



# OpenAPI definition

/v3/api-docs

v0 OAS3

## Servers

http://localhost:8080 - Generated server url

## editor-controller



GET /{companyName}/editor/{departmentName}/orders/{orderName}



Get extraInfoFor order from department by orderName (replace whitespaces with \_)

### Parameters

Try it out

Name	Description
------	-------------

**companyName** \* required

string  
(path)

**departmentName** \* required

string  
(path)

**orderName** \* required

string  
(path)

### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

\*/\*

Controls Accept header.

Example Value [Schema](#)

Code	Description	Links
<pre>EditorExtraInfoOrderDTO {     description      string     complaintDescription string     senderLogin     string     sentToEmail      string     editedByLogin    string     complaintByLogin string     doneByLogin      string }</pre>		
PUT    /{companyName}/editor/{departmentName}/orders/{orderName} <span style="float: right;">^</span>		
Put description for order from department by orderName (replace whitespaces with _)		
<b>Parameters</b>		<b>Try it out</b>
Name	Description	
<b>companyName</b> * required string (path)	companyName	
<b>departmentName</b> * required string (path)	departmentName	
<b>orderName</b> * required string (path)	orderName	
<b>Request body</b> required		application/json
<b>Example Value</b>	Schema	
"string"		
<b>Responses</b>		
Code	Description	Links
200	OK	No links
Media type <div style="border: 1px solid #ccc; padding: 2px; width: fit-content;">/*</div> Controls Accept header.		
Example Value   Schema		

[Links](#)[Code](#)

```
EditorExtraInfoOrderDTO {
    description      [...]
    complaintDescription [...]
    senderLogin      [...]
    sentToEmail      [...]
    editedByLogin    [...]
    complaintByLogin [...]
    doneByLogin      [...]
}
```

**POST** /{companyName}/editor/{departmentName}/orders/{orderName}

Verify order from department by orderName (replace whitespaces with \_)

**Parameters**[Try it out](#)**Name****Description****companyName** \* requiredstring  
(path)

companyName

**departmentName** \* requiredstring  
(path)

departmentName

**orderName** \* requiredstring  
(path)

orderName

**Responses**[Code](#)[Description](#)[Links](#)

200

OK

No links

Media type

/\*

Controls Accept header.

**Example Value** Schema

{}

**GET** /{companyName}/editor/{departmentName}/orders/{orderName}/file

Get order file from department by orderName (replace whitespaces with `_`)

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
 (path)

companyName

**departmentName** \* required

 string  
 (path)

departmentName

**orderName** \* required

 string  
 (path)

orderName

### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

\*/\*

Controls Accept header.

[Example Value](#) [Schema](#)

{}

**PUT** `/{companyName}/editor/{departmentName}/orders/{orderName}/file`

^

Put edited file for order from department by orderName (replace whitespaces with `_`)

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
 (path)

companyName

**departmentName** \* required

 string  
 (path)

departmentName

Name	Description
<b>orderName</b> * required string (path)	orderName
Request body	application/json
Example Value	Schema
<pre>{   file*           string(\$binary) }</pre>	

### Responses

Code	Description	Links
200	OK	No links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p>	
	Example Value	Schema
	{}	

GET    /{companyName}/editor/{departmentName}/new\_position\_info ^

Returns data for new position from one department

**Parameters** Try it out

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>departmentName</b> * required string (path)	departmentName
<b>newPositionId</b> * required integer(\$int64) (query)	newPositionId

## Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

Example Value Schema

```
ExtraInfoForPositionDataDTO {
    editedBy string
    attributes [
        AttributeDTO {
            attributeName string
            value string
        }
    ]
    limits [
        LimitsDTO {
            min integer($int64)
            max integer($int64)
            startDate string($date)
            endDate string($date)
            department DepartmentDTO {
                departmentName string
                [...]
                workingMarker string
                [...]
            }
        }
    ]
    departmentsWherePositionOccurs [
        DepartmentDTO {...}
    ]
}
```

PUT /{companyName}/editor/{departmentName}/new\_position\_info ^

Update limits and attributes to actual using ExtraInfoDTO

### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required	companyName
string (path)	
<b>departmentName</b> * required	departmentName
string (path)	
<b>newPositionId</b> * required	newPositionId
integer(\$int64) (query)	
<b>Request body</b> required	application/json

Example Value [Schema](#)

### ExtraInfoForPositionDataDTO {...}

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p>	No links

[Example Value](#) [Schema](#)

```
{
  "editedBy": "string",
  "attributes": [
    {
      "attributeName": "string",
      "value": "string"
    }
  ],
  "limits": [
    {
      "min": 0,
      "max": 0,
      "startDate": "2023-12-22",
      "endDate": "2023-12-22",
      "department": {
        "departmentName": "string",
        "workingMarker": true
      }
    }
  ],
  "departmentsWherePositionOccurs": [
    {
      "departmentName": "string",
      "workingMarker": true
    }
  ]
}
```

**POST** /{companyName}/editor/{departmentName}/new\_position\_info ^

Command to save position with existing limits and attributes to department

## Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>departmentName</b> * required string (path)	departmentName

Name	Description	
<b>newPositionId</b> * required integer(\$int64) (query)	newPositionId	

**Responses**

Code	Description	Links
200	OK	No links

Media type  
`*/*`

Controls Accept header.

Example Value Schema

```
true
```

**DELETE /{companyName}/editor/{departmentName}/new\_position\_info** ^

Command to reject position by id

**Parameters** Try it out

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>departmentName</b> * required string (path)	departmentName
<b>newPositionId</b> * required integer(\$int64) (query)	newPositionId

**Responses**

Code	Description	Links
200	OK	No links

Code	Description	Links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>true</pre>	

GET	/{companyName}/editor/{departmentName}/current_position_info	^														
Returns data for current position from one department																
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>																
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required</td><td>companyName</td></tr> <tr> <td>string (path)</td><td></td></tr> <tr> <td><b>departmentName</b> * required</td><td>departmentName</td></tr> <tr> <td>string (path)</td><td></td></tr> <tr> <td><b>currentPositionId</b> * required</td><td>currentPositionId</td></tr> <tr> <td>integer(\$int64) (query)</td><td></td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required	companyName	string (path)		<b>departmentName</b> * required	departmentName	string (path)		<b>currentPositionId</b> * required	currentPositionId	integer(\$int64) (query)	
Name	Description															
<b>companyName</b> * required	companyName															
string (path)																
<b>departmentName</b> * required	departmentName															
string (path)																
<b>currentPositionId</b> * required	currentPositionId															
integer(\$int64) (query)																
<b>Responses</b>																
<table border="1"> <thead> <tr> <th>Code</th><th>Description</th><th>Links</th></tr> </thead> <tbody> <tr> <td>200</td><td>OK</td><td>No links</td></tr> <tr> <td></td><td> <p>Media type</p> <div style="border: 2px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>ExtraInfoForCurrentPositionDTO {     attributes [AttributeDTO {...}]     limits [LimitsDTO {...}]     departmentsWherePositionOccurs [DepartmentDTO {...}]     changingMarker boolean }</pre> </td><td></td></tr> </tbody> </table>			Code	Description	Links	200	OK	No links		<p>Media type</p> <div style="border: 2px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>ExtraInfoForCurrentPositionDTO {     attributes [AttributeDTO {...}]     limits [LimitsDTO {...}]     departmentsWherePositionOccurs [DepartmentDTO {...}]     changingMarker boolean }</pre>						
Code	Description	Links														
200	OK	No links														
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>ExtraInfoForCurrentPositionDTO {     attributes [AttributeDTO {...}]     limits [LimitsDTO {...}]     departmentsWherePositionOccurs [DepartmentDTO {...}]     changingMarker boolean }</pre>															



**PUT**    `/{companyName}/editor/{departmentName}/current_position_info`

Update limits and attributes to actual using ExtraInfoDTO

#### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required	
string (path)	companyName
<b>departmentName</b> * required	
string (path)	departmentName
<b>currentPositionId</b> * required	
integer(\$int64) (query)	currentPositionId

**Request body** required

application/json

Example Value   Schema

```
ExtraInfoForCurrentPositionDTO {
    attributes
    [...]
    limits
    [...]
    departmentsWherePositionOccurs
    [...]
    changingMarker
    [...]
}
```

#### Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

Example Value   Schema

```
{
    "attributes": [
        {
            "attributeName": "string",
            "value": "string"
        }
    ],
    "limits": [
        {
            "min": 0,
            "max": 0,
            "startDate": "2023-12-22",
            "endDate": "2023-12-22"
        }
    ]
}
```

Code	Description	Links
	<pre>         "endDate": "2023-12-22",         "department": [             "departmentName": "string",             "workingMarker": true         ]     ],     "departmentsWherePositionOccurs": [         {             "departmentName": "string",             "workingMarker": true         }     ],     "changingMarker": true } </pre>	

POST	/{{companyName}}/editor/{{departmentName}}/current_position_info	^
Save current position with existing limits and attributes to department		
<b>Parameters</b> <div style="float: right; border: 1px solid #ccc; padding: 2px 5px; margin-right: 10px;">Try it out</div>		
Name	Description	
<b>companyName</b> * required string (path)	companyName	
<b>departmentName</b> * required string (path)	departmentName	
<b>currentPositionId</b> * required integer(\$int64) (query)	currentPositionId	
<b>Responses</b>		
Code	Description	Links
200	OK	No links
	<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; width: fit-content;">*/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>true</pre>	
GET	/{{companyName}}/editor/new_position_info	^

Returns data for new position from departments in area of responsibility of user

## Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
*(path)*

companyName

**newPositionId** \* required

 integer(\$int64)  
*(query)*

newPositionId

## Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

/\*

Controls Accept header.

[Example Value](#)
[Schema](#)

```
{
  "editedBy": "string",
  "attributes": [
    {
      "attributeName": "string",
      "value": "string"
    }
  ],
  "limits": [
    {
      "min": 0,
      "max": 0,
      "startDate": "2023-12-22",
      "endDate": "2023-12-22",
      "department": {
        "departmentName": "string",
        "workingMarker": true
      }
    }
  ],
  "departmentsWherePositionOccurs": [
    {
      "departmentName": "string",
      "workingMarker": true
    }
  ]
}
```

PUT    [/{companyName}/editor/new\\_position\\_info](#)

^

Returns data for new position from departments in area of responsibility of user

## Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	<input type="text" value="companyName"/>
<b>newPositionId</b> * required integer(\$int64) (query)	<input type="text" value="newPositionId"/>

**Request body** required

application/json

Example Value [Schema](#)

```
ExtraInfoForPositionDataDTO {
    editedBy           string
    attributes        [AttributeDTO  {...}]
    limits            [LimitsDTO   {...}]
    departmentsWherePositionOccurs [DepartmentDTO  {...}]
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "editedBy": "string",   "attributes": [     {       "attributeName": "string",       "value": "string"     }   ],   "limits": [     {       "min": 0,       "max": 0,       "startDate": "2023-12-22",       "endDate": "2023-12-22",       "department": {         "departmentName": "string",         "workingMarker": true       }     }   ],   "departmentsWherePositionOccurs": [     {       "departmentName": "string",       "workingMarker": true     }   ] }</pre>	No links

**POST** /{companyName}/editor/new\_position\_info ^

Command to save position with existing limits and attributes to every department where position occurs, which are in area of responsibility of user

---

**Parameters** Try it out

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>newPositionId</b> * required integer(\$int64) (query)	newPositionId

---

**Responses**

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">true</div>	No links

<b>DELETE</b>	<code>/{companyName}/editor/new_position_info</code>	<a href="#">^</a>
Command to reject position by id for every department where position occurs, which are in area of responsibility of user		
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>		
Name	Description	
<b>companyName</b> * required	string (path)	<input type="text" value="companyName"/>
<b>newPositionId</b> * required	integer(\$int64) (query)	<input type="text" value="newPositionId"/>
<b>Responses</b>		
Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">true</div>	No links

Returns data for unique position for clinic

## Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>uniquePositionId</b> * required integer(\$int64) (query)	uniquePositionId

## Responses

Code	Description	Links
200	OK	No links

Media type

\*/\*

Controls Accept header.

Example Value [Schema](#)

```
ExtraInfoForUniquePositionDTO {
    attributes [
        AttributeDTO {
            attributeName string
            value string
        }
    ]
    limits [
        LimitsDTOForUniquePosition {
            min integer($int64)
            max integer($int64)
            startDate string($date)
            endDate string($date)
        }
    ]
}
```

POST /{companyName}/editor/unique\_position\_info ^

Save edited unique position with new limits and attributes to company

## Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName

Name	Description
<b>uniquePositionId</b> * required integer(\$int64) (query)	uniquePositionId

**Request body** required

application/json

[Example Value](#)[Schema](#)

```
ExtraInfoForUniquePositionDTO {
    attributes
    [...]
    limits
    [...]
}
```

## Responses

Code	Description	Links
200	OK	No links

Media type

\*/\*

Controls Accept header.

[Example Value](#)

[Schema](#)

```
{
  "attributes": [
    {
      "attributeName": "string",
      "value": "string"
    }
  ],
  "limits": [
    {
      "min": 0,
      "max": 0,
      "startDate": "2023-12-22",
      "endDate": "2023-12-22"
    }
  ]
}
```

GET /{companyName}/editor/current\_position\_info ^

Returns data for current position from departments in area of responsibility of user

## Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName

Name	Description
<b>currentPositionId</b> * required integer(\$int64) (query)	currentPositionId

## Responses

Code	Description	Links
200	OK	No links

Media type  
/\*  
Controls Accept header.

Example Value [Schema](#)

```
ExtraInfoForCurrentPositionDTO {
    attributes [AttributeDTO ...]
    limits [LimitsDTO ...]
    departmentsWherePositionOccurs [DepartmentDTO ...]
    changingMarker boolean
}
```

POST	/{{companyName}}/editor/current_position_info	^								
Command to save current position with new limits and attributes to every department where position occurs, which are in area of responsibility of user										
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>										
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required string (path)</td><td>companyName</td><td></td></tr> <tr> <td><b>currentPositionId</b> * required integer(\$int64) (query)</td><td>currentPositionId</td><td></td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required string (path)	companyName		<b>currentPositionId</b> * required integer(\$int64) (query)	currentPositionId	
Name	Description									
<b>companyName</b> * required string (path)	companyName									
<b>currentPositionId</b> * required integer(\$int64) (query)	currentPositionId									
<b>Request body</b> required <div style="float: right;">application/json</div>										

Example Value <a href="#">Schema</a>
{ "attributes": [ { "attributeName": "string", "value": "string" } ], }

```

"limits": [
  {
    "min": 0,
    "max": 0,
    "startDate": "2023-12-22",
    "endDate": "2023-12-22",
    "department": {
      "departmentName": "string",
      "workingMarker": true
    }
  }
],
"departmentsWherePositionOccurs": [
  {
    "departmentName": "string",
    "workingMarker": true
  }
],
"changingMarker": true
}

```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre> {   "attributes": [     {       "attributeName": "string",       "value": "string"     }   ],   "limits": [     {       "min": 0,       "max": 0,       "startDate": "2023-12-22",       "endDate": "2023-12-22",       "department": {         "departmentName": "string",         "workingMarker": true       }     }   ],   "departmentsWherePositionOccurs": [     {       "departmentName": "string",       "workingMarker": true     }   ],   "changingMarker": true } </pre>	No links

GET    /{companyName}/editor/{departmentName}/orders ^

Get list of orders from department

### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>departmentName</b> * required string (path)	departmentName

## Responses

Code	Description	Links
200	OK	No links

Media type

\*/\*

Controls Accept header.

Example Value [Schema](#)

```
[EditorOrderDTO
  orderName      string
  editedMarker   boolean
  verifiedMarker boolean
  badOrderMarker boolean
  readMarker     boolean
  doneOrderMarker boolean
]
```

GET /{companyName}/editor/{departmentName}/new\_positions ^

Returns new positions for one department

### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>departmentName</b> * required string (path)	departmentName

## Responses

Code	Description	Links						
200	OK	No links						
<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p>								
<p>Example Value <a href="#">Schema</a></p> <pre>[PositionDataDTO   positionDataId   integer(\$int64)   name            string   editedMarker    boolean   attributeNames  [string] ]</pre>								
<p><b>GET</b> /{companyName}/editor/{departmentName}/current_positions <a href="#" style="float: right;">^</a></p>								
<p>Returns current positions for one department</p>								
<b>Parameters</b>		<a href="#" style="border: 1px solid #ccc; padding: 2px 10px; border-radius: 5px;">Try it out</a>						
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required string (path)</td><td>companyName</td></tr> <tr> <td><b>departmentName</b> * required string (path)</td><td>departmentName</td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required string (path)	companyName	<b>departmentName</b> * required string (path)	departmentName
Name	Description							
<b>companyName</b> * required string (path)	companyName							
<b>departmentName</b> * required string (path)	departmentName							
<b>Responses</b>								
<p><b>Code</b>    <b>Description</b>    <b>Links</b></p>								
200	OK	No links						
<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p>								
<p>Example Value <a href="#">Schema</a></p> <pre>[CurrentPositionDTO   currentPositionId   integer(\$int64)   name            string   attributeNames  [string] ]</pre>								

**GET**    `/{companyName}/editor/{departmentName}/current_position_info  
/statistic`



Returns data for current position from one department

#### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required	companyName
string (path)	
<b>departmentName</b> * required	departmentName
string (path)	
<b>currentPositionId</b> * required	currentPositionId
integer(\$int64) (query)	

#### Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

Example Value [Schema](#)

```
CurrentPositionStatDTO {
    statistic {
        [PairLocalDateLong {
            first
            second
        }]
    }
}
```

**GET**    `/{companyName}/editor/unique_positions`



Returns unique positions for clinic

#### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required	companyName
string	

Name	Description
(path)	

## Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

Example Value [Schema](#)

```
[UniquePositionDTO
  uniquePositionId integer($int64)
  name string
  attributeNames [string]
]
```

GET /{companyName}/editor/new\_positions ^

Returns new positions from user departments

## Parameters

[Try it out](#)

Name	Description
companyName * required	companyName

string  
(path)

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p>Example Value <a href="#">Schema</a></p> <pre>[PositionDataDTO {...}]</pre>	No links

GET	/{{companyName}}/editor/departments	^						
Get list of departments in area of responsibility of Editor								
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>								
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required string (path)</td><td>companyName</td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required string (path)	companyName		
Name	Description							
<b>companyName</b> * required string (path)	companyName							
<b>Responses</b>								
<table border="1"> <thead> <tr> <th>Code</th><th>Description</th><th>Links</th></tr> </thead> <tbody> <tr> <td>200</td><td> <p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p>Example Value <a href="#">Schema</a></p> <pre>[   {     "departmentName": "string",     "workingMarker": true   } ]</pre> </td><td>No links</td></tr> </tbody> </table>			Code	Description	Links	200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p>Example Value <a href="#">Schema</a></p> <pre>[   {     "departmentName": "string",     "workingMarker": true   } ]</pre>	No links
Code	Description	Links						
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p>Example Value <a href="#">Schema</a></p> <pre>[   {     "departmentName": "string",     "workingMarker": true   } ]</pre>	No links						

GET	/{{companyName}}/editor/current_positions	^
Returns current positions from user's departments		
<b>Parameters</b> <div style="float: right;"><a href="#">Try it out</a></div>		

Name	Description
<b>companyName</b> * required string (path)	companyName

**Responses**

Code	Description	Links
200	OK	No links

Media type

\*/\*

Controls Accept header.

Example Value Schema

```
[
  {
    "currentPositionId": 0,
    "name": "string",
    "attributeNames": [
      "string"
    ]
  }
]
```

## complaints-n-replies-controller

GET /{companyName}/complaints\_and\_replies/{crId}

Get complaint by id

Parameters

**Try it out**

Name	Description
<b>companyName</b> * required string (path)	companyName
<b>crId</b> * required integer(\$int64) (path)	crId

**Responses**

Code	Description	Links						
200	OK	No links						
<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p>								
<p><b>Example Value</b> Schema</p> <pre>{   "complaint": "string",   "reply": "string",   "replierLogin": "string",   "replierNickname": "string" }</pre>								
<p><b>PUT</b> /{companyName}/complaints_and_replies/{crId} <span style="float: right;">^</span></p>								
<p>Edit complaint by id (and close complaint by setting closedMarker=true)</p>								
<p><b>Parameters</b></p>		<b>Try it out</b>						
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required string (path)</td><td>companyName</td></tr> <tr> <td><b>crId</b> * required integer(\$int64) (path)</td><td>crId</td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required string (path)	companyName	<b>crId</b> * required integer(\$int64) (path)	crId
Name	Description							
<b>companyName</b> * required string (path)	companyName							
<b>crId</b> * required integer(\$int64) (path)	crId							
<p><b>Request body</b> required</p>		<b>application/json</b>						
<p><b>Example Value</b> Schema</p> <pre>{   "closedMarker": true,   "recipientLogin": "string",   "recipientRole": "Admin",   "theme": "string",   "complaint": "string" }</pre>								
<p><b>Responses</b></p>								
<table border="1"> <thead> <tr> <th>Code</th><th>Description</th><th>Links</th></tr> </thead> <tbody> <tr> <td>200</td><td>OK</td><td>No links</td></tr> </tbody> </table>			Code	Description	Links	200	OK	No links
Code	Description	Links						
200	OK	No links						
<p>Media type</p>								

Code	Description	Links
	<pre>/* Controls Accept header.</pre> <p><b>Example Value</b> Schema</p> <pre>{   "complaint": "string",   "reply": "string",   "replierLogin": "string",   "replierNickname": "string" }</pre>	

POST	/{{companyName}}/complaints_and_replies/{{crId}}	^						
Reply on complaint by id with text in field 'reply' in dto								
<b>Parameters</b>		<b>Try it out</b>						
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required string (path)</td><td>companyName</td></tr> <tr> <td><b>crId</b> * required integer(\$int64) (path)</td><td>crId</td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required string (path)	companyName	<b>crId</b> * required integer(\$int64) (path)	crId
Name	Description							
<b>companyName</b> * required string (path)	companyName							
<b>crId</b> * required integer(\$int64) (path)	crId							
<b>Request body</b> required		application/json						

Code	Description	Links
200	OK	No links
<p>Media type</p> <pre>/* Controls Accept header.</pre> <p><b>Example Value</b> Schema</p> <pre>{   "complaint": "string",   "reply": "string",   "replierLogin": "string",   "replierNickname": "string" }</pre>		

Code	Description	Links
	<pre>"replierNickname": "string" }</pre>	
<b>POST</b>	<a href="#">/{companyName}/complaints_and_replies</a>	<a href="#">^</a>
Create new complaint		
<b>Parameters</b>		<a href="#">Try it out</a>
Name	Description	
<b>companyName</b> * required	companyName	
string (path)		
<b>Request body</b> required		<a href="#">application/json</a>
Example Value	<a href="#">Schema</a>	
<pre>EditCnRDTO {     closedMarker     recipientLogin     recipientRole     Enum:         [ Admin, DataProducer, Editor ]     theme     complaint }</pre>		
<b>Responses</b>		
<b>Code</b>	<b>Description</b>	<b>Links</b>
200	OK	<a href="#">No links</a>
<p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; width: fit-content;">/*</div> <p>Controls Accept header.</p>		
Example Value	<a href="#">Schema</a>	
<pre>{     "complaint": "string",     "reply": "string",     "recipientLogin": "string",     "replierNickname": "string" }</pre>		

Get list of themes of complaints and replies

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
*(path)*

companyName

### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

/\*

Controls Accept header.

Example Value Schema

```
[
  {
    "theme": "string"
  }
]
```

GET /{companyName}/complaints\_and\_replies/themes/{themeName}



Get list of complaints of complaints and replies for theme (use \_ instead of whitespace)

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
*(path)*

companyName

**themeName** \* required

 string  
*(path)*

themeName

### Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p>Example Value <a href="#">Schema</a></p> <pre>[ComplaintsNRepliesDTO {     crID           integer(\$int64)     senderLogin    string     senderNickname string     senderDepartments [         ...         uniqueItems: true     ]     DepartmentDTO {         departmentName         [...]         workingMarker         [...]     }     closedMarker   boolean }]</pre>	No links

GET     /{companyName}/complaints\_and\_replies/logins ^

Get list of logins from departments in area of responsibility of user

#### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName

#### Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> <a href="#">Schema</a></p> <pre>[   {     "departmentName": "string",     "workingMarker": true   } ]</pre>	No links

## admin-controller



GET	/{{companyName}}/admin/users	<a href="#">Try it out</a>
Get list of users		
<b>Parameters</b>		
Name	Description	
<b>companyName</b> * required	string (path)	<input type="text" value="companyName"/>
<b>Responses</b>		
Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> <a href="#">Schema</a></p>	No links

[Links](#)[Code](#)[Description](#)

```
[UserDTO {
    login           string
    nickname       string
    role            string
    Enum:
        [ Admin, DataProducer, Editor ]
    departments    [
        [DepartmentDTO {
            departmentName
            [...]
            workingMarker
            [...]
        }]
    ]
}]
```

PUT /{companyName}/admin/users



Update user by new dto for old login

[Parameters](#)[Try it out](#)

Name Description

**old\_user\_login** \* required  
string  
(query)

**companyName** \* required  
string  
(path)

**Request body** required[Example Value](#)[Schema](#)

```
UserCreationDTO {
    login           string
    nickname       string
    role            string
    Enum:
        [ Admin, DataProducer, Editor ]
    password       string
    departments    [
        [
            uniqueItems: true
            DepartmentDTO {...}
        ]
    ]
}
```

[Responses](#)[Code](#)[Description](#)[Links](#)

200

OK

No links

Media type

Code	Description	Links
	<pre>/* Controls Accept header.</pre> <p><b>Example Value</b> Schema</p> <pre>[   {     "login": "string",     "nickname": "string",     "role": "Admin",     "departments": [       {         "departmentName": "string",         "workingMarker": true       }     ]   } ]</pre>	

**POST** /{companyName}/admin/users ^

Create user

**Parameters** **Try it out**

Name	Description
<b>companyName</b> * required string (path)	companyName

**Request body** required application/json

**Example Value** Schema

```
{
  "login": "string",
  "nickname": "string",
  "role": "Admin",
  "password": "string",
  "departments": [
    {
      "departmentName": "string",
      "workingMarker": true
    }
  ]
}
```

**Responses**

Code	Description	Links
200	OK	No links

Media type

```
/*

```

Code	Description	Links
<p>Controls Accept header.</p>		
<p><b>Example Value</b>   <a href="#">Schema</a></p> <pre>[   {     "login": "string",     "nickname": "string",     "role": "Admin",     "departments": [       {         "departmentName": "string",         "workingMarker": true       }     ]   } ]</pre>		
<p><b>DELETE</b>   <a href="#">/{companyName}/admin/users</a></p>		

Delete user by login

#### Parameters

[Try it out](#)

Name	Description
<b>login</b> * required string (query)	<input type="text" value="login"/>
<b>companyName</b> * required string (path)	<input type="text" value="companyName"/>

#### Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

Example Value Schema

```
[  
  {  
    "login": "string",  
    "nickname": "string",  
    "role": "Admin",  
    "departments": [  
      {  
        "departmentName": "string",  
        "workingMarker": true  
      }  
    ]  
  }  
]
```

GET    /{companyName}/admin/suppliers ^

Get list of suppliers

Parameters Try it out

Name	Description
<b>companyName</b> * required string (path)	companyName

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p>Example Value <a href="#">Schema</a></p> <pre>[SupplierDTO   email      string   name       string   departments [DepartmentDTO ...]   workingMarker boolean ]</pre>	No links

PUT    `/{companyName}/admin/suppliers` ^

Edit supplier and make him deleted by setting workingMarker=false

**Parameters** [Try it out](#)

Name	Description
<b>old_supplier_email</b> * required string (query)	old_supplier_email
<b>companyName</b> * required string (path)	companyName

**Request body** required application/json

**Example Value** [Schema](#)

```
{
  "email": "string",
  "name": "string",
  "departments": [
    {
      "departmentName": "string",
      "workingMarker": true
    }
  ],
  "workingMarker": true
}
```

**Responses**

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "email": "string",     "name": "string",     "departments": [       {         "departmentName": "string",         "workingMarker": true       }     ],     "workingMarker": true   } ]</pre>	No links

**POST** /{companyName}/admin/suppliers ^

Create supplier

Parameters
Try it out

Name	Description
<b>companyName</b> * required string (path)	companyName

Request body required
application/json

**Example Value** Schema

```
{
  "email": "string",
  "name": "string",
  "departments": [
    {
      "departmentName": "string",
      "workingMarker": true
    }
  ],
  "workingMarker": true
}
```

**Responses**

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "email": "string",     "name": "string",     "departments": [       {         "departmentName": "string",         "workingMarker": true       }     ],     "workingMarker": true   } ]</pre>	No links

**DELETE** /{companyName}/admin/suppliers ^

Don't touch

---

**Parameters** Try it out

Name	Description
<b>companyName</b> * required string (path)	companyName

---

**Request body** required application/json

**Example Value** Schema

```
{
  "email": "string",
  "name": "string",
  "departments": [
    {
      "departmentName": "string",
      "workingMarker": true
    }
  ],
  "workingMarker": true
}
```

---

**Responses**

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[   {     "email": "string",     "name": "string",     "departments": [       {         "departmentName": "string",         "workingMarker": true       }     ],     "workingMarker": true   } ]</pre>	No links

GET
/{companyName}/admin/departments
^

---

Get list of departments

Parameters
Try it out

---

Name	Description
<b>companyName</b> * required string (path)	<input type="text" value="companyName"/>

---

**Responses**

---

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[DepartmentDTO   departmentName   workingMarker ] {   string   boolean }]</pre>	No links

**PUT**    `/{companyName}/admin/departments`



Delete department with setting workingMarker=false

#### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

string  
(path)

companyName

**Request body** required

application/json

**Example Value** Schema

```
[
  {
    "departmentName": "string",
    "workingMarker": true
  }
]
```

#### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

\*/\*

Controls Accept header.

**Example Value** Schema

```
[
  {
    "departmentName": "string",
    "workingMarker": true
  }
]
```

**POST**    `/{companyName}/admin/departments`



Create department

#### Parameters

[Try it out](#)

Name	Description
<b>companyName</b> * required string (path)	companyName

**Request body** required

application/json

**Example Value** Schema

```
{
  "departmentName": "string",
  "workingMarker": true
}
```

**Responses**

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

**Example Value** Schema

```
[
  {
    "departmentName": "string",
    "workingMarker": true
  }
]
```

**DELETE** /{companyName}/admin/departments ^

**Parameters**

**Try it out**

Name	Description
<b>companyName</b> * required string (path)	companyName

**Request body** required

application/json

**Example Value** Schema

```
{
  "departmentName": "string",
  "workingMarker": true
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "departmentName": "string",     "workingMarker": true   } ]</pre>	No links

## dp-controller



GET /{companyName}/DataProducer/orders/{orderName}



Get extraInfoFor order for DP by orderName (replace whitespaces with \_)

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

string  
(path)

companyName

**orderName** \* required

string  
(path)

orderName

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p>	No links

Code	Description	Links
	<pre>{   "description": "string",   "complaintDescription": "string" }</pre>	
<b>PUT</b>	<b>/{{companyName}}/DataProducer/orders/{{orderName}}</b>	<b>^</b>
Complaint about order by orderName (replace whitespaces with _)		
<b>Parameters</b>		<b>Try it out</b>
Name	Description	
<b>companyName</b> * required string (path)	companyName	
<b>orderName</b> * required string (path)	orderName	
<b>Request body</b> required	application/json	
<b>Example Value</b> Schema		
"string"		
<b>Responses</b>		
Code	Description	Links
200	OK	No links
Media type		
*/*		
Controls Accept header.		
<b>Example Value</b> Schema		
{}		

**POST**    **/{{companyName}}/DataProducer/orders/{{orderName}}**

**^**

Send order by orderName (replace whitespaces with \_) to supplier

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
 (path)

companyName

**orderName** \* required

 string  
 (path)

orderName

**sendToEmail** \* required

 string  
 (query)

sendToEmail

### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

\*/\*

Controls Accept header.

[Example Value](#) [Schema](#)

{}

**POST** /{companyName}/DataProducer/files ^

Upload file to company in area of responsibility of DP

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

 string  
 (path)

companyName

Name	Description
<b>doc_type</b> * required string (query)	<i>Available values : ActualData, WriteOffData, AdmissionData</i> <input type="button" value="ActualData"/>
Request body	<input type="button" value="application/json"/>

**Example Value Schema**

```
{
  "file": "string"
}
```

**Responses**

Code	Description	Links
200	OK	No links

Media type  
  
Controls Accept header.

**Example Value Schema**

```
string
```

GET    `/{companyName}/DataProducer/suppliers` ^

Get list of suppliers for department of DP

**Parameters**

Name	Description
<b>companyName</b> * required string (path)	<input type="text" value="companyName"/>

**Responses**

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "email": "string",     "name": "string"   } ]</pre>	No links

GET	/{{companyName}}/DataProducer/orders	^								
Get list of orders from department										
<b>Parameters</b> <div style="float: right;"><b>Try it out</b></div>										
<table border="1"> <thead> <tr> <th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td><b>companyName</b> * required</td><td>companyName</td></tr> <tr> <td>string</td><td></td></tr> <tr> <td>(path)</td><td></td></tr> </tbody> </table>			Name	Description	<b>companyName</b> * required	companyName	string		(path)	
Name	Description									
<b>companyName</b> * required	companyName									
string										
(path)										
<b>Responses</b>										
<table border="1"> <thead> <tr> <th>Code</th><th>Description</th><th>Links</th></tr> </thead> <tbody> <tr> <td>200</td><td> <p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "orderName": "string",     "senderLogin": "string",     "readMarker": true   } ]</pre> </td><td>No links</td></tr> </tbody> </table>			Code	Description	Links	200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "orderName": "string",     "senderLogin": "string",     "readMarker": true   } ]</pre>	No links		
Code	Description	Links								
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "orderName": "string",     "senderLogin": "string",     "readMarker": true   } ]</pre>	No links								

Get order file for DP by orderName (replace whitespaces with \_)

### Parameters

[Try it out](#)

Name	Description
------	-------------

**companyName** \* required

string

(path)

companyName

**orderName** \* required

string

(path)

orderName

### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

/\*

Controls Accept header.

[Example Value](#) [Schema](#)

{}

## mega-admin-controller

^

[GET /sys\\_admin/companies](#)

^

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

/\*

Code	Description	Links
	<p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>[   {     "companyName": "string"   } ]</pre>	

PUT	/sys_admin/companies	▼
-----	----------------------	---

POST	/sys_admin/companies	^K
------	----------------------	----

**Parameters****Try it out**

No parameters

**Request body** **required****application/json****Example Value** Schema

```
{  
  "companyName": "string"  
}
```

**Responses**

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

**Example Value** Schema

```
[  
  {  
    "companyName": "string"  
  }  
]
```

DELETE	/sys_admin/companies	▼
--------	----------------------	---

**auth-controller**

^K

POST	/auth	^K
Parameters		<b>Try it out</b>

No parameters

**Request body** required**application/json**

Example Value [Schema](#)

```
AuthRequest {  
    login      string  
    password  string  
}
```

**Responses**

Code	Description	Links
200	OK	<i>No links</i>

Media type

\*/\*

Controls Accept header.

Example Value [Schema](#)

```
{  
}
```

**Schemas**