

**EDIT PAGE**EDIT PAGE CONFIGURATION





## Exercise 1: Edit Controls: Iframe and Editor

#### Introduction:

In this exercise we will study about Iframe and Editor Control. For Creating Iframe and Editor Control we have to make entry in tbl\_int\_editcolumns.

## Database:

Configuration Database

## Database Objects:

### Tables:

1. tbl\_int\_editcolumns

## Procedure:

### 1. Edit Controls:

- **a. Iframe:** This control is used to show list view in Edit page. For that we have to set column type as group.
- **b. Editor:** This Control same as Text Area Only Difference is that we can Formatting the data and in editor we can also add image. So, that time we can editor control is used.

# Example:

## 1. Edit Controls:

**a. Iframe:** Followings are Entry of iframe in tbl\_int\_editcolumns:

Column	Value
ParentID	2578c046-5755-4a1c-84c4-7b53b93f39d6 (ID Of Edit
	page)
Srno	205
TableName	MM_Challan
Name	MM_ChallanItems
ColumnType	Group
ColumnLabel	Group
ColumnDescripti	Group
on	
ColumnToolTip	<strong> ITEMS</strong> ITEMS
ControlType	Iframe



Visible	" <request.pagemode>"="edit" or any other require</request.pagemode>	
	condition	
Txtdefaultvalue	listview.aspx?name=MM_ChallanItems&parentid=	
	<request.recordid></request.recordid>	

Table 1.1: Entry of iframe

Note: - This iframe is visible on Edit Page mode.

Following figure show that how iframe Control look like at user side:

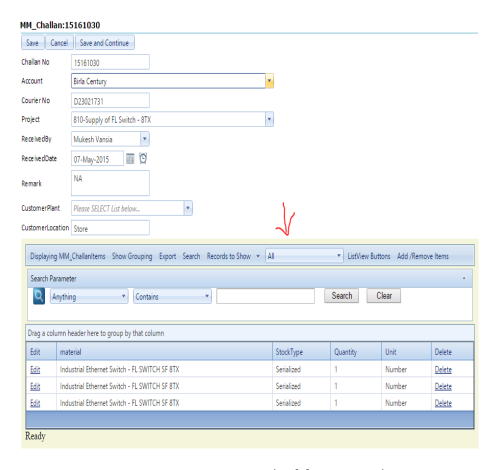


Fig. 1.1: Example of iframe Control

**b.** Editor: Followings are Entry of Editor in tbl\_int\_editcolumns:

Column	Value
ParentID	9045d7a7-562a-41c5-a54c-
	e6a222e63b99 (ID Of Edit page)
SrNo	5
TableName	MM_Item
Name	StatusRemark



ColumnType	String
ColumnLabel	StatusRemark
ColumnDescription	StatusRemark
ColumnToolTip	<stong>StatusRemark  Enter StatusRemark here</stong>
ControlType	editor

Table 1.2: Entry of Editor

Following figure show that how Editor Control look like at user side:

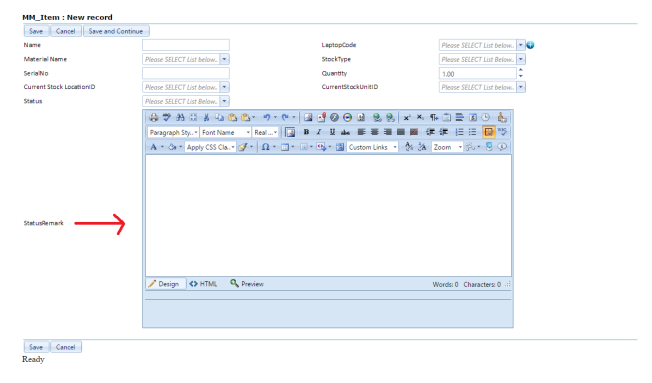


Fig. 1.2: Example of Editor Control



# Exercise 2: Deletion, edit delete child

### *Introduction:*

Using This Exercise If we deleting records of our form that time we can use this Exercise.

### Database:

Configuration Database

## Database Objects:

## Tables:

- 1. tbl\_int\_LVCols
- 2. tbl\_int\_editdeletechild

## Procedure:

## 1. We have one List view now we delete records of List view:

**a.** For Creating Delete Link in Listview we have to do entry in followings Tables:

Column	Description
ID	Unique Identity
ParentID	It should be ID of LV
Sr	Determines the sequence in which columns should be
	displayed
Name	Column Name Primary Key of Using Table
ColLabel	Delete
DataType	cmdinnertab
Primary Key	True if column is Primary Key otherwise false.
Visible	True if column should be visible, false otherwise.
colLink	URL for deleting records,
	For Example,
	delete.aspx?name=Tag(same as
	ModuleName)&pagemode=delete&recordid={0}&EditI
	d=sdsvrere55gf(ld of
	Editdeletechild)&DelType=physical(its optional if we
	deleted physically otherwise logical)
colLinkField	Column Name Primary Key of Table
LinkTarget	If Link of this Field than True else False

Table 2.1: Fields of in tbl\_int\_LVCols for deleting Records



**b.** After make in above Table We have to do entry in following for Display Data of Link that we deleted:

Column	Description
ID	Unique Identity
Name	Same as ModuleName
ParentID	If we have Parent and Child Table then make one entry for Parent Table and That id used as Parentid in ChildTable Entry. Otherwise Parentid is Null.
SrNo	Give SerialNo
Description	Display Name of Delete Table Like ColLabel
ChildTableName	Name of TableName deleting Records from this Table
ChildTablePKColumn	Primary Key of Table(Give TableName of ChildTableName)
ChildTableNameColumn	Display Details of This Column Name, you give Column Name in Delete Form
ChildTableFKColumn	We have Child Table that time give FieldName relationship of ParentTable and Child Table otherwise Null
ChildTableOrderByColumn	If we have more Records that time you give fieldname for Ordering Records.
AfterDeleteURL	Give URL when you redirect after deleted records.
EditId	Same as Id

Table 2.2: Fields of in tbl\_int\_editdeletechild for deleting Record

# Example:

# 1. Create Delete Link in Tablet Listview:

**a.** For Creating Delete Link in Tablet Listview make entry in tbl\_int\_LVCols for following fields:

Column	Description
ID	1eabeb26-cb87-407a-9483-1ef65d15716e
ParentID	B8CB9E2E-86D4-44A3-8F6A-0FFE21FC5F60 (ID Of LV)
Sr	70
Name	ID
ColLabel	Delete
DataType	Cmdinnertab
Primary Key	True



visible	True
colLink	delete.aspx?name=Tablet&pagemode=delete&recordi d={0}&EditId=F473715B-075A-434E-8F18-
	35470A80EF59
colLinkField	ID
LinkTarget	NULL

Table 2.3: Entry for Creating Delete Link in Tablet Listview

**b.** After Creating Delete link in Tablet Listview make entry in tbl\_int\_editdeletechild for following fields:

Column	Description
ID	F473715B-075A-434E-8F18-35470A80EF59
Name	Tablet(Same as Module Name)
ParentID	NULL
SrNo	10
Description	Tablet
ChildTableName	TabletMst
ChildTablePKColumn	ID
ChildTableNameColumn	Name
ChildTableFKColumn	NULL
ChildTableOrderByColumn	NULL
AfterDeleteURL	Listview.aspx?Name=Tablet⌖=self
EditId	F473715B-075A-434E-8F18-35470A80EF59(Same as ID)
AfterDelete	If any deletion or updation require on delete operation then
	this column is use.

Table 2.4: Entry in tbl\_int\_editdeletechild for Deleting Records

c. Following field should be necessary to delete the record from data table

Column	Datatype
Deleted	char(1)
IsSytem	char(1)
Data_entered	datetime
Date_modified	datetime
Modified_user_id	datetime
Created_by	varchar(50)
Assigend_user_id	varchar(50)





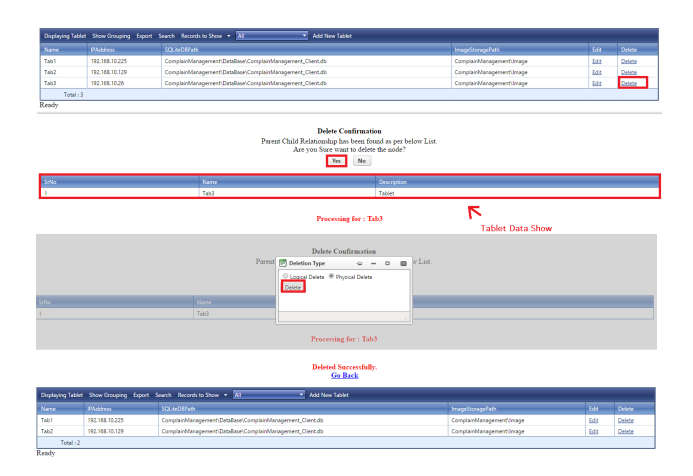


Fig. 2.1: Deleting Tab3 Record