

## Configuring Holdings and Items Displays

Welcome to this training session on Alma and Primo VE Integration. In this session, you'll see how to configure the Holdings and Item displays in Primo VE.

Out of the box, Primo VE displays the following holdings fields in the Get It service of a record's full display:

Summary holdings (866 a,z)  
Supplements (867 a,z)  
Notes (852 z)

If you want to include additional holdings fields or customize the mapping and display of the default holdings fields, you must set the `uresolver_enable_getit_holding_configuration` customer parameter to true – otherwise the options will not appear in the Discovery Configuration Menu.

Once that parameter is correct, you would configure two tables.

The Holdings Display Labels and Order code table allows you to configure the display fields associated with holdings information. This table allows you to:

- Enable/disable the display of holdings fields
- Specify the order of the fields
- Customize and translate the display labels for each of the holdings fields, and
- Add a new display field

The Primo Customized Holding mapping table allows you to map information from the source's holdings record to Primo VE for display.

From this page, you can enable/disable a label, edit a label's fields, remove a label, and create a new label.

Primo VE also allows you to configure the item displays in the full record.

The Brief item display shows the item's status, terms of use, and the item's description on separate display lines if available for the item.

When the user clicks on this arrow here, the full item display is shown. Here Primo VE displays the additional call number, public notes, material type, location, and the barcode on separate display lines if available for the item.

Go to Configuration Menu > Discovery > GetIt Configuration > Items Display Configuration

In the Brief and Full Item Display sections, you can activate or deactivate display lines, add fields to a display line, reorder them if needed, and define or edit the display line's label.

You can configure up to four display lines in the Brief Display.

You can configure up to 12 display lines in the Full Display.

And that is how to configure the Holdings and Item Displays in Primo VE!

Thank you for watching!