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Oracle Product Configurator Documentation Updates

Assigning Constraints

**Autoselect Constraint Group**

The Range Based Items and Quantities description in step 10 currently reads as follows:

> Uses an optimization (numeric only) expression to return a value. Items and quantities are selected based on ranges of the returned value.

Instead, it should read as follows:

> Uses an optimization expression to return a value. Items and quantities are selected based on ranges of the returned value.

Optimization expressions for Range Based Items and Quantities can include characters as well as numbers.

**Autoexclude Constraint Group**

In step 11, the item types in the Autoexclude constraint group incorrectly use the terms select and autoselect. They should be substituted with exclude and autoexclude. For example, the Standard Items description currently reads as follows:

> Uses an optimization expression to return a value. Items are selected based on ranges of the returned value.

Instead it should read:

> Uses an optimization expression to return a value. Items are excluded based on ranges of the returned value.

References to quantities should be disregarded. Quantity has no relevance to the Autoexclude constraint group.


**Product Configurator Profile Options**

The profile option, BOM: Configurator Server Validation is obsolete and not used. Validation is always done on the server.
Using Match and Reserve

After you enter order information in step 2, perform the following step:

1. Book the order.

Then proceed to step 3 and navigate to the model order line.


Validating a System

The Note after step 1 currently reads as follows:

You can request validation of your system from the Sales Orders or Configurator windows. You can also select Validate Configuration from the Special menu.

Instead it should read as follows:

You can request validation of your system from the Sales Orders, Configurator window. You can also select Validate Configuration from the Sales Orders, Special menu.