



Query V2

▼

Search operations

Group by tag

- GET Resource: Locations for Organization
- GET Resource: Locations for Service
- GET Resource: Service At Location
- GET Resource: Service At Location Details
- GET Resource: Services at Locations for Organization
- GET Resource: Services for Location
- GET Resource: Services for Organization

Query V2

API definition ▼

[Changelog](#)

Returns service, location and service-at-location resources from the 211 National Data Platform's resource repository. This API supports users to view details of a chosen search result.

This API returns the key components of a 211 NDP organization resource: service, location, service-at-location. The operations support several use cases, including:

- Service(s):returns a service or list of services for an organization.
- Locations: returns a location or list of locations for an organization.
- Service-at-Location: returns a service-at-location or list of service-at-location for an organization.

- Suggest: provides functionality and values for implementing type-ahead functionality and suggested resources
- A typical pattern for using this API is to display the service, location and service-at-location details when viewing a search result (see Search API), or a list of locations for a service or list of services for a location.

Contact

Support 211 National Data Platform
support@211.org
<https://register.211.org/home/contact>

Resource: Locations for Organization

Try it ▶

Returns a list of locations for a given organization.

Query

Request

GET <https://api.211.org/resources/v2/query/locations-for-organization/{id}>

Request parameters

Name	In	Required	Type
id	template	true	string

Request headers

Name	Required	Type	Descriptio
data0wners	false	string	Note: this h policies, an consumer. owner(s) (e multiple 21


separated l
211ventura
immediatel

Response: 200 OK

OK

application/json

Locations-for-organization-id-Get200ApplicationJso...




{ }

Name	Required	Type	Descri
	true	LocationDto[]	

default

DEFAULT - JSON

 Copy

```
[{
  "id": "string",
  "idOrganization": "string",
  "name": "string",
  "alternateNames": ["string"],
  "description": "string",
  "contacts": [{
    "id": "string",
    "name": "string",
    "title": "string",
    "email": "string",
    "phones": [{
      "id": "string",
      "name": "string",
      "type": "Unknown",
      "number": "string",
      "extension": "string",
      "description": "string",
      "isMain": true,
```

```
        "access": "Public"
    }],
    "isMain": true,
    "access": "Public"
}],
"phones": [{
    "id": "string",
    "name": "string",
    "type": "Unknown",
    "number": "string",
    "extension": "string",
    "description": "string",
    "isMain": true,
    "access": "Public"
}],
"schedules": [{
    "id": "string",
    "type": "Regular",
    "validFrom": "string",
    "validTo": "string",
    "open": [{
        "day": "Sun",
        "opensAt": "string",
        "closesAt": "string"
    }],
    "description": "string"
}],
"longitude": 0,
"latitude": 0,
"addresses": [{
    "id": "string",
    "type": "Physical",
    "postalCode": "string",
    "street": "string",
    "city": "string",
    "county": "string",
    "state": "string",
    "country": 0,
    "geocode": {
        "type": "Point",
        "coordinates": [0],
        "bbox": [0],
        "properties": {
            "type": 0,
            "address": {
                "addressLine": "string",
```

}1

Response: 404 Not Found

Not Found

Definitions

Name	Description
Access	
AccessibilityDto	Accessibility
AccessibilityType	
AddressDto	Address
AddressType	
ContactDto	Contact
Country	
GeocodeDto	GeoJSON Point
GeocodePropertiesAdd...	
GeocodePropertiesAdd...	
GeocodePropertiesAdd...	
GeocodePropertiesDto	
GeocodeType	
LanguageCode	
LanguagesDto	Languages
LocationDto	Location
MetaDto	Attributes of parent object to assist data consumption patterns
MetaReasonInactive	

[MetaStatus](#)

[MetaTemporaryMessa...](#)

[OpenDay](#)

[PhoneDto](#) Phone

[PhoneType](#)

[PropertiesType](#)

[ScheduleDto](#) Schedule

[ScheduleOpenDto](#) Open days and open/close time of a schedule

[ScheduleType](#)

[Locations-for-organizat...](#)

Access



Type	Values
string	Public , Private , Referral , Directory , Research , Website

AccessibilityDto

Accessibility



Name	Required	Type	Descriptio
description	true	string	Description
types	true	AccessibilityType	

AccessibilityType



Type	Values
string	Unknown , WheelChairAccess , DesignatedParking , AccessibleBathroom , Elevator , OutsideRamps

AddressDto

Address



Name	Required	Type	Description
id	true	string	The unique
type	true	AddressType	
postalCode	true	string	Postal code
street	true	string	Street addr
city	true	string	City of addi
county	true	string	County of a
state	true	string	State of ad
country	true	Country	
geocode	true	GeocodeDto	GeoJSON P
description	true	string	Description (other)
access	true	Access	

AddressType



Type	Values
string	Physical , Mailing , Other

ContactDto

Contact



Name	Required	Type	Descriptio
id	true	string	The unique
name	true	string	Name of th
title	true	string	Title of the
email	true	string	Email of the
phones	true	PhoneDto[]	Phones of t
isMain	true	boolean	Is main cor
access	true	Access	

Country



Type	Values
integer (int32)	0 , 1 , 2

GeocodeDto

GeoJSON Point



Name	Required	Type	Description
type	true	GeocodeType	
coordinates	true	number[]	
bbox	true	number[]	Bounding box
properties	true	GeocodePropertiesDto	

GeocodePropertiesAddressAdminDistrictsDto



Name	Required	Type	Description
shortName	true	string	

GeocodePropertiesAddressCountryRegionDto



GeocodePropertiesAddressDto



Name	Required	Type	Description
addressLine	true	string	
postalCode	true	string	
neighborhood	true	string	
locality	true	string	

formattedAddress	true	string
countryRegion	true	GeocodePropertiesAdd...
adminDistricts	true	GeocodePropertiesAdd...

GeocodePropertiesDto



Name	Required	Type	Descriptio
type	true	PropertiesType	
address	true	GeocodePropertiesAdd...	

GeocodeType



Type	Values
string	Point

LanguageCode



Type	Values
string	SignLanguage , Afar , Abkhazian , Afrikaans , Amharic , Arabic , Aymara , Bashkir , Bengali , Bislama , Tibetan , Breton , Bulgarian , Catalan , Czech , Chamorro , Corsican , German , Greek , English , Esperanto , Basque , Persian , French , Guarani , Gujarati , Hebrew , Hindi , Finnish , Croatian , Hungarian , Armenian , Indonesian , Hausa , Italian , Japanese , Kalaallisut , Kannada , Kashmiri , Georgian , CentralKhmer , Kinyarwanda ,

Korean , Lao , Latin , Latvian , Lingala ,
Lithuanian , Malayalam , Other , Kurdish ,
Malay , Burmese , Nepali , Dutch ,
NorwegianNynorsk , Norwegian ,
OccitanBokmål , Oriya , Navajo , Panjabi ,
Polish , Portuguese , Pushto , Chinese ,
Haitian , Quechua , Romansh , Romanian , Rundi
, Russian , Sango , Sinhala , Sanskrit , Sindhi
, Slovak , Samoan , Shona , Somali , Sundanese ,
Tagalog , Spanish , Albanian , Serbian ,
Swahili , Tamil , Tatar , Telugu , Tswana , Thai
, Tigrinya , TongaIslands , Welsh , Uzbek ,
Tsonga , Turkmen , Turkish , Twi , Ukrainian ,
Urdu , Vietnamese , Wolof , Xhosa , Yiddish ,
Yoruba , Zulu , Igbo , Swedish , Danish , Fijian
, Icelandic , Irish , Javanese , Marathi ,
Mongolian , Ojibwa , Azerbaijani , Akan ,
Bosnian , Oromo , Hmong , Karen , Estonian ,
Kazakh , Kirghiz , Slovenian , Tajik , Unknown

LanguagesDto

Languages



Name	Required	Type	Descriptio
description	true	string	
codes	true	LanguageCode[]	

LocationDto

Location



Name	Required	Type	Descriptio
id	true	string	The unique

idOrganization	true	string	The unique
name	true	string	Name of th
alternateNames	true	string[]	Alternates i
description	true	string	Description
contacts	true	ContactDto[]	Contacts of
phones	true	PhoneDto[]	Phones for
schedules	true	ScheduleDto[]	Schedules c
longitude	true	number (double)	Longitude c
latitude	true	number (double)	Latitude of
addresses	true	AddressDto[]	Addresses i
accessibility	true	AccessibilityDto	Accessibilit
transportation	true	string	Transporta
languages	true	LanguagesDto	Languages
url	true	string (uri)	Website of
email	true	string	Email of the
serviceIds	true	string[]	Service IDs
meta	true	MetaDto	Attributes c consumptic

MetaDto

Attributes of parent object to assist data consumption patterns



Name	Required	Type	Description
idResource	true	string	The resource
tags	true	string[]	
access	true	Access	
status	true	MetaStatus	
reasonInactive	true	MetaReasonInactive	
lastUpdated	true	string (date)	Date parent
lastVerified	true	string (date)	Date parent
created	true	string (date)	Date parent
temporaryMessage	true	MetaTemporaryMessage...	
priorSystemId	true	string	Prior system

MetaReasonInactive



Type	Values
string	Vacation , OffSeason , AtCapacity , OutOfFunds , NoInventory , Emergency , Other , Deleted , Unknown

MetaStatus



Type	Values
string	Active , Inactive , Deleted , Draft

MetaTemporaryMessageDto



Name	Required	Type	Descriptio
message	true	string	Message
validFrom	true	string (date-time)	Valid from
validTo	true	string (date-time)	Valid to

OpenDay



Type	Values
string	Sun , Mon , Tue , Wed , Thu , Fri , Sat

PhoneDto

Phone



Name	Required	Type	Descriptio
id	true	string	The unique
name	true	string	Name of a

type	true	PhoneType	
number	true	string	Number of
extension	true	string	Extension c
description	true	string	Description
isMain	true	boolean	Is main phc
access	false	Access	

PhoneType



Type	Values
string	Unknown , Hotline , AfterHours , TollFree , Intake , Admin , Main , Alternate , Fax , TTY , Contact , Other

PropertiesType



Type	Values
integer (int32)	0

ScheduleDto

Schedule



Name	Required	Type	Descriptio
------	----------	------	------------

id	true	string	The unique
type	true	ScheduleType	
validFrom	true	string (date-time)	The date (Y valid, form: schema.org/validation.f
validTo	true	string (date-time)	The last da is valid, for schema.org/validation.f editor.org/i
open	true	ScheduleOpenDto[]	Array of op schedule
description	true	string	String field schedule

ScheduleOpenDto

Open days and open/close time of a schedule



Name	Required	Type	Descriptio
day	true	OpenDay	
opensAt	true	string (time)	Time (UTC) with http://schema-val editor.org/i
closesAt	true	string (time)	Time (UTC)

ScheduleType



Type	Values
string	Regular , Seasonal , Temporary , Other

Locations-for-organization-id-Get200ApplicationJsonRe...



Name	Required	Type	Descriptio
[]	true	LocationDto[]	

Powered by [211](#)