

Atlassian uses cookies to improve your browsing experience, perform analytics and research, and conduct advertising. Accept all cookies to indicate that you agree to our use of cookies on your device. [Atlassian cookies and tracking notice](#)

Preferences

Only necessary

✓ Accept all



Min/Max Publication Quantity

Minimum Quantity Threshold (Min Qty Threshold) and Maximum Publish Quantity (Max Publish Qty) are settings in EVP that control the quantity that will be published during Inventory Publication.

Min Qty Threshold

If set, and the quantity that would be published by the regular availability calculation falls below the Minimum Quantity Threshold, then zero will be published.

For example, if the availability calculation resolves to a quantity of 1, but the Minimum Quantity Threshold is set to 3, zero would be published.

Max Publish Qty

If set, and the quantity that would be published by the regular availability calculation goes above the Maximum Publish Quantity, the quantity published will be capped at the Maximum Publish Quantity value.

For example, if the availability calculation resolves to a quantity of 30, but the Maximum Publish Quantity is set to 10, 10 would be published.

Powered by  Jira Service Management

Setting Values

Both settings are applied at the end of the availability calculation, and therefore act as kind of overrides to the other availability logic.

Both settings can be applied at either a sales channel level (on the sales channel settings screen) or on a sales listing level, on the listings details screen.

If values are set in both places, the sales listing values will be used, as they are the most granular.

Did this article help?



Yes



No

Need to raise a request? Contact us.

