

Suomen Asiakastieto Oy

Integration Interfaces

Population Information

brief level



Document history

Version	Date	Author	Description
1.0	26.6.2006	Pekka Nirhamo	First version for API 4
	7.9.2018	Marko Lehto	First version for API 2018
	11.1.2023	Katri Rautiainen	Population Information services
1.6	24.1.2023	Minna Kaitosuo	Donee has been appointed
1.7	4.9.2023	Minna Kaitosuo	Population information levels, description modified
1.8	5.9.2023	Katri Rautiainen	Family check level for insurance
1.9	21.9.2023	Jussi Korkonen	Basic FI level
2.0	13.10.2023	Katri Rautiainen	Family check level for insurance description updates
2.1	7.12.2023	Katri Rautiainen	Donee has been appointed in Basic, Basic +, Extended, Extended +, Collection; in production Q1/2024
2.2	16.1.2024	Katri Rautiainen	Fixed donee explanation for child custody check
2.3	1.3.2024	Katri Rautiainen	Fixed Relation Check levels descriptions
2.4	5.3.2024	Katri Rautiainen	Fixed Family Relation Check level descriptions
2.5	14.3.2024	Katri Rautiainen	Missing Child custody check has been returned
2.6	6.8.2024	Katri Rautiainen	Suomen Asiakastieto address updated
2.6	13.9.2024	Jussi Korkonen	Forked brief level

Content

1. About services available in APIs.....	3
2. General	3
3. Consumer Service	4
3.1 Header information for each response	4
3.2 Error Message	5
3.3 Population Information, brief.....	5
3.4 Note; Address field is empty.....	7

Suomen Asiakastieto Oy | Part of Enento Group

Elielin aukio 5 B
00100 Helsinki

Corp. Identity No: 0111027-9

Phone Business: +358 10 270 7200
Phone Consumer: +358 10 270 7300

Email Business: asiakaspalvelu@asiakastieto.fi
Email Consumer: omatieto@asiakastieto.fi
www.asiakastieto.fi

1. About services available in APIs

Services contain one company, group or person information at one response. Services are available through integration interfaces SOAP, XML/JSON REST and HTML/PDF with some limitations. More detail about limitations and detailed API descriptions from Suomen Asiakastieto Oy.

This document describes services in the XML/JSON based APIs i.e. SOAP and XML/JSON REST.

2. General

This document describes data options for elements with fixed or several values.

A -field is alphanumeric, data is in left side of the field filled with blanks. Field is filled with blanks if data is missing.

N -field is numeric.

eN -field is edited number, data is in right side of the field filled with blanks (no leading zeros). Data is edited to presentation mode, decimal delimiter is comma and thousands delimiter is dot (999.999.999,9).

aN -field is numeric if there is a value. Field can be empty if there is no data.

Character set follows standard UTF-8

Reading example:

[0-9]{8}= Eight digits from 0 to 9.

DATE is format YYYY-MM-DD.

3. Consumer Service

3.1 Header information for each response

Field	Description	Type	Max length
consumerResponse			
responseHeader			
languageCode	ISO 639, FI = Finnish SV = Swedish EN = English	A	2
timeStamp			
date	YYYY-MM-DD	A	10
time	HH:MM:SS	A	8
responseStatus	0= ok, 1= error	N	3
currencyCode	EUR	A	3

3.2 Error Message

Present if there has been error in the execution of the service or communication, Examples: invalid user id, problem in communications, personal id number wrong or not present. For a list of possible error codes please contact Suomen Asiakastieto.

Field	Description	Type	Max length
errorMessage			
errorCode			
errorText			

3.3 Population Information, brief

The brief level of population information contains

- The brief level of Population information contains:
- identity number
- present first names
- present last name
- municipality of residence
- person's permanent address (Only one permanent address is possible.)
- data on the possible date of death

Field	Description	Type	Max length
populationInformation			
populationRegisterStatus	000=Person found 001=Person not found	A	3

	002=ID is passive		
populationRegisterStatusText		A	75
<i>personData</i>			
<i>personIdentificationData</i>			
personId	personId ddmmyyXnnnc, X-> century of birth '+'=1800, '-'=1900, 'A'=2000	A	11
name			
<i>populationRegisterName</i>			
lastName		A	100
firstName		A	100
<i>domicileData</i>			
code	follows list from Population Register Centre added with codes 198 no domicile in Finland, ei kotikuntaa Suomessa 199 unknown, tuntematon 200 domicile abroad , Ulkomaat	A	3
text		A	100
dateOfDeath			
<i>addressData</i>			
count	Number of addresses	A	1
<i>addressRow</i>			
code	Type of addresses: 01 = permanent address in Finland 06 = permanent address in abroad	A	2

text		A	75
address			
street		A	110
zip	N/A if foreign address	A	5
town	If address is foreign address the town returns zip, town, state name (e.g. 42443 STOCKHOLM, Ruotsi)	A	80
startDate		A	10

3.4 Note; Address field is empty

Person has not informed his / her current address to the Population Information Register

Address startDate and address endDate

01 = permanent address in Finland

start date (cannot be end date)

02 = former address in Finland

start date, end date

03 = temporary address in Finland

start date, end date

04 = former temporary address in Finland

start date, end date

05 = Post address in Finland

start date, end date

06 = permanent address in abroad

start date (cannot be end date)

07 = former address in abroad	start date, end date
08 = temporary address in abroad	start date, end date
09 = former temporary address in abroad	start date, end date
10 = Post address in abroad	start date, end date

- permanent i.e. current address (whether domestic 01 or foreign 06) cannot have an end date, because it is always the valid one. In theory it is possible that there is no start date either, if the address is very old (started before 1970's).
- in practice, temporary (still valid) addresses (03 and 08) always have the start date. If the end date is missing, the temporary address will be valid for the time being. If these have the end date, it concerns a fixed-period temporary address, the end date of which is known. In this case the end date will be in the future.
- the same is valid for postal addresses (05 and 10 as for the temporary addresses above