Add a Screen Based Table (via the Screen Editor)



- 1. Navigate to a screen with table formatted data (such as Browseproposals).
- 2. Ensure that you have already identified this screen.
- 3. Map all the fields (single fields as well as multiple fields), which should represent the table's columns.
- 4. In the Table tab, create a new table. Remove unnecessary columns and change column captions to be more user-friendly.

ApplinX - /BrowseProposals - Screen - Eclipse SDK - C:\Training	
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BrowseProposals 🖾	- 8
Screen - Table	
Screen Table	
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▼ Filtering	
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Identifiers(2) Fields(9) Transformations(8) Screen Groups(2) Table Map Steps(2)	
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- 5. Select Primary key columns. These are usually columns with unique values.
- 6. Filters:
 - Filter empty rows filter out any rows in which the primary column value is empty.
 - Filter duplicate rows filter out rows in which the primary column value already appears.
- 7. Generate the screen and within the generated JSP/ASPX page implement the following:
 - Change text input controls to combo boxes, check boxes etc. (Note: the control ID must be the same as screen column name).
 - Add buttons or hyperlinks or change labels to links in order to perform host operations like drilling down to a specific record within the table.

• Apply a style other than the default ApplinX design.

Sector.

Accompanying movies:

• Creating a Screen Based Table