|  |  |  |
| --- | --- | --- |
| **Query** | **Existing Description**  | **Solution** |
| AllowDeleting - 'Key' is not a proper noun, so this should read 'Indicates whether the user can delete rows using the Delete key.' | Indicates whether the user can delete rows using the Delete Key. | We have created the task to modify the description as per your suggestion. This changes will be re |
| AllowEditing - 'Indicates whether editing is allowed for the grid or not.' | Indicates whether the editing is allowed for the grid or not. | We can change as customer suggested |
| Columns - 'SFDataGrid' should read 'SfDataGrid', as per your naming of the control. | Specifies the collection that contains all the columns in SFDataGrid. | We can change as customer suggested |
| CopyOption - 'Indicates how the content is copied from the SfDataGrid control to the clipboard.' | Indicates whether how the content is copied from SfDataGrid control to the clipboard. | We can change as customer suggested |
| DataMember - 'Indicates the Table name that should bind to the grid.' OR 'Indicates the Table name that should be bound to the grid.' | Indicates the Table name that needs to be bind with grid. | We can change as customer suggested |
| FooterColumnCount - 'SFDataGrid' should read 'SfDataGrid', as per your naming of the control. | Specifies the number of the non-scrolling columns at the right side of the SFDataGrid. | We can change as customer suggested |
| FooterRowCount - 'SFDataGrid' should read 'SfDataGrid', as per your naming of the control. | Specifies the number of the non-scrolling rows at the bottom of the SFDataGrid. | We can change as customer suggested |
| GroupColumnDescriptions - 'Specifies the collection of GroupColumnDescription objects that describe how the column(s) be grouped in the view.'  NB. Not entirely sure if that reads correctly! | Specifies the collection of GroupColumnDescription object that describes how the column to be grouped in to view. | We can change as customer suggested |
| NotificationSubscriptionMode - This seems to be a rather long description. However, the default value appears to be 'CollectionChange, PropertyChange', although the selectable options are 'None', 'CollectionChange' and 'PropertyChange'. Only the PropertyChange events are mentioned in the description. Also 'SoureCollection' is missing a 'c' in 'Source'. So, maybe the following description would be more apt: 'Indicates whether to listen for the INotifyPropertyChange [and / or\*] INotifyCollectionChange events raised by SourceCollection items. This will refresh the painting of the cell and also update the data operations when a property value changes.'\* 'and' or 'or' dependent whether both can be selected, possibly in code, as only one or the other is possible in the dialog. | Indicates whether to listen the INotifyPropertyChanging,INotifyPropertyChanged events which is implemented by SoureCollection items to refresh the painting of the cell in view and update the data operations when property value changed. | Indicates whether to listen the INotifyPropertyChange or INotifyCollectionChange events raised by SourceCollection items. This will refresh the painting of the cell in view and also update the data operations when a property value changes |
| PasteOption - 'Indicates how the clipboard value is pasted into SfDataGrid.' | Indicates whether how the clipboard value pasted into SfDataGrid. | We can change as customer suggested |
| SelectionMode - 'SFDataGrid' should read 'SfDataGrid', as per your naming of the control. | Indicates how the rows and cells can be selected in SFDataGrid.  | We can change as customer suggested |
| SortClickAction - 'Specifies whether a single or double click by the user should initiate the data sort.' | Specifies the value that indicates whether the user can sort the data either at single or double click. | We can change as customer suggested |