

LURSOFT IT API

Version 1.3.57

Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

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LURSOFT IT 1999-2024

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1. Introduction

1.1 Changes of the document

	Date		
Version		Content	
1.2.1	05.10.2020	Initial version	
1.3.0	06.10.2020	Chapter 2.8 Checking in the lists of sanctions has added;	
1.2.1	00.10.2020	Chapter 1.2 Terms and abbreviations has been supplemented	
1.3.1	09.10.2020	Chapter 2.3.7 Shareholders has been supplemented with parameter	
		originalId explanation	
1.3.2	23.10.2020	Chapter 2.7.2 Answer has been supplemented with explanations of these	
		parameters: vat, vat->vat and vat->status	
1.3.3	30.10.2020	Chapter 2.8.2 Report of a subject which is in the list of sanctions has	
		been supplemented with explanations of these parameters: urls->url,	
		urls->excluded,programs->program, programs->excluded	
1.3.4	26.11.2020	Chapter 2.3.2 Answer has been supplemented with explanation of the	
		<pre>parameter status->code</pre>	
1.3.5	29.01.2021	Chapter 2.1.1 Obtaining of the access key has been supplemented with	
		an illustration 2.1 Authorization request body	
1.3.6.	10.03.2021	Chapter 2.1.4 Response format has been supplemented with explanation	
		of the language parameter which can be used in the request	
1.3.7.	08.06.2021	Chapter 2.3.2 and 2.7.2 has been supplemented with information about	
		Classification of Institutional Sectors (ISK)	
1.3.8	14.06.2021	Chapter 2.8 has been supplemented with information about SDN and	
		UK sanctions lists.	
1.3.9	29.07.2021	Chapter 2.8 has been supplemented with information about Non-SDN	
		sanctions list.	
1.3.10	30.07.2021	Chapter 2.3.11 has been supplemented with example and explanatory	
		data on the suspension of economic activity.	
1.3.11	18.08.2021	Corrected mistake in chapters 2.3.4, 2.3.7, 2.6.2, 2.6.3, 2.6.4. Type of	
		parameter deceased changed from date to boolean.	
1.3.12	03.09.2021	Deleted chapter 2.6.11 (Person's profile, Changes in ability to act)	
1.3.13	06.09.2021	In Chapter 2.2.2 changed parameter Address type from object to	
		string	
1.3.14	10.11.2021	Chapter 2.5.3 has been supplemented with data for certain rows of the	
		annual report	
1.3.15	09.12.2021	Chapter 2.3.23 Reorganizations has added	
1.3.16	08.04.2022	Chapters 2.3.24 and 2.6.11 Claims for payments has added;	
		Chapters 2.3.15 and 2.6.8 has been supplemented, Insolvency process;	
		Chapters 2.8.1 has been supplemented Request to search for a subject in	
		the lists of sanctions	
1.3.17	08.06.2022	Chapter 2.8.3. verification in Sanction list by registration number	
1.3.18	09.09.2022	In chapter 2.3.10. information has been updated	
1.3.19	17.11.2022	Chapter 2.8.1. has been supplemented	
1.3.20	01.12.2022	Chapters 2.8.1. and 2.8.3. has been supplemented	
1.3.21	13.01.2023	Chapter 2.8.1. has been supplemented	

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1.3.22	16.02.2023	Chapter 2.3. has been supplemented with data on the dates of	
		registration/exclusion from the register of VAT payers	
1.3.23	21.02.2023	Chapter 2.3.24 Rating has been added	
1.3.24	08.05.2023	Chapter 2.3.10 Warnings and encumbrances has been supplemented with event types included in the "Liquidations" data section	
1.3.25	05.06.2023	New sections of the documentation had been added: 2.10 Estonian company data with sub-sections 2.10.1, 2.10.2 2.11 Lithuanian company data with sub-sections 2.11.1, 2.11.2. Section 2.3.2 has been updated with information about the company's	
1.3.26	14.06.2023	historical names. Sections 2.8.1 and 2.8.3 have been updated with included information	
		on sorting response data in order by record ID. Included a parameter indicating if a match is found in the additional sanction data.	
1.3.27	27.06.2023	Chapter 2.10.3 Contact information of Estonian legal entity has been added	
1.3.28	21.07.2023	Chapter 2.11.3 Type of activity (NACE) of Lithuanian legal entity has been added	
1.3.29	09.08.2023	Chapter 2.3.25 Entries of changes registered in the register of companies has been added and section 2.3.3 has been updated	
1.3.29	04.10.2023	Specify tag names in the response using the language parameter in section 2.3.10.	
1.3.30	01.11.2023	Added data in the "RegNo" data block in section 2.3.20 Beneficial owner's control through a foreign legal person	
1.3.31	07.11.2023	Chapter 2.10.4 Estonian legal entity type of activity has been added	
1.3.32	16.11.2023	New data blocks added – 3. Address data and 4. Data from CSDD.	
1.3.33	18.12.2023	In Sections 2.10 "Estonian Company Data" and 3.3 "Estonian Address	
		Data," the data type for the address code has been changed from "int" to "string."	
1.3.34	31.01.2024	In section 2.3.6 "Procurists" a hyphen has been added to the personal code data, and a new data row 'State' has been added. In section 2.8.1, the description of parameter "q" and data selection parameter "type" is specified.	
1.3.35	08.02.2024	Chapters 2.3.26, 2.10.5, and 2.11.4 added, textual data of company activity type codes	
1.3.36	22.02.2024	Chapter 2.3.4 Officials and 2.3.5 Procurations have been updated with information on obtaining additional data.	
1.3.37	29.02.2024	In chapter 2.8.1, new additional parameters have been introduced for searching sanction subjects, and changes have been made to the existing parameter 'extraMatch,' transforming it into 'E'	
1.3.38	11.03.2024	In Section 2.3.24, the rating data structure has been updated, and information about the State Revenue Service taxpayer's rating has been added	
1.3.39	22.03.2024	Chapter 2.3.27 List of Liquidated/Reorganized Companies by Date/Period has been added	
1.3.40	26.03.2024	Updated section 2.8.1 Subject Search in Sanctions Lists Request with Enhanced Parameter for Precise Search	
1.3.41	04.04.2024	Chapter 2.10.2 Report of Estonian legal entity has been updated with the addition of status code 'Null'.	

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13.42 18.04.2024 Section 2.8.1 has been updated. Subject Search in Sanctions Lists with an additional parameter to exclude records matching the business form.		_		
1.3.43 19.04.2024 Chapter 2.3.28 Date/period of suspension and resumption of economic activities has been added 1.3.44 27.05.2024 Chapter 2.6.12 Deceased Person Data has been added 1.3.45 06.06.2024 Made adjustments to the display of returned data in chapter 2.3.23 and 2.6.11. Added explanatory information about the volume of returned data in sections 2.12.1 and 2.6.8. 1.3.46 12.06.2024 Chapter 2.10.6 Data of officials of Estonian legal entities added 1.3.47 21.06.2024 Added section 5.1 Insolvency Process Data 1.3.48 27.06.2024 Added section 5.3 Insolvency Process report, 2.10.7 Data of members of Estonian legal entities 1.3.49 25.07.2024 Section 2.8.1 has been updated with a refined notation for the parameter "stopwords".	1.3.42	18.04.2024	Section 2.8.1 has been updated. Subject Search in Sanctions Lists with	
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	1.3.57	31.03.2025	Changes in the array of participants data of a Latvian legal entity in the	

1.2 Terms and abbreviations

Abbrevations used in the document:

Abbrevation	Explanation	
VID	State Revenue Service (SRS)	
UR	State Enterprise Register	
PLG	Beneficial owner	
SEPA	Unitary euro payments area's (SEPA) identifier of the payee	

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LV	Latvian list of sanctions		
EU	European Union list of sanctions		
UN	United Nations list of sanctions		
OFAC	The Office of Foreign Assets Control (OFAC) list of sanctions		
UK	United Kingdom list of sanctions		
SDN	Specially Designated Nationals list		
NON-SDN	Consolidated Sanctions List		
GOV	Sanctions applied in state registers		
RU	Compliance 08.04.2022. Article 5k (1) (b) of Council Regulation (EU) 2022/576		
TA	Court administration and court		
CSDD	Road Traffic Safety Directorate		
VTUA	State Technical Supervision Agency		
CAA	State agency "Civil Aviation Agency"		
LJA	Maritimr Administration of Latvia		
FP	Natural person		
JP	Legal entity		
KB	Cooperative society		
ISK	Classification of Institutional Sectors		
REG	Reistered capital		
APM	Paid capital		
OBL	Obligatory reserve		
DIB	Founding capital (JSC)		
RGP	The registered capital (JSC)		
OBC	Fixed capital (value is not used, value is available for old entries only)		
PKB	Fixed capital for cooperative society (KB)		
M	Insolvency process		
T	Legal protection process		
A	Out-of-court egal protection process		
V	Vacant insolvency process		
KD	Code of control type, as a member		
KA	Code of control type, as a shareholder		
KP	Code of control type, as a member of partnership		
KB	Code of control type, as a member of association		
KN	Code of control type, as a founder of fundation		
KK	Code of control type, as a member of cooperative society		
KI	Code of control type, as representative of the executive or adminstrative body		
KS	Code of control type, as an owner		
PP	Code of control type, on the basis of an authorization agreement		
IP	Code of control type, on the basis of ownership		
CD	Code of control type, through a legal entity as a founder		
СР	Code of control type, through a legal entity as ar principial		
CR	Code of control type, through a legal entity as a manager		
CA	Code of control type, on the basis of the business relationship		
C	Code of control type, other		
EEIG	European Economic Interest Group		

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2. Description of service

In the system's operating environment the service is located at the link: https://b2b.lursoft.lv

2.1 Authorization

2.1.1 Obtaining of the access key

https://oauth.lursoft.lv/grant-types/password/

Authorization's requests must be made using the HTTP POST method and the parameters must be inserted in the request body (example is shown in the illustration 2.1 Authorization request body).

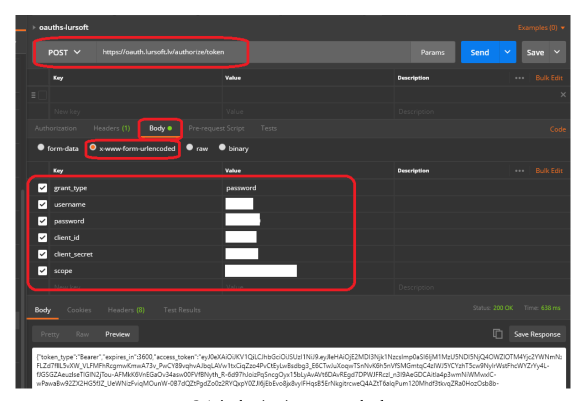
Example:

Request:

https://oauth.lursoft.lv/authorize/token

Parameters:

grant_type=password&username=test2020&password=Password1&scope
=organization%3ALURSOFT&client_id=labcdla1&client_secret=za5ee
10



2.1 Authorization request body

Parameters	Description	Example
grant_type	Authentication method	password
username	User ID	test2020
password	User password	Password1

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Parameters	Description	Example
scope	User role, the colon sign may be in	organization:LURSOFT
	UTF-8 or ASCII encoding (":" or "	
	%3A". It is optional if user has two	
	roles (one private role and the other -	
	company's) – then the first role will	
	be selected.	
	The value does not need to be	
	specified if user has one role.	
client_id	User oAuth ID	1abcd1a1
client_secre	t User oAuth password	za5ee10

The user receives a response with access and recovery keys upon successful authorization:

 $\{ \begin{tabular}{ll} & \{ \$

Parameters	Description	Example
token_type	Key type	Bearer
expires_in	Validity	3600
	period of the	
	access key	
	(in seconds)	
access_tok	Access key	eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9.eyJleHAiOjE1OTczOTQyOTEsIm
en	and recovery	p0aSI6IjNiNDcxY2JhMDRhYTZmc2M3ZjliMjgwMjM3ZmRkMzE1N2FkNm QzMGJmY2Q0M2JnZjNiZWY1YWVmMTg5ZWVkNnZiNDk2OWUyN2QxM
	key.	zBkY2UxIiwic3ViIjoidGVzdDIwMjAiLCJzY29wZXMiOlsib3JnYW5pemF0a W9uOkxVUlNPRlQiXSwiaXNzIjoiTHVyc29mdCBJVCIsImlhdCI6MTU5NzM 5MDY5MSwiYXVkIjoiMWFiY2QxYTEifQ.IR3woAQPtKPvn5BZtAyFwq27z 6dTg4wsUy","refresh_token":" def50200d0f2033ee82512c01e9a81f1cf41c1127def55120f4424652bbcc83b91ac ab59def927e485e545b25150c811289de5547cbf71431822b84999a9089c1565788 2a0f5a1c409149d4e310697b102676898480884282bc0564570a4d486f1b10fbc33 3eaf05925c70cf526f3132350835931d07d8adef30917a1a6424c8edf8bc73fe23ad e"

Use an indefinite length of variable to keep access and recovery keys, because size of them and saved information may vary. The keys which are shown in this document have been shortened for illustrative purpose.

2.1.2 Recovery of access key

https://oauth.net/2/grant-types/refresh-token/ https://www.oauth.com/oauth2-servers/access-tokens/refreshing-

access-tokens

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Executor: LURSOFT IT, LLC (SIA)

Recovery key is valid for 30 days (720 hours). Using this key obtains a new access and recovery key without using Lursoft user authentication data, the request must be made using HTTP POST method.

Example:

Request link:

https://oauth.lursoft.lv/authorize/token

Request body:

grant_type=refresh_token&refresh_token=def50200d0f2033ee82512c
01e9a81f1cf41c1127def55120f4424652bbcc83b91acab59def927e485e54
5b25150c811289de5547cbf71431822b84999a9089c15657882a0f5a1c4091
49d4e310697b102676898480884282bc0564570a4d486f1b10fbc333eaf059
25c70cf526f3132350835931d07d8adef30917a1a6424c8edf8bc73fe23ade
&scope=organization%3ALURSOFT&client_id=labcdla1&client_secret
=za5ee10

Parameters	Description	Example
grant_type	Key type	refresh_token
refresh_token	Recovery key	def50200d0f2033ee82512c01e9a81f1cf41c 1127def55120f4424652bbcc83b91acab59de f927e485e545b25150c811289de5547cbf714 31822b84999a9089c15657882a0f5a1c40914 9d4e310697b102676898480884282bc056457 0a4d486f1b10fbc333eaf05925c70cf526f31 32350835931d07d8adef30917a1a6424c8edf 8bc73fe23ade
scope	User role, the colon sign may be in UTF-8 or ASCII encoding (":" or " %3A") The value does not need to be specified if user has one role.	organization%3ALURSOFT
client_id	User oAuth ID	labcdla1
client_secret	User oAuth password	za5ee10

2.1.3 Requests API

Requests API (https://b2b.lursoft.lv) must be made using HTTP GET method, it is necessary to insert an authorization parameter in each request header.

Example:

Request link:

https://b2b.lursoft.lv/?r=search&name=test

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

Request header:

Authorization: Bearer

eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9.eyJleHAiOjE1OTczOTQyOTEsImp0aSI6IjNiNDcxY2JhMDRhYT Zmc2M3ZjliMjgwMjM3ZmRkMzE1N2FkNmQzMGJmY2Q0M2JnZjNiZWY1YWVmMTg5ZWVkNnZiNDk2O WUyN2QxMzBkY2UxIiwic3ViIjoidGVzdDIwMjAiLCJzY29wZXMiOlsib3JnYW5pemF0aW9uOkxVUINPRIQi XSwiaXNzIjoiTHVyc29mdCBJVCIsImlhdCI6MTU5NzM5MDY5MSwiYXVkIjoiMWFiY2QxYTEifQ.IR3woA QPtKPvn5BZtAyFwq27z6dTg4wsUy

Parameter	Description	Example
Authoriz ation	The key type and only access key must be specified, both has to be seperated by a space	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9.eyJleHAiOjE1OTcz OTQyOTEsImp0aSI6IjNiNDcxY2JhMDRhYTZmc2M3ZjliMjgw MjM3ZmRkMzE1N2FkNmQzMGJmY2Q0M2JnZjNiZWY1YWV mMTg5ZWVkNnZiNDk2OWUyN2QxMzBkY2UxIiwic3ViIjoidG VzdDIwMjAiLCJzY29wZXMiOlsib3JnYW5pemF0aW9uOkxVUI NPRIQiXSwiaXNzIjoiTHVyc29mdCBJVCIsImlhdCI6MTU5NzM 5MDY5MSwiYXVkIjoiMWFiY2QxYTEifQ.IR3woAQPtKPvn5B ZtAyFwq27z6dTg4wsUy

2.1.4 Response format

Response can be received in JSON or XML format.

Parameter	Description	Example
format	Answer can be received in XML, if the parameter	xml
	format=xml is specified, otherwise - JSON	

Example of a request to receive a response in JSON format:

https://b2b.lursoft.lv/?r=search&code=40003170000

Example of a request to receive a response in XML format:

https://b2b.lursoft.lv/?r=search&code=40003170000&format=xml

Response can be received in the Latvian, Russian or English.

Parameter	Description	Example
lang	Including the parameter lang=lv in a request, response	en
	will be received in Latvian; lang=ru – response will be	
	received in Russian and lang=en - response will be	
	received in English	

Example of a request to receive a response in English:

https://b2b.lursoft.lv/?r=company&code=000317000§ion=V&vid year=2018&lang=en

2.2 Request to search for a legal entity

Request to search for a legal entity is used to find an legal entity by name or registration number.

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Version: 1.3.57

2.2.1 Request

Executor: LURSOFT IT, LLC (SIA)

Request to search for a legal entity by name:

https://b2b.lursoft.lv/?r=search&name=<name>

Request to search for a legal entity by registration number:

https://b2b.lursoft.lv/?r=search&code=<code>

By registration number it is available search for Public persons or institutions too. If the answer contains data about a public person or institution, then next request must be made upon the request of the Public person or institution report.

Request parameters:

Parameters	Description	Example
name	Name of legal entity. Must be specified full name	lursoft-it
	or beginning fragment. Multiple words must be	
	separated by hyphen sign (-).	
code	11-digit registration number of the legal entity	40003170000

2.2.2 Answer

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
Code	string	Company registration number
Regcode	string	Company unified registration number
RegisterType	object	Register type
RegisterType-	string	Code of register type (described in
>code		chapter 2.3.2)
		PPI – public person or institution
		(described in chapter 2.7)
RegisterType-	string	Name of register type
>value		
virtualid	string	Virtual identifier. For latvian companies
		which are registered in Enterprise
		register (UR) – 9 or 11 digit registration
		number.
registered	date	Company registration number
Name	string	Company name
Firm	string	Abbreviated company name
Type	object	Business type
Type->code	string	Code of business type
Type->value	string	Name of business type
Status	object	Company status
Status->code	int	Code of company status
Status->value	string	Name of company status

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Address	string	Full text of address
terminated	date	Liquidation or reorganization date of the
		company
Links	object	
Pagination	object	Data about results and number of pages
Pagination-	int	Total number of entries
>totalCount		
Pagination-	int	Total number of pages
>pageCount		
Pagination-	int	Page number
>currentPage		
Pagination-	int	Number of entries on this page
>perPage		
Price	object	Data processing price
Price->sum	decimal	Amount
Price->currency	string	Currency

Request example:

https://b2b.lursoft.lv/?r=search&code=40003170000

```
Answer example:
    "Answer": {
        "Data": [
                 "code": "000317000",
                 "regcode": "40003170000",
                 "RegisterType": {
                     "code": "K",
"value": "Commercial company"
                 "virtualid": "000317000",
                 "registered": "1993-12-23",
                 "name": "SIA \"LURSOFT IT\"",
                 "firm": "LURSOFT IT",
                 "Type": {
                     "code": null,
                     "value": null
                 },
                 "Status": {
                     "code": 1,
                     "value": "Registered"
                 },
                 "Address": null,
                 "terminated": null
             }
        ],
        "Links": {
            "self": {
                 "href":
"https://b2b.lursoft.lv/index.php?r=search%2Findex&code=40003170000&o
ffset=1"
        },
```

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```
"Pagination": {
        "totalCount": 1,
        "pageCount": 1,
        "currentPage": 1,
        "perPage": 20
     }
},
"Price": {
        "sum": "0.00",
        "currency": "EUR"
}
```

2.3 Report of legal entity

2.3.1 Request

Request for report of legal entity:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=<section
>&vidyear=<year>&format=<format>

https://b2b.lursoft.lv/?r=company&code=<code>

Parameters:

Parameters	Description	Example
code	Company registration number or unified registration number	000312708
section	Data sections, which can be included in the answer. One	AaSs
	symbol corresponds to each data section. It is available to	
	request several data sections at the same time.	
vidyear	Tax year. The parameter is used only when a data section V	2018
	is requested.	

Request example:

https://b2b.lursoft.lv/?r=company&code=000312708§ion=AV&vidyear=2018

Data sections:

Parameters	Description
А	Company officials, actual data
a	Company officials, historical data
S	Shareholders, actual data
S	Shareholders historical data
X	Address coordinates
В	Types of activity
W	Warnings and encumbrances
N	Collaterals, actual data
n	Collaterals, historical data
P	Tax (fee) debts administred by the State Revenue Service (SRS), actual data
р	Tax (fee) debts administred by the State Revenue Service (SRS), historical
	data

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Executor: LURSOFT IT, LLC (SIA)

Parameters	Description
I	Contact information (from zo.lv data base)
С	Historical capital
С	Entries of changes registered in the register of companies
М	Information about actual insolvency processes
0	Beneficial owners, actual data
0	Beneficial owners, historical data
L	Link to company report
R	Reorganizations
D	Claims regarding company payments data.
V	Data on the company paid taxes
J	Data on the company rating
Y	Current additional data on the representation types of Officials /
	Procurations.
У	Historical additional data on the representation types of Officials /
	Procurations.

2.3.2 Answer

The service response is object - Answer, which contains the following objects and parameters:

Object or parameter	Type	Description
code	string	Company registration number
regcode	string	Company unified registration number
RegisterType	object	Register type
RegisterType->code	string	Code of register type
		U – Enterprise register
		S – Register of Public Organizations
		K – Commercial register
		E - Register of European Economic Interest
		Groupings
		R - Register of Religious Organizations and
		their institutions
		B - Register of Associations and Foundations
		T - Arbitrage Register
		A - Register of Trade Unions
		P - Register of Political Parties
		C - Register of Representative
		O - Register of political organisations and
		their unions
RegisterType->value	string	Name of register type
name	string	Company name
virtualid	string	Virtual identifier. For latvian companies
		which are registered in Enterprise register
		(UR) - 9 or 11 digit registration number.

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Object or parameter	Type	Description
sepaCode	string	SEPA code
Vat	object	VAT payer information
Vat->vat	string	VAT payer identification number
Vat->active	boolean	Indication whether company is an active
		VAT payer
Vat->registered	date	Date when registered in the VAT register
Vat->excluded	date	Date excluded from the register of VAT
		payers
registered	date	Company registration number
firm	string	Abbreviated company name
fname	string	Beginning of the name
aname	string	The end part of the name
Type	object	Business type
Type->code	string	Code of business type
Type->value	string	Name of business type
Status	object	**
Status->code	int	Company statuss
Status->code	TIIC	Company status code:
		1 – registered;
		2 – liquidated;
		3 – reorganized;
		4 – registration annulled;
		6–insolvency process/legal protection;
		process/out-of-court legal protection process
		Additional legal entity status values are being
		returned in the "Status" object array.
		to the user with the rights "UR XML basic
		data + additional statuses":
		5 – liquidation process/activity termination;
		7- economic activity suspended (Source: the
Status->value	atrina	Register of Enterprises).
	string	Company status name
terminated	date	Liquidation or reorganization date of the
7.1.1	7 ' '	company
Address	object	Company address (object is described in
		chapter 2.9.1)
missedPayments	boolean	Status of claims for payments
Capitals	array	Fixed capital (described in chapter 2.3.3)
Isk	object	Classification of Institutional Sectors (ISK)
		information. If not classified, answer will be
		null.
Isk->code	string	ISK classification code
Isk->name	string	ISK name
Officials	array	Actual officers (described in chapter 2.3.4).
		Data is included in the response if parameter
		section=A is specified in the request
		section—rt is specified in the request

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Evacutor	LUDCOETIT	HC	CTA
Executor:	LURSOFT IT.	LLU	SIA

Object or parameter	Type	Description
OldOfficials	array	Historical officials (described in chapter 2.3.4). Data is included in the response, if parameter section=a is specified in the request
Procurations	array	Actual procurations (described in chapter 2.3.5). Data is included in the response if parameter section=A is specified in the request
OldProcurations	array	Historical procurations (described in chapter 2.3.5). Data is included in the response if parameter section=a is specified in the request
Founders	array	Actual shareholders (described in chapter 2.3.7). Data is included in the response if parameter section=S is specified in the request
OldFounders	array	Historical shareholders (described in chapter 2.3.7) Data is included in the response if parameter section=s is specified in the request
WorkFieldNACEList	array	Types of activity (described in chapter 2.3.9). Data is included in the response if parameter section=B is specified in the request
Warnings	object	Warnings (described in chapter 2.3.10). Data is included in the response if parameter section=W is specified in the request
Encumbrances	object	Encumbrances (described in chapter 2.3.10.). Data is included in the response if parameter section=W is specified in the request
SecurityMeansList	array	Actual collaterals (described in chapter 2.3.11). Data is included in the response if parameter section=N is specified in the request
OldSecurityMeansList	array	Historical collaterals (described in chapter 2.3.11). Data is included in the response if parameter section=n is specified in the request
TaxDebts	object	Tax (fee) debts administred by the State Revenue Service (SRS), actual data. Data is included in the response if parameter section=P is specified in the request
TaxDebts->hasDebts	boolean	Indication whether a legal entity has actual tax (fee) debts
TaxDebts->Debts	array	Data of debts (described in chapter 2.3.12)

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Object or parameter	Type	Description
AllTaxDebts	array	Tax (fee) debts administred by the State
		Revenue Service (SRS), historical data. Data
		is included in the response if parameter
		section=p is specified in the request
AllTaxDebts->hasDebts	boolean	Indication whether a legal entity has
		historical tax (fee) debts
AllTaxDebts->Debts	array	Data of debts (described in chapter 2.3.12)
Contacts	array	Contact information from zo.lv data base
		(described in chapter 2.3.13). Data is
		included in the response if parameter
		section=I is specified in the request
OldCapitals	array	Historical fixed capital (described in chapter
		2.3.3). Data is included in the response if
		parameter section=c is specified in the
		request
InsolvencyProcessList	array	Information about insolvency processes
		(described in chapter 2.3.14). Data is
		included in the response if parameter
		section=M is specified in the request
HistoricalInsolvencyProcess	array	Information about historical insolvency
		processes (12 mo.). Data is included in the
		response if parameter section=m.
BeneficialOwnerList	array	Beneficial owners, actual data (described in
		chapter 2.3.15). Data is included in the
		response if parameter section=O is specified
		in the request
OldBeneficialOwnerList	array	Beneficial owners, historical data (described
		in chapter 2.3.15). Data is included in the
		response if parameter section=o is specified
		in the request
Price	object	Data processing price
Price->sum	decimal	Amount
Price->currency	string	Currency
Reorganization	array	Data on company reorganizations
DelayedPayments	array	Data on the company's current claims for
		payments
Rating	array	Data on the company rating
OldNames	object	Users with assigned permissions have access
		to information about the company's historical
		names.
OldNames > firm	string	Name
OldNames > fname	string	Legal form
OldNames > name	string	Full historical name
OldNames > date_from	date	Date from
OldNames > date_till	date	Date till

Example:

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```
{
    "Answer": {
        "code": "000317000",
        "regcode": "40003170000",
        "RegisterType": {
            "code": "K",
            "value": "Commercial company"
        } ,
        "name": "SIA \"LURSOFT IT\"",
        "virtualid": "000317000",
        "sepaCode": "LV40ZZZ40003170000",
        "Vat": {
            "vat": "LV40003170000",
            "active": true
            "registered": "2008-12-29",
            "excluded": "2019-08-13"
        "registered": "1993-12-23",
        "firm": "LURSOFT IT",
        "fname": "SIA",
        "aname": "",
        "Type": {
            "code": "SIA",
            "value": "Sabiedrība ar ierobežotu atbildību"
        } ,
        "Status": {
            "code": 1,
            "value": "Registered"
        },
        "terminated": null,
        "Address": {
            "code": 101112144,
            "parentCode": 100308018,
            "address": "Rīga, Matīsa iela 8",
            "source": "testa avots",
            "country": "Latvija",
            "Type": {
                "code": "108",
                "value": "House"
            "house": "8",
            "postalIndex": "LV-1001",
            "street": "Matīsa iela",
            "streetCode": 100308018,
            "city": "Rīga",
            "cityCode": 100003003,
            "countryCode": 100000000
        "missedPayments": false,
        "Capitals": [
            {
                "Type": {
                    "code": "APM",
                    "value": "Paid capital"
                "value": "7100.00",
                "currency": "EUR",
                "updated": null
```

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},

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```
{
                 "Type": {
                     "code": "REG",
                     "value": "Registered capital"
                 "value": "7100.00",
                 "currency": "EUR",
                 "updated": null
            }
        ],
        "Isk": null
    },
  "Rating": {
            "year": 2021,
            "rating": 1.4
"OldNames":
                 "firm": "Lattelecom",
                 "fname": "Sabiedrība ar ierobežotu atbildību",
                 "name": "Sabiedrība ar ierobežotu atbildību
\"Lattelecom\"",
                 "date from": "2006-05-18",
                 "date_till": "2019-04-01"
            },
    "Price": {
        "sum": "0.14",
        "currency": "EUR"
    }
}
Additional company status values:
"Status": [
            {
                 "code": 5,
                 "value": "Liquidation process / activity termination"
            },
             {
                 "code": 6,
                 "value": "Insolvency process in progress"
            },
                 "code": 7,
                 "value": "Suspension of economic activity (Source:
UR)"
        ],
```

2.3.3 Fixed capital

Data about the actual fixed capital is described in the array of objects called "Capitals." Data about the Historical Share Capital is in the array of objects called "OldCapitals." Each share capital is described within the "capital" section.

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value

currency

OldCapitals > from

},

OldCapitals > to

updated

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Object or parameter	Type	Description
Туре	object	Fixed capital type
Type->code	string	Code of fixed capital type
		REG – Registered capital
		APM – Paid capital
		OBL – Obligatory reserve
		DIB – Founding capital (JSC)
		RGP – The registered capital (JSC)
		OBC – Fixed capital (value is not used; value is
		available for old entries only)
		PKB - Fixed capital for cooperative society (KB)
Type->value	string	Name of fixed capital type

Fixed capital amount

Fixed capital currency

Date from

Date to

Registration data of fixed capital entry

decimal

string

date

date

date

```
Example:
"Capitals": [
      {
             "Type": {
                   "code": "REG",
                   "value": "Registered capital"
             },
             "value": "1.00",
             "currency": "EUR",
             "updated": null
      },
             "Type": {
                   "code": "APM",
                   "value": "Paid capital"
             "value": "1.00",
             "currency": "EUR",
             "updated": null
"OldCapitals": [
                 "Type": {
                      "code": "REG",
                     "value": "Registered capital"
                 "value": "240122.00",
                 "currency": "EUR",
"updated": "2023-08-04",
                 "from": "2016-08-17",
                 "to": "2023-07-25"
```

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2.3.4 Officials

Data about company's actual officials is in Officials array of objects. Data about company's historical officials is in OldOfficials array of objects:

Object or parameter	Type	Description
name	string	Name of official (name)
code	string	Personal code (registration number)
birth	date	Date of birth (for natural persons only)
notes	string	Notes
deceased	boolean	Indication that person is dead
Address	object	Address (object is described in chapter 2.9.1)
Туре	object	Person type (natural or legal person)
Type->code	string	Code of person type
Type->value	string	Name of person type
Document	object	Document data (for natural persons only)
		Object is described in chapter 2.9.2.
Post	object	Post (object is described in chapter 2.3.8)
Institution	object	Institution of the official
Institution->code	string	Institution code
Institution->value	string	Institution name
state	string	Country.
		For a natural person assigned a personal
		identification code of the Republic of Latvia,
		there is no state data in the records of company
		officers and participants.

```
Example:
      "name": "Liepa Anna",
      "code": "111111-11111",
      "birth": null,
      "notes": "Ziņas par personas dzīvesvietas adresi izslēgtas
01.07.2011., pamatojoties uz Komerclikuma Pārejas noteikumu
23.punktu.",
      "deceased": null,
      "Address": {
            "code": 100000000,
            "parentCode": 0,
            "address": "Latvija",
            "source": "testa avots",
            "country": "Latvija",
            "Type": {
                  "code": "101",
                  "value": "Country"
            } ,
            "postalIndex": ""
      "Type": {
            "code": "FP",
            "value": "Natural person"
      },
```

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```
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```

```
"Document": {
             "number": "",
             "date": "",
             "state": "",
             "Type": {
                   "code": "",
                   "value": null
             "validTo": "",
             "institution": ""
      "Post": {
             "Type": {
                   "code": "VLO",
                   "value": "Member of the Board"
             "representationType": "Right of sole representation", "representationCount": "0",
             "persreg": "2009-02-26",
             "persto": null
      "Institution": {
             "code": "VAL",
             "value": "Valde"
      "state": null
}
```

Supplementary information regarding the representation type of officials is accessible within the 'Post' data block. This data can be retrieved using the 'Y' parameter for current additional information on officials and the 'y' parameter for historical additional information on officials.

Example:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=AaYy

Object or parameter	Type	Description
representation	object	Additional information on the type of
		representation
representation > code	stirng	Representation type code
representation > name	string	Representation type name
representation > count	sting	Representation together with
representation > land	object	Scope of rights
representation >	string	Power of attorney
power_of_attorney		,
representation >	string	Institution
institution		

Example:

```
"representation": {

"code": "3",

"name": "Together with all the rest of",

"count": "0",

"land": null,

"power of attorney": "Pilnā apjomā",
```

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```
"institution": "Valde"
}
```

2.3.5 Procurations

Data about company's actual procurations is in Procurations array of objects. Data about company's historical procurations is in OldProcurations array of objects:

Object or parameter	Type	Description
shareEncumbrance	int	•
registered	dateTime	Registration date of procuration
validFrom	date	Date from which procuration is valid
validTo	date	The end date of the procuration
personCount	string	Count of procurists
propertyAlienate	boolean	Rights to dispossess real property
propertyMortgage	boolean	Rights to pledge real property
propertyBurden	boolean	Rights to encumber real property with rights in
		rem
representationType	string	Type of representation
		0 – no right to represent;
		1 – right to represent separately;
		2 – together with at least;
		3 – together with all the rest of;
		4 – together with chairman of the board;
		5 – together with procurist;
		6 – together with the deputy chairman of the
		board;
		Types of rights can be combined
representationCount	string	Representation together with
Persons	array	Procurists (described in chapter 2.3.6)

Example:

```
"Procurations": [
            "shareEncumbrance": 0,
            "registered": "2020-08-06 00:00:00",
            "validFrom": "2020-08-06",
            "validTo": null,
            "personCount": "1",
            "propertyAlienate": false,
            "propertyMortgage": false,
            "propertyBurden": false,
            "representationType": "1",
            "representationCount": "0",
            "Persons": [
                   {
                         "code": "111111-11111",
                         "name": "Jānis Bērziņš",
"birth": null,
                         "deceased": false,
                         "Document": {
                                "number": "",
```

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]

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Supplementary information regarding the representation type of procurations is accessible within the 'Post' data block. This data can be retrieved using the 'Y' parameter for current additional information on procurations and the 'y' parameter for historical additional information on procurations.

Example:

}

]

https://b2b.lursoft.lv/?r=company&code=<code>§ion=AaYy

Object or parameter	Type	Description
representation	object	Additional information on the type of
		representation
representation > code	stirng	Representation type code
representation > name	string	Representation type name
representation > count	sting	Representation together with
representation > land	object	Scope of rights
land > alien	boolean	The right to expropriate real estate
land > mortgage	boolean	The right to mortgage real estate
land > burden	boolean	The right to encumber real estate with rights of
		rem

Example:

2.3.6 Procurists

Object or parameter	Type	Description
code	string	Personal code

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Object or parameter	Type	Description
name	string	Name
birth	date	Date of birth
deceased	boolean	Indication that person is dead
Document	object	Document data (object is described in chapter
		2.9.2)
validTo	date	Date valid to
institution	string	Institution
state	string	State code.
		For a natural person assigned a personal
		identification code of the Republic of Latvia,
		there is no state data in the records of company
		officers and participants.

```
Example:
"Persons": [
             "code": "111111-11111",
             "name": "Jānis Bērziņš",
"birth": null,
             "deceased": false,
             "Document": {
                    "number": "",
                    "date": null,
                    "state": " ",
                    "Type": {
                          "code": " ",
                          "value": null
                    "validTo": null,
                    "institution": null
               },
              "state": null
                      }
]
```

2.3.7 Shareholders

Data about company's actual shareholders is in Founders array of objects. Data about company's historical shareholders is in OldFounders array of objects:

Object or parameter	Type	Description	
name	string	Name of shareholder (name)	
code	string	Personal code (registration number)	
state	string	Country.	
		For a natural person assigned a personal identification code of the Republic of Latvia, there is no state data in the records of company officers and participants.	
notes	string	Notes	

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Object or parameter	Type	Description		
Type	object	Person's type (natural or legal person)		
Type->code	string	Code of person's type		
Type->value	string	Name of person's type		
Founded	object			
Founded->registered	date	Data on which the shareholder is registered		
Founded->from	date	Date as of which shareholder is a shareholder		
Founded->to	date	Date until which the shareholder is a		
		shareholder.		
birth	date	Date of birth (for natural persons only)		
deceased	boolean	Indication that person is dead		
Document	object	Document data (for natural persons only).		
		Object is described in chapter 2.9.2.		
Share	object	Shares		
Share->number	decimal	Number of shares		
Share->value	string	Value of share		
Share->currency	decimal	Currency of share		
Share->percent	decimal	Shareholder's share in percentage		
objectId	string	Shareholder's original registration number (for		
		external legal entities only)		
Address	object	Address data. Object is described in chapter		
		2.9.1		

Example:

```
"Founders": [
               "name": "Jānis Bērziņš",
"code": "11111111111",
"state": null,
               "notes": "",
               "Type": {
                      "code": "FP",
"value": "Natural person"
               "Founded": {
                       "registered": "2020-08-12",
                       "from": "2020-08-12",
                       "to": null
               },
               "birth": null,
               "deceased": null,
               "Document": {
                      "number": "",
"date": "",
                       "state": "",
                       "Type": {
                              "code": "",
                               "value": null
                       "validTo": "",
"institution": ""
               "Share": {
```

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```
"number": "1.0",
                  "value": "10.00",
                  "currency": "EUR",
                  "percent": "100.00000"
           "Address": null
     }
{
                "name": "Daļas kopīpašumā",
                "code": null,
                "state": null,
                "notes": null,
                "Type": {
                    "code": "FG",
                    "value": "Group of persons"
                "Founded": {
                    "registered": "2011-01-01",
                    "from": "2011-01-01",
                    "to": null
                },
                "Share": {
                    "number": "1.0",
                    "value": "111.00",
                    "currency": "EUR",
"percent": "10.00000",
                    "votes": null
                },
                "Address": "",
                "JointOwners": [
                    {
                         "name": "Jānis Bērziņš",
                         "code": "111111-11111",
                         "state": null,
                         "Type": {
                             "code": "FP",
                             "value": "Natural person"
                    },
```

"SharesRepresentative": {

"state": null,
"Type": {

"name": "Jānis Bērziņš",
"code": "111111-11111",

"code": "FP",

2.3.8 Post

1

],

}

},

Object or parameter	Type	Description
Type	object	Type of post. Classifier object
representationType	string	Type of representation

"value": "Natural person"

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Object or parameter	Type	Description	
		0 – no right to represent;	
		1 – right to represent separately;	
		2 – together with at least;	
		3 – together with all the rest of;	
		4 – together with chairman of the board;	
		5 – together with procurist;	
		6 – together with the deputy chairman of the	
		board;	
		Types of rights can be combined	
representationCount	int	Representation together with	
persreg	date	Date from which the post is registered	
persto	date	Date to which the post is actual	

```
Example:
"Post": {
    "Type": {
        "code": "VLO",
        "value": "Member of the Board"
     },
     "representationType": "Right of sole representation",
     "representationCount": "0",
     "persreg": "2020-08-12",
     "persto": null
}
```

2.3.9 Types of activity

Object or parameter	Type	Description
nacecode	string	NACE code
version	string	NACE version
source	string	Data source

Example:

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2.3.10 Warnings and encumbrances

Example:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=W

Object or parameter	Type	Description
warnings	boolean Indication of war	
url	string	Link to the report of
		legal entity
Data	Object	Data section of warnings
NoOfficials	object	Don't have actual
		officials
NoOfficials > registered	boolean	Note true if don't have
		actual officials
Encumbrances	Object	Actual collaterals
Encumbrances > registered	Boolean	Indication whether has
		actual collaterals
Encumbrances>fromDate	date	Date from has actual
		collateral
Liquidations	object	The data block includes
		events:
		• Liquidation;
		• Prohibition of public
		activities or other
		activities;
		• Prohibition of
		conducting business;
		• EEIG recognized as
		non-existent;
		• Suspension of
		activities on the basis of
		a court decision;
		• Termination of
		activities;
		• Liquidation process;
		• Non-re-registration;
		• Association reform;
		• Political party reform;
		• Termination of
		religious organization
		activities.
Liquidations-> registered	boolean	Indication whether has
Tryaraacrons / regrocerea	Doorcan	
		active liquidation
Liquidations-> fromDate	date	process Start data of liquidation
TIAGLACIONO > ITOMPACE	ua ce	Start date of liquidation
ActualInsolvencyProcess	object	A ctual insolvenov
Accuatinsorvencyfrocess	object	Actual insolvency
		process, Legal

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Executor: LURSOFT IT, LLC (SIA)

Object or parameter	Type	Description
		protection process/Out- of-court legal protection process
ActualInsolvencyProcess->registered	boolean	Indication whether has actual insolvency process, legal protection process/out-of-court legal protection process
ActualInsolvencyProcess->fromDate	date	Start date of insolvency process, legal protection process/out-of-court legal protection process
DelayedPayments	object	Claims for payments
DelayedPayments > registered	boolean	Indication whether has actual claims for payments
DelayedPayments > initiationDate	Date	Start date of claims for payments
NotActiveVatPayer	object	No active VAT payer
NotActiveVatPayer > registered	Boolean	Indication whether has no active VAT payer
NotActiveVatPayer > excluded	date	Date from which excluded from the register
SuspensionOfEconomicActivity	object	Suspension of economic activity
SuspensionOfEconomicActivity->registered	boolean	Indication whether has suspension of economic activity
SuspensionOfEconomicActivity->fromDate	date	Date of suspension of economic activity
SuspensionOfEconomicActivity->notes	string	Notes
SuspensionOfEconomicActivity->toDate	date	Date of resumption of economic ativity (only for source: VID)
SuspensionOfEconomicActivity->renew	string	Resumption of economic ativity (only for source:VID)
TaxDebts	Object	SRS administered tax debts
TaxDebts>registered	Boolean	Indication whether has actual SRS administered tax debts
TaxDebts > initiationDate	Date	Date on which the debt is actual

Example: "Warnings": {

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"warnings": true,
       "url": "https://company.lursoft.lv/00000000",
       "Data": {
          "NoOfficials": {
            "registered": false
          },
          "Encumbrances": {
            "registered": false
          "Liquidations": {
            "registered": true,
            "fromDate": "2022-09-05"
          },
          "Insolvencies": {
            "registered": false
          "DelayedPayments": {
            "registered": false
         " NotActiveVatPayer ": {
            "registered": true,
            "excluded": "2017-05-22"
          },
          " SuspensionOfEconomicActivity ": {
            "registered": false
          "TaxDebts": {
            "registered": true,
            "initiationDate": "2021-12-31"
}
```

There are two possible data sources for data on the suspension of economic activity: the Register of Enterprises (UR) and the State Revenue Service (VID). UR data changes the status of the company - economic activity suspended. VID data does not change this status, but is usually received a few days earlier, therefore it provides useful information. Since B2B data on suspension of economic activity (Source: VID) is also available (starting with version 1.3.10 of this document), several entries are possible in the object SuspensionOfEconomicActivity. If data has been received from the VID, but has not yet been received from the UR, there will be one record with filled in parameters fromDate and notes. If data has been received from both UR and VID, there will be two records (both fromDate and notes are filled in). In case data from the VID about resumption of economic activity will be received (but data from UR have not been received yet), the parameters toDate and renew will also be filled in. After receiving data on the resumption of economic activity from the UR, the value of the

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parameter registered will become false and there will be no other data in object SuspensionOfEconomicActivity.

The example shows data on the suspension of economic activity from the UR, VID and on the resumption of economic activity from the VID.

```
"SuspensionOfEconomicActivity": {
                "registered": true,
                "suspensions": [
                    {
                         "fromDate": "2016-11-25",
                         "notes": "Valsts ieņēmumu dienesta
17.11.2016. lēmums Nr.10.1-8.51.1/11111. Avots: UR"
                    },
                    {
                         "fromDate": "2016-11-17",
                         "notes": "Lēmums par saimnieciskās darbības
apturēšanu (Avots: VID)",
                         "toDate": "2021-04-01",
                         "renew": "Saimnieciskās darbības atjaunošana
(Avots: VID)"
                ]
```

2.3.11 Collaterals

Data about company's actual collaterals is in SecurityMeansList array of objects. Data about company's historical collaterals is in OldSecurityMeanslist array of objects:

Object or parameter	Type	Description
ProvidingEntity	object	Person to whom the collateral is imposed
ProvidingEntity->code	string	Registration number
ProvidingEntity->regcode	string	Unified registration number
ProvidingEntity->name	string	Name
ShareHolder	object	Capital shares
ShareHolder->code	string	Registration number or personal code
ShareHolder->name	string	Name or name and surname
Applicant	object	Enforcer
Applicant->code	string	Registration number or personal code
Applicant->name	string	Name or name and surname
SecurityMeansForm	object	Collateral type
SecurityMeansForm->code	string	Code of collateral type
SecurityMeansForm->value	string	Name of collateral type
SecurityMeansSubForm	object	Subform
SecurityMeansSubForm->code	string	Subform Code
SecurityMeansSubForm->value	string	Subform name
decisionNumber	string	Decision number

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Object or parameter	Type	Description
fromDate	date	Date from
registrationDate	date	Registration date
securityMeansText	string	Explanation
toDate	date	Date to
terminationDate	date	End date of registration
terminationText	string	

```
Example:
```

```
"SecurityMeansList": [
      {
            "ProvidingEntity": {
                  "code": "410302252",
                  "regcode": "54103022521",
                  "name": "Sabiedrība ar ierobežotu atbildību
\"REMARS GRANULA\""
            "ShareHolder": {
                  "code": "000304589",
                  "name": "Rīgas kuģu būvētava, Akciju sabiedrība"
            "Applicant": {
                  "code": "1111111111",
                  "name": "Zvērināta tiesu izpildītāja Anna Liepa"
            "SecurityMeansForm": {
                  "code": "L",
                  "value": "Banned"
            "SecurityMeansSubForm": {
                  "code": "L1",
                  "value": "Piemērots kapitāla daļām atsavināšanas
aizliegums, aizliegums mainīt daļu nominālvērtību, kā arī aizliegums
veikt darbības, kas samazina personai piederošo daļu vērtību, un
aizliegums reģistrēt komercķīlas"
            "decisionNumber": "00378/039/2019-",
            "fromDate": "2019-02-18",
            "registrationDate": "2019-02-18 00:00:00",
            "securityMeansText": "",
            "toDate": null,
            "terminationDate": null,
            "terminationText": ""
1
```

2.3.12 Tax (fee) debts administred by the State Revenue Service (SRS)

Data about company's actual tax debts is in TaxDebts array of objects. Data about company's historical tax debts is in AllTaxDebts array of objects.

Parametrs	Apraksts	
P	Tax (fee) debts administred by the State Revenue Service (SRS),	
	actual data	

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p	Tax (fee) debts administred by the State Revenue Service (SRS),
	historical data

Example:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=Pp

Object or parameter	Type	Description
date	date	Date, when total amount of SRS administered
		tax (fee) exceeds 150 euro
total	decimal	SRS administered tax (fee) debt EUR
protect	decimal	Amount of debt on which legal protection
		process applied EUR
aid	decimal	Amount of debt on which tax aid measure
		applied EUR
voluntary	decimal	Amount of debt on which decision has been
		taken regarding the late tax payments voluntary
		fulfillment EUR
published	dateTime	Publication date and time
updated	dateTime	Date and time when entry was updated

```
Example:
```

2.3.13 Contact information

Object or parameter	Type	Description
contact	string	Contact information
note	String	Notes
Туре	String	Contact information type
Type->code	string	Contact information code
Type->value	string	Contact information name

"code": 4,

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```
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```

```
"value": "Main email"
            }
      },
            "contact": "https://www.lursoft.lv",
            "note": "Lursoft mājas lapa",
            "Type": {
                  "code": 5,
                  "value": "Main web page"
            }
      },
            "contact": "http://www.dainuskapis.lv",
            "note": "",
            "Type": {
                  "code": 15,
                  "value": "Webpage"
            }
      },
            "contact": "http://www.klientuportfelis.lv",
            "note": "Monitorings",
            "Type": {
                  "code": 15,
                  "value": "Webpage"
            }
      },
            "contact": "http://www.news.lv",
            "note": "Laikrakstu bibliotēka",
            "Type": {
                  "code": 15,
                  "value": "Webpage"
            }
      },
            "contact": "http://www.zo.lv",
            "note": "Kontaktu katalogs",
            "Type": {
                  "code": 15,
                  "value": "Webpage"
            }
      }
]
```

2.3.14 Insolvency process

Information about the company's current insolvency proceedings is available in the InsolvencyProcessList array in objects. Data on historical insolvency proceedings (12 months) are available in the HistoricalInsolvencyProcess array in objects.

Request example:

https://b2b.lursoft.lv/?r=company&code=010320748§ion=mM

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Object or parameter	Type	Description
id	int	Identifier of insolvency process
Type	object	Insolvency process type
Type->code	string	Code of insolvency process type
		M – insolvency process;
		T – legal protection process;
		A – out-of-court legal protection process;
		V – vacant insolvency subject
Type->value	string	Name of insolvency process type
startDate	date	Start date of insolvency process
endDate	date	End date of insolvency process
status	string	Insolvency process status

Example:

```
"InsolvencyProcessList": [
            "id": 90124338,
            "Type": {
                  "code": "T",
                  "value": "Legal protection process"
            "startDate": "2020-05-19",
            "endDate": "2021-01-12",
            "status": "active"
      },
            "id": 90122438,
            "Type": {
                  "code": "T",
                  "value": "Legal protection process"
            "startDate": "2018-11-27",
            "endDate": "2019-03-22",
            "status": "terminated"
      }
]
```

2.3.15 Beneficial owners

Data about company's actual beneficial owners is in BeneficialOwnerList array of objects. Data about company's historical beneficial owners is in OldBeneficialOwnerList array of objects:

Object or parameter	Type	Description
isMinor	boolean	Indication or person is a minor
lastName	string	Surname
firstName	string	Name
personCode	string	Personal code
birthDate	date	Date of birth
nationality	string	Nationality
countryOfResidence	string	Country of residence

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Object or parameter	Type	Description
Document	object	Document data (object is described
		in chapter 2.9.2)
dateFrom	date	Date from
dateTo	date	Date to
reasonCancellation	string	Reason for termination of entry
notes	string	Notes
BeneficialOwnerControlList	array	Control list (object is described in
		chapter 2.3.16)

```
Example:
```

```
"BeneficialOwnerList": [
            "isMinor": false,
            "lastName": "Bērziņš",
            "firstName": "Jānis",
            "personCode": "000000-00000",
            "birthDate": null,
            "nationality": "LV",
            "countryOfResidence": "LV",
            "Document": {
                  "number": "",
                  "date": null,
                  "state": " ",
                  "Type": {
                         "code": " ",
                         "value": null
                  "validTo": null,
                  "institution": null
            "dateFrom": "2018-02-08",
            "dateTo": null,
            "reasonCancellation": " ",
            "notes": "",
            "BeneficialOwnerControlList": [
                         "NatureOfControl": {
                               "code": "KD",
                              "value": "as a member"
                         },
                         "natureOfControlSpecified": "",
                         "reasonCancellation": " ",
                         "ControlChain": [
                               []
                        ]
                  }
            ]
      }
]
```

2.3.16 Beneficial owners control list

Object or parameter	Type	Description
NatureOfControl	object	Type of control

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Version: 1.3.57

Executor: LU	JRSOFT IT	, LLC	(SIA)
--------------	-----------	-------	-------

Object or parameter	Type	Description
NatureOfControl->code	string	Code of control type
		KD – as a member
		KA – as a shareholder
		KP – as a member of partnership
		KB – as a member og association
		KN – as a founder of foundation
		KK – as a member of cooperative society
		KI – as representative of the executive or
		adminstrative body
		KS – as an owner
		PP – on the basis of an authorization
		agreement
		IP – on the basis of ownership
		CD – through a legal entity as a founder
		CP – through a legal entity as ar principial
		CR – through a legal entity as a manager
		CA – on the basis of the business
		relationship
		C – other
NatureOfControl->value	string	Name of control type
natureOfControlSpecified	string	Description of control type
reasonCancellation	string	Reason for termination of entry
ControlChain	array	Beneficial owner control chain

Example:

2.3.17 Beneficial owner's control

Beneficial owner's control data includes one of 3 objects, depending on the type of control.

Object or parameter	Type	Description
ControlledEntityLV	object	Latvian legal entity through which true beneficiary directly or indirectly exercises control

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Executor: LURSOFT IT, LLC (SIA)

Object or parameter	Type	Description
ControlledEntityInt	object	A foreign legal entity through which true
		beneficiary directly or indirectly exercises
		control
ControlledEntityInt	object	Natural person through which true beneficiary
		directly or indirectly exercises control

2.3.18 Beneficial owner's control chain

Object or parameter	Type	Description		
linkLevel	int	Level		
Section of beneficial owner's control chain can be one of 3 objects depending on the type of				
control				
ControlledEntityLV	object	Latvian legal entity through which true		
		beneficiary directly or indirectly exercises		
		control		
ControlledEntityInt	object	A foreign legal entity through which true		
		beneficiary directly or indirectly exercises		
		control		
ControlledIndividual	object	Natural person through which true beneficiary		
		directly or indirectly exercises control		

```
Example:
```

2.3.19 Beneficial owner's control through legal person of Latvia

Object or parameter	Type	Description
LegalEntityName	object	Name
LegalEntityName->firstPart	string	Begining part of the name
LegalEntityName-> shortName	string	Name in quotation marks
LegalEntityName-> notQuoted	boolean	Indication that 'ShortName' is not
		in quotation marks
LegalEntityName-> nameRegistered	string	Registered name

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Executor: LURSOFT IT, LLC (SIA)

Object or parameter	Type	Description
RegNo	object	Registration number
RegNo->number	string	Registration number
RegNo->unifiedRegNumber	string	Unified registration number
RegNo->sepaId	string	SEPA identifier
RegNo->foreignRegNumber	string	Foreign registration number
LegalAddress	object	Legal address
LegalAddress->arCode	int	Address code
LegalAddress>addressRegistered	string	Actual address as it was at the
		time of registration
LegalAddress->postIndex	string	Postal code

Example:

```
"ControlledEntityLV": {
      "LegalEntityName": {
            "firstPart": "Sabiedrība ar ierobežotu atbildību",
            "shortName": "RE INVEST LATVIA",
            "notQuoted": true,
            "nameRegistered": "Sabiedrība ar ierobežotu atbildību
\"RE INVEST LATVIA\""
      },
      "RegNo": {
            "number": "010366808",
            "unifiedRegNumber": "40103668083",
            "sepaId": "",
            "foreignRegNumber": ""
      "LegalAddress": {
            "arCode": null,
            "addressRegistered": "Rīga, Elizabetes iela 45/47",
            "postIndex": "
      }
}
```

2.3.20 Beneficial owner's control through foreign legal person

Object or parameter	Type	Description
nameForm	string	Name of control company
Address	object	Address
Address->country	string	Country
Address->foreignAddressSupplement	string	Address
RegNo	string	Registration number
RegNo > foreignRegNumber	string	Identificator
RegNo > originalId	string	Registration number

Example:

```
"ControlledEntityInt": {
         "nameForm": "Wafera Holdings Co. Limited",
         "Address": {
                "country": "CY ",
                      "foreignAddressSupplement": "Vyronos 36, Nicosia Tower
Centre, 8th floor, 1096 Nicosia, Kipras Republika"
```

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```
},
"RegNo": {
    "foreignRegNumber": "1000321636",
    "originalId": "986348697"
    }
}}
```

2.3.21 Beneficial owner's control through natural person

Object or parameter	Type	Description
PersonFullName	object	Person's name and surname
PersonFullName->	string	Surname
lastName		
PersonFullName->	string	Name
firstName		
personCode	string	Personal code
birthDate	date	Date of birth
nationality	string	Nationality
countryOfResidence	string	Country of residence

Example:

```
"ControlledIndividual": {
    "PersonFullName": {
        "lastName": "Bērziņš",
        "firstName": "Jānis"
    },
    "personCode": "111111-11111",
    "birthDate": null,
    "nationality": "LV ",
    "countryOfResidence": "
}
```

2.3.22 Reorganizations

Data on company reorganizations are in the array of objects Reorganization

Request example:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=R

Object or parameter	Type	Description
count	int	Total number of reorganizations for the
		company
reodate	date	Date of reorganization
id	string	Type of reorganization
regcode	string	Unified registration number of company
name	string	Company name
Fil_reorg	string	Additional information if the company is
		liquidated / reorganized

Example:

```
"Reorganization": [ {
```

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Executor: LURSOFT IT, LLC (SIA)

```
"count": 3
            },
            [
                    "reodate": "2020-03-01",
                    "id": "Added",
                    "regcode": "11111111111",
                    "name": "SIA \One\"",
                    "fil reorg": "SIA \"One\" Added to (Reorganized
2020-03-01)"
                {
                    "reodate": "2020-01-01",
                    "id": "Added part from\t",
                    "regcode": "222222222",
                    "name": "SIA \"Two\"",
                    "fil reorg": "SIA \"Two\" Splited on (Reorganized
2021-04-01)"
                },
                    "reodate": "2008-11-06",
                    "id": "Separated part, adding to",
                    "regcode": "33333333333",
                    "name": "SIA \"Three\""
```

2.3.23 Claims for payments

Data on the company's current claims for payments is in the DelayedPayments array of objects. In the answer, it is possible to receive information about the number of active overdue payments of the company, their amount, and source.

Request example:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=D

Object or parameter	Type	Description
Verdikts	Object	Source
Verdikts>count	Int	Number of active debts for that particular
		source
∨erdikts>sum	String	Amount of debt
Paus	Object	Source
Paus>count	Int	Number of active debts for that particular
		source
Paus>sum	String	Amount of debt
KMDB	Object	Source
KMDB>count	Int	Number of active debts for that particular
		source
KMDB>sum	String	Amount of debt

Example:

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```
"sum": "0.00 EUR"
```

```
},
"Paus": {
    "count": 0,
    "sum": "0.00 EUR"
},
"KMDB": {
    "count": 3,
    "sum": "883.33 EUR"
```

2.3.24 Rating

Data on the company's current Lursoft rating and State Revenue Service taxpayer's rating is in the Rating array of objects.

The data can be requested using the additional section parameter "J".

The companies that lack annual report data of the previous year, NACE version, and code are not displayed Lursoft rating data.

See how the company's overall Lursoft rating is calculated here.

Request example:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=J

Object or parameter	Type	Description
Rating	array	Data on the company rating
name	String	Rating name (Lursoft or VID (State
		Revenue Service))
rating_data	object	Rating data
date	string	Rating calculation date
rating	string	State Revenue Service taxpayer's rating
		simbol
rating_name	String	SRS rating name
source	String	Data source
year	int	The year of the annual report data after
		which the rating was calculated
rating	int	Company rating on a 5-point scale

Example:

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^{*} If a company is undergoing an insolvency process, legal protection process, or out-of-court legal protection process, claims regarding payments are not published, and the number of entries is displayed as 0.

}

],

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```
{
    "name": "Lursoft",
    "rating_data": {
        "year": 2022,
        "rating": 3.3,
        "source": "LURSOFT"
}
```

2.3.25 Entries of changes registered in the register of companies

Data on changes registered in the register of companies are available in the object array LastChanges

Request: https://b2b.lursoft.lv/?r=company&code=<code>§ion=C

Object or parameter	Type	Description
LastChanges	Object	Data on changes registered in the register
		of companies
date	date	Date
changes	string	Type of changes

Atbilde:

```
"LastChanges": {
    "date": "2023-08-04",
    "changes": "Other changes"
},
```

2.3.26 Textual data of legal entity activity type codes

Textual data of company activity type codes, available in the array of objects nace_names

Parameters	Description
Е	Current/valid types of activities for a Latvian company, textual
	data

Request:

https://b2b.lursoft.lv/?r=company&code=<code>§ion=E

Object or parameter	Type	Description
nacecode	String	Activity type (NACE) code
name	String	Textual name of the NACE code
version	String	Version number

Answer:

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```
Executor: LURSOFT IT, LLC (SIA)
```

2.3.27 List of Liquidated/Reorganized Companies by Date/Period

Data on companies that have been Liquidated or reorganized on a specific date or within a period of up to 30 days.

Parameters	Description
day&date	Data on companies that have been liquidated or reorganized on a
	specific date, date format yyyy-mm-dd.
period&date	Within a period of up to 30 days, with the end date of the 30-day
	period, date format as yyyy-mm-dd (for example, for a period
	from 2024-01-01 to 2024-01-31, it should be noted as 2024-01-
	31).

Request:

https://b2b.lursoft.lv/?r=liquidated-company/period&date=2024-01-31

https://b2b.lursoft.lv/?r=liquidated-company/day&date=2024-01-02

Object or parameter	Type	Description
NumFound	int	Count of records
code	string	Company registration number
regcode	string	Company unified registration number
RegisterType	object	Register type
RegisterType->code	string	Code of register type (described in chapter 2.3.2) PPI – public person or institution (described in chapter 2.7)
RegisterType->value	string	Name of register type
virtualid	string	Virtual identifier. For latvian companies which are registered in Enterprise register (UR) – 9 or 11 digit registration number.
registered	date	Company registration number
name	string	Company name
firm	string	Abbreviated company name
Туре	object	Business type
Type->code	string	Code of business type
Type->value	string	Name of business type
Status	object	Company status
Status->code	int	Code of company status
Status->value	string	Name of company status
Address	string	Full text of address

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```
terminated date Liquidation or reorganization date of the company
```

```
Answer":
        "NumFound": 74,
        "Result": {
            "Data": [
                     "code": "020327210",
                     "regcode": "40203272109",
                     "RegisterType": {
                         "code": "K",
                         "value": "Commercial company"
                     "virtualid": "020327210",
                     "registered": "2020-11-06",
                     "name": "SIA \"Daily Assistant\"",
                     "firm": "Daily Assistant",
                     "Type": {
                         "code": "SIA",
                         "value": "Limited liability company"
                     },
                     "Status": {
                         "code": 2,
                         "value": "Liquidated"
                     "Address":
                                 "Rēzeknes
                                            nov.,
                                                     Ilzeskalna
                                                                  pag.,
\"Pauguri\", LV-4619",
                     "terminated": "2024-01-02"
                },
```

2.3.28 Date/period of suspension and resumption of economic activities

Data on the resumption or suspension of economic activities on a specific date/30-day period.

Parameters	Description
day&date	Data on the resumption/suspension of economic activities on a
	specific date, date format: yyyy-mm-dd
period&date	Data on the resumption/suspension of economic activities
	indicating the end date of the 30-day period, date format as yyyy-
	mm-dd (for example, for a period from 2024-01-01 to 2024-01-31,
	it should be noted as 2024-01-31).

Request:

https://b2b.lursoft.lv/?r=sda-company/day&date=2024-01-02

https://b2b.lursoft.lv/?r=sda-company/period&date=2024-01-31

Object or parameter	Type	Description
NumFound	int	Count of records
code	string	Company registration number

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Executor:	LURSOFT	IT, LLC	(SIA

regcode	string	Company unified registration number	
RegisterType	object	Register type	
RegisterType->code	string	Code of register type (described in chapter 2.3.2) PPI – public person or institution (described in chapter 2.7)	
RegisterType->value	string	Name of register type	
virtualid	string	Virtual identifier. For latvian companies which are registered in Enterprise register (UR) – 9 or 11 digit registration number.	
registered	date	Company registration number	
name	string	Company name	
firm	string	Abbreviated company name	
Туре	object	Business type	
Type->code	string	Code of business type	
Type->value	string	Name of business type	
Status	object	Company status	
Status->code	int	Code of company status	
Status->value	string	Name of company status	
Address	string	Full text of address	
terminated	date	Liquidation or reorganization date of the company	
suspensionOfEconomicActivity	object	Data on the	
		suspension/resumption of economic activities	
suspensionOfEconomicActivity	string	Date on which the decision to	
> fromDate		suspend economic activities was	
		made	
suspensionOfEconomicActivity	string	Date on which economic	
> renewDate		activities were resumed	
<pre>suspensionOfEconomicActivity > notes</pre>	string	Additional information about the data source (State Enterprise	
		Register, SRS)	

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"Type": {
                        "code": "SIA",
                        "value": "Limited liability company"
                    "Status": {
                        "code": "7",
                        "value": "Suspension of economic activity
(Source: UR)"
                    "Address": "Ropažu nov., Garkalnes pag.,",
                    "terminated": null,
                    "suspensionOfEconomicActivity": [
                            "fromDate": "2024-01-02",
                            "renewDate": null,
                            "notes":
                                      "Valsts
                                                  ieņēmumu
                                                              dienesta
28.12.2023. lēmums Nr.30. Avots: UR"
```

2.3.29 Tax Payments to the State General Budget

Data on legal entities' tax payments to the state general budget are available in the BudgetData data block.

Parameters	Description
V	Tax Payments to the State General Budget
vidyear	Additional section for specifying the year

https://b2b.lursoft.lv/?r=company&code=<code>§ion=V&vidyear=2023

Object or parameter	Type	Description	
BudgetData	object	Tax Payments to the State General	
		Budget Data Block	
year	string	Year of the data	
total	string	Total payments to the state general	
		budget (thousands of EUR)	
iin	string	Personal income tax (thousands of EUR)	
vsaa	string	State mandatory social insurance	
		contributions (thousands of EUR)	
currency	string	Currency	

```
"BudgetData": {
         "year": 2023,
         "total": "176.72",
         "iin": "37.59",
         "vsaa": "68.00",
         "currency": "thousand EUR"
     },
```

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2.4 List of annual reports

2.4.1 Request

Executor: LURSOFT IT, LLC (SIA)

Request of the list of annual reports:

https://b2b.lursoft.lv/?r=annual-

report/list&code=<code>&page=<page>&per-page=<count>

Parameters:

Parameters	Description	Example
code	Company registration number or unified registration number	000312708
page	Page number	2
per-page	Number of entries on page. Default value - 20	20

2.4.2 Answer

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
Company	object	Company data
Company->code	string	Company registration number
Company->regcode	string	Unified registration number of
		company
Company->RegisterType	object	Register type
Company->RegisterType->code	string	Code of register type
		U – Enterprise register
		S – Register of Public Organizations
		K – Commercial register
		E - Register of European Economic
		Interest Groupings
		R - Register of Religious
		Organizations and their institutions
		B - Register of Associations and
		Foundations
		T - Arbitrage Register
		A - Register of Trade Unions
		P - Register of Political Parties
		C - Register of Representative
		O - Register of political organisations
		and their unions
Company->RegisterType->value	string	Name of register type

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Executor: LURSOFT IT, LLC (SIA)

Object or parameter	Type	Description
Company->virtualid	string	Virtual identifier. For latvian
		companies which are registered in
		Enterprise register (UR) – 9 or 11 digit
		registration number.
Company->registered	date	Company registration number
Company->name	string	Company name
Company->firm	string	Abbreviated company name
Company->fname	string	Beginning of the name
Company->aname	string	The end part of the name
Company->Type	object	Business type
Company->Type->code	string	Code of business type
Company->Type->value	string	Name of business type
Company->Status	object	Company status
Company->Status->code	int	Code of company status
Company->Status->value	string	Name of company status
Company->Address	object	Company address (object is described
		in chapter 2.9.1)
Company->terminated	date	Date of company's liquidation or
		reorganization
AnnualReportList	object	List of annual reports
Data	array	Data of the list of annual reports
		(described in chapter 2.4.3)
Links	object	
Links->self	object	
Links->self->href	string	
Links->next	object	
Links->next->href	string	
Links->last	object	
Links->last->href	string	
Pagination	object	
Pagination->totalCount	int	Count of entries
Pagination->pageCount		Count of pages
Pagination->currentPage		Page number
Pagination->perPage		Number of entries on page
Price	object	Data processing price
Price->sum	decimal	Amount
Price->currency	string	Currency

Entries in the answer are sorted by year in descending order. 20 entries are returned per page. The page parameter page must be specified to receive another page.

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Version: 1.3.57

```
Executor: LURSOFT IT, LLC (SIA)
```

```
"RegisterType": {
        "code": "K",
        "value": "Commercial company"
    "virtualid": "000317000",
    "registered": "1993-12-23",
    "name": "SIA \"LURSOFT IT\"",
    "firm": "LURSOFT IT",
    "Type": {
        "code": "SIA",
        "value": "Sabiedrība ar ierobežotu atbildību"
    "Status": {
        "code": 1,
        "value": "Registered"
    "Address": {
        "code": 101112144,
        "parentCode": 100308018,
        "address": "Rīga, Matīsa iela 8",
        "source": "testa avots",
        "country": "Latvija",
        "Type": {
            "code": "108",
            "value": "House"
        },
        "house": "8",
        "postalIndex": "LV-1001",
        "street": "Matīsa iela",
        "streetCode": 100308018,
        "city": "Rīga",
        "cityCode": 100003003,
        "countryCode": 100000000
    },
    "terminated": null
} ,
"AnnualReportList": {
    "Data": [
        {
            "year": "2019",
            "Type": {
                "code": " ",
                "value": " "
            "aivailableSections": "BP"
        /* Gada pārskatu saraksts */
            "year": "2000",
            "Type": {
                "code": " ",
                "value": " "
            "aivailableSections": "NPB"
        }
    ],
    "Links": {
        "self": {
```

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```
"href":
"https://b2b.lursoft.lv/index.php?r=example.com&code=000317000&page=1
&count=5"
                },
                "next": {
                    "href":
"https://b2b.lursoft.lv/index.php?r=example.com&code=000317000&page=2
&count=5"
                "last": {
                    "href":
"https://b2b.lursoft.lv/index.php?r=example.com&code=000317000&page=2
&count=5"
            },
            "Pagination": {
                "totalCount": 24,
                "pageCount": 2,
                "currentPage": 1,
                "perPage": 20
            }
        }
    },
    "Price": {
        "sum": "0.00",
        "currency": "EUR"
```

2.4.3 Data of annual reports' list

}

}

Object or parameter	Type	Description
year	string	Year
Type	object	Type of annual report
Type->code	string	Code of annual report's type
		• [Empty]— annual report;
		• K – consolidated annual report.
Type->value	string	Name of annual report's type
aivailableSections	string	Available parts of the annual report
		B – Balance;
		P – Profit or loss statement;
		N – Cash flow.

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

2.5 Annual report

2.5.1 Request

Request of annual report data:

https://b2b.lursoft.lv/?r=annual-

report/view&code=<code>&year=<year>&consolided=<consolided>

Parameters:

Parameter	Description	Example
code	Company registration number or unified	000312708
	registration number	
year	Year	2018
consolided	Code of annual report's type	K
	• [Empty]— annual report;	
	K – consolidated annual report	

2.5.2 Answer

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
Company	object	Company data
Company->code	string	Company registration number
Company->regcode	string	Company unified registration number
Company->RegisterType	object	Register type
Company->RegisterType->code	string	Code of register type
		U – Enterprise register
		S – Register of Public Organizations
		K – Commercial register
		E - Register of European Economic
		Interest Groupings
		R - Register of Religious Organizations
		and their institutions
		B - Register of Associations and
		Foundations
		T - Arbitrage Register
		A - Register of Trade Unions
		P - Register of Political Parties
		C - Register of Representative
		O - Register of political organisations
		and their unions
Company->RegisterType->value	string	Name of register type
Company->virtualid	string	
Company->registered	date	Company registration number
Company->name	string	Company name

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Executor	LURSOFT	ITIIC	(\$12)
L'ACCULOI.	LUKSOFT	II, LLC	(DIA)

Object or parameter	Type	Description
Company->firm	string	Abbreviated company name
Company->fname	string	Beginning of the name
Company->aname	string	The end part of the name
Company->Type	object	Business type
Company->Type->code	string	Code of business type
Company->Type->value	string	Name of business type
Company->Status	object	Company status
Company->Status->code	int	Code of company stauts
Company->Status->value	string	Name of company status
Company->Address	object	Company address (object is described in
		chapter 2.9.1)
Company->terminated	date	Date of company's liquidation or
		reorganization
currency	string	Currency
year	int	Year
registered	date	Date when has received from UR
		(Enterprise register)
startDate	date	The begining of accounting period
endDate	date	The end of accounting period
audited	boolean	
auditor	string	Auditor
section	string	Available parts of annual report:
		B – Balance;
		P – Profit or loss statement;
		N – Cash flow.
Statements	object	Data of annual report
Balance	array	Balance
Profit	array	Profit or loss statement
Flow	array	Cash flow
ProfitLossMetric	object	Method of profit or loss statement
ProfitLossMetric->code	string	Code of profit or loss statement's
		method
rofitLossMetric->value	string	Name of profit or loss statement's
		method

Example:

```
{
    "Answer": {
        "code": "000317000",
        "regcode": "40003170000",
        "RegisterType": {
            "code": "K",
            "value": "Commercial company"
        },
        "virtualid": "000317000",
        "registered": "1993-12-23",
        "name": "SIA \"LURSOFT IT\"",
        "firm": "LURSOFT IT",
```

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Version: 1.3.57

```
Executor: LURSOFT IT, LLC (SIA)
```

```
"Type": {
                 "code": "SIA",
                 "value": "Sabiedrība ar ierobežotu atbildību"
             "Status": {
                 "code": 1,
                 "value": "Registered"
             "Address": {
                 "code": 101112144,
                 "parentCode": 100308018,
                 "address": "Rīga, Matīsa iela 8",
                 "source": "testa avots",
                 "country": "Latvija",
                 "Type": {
                     "code": "108",
                     "value": "House"
                 },
                 "house": "8",
                 "postalIndex": "LV-1001",
                 "street": "Matīsa iela",
                 "streetCode": 100308018,
                 "city": "Rīga",
                 "cityCode": 100003003,
                 "countryCode": 100000000
             },
             "terminated": null
        },
        "currency": "EUR",
        "year": 2018,
        "registered": "2019-04-30",
"startDate": "2018-01-01",
        "endDate": "2018-12-31",
        "audited": true,
        "auditor": "Anna Liepa",
        "section": "BP",
        "Statements": {
             "Balance": [
                 {
                     "number": 20,
                     "name": "2.Concession, patents, licences, trade
marks and similar rights and assets",
                     "sumBegin": "863.00",
                     "sumEnd": "1089.00"
                 /* Bilances dati */
                     "number": 1110,
                     "name": "a) land parcels, buildings and
engineering structures",
                     "sumBegin": "48378.00",
                     "sumEnd": "48378.00"
                 }
             ],
             "Profit": [
                 {
                     "number": 10,
                     "name": "1.Net turnover",
                     "sumBegin": "1592306.00",
```

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"sumEnd": "1594578.00"
                },
                   Peļņas vai zaudējumu aprēķina dati */
                     "number": 995,
                     "name": "Depreciation",
                     "sumBegin": "33190.00",
                     "sumEnd": "35221.00"
            ],
            "Flow": []
        },
        "ProfitLossMetric": {
            "code": "2",
            "value": "classified according to the function of
expenses"
    "Price": {
        "sum": "5.70",
        "currency": "EUR"
}
```

2.5.3 Data of annual report's row

Request for data for certain rows of the annual report https://b2b.lursoft.lv/?r=annual-report/rows&code=<code>&year=<year>§ion=<BPN>&rows=<310,62,50-150>

Parameters:

Parameter	Description	Example
code	Company registration number or unified	000312708
	registration number	
year	Year	2018
consolided	Code of annual report's type	K
	• [Empty]— annual report;	
	K – consolidated annual report	
rows	Data for the specific annual report row.	&rows=310
	It is possible to request more than one line for a	&rows=310,400,430
	specified part.	&rows=400-420
	If more than one line is requested, the numbers	
	in the requested line must be separated by	
	commas.	
	You can also request line breaks to begin and	
	end with a '-' number.	

Object or parameter	Type	Description
Balance	array	Balance

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Executor: LURSOFT IT, LLC (SIA)

Object or parameter	Type	Description
Profit	array	Profit or loss statement
Flow	array	Cash flow
number	int	Row number
Name	string	Row name
sumBegin	decimal	Value at the beginning of report period
sumEnd	decimal	Value at the end of report period

```
Example:
      "number": 10,
      "name": "1.Net turnover",
      "sumBegin": "1592306.00",
      "sumEnd": "1594578.00"
"Balance": [
                     "number": 310,
                     "name": "4.Other debtors",
                     "sumBegin": "266.00",
                     "sumEnd": "936.00"
                 } ,
   "Profit": [
                 {
                     "number": 10,
                     "name": "1.Net turnover",
                     "sumBegin": "12853.00",
                     "sumEnd": "10361.00"
                 },
    "Flow": [
                     "number": 4300,
                     "name": "1. Income from sale of goods and
services",
                     "sumBegin": "12853.00",
                     "sumEnd": "10361.00"
```

2.6 Person's profile

},

A request for a full notice regarding a legal entity is for the acquisition of information about the individual. The notice consists of several parts. The parts may be combined in the request, while the user receives always the basic information.

2.6.1 Request

Request of Person's profile report:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=<section>

Parameter	Description	Example
code	Personal code or Company registration	000312708
	number/unified registration number. the	123456-12345
	Latvian personal identification number	

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	or the Register of Enterprises registered personal identifier must be separated by a hyphen (-).	
section	Data sections that can be included in the	AaSsPpKkFfRrBbL
	answer. One symbol corresponds to each	
	data section. It is allowed to request	

Request example:

https://b2b.lursoft.lv/?r=profile&code=123456-12345§ion=AaSsPpKkFfRrBbDdMm

several data sections at the same time.

 $\label{lem:https:/b2b.lursoft.lv/?r=profile&code=000312708§ion=AaSsPpKkFfRrBbDdMm$

Data sections:

Parameter	Description
А	Posts, actual data
a	Posts, historical data
S	Memberships, actual data
S	Memberships, historical data
Р	Procurations, actual data
р	Procurations, historical data
K	Actual commercial pledges
k	Historical commercial pledges
F	Actual branches (for legal persons only)
f	Historical branches (for legal persons only)
R	Actual collaterals or Actual collaterals for shares owned by a person
r	Historical collaterals or Historical collaterals for shares owned by a
	person
В	Beneficial owner status, actual data
b	Beneficial owner status, historical data
D	Current data of claims for payments
d	Historical data of claims for payments
M	Actual insolvency processes
m	Historical insolvency processes (12 mo.)

2.6.2 Answer

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description	
code	string	Personal code or Company	
		registration number	
Person	object	Data about company or person	

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D	т	LIDCOPT IT	тт	$\boldsymbol{\alpha}$	(CTA)	
Executor:	L	URSOFT IT.	LL	ı	(SIA))

Person->name	string	Name and surname of peron or	
		company name	
Person->code	string	Personal code or Company	
		registration number	
Person->regcode	string	Company unified registration number	
regcode	string	Name and surname of peron or	
		company name	
deceased	boolean	Indication that person is dead	
Filials	array	Actual branches (for legal person	
		only)	
HistoryFilials	array	Historical branches (for legal person	
		only)	
ActualPosts	array	Actual posts	
HistoryPosts	array	Historical posts	
ActualShares	array	Actual shares	
HistoryShares	array	Historical shares	
ActualProcurs	array	Actual procurations	
HistoryProcurs	array	Historical procurations	
ActualPledges	array	Actual commercial pledges	
HistoryPledges	array	Historical commercial pledges	
ActualArests	array	Actual collaterals	
HistoryArests	array	Historical collaterals	
Encumbrances	array	Actual collaterals for shares owned by	
		a person	
HistoryEncumbrances	array	Historical collaterals for shares owned	
		by a person	
BeneficialOwnerList	array	Beneficial owners – actual data	
OldBeneficialOwnerLis	array	Beneficial owners – historical data	
t			
ActualInsolvencyProce	array	Data about actual insolvency	
SS		processes	
HistoricalInsolvencyP	array	Data about historical insolvency	
rocess		processes (12 mo.)	
DelayedPayments	array	Current data of claims for payments	
HistoryDelayedPayment	array	Historical data of claims for payments	
S			

2.6.3 Posts

Data about person's actual posts is in ActualPosts array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=A

Data about person's historical posts is in HistoryPosts array of objects.

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

 $\label{lem:request} Request\ example: $$ $$ $$ https://b2b.lursoft.lv/?r=profile&code=<code>§ion=a$

Object or parameter	Type	Description
name	string	Name of the official (name)
code	string	Personal code (registration number)
birth	date	Date of birth (for natural persons only)
notes	string	Notes
deceased	boolean	Indication that person is dead
Туре	object	Person's type (natural or legal person)
Type->code	string	Code of person's type
Type->value	string	Name of person's type
Document	object	Document data (object is described in
		chapter 2.9.2)
Post	object	Post (object is described in chapter
		2.3.8)
Туре	string	Post type. Classifier object
Type->code	string	Code of post type
Type->value	string	Name of post type
represantationType	string	Type of representation
		0 – no right to represent;
		1 – right to represent separately;
		2 – together with at least;
		3 – together with all the rest of;
		4 – together with chairman of the
		board;
		5 – together with procurist;
		6 – together with the deputy chairman
		of the board;
		Types of rights can be combined
represantationCount	string	Representation together with
		Field is necessary if rep_type = 2
	1 .	7 1-71
persreg	date	Date from which registered in the
		position
persto	date	Date until which position is current
Institution	object	Institution of the official (object is
		described in chapter 2.3.4)
Institution->code	string	Institution code
Institution->value	string	Institution name
state	string	Country
		For a natural person assigned a
		personal identification code of the
		Republic of Latvia, there is no state data
		in the records of company officers and
		participants.
Company	object	Company data (object is described in
		chapter 2.4.2)

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Address data (object is described in chapter 2.9.1)

```
Answer example:
                 {
                     "name": "Bērziņš Jānis",
                     "code": "111111-12345",
                     "birth": null,
                     "notes": "",
                     "deceased": null,
                     "Type": {
                         "code": "FP",
                         "value": "Natural person"
                     "Document": {
                         "number": "",
                         "date": "",
                         "state": "",
                         "Type": {
                             "code": "",
                             "value": null
                         "validTo": "",
                         "institution": ""
                     },
                     "Post": {
                         "Type": {
                             "code": "VLO",
                             "value": "Member of the Board"
                         "representationType": "Right of sole
representation",
                         "representationCount": "0",
                         "persreg": "2020-01-21",
                         "persto": null
                     } ,
                     "Institution": {
                         "code": "VAL",
                         "value": "Valde"
                     },
                     "state": null,
                     "Company": {
                         "code": "123456789",
                         "regcode": "12345678901",
                         "name": "SIA \"ABCD\"",
                         "Address": {
                             "code": 101841876,
                             "parentCode": 100305711,
                             "address": "Rīga, Kārļa Ulmaņa gatve 2",
                             "source": "www.lursoft.lv, UR",
                             "country": "Latvija",
                             "Type": {
                                  "code": "108",
                                  "value": "House"
                             },
                             "house": "2",
                             "postalIndex": "LV-1004",
                             "street": "Kārļa Ulmaņa gatve",
```

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Executor: LURSOFT IT, LLC (SIA)

```
"streetCode": 100305711,
    "city": "Rīga",
    "cityCode": 100003003,
    "countryCode": 100000000
}
}
}
```

2.6.4 Memberships

Data about person's actual membership is in Actual Shares array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=S

Data about person's historical membership is in HistoryShares array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=s

Object or parameter	Type	Description
name	string	Company name or name and surname of
		person
code	string	Company registration number or personal
		code
state	string	Country
		For a natural person assigned a personal
		identification code of the Republic of Latvia,
		there is no state data in the records of
		company officers and participants.
notes	string	Notes
Type	object	Person's type (natural or legal person)
Type->code	string	Code of peron's type
Type->value	string	Name of person's type
Founded	object	Data on membership time
Founded-	date	Data on which the shareholder is registered
>registered		
Founded->from	date	Data from which membership is valid
Founded->to	date	End date of membership
birth	date	Date of birth (for natural persons only)
deceased	boolean	Indication that person is dead
Document	object	Document data (object is described in chapter
		2.9.2)
Share	object	Shares
Share->number	decimal	Number of shares
Share->value	string	Value of share
Share->currency	string	Currency of share
Share->percent	decimal	Shareholder's share in percentage

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Company	object	Company data (object is described in chapter 2.4.2)
Address	object	Address data (object is described in chapter 2.9.1)

```
Address data (object is described in chapter 2.9.1)

Answer example:

"ActualShares": {
```

```
"Data": [
                 {
                      "name": "Bērziņš Jānis",
                      "code": "111111-22222",
                      "state": null,
                      "notes": "",
                      "Type": {
                          "code": "FP",
                          "value": "Natural person"
                      "Founded": {
                          "registered": "2019-12-18",
                          "from": "2019-12-18",
                          "to": null
                      },
                      "birth": null,
                      "deceased": null,
                      "Document": {
                          "number": "",
                          "date": "",
                          "state": "",
                          "Type": {
                              "code": "",
                               "value": null
                          },
                          "validTo": "",
                          "institution": ""
                      },
                      "Share": {
                          "number": "1.0",
"value": "1.00",
                          "currency": "EUR",
"percent": "100.00000"
                      },
                      "Company": {
                          "code": "123456789",
                          "regcode": "12345678901",
                          "name": "SIA ABCD",
                          "Address": {
                              "code": 118370204,
                               "parentCode": 101844865,
                              "address": "Rīga, Krišjāņa Valdemāra iela
33A - 10A",
                               "source": "www.lursoft.lv, UR",
                               "country": "Latvija",
                               "Type": {
                                   "code": "109",
                                   "value": "Flat"
                               "flat": "10A",
                               "postalIndex": "LV-1010",
```

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2.6.5 Branches

Data about legal person's actual branches is in Filials array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=F

Data about legal person's historical branches is in HistoryFilials array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=f

Object or parameter	Type	Description	
name	string	Company name	
code	string	Branch egistration number	
state	string	Country	
notes	string	Notes	
Type	object	Company type	
Type->code	string	Code of company type	
Type->value	string	Name of company type	
Founded	object	Time data	
Founded-	date	Date when filial has registered	
>registered			
Founded->from	date	Date when the filial is registered	
Founded->to	date	Date by when the filial is registered	
Company	object	Data of filial	
Company->code	string	Branch number	
Company-	string	Branch registration number	
>regcode			
Company->name	string	Branch name	
Company-	object	Address data of branch (object is described in	
>Address		chapter 2.9.1)	

Answer example:

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```
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```

```
"state": "LV",
    "notes": "",
    "Type": {
        "code": "US",
        "value": "Entrepreneurship"
    } ,
    "Founded": {
        "registered": "2009-03-17",
        "from": "2009-03-17",
        "to": null
    "Share": {
        "number": "0.0",
        "value": "0.00",
        "currency": " "
        "percent": "0.00000"
    "Company": {
        "code": "123456789",
        "regcode": "12345678901",
        "name": "\"AB\" SIA filiāle \"Abc\"",
        "Address": {
            "code": 101843670,
            "parentCode": 100306143,
            "address": "Rīga, Krasta iela 46",
            "source": "www.lursoft.lv, UR",
            "country": "Latvija",
            "Type": {
                "code": "108",
                "value": "House"
            "house": "46",
            "postalIndex": "LV-1003",
            "street": "Krasta iela",
            "streetCode": 100306143,
            "city": "Rīga",
            "cityCode": 100003003,
            "countryCode": 100000000
        }
    }
},
```

2.6.6 Procurations

Data about person's actual procurations is in ActualProcurs array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=P

Data about person's historical procurations is in HistoryProcurs array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=p

Object or parameter	Type	Description
shareEncumbrance	Int	

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Executor: L	LURSOFT IT,	LLC ((SIA)
-------------	-------------	-------	-------

Registered	dateTime	Registration date of procuration
validFrom	date	Date from which procuration is valid
validTo	date	End date of procuration
personCount	string	Count of procurists
propertyAlienate	boolean	Rights to dispossess real property
propertyMortgage	boolean	Rights to pledge real property
propertyBurden	boolean	Rights to encumber real property with
		rights in rem
represantationType	string	Type of representation
		0 – no right to represent;
		1 – right to represent separately;
		2 – together with at least;
		3 – together with all the rest of;
		4 – together with chairman of the
		board;
		5 – together with procurist;
		6 – together with the deputy chairman
		of the board;
		Types of rights can be combined
represantationCount	string	Representation together with
Company	object	Company data (object is described in
		chapter 2.4.2)
Address	object	Data of company address (object is
		described in chapter 2.9.1)

Answer example:

```
"shareEncumbrance": 0,
"registered": "2017-07-24 00:00:00",
"validFrom": "2017-07-24",
"validTo": null,
"personCount": "2",
"propertyAlienate": false,
"propertyMortgage": false,
"propertyBurden": false,
"representationType": "1",
"representationCount": "0",
"Company": {
    "code": "44444444",
    "regcode": "4444444444",
    "name": "SIA ABCD",
    "Address": {
        "code": 104316892,
        "parentCode": 100481598,
        "address": "Rīga, Skandu iela 7", "source": "www.lursoft.lv, UR",
        "country": "Latvija",
        "Type": {
             "code": "108",
             "value": "House"
        "house": "7",
        "postalIndex": "LV-1067",
```

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Executor: LURSOFT IT, LLC (SIA)

2.6.7 Commercial pledge

Data about person's actual commercial pledges is in ActualPledges array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=K

Data about person's historical commercial pledges is in HistoryPledges array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=k

Object or parameter	Type Description	
pledgeid	string	Commercial pledge act number
date	date	Commercial pledge registration number
expdate	date	Commercial pledge deletion date

2.6.8 Insolvency processes

Data about person's actual insolvency processes is in ActualInsolvencyProcess array of objects. Data about historical insolvency processes is in HistoricalInsolvencyProcess.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=Mm

Object or parameter	Туре	Description
Registered	boolean	Possible values:
		True – actual insolvency process has registered
		False –actual incolvency process has not registered

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Executor:	LURSOFT IT,	LLC (SIA)
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fromDate	date	Date from when actual insolvency process has registered
toDate	date	Date to when actual insolvency process has ended

```
Answer example:
```

```
},

"ActualInsolvencyProcess": {
        "registered": false,
        "fromDate": null
},

"HistoricalInsolvencyProcess": {
        "toDate": "2019-12-13",
        "registered": true,
        "fromDate": "2019-08-30"
```

2.6.9 Collaterals

Data about actual collaterals is in ActualArests array of objects. Data about actual collaterals, which is imposed on company's or person's owned shares is in Encumbrances array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=R

Data about historical collaterals is in HistoryArests array of objects. Data about actual collaterals, which is imposed on company's or person's owned shares is in HistoryEncumbrances array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=r

Object or parameter	Type	Description
ProvidingEntity	object	Person to whom the collateral is
		imposed
ProvidingEntity->code	string	Registration number
ProvidingEntity-	string	Unified registration number
>regcode		-
ProvidingEntity->name	string	Name
ShareHolder	object	Equity holder (empty, if collateral
		does not apply to capital shares)
ShareHolder->code	string	Registration number or personal code
ShareHolder->name	string	Name or name and surname
Applicant	object	Enforcer
Applicant->code	string	Registration number or personal code
Applicant->name	string	Name or name and surname

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^{*}Data on personal insolvency processes that were concluded more than a year ago are not published.

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SecurityMeansForm	object	Collateral type
SecurityMeansForm-	string	Code of collateral type
>code		
SecurityMeansForm-	string	Name of collateral type
>value		
SecurityMeansSubForm	object	Subform
SecurityMeansSubForm-	string	Subform code
>code		

SecurityMeansSubFormstring Subform name >value decisionNumber string Decision number fromDate date Date from registrationDate date Registration date securityMeansText string Explanation toDate date Date to terminationDate date End date of registration terminationText string Termination text

Answer example:

```
"ActualArests": {
            "Data": [
                    "ProvidingEntity": {
                         "code": "234567890",
                         "regcode": "12345678901",
                         "name": "Sabiedrība ar ierobežotu atbildību
\"ABC\""
                    "ShareHolder": {
                         "code": "200000000",
                         "name": "AB, Akciju sabiedrība"
                    },
                    "Applicant": {
                         "code": "1000000000",
                         "name": "Zvērināts tiesu izpildītājs Jānis
Bērziņš"
                    },
                    "SecurityMeansForm": {
                         "code": "L",
                         "value": "Banned"
                    "SecurityMeansSubForm": {
                         "code": "L3",
"value": "Piemērots
                                                     kapitāla
                                                                  daļām
atsavināšanas aizliegums un aizliegums reģistrēt komercķīlas"
                    "decisionNumber": "00000/111/2020-",
                    "fromDate": "2018-11-27",
                    "registrationDate": "2018-11-27 00:00:00",
                    "securityMeansText": "",
                    "toDate": null,
                    "terminationDate": null,
                    "terminationText": ""
                },
```

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Executor: LURSOFT IT, LLC (SIA)

```
{
                     "ProvidingEntity": {
                         "code": "234567890",
                         "regcode": "12345678901",
                         "name": "Sabiedrība ar ierobežotu atbildību
\"ABC\""
                     "ShareHolder": {
                         "code": "200000000",
                         "name": "AB, Akciju sabiedrība"
                     "Applicant": {
                         "code": "100000002",
                         "name": "Zvērināta tiesu izpildītāja Baiba
Lapiņa"
                     "SecurityMeansForm": {
                         "code": "L",
                         "value": "Banned"
                     "SecurityMeansSubForm": {
                         "code": "L3",
"value":
                                      "Piemērots
                                                     kapitāla
                                                                   daļām
atsavināšanas aizliegums un aizliegums reģistrēt komercķīlas"
                     "decisionNumber": "09899/123/2020-",
                     "fromDate": "2018-12-18",
                     "registrationDate": "2018-12-18 00:00:00",
                     "securityMeansText": "",
                     "toDate": null,
                     "terminationDate": null,
                     "terminationText": ""
                },
```

2.6.10 Beneficial owner status

Actual data of beneficial owner status is in BeneficialOwnerList array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=B

Historical data of beneficial owner status is in OldBeneficialOwnerList array of objects.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=b

Object or parameter Type		Description
isMinor	boolean	Indication or person is a minor
lastName	string	Surname
firsName	string	Name
personCode	string	Personal code
birthDate	date	Date of birth

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Executor	LURSOFT IT	HIC	(AI2)
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nationality	string	Nationality
countryOfResidence	string	Country of residence
Document	object	Document data (object is described in
		chapter 2.9.2)
dateFrom	date	Date form
dateTo	date	Date to
reasonCancellation	string	Reason for termination of entry
notes	string	Notes
BeneficialOwnerContr	array	Control list (object is described in
olList	_	chapter 2.3.17)
BeneficialOwnerContr	object	Control type (object is described in
olList-	_	chapter 2.3.17)
>NatureOfControl		,
linkLevel	int	Level
ControlledEntityLV	object	Latvian legal entity through which true
		beneficiary directly or indirectly
		exercises control
ControlledEntityInt	object	A foreign legal entity through which
		true beneficiary directly or indirectly
		exercises control
ControlledIndividual	object	Natural person through which true
		beneficiary directly or indirectly
		exercises control
ControlledEntityLV-	object	Name (object is described in chapter
>LegalEntityName		2.3.20)
RegNo	object	Registration number (object is
		described in chapter 2.3.20)
LegalAddress	object	Legal address (object is described in
		chapter 2.3.20)
Type	object	Business type
Type->code	string	Code of business type
Type->value	string	Name of business type
natureOfControlSpeci	string	Description of control type
fied		
reasonCancellation	string	Reason for termination of entry
ControlChain	array	Beneficial owner's control chain
Company	object	Data of company (object is described in
		chapter 2.4.2)
Address	object	Data of company address (object is
		described in chapter 2.9.1)

Answer example:

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```
"birthDate": null,
                     "nationality": "LV",
                     "countryOfResidence": "LV",
                     "Document": {
                         "number": "",
                         "date": null,
                         "state": "
                         "Type": {
                             "code": " ",
                             "value": null
                         "validTo": null,
                         "institution": ""
                     } ,
                     "dateFrom": "2018-03-02",
                     "dateTo": null,
                     "reasonCancellation": " ",
                     "notes": "",
                     "BeneficialOwnerControlList": [
                              "NatureOfControl": {
                                 "code": "IP",
                                  "value": "on the basis of ownership"
                             "natureOfControlSpecified": "",
                             "reasonCancellation": " ",
                             "ControlChain": [
                                 []
                             ],
                             "ControlledEntityLV": {
                                  "LegalEntityName": {
                                      "firstPart": "SIA",
"shortName": "ABC",
                                      "notQuoted": true,
                                      "nameRegistered": "SIA \"ABC
investments\""
                                  },
                                  "RegNo": {
                                      "number": "234567890",
                                      "unifiedRegNumber": "12345678901",
                                      "sepaId": "",
                                      "foreignRegNumber": ""
                                  "LegalAddress": {
                                      "arCode": null,
                                      "addressRegistered":
                                                               "Liepāja,
Jūras iela 12",
                                      "postIndex": "
                                 }
                             }
                         }
                     "Company": {
                         "code": "234567890",
                         "regcode": "12345678901",
                         "RegisterType": {
                             "code": "K",
                             "value": "Commercial company"
                         },
```

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"virtualid": "010112220",
                         "registered": "2011-11-17",
                         "name": "Sabiedrība ar ierobežotu atbildību
\"Priminvest\"",
                         "firm": "Priminvest",
                         "Type": {
                             "code": "SIA",
                             "value": "Sabiedrība ar
                                                             ierobežotu
atbildību"
                         },
                         "Status": {
                             "code": 1,
                             "value": "Registered"
                         "Address": {
                             "code": 102412313,
                             "parentCode": 100329476,
                             "address": "Liepāja, Jūras iela 12",
                             "source": "www.lursoft.lv, UR",
                             "country": "Latvija",
                             "Type": {
                                 "code": "108",
                                 "value": "House"
                             },
                             "house": "12",
                             "postalIndex": "LV-3401",
                             "street": "Jūras iela",
                             "streetCode": 100329476,
                             "city": "Liepāja",
                             "cityCode": 100003044,
                             "countryCode": 100000000
                         } ,
                         "terminated": null
                    }
                } ,
```

2.6.11 Claims for payments

Data on a person's current data of claims for payments are in the object array DelayedPayments. Data about historical current data of claims for payments are in HistoryDelayedPayments.

In the answer, it is possible to receive information about the creditor's industry, the specified date of payment of the invoice, its amount, the unpaid amount, the number of days overdue. Shows whether the status of the case, the date on which the information was submitted, or the date on which the recovery case was initiated.

Request example:

https://b2b.lursoft.lv/?r=profile&code=<code>§ion=Dd

Object or parameter	Type	Description
nace	string	Creditor industry - NACE code
industry	string	Creditor industry - text
dueDate	date	Invoice payment date

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--------------------------------	-----------	-------------	-----	------

Object or parameter	Type	Description
total	string	Total invoice amount and currency
due	string	Unpaid amount and currency
delayedDays	int	Number of delayed days
status	string	Debt / case status
initiationDate	date	Date of submission of information or date
		on which recovery proceedings were
		initiated
source	string	Source
invoices	array	Invoices
Invoices>initiationDate	date	Date of invoice
Invoices>dueDate	Date	Due date of invoice
Invoices>delayedDays	Int	Delayed days
Invoices>sum	string	Total invoice amount and currency
Invoices>sum2	string	Total unpaid invoice amount and currency
Invoices>status	string	Status
Invoices>lastPaymentDate	date	Date of last payment

Answer example:

```
"DelayedPayments": [
                "nace": "49.41",
                "industry": "Kravu pārvadājumi pa autoceļiem",
                "dueDate": null,
                "total": "1111.37 EUR",
                "due": "0.00 EUR",
                "delayedDays": null,
                "status": "Pamatparāds nomaksāts",
                "initiationDate": "2019-01-22",
                "source": "Verdikts",
                "invoices": [
                        "initiationDate": "2015-09-01",
                        "dueDate": "2015-10-28",
                        "delayedDays": null,
                        "sum": "1414 EUR",
                        "sum2": "0 EUR",
                        "status": "Nomaksāts",
                        "lastPaymentDate": "2018-06-28"
HistoryDelayedPayments": [
                "nace": "30.00",
                "industry": "Building of ships and floating
structures",
                "dueDate": null,
                "total": "0.00 EUR",
                "due": "0.00 EUR",
                "delayedDays": null,
                "status": "The debt collection process is in
progress",
```

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Executor: LURSOFT IT, LLC (SIA)

```
"initiationDate": "nav",
                 "source": "Verdikts",
                 "invoices": []
            },
  {
                 "nace": "00.00",
                 "industry": "Building of ships and floating
structures",
                 "dueDate": null,
                 "total": "980.65 EUR",
                 "due": "0.00 EUR",
                 "delayedDays": null,
                 "status": "Paid",
                 "initiationDate": "2015-12-14",
                 "source": "Verdikts",
                 "invoices": [
                     {
                         "initiationDate": null,
                         "dueDate": "2015-10-10",
                         "delayedDays": null,
                         "sum": "980 EUR",
                         "sum2": "0 EUR",
                         "status": "Paid",
                         "lastPaymentDate": "2016-01-06"
                     }
```

*If a company is undergoing an insolvency process, legal protection process, or out-of-court legal protection process, claims regarding payments are not published, and the number of entries is displayed as 0.

In cases where a person is undergoing an insolvency process, legal protection process, or out-of-court legal protection process, data on claims regarding payments are not published. In the data source "KMDB", if the payment claim record is registered with the category "Dispute", the value "Dispute" is assigned to the "status" field in the response data row, and the remaining data fields are left blank.

2.7 Report of public person or institution

2.7.1 Request

Request for report of public person or institution:

https://b2b.lursoft.lv/?r=authority&code=<code>§ion=<section>&format=<format>

Parameters:

Parameter	Description	Example
code	Registration number	90000024563
section	Data sections that can be included in the	S
	answer. One symbol corresponds to each data	
	section. It is allowed to request several data	
	sections at the same time.	

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Request example: https://b2b.lursoft.lv/?r=authority&code=90000024563§ion=S

Data sections:

Parameter	Description	
S	Subordinate institutions	

2.7.2 Answer

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
registrationNumber	string	Registration number
name	string	The official full name of the institution
		according legislative acts of establishment
registrationNumberAs	date	Date when registration number has assigned
signed		
Status	object	Status
Status->code	int	Status code
Status->value	string	Status name
StatusDetail	object	Status specified
StatusDetail->code	int	Status code
StatusDetail->value	string	Status name
Register	object	Register
Register->code	int	Register code
Register->value	string	Register name
Туре	object	Legal entity type
Type->code	int	Code of legal entity type
Type->value	string	Name of legal entity type
registered	date	Date on which has register in the list
removed	date	Exclusion date
lastModified	dateTime	Date and time of last changes
Vat	object	VAT payer information
Vat->vat	string	VAT payer identification number
Vat->status	string	Indication whether the institution has an
		active VAT payer status
		Possible values:
		active – the institution has an active VAT
		payer status
		inactive – the institution has not an active
		VAT payer status
		unknown – it is unknown whether the
		institution is a VAT payer

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Object or parameter	Type	Description
Address	object	Address (object is described in chapter 2.9.1)
Details	object	
Details->established	date	Registered/Official date of establishment
Details->AuthorityTy	object	Type
pe		-770
Details->AuthorityTy	int	Code of type
pe->code		To all of the
Details->AuthorityTy	string	Name of type
pe->value		
Details->independent	boolean	Indication whether person is a taxpayer
Taxpayer		
Details->taxPayerNum	srring	Taxpayer number
ber		
Details->	boolean	Indication whether institution is higher
higherEducationInsti		education institution
tution		
Details->website	string	Official website
Details->email	string	E-mail
Details->phone	string	Phone number
Details->fax	string	Fax number
LegislationAct	object	Legal act on which basis the institution is
		established (described in chapter 2.7.3)
Officers	array	Officials (described in chapter 2.7.4)
HigherAuthority	object	Higher authority. If authority is subortinated authority and it has higher authority.
HigherAuthority->reg	string	Registration number
istrationNumber		
HigherAuthority->nam	string	Name
е		
SubordinationType	object	Subordination type
SubordinationType->c	int	Code of subordination type
ode		
SubordinationType->v	string	Name of subordination type
alue		
SubordinatedAuthorit	array	Subordinated authorities (described in chapter
ies		2.7.5)
Reorganisations	array	Reorganizations (described in chapter 2.7.7)
Liquidations	array	Liquidations (described in chapter 2.7.6)
SchoolBranches	array	Branches of universities (described in chapter 2.7.8)
DelegatedEntities	array	Legal entities to which the institution has delegated a public administration task (described in chapter 2.7.9)
Isk	object	Classification of Institutional Sectors (ISK) information. If not classified, answer will be <i>null</i> .
Isk->code	string	ISK classification code

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Object or parameter	Type	Description
Isk->name	string	ISK name
Price	object	Data processing price
Price->sum	decimal	Amount
Price->currency	string	Currency

Example:

```
"Answer": {
        "registrationNumber": "90000024563",
        "name": "Ogres novada pašvaldības Meņģeles pagasta pārvalde",
        "registrationNumberAssigned": null,
        "Status": {
            "code": 1,
            "value": "Registered"
        },
        "StatusDetail": {
            "code": null,
            "value": null
        },
        "Register": {
            "code": 22,
            "value": "List of public persons and authorities"
        },
        "Type": {
            "code": 85,
            "value": "Public person or authority"
        "registered": "2018-08-30",
        "removed": null,
        "lastModified": "2018-09-07 08:52:24",
        "Vat": {
            "vat": null,
            "status": "unknown"
        "Address": {
            "code": 105464575,
            "parentCode": 100163228,
            "address": "\"Pagastmāja\", Meņģele, Meņģeles pagasts,
Ogres novads, LV-5047",
            "source": "testa avots",
            "country": "Latvija",
            "Type": {
                "code": "108",
                "value": "House"
            "house": "Pagastmāja",
            "postalIndex": "LV-5047",
            "parish": "Meņģele",
            "parishCode": 100163228,
            "village": "Meņģeles pagasts",
            "villageCode": 100013096,
            "region": "Ogres novads",
            "regionCode": 100015356,
            "countryCode": 100000000
        },
        "Details": {
```

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"established": "2009-07-01",
            "AuthorityType": {
                "code": 104,
                "value": "Institution of indirect administration"
            "independentTaxpayer": false,
            "taxPayerNumber": "90000024563",
            "higherEducationInstitution": false,
            "website": null,
            "email": "mengele@ogresnovads.lv",
            "phone": "+37165029171",
            "fax": null
        },
        "LegislationAct": {
            "number": "1/2009",
            "date": "2009-07-01 00:00:00",
            "title": "Par saistošo noteikumu Nr.1/2009 \"Ogres novada
pašvaldības nolikums\" apstiprināšanu",
            "for": "AUTHORITY",
            "Type": {
                "code": 97,
                "value": "Decision"
            },
            "Legislator": {
                "registrationNumber": "90000024455",
                "name": "Ogres novada pašvaldība"
        },
        "Officers": [
            {
                "Position": {
                    "code": 100,
                    "value": "General manager"
                "positionDetails": "Pagasta pārvaldes vadītāja",
                "firstName": "Ieva",
                "lastName": "Jermacāne",
                "appointed": "2009-07-01",
                "termUntil": null,
                "resigned": null,
                "removed": null,
                "lastModified": "2018-08-30 13:36:46"
            }
        "HigherAuthority": {
            "registrationNumber": "90000024455",
            "name": "Ogres novada pašvaldība",
            "SubordinationType": {
                "code": 105,
                "value": "Under control"
            }
        "Reorganizations": [],
        "Liquidations": [],
        "SchoolBranches": [],
        "DelegatedEntities": [],
        "Isk": {
            "code": "S130320",
```

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2.7.3 Legal act

}

}

"currency": "EUR"

Object or parameter	Type	Description
number	string	Number of the legal act
date	date	Decision date of the legal act
title	string	Name of the legal act
for	string	Purpose of the legal act. Possible values:
		- AUTHORITY
		- LIQUIDATION
		- REORGANISATION
Type	object	Type of the legal act
Type->code	int	Code of the legal act
Type->value	string	Name of the legal act
Legislator	object	Issuing office of the legal act
Legislator->registrati	string	Registration number of the confirming
onNumber		authority of the legal act

Example:

2.7.4 Officials

Data about officials of institution is in Officers array of objects:

Object or parameter	Type	Description
Position	object	Official role
Position->code	int	Role code

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Executor: 1	LURSOFT IT.	LLC ((SIA))
-------------	-------------	-------	-------	---

Object or parameter	Type	Description
Position->value	string	Role name
positionDetails	string	Post
firstName	string	Name
lastName	string	Surname
appointed	date	Date of appointment
termUntil	date	Term of power (if the person is appointed for a
		definite period of time)
resigned	date	Date when official is resigned on
removed	date	Date when official is removed on
lastModified	dateTime	Date and time of the last changes

Example:

2.7.5 Subordinate authorities

Data about subortinate authorities is in SubordinatedAuthorities array of objects:

Object or parameter	Type	Description
registrationNumber	string	Registration number
name	string	The official full name of the institution
		according legislative acts of establishment.
Address	object	Address (object is descirbed in chapter 2.9.1)
SubordinationType	object	Subordination type. Subordination according
		to section 7, paragraph 3 of the State
		Administration Structure Law, realize in the
		subordination or supervision form
SubordinationType->code	int	Code of subordination form
SubordinationType->value	string	Name of subordination form
Status	object	Status
Status->code	int	Status code

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Object or parameter	Type	Description
Status->value	string	Status name
StatusDetail	object	Status specified
StatusDetail->code	int	Statusa code
CtatuaDotail-Naaluo	atrina	Chatana

```
StatusDetail->value
                             string
                                     Status name
    Example:
```

```
"SubordinatedAuthorities": [
      {
            "registrationNumber": "40900017273",
            "name": "Aglonas bazilikas Kora skola",
            "Address": {
                  "code": 101346342,
                  "parentCode": 100379416,
                  "address": "Ciriša iela 8, Aglona, Aglonas pagasts,
Aglonas novads, LV-5304",
                  "source": "testa avots",
                  "country": "Latvija",
                  "Type": {
                        "code": "108",
                        "value": "House"
                  },
                  "house": "8",
                  "postalIndex": "LV-5304",
                  "street": "Ciriša iela",
                  "streetCode": 100379416,
                  "parish": "Aglona",
                  "parishCode": 100164117,
                  "village": "Aglonas pagasts",
                  "villageCode": 100013143,
                  "region": "Aglonas novads",
                  "regionCode": 100015645,
                  "countryCode": 100000000
            "SubordinationType": {
                  "code": 105,
                  "value": "Under control"
            "Status": {
                  "code": 1,
                  "value": "Registered"
            "StatusDetail": {
                  "code": null,
                  "value": null
            }
      },
            "registrationNumber": "40900014915",
            "name": "Aglonas BJBLPC Strops",
            "Address": {
                  "code": 106160621,
                  "parentCode": 100379432,
                  "address": "Daugavpils iela 8, Aglona, Aglonas
pagasts, Aglonas novads, LV-5304",
                  "source": "testa avots",
                  "country": "Latvija",
```

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```
"Type": {
                        "code": "108",
                        "value": "House"
                  "house": "8",
                  "postalIndex": "LV-5304",
                  "street": "Daugavpils iela",
                  "streetCode": 100379432,
                  "parish": "Aglona",
                  "parishCode": 100164117,
                  "village": "Aglonas pagasts",
                  "villageCode": 100013143,
                  "region": "Aglonas novads",
                  "regionCode": 100015645,
                  "countryCode": 100000000
            "SubordinationType": {
                  "code": 105,
                  "value": "Under control"
            "Status": {
                  "code": 1,
                  "value": "Registered"
            "StatusDetail": {
                  "code": null,
                  "value": null
            }
      }
]
```

2.7.6 Liquidations

Data about liquidation of the entity is in Liquidations array of objects:

Object or parameter	Type	Description
started	date	Start date of liquidation
ended	date	End date of liquidation
registered	date	Registration date of entry
Туре	object	
Type->code	int	
Type->value	string	
ResultType	object	Liquidation status
ResultType->code	int	Code of liquidation status
ResultType->value	string	Name of liquidation status
LegislationAct	object	Legal act of liquidation

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```
"Type": {
                  "code": 99,
                  "value": "Liquidation has begun"
            },
            "ResultType": {
                  "code": 108,
                  "value": " Liquidated"
            "LegislationAct": {
                  "number": "Sēdes protokols Nr.5",
                  "date": "2018-03-22 00:00:00",
                  "title": "Par Dagdas novada bibliotēku darbības
reorganizāciju",
                  "for": "LIQUIDATION",
                  "Type": {
                        "code": 97,
                        "value": "Decision"
                  "Legislator": {
                        "registrationNumber": "90000041224",
                        "name": "Dagdas novada pašvaldība"
            }
      }
]
```

2.7.7 Reorganizations

Data about reorganization of the entity is in Reorganizations array of objects:

Object or parameter	Type	Description
date	date	Date of reorganization
registered	date	Registration date of entry
result	string	Reorganization consequences
Туре	object	Reorganization type
Type->code	int	Code of reorganization type
Type->value	string	Name of reorganizatoon type
LegislationAct	object	Legal act of reorganization
InvolvedEntities	array	Involved entities
InvolvedEntities->regi	string	Registration number of involved entity
strationNumber		
InvolvedEntities->name	string	Name of involved entity

Example:

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Executor: LURSOFT IT, LLC (SIA)

```
"LegislationAct": {
                  "number": "29.06.2017/9/42",
                  "date": "2017-06-29 00:00:00",
                  "title": "Par V. Plūdoņa Kuldīgas vidusskolas
izveidošanu",
                  "for": "REORGANISATION",
                  "Type": {
                        "code": 97,
                        "value": "Decision"
                  "Legislator": {
                        "registrationNumber": null,
                        "name": null
                  }
            "InvolvedEntities": [
                        "registrationNumber": "90000036242",
                        "name": "Kuldīgas novada Kuldīgas pamatskola"
                  },
                  {
                        "registrationNumber": "90000036026",
                        "name": "V. Plūdoņa Kuldīgas ģimnāzija"
            ]
      }
]
```

2.7.8 Branches of higher education schools

Data about branches of higher education schools is in SchoolBranches array of objects:

Object or parameter	Type	Description
name	string	Name
registered	date	Registration date
removed	date	Date when entry is removed
Address	object	Address (object is described in chapter 2.9.1)
lastModified	dateTime	Date and time of the entry's last correction
GeneralManager	object	Branch manager
GeneralManager->first	string	Branch manager name
Name		
GeneralManager->lastN	string	Branch manager surname
ame		

```
Example:
```

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}

}

]

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```
"parentCode": 100331987,
      "address": "Baznīcas iela 34A, Rēzekne, LV-4601",
      "source": "testa avots",
      "country": "Latvija",
      "Type": {
            "code": "108",
            "value": "House"
      "house": "34A",
      "postalIndex": "LV-4601",
      "street": "Baznīcas iela",
      "streetCode": 100331987,
      "city": "Rēzekne",
      "cityCode": 100003052,
      "countryCode": 100000000
"lastModified": "2018-03-28 13:50:54",
"GeneralManager": {
      "firstName": "Ilma",
```

"lastName": "Šteinberga"

2.7.9 Legal entities to which the institution has delegated a public administration task

Data about legal entities to which the institution has delegated a public administration task is in DelegatedEntities array of objects:

Object or parameter	Type	Description
registrationNumber	string	Registration number
name	string	Name
registered	date	Registration date
removed	date	Date, when the delegated person is deleted

Example:

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2.8 Checking in the lists of sanctions

Data about the subject's existence in the lists of sanctions is available to receive from the following lists of sanctions – Latvian (LV), United Nations (UN), European Union (EU) and The Office of Foreign Assets Control (OFAC) lists of sanctions (OFAC SDN and Non-SDN list included), Canada (CANADA). Sanction catalog includes current and historical data (from 30th December, 2019, Canada from 5th September, 2024).

2.8.1 Subject Search Request in Sanctions Lists

The subject search request is provided in the lists of subject search sanctions by name and/or surname or, registration number of the legal entity. By changing the request parameter to "search&q", the search is performed by name, address, document numbers, descriptions, comments. In addition, it is possible to specify data selection parameters – sanction list where subject has been included, country, date of birth of the natural person registration number. An additional option has been implemented to sort records in a constant order based on their ID and specify their conformity values for each corresponding record individually.

Request:

https://b2b.lursoft.lv/?r=sanction/search&name=<name+surname>

https://b2b.lursoft.lv/?r=sanction/search&q=<name,address,document number, discription>

https://b2b.lursoft.lv/?r=sanction/search&q=<name,address,document number,

discription>§ion=SE&minScore=30&stopWords=1

https://b2b.lursoft.lv/?r=sanction/search&docNumber=<docNumber
>&list=<list name>

https://b2b.lursoft.lv/?r=sanction/search&q=<name,address, document number, discription>&precise=1

Request parameter:

Parameter	Description	Examples
name	The parameter may contain one or	joe;
	more words (Name+Surname,	Ali+Muhammad;
	company+name) Multiple words	green+light;
	need to be seperated by + sign.	Cham+Holding
docNumber	The parameters can indicate the	
	registration number of the legal	91110000710933809
	entity, by which you can search for D;	
	the result in the Sanctions lists.	
q	Name, address, document numbers,	1023501236901;
	and description can be specified in	3528000597 ;
	_	т23715965;

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this parameter.Multiple words need	30+Mira+Street+Ch
to be seperated by + sign.	erepovets+162608+
For the additional parameter q using	Vologda+Region+Ru
the data selection parameter type,	ssia
the data selection parameter will	
apply only to words.	

Data selection p		
Parameter	Description	Examples
list	An additional parameter for sanction	LV - Latvian;
	list selection. To verify on a specific	UN - United
	list or lists name of the list need to be	Nations;
	added, for example, UK+SDN, words	EU - European
	separated by "+". By default, the	Union;
	check is performed on EU, UN, LV,	<pre>UK- United Kingdom;</pre>
	UK, OFAC lists of sanctions	OFAC, SDN, NONSDN -
		Office of Foreign
		Assets Control;
		CANADA - Canada;
		all - all sanction
		lists;
country	An additional parameter for country	LV;
	selection using ISO 3166-1 alpha-2	GB;
	two-letter codes.	US;
birthdate	An additional parameter for selection	1991-03-19
	by birth data. To be specified in the	
	format YYYY-mm-dd	
type	An additional parameter for selection	FP, fp;
	by type:	JP, jp;
	FP - individuals;	Vessel;
	JP - entity;	Aircraft
	Vessel;	
	Aircraft;	
	For the additional parameter q using	
	the data selection parameter type,	
	the data selection parameter will	
	apply only to words.	
docNumber	An additiona; parameter for selection	91110000710933809D;
docivanibel	by registration number.	J1110000710J3300JD
sort		id
	By specifying an additional parameter "sort" with the value "id"	1 14
	(&sort=id), the response data will	
	always be sorted in ascending order	
П	by record ID.	
E	By specifying an additional parameter	
	"E" the response data will include a	
	row indicating true/false values for	
	the match in the additional data.	

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S	By specifying an additional parameter	
	"S" the response data will include a	
	data row with conformity values for	
	each matching record individually	
minScore	The parameter "minScore" allows	1, 10, 30,120,250
	specifying the minimum conformity	utt.
	value from which to include records	
	in the response	
precise	By using the parameter "precise"	1
	with a value of "1"	
	(&precise=1), response data will	
	only return matches found in the	
	sanctions lists that are precise	
stopWords	By using parameter "stopWords"	1
	with a value of "1"	
	(&stopWords=1), response data	
	will not include entries matching the	
	business types	

Example:

https://b2b.lursoft.lv/?r=sanction/search&name=Ali+Muhammad

https://b2b.lursoft.lv/?r=sanction/search&q=Avens&sort=id&extr aMatch=1

https://b2b.lursoft.lv/?r=sanction/search&docNumber=91110000710933809D

https://b2b.lursoft.lv/?r=sanction/search&q=30+Mira+Street+Cherepovets+162608+Vologda+Region+Russia

https://b2b.lursoft.lv/?r=sanction/search&name=<name>&country= <country>&birthdate=<birthdate>&type=<type>&docNumber=<docNumber>&list=<list name>&sort=id&extraMatch=1&stopWords=1

https://b2b.lursoft.lv/?r=sanction/search&name=Aven&precise=1

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
NumFound	string	Number of entries found
Result	object	Data of found entries
Result->excluded	Boolean null	Indication whether entry is actual or
		historical:

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null – actual true - historical Result – SanctionList String Code of sanctions list in which subject is included Possible options: OFAC – The Office of Foreign A Control (OFAC) list of sanctions	
Result- >sanctionList Code of sanctions list in which subject is included Possible options: OFAC - The Office of Foreign A	
>sanctionList subject is included Possible options: OFAC - The Office of Foreign A	
Possible options: OFAC – The Office of Foreign A	ssets
OFAC – The Office of Foreign A	ssets
SDN – Specially-Designated-National list (OFAC)	
NONSDN – Consolidated Sanction	s list
(Non-SDN list)(OFAC)	3 1130
UN – United Nations list of sanction	ons
EU – European Union list of sanct	
LV – Latvian list of sanctions	10110
UK – United Kingdom list of sanc	tions
Result->listId string Original identifier of the entry in	
list	i tiic
Result->type string Subject type:	
Individual — individual person	n
Entity - organization	
Vessel - vessel	
Aircraft - aircraft	
Result- string Decision identifier (must be spec	ified
>regulationId for subjects on the EU list of sanct	
Result->Names string Subject's name and surname or	
(may be several)	
Result->Programs object Code of program in which subject	ct is
included (more than 100 program t	
are possible; the amount of program	
types is variable)	-
Result->Addresses object Address	
extraMatch boolean Indication or match found in addit	ional
data true/false	
score float The conformity value of the recor	d
Price object Data processing price	
Price->sum decimal Amount	
Price->currency string Currency	

Answer example:

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Executor: LURSOFT IT, LLC (SIA)

```
"regulationId": null,
             "Names": [
                 "Wilmar Armando PEREZ SERNA"
            ],
             "Programs": [
                 "SDNT"
             ],
             "Addresses": [
                 "c/o INVHERESA S.A., Cali, Colombia"
        }
],
             "extraMatch": false,
            "score": 107.413
        },
    ]
"Price": {
    "sum": "0.00",
    "currency": "EUR"
```

2.8.2 Report of a subject which is in the list of sanctions

For those subjects which are in EU list of sanctions have a different request for the report from those on the OFAC (SDN and Non-SDN), UN, UK or LV lists.

Report's request for a subject which is in the OFAC (SDN and Non-SDN), UN, UK or LV list of sanctions:

https://b2b.lursoft.lv/?r=sanction/view&list=<sanctionList>&li stId=<listId>

Report's request for a subject which is in the EU list of sanctions:

https://b2b.lursoft.lv/?r=sanction/view&list=EU&listId=<listId
>®Id=<regulationId>

Parameters:

Parameter	Description	Example
sanctionList	Type of the list (possible options – OFAC, SDN,	OFAC
	NONSDN, LV, EU, UN, UK)	
listId	Identifier of the entry in the list	10758
regulationId	Decision identifier (must be specified for subjects	109047
	on the EU list of sanctions)	

Example of a report's request for a subject which is in the OFAC (SDN and Non-SDN), UN, UK or LV list of sanctions:

https://b2b.lursoft.lv/?r=sanction/view&list=OFAC&listId=15677

Example of a report's request for a subject which is in the EU list of sanctions: https://b2b.lursoft.lv/?r=sanction/view&list=EU&listId=1068®Id=109047

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The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
excluded	date	Indication whether entry is actual or
	4400	historical:
		null - actual
		date - historical
List	string	The list of sanctions where subject is
	Berring	included
listId	string	Original identifier of the entry in the list
regulationId	string	Identifier of the entry
Type	_	Subject type:
		Individual — individual person
		Entity - organization
		Vessel - vessel
		Aircraft - aircraft
Gender	string	Gender
remark	string	Remark
programs	string	Data about programms
programs->program	string	Code of program in which subject is
		included (more than 100 program types
		are possible; the amount of program types
		is variable)
programs-	date	Indication whether entry of program is
>excluded		actual or historical:
		null - actual
		date - historical
decisionDates	date	Decision data
urls	object	Data about links to decisions
urls->url	string	Link to the decision
urls->excluded	date	Indication whether entry of link to
		decision is actual or historical:
		null - actual
		date - historical
names	object	Data about subject's names
Names->last	string	Surname
Names->first	string	First name
Names->second	string	Second name
Names->third	string	Third name
Names->whole	string	Whole name
type	string	Туре
function	string	Function
quality	string	Quality/reliability
citizens	object	Data on citizenship
Citizens-country	string	Country
addresses	object	List of addresses

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addresses->street	string	Street
addresses->city	string	City
addresses-		
	string	Country
>country		
Addresses-	String	Postal code
>zipCode		
Addresses->region	string	Region
Addresses-	string	Full address
>address		
Addresses->remark	string	Remark
births	object	Date of birth
births-birthdate	date	Exact date of birth
yearFrom	int	The beginning of the year interval
yearTo	int	The end of the year interval
place	string	Place
country	string	Country code
originalDate	string	Original date
docs	object	Data of identification documents
docs->type	string	Document type
docs->number	string	Document date
docs->country	string	Country code
docs->issue	date	Issue date
docs->expire	date	Expire date
docs->remark	string	Remark
Price	object	Data processing price

Answer example:

```
"Answer": {
   "excluded": null,
   "list": "OFAC",
   "listId": "15677",
   "regulationId": null,
    "type": "Individual",
    "gender": null,
    "remark": "(Linked To: GRUPO COMERCIAL ROOL, S.A. DE C.V.)",
    "programs": [
        "SDNTK"
   ],
   "decisionDates": null,
    "urls": null,
    "names": [
            "last": "OLIVERA JIMENEZ",
            "first": "Juana",
            "second": null,
            "third": null,
            "whole": "Juana OLIVERA JIMENEZ",
            "type": null,
            "function": null,
            "quality": null,
"remark": null
```

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```
}
        ],
         "citizens": [],
         "addresses": [
             {
                  "street":
                             "Calle Velazquez
                                                     #167, Colonia
                                                                       Real
Vallarta",
                  "city": "Zapopan",
                  "country": "MX",
                  "zipCode": null,
                  "region": "Jalisco",
"address": "Calle
                                        Velazquez
                                                    #167, Colonia
                                                                       Real
Vallarta, Zapopan, Jalisco, Mexico",
                 "remark": null
         ],
         "births": [
             {
                  "birthdate": [
                      "1941-04-05"
                  "yearFrom": null,
                  "yearTo": null,
"place": null,
                  "country": null,
                  "originalDate": "05 Apr 1941"
             },
                  "birthdate": null,
                  "yearFrom": null,
                  "yearTo": null,
"place": "Pihuamo, Jalisco",
                  "country": null,
                  "originalDate": null
             }
         ],
         "docs": [
             {
                  "type": "C.U.R.P.",
                  "number": "OIJJ410405MJCLMN04",
                  "country": "MX",
                  "issue": null,
                  "expire": null,
                  "remark": null
             }
        ]
    "Price": {
        "sum": "0.00",
        "currency": "EUR"
    }
}
```

2.8.3 Verification in Sanction list by registration number

The list of sanctions includes Latvian (LV), United Nations (UN), European Union(EU), United Kingdom(UK), and Office of Foreign Assets Control (OFAC) (list

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of OFAC SDN and Non-SDN) subjects included in the sanction list, Canada (CANADA).

Data of sanctions applied in state registers and compliance 08.04.2022. Article 5k (1) (b) of Council Regulation (EU) 2022/576.

Verification in the Sanction list by registration number verifies persons related to the company - an official, the owner, the real beneficiary, a person in the PLG control chains, a procurator.

Request example:

https://b2b.lursoft.lv/?r=sanction/verification®code=40103430647&list=EU+GOV&sort=id

Example verification up to 500 registration numbers:

Send by POST method:

https://b2b.lursoft.lv/?r=sanction/verifications&list=EUGOV

```
Input data structure example JASON:
```

Parameters:

Parameter	Description	Example
regcode	Registration number of the company	40103430647;
	that witch to verify	
list	Verification is performed on all	LV - Latvian;
	sanction lists by default. To verify	UN - United Nations;
	the company on a specific list or lists	EU - European Union; UK- United Kingdom;
	name of the list need to be added, for	OFAC, SDN, NONSDN -
	example, GOV+SDN, words	Office of Foreign Assets
	separated by "+". By default, the	Control;
	check is performed on EU, UN, LV,	GOV - sanctions applied in
	UK, OFAC, GOV, RU lists of	state registers;
		RU - compliance 08.04.2022.
	sanctions	Article 5k (1) (b) of Council
		Regulation (EU) 2022/576;

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		CANADA - Canada list; All - all sanction lists
sort	By specifying an additional parameter (sort) with the value (id) (&sort=id), the response data will always be sorted in ascending order by record ID.	id

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
Models	array	Represents an array of objects
Value	String	Registration number / name
name	String	Name, person name, surname
pccode	String	Personal code
code	int	Registration number
country	String	Cuntry
type	String	Person (FP), company (JP)
match	String	Compliance on sanction lists:
		null – not found compliance;
		Partial – partial compliance;
		Precise – precise compliance.
results	String	Result of compliance
Results > addresses	String	Address
Results > list	String	A list which found compliance
results> listId	string	Original ID on the list
Resulsts > name	String	Name, person name surneme
Results > names	String	Name, person name surneme variations
Results > programs	String	A program which record included
Resulsts > regId	int	Regulation identificator (ID)
Results > regcode	String	Registration number which included in
		state register sanctions list
Results > source	String	Register which found compliance:
		TA – Court administration and court;
		UR – Company register;
		CSDD – Road Traffic Safety Directorate;
		CAA – State agency "Civil Aviation
		Agency";
		VTUA – State Technical Supervision
		Agency;
		LJA – Maritimr Administration of Latvia;
Results > list	String	Compliance sanctions applied in state
		registers or compliance 08.04.2022.
		Article 5k (1) (b) of Council Regulation
		, , , ,
		(EU) 2022/576.

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```
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```

```
Answer:
     {
    "Answer": {
        "found": 2,
        "models": [
             {
                 "value": "40103430647",
                 "name": "Klauģu Muiža",
                 "pcode": null,
                 "code": "40103430647",
                 "country": "LV",
                 "type": "JP",
                 "match": "precise",
                 "results": [
                     {
                         "regcode": "40103430647",
                         "source": "UR",
                         "list": "Accordance state register
prohibition"
                     }
                 "linked": [
                     {
                         "value": "ABACUS (CYPRUS) LIMITED",
                         "name": "ABACUS (CYPRUS) LIMITED",
                         "pcode": null,
                         "code": "HE 14003",
                         "country": "CY",
                         "type": "JP",
                         "posts": [
                             "chain"
                         ],
                         "match": null,
                         "results": []
                     },
                         "value": "Bass Igors",
                         "name": "Bass Igors",
                         "pcode": "090586-11527",
                         "code": null,
                         "country": "LV",
                         "type": "FP",
                         "posts": [
                             "officer"
                         "match": null,
                         "results": []
                     } ,
                         "value": "ABACUS (CYPRUS) LIMITED",
                         "name": "Abacus (Cyprus) Limited",
                         "pcode": null,
                         "code": "HE 14003",
                         "country": "CY",
                         "type": "JP",
                         "posts": [
                              "owner"
                         ],
```

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"match": null,

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```
"results": []
                     },
                     {
                          "value": "Avens Pjotrs",
                         "name": "Avens Pjotrs",
                          "pcode": "160355-15001",
                          "code": null,
                          "country": "LV",
                         "type": "FP",
"posts": [
                             "plg"
                          "match": "precise",
                          "results": [
                                  "addresses": [],
                                  "list": "EU",
                                  "listId": "136056",
                                  "name": "Pjotr Olegovič AVEN",
                                  "names": [
                                      "Pjotr Olegovič AVEN",
                                      "Pjotr Olegovič AVEN",
                                      "Pjotr Olegovič AVEN"
                                  "programs": [
                                      "UKR"
                                  "regId": 149780
                              },
                              {
                                  "addresses": [],
                                  "list": "UK",
                                  "listId": "14616",
                                  "name": "Pyotr Aven",
                                  "names": [
                                      "Petr Olegovich AVEN",
                                      "Пётр Олегович АВЕН",
                                      "Pyotr Aven"
                                  "programs": [
                                      "Russia"
                                  "regId": null
                              },
                                  "regcode": "45401009402",
                                  "source": "TA",
                                  "list": "Accordance state register
prohibition"
                              },
                                  "regcode": "40203232159",
                                  "source": "UR",
                                  "list": "Accordance state register
prohibition"
                              },
                                  "regcode": "40008302411",
```

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"source": "TA",
                                 "list": "Accordance state register
prohibition"
                             },
                                 "regcode": "40203232159",
                                 "source": "VTUA",
                                 "list": "Accordance state register
prohibition"
                             },
                                 "regcode": "40008128300",
                                 "source": "UR",
                                 "list": "Accordance state register
prohibition"
                             },
                                 "regcode": "40103884361",
                                 "source": "CAA",
                                 "list": "Accordance state register
prohibition"
```

2.9 General data

2.9.1 Address

Object or parameter	Type	Description
code	int	Address code
parentCode	int	The highest level code of address
address	string	Full text of address
source	string	Data source
country	string	Country
Type	object	Address type
flat	string	Flat
house	string	House number
houseCode	int	House code
postalIndex	string	Postal code
street	string	Street
streetCode	int	Street code
parish	string	Parish
parishCode	int	Parish code
village	string	Village
villageCode	int	Village code
region	string	Region
regionCode	int	Region code
city	string	City
cityCode	int	City code
countryCode	int	Country code

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Object or parameter	Type	Description
Location	object	Address coordinates. Data is included in the answer if the parameter section=X is specified in
		the request
Location->lat	decimal	Latitude
Location->lng	decimal	Longitude

```
Example:
```

```
"Address": {
      "code": 114541005,
      "parentCode": 102621193,
      "address": "Siguldas nov., Siguldas pag., Peltes, Institūta
iela 10 - 2",
      "source": "testa avots",
      "country": "Latvija",
      "Type": {
            "code": "109",
            "value": "Flat"
      "flat": "2",
      "postalIndex": "LV-2150",
      "house": "10",
      "houseCode": 102621193,
      "street": "Institūta iela",
      "streetCode": 100392185,
      "parish": "Peltes",
      "parishCode": 100186038,
      "village": "Siguldas pagasts",
      "villageCode": 100013721,
      "region": "Siguldas novads",
      "regionCode": 100015380,
      "countryCode": 100000000,
      "Location": {
            "lat": "57.1494675130",
            "lng": "24.8955596106"
},
```

2.9.2 Document data

Object or parameter	Type	Description
number	string	Document number
date	date	Date of issue of the document
state	string	Document issuing country
Type	object	Document type
Type->code	object	Code of document type
Type->value	object	Name of document type
validTo	date	Document expiration date
institution	string	Document issuing authority

Example:

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Executor: LURSOFT IT, LLC (SIA)

2.10 Legal entity data of Estonia

2.10.1 Request for Estonian legal entity search

The request for searching Estonian legal entities is intended for searching legal entities by name or registration number.

Request to search for an Estonian legal entity by name:

```
https://b2b.lursoft.lv/?r=search/est&name=<name>
https://b2b.lursoft.lv/?r=search/est&name=OÜ+FORIXMERK
```

Request to search for an Estonian legal entity by registration number:

```
https://b2b.lursoft.lv/?r=search/est&code=<code>https://b2b.lursoft.lv/?r=search/est&code=11285649
```

Request parameters:

Parameters	Description	Example
name	Name of legal entity. Must be specified full name	OÜ+FORIXMERK
	or beginning fragment. Multiple words must be	
	separated by (+).	
code	8-digit registration number of the legal entity	11285649

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description	
country	string	Country name	
code	string	Company registration number	
regcode	string	Company unified registration number	
virtualid	string	Virtual identifier	
registered	date	Company registration number	
Name	string	Company name	
Туре	object	Business type	
Type>value	string	Name of the business type	
Status	object	Company status	
Status->code	int	Code of company status	
Status->value	string	Name of company status	

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Price->sum

Price->currency

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Address	string	Full text of address
terminated	date	Liquidation or reorganization date of the
		company
Links	object	
terminated	date	Liquidation or reorganization date of the
		company
Links	object	
Pagination	object	Data about results and number of pages
Pagination-	int	Total number of entries
>totalCount		
Pagination->pageCount	int	Total number of pages
Pagination-	int	Page number
>currentPage		
Pagination->perPage	int	Number of entries on this page
Price	object	Data processing price

Amount

Currency

decimal

string

```
Answer example:
    "Answer": {
        "Data": [
            {
                "country": "Estonia",
                "code": "11285649",
                "regcode": "11285649",
                "virtualid": "11285649",
                "registered": "2006-08-16",
                "name": "OÜ Forge",
                 "Type": {
                    "value": "Private limited company"
                },
                "Status": {
                     "code": "R",
                     "value": "aktīvs"
                "Address": "Viljandi maakond, Viljandi linn,
Tartu tn 80",
                "terminated": null
            }
        ],
        "Links": {
            "self": {
                "href":
"https://b2b.lursoft.lv/index.php?r=search%2Fest&code=11285649
&offset=1"
            "first": {
                "href":
"https://b2b.lursoft.lv/index.php?r=search%2Fest&code=11285649
&offset=1"
            },
```

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Executor: LURSOFT IT, LLC (SIA)

2.10.2 Report of Estonian legal entity

Request to an Estonian legal entity report:

https://b2b.lursoft.lv/?r=company/est&code=<code>https://b2b.lursoft.lv/?r=company/est&code=11285649

Parameters:

Parameters	Description	Example
code	Company registration number	11285649

The service response is object - Answer, which contains the following objects and parameters:

Object or parameter	Type	Description	
country	string	Country name	
code	string	Company registration number	
regcode	string	Company unified registration number	
name	string	Company name	
virtualid	string	Virtual identifier	
Vat	object	VAT payer information	
Vat->vat	string	VAT payer identification number	
Vat->active	boolean	Indication whether company is an active	
		VAT payer	
Vat->registered	date	Date when registered in the VAT register	
Vat->excluded	date	Date excluded from the register of VAT	
		payers	
registered	date	Company registration number	
Type	object	Business type	
Type->value	string	Name of business type	
Status	object	Company statuss	

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Executor:	LUKSU	F1 11,1	AIC,

Object or parameter	Type	Description
Status->code	int	Company status code:
		R – Registered;
		L – Liquidation;
		N - Bankruptcy status;
		Null – Company deleted from
		registry/liquidated
Status->value	string	Company status name
terminated	date	Liquidation or reorganization date of the
		company
Address	array	Address data
Address > Address ID	string	Address ID code
Address > ZIP code	string	ZIP code
Address > Address	srting	Address in words
Address > Full Address	string	Full address
Capitals	array	Capital data
Capitals > value	Int	value
Capitals > currency	String	currency
Capitals > updated	date	Date when updated
Price	object	Data processing price
Price->sum	decimal	Amount
Price->currency	string	Currency

Example:

```
"Answer": {
        "country": "Estonia",
        "code": "11285649",
        "regcode": "11285649",
        "name": "OÜ Forge",
        "virtualid": "11285649",
        "Vat": {
            "vat": "EE101111597",
            "active": true,
            "registered": "2007-01-16",
            "excluded": null
        "registered": "2006-08-16",
        "Type": {
            "value": "Private limited company"
        "Status": {
            "code": "R",
             "value": "aktīvs"
        },
        "terminated": null,
        "Address": {
            "Address Id": "EE01035486-155727",
            "ZIP code": 71005,
"Address": "Tartu tn 80",
             "Full Address": "Viljandi maakond, Viljandi linn, Tartu tn
80"
```

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}

}

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```
},
    "Capitals": {
        "value": "40000.00",
        "currency": "EEK",
        "updated": "2023-05-11"
    }
},
"Price": {
    "sum": "0.00",
    "currency": "EUR"
```

The unified address data structure of the Baltic States

With additional granted rights, it is possible to obtain a unified address structure in the response data for records from Latvia, Lithuania, and Estonia.

Object or parameter	Type	Description
Object or parameter	Type	Description
Address	object	Address data block
code	String	Address code
parentCode	String	Top-level address code
address	String	Full address
source	String	Data source
country	String	Country
Туре	Array	Address type data
Type.code	String	Address type code
Type.value	String	Address type decipherment
postalIndex	String	Postal code
Components	Array	Address parts data
Components.code	String	Address code
Components.	String	Top-level address type
parent_code		
Components.name	String	Name

```
"Address": {
            "code": "EE01035486-111117",
            "parentCode": "LP00023373-11111",
            "address": "Viljandi maakond, Viljandi linn, Tartu tn",
            "source": "www.lursoft.lv",
            "country": "Estonia",
            "Type": {
                "code": "EE",
                "value": "Residential building"
            "postalIndex": "71000",
            "Components": [
                {
                    "code": "EE01035486-11111",
                    "parent_code": "LP00023373-111111",
                    "name": "00",
                    "type": "Residential building"
                },
                {
```

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```
"code": "LP00023373-111111",
        "parent_code": "OV00000897-100011",
        "name": "Tartu tn",
        "type": "Thoroughfare"
    },
    {
        "code": "OV00000897-100011",
        "parent_code": "MK00000084-100010",
        "name": "Viljandi linn",
        "type": "Municipality"
    },
        "code": "MK00000084-100010",
        "parent_code": null,
        "name": "Viljandi maakond",
        "type": "County"
]
```

2.10.3 Contact information of Estonian legal entity

Data section:

}

Parameters	Description
А	Contact information of Estonian legal entity

Request:

https://b2b.lursoft.lv/?r=company/est&code=<code>§ion=A

Object or parameter	Type	Description
Contacts	string	Contact information
emails	String	E-mail address
telephones	String	Telephone number
Mobile_phones	string	Mobile phone
website	string	Webpage
contact_emails	String	Contact E-mail
Contact_address	String	Address
Other_contact	String	Other contact information

Example:

```
"Contacts": {
    "emails": [
        "jisoon.li@gmail.com"
],
    "telephones": "+372 111111111",
    "mobile_phones": "+372 111111111",,
    "website": "www.website.com",
    "contact_emails": [
        "info@erhb.ee"
],
```

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Executor: LURSOFT IT, LLC (SIA)

2.10.4 Estonian legal entity type of activity

Data section:

Parameters	Description
В	Actual type of activity of the Estonian company
b	Historical type of activity of the Estonian company

Request:

https://b2b.lursoft.lv/?r=company/est&code=<code>§ion=Bb

Object or parameter	Type	Description
nace active	array	Actual data of company's type of activity
nace_code	String	Type of activity NACE code
emtak_code	int	Type of activity EMTAK code
start_date	Date	The start date of the type of activity
nace_version	String	NACE classification version code
Nace_historic	array	Historical data of company's type of activity
nace_code	String	Type of activity NACE code
emtak_code	int	Type of activity EMTAK code
start_date	Date	The start date of the type of activity
end_date	Date	The end date of the type of activity
nace_version	String	NACE classification version code

Answer:

2.10.5 Textual data of the activity type codes of legal entities in Estonia

Textual data of company activity type codes available in object arrays nace names active and nace names historic.

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Parameters	Description
Е	Current/valid types of activities for a Estonia company, textual
	data
e	Historical/previous types of activities for an Estonian company,
	textual data

Request:

https://b2b.lursoft.lv/?r=company/est&code=<code>§ion=Ee

Object or parameter	Type	Description
nacecode	String	Activity type (NACE) code
name	String	Textual name of the NACE code
version	String	Version number

Answer:

2.10.6 Data of officials of Estonian legal entities

Data of current and historical officials of Estonian companies are available in object arrays "officials" and "oldofficials"

Parameters	Description	
Н	Current official data of Estonian companies	
h	Historical official data of Estonian companies	

Pieprasījums:

https://b2b.lursoft.lv/?r=company/est&code=<code>§ion=Hh

Object or parameter	Type	Description
name	String	Name of the official
code	string	Personal code (registration number)
birth	date	Date of birth
address	string	Address
type	string	Type of official
post	object	

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Post > type	object	Position held (code, description)
Post > type > code	string	Position code
Post > type > value	string	Position title
representationType	string	Type of representation
persreg	date	Start date of registration
persto	date	Date until which the current position is
		valid
state	String	Country code

```
Atbilde:
"officials": [
                 "name": "name",
                 "code": "41245222",
                 "birth": "1982-08-09",
                 "address": "EST, Abja-Paluoja linn, Abja vald, Viljandi
maakond",
                 "type": "Non-legal person",
                 "post": {
                     "type": {
                         "code": "JUHL",
                         "value": "Management board member"
                     },
                     "representationType": "Management board member",
                     "persreg": "2024-03-05",
                     "persto": null
                 },
                 "state": "LTU",
            },
"oldOfficials": [
                 "name": "name",
                 "code": "37101111111",
                 "birth": "1982-08-09",
                 "address": ":"EST, Abja-Paluoja linn, Abja vald,
Viljandi maakond",
                 "type": "Non-legal person",
                 "post": {
                     "type": {
                         "code": "JUHL",
                         "value": "Management board member"
                     },
                     "representationType": "Management board member",
                     "persreg": "2023-03-20",
                     "persto": "2023-11-23"
                 },
                 "state": "LTU"
            },
```

2.10.7 Data of members of Estonian legal entities

Current and historical member data of Estonian companies are available in the object arrays 'founders' and 'oldFounders'

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Parameters	Description		
S	Current member data of Estonian companies		
S	Historical member data of Estonian companies		

Request:

https://b2b.lursoft.lv/?r=company/est&code=<code>§ion=Ss

Object or parameter	Type	Description
name	String	Name, Surname
code	string	Personal code / registration number
state	String	Country code
type	string	Person type (Natural person/Legal
		entity)
founded	object	Term of office
Founded > from	date	Office start date
Founded > to	date	Office end date
birth	date	Date of birth (for individuals only)
share	Object	Participation data block
Share>value	String	value
Share>currency	String	currency
Share>percent	String	percent
type	object	Ownership data block
type>code	String	Ownership code
type>value	string	Ownership code decryption

```
Answer:
```

```
"founders": [
                "name": "name surname",
                "code": null,
                "state": null,
                "type": "Non-legal person",
                "founded": {
                    "from": "2023-09-02",
                    "to": null
                "birth": "1111-10-23",
                "share": {
                    "value": "2500.00",
                    "currency": "EUR",
                     "percent": "100.00",
                     "type": {
                         "code": "L",
                         "value": "Ordinary ownership"
```

2.10.8 Data of beneficial owners of Estonian legal entities

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Current and historical beneficial owners data of Estonian companies are available in the object arrays "beneficialOwnerList" and

"oldBeneficialOwnerList"

Parameters	Description
0	Current beneficial owners data of Estonian companies
0	Historical beneficial owners data of Estonian companies

Request:

https://b2b.lursoft.lv/?r=company/est&code=<code>§ion=Oo

Object or parameter	Type	Description
lastName	String	Name
firstName	string	Surname
personCode	string	Personal code / registration number
birthDate	date	Date of birth (for individuals only)
nationality	String	Country code
countryOfResidence	string	Country code of residence
dateFrom	date	Office start date
dateTo	date	Office end date
beneficialOwnerControlLis	object	
t		
NatureOfControl	object	Type of control
NatureOfControl>code	string	Control type code
NatureOfControl>value	string	Control type code decryption

Answer:

2.11 Legal entity data of Lithuanian

2.11.1 Request for Lithuanian legal entity search

The request for searching Lithuanian legal entities is intended for searching legal entities by name or registration number.

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

Request to search for an Lithuanian legal entity by name:

https://b2b.lursoft.lv/?r=search/ltu&name=<name>

https://b2b.lursoft.lv/?r=search/ltu&name=ACTUS+LEGALE

Request to search for an Lithuanian legal entity by registration number:

https://b2b.lursoft.lv/?r=search/ltu&code=<code>

https://b2b.lursoft.lv/?r=search/ltu&code=305234946

Request parameters:

Parameters	Description	Example
name	Name of legal entity. Must be specified full	ACTUS+LEGALE
	name or beginning fragment. Multiple words	
	must be separated by (+).	
code	Registration number of the legal entity	305234946

The response of request is Answer object, which contains the following objects and parameters:

Object or parameter	Type	Description
country	string	Country name
code	string	Company registration number
regcode	string	Company unified registration number
virtualid	string	Virtual identifier
registered	date	Company registration number
name	string	Company name
Туре	object	Business type
Type->code	int	Code of business type
Type->value	string	Name of business type
Status	object	Company status
Status->code	int	Code of company status
Status->value	string	Name of company status
Address	string	Full text of address
terminated	date	Liquidation or reorganization date of the
		company
Links	object	
terminated	date	Liquidation or reorganization date of the
		company
Links	object	
Pagination	object	Data about results and number of pages
Pagination-	int	Total number of entries
>totalCount		
Pagination->pageCount	int	Total number of pages
Pagination-	int	Page number
>currentPage		
Pagination->perPage	int	Number of entries on this page
Price	object	Data processing price

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Price->sum	decimal	Amount
Price->currency	string	Currency

```
Example: {
    "Answer": {
        "Data": [
            {
                "country": "Lithuania",
                "code": "304796544",
                "regcode": "304796544",
                "virtualid": "304796544",
                "registered": "2018-03-21",
                "name": "\"ACTUS LEGALE\" UAB",
                "Type": {
                     "code": 310,
                     "value": "Private Limited Liability Company"
                "Status": {
                     "code": 0,
                    "value": "Registered"
                "Address": "Kauno m. sav. Kauno m. Jurbarko g. 2A",
                "terminated": null
            }
        ],
        "Links": {
            "self": {
                "href":
"https://b2b.lursoft.lv/index.php?r=search%2Fltu&name=ACTUS+LEGALE&of
fset=1"
            } ,
            "first": {
                "href":
"https://b2b.lursoft.lv/index.php?r=search%2Fltu&name=ACTUS+LEGALE&of
fset=1"
            "last": {
                "href":
"https://b2b.lursoft.lv/index.php?r=search%2Fltu&name=ACTUS+LEGALE&of
fset=1"
        "Pagination": {
            "totalCount": 1,
            "pageCount": 1,
            "currentPage": 1,
            "perPage": 20
        }
    },
    "Price": {
        "sum": "0.00",
        "currency": "EUR"
    }
}
```

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2.11.2 Report of Lithuanian legal entity

Request to an Lithuanian legal entity report:

https://b2b.lursoft.lv/?r=company/ltu&code=<code>https://b2b.lursoft.lv/?r=company/ltu&code=305234946

Parameters:

Parameters	Description	Example
code	Company registration number	305234946

The service response is object - Answer, which contains the following objects and parameters:

Object or parameter	Type	Description
country	string	Country name
code	string	Company registration number
regcode	string	Company unified registration number
name	string	Company name
virtualid	string	Virtual identifier
Vat	object	VAT payer information
Vat->vat	string	VAT payer identification number
Vat->active	boolean	Indication whether company is an active
		VAT payer
Vat->registered	date	Date when registered in the VAT register
Vat->excluded	date	Date excluded from the register of VAT
		payers
registered	date	Company registration number
Туре	object	Business type
Type->code	int	Code of business type
Type->value	string	Name of business type
Status	object	Company statuss
Status->code	int	Company status code
Status->value	string	Company status name
terminated	date	Liquidation or reorganization date of the
		company
Address	string	Address data
Address > Address ID	int	Address ID code
Address > ZIP code	string	ZIP code
Address > Full Address	string	Full address
Address > Address	date	Address start date
Capitals	String	Capital data
Capitals > value	Int	value
Capitals > currency	String	currency
Capitals > updated	date	Date when updated
Price	object	Data processing price
Price->sum	decimal	Amount
Price->currency	string	Currency

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```
Example: {
    "Answer": {
        "country": "Lithuania",
        "code": "159627424",
        "regcode": "159627424",
        "name": "Uždaroji akcinė bendrovė \"Raida\"",
        "virtualid": "159627424",
        "Vat": {
            "vat": "LT596274219",
            "active": false,
            "registered": "1994-05-01",
            "excluded": "2023-05-15"
        "registered": "1991-04-09",
        "Type": {
            "code": 310,
            "value": "Private Limited Liability Company"
        "Status": {
            "code": 5,
            "value": "Going Bankrupt"
        },
        "terminated": null,
        "Address": {
            "Address Id": 157690119,
            "ZIP Code": "LT-53204",
            "Full Address": "Kauno r. sav. Garliava Melioratorių g.
18",
            "Address Start Date": "1991-04-09"
        },
        "Capitals": {
            "value": "2900.00",
            "currency": "EUR",
            "capital start date": "2017-02-20"
        }
    } ,
    "Price": {
        "sum": "0.00",
        "currency": "EUR"
    }
}
```

The unified address data structure of the Baltic States

With additional granted rights, it is possible to obtain a unified address structure in the response data for records from Latvia, Lithuania, and Estonia.

Object or parameter	Type	Description
Address	object	Address data block
code	String	Address code
parentCode	String	Top-level address code
address	String	Full address
source	String	Data source
country	String	Country
Туре	Array	Address type data

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Executor: LURSOFT IT, LLC (SIA)

Type.code	String	Address type code
Type.value	String	Address type decipherment
postalIndex	String	Postal code
Components	Array	Address parts data
Components.code	String	Address code
Components.	String	Top-level address type
parent_code		
Components.name	String	Name
Components.type	String	Address type

```
"Address": {
             "code": 157199608,
             "parentCode": 1853751,
             "address": "Panevėžio apskr. Panevėžio miesto sav.
Panevėžys Įstro g. 12",
             "source": "www.lursoft.lv",
             "country": "Lithuania",
             "Type": {
                  "code": "0",
                  "value": "House"
             "postalIndex": "LT-37111",
             "Components": [
                      "code": 157199608,
                      "parent_code": 1853751, "name": "00",
                      "type": "House"
                  },
                  {
                      "code": 1853751,
                      "parent code": 23485,
                      "name": "Įstro",
                      "type": "Street"
                  },
                      "code": 23485,
                      "parent code": 27,
                      "name": "Panevėžys",
                      "type": "Village"
                  } ,
                      "code": 27,
                      "parent_code": 5,
"name": "Panevėžio miesto sav.",
                      "type": "Municipality"
                  },
                      "code": 5,
                      "parent_code": null,
"name": "Panevėžio",
                      "type": "County"
             ]
```

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2.11.3 Type of activity (NACE) of Lithuanian legal entity

Data section:

Parameters	Description
В	Actual type of activity of the Lithuanian company
b	Historical type of activity of the Lithuanian company

Request:

https://b2b.lursoft.lv/?r=company/ltu&code=<code>§ion=Bb

Object or parameter	Type	Description
nace active		Actual data of company's type of activity
nace_code	String	Type of activity NACE code
evrk_code	int	Type of activity EVRK code
start_date	Date	The start date of the type of activity
nace_version	String	NACE classification version code
Nace_historic		Historical data of company's type of activity
Nace_code	String	Type of activity NACE code
Evrk_code	int	Type of activity EVRK code
Start_date	Date	The start date of the type of activity
End_date	Date	The end date of the type of activity
nace_version	String	NACE classification version code

Answer:

```
},
     "nace_active": [
             "nace code": "47.91",
             "evrk_code": "479100",
             "start date": "2023-06-26"
               "nace_version": "2.1"
         }
     ],
     "nace_historic": [
         {
             "nace code": "93.29",
             "evrk code": "932900",
             "start date": "2017-08-24",
             "end date": "2023-06-25"
             "nace version": "2.1"
         }
```

2.11.4 Textual data of the activity type codes of legal entities in Lithuania

Textual data of company activity type codes available in object arrays nace names active and nace names historic.

Parameters	Description
E	Current/valid types of activities for a Lithuania company, textual
	data

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Executor: LURSOFT IT, LLC (SIA)

e	Historical/previous types of activities for an Lithuania company,
	textual data

Request:

https://b2b.lursoft.lv/?r=company/ltu&code=<code>§ion=Ee

Object or parameter	Type	Description
nacecode	String	Activity type (NACE) code
name	String	Textual name of the NACE code
version	String	Version number

Answer:

2.12 Deceased Person Data

2.12.1 Deceased Person Data

The response provides data from a single data source, specifically the one that was first recorded in the Lursoft IT database. It is possible to obtain data on deceased persons based on their personal identification number from the updated registers of the Office of Citizenship and Migration Affairs (PMLP) and the Register of Enterprises (UR).

Request example:

https://b2b.lursoft.lv/?r=deceased-person&code=17065912598 https://b2b.lursoft.lv/?r=deceased-person&code=050538-10887

Parameter	Description	Example
Name	String	First Name
Surname	string	Last Name
code	String	Personal Identification Number

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Executor: LURSOFT IT, LLC (SIA

Parameter	Description	Example
Birth	string	Date of Birth
deceased	string	Date of Death
source	string	Data Source (Register of Enterprises or Office of Citizenship and Migration Affairs)
updated	string	Data Update Date

Answer example:

```
{
    "Answer": {
        "name": "Tekla",
        "surname": "Anča",
        "code": "010118-11701",
        "birth": null,
        "deceased": "2008-04-29",
        "source": "UR",
        "updated": "2017-02-10"
},
```

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3. Address data

Executor: LURSOFT IT, LLC (SIA)

3.1 Latvian address data

The responses of addresses and address components have a "type" parameter that indicates the type of address. Address type codes available in Latvian address requests:

Parameters	Description
flat	Flat
house	House
street	Street
city	City
village	Village
region	Region
parish	Parish
country	Country

3.1.1 Address search by name

Request:

https://b2b.lursoft.lv/?r=address/name-lva&name=<name>

https://b2b.lursoft.lv/?r=address/name-lva&name=Matīsa+iela+8

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order

```
Answer:
{
          "code": 101112144,
          "type": "House",
          "full_address": "Matīsa iela 8, Rīga, LV-1001",
          "full_address_rev": "Rīga, Matīsa iela 8, LV-1001"
},
```

3.1.2 Address search by name with parameters

Address search by name with additional parameters. Address data is returned for all parts of the address including information with address code, full address address code, name, and type.

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

Request:

https://b2b.lursoft.lv/?r=address/name-lva&name=<name>&level=<type>

https://b2b.lursoft.lv/?r=address/namelva&name=Matīsa+iela+8&level=house

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components >	Int	Parent address code
parent_code		
Components > name	String	Name
Components > type	String	Address type
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Flat coordinates according to the
		Latvian standard
Coordinates > coord_y	String	Flat coordinates according to the
		Latvian standard

```
Answer:
 {
                  "code": 101112144,
                  "type": "House",
"full_address": "Matīsa iela 8, Rīga, LV-1001",
                  "full_address_rev": "Rīga, Matīsa iela 8, LV-1001",
                  "postal code": {
                      "name": "LV-1001",
                      "type": "postal code"
                  },
                  "components": [
                      {
                           "code": 101112144,
                           "parent_code": 100308018, "name": "8",
                           "type": "House"
                      },
                           "code": 100308018,
                           "parent_code": 100003003,
                           "name": "Matīsa iela",
                           "type": "Street"
                      },
                      {
                           "code": 100003003,
                           "parent code": 100000000,
```

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

3.1.3 Address search by address code

It is possible to perform an address search by address code, with the additional possibility of using address type parameters.

Request:

```
https://b2b.lursoft.lv/?r=address/code-lva&code=<code>
https://b2b.lursoft.lv/?r=address/code-lva&code=<code>&level=<type>
https://b2b.lursoft.lv/?r=address/code-lva&code=101112144
```

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
postal_code > name	String	Zip Code
postal_code > type	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components >	Int	Parent address code
parent_code		
Components > name	String	Name
Components > type	String	Address type
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Flat coordinates according to the
		Latvian standard
Coordinates > coord_y	String	Flat coordinates according to the
		Latvian standard

```
Answer:
{
        "code": 101112144,
        "type": "House",
        "full_address": "Matīsa iela 8, Rīga, LV-1001",
        "full_address_rev": "Rīga, Matīsa iela 8, LV-1001",
        "postal code": {
```

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Executor: LURSOFT IT, LLC (SIA)

```
"name": "LV-1001",
    "type": "postal code"
},
"components": [
        "code": 101112144,
        "parent code": 100308018,
        "name": "8",
        "type": "House"
    },
    {
        "code": 100308018,
        "parent_code": 100003003,
        "name": "Matīsa iela",
        "type": "Street"
    },
        "code": 100003003,
        "parent_code": 100000000, "name": "Rīga",
        "type": "City"
],
"coordinates": {
    "lat": "56.9585552595",
    "lng": "24.1298140778",
    "coord x": "507894.691"
    "coord y": "312779.998"
}
```

3.1.4 Address search by coordinates

It is possible to search for an address by coordinates and radius. Additionally, it is possible to select addresses by the address type parameter.

Request:

```
https://b2b.lursoft.lv/?r=address/geo-
lva&lat=<int>&lon=<int>&radius=<radius>
https://b2b.lursoft.lv/?r=address/geo-
lva&lat=<int>&lon=<int>&radius=<radius>&level=<house>
https://b2b.lursoft.lv/?r=address/geo-
lva&lat=56.43&lon=24.33&radius=100
```

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
distance	int	The distance of the returned address to
		the given coordinate point is given
postal_code		Zip Code Data Block

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Executor: LURSOFT IT, LLC (SIA)

postal_code > name	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components >	Int	Parent address code
parent_code		
Components > name	String	Name
Components > type	String	Address type
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Flat coordinates according to the
		Latvian standard
Coordinates > coord_y	String	Flat coordinates according to the
		Latvian standard

```
Answer:
  {
                  "code": 104277268,
                  "type": "House",
"full_address": "\"Liegas\", Vecsaule, Vecsaules
pagasts, Bauskas novads, LV-3932",
                  "full address rev": "Bauskas novads, Vecsaules pagasts,
Vecsaule, \"Liegas\", LV-3932",
                  "distance": "0.06",
                  "postal_code": {
    "name": "LV-3932",
                       "type": "postal_code"
                  "components": [
                       {
                            "code": 104277268,
                           "parent_code": 100112165,
"name": "Liegas",
"type": "House"
                       },
                           "code": 100112165,
                            "parent_code": 100010677,
                            "name": "Vecsaule",
                            "type": "Village"
                       },
                           "code": 100010677,
                            "parent_code": 100016575,
                            "name": "Vecsaules pagasts",
                            "type": "Parish"
                       },
                       {
                           "code": 100016575,
                            "parent_code": 100000000,
                            "name": "Bauskas novads",
                            "type": "Region"
                       }
```

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```
],
"coordinates": {
    "lat": "56.4305198897",
    "lng": "24.3296861948",
    "coord_x": "520332.603",
    "coord y": "254045.707"
```

3.1.5 Address search by zip code

Ability to search for an address by postal code with an additional option to select an address by an additional parameter, address type.

Request:

```
https://b2b.lursoft.lv/?r=address/name-lva&name=<zip code>
https://b2b.lursoft.lv/?r=address/name-lva&name=<zip
code>&level=<type>
```

https://b2b.lursoft.lv/?r=address/name-lva&name=LV-1001

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
postal_code > name	String	Zip Code
postal_code > type	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components >	Int	Parent address code
parent_code		
Components > name	String	Name
Components > type	String	Address type
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Flat coordinates according to the
		Latvian standard
Coordinates > coord_y	String	Flat coordinates according to the
		Latvian standard

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
{
        "code": 100440497,
        "parent_code": 100003575,
        "name": "Baznīcas iela",
        "type": "Street"
    },
    {
        "code": 100003575,
        "parent code": 100015485,
        "name": "Salaspils",
        "type": "City"
    },
    {
        "code": 100015485,
        "parent code": 100000000,
        "name": "Salaspils novads",
        "type": "Region"
],
"coordinates": {
    "lat": "56.8601443000",
    "lng": "24.3315052000",
"coord_x": "0.000",
    "coord_y": "0.000"
}
```

3.1.6 Address search by code with dropdown options

When conducting a search by address code, all parent address parts with their options are returned, along with the next child-level options if available.

Request:

https://b2b.lursoft.lv/?r=address/tree-lva&code=<code>

https://b2b.lursoft.lv/?r=address/tree-lva&code=100016501

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
postal_code > name	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
tree		Dropdown data
Child	Int	Child level data
Child > code	String	Address code
Child > name	String	Address name
Child > type	String	Address type
Parents		Parents level data
Parents > current_code	Int	The address code for the option that is
		selected for the requested address.

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Executor: LURSOFT IT, LLC (SIA

Parents > type	string	Type of address code	
Parents > name	String	Name of address code	
Parents > parent_code	Int	Parent address code	
Parents > parent_type	String	Type of parent address code	
Parents > parents_name	String	Name of parent address code	
options		Dropdown options	
Options > code	Int	Address code	
Options > name	String	Name of address code	
Options > type	string	Type of address code	
components		Data on parts of the address	
Components > code	Int	Address code	
Components >	Int	Parent address code	
parent_code			
Components > name	String	Name of address code	
Components > type	String	Address type	
coordinates		Address coordinate data block	
Coordinates > lat	String	Latitude coordinate	
Coordinates > lng	String	Longitude coordinate	
Coordinates > coord_x	String	Flat coordinates according to the	
		Latvian standard	
Coordinates > coord_y	String	Flat coordinates according to the	
		Latvian standard	

Answer:

```
"Answer": {
          "Data": [
                {
                     "code": 100016501,
                     "type": "Region",
"full_address": "Ādažu novads",
                     "full_address_rev": "Ādažu novads",
                     "postal_code": null,
                     "tree": -{
                           "child": [
                                {
                                     "code": 100003823,
                                     "name": "Ādaži",
                                     "type": "City"
                                },
                           "parents": [
                                {
                                      "current_code": 100016501,
                                     "type": "Region",
                                     "name": "Ādažu novads",
"parent_code": 100000000,
                                     "parent_type": "Country",
"parent_name": "Latvija",
                                      "options": [
                                           {
                                                "code": 100016501,
"name": "Ādažu novads",
"type": "Region"
                                           } ,
```

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```
"current code": 100000000,
             "type": "Country",
             "name": "Latvija",
             "parent_code": null,
             "parent_type": null,
              "parent name": null,
              "options": [
                  {
                       "code": 100000000,
                       "name": "Latvija",
                       "type": "Country"
             ]
         }
    ]
},
"components": [
         "code": 100016501,
         "parent_code": 100000000, "name": "Ādažu novads",
         "type": "Region"
    },
    {
```

"code": 100000000,
"parent_code": null,
"name": "Latvija",
"type": "Country"

"lat": "57.0996586000", "lng": "24.3990679000", "coord_x": "0.000", "coord_y": "0.000"

3.2 Lithuanian address data

],

}

"coordinates": {

The responses of addresses and address components have a "type" parameter that indicates the type of address. Address type codes available in Lithuanian address requests:

Parameters	Description
flat	Flat
house	House
street	Street
village	Village
parish	Parish
municipality	Municipality
county	Country

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3.2.1 Address search by name

miesto sav. Vilniaus apskr"
},

Request:

https://b2b.lursoft.lv/?r=address/name-ltu&name=<name>

https://b2b.lursoft.lv/?r=address/name-ltu&name=Vilniaus

Object or parameter	Type	Description
code	Int	Adreses kods
type	String	Adreses veids
full_address	String	Pilnā adrese
full_address_rev	String	Pilnā adrese apgrieztā secībā

3.2.2 Address search by name with parameters

Address search by name with additional parameters. Address data is returned for all parts of the address including information with address code, full address address code, name, and type.

Request:

```
https://b2b.lursoft.lv/?r=address/name-
ltu&name=<name>&level=<type>
```

https://b2b.lursoft.lv/?r=address/name-ltu&name=Vilniaus&level=house

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components >	Int	Parent address code
parent_code		

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Coordinates > coord y

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Components > name	String	Name
Components > type	String	Address type
Components > zip_code	String	Zip code
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Planar coordinates

Planar coordinates

String

```
Answer:
   "Data": [
               "code": 191972652,
               "type": "House",
"full_address": "Vilniaus apskr. Vilniaus miesto sav.
miesto sav. Vilniaus apskr, LT-01119",
               "postal_code": {
                   "name": "LT-01119",
                   "type": "postal_code"
               },
               "components": [
                   {
                       "code": 191972652,
                       "parent_code": 1453778,
                       "name": "37C",
                       "type": "House"
                   },
                       "code": 1453778,
                       "parent_code": 31003,
                       "name": "Vilniaus",
                       "type": "Street"
                   },
                       "code": 31003,
                       "parent_code": 13,
                       "name": "Vilnius",
                       "type": "Village"
                   },
                   {
                       "code": 13,
                       "parent code": 10,
                       "name": "Vilniaus miesto",
                       "type": "Municipality"
                   },
                   {
                       "code": 10,
                       "parent_code": null,
                       "name": "Vilniaus",
                       "type": "County"
                   }
               "coordinates": {
```

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"lat": "54.682486438",

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```
"lon": "25.278739568",
"coord_x": 582458,
"coord_y": 6061423
```

3.2.3 Address search by address code

It is possible to perform an address search by address code, with the additional possibility of using address type parameters.

Request:

```
https://b2b.lursoft.lv/?r=address/code-ltu&code=<code>
https://b2b.lursoft.lv/?r=address/code-
ltu&code=<code>&level<house>
```

https://b2b.lursoft.lv/?r=address/code-ltu&code=167758085

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components > parent code	Int	Parent address code
Components > name	String	Name
Components > type	String	Address type
Components > zip_code	String	Zip code
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Planar coordinates
Coordinates > coord_y	String	Planar coordinates

Answer:

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Version: 1.3.57

```
Executor: LURSOFT IT, LLC (SIA)
```

```
"type": "postal code"
},
"components": [
    {
        "code": 167758085,
        "parent_code": 156960533,
        "name": "14A",
        "type": "Flat"
    },
    {
        "code": 156960533,
        "parent_code": 1212317,
        "name": "10",
        "type": "House"
    },
        "code": 1212317,
        "parent code": 31003,
        "name": "Vaduvos",
        "type": "Street"
    },
        "code": 31003,
        "parent_code": 13, "name": "Vilnius",
        "type": "Village"
    } ,
        "code": 13,
        "parent_code": 10,
        "name": "Vilniaus miesto",
        "type": "Municipality"
    },
    {
        "code": 10,
        "parent_code": null,
        "name": "Vilniaus",
        "type": "County"
    }
],
"coordinates": {
    "lat": null,
    "lon": null,
    "coord x": null,
    "coord y": null
```

3.2.4 Address search by zip code

Ability to search for an address by postal code with an additional option to select an address by an additional parameter, address type.

Request:

```
https://b2b.lursoft.lv/?r=address/zip-ltu&zip=<code>
https://b2b.lursoft.lv/?r=address/zip-
ltu&zip=<code>&level=<type>
```

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https://b2b.lursoft.lv/?r=address/zip-ltu&zip=LT-02304

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components		Data on parts of the address
Components > code	Int	Address code
Components > parent code	Int	Parent address code
Components > name	String	Name
Components > type	String	Address type
Components > zip_code	String	Zip code
coordinates		Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Planar coordinates
Coordinates > coord_y	String	Planar coordinates

```
Answer:
  {
                  "code": 170119367, "type": "Flat",
                  "full_address": "Vilniaus apskr. Vilniaus miesto sav.
Vilnius Vaduvos g. 6-26, LT-02304", "full_address_rev": "6-26. Vilnius Vaduvos g. Vilniaus
miesto sav. Vilniaus apskr, LT-02304",
                  "components": [
                           "code": 170119367,
                           "parent_code": 156665492, "name": "26",
                           "type": "Flat",
                           "zip_code": "LT-02304"
                       } ,
                           "code": 156665492,
                           "parent_code": 1212317,
                           "name": "6",
                           "type": "House",
                           "zip code": "LT-02304"
                       },
                           "code": 1212317,
                           "parent code": 31003,
                           "name": "Vaduvos",
                           "type": "Street",
                           "zip code": null
                       },
```

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Version: 1.3.57

Executor: LURSOFT IT, LLC (SIA)

```
{
        "code": 31003,
        "parent_code": 13,
        "name": "Vilnius",
        "type": "Village",
        "zip_code": null
    },
    {
        "code": 13,
        "parent code": 10,
        "name": "Vilniaus miesto",
        "type": "Municipality",
        "zip_code": null
    },
        "code": 10,
        "parent_code": null,
        "name": "Vilniaus",
        "type": "County",
        "zip code": null
],
"coordinates": {
   "lat": null,
    "lon": null,
    "coord x": null,
    "coord y": null
```

3.2.5 Address search by code with dropdown options

When conducting a search by address code, all parent address parts with their options are returned, along with the next child-level options if available.

Request:

https://b2b.lursoft.lv/?r=address/tree-ltu&code=<code>

https://b2b.lursoft.lv/?r=address/tree-ltu&code=167758085

Object or parameter	Type	Description
code	Int	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code		Zip Code Data Block
postal_code > name	String	Zip Code
postal_code > type	String	Zip code type
tree		Dropdown data
Child	Int	Child level data
Child > code	String	Address code
Child > name	String	Address name

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Version: 1.3.57

Executor:	LIDC	OPT IT	IIC	(CTA)
executor:	LUKS	OFTII.	LLC	(SIA)

Child > type	String	Address type	
Parents		Parents level data	
Parents > current_code	Int	The address code for the option that is	
		selected for the requested address.	
Parents > type	string	Type of address code	
Parents > name	String	Name of address code	
Parents > parent_code	Int	Parent address code	
Parents > parent_type	String	Type of parent address code	
Parents > parents_name	String	Name of parent address code	
options		Dropdown options	
Options > code	Int	Address code	
Options > name	String	Name of address code	
Options > type	string	Type of address code	
components		Data on parts of the address	
Components > code	Int	Address code	
Components >	Int	Parent address code	
parent_code			
Components > name	String	Name of address code	
Components > type	String	Address type	
coordinates		Address coordinate data block	
Coordinates > lat	String	Latitude coordinate	
Coordinates > lng	String	Longitude coordinate	
Coordinates > coord_x	String	Flat coordinates according to the	
		Latvian standard	
Coordinates > coord_y	String	Flat coordinates according to the	
		Latvian standard	

Answer:

```
"Answer": {
         "Data": [
                  "code": 167758085,
"type": "Flat",
"full_address": "Vilniaus apskr. Vilniaus miesto sav.
Vilnius Vaduvos g. 10-14A, LT-02304",

"full_address_rev": "10-14A. Vilnius Vaduvos g.
Vilniaus miesto sav. Vilniaus apskr, LT-02304",
                  "postal code": {
                       "name": "LT-02304",
                       "type": "postal_code"
                  "tree": {
                       "child": null,
                       "parents": [
                                "current code": 167758085,
                                "type": "Flat",
                                "name": "14A",
                                "parent_code": 156960533,
                                "parent_type": "House",
                                "parent_name": "10",
                                "options": [
```

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{

Executor: LURSOFT IT, LLC (SIA)

```
{
        "code": 167554064,
        "name": "1",
        "type": "Flat"
    },
        "code": 167554485,
        "name": "10",
        "type": "Flat"
    },
"current_code": 156960533,
"type": "House",
"name": "10",
"parent code": 1212317,
"parent_type": "Street",
"parent name": "Vaduvos",
"options": [
    {
        "code": 156960533,
"name": "10",
        "type": "House"
    },
    {
        "code": 156974354,
"name": "12",
        "type": "House"
    },
    {
"current_code": 1212317,
"type": "Street",
"name": "Vaduvos",
"parent_code": 31003,
"parent_type": "Village",
"parent name": "Vilnius",
"options": [
    {
        "code": 1907668,
        "name": "Abdono Korzono",
        "type": "Street"
    },
    {
        "code": 1737329,
        "name": "Abiejų Tautų Respublikos",
        "type": "Street"
    },
"current code": 13,
"type": "Municipality",
"name": "Vilniaus miesto",
"parent code": 10,
"parent_type": "County",
"parent name": "Vilniaus",
"options": [
        "code": 42,
        "name": "Elektrėnų",
        "type": "Municipality"
```

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Executor: LURSOFT IT, LLC (SIA)

```
},
        "code": 85,
        "name": "Šalčininkų rajono",
        "type": "Municipality"
    },
"current code": 10,
"type": "County",
"name": "Vilniaus",
"parent_code": null,
"parent_type": null,
"parent_name": null,
"options": [
        "code": 1,
        "name": "Alytaus",
        "type": "County"
    },
        "code": 2,
        "name": "Kauno",
        "type": "County"
```

3.3 Estonia address data

The responses of addresses and address components have a "type" parameter that indicates the type of address. Address type codes available in Estonia address requests:

Parameters	Description
Cadastral_parcel	Cadastral Land Unit
county	County
municipality	Municipality
settlement	Settlement
city_district	City district
address_area	Address area
thoroughfare	Thoroughfare
residental_building	Residental building
non_residental_building	Non residential building
dwelling	Dwelling
other_building_part	Other building part

3.3.1 Address search by name

Request:

https://b2b.lursoft.lv/?r=address/name-est&name=<name>https://b2b.lursoft.lv/?r=address/name-est&name=parnu

Object or parameter	Type	Description
---------------------	------	-------------

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Version: 1.3.57

Executor:	LURSOFT	IT, LLC	(SIA)

code	String	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order

Answer:

3.3.2 Address search by name with parameters

Address search by name with additional parameters. Address data is returned for all parts of the address including information with address code, full address address code, name, and type.

Request:

```
https://b2b.lursoft.lv/?r=address/name-
est&name=<name>&level=<type>
https://b2b.lursoft.lv/?r=address/name-
est&name=parnu&level=residental building
```

Object or parameter	Type	Description
code	String	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code	array	Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components	array	Data on parts of the address
Components > code	String	Address code
Components > parent code	String	Parent address code
Components > name	String	Name
Components > type	String	Address type
coordinates	array	Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Planar coordinates
Coordinates > coord_y	String	Planar coordinates

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Version: 1.3.57

```
Executor: LURSOFT IT, LLC (SIA)
```

```
Answer:
"Data": [
             {
                 "code": "EE00933728-3159411",
                 "type": "Residential building",
                 "full address": "Rapla maakond, Rapla vald, Põlma küla,
Pärnu, 78410",
                 "full address rev": "Pärnu, Põlma küla, Rapla vald,
Rapla maakond, 78410",
                 "postal code": {
                     "name": "78410",
                     "type": "postal code"
"components": [
                     {
                          "code": "CU00176472-1956112",
                          "parent_code": "AY00005537-1947600",
                          "name": "Pärnu",
                          "type": "Cadastral parcel"
                     },
                     {
                          "code": "CU04070543-1956112",
                          "parent_code": "AY00005537-1947600",
                          "name": "Pärnu",
                          "type": "Cadastral parcel"
                     },
                          "code": "EE01057032-1956112",
                          "parent_code": "AY00005537-1947600",
                          "name": "Pärnu",
                          "type": "Residential building"
                     },
                          "code": "ME01057036-1956112",
                          "parent code": "AY00005537-1947600",
                          "name": "Pärnu",
                          "type": "Non-residential building"
                     },{
                          "code": "AY00005537-1947600",
                          "parent code": "OV03290434-1947568",
                          "name": "Nõrava küla",
                          "type": "Settlement unit"
                     },
                          "code": "OV03290434-1947568",
                          "parent_code": "MK00000037-100002",
"name": "Kose vald",
                          "type": "Municipality"
                     },
                          "code": "MK00000037-100002",
                          "parent_code": null,
"name": "Harju maakond",
                          "type": "County"
                 ],
                 "coordinates": {
                     "lat": "58.913158452",
                     "lon": "24.781642619",
                     "coord x": "545034.56",
```

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```
"coord_y": "545034.56"
```

3.3.3 Address search by address code

It is possible to perform an address search by address code, with the additional possibility of using address type parameters.

Request:

```
https://b2b.lursoft.lv/?r=address/code-est&code=<code> https://b2b.lursoft.lv/?r=address/code-est&code=<code>&level<house>
```

https://b2b.lursoft.lv/?r=address/code-est&code=EE00933728-3159411

Object or parameter	Type	Description
code	String	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code	array	Zip Code Data Block
postal_code > name	String	Zip Code
postal_code > type	String	Zip code type
components	array	Data on parts of the address
Components > code	String	Address code
Components >	String	Parent address code
parent_code		
Components > name	String	Name
Components > type	String	Address type
coordinates	array	Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Planar coordinates
Coordinates > coord_y	String	Planar coordinates

Answer:

```
"Data": [
            {
                "code": "EE00933728-3159411",
                "type": "Residential building",
                "full address": "Rapla maakond, Rapla vald, Põlma küla,
Pärnu, 78410",
                "full address rev": "Pärnu, Põlma küla, Rapla vald,
Rapla maakond, 78410",
                "postal code": {
                    "name": "78410",
                    "type": "postal code"
                },
                                 "components": [
                    {
                         "code": "CU00367159-3159411",
                         "parent code": "AY00006533-3158248",
```

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Version: 1.3.57

```
Executor: LURSOFT IT, LLC (SIA)
```

```
"name": "Pärnu",
        "type": "Cadastral parcel"
    },
    {
        "code": "EE00933728-3159411",
        "parent_code": "AY00006533-3158248",
        "name": "Pärnu",
        "type": "Residential building"
    },
    {
        "code": "ME00933731-3159411",
        "parent_code": "AY00006533-3158248",
        "name": "Pärnu",
        "type": "Non-residential building"
    },
        "code": "AY00006533-3158248",
        "parent code": "OV03659281-3158187",
        "name": "Põlma küla",
        "type": "Settlement unit"
    },
        "code": "OV03659281-3158187",
        "parent_code": "MK03659248-3158008",
        "name": "Rapla vald",
        "type": "Municipality"
    },
        "code": "MK03659248-3158008",
        "parent_code": null,
        "name": "Rapla maakond",
        "type": "County"
],
"coordinates": {
    "lat": "58.913158452",
    "lon": "24.781642619",
    "coord_x": "545034.56",
    "coord y": "545034.56"
}
```

3.3.4 Address search by zip code

Ability to search for an address by postal code with an additional option to select an address by an additional parameter, address type.

Request:

```
https://b2b.lursoft.lv/?r=address/zip-est&zip=<code>
https://b2b.lursoft.lv/?r=address/zip-est&zip=<code>&level=<type>
```

https://b2b.lursoft.lv/?r=address/zip-est&zip=75116

Object or parameter	Type	Description
code	String	Address code
type	String	Address type

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Version: 1.3.57

Executor:	LURSOFT	IT, LLC	(SIA)

full_address	String	Full address
full_address_rev	String	Full address in reverse order
postal_code	array	Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
<pre>postal_code > type</pre>	String	Zip code type
components	array	Data on parts of the address
Components > code	String	Address code
Components >	String	Parent address code
parent code		
Components > name	String	Name
Components > type	String	Address type
Components > zip_code	String	Zip code
coordinates	array	Address coordinate data block
Coordinates > lat	String	Latitude coordinate
Coordinates > lng	String	Longitude coordinate
Coordinates > coord_x	String	Planar coordinates
Coordinates > coord_y	String	Planar coordinates

```
Answer:
"Data": [
             {
                 "code": "ME03994125-1958507",
                 "type": "Non-residential building",
                 "full address": "Harju maakond, Kose vald, Nõrava küla,
Tammemäe, 75116"
                 "full_address_rev": "Tammemäe, Nõrava küla, Kose vald,
Harju maakond, 75116",
                 "postal_code": {
                     "name": "75116",
                     "type": "postal_code"
                 },
"components": [
                     {
                          "code": "CU00176375-1956055",
                          "parent code": "AY00005537-1947600",
                          "name": "Posti",
                          "type": "Cadastral parcel"
                     },
                          "code": "EE00977281-1956055",
                          "parent_code": "AY00005537-1947600", "name": "Posti",
                          "type": "Residential building"
                     },
                          "code": "ME00977286-1956055",
                          "parent_code": "AY00005537-1947600", "name": "Posti",
                          "type": "Non-residential building"
                     {
                          "code": "AY00005537-1947600",
                          "parent_code": "OV03290434-1947568",
                          "name": "Nõrava küla",
                          "type": "Settlement unit"
```

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```
},
        "code": "OV03290434-1947568",
        "parent_code": "MK00000037-100002",
        "name": "Kose vald",
        "type": "Municipality"
    },
        "code": "MK00000037-100002",
        "parent_code": null,
        "name": "Harju maakond",
        "type": "County"
],
"coordinates": {
   "lat": "59.183073917",
    "lon": "25.017004565",
    "coord x": "558138.25",
    "coord y": "558138.25"
```

3.3.5 Address search by coordinates

It is possible to search for an address by coordinates and radius. Additionally, it is possible to select addresses by the address type parameter.

Request:

```
https://b2b.lursoft.lv/?r=address/geo-
est&lat=<int>&lon=<int>&radius=<radius>

https://b2b.lursoft.lv/?r=address/geo-
est&lat=<int>&lon=<int>&radius=<radius>&level=<type>

https://b2b.lursoft.lv/?r=address/geo-est&lat=58.6&lon=23.2&radius=10
```

Object or parameter	Type	Description
code	String	Address code
type	String	Address type
full_address	String	Full address
full_address_rev	String	Full address in reverse order
distance	int	The distance of the returned address to
		the given coordinate point is given
postal_code	array	Zip Code Data Block
<pre>postal_code > name</pre>	String	Zip Code
postal_code > type	String	Zip code type
components	array	Data on parts of the address
Components > code	String	Address code
Components >	String	Parent address code
parent_code		
Components > name	String	Name
Components > type	String	Address type

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coordinates	array	Address coordinate data block	
Coordinates > lat	String	Latitude coordinate	
Coordinates > lng	String	Longitude coordinate	
Coordinates > coord_x	String	Flat coordinates according to the	
		Latvian standard	
Coordinates > coord_y	String	Flat coordinates according to the	
		Latvian standard	

```
Atbilde:
```

```
"Data": [
                 "code": "ME03745430-135008",
                 "type": "Non-residential building",
                 "full address": "Saare maakond, Muhu vald, Vanamõisa
küla, Keskküla, 94734<sup>--</sup>,
                 "full address rev": "Keskküla, Vanamõisa küla, Muhu
vald, Saare maakond, \overline{9}4734",
                 "distance": "0.07",
                 "postal code": {
                     "name": "94734",
                     "type": "postal code"
                 },
                                  "components": [
                     {
                         "code": "CU00255078-135008",
                         "parent_code": "AY00009027-103233",
                         "name": "Keskküla",
                         "type": "Cadastral parcel"
                     },
                     {
                         "code": "EE03745434-135008",
                         "parent code": "AY00009027-103233",
                         "name": "Keskküla",
                         "type": "Residential building"
                     },
                     {
                         "code": "ME03745430-135008",
                         "parent code": "AY00009027-103233",
                         "name": "Keskküla",
                         "type": "Non-residential building"
                     },
                     {
                         "code": "AY00009027-103233",
                         "parent code": "OV00000478-100173",
                         "name": "Vanamõisa küla",
                         "type": "Settlement unit"
                     },
                         "code": "OV00000478-100173",
                         "parent code": "MK00000074-100009",
                         "name": "Muhu vald",
                         "type": "Municipality"
                     },
                     {
                         "code": "MK00000074-100009",
```

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"coord y": "453395.04"

4. Data from "Road Traffic Safety Directorate" (CSDD)

4.1 Statement of the number of motor vehicles of a legal entity from "Road Traffic Safety Directorate" (CSDD)

It is possible to make a request using the 11-digit registration number of a legal entity. In response, online data regarding the number of motor vehicles of the legal entity is obtained from the "Road Traffic Safety Directorate" (CSDD) service.

Example:

https://b2b.lursoft.lv/?r=vehicle/count®code=<code>

Object or parameter	Type	Description
reg_code	int	Registration number
name	String	Name
vehicle_count	int	Number of vehicle count

```
Answer:
{
    "Answer": {
        "reg_code": "40003170000",
        "name": "SIA LURSOFT IT",
        "vehicle_count": "8"
    }
}
```

}

5. Insolvency Process Data

5.1 Insolvency Process Record Search

The insolvency process search is conducted using the company's registration number or a person code. The response data includes the number and list of insolvency processes.

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Request:

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https://b2b.lursoft.lv/?r=insolvency/search&code=<code>

Parameter	Description	Examples
code	Company registration number or personal code. The personal code can be provided in the format 999999-999999999999999999999999999999	12345678912 999999-99999 99999999999

Object or parameter	Type	Description	
id	int	Insolvency process identifier	
type	object	Type of insolvency process (code, description)	
type > code	string	Possible values (T, M, A, P)	
type>value	string	Possible values:	
		T – Legal Protection Process	
		M – Insolvency Process	
		A – Out-of-Court Legal Protection Process	
		P – Personal Debt Relief	
startDate	date	Insolvency process start date	
endDate	date	Insolvency process end date	
caseStatus	string	Insolvency process status. Possible values:	
		active – current, terminated – completed	

*Data on personal insolvency processes that ended more than 1 year ago are not published.

Records of "Personal Debt Relief" for individuals are displayed for 2 years from the date of the record.

5.2 Insolvency Process data

Insolvency process data is requested using the insolvency process identifier.

Parameter	Description	Examples
id	Insolvency process identifier	1234567

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Request:

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https://b2b.lursoft.lv/?r=insolvency/view&id=<id>

Object or parameter	Type	Description	
id	int	Insolvency process identifier	
type	object	Type of insolvency process (code,	
		description)	
type > code	string	Possible values (T, M, A, P)	
type>value	string	Possible values:	
		T – Legal protection process	
		M – Insolvency process	
		A – Out-of-Court legal protection process	
		P – Personal debt relief	
startDate	date	Insolvency process start date	
endDate	date	Insolvency process end date	
Admininstrators	object	Insolvency Process Administrator	
Admininstrators > firstName	String	First name	
Admininstrators > surname	String	Last name	
Admininstrators >	string	Certificate number	
certificateNumber	5011119	Certificate number	
Admininstrators > address	String	Address	
Admininstrators > personCode	String	Personal code or company register assigned	
		identification number	
Admininstrators >	array	Certificate issuance date	
IssuedCertificates			
Admininstrators > mobilePhone	string	Mobile phone number	
Admininstrators > phone	string	Phone number	
Admininstrators > email	String	Email address	
Admininstrators >	Date	Term start date	
termOfPowerFrom	2466	Term start date	
Admininstrators >	Date	Term end date	
termOfPowerTo	1		
Admininstrators > registered	Date	Company register registration date	
Admininstrators > canceled	Date	Amended administrator data	
Supervisors	object	Authorized administrator and legal	
		protection process supervisor	
status	object		
Status>code	string	P – authorized administrator	
		U – legal protection process supervisor	
Status>value	string	value	
firstName	String	First name	
Surname	string	Last name	
certificateNumber	string	Certificate number	
address	string	Address	
personCode	string	Personal code or company register assigned	
		identification number	
mnpProxyFrom	Date	Term start date	
mnpProxyTo	Date	Term end date	

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Executor.	LUKSOFIT	, LLC	(DIA)

Object or parameter	Type	Description	
mnpRegistered	Date	Company register registration date	
EndReason	object	Reason for termination of insolvency	
		process	
EndReason>code	String	Reason code	
EndReason>value	string	Reason code description	
Character	object	Nature of insolvency process	
Character>code	String	V - Local	
		RP - Cross-border primary	
		RS - Cross-border secondary	
Character>value	sting	value	
NaturalPerson	object	Personal data of individuals	
NaturalPerson>code	string	Personal code	
NaturalPerson>name	string	Name and surname of person	
LegalPerson	object	Basic data of legal entities	
EventList	object	List of insolvency process events	
EventList>date	date	Event date	
EventList>Type	object	Event type	
Type>code	string	Event type code	
Type>value	string	Event type code decryption	
EventList> MethodList	array	List of methods	
EventList>Term	object	Term	
Term>year	Int	Year	
Term>month	int	Month	
Term>week	int	Week	
Term>day	int	Day	
EventList>documentNumber	string	Event document number	
EventList>court	object	Court information	
Court>code	string	Registration number	
Court>value	String	Name	
EventList>place	String	Event location	
EventList> methodText	String	Method text	
EventList> notes	String	Notes	
EventList>registered	date	Event registration date	
EventList>deleted	date	Event deletion date	
EventList>decisionNr	string	State notary decision number with which the	
		event was deleted	
insolvencyDate	date	Date of insolvency declaration	
caseStatus	string	Insolvency process status. Possible values:	
		active – current, terminated – completed	

Example:

```
"Answer": {
    "id": 90111111,
    "Type": {
        "code": "A",
        "value": " Out-of-Court Legal Protection Process "
```

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```
Executor: LURSOFT IT, LLC (SIA)
```

```
"startDate": "2023-01-19",
"endDate": "2023-05-25",
"Admininstrators": [
    {
        "firstName": "Name",
        "surname": "Surname",
        "certificateNumber": "00112",
        "address": "Jelgava, Raiņa iela, LV - 3001",
        "personCode": "111111-11111",
        "IssuedCertificates": [
            "28.06.2020"
        "mobilePhone": "21111111",
        "phone": "61111111",
        "email": "",
        "termOfPowerFrom": "2023-06-12",
        "termOfPowerTo": null,
        "registered": "2023-06-13",
        "canceled": null
    }
"Supervisors":[
    {
        "status": {
            "code": "U",
            "value": "Supervisor"},
        "firstName": "Vārds",
        "surname": "Uzvārds",
"certificateNumber": "12345",
        "address": " Mālpils, LV-2152",
        "personCode": "111111-11111",
        "mnpProxyFrom": "2023-02-05",
        "mnpProxyTo": null,
        "mnpRegistered ": "2023-02-06"
    }
],,
"EndReason": {
    "code": "A11",
    "value": "tiesvedības izbeigšana"
"Character": {
    "code": "V",
    "value": "Vietējā nozīme"
"NaturalPerson": null,
"LegalPerson": {
    "code": "020318984",
    "regcode": "40203189848",
    "RegisterType": {
        "code": "K",
        "value": "Komercsabiedrība"
    "name": "SIA \"Pioner Technologies\"",
    "virtualid": "020318984",
    "sepaCode": "LV60ZZZ40203189848",
    "Vat": {
        "vat": "LV40203189848",
        "active": true,
        "registered": "2019-02-04",
```

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"excluded": null

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```
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```

```
},
            "registered": "2019-01-15",
            "firm": "Pioner Technologies",
            "fname": "SIA",
            "aname": "",
            "Type": {
                 "code": "SIA",
                 "value": "Sabiedrība ar ierobežotu atbildību"
            "Status": {
                 "code": 1,
                 "value": "Reģistrēta"
            "terminated": null,
            "Address": {
                "code": 115061847,
                 "parentCode": 102029092,
                 "address": "Rīga, Zemaišu iela 1 k-4 - 15",
                 "source": "www.lursoft.lv, UR",
                 "country": "Latvija",
                 "Type": {
                     "code": "109",
                     "value": "Flat"
                 },
                 "flat": "15",
                 "postalIndex": "LV-1002",
                 "house": "1 k-4",
                 "houseCode": 102029092,
                 "street": "Zemaišu iela",
                 "streetCode": 100314585,
                 "city": "Rīga",
                 "cityCode": 100003003,
                 "countryCode": 100000000
            } ,
            "Capitals": [
                 {
                     "Type": {
                         "code": "APM",
                         "value": "Apmaksātais pamatkapitāls"
                     "value": "10.00",
                     "currency": "EUR",
                     "updated": "2019-09-06"
                 }
            ],
            "Isk": null
        "EventList": [
            {
                 "date": "2023-05-25",
                 "Type": {
                     "code": "T1B",
                     "value": "Ārpustiesas tiesiskās aizsardzības
procesa izbeigšana"
                 "MethodList": [],
                 "Term": {
                     "year": 0,
```

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```
"month": 0,
                     "week": 0,
                     "day": 0,
                },
                 "documentNumber": "C770821323",
                 "Court": {
                     "code": "1000361696",
                     "value": "Rīgas pilsētas tiesa"
                 "place": "",
                 "methodText": "",
                 "notes": null,
                 "registered": "2023-06-28",
                 "deleted": null,
                 "decisionNr": ""
            },
        "insolvencyDate": "2023-01-20",
        "caseStatus": "terminated"
    },
}
```

*Data on personal insolvency processes that ended more than 1 year ago are not published.

Records of "Personal Debt Relief" for individuals are displayed for 2 years from the date of the record.

5.3 Insolvency Process Report

The personal insolvency certificate request checks whether there is/was a current insolvency, legal protection, or out-of-court legal protection process registered in the Insolvency Register on the date specified in the request, in accordance with the Insolvency Law.

Request: https://b2b.lursoft.lv/?r=insolvency/datestatus&code=<code>&date=<yyyy-mm-dd>

Parameter	Description	Examples
code	Company registration number or personal code. The	12345678912
	personal code can be provided in the format 999999-99999 or 99999999999999999999999	999999-99999 99999999999
date	Date in format yyyy-mm-dd	2024-01-15

Object or parameter	Type	Description
Company	object	Legal entity basic data section
Date	date	The date on which the check is performed
InsolvencyList	object	Insolvency process data
id	int	Insolvency process identifier
type	object	Type of insolvency process (code,
		description)

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Object or parameter	Type	Description
type > code	string	Possible values (T, M, A, P)
type>value	string	Possible values:
		T – Legal protection process
		M – Insolvency process
		A – Out-of-Court legal protection process
		P – Personal debt relief
startDate	date	Insolvency process start date
endDate	date	Insolvency process end date
Admininstrators	object	Insolvency Process Administrator
Admininstrators > firstName	String	First name
Admininstrators > surname	String	Last name
Admininstrators >	string	Certificate number
certificateNumber		
Admininstrators > address	String	Address
Admininstrators > personCode	String	Personal code or company register assigned
		identification number
Admininstrators >	array	Certificate issuance date
IssuedCertificates Admininstrators >	string	Mahila ahana ayashar
mobilePhone	SCITING	Mobile phone number
Admininstrators > phone	string	Phone number
Admininstrators > email	String	Email address
Admininstrators >	Date	Term start date
termOfPowerFrom		
Admininstrators > termOfPowerTo	Date	Term end date
Admininstrators > registered	Date	Company register registration date
Admininstrators > canceled	Date	Amended administrator data
Supervisors	object	Authorized administrator and legal
5 dp 61 v 15 61 5		protection process supervisor
status	object	protection process supervisor
Status>code	string	D. outhorized administrator
		P – authorized administrator U – legal protection process supervisor
Status>value	string	value
firstName	String	First name
Surname	string	
certificateNumber	string	Last name Certificate number
address	string	Address
personCode	string	
herzoucode	SCTTIIA	Personal code or company register assigned
mnpProxyFrom	Date	identification number
mnpProxyTo	Date	Term start date
mnpRegistered		Term end date
	Date	Company register registration date
EndReason	object	Reason for termination of insolvency
	0.1	process
EndReason>code	String	Reason code
EndReason>value	string	Reason code description
Character	object	Nature of insolvency process

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Object or parameter	Type	Description
Character>code	String	V - Local
		RP - Cross-border primary
		RS - Cross-border secondary
Character>value	sting	value

```
Answer:
    "Answer": {
        "Company": {
        "date": "2014-05-20",
        "InsolvencyList": {
            "Data": [
                     "id": 90111111,
                     "Type": {
                         "code": "T",
                         "value": "Legal protection process"
                     "startDate": "2014-05-20",
                     "endDate": "2014-09-05",
                     "Admininstrators": [
                             "firstName": "Vārds",
                             "surname": "Uzvārds",
                             "certificateNumber": "00000",
                             "address": "Mūkusalas iela, Rīga, LV -
1004",
                             "personCode": "000000-10517",
                             "IssuedCertificates": [],
                             "mobilePhone": "",
                             "phone": "67611234",
                             "email": "normunds@slitke.lv",
                             "termOfPowerFrom": "2014-08-21",
                             "termOfPowerTo": null,
                             "registered": "2014-08-25",
                             "canceled": null
                     ],
                     "Supervisors": [],
                     "EndReason": {
                         "code": "T18",
                         "value": "Application for out of court legal
protection proceedings has been dismissed"
                     "Character": {
                         "code": "V",
                         "value": "Local characteristic"
                }
```

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