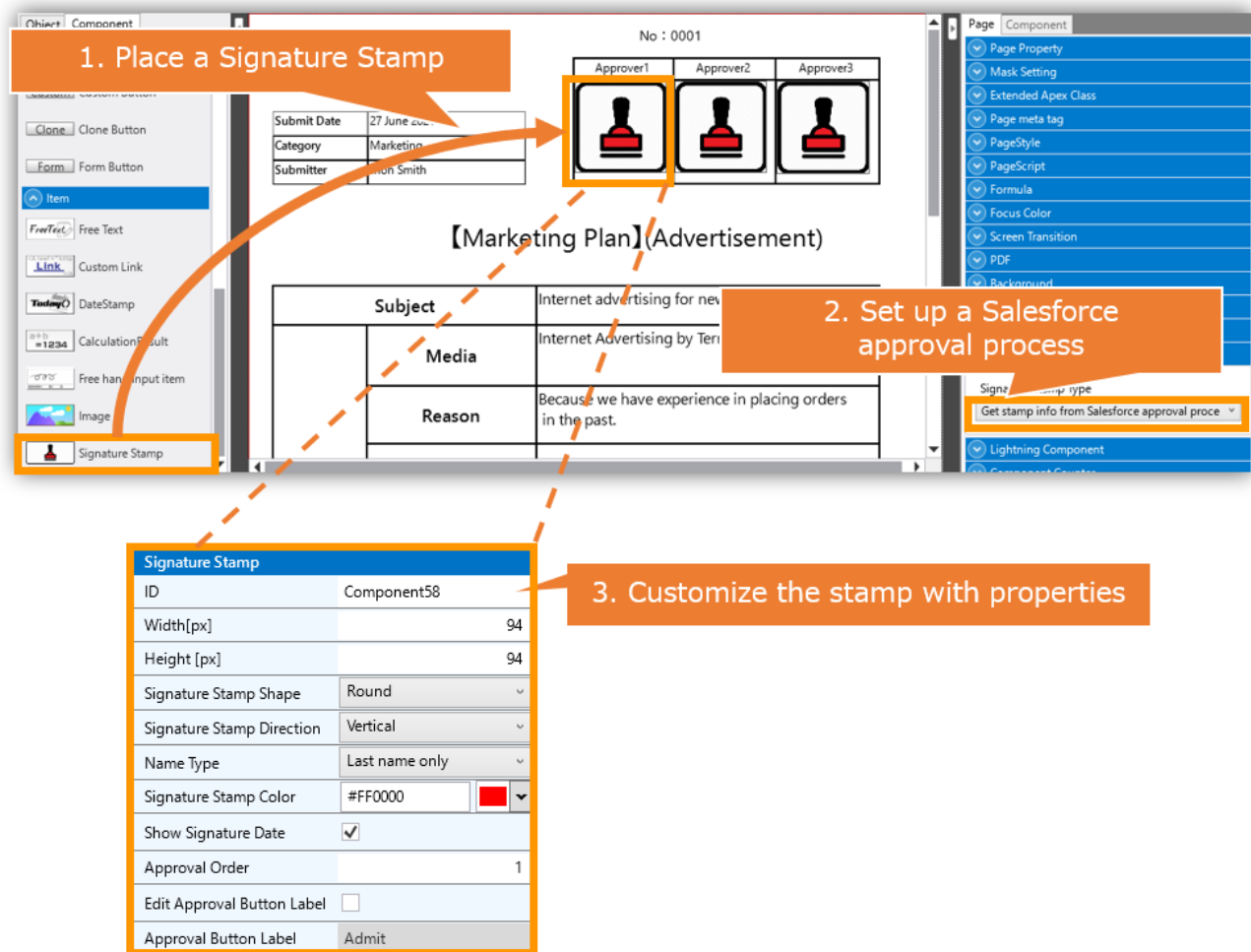


Figure 1-2 Steps of setup for Digital stamps on Studio

※This function is only available on Windows Studio (not available on IE Studio)

2. SkyVisualEditor LC Updates

Here are updates for SkyVisualEditor LC.

2.1 New Panel grid customizable positions of fields and units

LC版Studio

New unit Panel grid has been added. With a Panel grid, you can place panels with flexible width, height and style and units or fields can be placed in each cell.

This helps to create various layouts such as placing units and fields in detail or setting background colors and aligning items by style settings.

Please enter your subscriber information

Before registering your subscriber information, please check the Service User Guide.

Contractor name

First name Last name

John Smith

Phone number

000-1111-2222

Email address

support@terrasky.co.jp

Email address (for confirmation)

support@terrasky.co.jp

Save

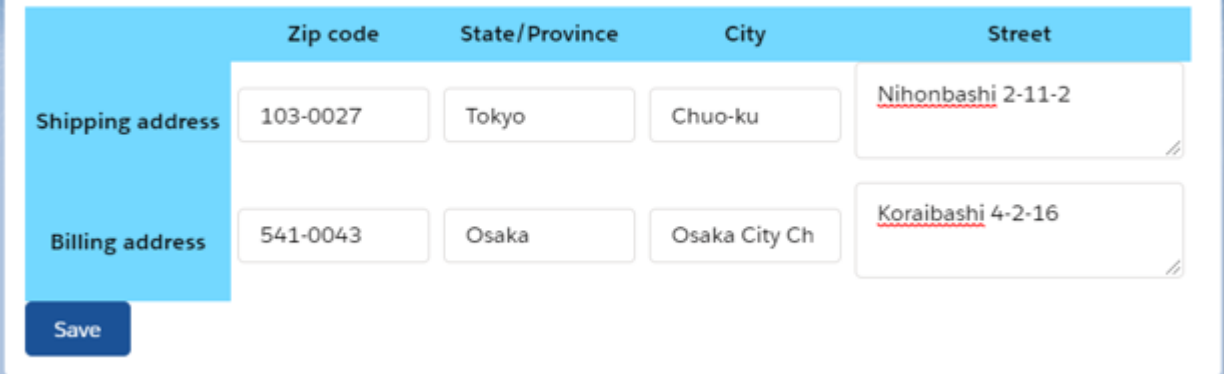
Figure 2-1 Component created with Panel grid

2.2 Customize field labels

LC版Studio

You can now change or hide labels of fields placed on Studio.

This enables users to place fields and labels separately. With the Panel grid mentioned earlier, you can create more organized components by putting multiple fields together in one label.



The screenshot shows a form component with a light blue header bar containing four labels: "Zip code", "State/Province", "City", and "Street". Below the header, there are two rows of input fields. The first row is labeled "Shipping address" on the left, and the second row is labeled "Billing address" on the left. Each row contains four input fields corresponding to the header labels. The "Street" field in the "Shipping address" row contains the text "Nihonbashi 2-11-2" with "Nihonbashi" underlined in red. The "Street" field in the "Billing address" row contains the text "Koraibashi 4-2-16" with "Koraibashi" underlined in red. A "Save" button is located at the bottom left of the form.

	Zip code	State/Province	City	Street
Shipping address	103-0027	Tokyo	Chuo-ku	<u>Nihonbashi</u> 2-11-2
Billing address	541-0043	Osaka	Osaka City Ch	<u>Koraibashi</u> 4-2-16

Save

Figure 2-2 Component that multiple fields put together in one label

2.3 Edit picklists on data table

LC版Studio

We have strengthened the function of inline editing on the data table. Picklists are now able to be edited, which makes data tables more useful.

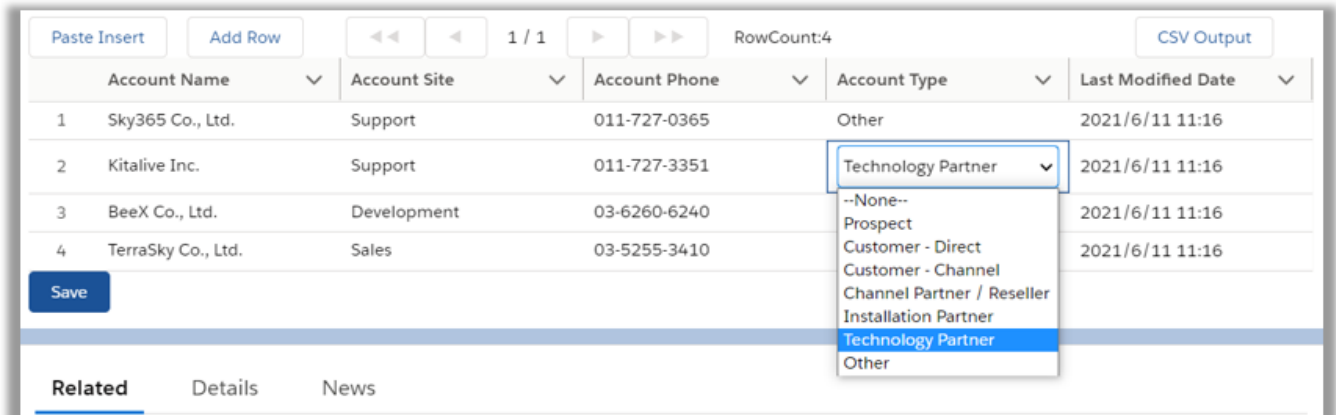


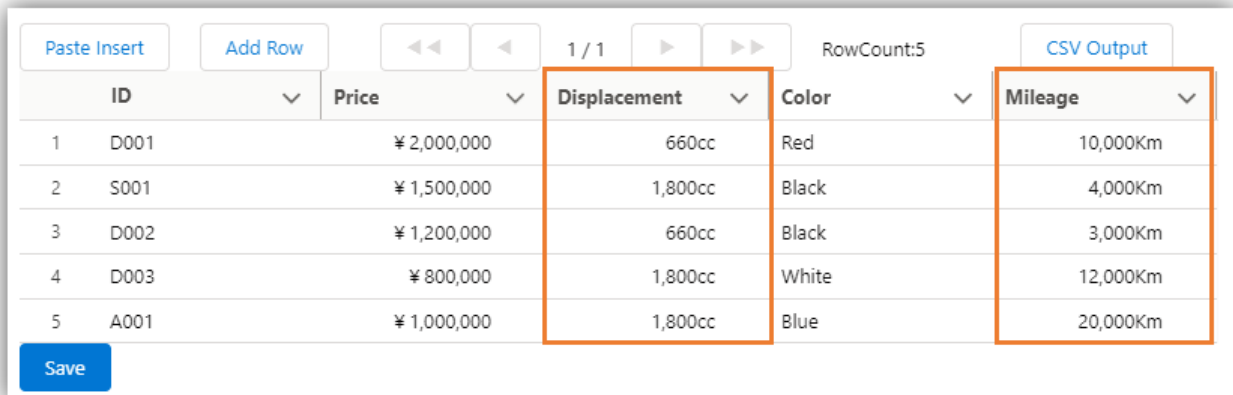
Figure 2-3 Inline editing of picklists on data table

2.4 Set units of fields on data table

LC版Studio

Units are now able to be set before or after fields on the data table.

This allows to create more understandable pages by adding units to number fields.



The screenshot shows a data table interface with the following controls and data:

- Buttons: Paste Insert, Add Row, CSV Output, Save.
- Navigation: 1 / 1, RowCount:5.
- Table Headers: ID, Price, Displacement, Color, Mileage.
- Table Data:

	ID	Price	Displacement	Color	Mileage
1	D001	¥ 2,000,000	660cc	Red	10,000Km
2	S001	¥ 1,500,000	1,800cc	Black	4,000Km
3	D002	¥ 1,200,000	660cc	Black	3,000Km
4	D003	¥ 800,000	1,800cc	White	12,000Km
5	A001	¥ 1,000,000	1,800cc	Blue	20,000Km

Figure 2-4 Units(cc · Km) displayed in the data table

Notes

This is an important note for SkyVisualEditor users.

End of support for IE(Silverlight)Studio

Microsoft is going to end their support of Microsoft Silverlight on October 12, 2021.

Due to this, IE Studio is also going to end on October 12, 2021.

Please switch to Windows Studio beforehand.

Please find more information on this in our help document below.

<https://doc.terrasky.com/pages/viewpage.action?pageId=74680419>

JavaScript library updated on V14.2

SkyVisualEditor VF has been updated to V14.2 on March 7, 2021.

In this update, JavaScript library (jQuery) in the package has been updated.

This is not a functional update but a security update to make sure users can experience SkyVisualEditor VF in a more secure environment.

Due to this update, pages with extended script can be affected and the script needs to be fixed if your pages are affected.

We are sorry for the inconvenience.

Please find more information in our help document below.

<https://doc.terrasky.com/pages/viewpage.action?pageId=68457589>

SkyVisualEditor V15.0 Update Release Notes

SkyVisualEditor V15.0 Update Release Notes

TerraSky, Inc.

URL : <http://www.terrasky.com>

E-Mail : support@terrasky.com
