Oracle Forms 10g – Dynamic Color Customization

An Oracle Forms Community White Paper

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INTRODUCTION

The solution introduced in this paper allows Oracle Forms application users to customize the colors used in a form. A color selection screen is available for the following Forms items:

- Canvas color
- Tab canvas color
- Prompts (and tooltips) color
- Background buttons color
- Text buttons color
- Background current record color
- Text current record color

Individual user preferences are stored in a database table which holds a table row for each user. The application user is identified by a unique value of type NUMBER. This value is read when loading the first screen and thereafter is sent as a parameter in each subsequent call to a screen (CALL_FORM, OPEN_FORM, NEW_FORM).

The customized color defined for each item is applied during Forms startup by calling a PLSQL function in the WHEN-NEW-FORM-INSTANCE trigger.

The PLSQL function is located in a Forms library, colors.pll, and loops through all visible items, setting the colors through visual attributes.

Though this paper focuses on Oracle Forms 10g, the provided PL/SQL code examples also work with earlier releases of Forms. All source examples are available at otn.oracle.com/products/forms.

COLOR DEFINITION TABLE

The table that holds the customized colors for a user must contain at least one row, with COD_UTIL = 0, which contains the default values (RGB format) for users who don’t use a customized color scheme.
CREATE TABLE UTIL_PREFS
{
COD_UTIL NUMBER(5) PRIMARY KEY, -- User code
C_FOND   VARCHAR2(20 BYTE),   -- color of canvas
C_LIBELLE VARCHAR2(20 BYTE),   -- color of prompts
C_CADRE  VARCHAR2(20 BYTE),   -- color of tab canvas
C_BOUTON VARCHAR2(20 BYTE),   -- color of background buttons
C_TBOUTON VARCHAR2(20 BYTE),  -- color of text buttons
C_CURREC VARCHAR2(20 BYTE),   -- color of background current
C_TCURREC VARCHAR2(20 BYTE)   -- color of text current
} ;

INSERT INTO UTIL_PREFS ( COD_UTIL, C_FOND, C_LIBELLE,
C_CADRE, C_BOUTON, C_TBOUTON, C_CURREC,C_TCURREC) VALUES (
0, 'r128g128b192', 'r255g255b64', 'r64g128b255', 'r255g192b255',
'r64g64b192', 'r128g255b255', 'r128g128b255');

A Forms color selection dialog is provided in the sample code of this solution and
handles the user specific table inserts and updates.

**COLORS.PLL**

The colors.PLL library contains the PL/SQL code to customize the color of visual
objects in Forms at startup, at enter query (which color all queryable items with the
color specified in the VA_QUERY visual attribute), and after execute query to
recall previous colors.

The colors.PLL library needs to be attached to the Forms modules used in a Forms
application. Copy the **GRP_COLORS** group from the object library **colors.olb**.

The **GRP_COLORS** group contains the following objects that need to be added to
the Forms module:

- A form level trigger WHEN-NEW-FORM-INSTANCE for the
colorization function call
- A form level trigger KEY-ENTQRY for the colorization in ENTER-
QUERY mode
- A form level trigger KEY-EXEQRY to re-set the initial colors after
execute query
- 3 alert boxes
- A parameter **UTL_ID** for handling the ID that uniquely identifies the user
- Visual attributes for colorization of objects

The color.PLL library contains 2 PLSQL procedures and 1 PLSQL package:

- **Start_query()** - procedure to color queryable items in ENTER-QUERY
mode
• **End_query()** - procedure to re-set the initial colors after EXECUTE-QUERY

• **PKG_COLORS package**
  - Global variables for the colors read from the UTIL_PREFS table
  - Global variables to translate Strings used in the COLORS.FMB and COLORS_J.FMB screen
  - Procedure “Paint”, which is the main procedure called during the Forms instance startup
  - Procedure Set_colors

Items that are not navigable are colored with a light gray background. All mandatory items are indicated by a bold prompt. You may want to customize the PL/SQL package to use your preferred indicators.

To preserve the initial colors of items, start the TOOLTIP_TEXT with the NCC (No Change Color) characters. These 3 characters are removed when the program is executed to insure a correct tooltip display

**COLOR SELECTION SCREENS**

Two Forms screens are provided with this whitepaper, as well as samples that allow the user to customize the application color for that instance:

• **PL/SQL based dialog (COLORS.FMB)** - This screen uses native Forms code to render the color selection dialog.

• **Java Bean based dialog (COLORS_J.FMB)** – This screen uses the Color Picker Java Bean sample from the Oracle Forms demos. Using the Java Bean does allows the user to choose from more colors than the PL/SQL based screen, but requires the bean JAR files to be deployed with the application.

All screens can be accessed through a menu option or buttons. All that needs to be done is to pass the user code in the UTI_ID parameter. Never transmit the 0 code which is the pre-populated default code.
PL/SQL-based dialog

To customize the color of a visual component in Forms, click the corresponding button of the object to change the color of and click on one of the 64 color cells. Save the screen (Ctrl+S) to store the new colors or just exit (F4) to cancel any modification.

Figure 1: Colors.fmb
To customize the color of a visual component in Forms, click the corresponding button of the object to change the color, then select the color from the Bean selection dialog. Save the screen (Ctrl+S) to store the new colors or just exit (F4) to cancel any modification.

In order to run the screen with the Java Bean component, you need to download the colorpicker.jar file, which is a part of the Oracle Forms 10g demos available on the Oracle Technology Network (OTN):¹

- To configure the Bean, copy the file colorpicker.jar into the `<ORACLE_HOME>/forms90/java` directory
- Edit the Forms formsweb.cfg configuration file located in `<ORACLE_HOME>/forms90/server/` and add the colorpicker.jar file to the Jinitiator archive tag

```
[myColorfulApp]
form = myForm.fmx
...
archive_jini=f90all_jinit.jar, colorpicker.jar
...
```

¹ [http://download.oracle.com/otn/other/general/forms10gdemos9_0_4_2.zip](http://download.oracle.com/otn/other/general/forms10gdemos9_0_4_2.zip)
CHANGING FORMS MENU COLORS

The Forms menu module (MENU COLORS.MMB), which is part of the associated example code, either calls the PLSQL based color selection screen, or the Java Beans-based screen.

FORMS TEST MODULE

The code sources for the solution introduced in this paper also contain a Forms test module for you to try.

Figure 3: Test Forms

The Test Forms module demonstrates the following functionality:

- Mandatory items have a bold prompt
- Display items have a grey background
- Items for which you don’t want to alter the color remain as defined by the design value (because the first three characters of the tooltip text are NCC)
Setup Instructions

1. Install the Forms sources, into a directory which is contained in the FORMS90_PATH path
2. To use the JavaBean color screen:

   Copy the file colorpicker.jar into your
   <ORACLE_HOME>/forms90/java server directory

   Edit the formsweb.cfg configuration file in the <ORACLE_HOME>/forms90/server/directory and add
   
   archive_jini=f90all_jinit.jar,colorpicker.jar

   to the application configuration that uses this solution.
3. Create the UTIL_PREFS table in your own scheme and insert the default row
4. Launch the Forms Builder, log into the scheme in which the
   UTIL_PREFS table was created, and open the source files
5. Compile and generate executables for all sources files (colors.pll,
   colors.fmb, colors_j.fmb, test_colors.fmb, menu_colors.mmb)

To use this solution in your own Forms modules:
- Open your Form (use the template form)
- Attach the colors.pll library
- Open the colors.olb object library
- Drag the grp_colors group in the object group of your form
- Compile all and generate

SUMMARY

The solution described in this whitepaper allows Forms application users to apply a customized color scheme to their applications. The PL/SQL and Forms source codes shipped with the paper are free to be used in your own Forms applications.
About Forms Community Whitepapers

Oracle Forms Community White Papers is a new section on OTN and provides a forum for Oracle experts to share their product expertise with others by writing technical articles about Oracle Forms.

About the author

François Degrelle works as a consultant for a French SSII company and is an Oracle specialist (PL/SQL, Developer, Designer) who likes to share his Forms expertise, writing technical papers about Oracle DB, PLSQL and Forms. François is a native French speaker, as you may be able to tell from some of the variable names used in the source code of this solution. For questions regarding the sample code, please contact François at f.degrelle@free.fr.