

# Organization resource

## Contents

- [Contents](#)
- [API documentation](#)
- [How to query the resource](#)
  - [Specify the organization](#)
  - [Using the "expand" parameter](#)
- [Response elements](#)
  - [Interpreting the "authorities" response](#)
- [Test data](#)

## API documentation

See [Organization API documentation](#) for detailed documentation.

See also the [Organization API expands overview](#).

## How to query the resource

### Specify the organization

Use either the **organizationNumber** parameter or the **dunsNumber** parameter.

### Using the "expand" parameter

By default, only a basic dataset with key information elements is returned. To select more data, the **expand** parameter must be provided in the request. [See Organization API expand parameter documentation](#).

Example

<code>/organization/?expands=address,officialRoles,links.reports.aml</code>	request address, official roles, and link to AML PDF report
---	---

## Response elements

Information	JSON path	Details
Key Information	keyInformation	<b>(delivered by default)</b> <ul style="list-style-type: none"><li>• Company name</li><li>• Org number</li><li>• DUNS number</li><li>• Organization type</li><li>• Country</li><li>• Registered date</li><li>• Webpage</li><li>• Employees</li><li>• Member of registries</li><li>• status code</li><li>• institutional sector</li><li>• industry sector</li><li>• purpose</li><li>• Sources</li></ul>
LEI number	keyInformation.lei	
Addresses	address	<ul style="list-style-type: none"><li>• Postal address</li><li>• Visiting address</li></ul>

Financials: Accounting	financials.accounting	Last tree years
Financials: Key figures	financials.keyFigures	Share capital, turnover, operating profit, equity, earnings, sources, accounting years
Financials: Auditor	financials.auditor	Name, org number, sources
Financials: Credit	financials.credit	Rating AAA etc.
Financials: Credit history	financials.credit.historical	Last tree years
Financials: Accountant	financials.accountant	Name, org number
Ownership: Beneficials	ownership.beneficials	Name, address, owner share, date of birth, roles
Ownership: Subsidiaries	ownership.subsidiaries	name, org number, percentage (owned by the company)
Ownership: Shareholders	ownership.shareholders	name, org number, percentage, type (organization or person)
Authorities	authorities	Here you will find: signature rights and power of procuration.
Official Roles	officialRoles	Roles delivered:  CEO, chairman, deputy chairman, proprietor, board members, deputy board members, contact person, company secretary, representative foreign entity, trustee
Sanction	sanction	Status, message (if no hit), matchIndicator, matchIndicatorDescription, aliasList, address, source (listname), data provider (source) Initial date, LastUpdate
PDF Reports: • Certificate of registration • AML	links.reports	Note: Credit report is planed for future release.



The following expand arguments are present in the API docs, but they are currently not supported until the associated functionality becomes available in a future release.

- links.reports.credit



#### Empty nodes

Note that if a particular response element is requested (typically through expand parameter), but no information could be found in the source, an empty JSON node is returned to dictate that a search has been done.

## Interpreting the "authorities" response

The "authorities" node delivers both

- a *human readable description* of the company's signature rights and power of procuration
- and, for a wide range of cases, a *machine readable specification* of the same information

#### Example of CONCLUSIVE signature rights (machine readable)

```
"authorities": {
  "signatureRights": {
    "status": "CONCLUSIVE",
    "description": "Daglig leder alene. Styrets leder alene.",
    "options": [
      {
        "required": [
          {
            "name": "Lars Leder",
            "dateOfBirth": "1962-02-13",
            "role": "CEO"
          }
        ]
      },
      {
        "required": [
          {
            "name": "Siri Hansen",
            "dateOfBirth": "1973-04-01",
            "role": "CHAIRMAN_OF_THE_BOARD"
          }
        ]
      }
    ]
  },
  "powerOfProcuration": {
    "status": "NOT_SET"
  }
}
```

#### Example of IN\_CONCLUSIVE signature rights (only human readable)

```
"authorities": {
  "signatureRights": {
    "status": "IN_CONCLUSIVE",
    "description": "To styremedlemmer i fellesskap. Daglig leder alene. Styrets leder alene."
  },
  "powerOfProcuration": {
    "status": "NOT_SET"
  }
}
```

The **"description"** element in the response contains the full natural language description of the signature rights, unchanged and on the same format as written in the ["Brønnøysundregisteret" data source](#).

In many cases, the BankID AML service manages to express the same information on a machine readable format.

The **"status"** element specifies this categorization:

1. CONCLUSIVE - The signature rights description is a clear and specific list of alternative sets of people. A machine readable specification is offered.
2. IN\_CONCLUSIVE - The signature rights description is complex, and a machine readable specification has not yet been implemented.
3. NOT\_SET - The signature rights or power of procuration has not been specified for the company.

The **"options"** elements is only included in the response when status is CONCLUSIVE. The content is a list of signature rights alternatives, where each alternative contains a list of the specific required people. In a future release, this functionality may be extended to express more complex variants.



#### Understanding the NOT\_SET status

NOT\_SET means the company has not specified the people with signature rights or power of procurement.

For signature rights in general, the understanding of this should be that the entire board of the company is required when signing documents.

When it comes to power of procurement, NOT\_SET means the company has not defined any procura, and the persons with regular signature rights must handle all signatures.

## Test data

[Example test organizations](#) have been prepared in the test environment (Current).