



**SkyVisualEditor Ver.21.0
Release Note**

Table of Contents

Introduction.....	3
1 Release Details.....	4
1.1 SkyVisualEditor LC Updates	4
1.1.1 Record Form linkage function added to FlexibleDataTable.....	4
1.1.2 Aggregate row functionality added to FlexibleDataTable	6
1.1.3 FlexibleDataTable allows bulk editing of multi-row fields.....	7
1.1.4 FlexibleDataTable allows batch deletion of multiple rows	8
1.1.5 New rows can be added in FlexibleDataTable.....	9
1.2 SkyVisualEditor VF Updates	10
1.2.1 Page assignment templates support for Lightning Experience .	10
1.2.2 Lookups allow Apex extensions to be executed when adding rows to DataTable	10
2 Information for Customers	11
2.1 Change of product version format	11
3 Disclaimers.....	12

Introduction

These release notes will cover the basic information about the new features and existing features enhancements.

The updates may influence your existing system.

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://d.terrasky.jp/SkyVisualEditorUserGuideEn>

SkyVisualEditor VF : <https://d.terrasky.jp/SkyVisualEditorVFUserGuideEn>

SkyVisualEditor LC : <https://d.terrasky.jp/SkyVisualEditorLCUserGuideEn>

1 Release Details

1.1 SkyVisualEditor LC Updates

Here are the updates for SkyVisualEditor LC.

1.1.1 Record Form linkage function added to FlexibleDataTable

Records currently displayed in a FlexibleDataTable can now be linked to record forms created in LC Edition Studio.

This allows you to use it in the same way as SkyVisualEditor VF Detail Panel function.

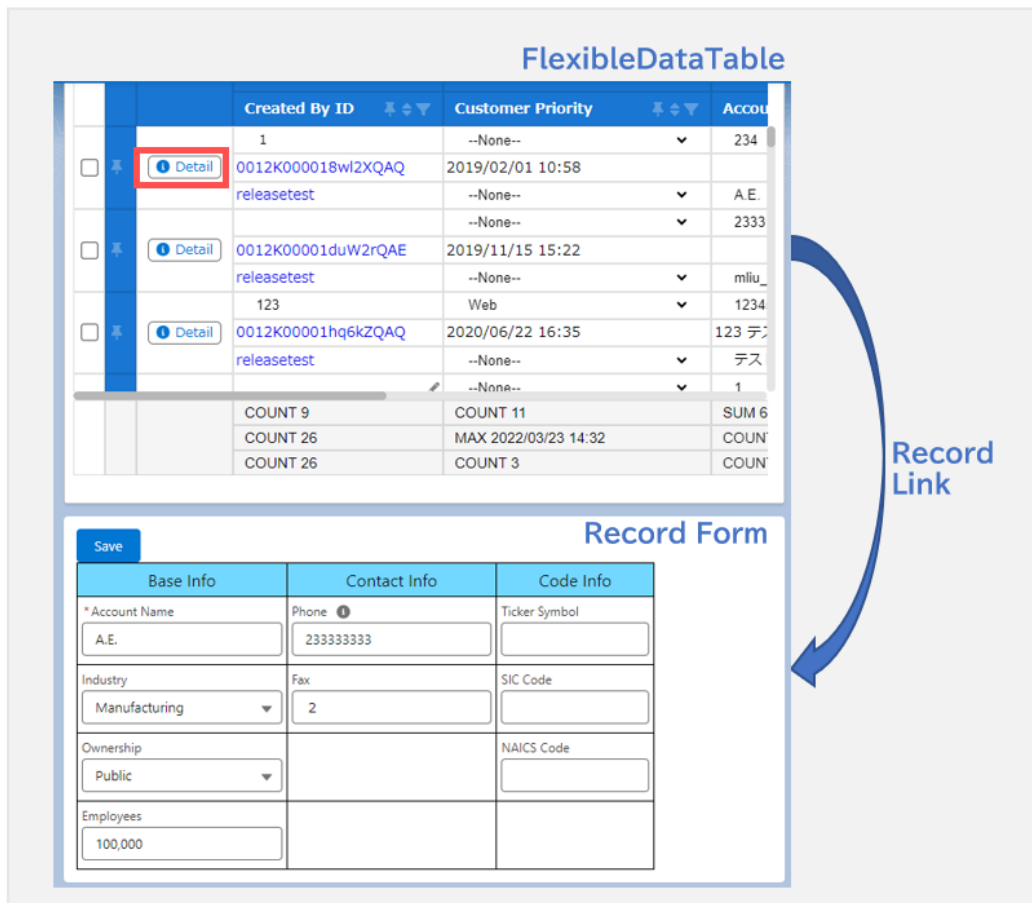


Figure 1.1.1-1 Linking Account records from FlexibleDataTables to Record Form

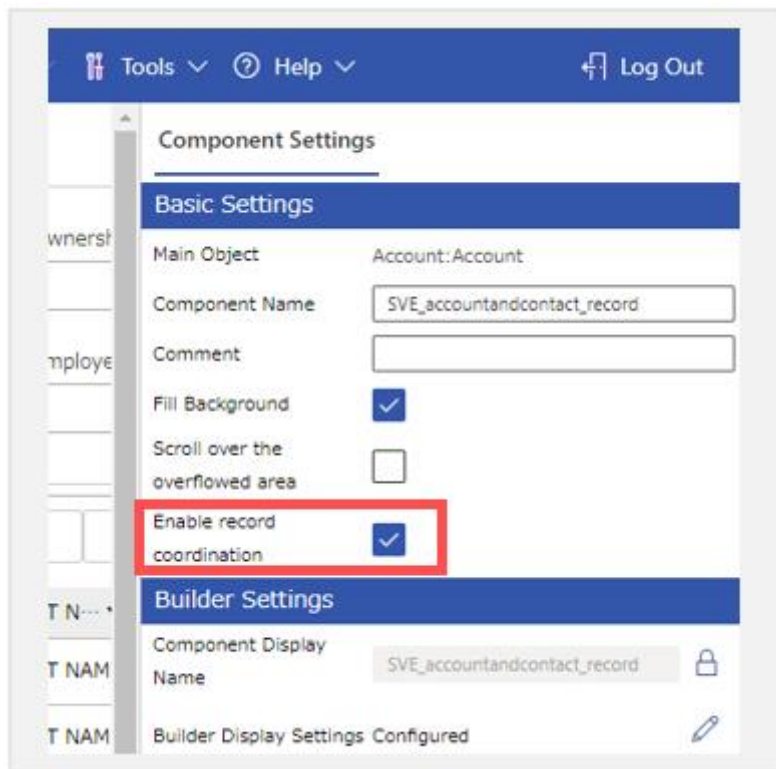


Figure 1.1.1-2 Property settings in Studio for LC

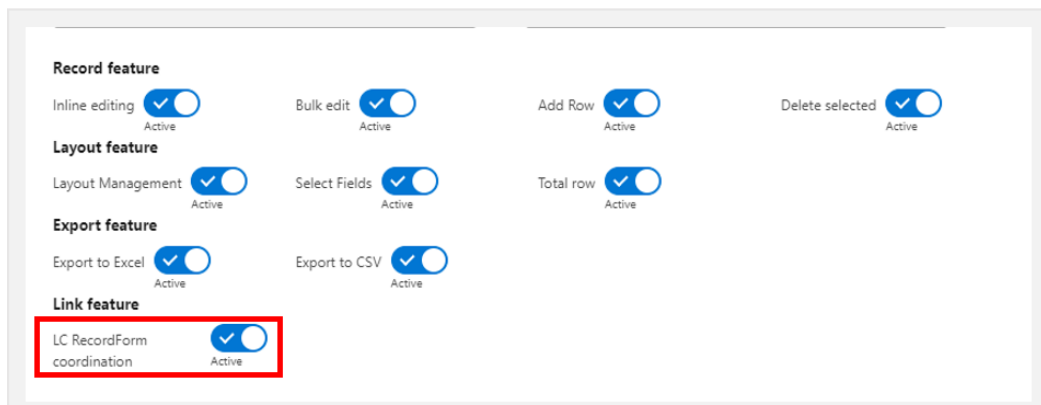


Figure 1.1.1-3 Property settings in FlexibleDataTable

1.1.2 Aggregate row functionality added to FlexibleDataTable

Aggregate row functionality has been added to the FlexibleDataTable to display the aggregate value of each field in the row.

The five aggregation types corresponding to Salesforce data types, Total, Average, Maximum, Minimum, and Count, can be switched only by clicking from the pull-down menu.

Account Number	Account Source	Annual Revenue
1	--None--	234
0012K000018wl2XQAQ releasetest	2019/02/01 10:58 --None--	A.E. 2333
0012K00001duW2rQAE releasetest	2019/11/15 15:22 --None--	mliu_pd_test_2 12345
123 0012K00001hq6kZQAQ releasetest	Web 2020/06/22 16:35 --None--	123 テスト国 テスト県 テスト市 テスト取引先 1
COUNT 9	COUNT 11	SUM 621,037,526.242
COUNT 26	MAX 2022/03/23 14:32	SUM 621,037,526.242
COUNT 26	COUNT 3	AVG 23,886,058.702
		MAX 350,000,000
		MIN 1
		COUNT 26

Figure 1.1.2-1 Aggregate row of FlexibleDataTables

1.1.3 FlexibleDataTable allows bulk editing of multi-row fields

A bulk edit function has been added to the FlexibleDataTable, enabling bulk editing of fields in multiple rows with check boxes turned on.

This function can be useful when you want to set a uniform value for many rows of fields.

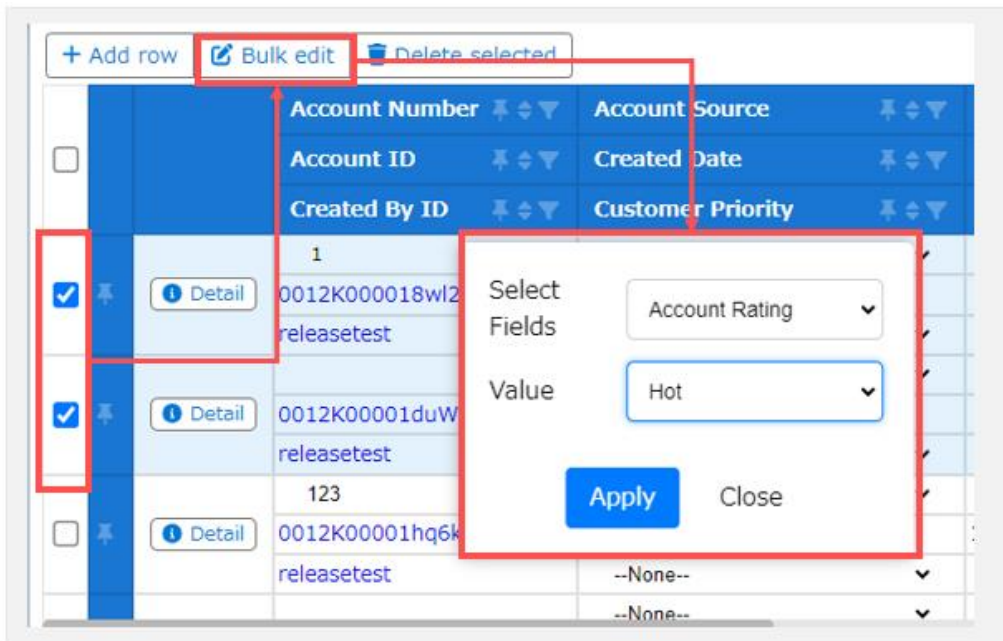


Figure 1.1.3-1 Bulk edit of FlexibleDataTables

1.1.4 FlexibleDataTable allows batch deletion of multiple rows

A multi-row delete feature has been added to the FlexibleDataTable.

The features of this function are as follows

- Multiple rows with check boxes turned on can be specified for deletion at once.
- Rows designated for deletion are reflected in the record on save execution
- Unsaved lines designated for deletion are grayed out and struck through for clarity.
- Unsaved lines designated for deletion can be undeleted.
- Up to 500 records can be deleted in a single save

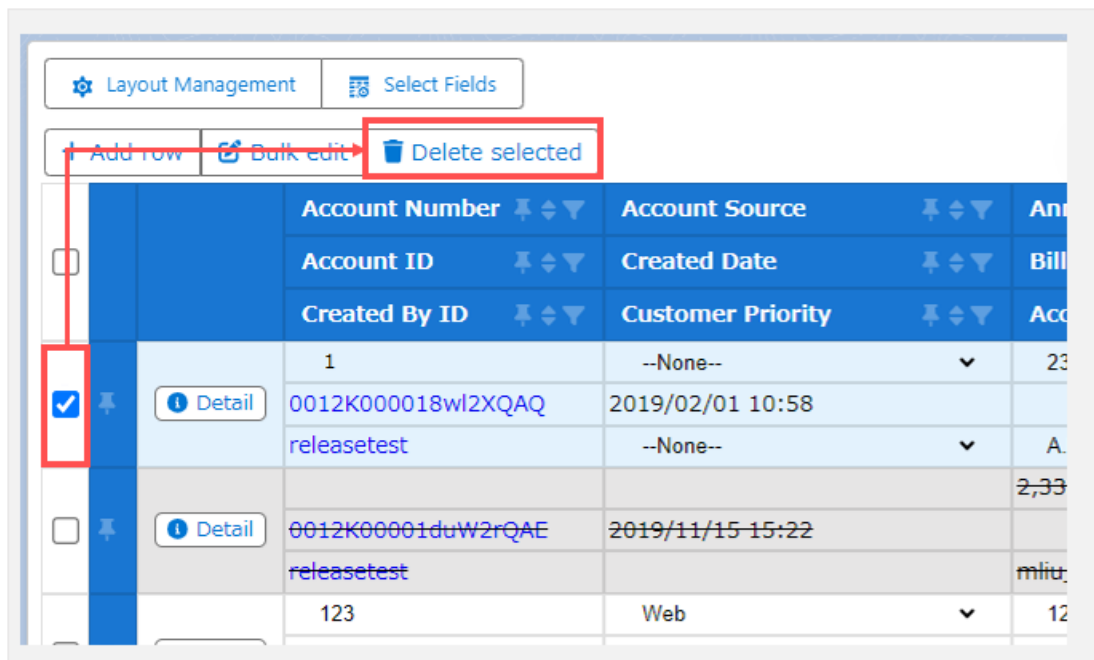


Figure 1.1.4-1 Delete selected rows of FlexibleDataTable

1.1.5 New rows can be added in FlexibleDataTable

The features to add new rows to the FlexibleDataTable has been added.

The features of this function are as follows

- New rows are reflected in records on save execution
- New rows are added at the top and highlighted for clarity
- Unsaved new rows can be undone
- Up to 500 edited and new rows can be reflected in a single save.

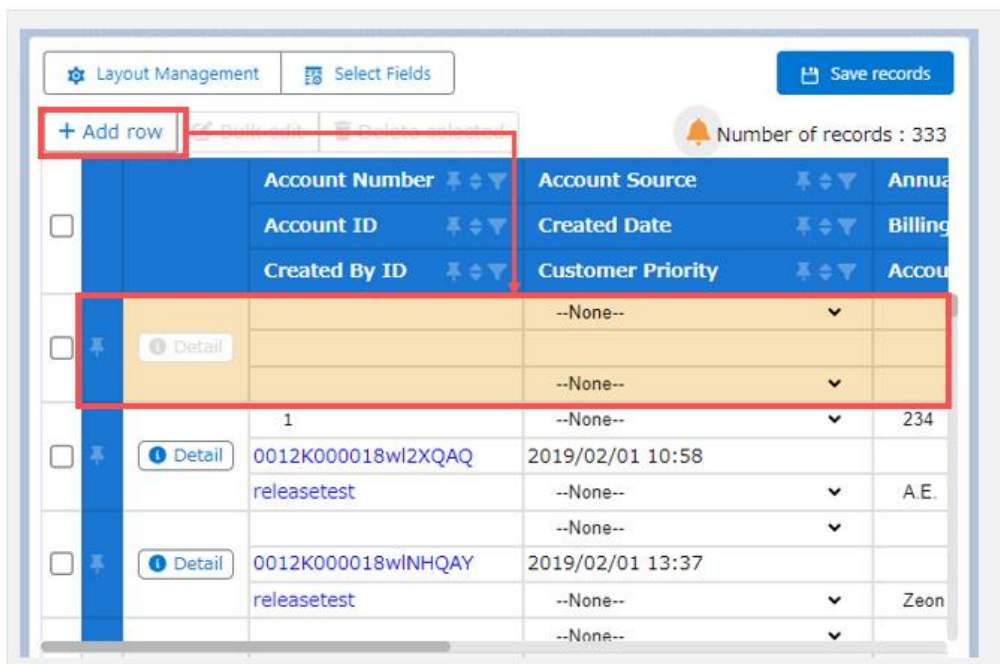


Figure 1.1.55-1 Add new row of FlexibleDataTable

1.2 SkyVisualEditor VF Updates

Here are the updates for SkyVisualEditor VF.

1.2.1 Page assignment templates support for Lightning Experience

Page assignment templates that were supported only in Salesforce Classic are now available in Lightning Experience.

In cases such as “Transitioning to the record edit screen for each record type in Lightning Experience,” alternative methods such as “Placing multiple custom buttons” have been necessary so far.

This enhancement enables automatic transitions from a single standard record edit button to multiple record edit screens.

1.2.2 Lookups allow Apex extensions to be executed when adding rows to DataTable

When adding rows to a DataTable from a Custom Lookup Screen, extended Apex class processing can now be executed before and after the rows are added.

This allows for a higher level of customization.

2 Information for Customers

2.1 Change of product version format

Starting with this version, the product version has been changed as follows

Before: Vxx.x (e.g., V20.1)

After: Ver.xx.x (e.g., Ver.21.0)

Please note that the product version will be revised sequentially in each product document.

3 Disclaimers

- These release notes are current as of July 21, 2024. Salesforce and this product are updated regularly, so in the event of differences between what is stated and current behavior, the current status will prevail.
- The contents of this release note are subject to change without notice in the future.
- While every effort has been made to ensure the accuracy of the contents of this release note, please contact us if you notice any unclear points, errors or omissions.



Product Information

Product URL

<https://www.terrasky.com/skyvisualeditor>

Email

support@terrasky.com

Help documents

SkyVisualEditor Portal : <https://d.terrasky.jp/SkyVisualEditorUserGuideEn>

SkyVisualEditor VF : <https://d.terrasky.jp/SkyVisualEditorVFUserGuideEn>

SkyVisualEditor LC : <https://d.terrasky.jp/SkyVisualEditorLCUserGuideEn>

SkyVisualEditor Ver.21.0 ReleaseNote

Date of Publication: July 17, 2024 (1st ed.)