# Description of X-Road services provided by Pääsuke (Oraakliliides)

Version 0.5.2

#### 1. Introduction

This API is for third-party applications that keep information about users' rights in Pääsuke.

The motivation for an application to store the mandates in Pääsuke is the possibility to focus on the functionality of the application and leave taking care of adding and deleting mandates to Pääsuke.

The following OpenAPI definition accompanies the document:

• https://app.swaggerhub.com/apis/aasaru/paasuke-x-road-services-to-query-mandates/

Also, one can make queries to the application over the X-road ee-dev environment.

The main logic of this web service is described in the following chapters:

- Chapter 3.2 Query getDelegateRepresentees "Who can this person represent"
- Chapter 3.3 Query getRepresenteeDelegateMandates "What mandates does the user have under a representee"

#### 1.1 Versions

Version	Date	Description and changes	
0.1.0			
0.2.0	05.05.2023	First public draft with the services that are offered by parties who keep mandates in Pääsuke and need to pull that info	
0.3.0	06.07.2023	The query that returns mandates no longer return details about the representee and delegate, only mandates.	
0.4.0	07.07.2023	"roleStartsWith" query parameter replaced with "ns", "roleIn" query parameter renamed to "role"	
0.5.0	04.10.2023	By specifying the following query string: ?ns=A&ns=B&role=B:bbb it means that we want all the roles in namespace "A" (as it is only specified under "ns" parameter) and under namespace "B" we are only interested in role "B:bb".  Query getRepresenteeDelegateMandates is changed to return information abut the representee and delegate as well.	
0.5.1	06.10.2023	The return type of getRepresenteeDelegateMandates changed from an array (with 01 records) to a single object	
0.5.2	10.10.2023	The user has to specify either at least one "ns" parameter or at least one "role" parameter or both parameters.  If both "ns" and "role" are specified then these conditions are joined with logical "or".	

#### 1.2 Terminology

- representee a person (private or legal) who has given a mandate to a delegate to be represented by that delegate (or its sub-delegates)
- · delegate a person (private or legal), a representee has given the mandate to represent itself.
- role a group of privileges to be used in an e-service that can be granted to delegate by the representee.
- role namespace The first part of the role code until the first colon (colon is excluded) is called the role namespace.
- mandate a role that is given to a delegate by some representee

#### 1.3 X-Road headers

If you want to test the queries then you always need to add the following x-road headers and the accept parameter:

```
curl \
-H "accept: application/json" \
-H "X-Road-Client: ee-dev/GOV/70001234/generic-consumer"\
-H "X-Road-UserId: EE39912310123" \
-H "X-Road-Id: EMTA_08544bbd2f41473800309d16bd81c64c0f54193d84b53f8ad22aacdf5e" \
...
```

How to send out the query in dev:

```
curl --insecure \
-H "accept: application/json" \
-H "X-Road-Client: ee-dev/GOV/70001234/generic-consumer" \
-H "X-Road-Userld: EE39912310123" \
-H "X-Road-Id: 08544bbd2f41473800309d16bd81c64c0f54193d84b53f8ad22aacdf5e" \
-X GET "https://xroad-security-server/r1/ee-dev/GOV/70006317/volitused/oraakel/delegates/EE39912310123/representees?ns=EESTI_EE"
```

#### 1.3.1 Note about setting the header param X-Road-UserId

The X-Road-Userld parameter has to be present always if a real person is making a request. It is used for logging purposes and no access checks are performed based on the value.

If some background process makes the request, this value can only be missing.

#### 1.4 Playing with the service using Postman

#### 1.4.1 Getting the OpenAPI definitions

- Navigate to https://x-tee.ee/catalogue/ee-dev Filter by name enter "oraakel"
- You should find REST definition "ee-dev/GOV/70006317/volitused/oraakel"
- right-click on the green button "OpenAPI" and choose "copy link address".
- You will get a link that is something like this: https://x-tee.ee/catalogue-data/ee-dev/ee-dev/GOV/70006317/volitused/oraakel\_1.json

#### 1.4.2 Importing OpenAPI definitions to Postman

- In Postman click "Import" (documentation: https://learning.postman.com/docs/integrations/available-integrations/working-with-openAPI/)
- and paste the link that you copied to the clipboard.
- Choose the radio button import as "Postman Collection".
- click "Import"

### 2. Set up roles

#### 2.1 Motivation

After a self-service portal (or some other system) decides to integrate with Pääsuke and load mandates from there the first thing to do is to create RoleDefinitions. This section presents a sample use case and comes up with RoleDefinitions satisfying that use case.

#### 2.2 Description of example use-case

Let's imagine the following scenario. There is a government agency called "Agency Q" that has:

- · a self-service application
  - o where representees of private companies occasionally need to log in to view information and submit reports
  - o also, representees of other government bodies might need to log in to view information and submit reports
  - o a private individual can log into the self-service portal and represent oneself as the individual or represent some company
- the agency offers machine-to-machine services (over X-road) for private companies
  - o there is a need for some company (like software as a service provider) to call the services on behalf of another company
  - o for that, the private company must first give a mandate to the software as a service provider
  - o it is not possible to call the machine-to-machine service as an individual as the X-road services only return company data

This agency wants to use the Pääsuke to take care of handling the mandates. Agency Q adds information to their self-service portal that granting mandates must take place in Pääsuke (eesti.ee portal).

The requirements for self-service access are the following:

- 1. Regarding private companies, all the members of the management board (juhatuse liikmed) and people set as procurators (prokuristid) must be able to log in to the self-service (as long as they have the right to represent alone)
- 2. Regarding government bodies (registry code starts with 7) the representee set in the Business Registry (asutuse esindusõiguslik isik) must be able to log in
- 3. If some physical person has been given the role "Enter" and/or role "Enter and submit" then this person is allowed to access the self-service system
- 4. If some person has been given the role of "Mandates manager" then this person is not permitted to access the self-service system (the person must grant oneself the "Edit" role or "Edit and submit" role first)

The requirements for Pääsuke (for creating and storing mandates) are the following:

- 1. If the management board member or procurator has the right to represent the company alone then this person can assign roles (create mandates) on behalf of the company
- 2. For (local) government bodies the person with the right to represent the agency (asutuse esindusõiguslik isik) can assign roles (create mandates) on behalf of that agency
- 3. These mandates can be created (by persons listed above) with the following role codes
  - a. role "Edit" has code "AGENCY-Q:Edit"
  - b. role "Edit and submit" has code "AGENCY-Q:Edit.submit"
  - c. role Mandates.manager has code "AGENCY-Q:Mandates.manager"
  - d. role Machine-to-machine access has code "AGENCY-Q:Machine-to-machine-services"
- 4. The roles "Edit" and "Edit and submit" can be given to individuals and to legal persons and these roles can be sub-delegated
- 5. The Mandates.manager role can only be given to individuals and this role cannot be sub-delegated
- 6. If the "Edit" role and/or "Edit and submit" role is given to a company then the company cannot log in to the self-service system but the management board member (or procurist) of that company must further sub-delegate that role to a natural person (like an employee)
- 7. The role "AGENCY-Q:Machine-to-machine-services" can only be given to a company (to the software as a service provider) and not to an individual. This role cannot be sub-delegated.
- 8. When creating mandates and adding sub-delegates these operations need to be digitally signed in Pääsuke
- 9. If the company wants to withdraw any of the mandates then the withdrawal must also be digitally signed
- 10. If the physical person has received a mandate from some company and wants to waive then for that there is no need to digitally sign (the person has to just click a button in Pääsuke UI)

#### 2.3. Sample role configuration

Based on that information the following role configurations are created and stored in Pääsuke.

	RoleDefinition parameter	code: AGENCY-Q:Edit.Submit	code: PAASUKE: Agency-Q.Mandates.manager	code: AGENCY- Q:Machine-to- machine- services
1a	title.en	Agency Q: Enter and submit	Agency Q: Mandates manager	Agency Q: Make x- tee requests in behalf of the enterpreneur
1b	title.et	Agentuur Q: Sisestaja-esitaja	Agentuur Q: Volituste haldur	Agentuur Q: X-tee päringute tegemine ettevõtja nimel
2a	description.en	Can enter reports and submit the name of the entrepreneur. This role can be assigned to both individuals and to legal persons (like a bookkeeping company that takes care of submitting reports). If a company is assigned this role then the company must first further sub-delegate this role to some physical person (like an employee of the bookkeeping company). If this role is given to a legal person then it can be only given with the right to sub-delegate it.	Can manage mandates in the name of the entrepreneur or private person. In order to access the self-service the owner must have role "Agency Q: Enter" or "Agency Q: Enter and submit". The mandates manager can assign these roles to oneself if needed. This role cannot be assigned to legal persons.	Allows software as a service provider to query x-road services in the name of the entrepreneur. This role can only be assigned to legal persons.
2b	description.et	Saab ettevõtja nimel sisestada ja esitada raporteid. Rolli võib määrata peale füüsiliste isikute ka juriidilistele isikutele (näit raamatupidamisfirma, kes ettevõtja eest raporteid esitab), kes seejärel peavad selle rolli eesti.ee-s edasi volitama mõnele füüsilisele isikule (raamatupidamisfirma töötajale). Juriidilisele isikule saab rolli anda ainult koos edasivolitamise õigusega.	Võib füüsilise isiku või ettevõtja nimel lisada ja eemaldada volitusi, aga iseteenindusse sisenemiseks peab omama kas 1) rolli "Agentuur Q: Sisestaja" või 2) rolli "Agentuur Q: Sisestaja-esitaja" (mille antud volituste halduri rolli omanik saab endale vajadusel ise määrata eesti.ee portaalis). Seda rolli ei saa määrata juriidilistele isikutele.	Võimaldab tarkvara teenusepakkujal teha ettevõtja nimel X-Tee päringuid. Seda rolli saab määrata vaid juriidilistele isikutele.
3	representeeType	NATURAL_PERSON, LEGAL_PERSON	NATURAL_PERSON LEGAL_PERSON	LEGAL_PERSON
4	delegateType	NATURAL_PERSON, LEGAL_PERSON	NATURAL_PERSON	LEGAL_PERSON
5	addableBy	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, AGENCY-Q:Mandates.manager NAT_REPRIGHT:SOLEREP	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, AGENCY-Q:Mandates.manager, NAT_REPRIGHT:SOLEREP	BR_REPRIGHT: JUHL_SOLEREP, BR_REPRIGHT: PROK_SOLEREP, AGENCY-Q: Mandates.manager
6	addingMustBeSig ned	TRUE	TRUE	TRUE
7	canSubDelegate	TRUE	FALSE	FALSE
8	subDelegateType	NATURAL_PERSON	-	-
9	subDelegableBy	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, NAT_REPRIGHT:SOLEREP	-	-

10	waivableBy	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, AGENCY-Q:Mandates.manager NAT_REPRIGHT:SOLEREP	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, AGENCY-Q:Mandates.manager NAT_REPRIGHT:SOLEREP	BR_REPRIGHT: JUHL_SOLEREP, BR_REPRIGHT: PROK_SOLEREP, AGENCY-Q: Mandates.manager
11	waivingMustBeSig ned	FALSE	FALSE	FALSE
12	withdrawableBy	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, AGENCY-Q:Mandates.manager NAT_REPRIGHT:SOLEREP	BR_REPRIGHT:JUHL_SOLEREP, BR_REPRIGHT:PROK_SOLEREP, AGENCY-Q:Mandates.manager NAT_REPRIGHT:SOLEREP	BR_REPRIGHT: JUHL_SOLEREP, BR_REPRIGHT: PROK_SOLEREP, AGENCY-Q: Mandates.manager
13	withdrawalMustBe Signed	TRUE	TRUE	TRUE

There is an additional role "AGENCY-Q:Edit" that has an equal configuration to the role "AGENCY-Q:Edit.Submit" except the title and descriptions are different:

	RoleDefinition parameter	code: AGENCY-Q:Edit
1a	title.en	Agency X: Data entry clerk
1b	title.et	Agentuur Q: Sisestaja
2a	description.en	Can enter reports in the name of the entrepreneur. This role can be assigned to both individuals and to legal persons (like a bookkeeping company that takes care of submitting reports). If a company is assigned this role then the company must first further sub-delegate this role to some physical person (like an employee of the bookkeeping company). If this role is given to legal person then it can be only given with the right to sub-delegate it.
2b	description.et	Saab ettevõtja nimel sisestada raporteid. Rolli võib määrata peale füüsiliste isikute ka juriidilistele isikutele (näit raamatupidamisfirma, kes ettevõtja eest raporteid esitab), kes seejärel peavad selle rolli eesti.ee-s edasi volitama mõnele füüsilisele isikule (raamatupidamisfirma töötajale). Juriidilisele isikule saab rolli anda ainult koos edasivolitamise õigusega.
	<rest of="" parameters="" the=""></rest>	<rest agency-q:edit.submit"<="" configuration="" equal="" of="" parameter="" role="" td="" the="" to="" values=""></rest>

#### Explanation:

- dash (-) in the table means that the value is not specified (NULL)
- BR\_REPRIGHT:JUHL\_SOLEREP this means a person described as a management board member (juhatuse liige JUHL) who has sole representation right (ainuesindusõigus - SOLEREP)
- BR\_REPRIGHT:PROK\_SOLEREP this means a person described as a procurer (prokurist PROK) who has sole representation right (ainuesindusõigus - SOLEREP)
- NAT\_REPRIGHT:SOLEREP this means a physical person who has the right to represent oneself

#### 2.4 What the role configuration doesn't include

It is important to note that the role definitions presented in the previous paragraph do not have any properties of what are the privileges (individual rights) that the role consists of. This information is not stored in Pääsuke and must be kept on the self-service side.

#### 2.5 How to verify the currently valid role configuration

Pääsuke has an X-road service to query the currently valid role configuration. This is one of the ways to detect what configuration is currently in effect.

#### 2.6 Granting mandates in eesti.ee portal (in Pääsuke UI)

Once the roles are defined in Pääsuke the users can start logging in to eesti.ee (into Pääsuke section) and start granting these mandates. This process is not described in this document in further detail. Pääsuke prototype <a href="https://paasuke.github.io/proto">https://paasuke.github.io/proto</a> is a recommended tool for anyone to investigate how Pääsuke UI is going to work.

# 3. Use-case to query user's mandates

#### 3.1 Intro to querying mandates by the self-service

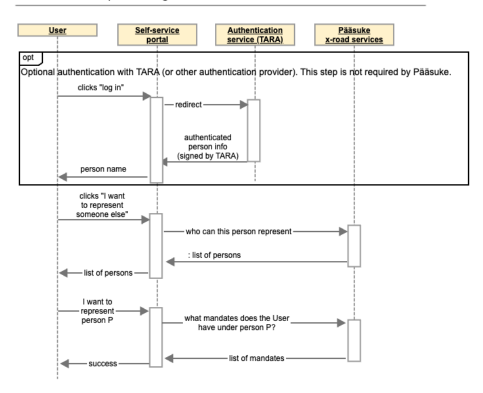
Once the self-service starts to pull mandates info from Pääsuke over x-road the following steps are going to take place:

1. User authenticates with TARA

- 2. Self-service pulls the list of companies that the user can represent and additionally displays an option for the person to represent oneself as an individual
- 3. Once the person chooses the company to represent then the self-service pulls the list of mandates that the person has.

These 3 steps are illustrated by the following sequence diagram:

#### Oraakliliidese sequence diagramm





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#### 3.2 Query getDelegateRepresentees - "Who can this person represent"

Let's imagine that Tara returned the following parameters about the authenticated person:

```
"sub": "EE30303039816",
  "profile_attributes": {
    "date_of_birth": "1903-03-03",
    "family_name": "TUULINE",
    "given_name": "TÕNU"
}
```

Let's look closer at step 2 - self-service pulls the list of companies that the user can represent and additionally displays an option for the person to represent oneself as an individual.

For this step, the self-service must pull the list of companies the user can represent.

#### 3.2.1 Query getDelegateRepresentees

```
curl --insecure \
--cert /Users/mina/spaces/ph/serdid/riadev.crt \
--key /Users/mina/spaces/ph/serdid/riadev.key \
-X 'GET' \
-H "accept: application/json" \
-H "X-Road-Client: ee-dev/GOV/70006317/volitused" \
-H "X-Road-Id: 08544bbd2f41473800309d16bd81c64c0f54193d84b53f8ad287446a2aacdf5e" \
-H "X-Road-UserId: EE39912319999" \
'https://security-server-host/r1/ee-dev/GOV/70006317/volitused/oraakel/delegates/EE30303039816/representees?
ns=AGENCY-Q&role=BR_REPRIGHT:JUHL_SOLEREP&role=BR_REPRIGHT:PROK_SOLEREP&role=BR_REPRIGHT:ASES_SOLEREP
```

If you want to make this request over X-road then you need to make the following changes:

- Ask RIA to allow X-road queries from your information system in X-road ee-dev environment
- X-Road-Client this is your system
  - o you need to replace "ee-dev/GOV/70006317/volitused" with similar identifier of your system
  - If you would make queries from Nortal AS then it would be -H "X-Road-Client: ee-dev/COM/10391131/generic-consumer"
- security-server-host path to your security server
- You need to provide a "cert" and "key" if the X-road security server of your institution is configured to require a client certificate.
- EE39912319999 replace with your own personal code

Note that the query contains the following parts:

- the id-code of the person together with a 2-letter country code (EE30303039816)
- the value that Tara returned as a value of field "sub" can be used directly (even if the value returned is not an Estonian national identity number but belongs to some other EU country)
- the "ns" parameter specifies the namespaces
  - o we are interested in any roles that start with AGENCY-Q
    - this is why we have put it to the "ns" field
- the "role" query parameter contains the roles that we are interested in the business registry:
  - BR\_REPRIGHT:JUHL\_SOLEREP management board member who has the right to represent alone
     BR\_REPRIGHT:PROK\_SOLEREP procurer who has the right to represent alone

  - BR\_REPRIGHT:ASES\_SOLEREP asutuse esindusõiguslik isik who has the right to represent alone
- we could add a filter parameter that would specify
  - that we are only interested in representees who are legal persons (&representeeType=LEGAL\_PERSON)
  - o or interested in representees who are natural persons (&representeeType=NATURAL\_PERSON)

#### 3.2.2 Note about parameters "ns" and "role"

The values of "ns" and "role" are joined with OR. So the following query:

```
?ns=AGENCY-Q
&ns=BR REPRIGHT
&role=AGENCY-Q:Edit
```

#### is equal to

```
?ns=AGENCY-Q
&ns=BR_REPRIGHT
```

as by specifying "ns=AGENCY-Q" you already get all mandates with roles from that namespace (including AGENCY-Q:Edit)

#### 3.2.3 Displaying the option "Who would you like to represent" to the user

In our example scenario, the self-service allows the user to represent himself (as a natural person) as well. However, this option for the person to represent himself is not returned by Pääsuke.

This is why the self-service must add this option to the list and display it to the user:

#### Who would you like to represent?

- Tõnu Tuuline (EE30303039816) -- this option was not returned by Pääsuke as this is the person who just authenticated
- Jüri Juurikas (EE38302250123)
- Raamatupidajad OÜ (EE12345678)

#### 3.2.5 Note about expired mandates and mandates becoming active in the future

The API-s (called "oraakliliides) to pull mandate information always only return mandates that are active at the time of the request. Expired mandates or the mandates becoming active in the future are not returned.

# 3.3 Query getRepresenteeDelegateMandates - "What mandates does the user have under a representee"

Let's imagine that the user chose that the person who had logged in (EE30303039816) wanted to represent Raamatupidajad OÜ (EE12345678) in the session.

Now the self-service portal needs to find out what mandates the user has under that representee.

#### 3.3.1. Example request to query what mandates the representee has granted to the delegate

```
curl -X 'GET' \
   'https://security-server/r1/ee-dev/GOV/70006317/volitused/oraakel/representees/EE12345678/delegates
/EE30303039816/mandates
?ns=AGENCY-Q \
&role=BR_REPRIGHT:JUHL_SOLEREP \
&role=BR_REPRIGHT:PROK_SOLEREP \
&role=BR_REPRIGHT:ASES_SOLEREP'
```

NB! It is recommended to use the same "ns" and "role" values for both queries!

#### 3.3.2. Example response if there are mandates

```
{
  "representee": {
    "type": "LEGAL_PERSON",
    "legalName": "Raamatupidajad OÜ",
    "identifier": "EE12345678"
  "delegate": {
   "type": "NATURAL_PERSON",
    "firstName": "Tõnu",
    "surname": "Tuuline",
    "identifier": "EE30303039816"
 },
  "mandates": [
    {
      "role": "BR REPRIGHT: JUHL SOLEREP"
    },
      "role": "AGENCY-Q:Edit"
      "role": "AGENCY-Q:Edit.submit"
 ]
}
```

This response indicates that the person has both roles - "Edit" and "Edit and submit". Besides that, the person is the management board member with the right to represent the legal entity alone.

#### 3.3.2. If there are no mandates then the following response is returned

```
{
   "representee": {
       "identifier": "EE12345678",
       "type": "UNKNOWN"
},
   "delegate": {
       "identifier": "EE30303039816",
       "type": "UNKNOWN"
},
   "mandates": []
}
```

NB! If there are no mandates to return then the service includes representee and delegate in the response with type=UNKNOWN. The value of the identifier is taken from the request.

Pääsuke doesn't reveal if the representee or delegate is known to Pääsuke or unknown.

#### 3.3.3. If there are no mandates then the following response might be returned in the future

In the future, Pääsuke might start to return data about the representee or delegate if it is known to Pääsuke.

For example, in the future, the response described in chapter 3.3.2 might be changed to this:

```
"representee": {
    "type": "LEGAL_PERSON",
    "legalName": "Raamatupidajad OÜ",
    "identifier": "EE12345678"
},
    "delegate": {
        "identifier": "EE30303039816",
        "type": "UNKNOWN"
},
    "mandates": []
}
```

This response would mean that the representee is known (type and name are provided) to Pääsuke but the delegate is not known (indicated by type=UNKNOWN) to Pääsuke.

This behaviour is not currently implemented but it might be implemented in the future.

## 4. Use-case to query company mandates

Agency Q in our example also offers x-road services. There are situations where some company is not capable of making x-road queries themselves but they are using some software as a service provider that makes queries on their behalf.

If such an x-road query arrives where some company is making a query on behalf of some customer company the Agency Q needs to check if the customer company has given a mandate.

Let's say the software as a service provider has registry code EE18765432 and they are making an x-road query where they are representing legal person EE12345678.

In order to query if EE12345678 has given the required mandate to EE18765432 the system needs to make the same query as described in Chapter 3.3 but with different input parameters

For this:

```
curl -X 'GET' \
  'https://security-server/r1/ee-dev/GOV/70006317/volitused/oraakel/representees/EE12345678/delegates/EE18765432
/mandates
  ?role=AGENCY-Q%3AMachine-to-machine-services'
```

Here the EE12345678 is the representee (the person who must have given a mandate) and the company making the request is the delegate (EE18765432).

If the mandate has been given then it is returned:

```
"representee": {
  "type": "LEGAL_PERSON",
  "legalName": "Raamatupidajad OŪ",
  "identifier": "EE1234567"
},
  "delegate": {
    "type": "LEGAL_PERSON",
    "legalName": "Software Company AS",
    "identifier": "EE18765432"
},
  "mandates": [
    {
        "role": "AGENCY-Q:Machine-to-machine-services"
    }
}
```

If there are no mandates to return then an empty list of mandates is returned and no additional information about the representee and delegate. More information can be found in chapter 3.3.2.