

Latency Selection Mode

Latency can be specified for an item in the following places:

- 1. At the supplier channel level

Availability

☒ Specified

Mode

Amount

Minimum

Maximum

Latency

3

- 2. At a fulfillment location

Location Edit

Save and Close

Cancel

Delete

General

Latency

Fulfillment Methods

Shipping



Default

0

- 3. On an item availability record loaded by an availability loader

Location Name	Last Event Date	Quantity	Latency
Group: Warehouse			
Stock	10/21/2020 5:19 PM	2	0

- 4. On a supplier record

BR-ASHOVEL-UT-0 (BajaRack)		BAJA-BRASHOVELUT0 (Etail)	
Status		 Delete	
Sku	BR-ASHOVEL-UT-0		
UOM	EACH	1.00000	

The Latency Selection Mode controls which latency is published for an item.



There are three modes:

- Always Publish Highest (Default) - EVP will always publish the highest detected latency for the item.
- Always Publish Lowest - EVP will always publish the lowest detected latency for the item.
- Use Most Specific - In this setting, the most specific value that is detected will be used. Values are ranked in the order specified above, with 1 being the least specific, and 4 being the most specific.

☐ Enable Fulfillment Selection Order for Cross Dock
 ☐ Enable Pricing Selection Order



☐ Enable Fulfillment Selection Order for Work Orders

Fulfillment Selection Order

☒ Cost
☒ Priority
☒ Distance
☐ Latency

Pricing Selection Order

☒ Cost
☒ Latency
☐ Priority

Latency Selection Mode

Always Publish Highest
 