

## UI Assist popup on Liquid UI Android for Table/Grid Controls.

**Purpose:** To help the user easily make entries into the table/grid controls with the help of UI assist pop up.

### Pre-requisites:

- Liquid UI Android version 4.0.11.0,
- Turn ON “UI Assist” on App settings.

### Steps:

1. Launch Liquid UI Android.
2. Connect to your SAP Server.
3. Navigate to any transaction. For example, VA01 transaction.
4. In VA01 Transaction, On Screen “Create Standard Order: Overview”, in All items GRID. Long Tap on the first row.

The screenshot displays the 'Create Standard Order: Overview' screen in the Liquid UI Android application. The interface includes a top navigation bar with a menu icon, the 'LIQUID' logo, and the title 'Create Standard Or...'. Below the navigation bar is a toolbar with icons for document, user, and other functions, along with a 'SAVE' button. The main area contains several input fields for order details, including 'Standard Order', 'Sold-To Party', 'Ship-To Party', 'PO Number', 'Net value', 'PO date', 'Reg. deliv. date', 'Deliver Plant', 'Total Weight', 'Volume', 'Pricing date', 'Exp. date', 'Incoterms', 'Order reason', and 'Sales area'. A navigation bar at the bottom of the main area contains icons for 'Sales', 'Item overview', 'Item detail', 'Ordering party', and 'Procurement'. Below this is a table titled 'All Items' with the following columns: 'ITEM', 'MATERIAL', 'ORDER QUANTITY', 'UN', 'S', 'DESCRIPTION', and 'CUSTOMER MATERIAL NUMB'. The first row of the table is highlighted with a red box, indicating the target for a long tap action.

5. You will get an UI Assist popup which will show the details of all the columns in the grid. Enter the data of columns that you need and tap on "Done".

The screenshot shows a mobile application interface with a 'UI Assist' popup. The popup is titled 'All items - Row 1' and contains a form with the following fields:

Field	Value
Item	100
Material	100-100
Order Quantity	10
Un	
S	<input type="checkbox"/>
Description	
Customer Material N...	
IUID Cust.	<input type="checkbox"/>
ItCa	
DGIP	
HL Itm	
Deliv.date	D
...	...

At the bottom of the popup, there are four buttons: 'PREV', 'NEXT', 'ENTER', and 'DONE'. The 'DONE' button is highlighted with a red box.

6. By tapping on Done, the entered data will be updated in the Grid.

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7. If you Tap on Next, you will able to enter the details of the Next available row.

The screenshot shows a mobile application interface with a form titled "All items - Row 1". The form has the following fields and values:

Field	Value
Item	100
Material	100-100
Order Quantity	10
Un	
S	<input type="checkbox"/>
Description	
Customer Material N...	
IUID Cust.	<input type="checkbox"/>
ItCa	
DGIP	
HL Itm	
Deliv.date	D

At the bottom of the form, there are four buttons: "PREV", "NEXT", "ENTER", and "DONE". The "NEXT" button is highlighted with a red box.

8. If you Tap on Previous, you will able to navigate back to the previous row where to make the entries.

The screenshot shows a mobile application interface with a form titled "All items - Row 3". The form has the following fields and values:

Field	Value
Item	
Material	
Order Quantity	
Un	
S	<input type="checkbox"/>
Description	
Customer Material N...	
IUID Cust.	<input type="checkbox"/>
ItCa	
DGIP	
HL Itm	
Deliv.date	D

At the bottom of the form, there are four buttons: "PREV", "NEXT", "ENTER", and "DONE". The "PREV" button is highlighted with a red box.


9. Enter the data of columns and tap on “Enter”.

The screenshot shows a mobile application interface for creating a standard order. A modal window titled "All items - Row 2" is open, displaying a form with the following fields and values:

Field	Value
Item	100
Material	100-100
Order Quantity	200
Un	
S	<input type="checkbox"/>
Description	
Customer Material N...	
IUID Cust.	<input type="checkbox"/>
ItCa	
DGIP	
HL Itm	
Deliv.date	D
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At the bottom of the modal, there are four buttons: "PREV", "NEXT", "ENTER", and "DONE". The "ENTER" button is highlighted with a red box.

10.By tapping on Enter, the grid data will be executed.

 Create Standard Or... 