

Geoprospectors „Topsoil Mapper as a Service” TaaS API documentation.

December 21st 2021

Hosts:

Token & Data Service: <https://service.geoprospectors.com:8091/API>

AUTHENTICATE

The API uses bearer token to authenticate a request. POST a mail address and the password to the token service will issue an access token.

requestToken

<https://{host service}/authenticate/requestToken> (Post Request)

```
{
  "UserName": {Username}
  "pwd": {password}
}
```

Response:

```
{
  "User Name": {User Name, first last}
  "Company": {Company Name}
  "Systems": {[System SN]}
  "userclass": {userclass number}
  "Mail": {mail address}
  "Access Token": {token}
  "CustNr": {Customer Number}
  "issued": {date}
  "expires": {date}
}
```

Example response:

```
{
  "User Name": "Max Mustermann",
  "Company": "Muster GmbH",
  "Systems": ["TSM-000", "TSM-001"],
  "userclass": "5",
  "Mail": "mm@geoprospectors.com",
  "Access Token": "W7M4ABoaGhoiAfDdnDlwqHXXkqLzs5dN5Spq5lE2108jPC7ZiXiop
+HdUHZCmGavE\n1nUFYwp/U+W/u//PhqAZ6+
vOkLjpcbslUYU4NLUqsCnQxnbOqTx9kCsuJxaCs/+
I\n+rPVuJVaDX8VCZ300baTwrmDU2YWanS4VXLX",
  "CustNr": "1",
  "issued": "01.10.2021-13:12",
  "expires": "01.10.2021-13:22"
}
```

DRAFT – for evaluation purposes only

refreshToken

<https://{host service}/authenticate/requestToken> (Post Request)

Request

```
{
  "Access Token": {Token}
}
```

Response:

```
{
  "status": {[Status]}
}
```

Example response:

```
{
  Tokenupdated
}
```

SERVICE ORDER

requestJobList

<https://{Host Service}/ServiceOrder/requestJobList> (Post Request)

Request

```
{
  "Access Token": {Token}
  "SN": {Serial Number}
  "selector": {number}
}
```

Response: {GeoJSON}

```
{
  "type": "Point",
  "coordinates": {XX,YY}
  "properties": {properties}
}
```

Example response:

```
[
  {"type": "FeatureCollection",
    "features": [
      {"type": "Feature",
        "geometry": {"type": "Point", "coordinates": [ 47.135445,16.16.88135]},
        "properties": {
          "JobID": "177",
          "Field Name": "Testfield",
          "Area": "23.15",
          "Date": "09/08/2020/13:11:31,4"
        }
      }
    ]
  }
]
```

DRAFT – for evaluation purposes only

```

    }
  }
}

```

requestECaData

<https://{Host Service}/ServiceOrder/requestECaData> (Post Request)

remark: only those JobIDs with the corresponding user privileges (Serial Number) can be requested. Valid Serial Number per user can be request wile Token request.

Request

```

{
  "Access Token": {Token}
  "JobID": {JobID}
}

```

Response: {GeoJSON}

```

{
  "type": "Point",
  "coordinates": {XX,YY}
  "properties": {properties}
}

```

Example response:

```

[
  {"type": "FeatureCollection",
   "features": [
     {"type": "Feature",
      "geometry": {"type": "Point", "coordinates": [ 47.135445,16.16.88135]},
      "properties": {
        "ECaR1": "8.1",
        "ECaR2": "12.2",
        "ECaR3": "14.8",
        "ECaR4": "17.4"
      }
    }
  ]
}
]

```

requestECaZones

<https://{Host Service}/ServiceOrder/requestECaZones> (Post Request)

remark: only those JobIDs with the corresponding user privileges (Serial Number) can be requested. Valid Serial Number per user can be request wile Token request.

Request

```

{

```

```
    "Access Token": {Token}  
    "JobID": {JobID}  
}
```

Response: {GeoJSON}

```
{  
  "type": "Polygon",  
  "coordinates": {XX,YY}  
  "properties": {properties}  
}
```

Example response:

```
[  
  {"type": "FeatureCollection",  
   "features": [  
     {"type": "Feature",  
      "geometry": {"type": "Polygon", "coordinates": [ 47.135445,16.16.88135 ...]},  
      "properties":  
        {  
          "Zone": "1",  
        }  
     }  
   ]  
}
```

DRAFT – for evaluation purposes only