

OnBoarding Apollo – Exercise1

Stop Recording1 at 22min

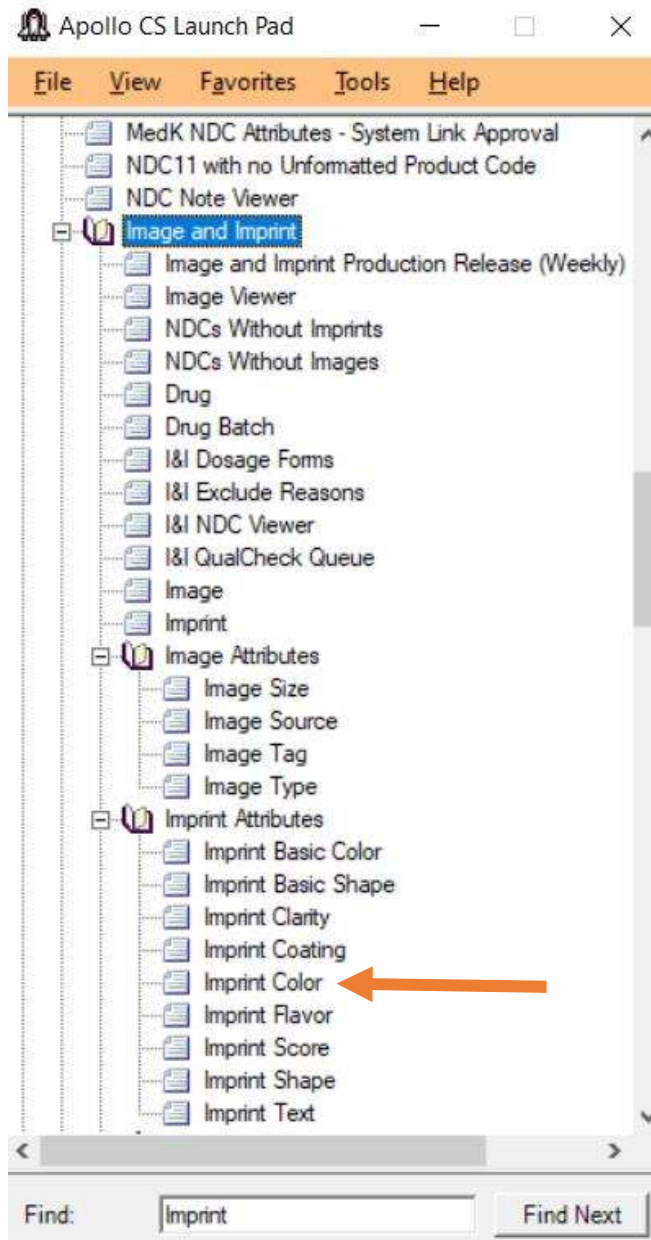
Exercise1: Search, Select, Insert, and Update an imprint color from Apollo. Review the actions in the database. The imprint color for this exercise is azure.

In this exercise, you will be looking at data from both the Apollo application and the database.

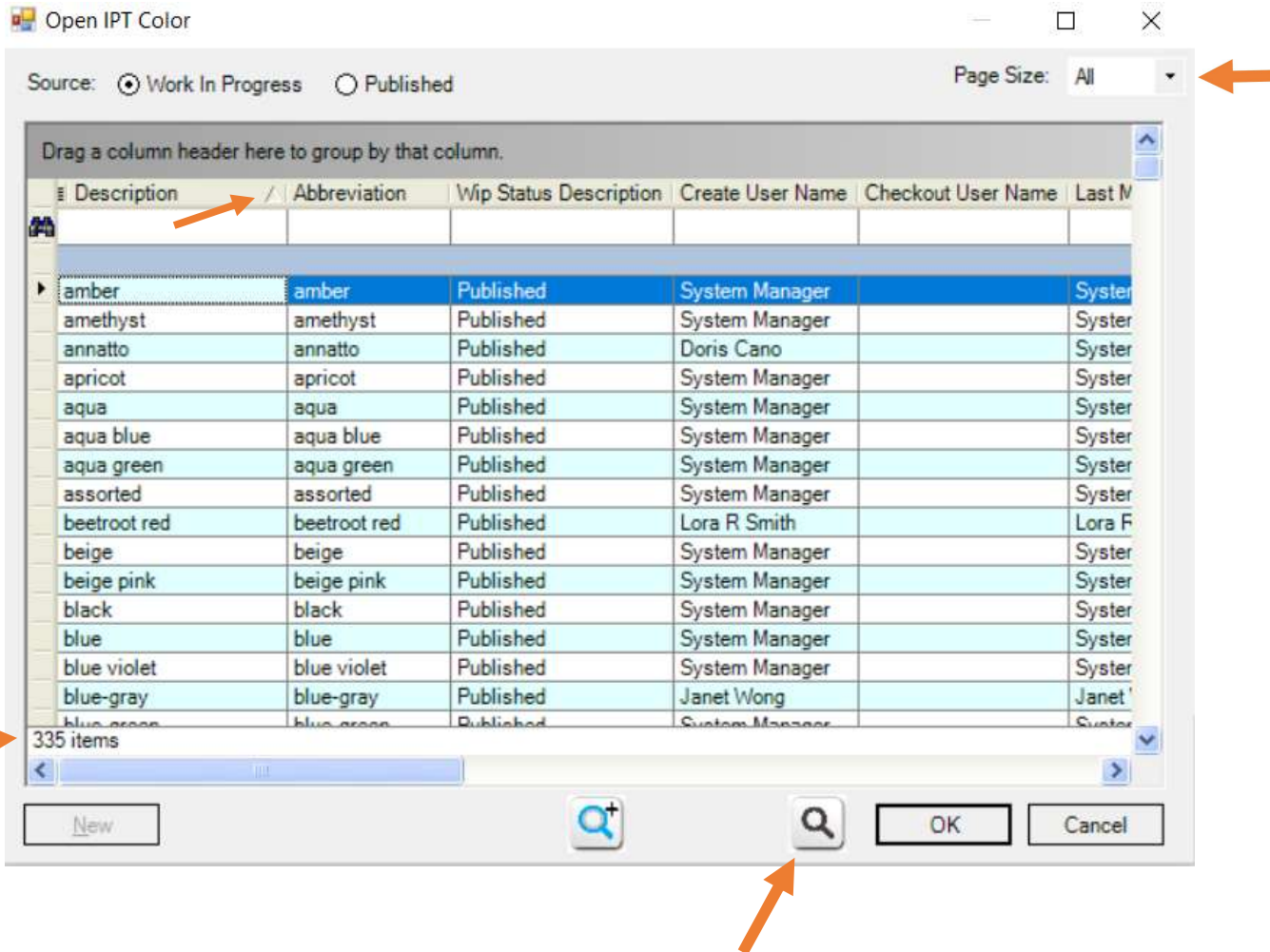
Search and Select



Search and Select from Apollo Imprint Color

1. Open up the Apollo application from your desktop and find Imprint Color by traveling the tree below
Apollo --> Editorial --> Image and Imprint --> Imprint Attributes --> Imprint Color



2. Double click on 'Imprint Color' to open the search form. In the search form, do the following
 - a. Set Page Size on top left to 'All'
 - b. Click on Magnifying glass next to the Search button
 - c. Sort by Description column
3. Once a, b, and c above are complete, you will see the following



4. How many items are returned from Apollo? Either screen print or write a short description on what you found.
5. Next to the binoculars  in the description field, type in **azure** and click the search button .
6. What is returned in Apollo? Either screen print or write a short description on what you found.

Select from the Database Imprint Color

7. Login to your Database development tool (Toad/SqlNav) as Magellan.
8. Select (all) from each of the following tables
 - IPT_COLOR_W
 - IPT_COLOR_P

IPT_COLOR_C
IPT_COLOR_A
IPT_COLOR_H

9. How many rows are returned from each of the tables? Either screen print or write a short description on what you found.

10. Select from each of the following tables where description = 'azure'

IPT_COLOR_W
IPT_COLOR_C
IPT_COLOR_P

11. How many rows are returned for each of the tables? Either screen print or write a short description on what you found.

Insert

Add new imprint color using Apollo

12. Open up the Apollo application from your desktop and find Imprint Color by traveling the tree below

Apollo --> Editorial --> Image and Imprint --> Imprint Attributes --> Imprint Color

13. Hit the New button on the Apollo search screen

The screenshot shows the 'Open IPT Color' window in the Apollo application. The window has a title bar with standard minimize, maximize, and close buttons. Below the title bar, there are radio buttons for 'Source: Work In Progress' (selected) and 'Published'. To the right, there is a 'Page Size: 100' dropdown. The main area contains a table with columns: Description, Abbreviation, Wip Status, Description, Create User Name, Checkout User Name, and Last Modify User Name. Below the table is a search bar with the text 'Enter text condition (wildcards supported) - Press F5 (or Search button) to execute search (Ctrl+F5 for count only)'. At the bottom, there is a status bar showing '0 items'. An orange arrow points to the 'New' button located at the bottom left of the window.

14. Add

a. Description: Azure

b. Hit File → Save

15. What do you see? Either screen print or write a short description on what you found.

16. Add

c. Abbreviation: Azure

d. Basic Color: Orange

The screenshot shows a 'Color' form with the following fields and values:

Field	Value
ID	NEW
Description	azure
Abbreviation	
Basic Color	

Arrows indicate the following actions:

- Arrow 1: Points to the ID field.
- Arrow 2: Points to the Description field.
- Arrow 3: Points to the Abbreviation field.
- Arrow 4: Points to the Basic Color field.

The bottom right corner of the form displays 'SE Development'.

e. Hit File → Save

f. Note the ID number populated after saving. It will be referenced as <AzureID#>

17. In Apollo, in the IPT Color form, Hit File → Open from Published → in New Window

18. Do you see the newly added <AzureID#>? Why? Either screen print or write a short description on what you found.

19. In the database, select from each of the following tables where id = <AzureID#>

IPT_COLOR_W

IPT_COLOR_C

IPT_COLOR_P

IPT_COLOR_A

IPT_COLOR_H

20. How many rows are returned for each of the tables? Either screen print or write a short description on what you found.

21. In Apollo, from the Color Screen, Hit File→Submit

22. In the database, select from each of the following tables where id = <AzureID#>

IPT_COLOR_W

IPT_COLOR_C

IPT_COLOR_P

IPT_COLOR_A

IPT_COLOR_H

23. How many rows are returned for each of the tables? Either screen print or write a short description on what you found.

24. In Apollo, from the Color Screen, Hit File→Publish

25. Select from each of the following tables where id = <AzureID#>

IPT_COLOR_W

IPT_COLOR_C

IPT_COLOR_P

IPT_COLOR_A

IPT_COLOR_H

26. How many rows are returned for each of the tables? Either screen print or write a short description on what you found.