Client\_id: t9Qa7vFh2Q6c

Client\_secret: VmT6egKGbI

Credentials: dDlRYTd2RmgyUTZjOlZtVDZlZ0tHYkk=

Fortnox

The projects is to integrate our accounting system Fortnox with the OMS. This includes:

* sending an order from the OMS to Fortnox
* upload a invoice
* retrieve a invoice nr and if it has been sent
* Sync inventory

Fortnox

Login is at fortnox.se.

User: admin@1114910

Pass: @Fredrik2021

(Its a SDK account)

.NET SDK package for developing integrations towards Fortnox REST API (if it helps)

[https://github.com › FortnoxABFortnox AB · GitHub](https://github.com/FortnoxAB)

Documentation:

<https://apps.fortnox.se/apidocs#operation/remove_ArticleFileConnectionsResource>

Admin page

* A new menu on the main menu called Admin. The sub-page for this function should be called “Fortnox”
* Connect account (enter api key etc so we can change accounts to sync easily)
* A long list of all the products in the OMS (see the add order function and their names in the database) and a input field for their corresponding article names in Fortnox (so the OMS can upload info with the products correctly)

Send order

This is to automatically send shipments.

API Integration:

* Upload and send an order to Fortnox from the OMS

In OMS

1. Send order

The function should be in a sub-page called “Skicka order” located under manage projects.

First you should be able to put in the following fields:

* Mottagare: (reciever)
* Adress: (Adress)
* Postnummer: (zip code)
* Postort: (postal area)
* Kontaktnummer: (contact number)

Future function (do this after the other part pf this segment is finished): be able to choose a order or delivery place and automatically get the nr of units.

On the page there should be a list of products like the add order page (NOTE: only one RoomMate and one sit&shower product, now there is 2 different products for rent and buy but I will change this shortly) but only for products (so no other info like rent period, installation etc) and accessories where you can add how many of each.

After this there should be a save button and a send button. The save button should saved in a list of orders (like manage orders but with the latest order saved on the top of the list) on the page Manage orders, see below. If send the order should be saved in the same way but you should also come to a new order confirmation page with the order summerizefd and a confirm button to send.

If yes, an order should be placed via the API to Fortnox. NOTE: the article nr needs to be the ones set in the admin page.

2. Manage orders

This is a sub-page also under manage projects and should be called “Hantera sändningar”. Here is where the list of orders should be. On top of the page there should however be a link saying “Följ sändningar” with a link I will provide later. Then the list of orders in a table with a note if the order has been sent.