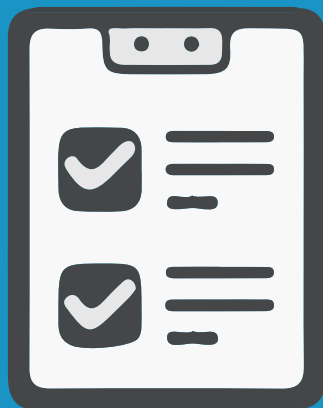




NEW SUPPORT WITHIN CSV IMPORT

NetSuite's CSV import function is one of the **most commonly used features** as it allows you to **save lots of time** and **be more efficient** in terms of **data entry**. The recent developments within the CSV import feature has allowed it to provide **support for several new records**.

ITEM LOCATION CONFIGURATION



This new record enables NetSuite users to **set up only the locations where an item will be used** and, optionally, **copy configurations to simplify maintenance tasks**. Note that the record is only available when the following features are **enabled**:

- Multi-Location Inventory
- Advanced Inventory Management
- Advanced Item Location Configuration

This record also **supports the tracking of location attribute data** for items in accounts that have said features enabled.

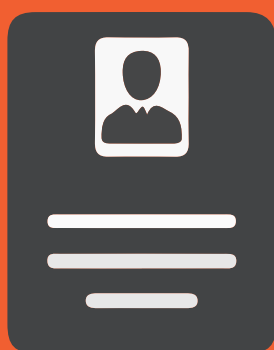
BUDGET EXCHANGE RATE

This second record is used to **maintain exchange rates between child and parent subsidiaries** for budget management processes. The record is available when the **Multiple Currencies** and **Multiple Budgets** features are **enabled**.



BILL OF MATERIALS (BOM)

A Bill of Materials (BOM) record lists the **quantities of raw materials, assemblies, sub-components, and parts needed to manufacture a product**. BOM's are used to communicate product information among manufacturing partners, and across multiple facilities within an organization, or within a manufacturing facility.



BILL OF MATERIALS (BOM) REVISION

This record enables you to **update BOM details** throughout the **product Lifecycle**. A BOM revision will also give you access to a **revision history**, making it possible to **compare and track cost savings** when multiple BOM revisions are used in production.

PERIOD END JOURNAL ENTRY

Period end journals are **generated automatically** when you complete the **Create Period End Journals** task on the Period Close Checklist.

NOTE: You can **update previously generated period end journals**, but you **cannot add new records** through CSV Import.

