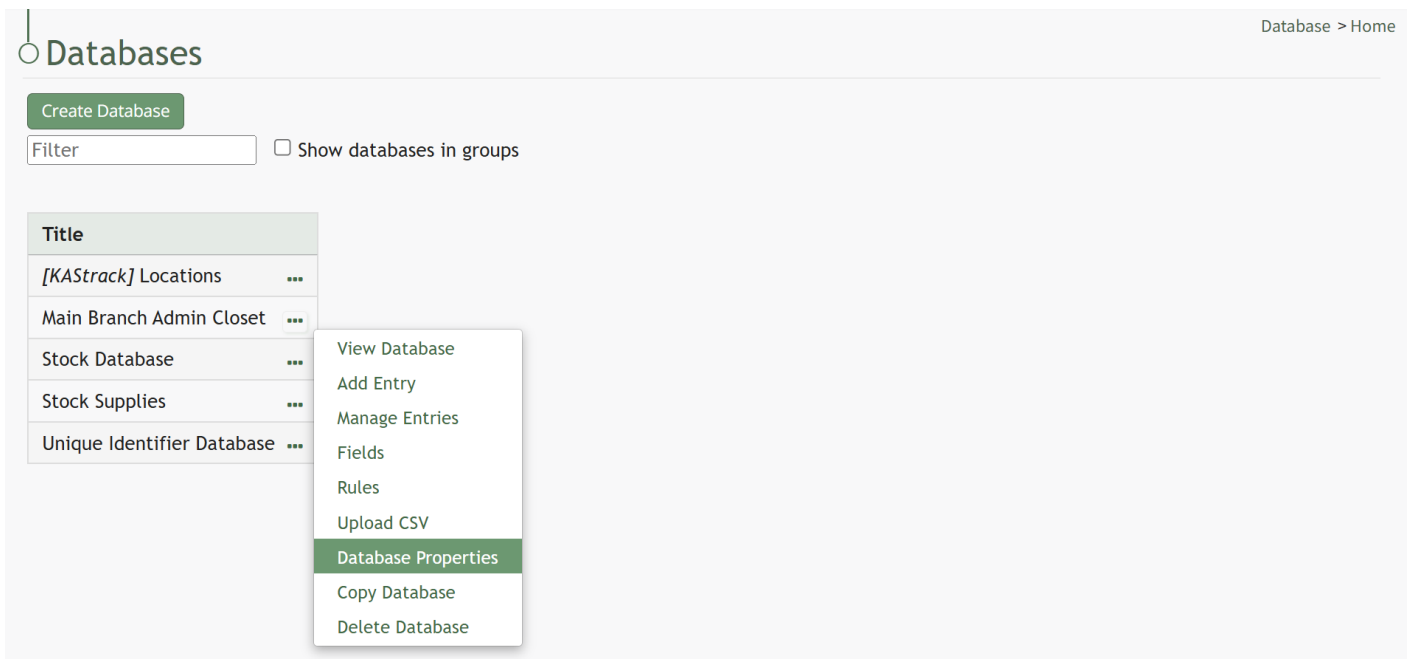


Integrate a Database with the Inventory Module

To integrate an existing database with the inventory module, go to the Database Module Home Page. Click the three-dot icon to the right of the database you wish to integrate opening the context menu.



The screenshot shows the 'Databases' module interface. At the top left, there is a 'Create Database' button and a 'Filter' input field. A checkbox labeled 'Show databases in groups' is also present. Below this is a table with a 'Title' column and three-dot menu icons for each row. The 'Stock Database' row has its context menu open, showing options: View Database, Add Entry, Manage Entries, Fields, Rules, Upload CSV, Database Properties (highlighted), Copy Database, and Delete Database. The breadcrumb 'Database > Home' is visible in the top right corner.

Title
[KAStrack] Locations
Main Branch Admin Closet
Stock Database
Stock Supplies
Unique Identifier Database

- View Database
- Add Entry
- Manage Entries
- Fields
- Rules
- Upload CSV
- Database Properties
- Copy Database
- Delete Database

Select "Database Properties" opening the Database Properties Modal.

Database Properties ✕

Title *

Group

Description

Tags

Allow Default Access

Additional Database Specific Permissions

Admins

Note: Users or Roles listed have admin level permissions for this database. This includes editing and deleting the database, managing the database fields and (unless prohibited) managing entries.

Manage Entry Permissions

Note: Users or Roles listed have manage level permissions for this database. This includes adding, editing and deleting entries.

View Entry Permissions

Note: Users or Roles listed have view level permissions for this database. This allows only viewing of entries.

Allow integration with

Note: The above permissions only apply to users accessing this database via the database module. When integrated with other modules, users automatically have access to view and add entries for relevant items in the module. Example: If no-one is allowed to view this database, but it is integrated to forms, then someone who can fill out the form can see the entries in this database.

Under Additional Database Specific Permissions is a dropdown menu field labeled “Allow integration with”. Click to open the dropdown menu and select “Inventory: Integrate with the Inventory Module”.

Select “Save” and the database will now be visible in the Inventory Module.

Revision #4

Created 2025-12-07 20:06:00 UTC by Mitzi Orkus

Updated 2026-06-06 15:59:20 UTC by Mitzi Orkus