
Subject: XML exercise

Posted by [idkfa46](#) on Mon, 16 Apr 2012 18:49:08 GMT

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Good evening guys,

This little program have a droplist where users can select different type of cars. For each car, the program show select1, select2 and select3 values.

A possible Xml structure could be:

```
<car>A</car>
<value>
<Select1 value="1"/>
<Select2 value="2"/>
<Select3 value="3"/>
</value>
<car>B</car>
<value>
<Select1 value="4"/>
<Select2 value="5"/>
<Select3 value="6"/>
</value>
```

Select1 = 1,
Select2 = 2,
Select3 =3,

Select1 = 4,
Select2 = 5,
Select3 = 6.

-The first step will be to code it for reading XLM structure and show stored values.

-Then, the second step will be to allow user adding/deleting cars with their own values.

The AddressBook example in bazar show the possibility to store datas but it creates a new xml everytime, so the problem is a bit different.

Thanks for your support

Regards,
Matteo

here the layout

```
LAYOUT(prova4Layout, 188, 240)
ITEM(Label, dv___0, SetLabel(t_("Car :")).LeftPosZ(10, 55).TopPosZ(40, 21))
ITEM(Label, dv___1, SetLabel(t_("Select 1 :")).LeftPosZ(10, 55).TopPosZ(108, 21))
ITEM(Label, dv___2, SetLabel(t_("Select 2 :")).LeftPosZ(10, 55).TopPosZ(134, 21))
ITEM(Label, dv___3, SetLabel(t_("Select 3 :")).LeftPosZ(10, 55).TopPosZ(162, 21))
ITEM(DropList, dl, LeftPosZ(72, 103).TopPosZ(41, 19))
ITEM(StaticText, dv___5, SetText(t_("Setting :")).SetFont(StdFontZ(16).Bold()).LeftPosZ(10,
166).TopPosZ(7, 25))
ITEM(StaticText, dv___6, SetText(t_("Details :")).SetFont(StdFontZ(16).Bold()).LeftPosZ(10,
164).TopPosZ(74, 25))
ITEM(EditDouble, select1, LeftPosZ(72, 102).TopPosZ(110, 19))
ITEM(EditDouble, select2, LeftPosZ(72, 102).TopPosZ(136, 19))
ITEM(EditDouble, select3, LeftPosZ(72, 102).TopPosZ(163, 19))
ITEM(Button, dv___10, SetLabel(t_("NEW")).LeftPosZ(7, 77).TopPosZ(200, 23))
ITEM(Button, dv___11, SetLabel(t_("DELETE")).LeftPosZ(93, 79).TopPosZ(200, 23))
END_LAYOUT
```

File Attachments

1) [Cattura.JPG](#), downloaded 673 times

