

mealie Online-Kochbuch

Es gibt ein sehr interessante Online Browser basierendes Kochbuch "Mealie"

🔍 Ergebnisse

🎲 Zufall ⋮



schnelles Gnocchi Rezept aus der P...

♥ ☆☆☆☆☆



Grillhähnchen

♥ ☆☆☆☆☆



Curry-Hähnchenbrust mit Quinoa un...

♥ ☆☆☆☆☆



Steckrüben-Spaghetti

♥ ☆☆☆☆☆



Kirschmichel

♥ ☆☆☆☆☆



Installation mit Docker-Compose

[Docker-Compose - hier klicken](#)

```
version: "3.7"
services:
  mealie-frontend:
    image: hkotel/mealie:frontend-nightly
    container_name: mealie-frontend
    depends_on:
      - mealie-api
    environment:
      # Set Frontend ENV Variables Here
      - API_URL=http://mealie-api:9000 #
    restart: always
```

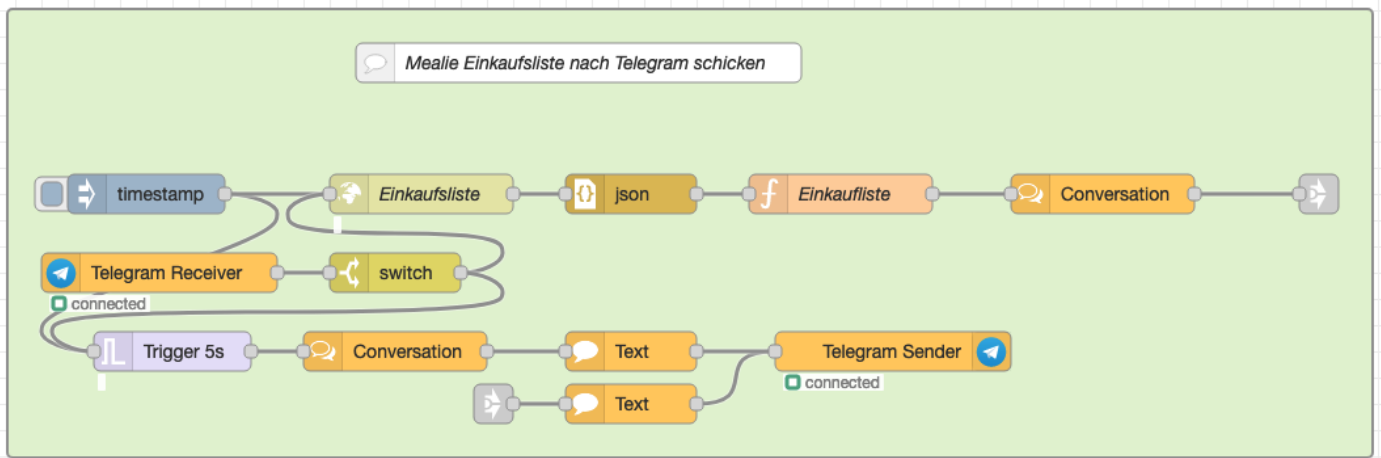
```
ports:
  - "9926:3000" #
volumes:
  - ./data:/app/data/ #
mealie-api:
  image: hkotel/mealie:api-nightly
  container_name: mealie-api
  depends_on:
    - postgres
  volumes:
    - ./data:/app/data/
  environment:
    # Set Backend ENV Variables Here
    - ALLOW_SIGNUP=true
    - PUID=1000
    - PGID=1000
    - TZ=Europe/Berlin
    - MAX_WORKERS=1
    - WEB_CONCURRENCY=1
    - BASE_URL=https://kochbuch.xxxx.de
    # Database Settings
    - DB_ENGINE=postgres
    - POSTGRES_USER=mealie
    - POSTGRES_PASSWORD=mealie
    - POSTGRES_SERVER=postgres
    - POSTGRES_PORT=5432
    - POSTGRES_DB=mealie
  restart: always
postgres:
  container_name: postgres
  image: postgres:15
  restart: always
  environment:
    POSTGRES_PASSWORD: mealie
    POSTGRES_USER: mealie
```

Einkaufsliste nach Telegram schicken

Benötigt wird folgendes Plugin:

<https://flows.nodered.org/node/node-red-contrib-chatbot> braucht NPM 8.19.4 und Node v16.20.0

HINWEIS: Die Palette kann nicht in Docker Container <https://hub.docker.com/r/nodered/node-red/> installiert da die oben genannten Version im Image nicht vorhanden sind. Man muss also selbst ein eigenes Images bauen oder NodeRED native auf einem Linux Container installiert werden.



NodeRED Code

NodeRED Code - hier klicken

```
[
  {
    "id": "767e8ab9a03f0e4f",
    "type": "inject",
    "z": "abcd6ab2be488b84",
    "name": "",
    "props": [
      {
        "p": "payload"
      },
      {
        "p": "topic",
        "vt": "str"
      }
    ],
    "repeat": "",
    "crontab": "",
    "once": false,
    "onceDelay": 0.1,
```

```
"topic": "",
"payload": "",
"payloadType": "date",
"x": 200,
"y": 240,
"wires": [
  [
    "626bb8984931c788",
    "94531acc91568a22"
  ]
]
},
{
  "id": "626bb8984931c788",
  "type": "trigger",
  "z": "abcd6ab2be488b84",
  "name": "",
  "op1": "Einkaufliste",
  "op2": "0",
  "op1type": "str",
  "op2type": "str",
  "duration": "5",
  "extend": true,
  "overrideDelay": false,
  "units": "s",
  "reset": "",
  "bytopic": "all",
  "topic": "topic",
  "outputs": 1,
  "x": 220,
  "y": 360,
  "wires": [
    [
      "fdab0ec18a7364d8"
    ]
  ]
},
{
  "id": "94531acc91568a22",
```

```
"type": "http request",
"z": "abcd6ab2be488b84",
"name": "Einkaufsliste",
"method": "GET",
"ret": "txt",
"paytoqs": "ignore",
"url": "https://kochbuch.unixweb.eth64.de/api/groups/shopping/items?group_id=XXXX-
XXXXX-XXXXX-
XXXXX&page=1&perPage=50&orderBy=created_at&orderDirection=desc&paginationSeed=Einkaufen",
  "tls": "",
  "persist": false,
  "proxy": "",
  "insecureHTTPParser": false,
  "authType": "bearer",
  "senderr": false,
  "headers": [],
  "x": 410,
  "y": 240,
  "wires": [
    [
      "b73ba28428b11da8"
    ]
  ]
},
{
  "id": "e7810838c682396c",
  "type": "switch",
  "z": "abcd6ab2be488b84",
  "name": "",
  "property": "payload.content",
  "propertyType": "msg",
  "rules": [
    {
      "t": "eq",
      "v": "/liste",
      "vt": "str"
    }
  ],
  "checkall": "true",
```

```
"repair": false,
"outputs": 1,
"x": 390,
"y": 300,
"wires": [
  [
    "94531acc91568a22",
    "626bb8984931c788"
  ]
]
},
{
  "id": "fdab0ec18a7364d8",
  "type": "chatbot-conversation",
  "z": "abcd6ab2be488b84",
  "name": "",
  "botDevelopment": "83fad7bd2c994193",
  "botProduction": "83fad7bd2c994193",
  "chatId": "617681859",
  "userId": "",
  "transport": "telegram",
  "x": 390,
  "y": 360,
  "wires": [
    [
      "85f263c2ecc9df03"
    ]
  ]
},
{
  "id": "b73ba28428b11da8",
  "type": "json",
  "z": "abcd6ab2be488b84",
  "name": "",
  "property": "payload",
  "action": "",
  "pretty": true,
  "x": 570,
  "y": 240,
```



```
{
  "id": "fc2f6cc52c469909",
  "type": "function",
  "z": "abcd6ab2be488b84",
  "name": "Einkaufliste",
  "func": "for (var i = 0; i < msg.payload.total; i++) {\n    var newMsg = {};\nnewMsg.payload = msg.payload.items[i].note;\n    node.send(newMsg);\n}\nreturn null;",
  "outputs": 1,
  "noerr": 0,
  "initialize": "",
  "finalize": "",
  "libs": [],
  "x": 730,
  "y": 240,
  "wires": [
    [
      "81eaa91b4f669350"
    ]
  ]
},
{
  "id": "90658281a5e95487",
  "type": "chatbot-telegram-send",
  "z": "abcd6ab2be488b84",
  "bot": "",
  "botProduction": "",
  "track": false,
  "passThrough": false,
  "errorOutput": false,
  "outputs": 0,
  "x": 770,
  "y": 360,
  "wires": []
},
{
  "id": "81eaa91b4f669350",
  "type": "chatbot-conversation",
  "z": "abcd6ab2be488b84",
  "name": "",
```

```
"botDevelopment": "83fad7bd2c994193",
"botProduction": "83fad7bd2c994193",
"chatId": "XXXXXXXXX",
"userId": "",
"transport": "telegram",
"x": 930,
"y": 240,
"wires": [
  [
    "4d675f4164517f5d"
  ]
]
},
{
  "id": "5b4f462150cf7432",
  "type": "chatbot-message",
  "z": "abcd6ab2be488b84",
  "name": "",
  "message": [
    {
      "message": ""
    }
  ],
  "language": "",
  "x": 570,
  "y": 400,
  "wires": [
    [
      "90658281a5e95487"
    ]
  ]
},
{
  "id": "4d675f4164517f5d",
  "type": "link out",
  "z": "abcd6ab2be488b84",
  "name": "link out 4",
  "mode": "link",
  "links": [
```

```
        "07d30318e27ee772"
    ],
    "x": 1095,
    "y": 240,
    "wires": []
},
{
    "id": "07d30318e27ee772",
    "type": "link in",
    "z": "abcd6ab2be488b84",
    "name": "link in 1",
    "links": [
        "4d675f4164517f5d"
    ],
    "x": 465,
    "y": 400,
    "wires": [
        [
            "5b4f462150cf7432"
        ]
    ]
}
]
```

Die Gruppen-ID ist in der Gruppenverwaltung von Mealie zu finden.

Für den **API-Aufruf** gibt man die URL mit **/docs** am Ende ein. Dort ist eine Restful API vorhanden, die Parameter selbst zusammen bauen kann. Dort können weitere Funktionen implementiert werden mit NodeRED.

