



BR 1.5.0 is scheduled to be deployed into production on 02/24/2018.

Changes introduced in this Release

Putaway task Target Location determination:

- **Location SKU Dedication Minimum and Maximum Levels**

In general, the target location for the putaway tasks will be the SKU dedicated location. If the dedicated location is full or if there is no dedicated location for the item in the putaway task, then the target location will be an overflow location.

 - Until IBM Sterling WMS 9.4, the target locations for the putaway tasks are determined based only on the volumetric or weight limitations (size codes) configured for a location.
 - If the incoming putaway quantity volume or weight exceeds the max volume or weight configured for the dedicated location, then that location is not considered as the target location.
 - Since the target location determination does not consider the min and max quantity values of the item dedications on the locations, they have been configured as zero. (Configurator > Warehouse Management > Warehouse Layout > Locations > Search for a Location > Location Details > Dedication)

But in **IBM Sterling WMS 9.5**, a new putaway enhancement has been introduced.

- The maximum quantity which can be putaway to a location considers the maximum quantity configured for the SKU dedication in that location. The putaway quantity calculation is not based only on the volumetric or weight limitations configured.
- This new enhancement checks for the configured min and max quantity of the item that has been dedicated for the location. If the incoming putaway quantity exceeds the max quantity configured for a location, then that location is not considered as the target location.
- Since dedicated locations for the items have max quantity configured as zero, all the putaway tasks will be created with target locations as Overflow locations. So, the min and max quantity values of the item dedications on the locations should be updated/configured with the correct values (instead of zero).

SKU Min/Max data from the caches have been collected and will be updated during the IBM Sterling V9.5 Upgrade.