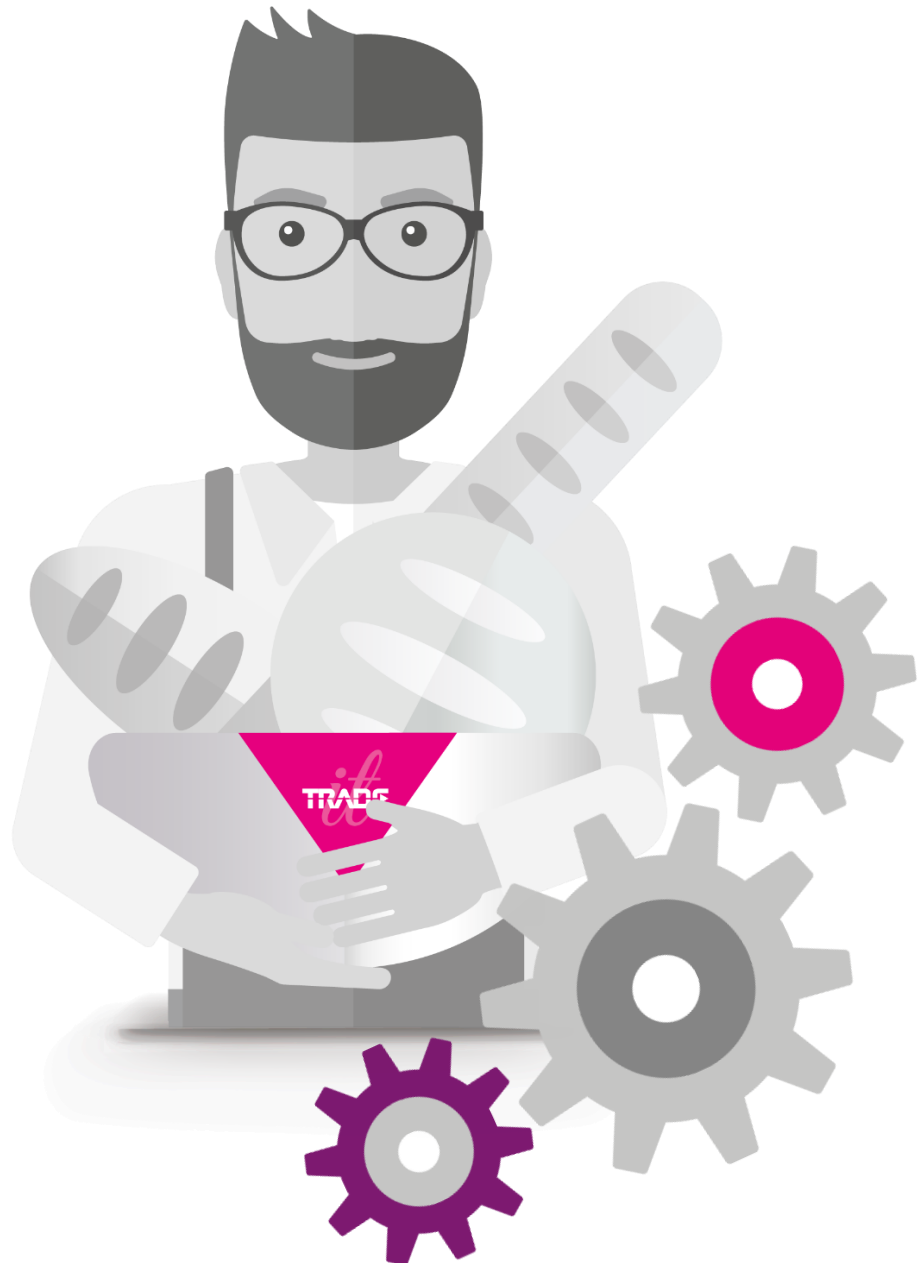


Tradesolution ReCall

A quick guide to the ReCall API



Tradesolution © 2021

Document version 1.0

Tradesolution ReCall
A quick guide to ReCall API
17th of August 2021

Copyright © Tradesolution AS

Table of contents

1.0 Change log	3
2.0 About this document.....	4
3.0 What is ReCall?	4
4.0 How to get product information?	4
Appendix 1 – How to get response from swagger	6

1.0 Change log

Version 1.0:

Created document

2.0 About this document

This document is a quick guide to getting started with the ReCall API. The complete technical description of the REST API is documented in Swagger.

See:

<https://recallapi-dev.tradesolution.no/swagger>

For more information contact: firmapost@tradesolution.no

3.0 What is ReCall?

Recall is an industry portal that is used from time to time when a product needs to be called back. ReCall ensures that you get this done quickly, safely and efficiently

The products in ReCall are from EPD, a master data management system for the Norwegian grocery segment. For more information about EPD, visit: www.tradesolution.no/tjenester/epd/

For more information about ReCall, visit: <https://tradesolution.no/tjenester/tjenester-recall/>

4.0 How to get product information?

API method	Description
/api/SakerList/ByMottaker/{tsKundeId}	Search saker by given searchParameters and mottaker TsKunde ID.
/api/SakerList/ByProdukteier/{gln}	Search saker by given searchParameters and produkteier GLN.
/api/Mottaker/Sak/{sakId}	Gets all the data for one sak as a Mottaker
/api/Produkteier/Sak/{sakId}	Gets all the data for one sak as a Produkteier

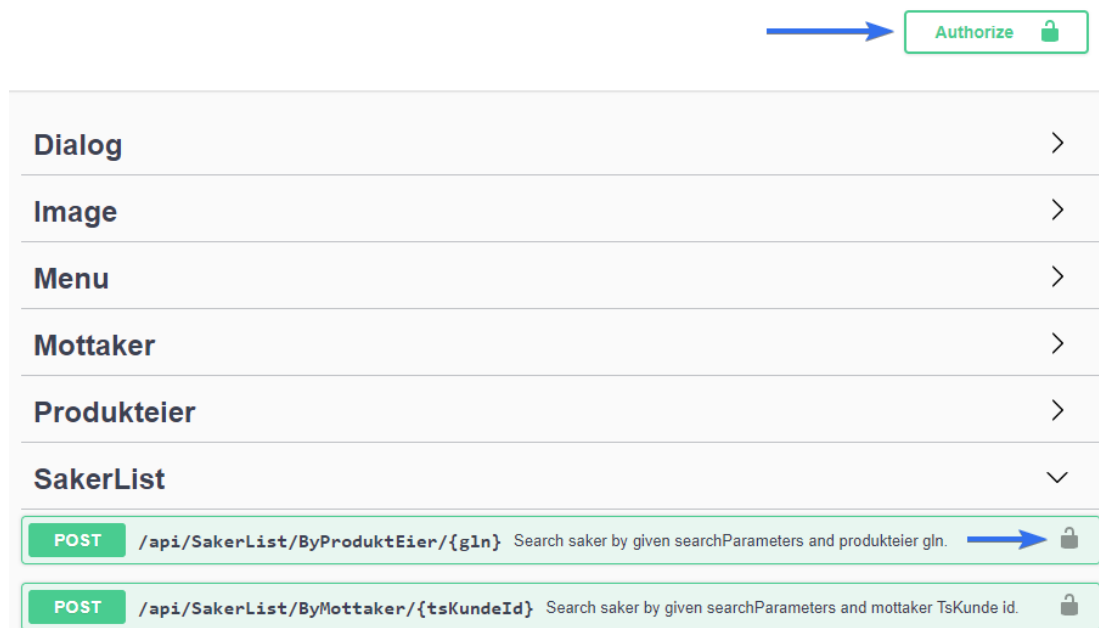
See Appendix 1 for more information.

Appendix 1 - How to get response from swagger?

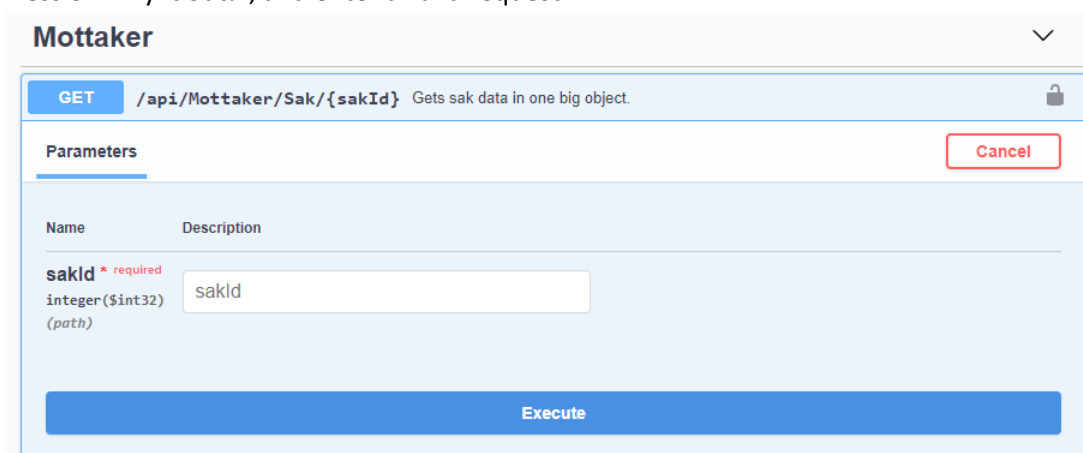
The online API documentation is generated by swagger. Since the API requires authentication, a login with username and password is required to get a response directly from swagger.

A short description on how you can login and get response:

1. Click on either of the “lock” icon:



2. You will now be redirected to a login page. Please enter your credentials.
3. After successful login, a redirection to swagger will occur.
4. Press on “Try it out!”, and enter a valid request:



5. A successful POST request will return a HTTP Response code 200 and the result is in JSON format.

NOTE: Different requests require different types of parameters, be parameters in the path or in the body of the request. Be sure to check out the requirements of what the endpoint requires and optional parameters.